Test Bank

to accompany

MISHKIN

THE ECONOMICS OF

Money, Banking & Financial Markets

9th Edition

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Pearson Addison-Wesley
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Chapter 1
Why Study Money, Banking, and Financial Markets?

1.1 Why Study Financial Markets?

1) Financial markets promote economic efficiency by
   A) channeling funds from investors to savers.
   B) creating inflation.
   C) channeling funds from savers to investors.
   D) reducing investment.
   Answer: C
   Ques Status: Previous Edition

2) Financial markets promote greater economic efficiency by channeling funds from _______ to _______.
   A) investors; savers
   B) borrowers; savers
   C) savers; borrowers
   D) savers; lenders
   Answer: C
   Ques Status: Previous Edition

3) Well-functioning financial markets promote
   A) inflation.
   B) deflation.
   C) unemployment.
   D) growth.
   Answer: D
   Ques Status: Previous Edition

4) A key factor in producing high economic growth is
   A) eliminating foreign trade.
   B) well-functioning financial markets.
   C) high interest rates.
   D) stock market volatility.
   Answer: B
   Ques Status: New

5) Markets in which funds are transferred from those who have excess funds available to those who have a shortage of available funds are called
   A) commodity markets.
   B) fund-available markets.
   C) derivative exchange markets.
   D) financial markets.
   Answer: D
   Ques Status: Previous Edition
6) _______ markets transfer funds from people who have an excess of available funds to people who have a shortage.
   A) Commodity
   B) Fund-available
   C) Financial
   D) Derivative exchange

Answer: C

Ques Status: Previous Edition

7) Poorly performing financial markets can be the cause of
   A) wealth.
   B) poverty.
   C) financial stability.
   D) financial expansion.

Answer: B

Ques Status: Previous Edition

8) The bond markets are important because they are
   A) easily the most widely followed financial markets in the United States.
   B) the markets where foreign exchange rates are determined.
   C) the markets where interest rates are determined.
   D) the markets where all borrowers get their funds.

Answer: C

Ques Status: Previous Edition

9) The price paid for the rental of borrowed funds (usually expressed as a percentage of the rental of $100 per year) is commonly referred to as the
   A) inflation rate.
   B) exchange rate.
   C) interest rate.
   D) aggregate price level.

Answer: C

Ques Status: Previous Edition

10) Compared to interest rates on long-term U.S. government bonds, interest rates on three-month Treasury bills fluctuate _______ and are _______ on average.
    A) more; lower
    B) less; lower
    C) more; higher
    D) less; higher

Answer: A

Ques Status: Previous Edition
11) The interest rate on Baa (medium quality) corporate bonds is _______, on average, than other interest rates, and the spread between it and other rates became _______ in the 1970s.
   A) lower; smaller
   B) lower; larger
   C) higher; smaller
   D) higher; larger

   Answer: D

   Ques Status: Previous Edition

12) Everything else held constant, a decline in interest rates will cause spending on housing to
   A) fall.
   B) remain unchanged.
   C) either rise, fall, or remain the same.
   D) rise.

   Answer: D

   Ques Status: Previous Edition

13) High interest rates might _______ purchasing a house or car but at the same time high interest rates might _______ saving.
   A) discourage; encourage
   B) discourage; discourage
   C) encourage; encourage
   D) encourage; discourage

   Answer: A

   Ques Status: New

14) An increase in interest rates might _______ saving because more can be earned in interest income.
   A) encourage
   B) discourage
   C) disallow
   D) invalidate

   Answer: A

   Ques Status: Previous Edition

15) Everything else held constant, an increase in interest rates on student loans
   A) increases the cost of a college education.
   B) reduces the cost of a college education.
   C) has no effect on educational costs.
   D) increases costs for students with no loans.

   Answer: A

   Ques Status: Previous Edition
16) High interest rates might cause a corporation to _______ building a new plant that would provide more jobs.
   A) complete
   B) consider
   C) postpone
   D) contemplate
   Answer: C
   Ques Status: Previous Edition

17) The stock market is important because it is
   A) where interest rates are determined.
   B) the most widely followed financial market in the United States.
   C) where foreign exchange rates are determined.
   D) the market where most borrowers get their funds.
   Answer: B
   Ques Status: Previous Edition

18) Stock prices are
   A) relatively stable trending upward at a steady pace.
   B) relatively stable trending downward at a moderate rate.
   C) extremely volatile.
   D) unstable trending downward at a moderate rate.
   Answer: C
   Ques Status: Revised

19) A rising stock market index due to higher share prices
   A) increases people's wealth, but is unlikely to increase their willingness to spend.
   B) increases people's wealth and as a result may increase their willingness to spend.
   C) decreases the amount of funds that business firms can raise by selling newly-issued stock.
   D) decreases people's wealth, but is unlikely to increase their willingness to spend.
   Answer: B
   Ques Status: Previous Edition

20) When stock prices fall
   A) an individual's wealth is not affected nor is their willingness to spend.
   B) a business firm will be more likely to sell stock to finance investment spending.
   C) an individual's wealth may decrease but their willingness to spend is not affected.
   D) an individual's wealth may decrease and their willingness to spend may decrease.
   Answer: D
   Ques Status: Previous Edition

21) Changes in stock prices
   A) do not affect people's wealth and their willingness to spend.
   B) affect firms' decisions to sell stock to finance investment spending.
   C) occur in regular patterns.
   D) are unimportant to decision makers.
   Answer: B
   Ques Status: Previous Edition
Chapter 1  Why Study Money, Banking, and Financial Markets?  5

22) An increase in stock prices _______ the size of people’s wealth and may _______ their willingness to spend, everything else held constant.
   A) increases; increase
   B) increases; decrease
   C) decreases; increase
   D) decreases; decrease
   Answer: A

Ques Status: Previous Edition

23) Low stock market prices might _______ consumers willingness to spend and might _______ businesses willingness to undertake investment projects.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: C

Ques Status: New

24) Fear of a major recession causes stock prices to fall, everything else held constant, which in turn causes consumer spending to
   A) increase.
   B) remain unchanged.
   C) decrease.
   D) cannot be determined.
   Answer: C

Ques Status: Previous Edition

25) A share of common stock is a claim on a corporation’s
   A) debt.
   B) liabilities.
   C) expenses.
   D) earnings and assets.
   Answer: D

Ques Status: Revised

26) On _______, October 19, 1987, the market experienced its worst one–day drop in its entire history with the DJIA falling by more than 500 points.
   A) “Terrible Tuesday”
   B) “Woeful Wednesday”
   C) “Freaky Friday”
   D) “Black Monday”
   Answer: D

Ques Status: Previous Edition
27) The decline in stock prices from 2000 through 2002
   A) increased individuals' willingness to spend.
   B) had no effect on individual spending.
   C) reduced individuals' willingness to spend.
   D) increased individual wealth.
Answer: C

Ques Status: Previous Edition

28) The Dow reached a peak of over 11,000 before the collapse of the _______ bubble in 2000.
   A) housing
   B) manufacturing
   C) high-tech
   D) banking
Answer: C

Ques Status: Previous Edition

29) What is a stock? How do stocks affect the economy?
   Answer: A stock represents a share of ownership of a corporation, or a claim on a firm's earnings/assets. Stocks are part of wealth, and changes in their value affect people's willingness to spend. Changes in stock prices affect a firm's ability to raise funds, and thus their investment.

Ques Status: Previous Edition

30) Why is it important to understand the bond market?
   Answer: The bond market supports economic activity by enabling the government and corporations to borrow to undertake their projects and it is the market where interest rates are determined.

Ques Status: New

1.2 Why Study Financial Institutions and Banking?

1) Channeling funds from individuals with surplus funds to those desiring funds when the saver does not purchase the borrower's security is known as
   A) barter.
   B) redistribution.
   C) financial intermediation.
   D) taxation.
Answer: C

Ques Status: Previous Edition

2) A financial crisis is
   A) not possible in the modern financial environment.
   B) a major disruption in the financial markets.
   C) a feature of developing economies only.
   D) typically followed by an economic boom.
Answer: B

Ques Status: New
3) Banks are important to the study of money and the economy because they
   A) channel funds from investors to savers.
   B) have been a source of rapid financial innovation.
   C) are the only important financial institution in the U.S. economy.
   D) create inflation.
   Answer: B
   Ques Status: Previous Edition

4) Financial intermediaries
   A) provide a channel for linking those who want to save with those who want to invest.
   B) produce nothing of value and are therefore a drain on society's resources.
   C) can hurt the performance of the economy.
   D) hold very little of the average American's wealth.
   Answer: A
   Ques Status: Revised

5) Banks, savings and loan associations, mutual savings banks, and credit unions
   A) are no longer important players in financial intermediation.
   B) since deregulation now provide services only to small depositors.
   C) have been adept at innovating in response to changes in the regulatory environment.
   D) produce nothing of value and are therefore a drain on society's resources.
   Answer: C
   Ques Status: Previous Edition

6) Financial institutions search for ______ has resulted in many financial innovations.
   A) higher profits
   B) regulations
   C) respect
   D) higher risk
   Answer: A
   Ques Status: New

7) Banks and other financial institutions engage in financial intermediation, which
   A) can hurt the performance of the economy.
   B) can benefit economic performance.
   C) has no effect on economic performance.
   D) involves borrowing from investors and lending to savers.
   Answer: B
   Ques Status: Previous Edition

8) Financial institutions that accept deposits and make loans are called ______.
   A) exchanges
   B) banks
   C) over-the-counter markets
   D) finance companies
   Answer: B
   Ques Status: Previous Edition
9) The financial intermediaries that the average person interacts with most frequently are ________.
   A) exchanges
   B) over-the-counter markets
   C) finance companies
   D) banks
   Answer: D
   Ques Status: Previous Edition

10) Which of the following is not a financial institution?
    A) a life insurance company
    B) a pension fund
    C) a credit union
    D) a business college
    Answer: D
    Ques Status: Previous Edition

11) The delivery of financial services electronically is called ________.
    A) e-business
    B) e-commerce
    C) e-finance
    D) e-possible
    Answer: C
    Ques Status: Previous Edition

12) What crucial role do financial intermediaries perform in an economy?
    Answer: Financial intermediaries borrow funds from people who have saved and make loans to
    other individuals and businesses and thus improve the efficiency of the economy.
    Ques Status: New

1.3 Why Study Money and Monetary Policy?

1) Money is defined as
   A) bills of exchange.
   B) anything that is generally accepted in payment for goods and services or in the repayment
      of debt.
   C) a risk-free repository of spending power.
   D) the unrecognized liability of governments.
   Answer: B
   Ques Status: Previous Edition

2) The upward and downward movement of aggregate output produced in the economy is
   referred to as the ________.
   A) roller coaster
   B) see saw
   C) business cycle
   D) shock wave
   Answer: C
   Ques Status: Previous Edition
3) Sustained downward movements in the business cycle are referred to as
   A) inflation.
   B) recessions.
   C) economic recoveries.
   D) expansions.
Answer: B
Ques Status: Previous Edition

4) During a recession, output declines resulting in
   A) lower unemployment in the economy.
   B) higher unemployment in the economy.
   C) no impact on the unemployment in the economy.
   D) higher wages for the workers.
Answer: B
Ques Status: New

5) Prior to all recessions since 1900, there has been a drop in
   A) inflation.
   B) the money stock.
   C) the growth rate of the money stock.
   D) interest rates.
Answer: C
Ques Status: Previous Edition

6) Evidence from business cycle fluctuations in the United States indicates that
   A) a negative relationship between money growth and general economic activity exists.
   B) recessions have been preceded by declines in share prices on the stock exchange.
   C) recessions have been preceded by dollar depreciation.
   D) recessions have been preceded by a decline in the growth rate of money.
Answer: D
Ques Status: Previous Edition

7) ________ theory relates changes in the quantity of money to changes in aggregate economic activity and the price level.
   A) Monetary
   B) Fiscal
   C) Financial
   D) Systemic
Answer: A
Ques Status: Previous Edition

8) A sharp increase in the growth of the money supply is likely followed by
   A) a recession.
   B) a depression.
   C) an increase in the inflation rate.
   D) no change in the economy.
Answer: C
Ques Status: Previous Edition
9) It is true that inflation is a
   A) continuous increase in the money supply.
   B) continuous fall in prices.
   C) decline in interest rates.
   D) continually rising price level.

   Answer: D
   Ques Status: Previous Edition

10) Which of the following is a true statement?
   A) Money or the money supply is defined as Federal Reserve notes.
   B) The average price of goods and services in an economy is called the aggregate price level.
   C) The inflation rate is measured as the rate of change in the federal government budget deficit.
   D) The aggregate price level is measured as the rate of change in the inflation rate.

   Answer: B
   Ques Status: Previous Edition

11) If ten years ago the prices of the items bought last month by the average consumer would have been much higher, then one can likely conclude that
   A) the aggregate price level has declined during this ten–year period.
   B) the average inflation rate for this ten–year period has been positive.
   C) the average rate of money growth for this ten–year period has been positive.
   D) the aggregate price level has risen during this ten–year period.

   Answer: A
   Ques Status: Previous Edition

12) From 1950–2008 the price level in the United States increased more than ______.
   A) twofold
   B) threefold
   C) sixfold
   D) ninefold

   Answer: C
   Ques Status: Revised

13) Complete Milton Friedman’s famous statement, "Inflation is always and everywhere a ______ phenomenon."
   A) recessionary
   B) discretionary
   C) repressionary
   D) monetary

   Answer: D
   Ques Status: Previous Edition

14) There is a ______ association between inflation and the growth rate of money ______.
   A) positive; demand
   B) positive; supply
   C) negative; demand
   D) negative; supply

   Answer: B
   Ques Status: New
15) Evidence from the United States and other foreign countries indicates that
   A) there is a strong positive association between inflation and growth rate of money over long periods of time.
   B) there is little support for the assertion that "inflation is always and everywhere a monetary phenomenon."
   C) countries with low monetary growth rates tend to experience higher rates of inflation, all else being constant.
   D) money growth is clearly unrelated to inflation.
   Answer: A

16) Countries that experience very high rates of inflation may also have
   A) balanced budgets.
   B) rapidly growing money supplies.
   C) falling money supplies.
   D) constant money supplies.
   Answer: B

17) Between 1950 and 1980 in the U.S., interest rates trended upward. During this same time period,
   A) the rate of money growth declined.
   B) the rate of money growth increased.
   C) the government budget deficit (expressed as a percentage of GNP) trended downward.
   D) the aggregate price level declined quite dramatically.
   Answer: B

18) The management of money and interest rates is called ______ policy and is conducted by a nation's ______ bank.
   A) monetary; superior
   B) fiscal; superior
   C) fiscal; central
   D) monetary; central
   Answer: D

19) The organization responsible for the conduct of monetary policy in the United States is the
   A) Comptroller of the Currency.
   B) U.S. Treasury.
   C) Federal Reserve System.
   D) Bureau of Monetary Affairs.
   Answer: C
20) _______ policy involves decisions about government spending and taxation.
   A) Monetary
   B) Fiscal
   C) Financial
   D) Systemic
   Answer: B
   Ques Status: Previous Edition

21) When tax revenues are greater than government expenditures, the government has a budget _______.
   A) crisis
   B) deficit
   C) surplus
   D) revision
   Answer: C
   Ques Status: Previous Edition

22) A budget _______ occurs when government expenditures exceed tax revenues for a particular time period.
   A) deficit
   B) surplus
   C) surge
   D) surfeit
   Answer: A
   Ques Status: New

23) Budgets deficits can be a concern because they might
   A) ultimately lead to higher inflation.
   B) lead to lower interest rates.
   C) lead to a slower rate of money growth.
   D) lead to higher bond prices.
   Answer: A
   Ques Status: Previous Edition

24) Budget deficits are important because deficits
   A) cause bank failures.
   B) always cause interest rates to fall.
   C) can result in higher rates of monetary growth.
   D) always cause prices to fall.
   Answer: C
   Ques Status: Previous Edition

25) What happens to economic growth and unemployment during a business cycle recession?
What is the relationship between the money growth rate and a business cycle recession?
Answer: During a recession, output declines and unemployment increases. Prior to every recession in the U.S. the money growth rate has declined, however, not every decline is followed by a recession.
Ques Status: Previous Edition
1.4 Why Study International Finance?

1) American companies can borrow funds
   A) only in U.S. financial markets.
   B) only in foreign financial markets.
   C) in both U.S. and foreign financial markets.
   D) only from the U.S. government.
   Answer: C
   Ques Status: New

2) The price of one country’s currency in terms of another country’s currency is called the
   A) exchange rate.
   B) interest rate.
   C) Dow Jones industrial average.
   D) prime rate.
   Answer: A
   Ques Status: Previous Edition

3) The market where one currency is converted into another currency is called the ________ market.
   A) stock
   B) bond
   C) derivatives
   D) foreign exchange
   Answer: D
   Ques Status: Previous Edition

4) Everything else constant, a stronger dollar will mean that
   A) vacationing in England becomes more expensive.
   B) vacationing in England becomes less expensive.
   C) French cheese becomes more expensive.
   D) Japanese cars become more expensive.
   Answer: B
   Ques Status: Previous Edition

5) Which of the following is most likely to result from a stronger dollar?
   A) U.S. goods exported aboard will cost less in foreign countries, and so foreigners will buy more of them.
   B) U.S. goods exported aboard will cost more in foreign countries and so foreigners will buy more of them.
   C) U.S. goods exported abroad will cost more in foreign countries, and so foreigners will buy fewer of them.
   D) Americans will purchase fewer foreign goods.
   Answer: C
   Ques Status: Previous Edition
6) Everything else held constant, a weaker dollar will likely hurt
   A) textile exporters in South Carolina.
   B) wheat farmers in Montana that sell domestically.
   C) automobile manufacturers in Michigan that use domestically produced inputs.
   D) furniture importers in California.

   Answer: D
   Ques Status: Previous Edition

7) Everything else held constant, a stronger dollar benefits _______ and hurts _______.
   A) American businesses; American consumers
   B) American businesses; foreign businesses
   C) American consumers; American businesses
   D) foreign businesses; American consumers

   Answer: C
   Ques Status: Previous Edition

8) From 1980 to early 1985 the dollar _______ in value, thereby benefiting American _______.
   A) appreciated; consumers
   B) appreciated, businesses
   C) depreciated; consumers
   D) depreciated, businesses

   Answer: A
   Ques Status: Previous Edition

9) From 1980 to 1985 the dollar appreciated relative to the British pound. Holding everything else constant, one would expect that, when compared to 1980,
   A) fewer Britons traveled to the United States in 1985.
   B) Britons imported more wine from California in 1985.
   C) Americans exported more wheat to England in 1985.
   D) more Britons traveled to the United States in 1985.

   Answer: A
   Ques Status: Previous Edition

10) When in 1985 a British pound cost approximately $1.30, a Shetland sweater that cost 100 British pounds would have cost $130. With a weaker dollar, the same Shetland sweater would have cost
    A) less than $130.
    B) more than $130.
    C) $130, since the exchange rate does not affect the prices that American consumers pay for foreign goods.
    D) $130, since the demand for Shetland sweaters will decrease to prevent an increase in price due to the stronger dollar.

   Answer: B
   Ques Status: Previous Edition
11) Everything else held constant, a decrease in the value of the dollar relative to all foreign 
currencies means that the price of foreign goods purchased by Americans
   A) increases  
   B) decreases.  
   C) remains unchanged.  
   D) either increases, decreases, or remains unchanged.  
   Answer: A  
   Ques Status: Previous Edition

12) American farmers who sell beef to Europe benefit most from
   A) a decrease in the dollar price of euros.  
   B) an increase in the dollar price of euros.  
   C) a constant dollar price for euros.  
   D) a European ban on imports of American beef.  
   Answer: B  
   Ques Status: Previous Edition

13) If the price of a euro (the European currency) increases from $1.00 to $1.10, then, everything else 
held constant,
   A) a European vacation becomes less expensive.  
   B) a European vacation becomes more expensive.  
   C) the cost of a European vacation is not affected.  
   D) foreign travel becomes impossible.  
   Answer: B  
   Ques Status: Previous Edition

14) Everything else held constant, Americans who love French wine benefit most from
   A) a decrease in the dollar price of euros.  
   B) an increase in the dollar price of euros.  
   C) a constant dollar price for euros.  
   D) a ban on imports from Europe.  
   Answer: A  
   Ques Status: Previous Edition

15) From 1980–1985, the dollar strengthened in value against other currencies. Who was helped 
and who was hurt by this strong dollar?  
   Answer: American consumers benefitted because imports were cheaper and consumers could 
purchase more. American businesses and workers in those businesses were hurt as 
domestic and foreign sales of American products fell.  
   Ques Status: New
1.5 Appendix: Defining Aggregate Output, Income, the Price Level, and the Inflation Rate

1) The most comprehensive measure of aggregate output is 
   A) gross domestic product. 
   B) net national product. 
   C) the stock value of the industrial 500. 
   D) national income.  
   Answer: A  
   Ques Status: Previous Edition

2) The gross domestic product is the 
   A) the value of all wealth in an economy. 
   B) the value of all goods and services sold to other nations in a year. 
   C) the market value of all final goods and services produced in an economy in a year. 
   D) the market value of all intermediate goods and services produced in an economy in a year.  
   Answer: C  
   Ques Status: Previous Edition

3) Which of the following items are not counted in U.S. GDP?  
   A) your purchase of a new Ford Mustang  
   B) your purchase of new tires for your old car 
   C) GM’s purchase of tires for new cars  
   D) a foreign consumer’s purchase of a new Ford Mustang  
   Answer: C  
   Ques Status: New

4) If an economy has aggregate output of $20 trillion, then aggregate income is  
   A) $10 trillion.  
   B) $20 trillion.  
   C) $30 trillion.  
   D) $40 trillion.  
   Answer: B  
   Ques Status: Previous Edition

5) When the total value of final goods and services is calculated using current prices, the resulting measure is referred to as  
   A) real GDP.  
   B) the GDP deflator.  
   C) nominal GDP.  
   D) the index of leading indicators.  
   Answer: C  
   Ques Status: Previous Edition
6) Nominal GDP is output measured in _______ prices while real GDP is output measured in _______ prices.
   A) current; current
   B) current; fixed
   C) fixed; fixed
   D) fixed; current
   Answer: B
   Ques Status: New

7) GDP measured with constant prices is referred to as
   A) real GDP.
   B) nominal GDP.
   C) the GDP deflator.
   D) industrial production.
   Answer: A
   Ques Status: Previous Edition

8) If your nominal income in 2002 was $50,000, and prices doubled between 2002 and 2008, to have the same real income, your nominal income in 2008 must be
   A) $50,000.
   B) $75,000.
   C) $90,000.
   D) $100,000.
   Answer: D
   Ques Status: Revised

9) If your nominal income in 1998 is $50,000, and prices increase by 50% between 1998 and 2008, then to have the same real income, your nominal income in 2008 must be
   A) $50,000.
   B) $75,000.
   C) $100,000.
   D) $150,000.
   Answer: B
   Ques Status: Revised

10) To convert a nominal GDP to a real GDP, you would use
    A) the PCE deflator.
    B) the CPI measure.
    C) the GDP deflator.
    D) the PPI measure.
    Answer: C
    Ques Status: New
11) If nominal GDP in 2001 is $9 trillion, and 2001 real GDP in 1996 prices is $6 trillion, the GDP deflator price index is
   A) 7.
   B) 100.
   C) 150.
   D) 200.
   Answer: C
   Ques Status: Previous Edition

12) When prices are measured in terms of fixed (base-year) prices they are called ______ prices.
   A) nominal
   B) real
   C) inflated
   D) aggregate
   Answer: B
   Ques Status: Previous Edition

13) The measure of the aggregate price level that is most frequently reported in the media is the ______.
   A) GDP deflator
   B) producer price index
   C) consumer price index
   D) household price index
   Answer: C
   Ques Status: Previous Edition

14) To calculate the growth rate of a variable, you will
   A) calculate the percentage change from one time period to the next.
   B) calculate the difference between the two variables.
   C) add the ending value to the beginning value.
   D) divide the increase by the number of time periods.
   Answer: A
   Ques Status: New

15) If real GDP grows from $10 trillion in 2002 to $10.5 trillion in 2003, the growth rate for real GDP is
   A) 5%.
   B) 10%.
   C) 50%.
   D) 0.5%.
   Answer: A
   Ques Status: Previous Edition
16) If real GDP in 2002 is $10 trillion, and in 2003 real GDP is $9.5 trillion, then real GDP growth from 2002 to 2003 is
A) 0.5%.
B) 5%.
C) 0%.
D) -5%.
Answer: D

17) If the aggregate price level at time $t$ is denoted by $P_t$, the inflation rate from time $t - 1$ to $t$ is defined as
A) $\pi_t = (P_t - P_{t - 1})/P_{t - 1}$.
B) $\pi_t = (P_{t + 1} - P_{t - 1})/P_{t - 1}$.
C) $\pi_t = (P_{t + 1} - P_t)/P_t$.
D) $\pi_t = (P_t - P_{t - 1})/P_t$.
Answer: A

18) If the price level increases from 200 in year 1 to 220 in year 2, the rate of inflation from year 1 to year 2 is
A) 20%.
B) 10%.
C) 11%.
D) 120%.
Answer: B

19) If the CPI is 120 in 1996 and 180 in 2002, then between 1996 and 2002, prices have increased by
A) 180%.
B) 80%.
C) 60%.
D) 50%.
Answer: D

20) If the CPI in 2004 is 200, and in 2005 the CPI is 180, the rate of inflation from 2004 to 2005 is
A) 20%.
B) 10%.
C) 0%.
D) -10%.
Answer: D
Chapter 2
An Overview of the Financial System

2.1 Function of Financial Markets

1) Every financial market has the following characteristic:
   A) It determines the level of interest rates.
   B) It allows common stock to be traded.
   C) It allows loans to be made.
   D) It channels funds from lenders-savers to borrowers-spenders.
   
   Answer: D
   Ques Status: Previous Edition

2) Financial markets have the basic function of
   A) getting people with funds to lend together with people who want to borrow funds.
   B) assuring that the swings in the business cycle are less pronounced.
   C) assuring that governments need never resort to printing money.
   D) providing a risk-free repository of spending power.
   
   Answer: A
   Ques Status: Previous Edition

3) Financial markets improve economic welfare because
   A) they channel funds from investors to savers.
   B) they allow consumers to time their purchase better.
   C) they weed out inefficient firms.
   D) eliminate the need for indirect finance.
   
   Answer: B
   Ques Status: Previous Edition

4) Well-functioning financial markets
   A) cause inflation.
   B) eliminate the need for indirect finance.
   C) cause financial crises.
   D) produce an efficient allocation of capital.
   
   Answer: D
   Ques Status: Previous Edition

5) A breakdown of financial markets can result in
   A) financial stability.
   B) rapid economic growth.
   C) political instability.
   D) stable prices.
   
   Answer: C
   Ques Status: Previous Edition
6) The principal lender-savers are
   A) governments.
   B) businesses.
   C) households.
   D) foreigners.

Answer: C

Ques Status: New

7) Which of the following can be described as direct finance?
   A) You take out a mortgage from your local bank.
   B) You borrow $2500 from a friend.
   C) You buy shares of common stock in the secondary market.
   D) You buy shares in a mutual fund.

Answer: B

Ques Status: Previous Edition

8) Assume that you borrow $2000 at 10% annual interest to finance a new business project. For this loan to be profitable, the minimum amount this project must generate in annual earnings is
   A) $400.
   B) $201.
   C) $200.
   D) $199.

Answer: B

Ques Status: Previous Edition

9) You can borrow $5000 to finance a new business venture. This new venture will generate annual earnings of $251. The maximum interest rate that you would pay on the borrowed funds and still increase your income is
   A) 25%.
   B) 12.5%.
   C) 10%.
   D) 5%.

Answer: D

Ques Status: Previous Edition

10) Which of the following can be described as involving direct finance?
    A) A corporation issues new shares of stock.
    B) People buy shares in a mutual fund.
    C) A pension fund manager buys a short-term corporate security in the secondary market.
    D) An insurance company buys shares of common stock in the over-the-counter markets.

Answer: A

Ques Status: Previous Edition

11) Which of the following can be described as involving direct finance?
    A) A corporation takes out loans from a bank.
    B) People buy shares in a mutual fund.
    C) A corporation buys a short-term corporate security in a secondary market.
    D) People buy shares of common stock in the primary markets.

Answer: D

Ques Status: Previous Edition
12) Which of the following can be described as involving indirect finance?
   A) You make a loan to your neighbor.
   B) A corporation buys a share of common stock issued by another corporation in the primary market.
   C) You buy a U.S. Treasury bill from the U.S. Treasury.
   D) You make a deposit at a bank.
   Answer: D  
   Ques Status: Previous Edition

13) Which of the following can be described as involving indirect finance?
   A) You make a loan to your neighbor.
   B) You buy shares in a mutual fund.
   C) You buy a U.S. Treasury bill from the U.S. Treasury.
   D) A corporation buys a short-term security issued by another corporation in the primary market.
   Answer: B  
   Ques Status: Previous Edition

14) Securities are _______ for the person who buys them, but are _______ for the individual or firm that issues them.
   A) assets; liabilities  
   B) liabilities; assets  
   C) negotiable; nonnegotiable  
   D) nonnegotiable; negotiable
   Answer: A  
   Ques Status: Previous Edition

15) With _______ finance, borrowers obtain funds from lenders by selling them securities in the financial markets.
   A) active  
   B) determined  
   C) indirect  
   D) direct
   Answer: D  
   Ques Status: Previous Edition

16) With direct finance funds are channeled through the financial market from the _______ directly to the _______.
   A) savers, spenders  
   B) spenders, investors  
   C) borrowers, savers  
   D) investors, savers
   Answer: A  
   Ques Status: Previous Edition
17) Distinguish between direct finance and indirect finance. Which of these is the most important source of funds for corporations in the United States?

Answer: With direct finance, funds flow directly from the lender/saver to the borrower. With indirect finance, funds flow from the lender/saver to a financial intermediary who then channels the funds to the borrower/investor. Financial intermediaries (indirect finance) are the major source of funds for corporations in the U.S.

Ques Status: Previous Edition

2.2 Structure of Financial Markets

1) Which of the following statements about the characteristics of debt and equity is false?
   A) They can both be long-term financial instruments.
   B) They can both be short-term financial instruments.
   C) They both involve a claim on the issuer’s income.
   D) They both enable a corporation to raise funds.

Answer: B

Ques Status: Previous Edition

2) Which of the following statements about the characteristics of debt and equities is true?
   A) They can both be long-term financial instruments.
   B) Bond holders are residual claimants.
   C) The income from bonds is typically more variable than that from equities.
   D) Bonds pay dividends.

Answer: A

Ques Status: Previous Edition

3) Which of the following statements about financial markets and securities is true?
   A) A bond is a long-term security that promises to make periodic payments called dividends to the firm’s residual claimants.
   B) A debt instrument is intermediate term if its maturity is less than one year.
   C) A debt instrument is intermediate term if its maturity is ten years or longer.
   D) The maturity of a debt instrument is the number of years (term) to that instrument’s expiration date.

Answer: D

Ques Status: Previous Edition

4) Which of the following is an example of an intermediate-term debt?
   A) A thirty-year mortgage.
   B) A sixty-month car loan.
   C) A six month loan from a finance company.
   D) A Treasury bond.

Answer: B

Ques Status: Previous Edition
5) If the maturity of a debt instrument is less than one year, the debt is called _______.
   A) short-term
   B) intermediate-term
   C) long-term
   D) prima-term
   
   Answer: A
   Ques Status: Previous Edition

6) Long-term debt has a maturity that is _______.
   A) between one and ten years.
   B) less than a year.
   C) between five and ten years.
   D) ten years or longer.

   Answer: D
   Ques Status: Previous Edition

7) When I purchase ________, I own a portion of a firm and have the right to vote on issues important to the firm and to elect its directors.
   A) bonds
   B) bills
   C) notes
   D) stock

   Answer: D
   Ques Status: Previous Edition

8) Equity holders are a corporation’s ________. That means the corporation must pay all of its debt holders before it pays its equity holders.
   A) debtors
   B) brokers
   C) residual claimants
   D) underwriters

   Answer: C
   Ques Status: Previous Edition

9) Which of the following benefit directly from any increase in the corporation’s profitability?
   A) a bond holder
   B) a commercial paper holder
   C) a shareholder
   D) a T-bill holder

   Answer: C
   Ques Status: New

10) A financial market in which previously issued securities can be resold is called a ________ market.
    A) primary
    B) secondary
    C) tertiary
    D) used securities

    Answer: B
    Ques Status: Previous Edition
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11) An important financial institution that assists in the initial sale of securities in the primary market is the
   A) investment bank.
   B) commercial bank.
   C) stock exchange.
   D) brokerage house.
Answer: A

Ques Status: Previous Edition

12) When an investment bank ________ securities, it guarantees a price for a corporation’s securities and then sells them to the public.
   A) underwrites
   B) undertakes
   C) overwrites
   D) overtakes
Answer: A

Ques Status: Previous Edition

13) Which of the following is not a secondary market?
   A) foreign exchange market
   B) futures market
   C) options market
   D) IPO market
Answer: D

Ques Status: New

14) ________ work in the secondary markets matching buyers with sellers of securities.
   A) Dealers
   B) Underwriters
   C) Brokers
   D) Claimants
Answer: C

Ques Status: Previous Edition

15) A corporation acquires new funds only when its securities are sold in the
   A) primary market by an investment bank.
   B) primary market by a stock exchange broker.
   C) secondary market by a securities dealer.
   D) secondary market by a commercial bank.
Answer: A

Ques Status: Previous Edition

16) A corporation acquires new funds only when its securities are sold in the
   A) secondary market by an investment bank.
   B) primary market by an investment bank.
   C) secondary market by a stock exchange broker.
   D) secondary market by a commercial bank.
Answer: B

Ques Status: Previous Edition
17) An important function of secondary markets is to
   A) make it easier to sell financial instruments to raise funds.
   B) raise funds for corporations through the sale of securities.
   C) make it easier for governments to raise taxes.
   D) create a market for newly constructed houses.

   Answer: A

Ques Status: Previous Edition

18) Secondary markets make financial instruments more
   A) solid.
   B) vapid.
   C) liquid.
   D) risky.

   Answer: C

Ques Status: Previous Edition

19) A liquid asset is
   A) an asset that can easily and quickly be sold to raise cash.
   B) a share of an ocean resort.
   C) difficult to resell.
   D) always sold in an over-the-counter market.

   Answer: A

Ques Status: New

20) The higher a security’s price in the secondary market the ______ funds a firm can raise by
    selling securities in the ______ market.
   A) more; primary
   B) more; secondary
   C) less; primary
   D) less; secondary

   Answer: A

Ques Status: Previous Edition

21) When secondary market buyers and sellers of securities meet in one central location to conduct
    trades the market is called a(n)
   A) exchange.
   B) over-the-counter market.
   C) common market.
   D) barter market.

   Answer: A

Ques Status: New

22) Forty or so dealers establish a “market” in these securities by standing ready to buy and sell
    them.
   A) Secondary stocks
   B) Surplus stocks
   C) U.S. government bonds
   D) Common stocks

   Answer: C

Ques Status: Previous Edition
23) Which of the following statements about financial markets and securities is true?
   A) Many common stocks are traded over-the-counter, although the largest corporations usually have their shares traded at organized stock exchanges such as the New York Stock Exchange.
   B) As a corporation gets a share of the broker’s commission, a corporation acquires new funds whenever its securities are sold.
   C) Capital market securities are usually more widely traded than shorter-term securities and so tend to be more liquid.
   D) Because of their short-terms to maturity, the prices of money market instruments tend to fluctuate wildly.
   Answer: A

24) A financial market in which only short-term debt instruments are traded is called the _______ market.
   A) bond
   B) money
   C) capital
   D) stock
   Answer: B

25) Equity instruments are traded in the _______ market.
   A) money
   B) bond
   C) capital
   D) commodities
   Answer: C

26) Corporations receive funds when their stock is sold in the primary market. Why do corporations pay attention to what is happening to their stock in the secondary market?
   Answer: The existence of the secondary market makes their stock more liquid and the price in the secondary market sets the price that the corporation would receive if they choose to sell more stock in the primary market.

27) Describe the two methods of organizing a secondary market.
   Answer: A secondary market can be organized as an exchange where buyers and sellers meet in one central location to conduct trades. An example of an exchange is the New York Stock Exchange. A secondary market can also be organized as an over-the-counter market. In this type of market, dealers in different locations buy and sell securities to anyone who comes to them and is willing to accept their prices. An example of an over-the-counter market is the federal funds market.
2.3 Financial Market Instruments

1) Prices of money market instruments undergo the least price fluctuations because of
   A) the short terms to maturity for the securities.
   B) the heavy regulations in the industry.
   C) the price ceiling imposed by government regulators.
   D) the lack of competition in the market.

   Answer: A
   Ques Status: New

2) U.S. Treasury bills pay no interest but are sold at a _______. That is, you will pay a lower
   purchase price than the amount you receive at maturity.
   A) premium
   B) collateral
   C) default
   D) discount

   Answer: D
   Ques Status: Previous Edition

3) U.S. Treasury bills are considered the safest of all money market instruments because there is no
   risk of _______.
   A) defeat
   B) default
   C) desertion
   D) demarcation

   Answer: B
   Ques Status: Previous Edition

4) A debt instrument sold by a bank to its depositors that pays annual interest of a given amount
   and at maturity pays back the original purchase price is called
   A) commercial paper.
   B) a negotiable certificate of deposit.
   C) a municipal bond.
   D) federal funds.

   Answer: B
   Ques Status: Revised

5) A short-term debt instrument issued by well-known corporations is called
   A) commercial paper.
   B) corporate bonds.
   C) municipal bonds.
   D) commercial mortgages.

   Answer: A
   Ques Status: New
6) _______ are short-term loans in which Treasury bills serve as collateral.
   A) Repurchase agreements
   B) Negotiable certificates of deposit
   C) Federal funds
   D) U.S. government agency securities

   Answer: A
   Ques Status: New

7) Collateral is _______ the lender receives if the borrower does not pay back the loan.
   A) a liability
   B) an asset
   C) a present
   D) an offering

   Answer: B
   Ques Status: Previous Edition

8) Federal funds are
   A) funds raised by the federal government in the bond market.
   B) loans made by the Federal Reserve System to banks.
   C) loans made by banks to the Federal Reserve System.
   D) loans made by banks to each other.

   Answer: D
   Ques Status: Previous Edition

9) The British Banker’s Association average of interbank rates for dollar deposits in the London
   market is called the
   A) Libor rate.
   B) federal funds rate.
   C) prime rate.
   D) Treasury Bill rate.

   Answer: A
   Ques Status: New

10) Which of the following are short-term financial instruments?
    A) A repurchase agreement.
    B) A share of Walt Disney Corporation stock.
    C) A Treasury note with a maturity of four years.
    D) A residential mortgage.

    Answer: A
    Ques Status: Revised

11) Which of the following instruments are traded in a money market?
    A) State and local government bonds.
    B) U.S. Treasury bills.
    C) Corporate bonds.
    D) U.S. government agency securities.

    Answer: B
    Ques Status: Previous Edition
12) Which of the following instruments are traded in a money market?
   A) Bank commercial loans.
   B) Commercial paper.
   C) State and local government bonds.
   D) Residential mortgages.

   Answer: B
   Ques Status: Revised

13) Which of the following instruments is not traded in a money market?
   A) Residential mortgages.
   B) U.S. Treasury Bills.
   C) Negotiable bank certificates of deposit.
   D) Commercial paper.

   Answer: A
   Ques Status: Revised

14) Bonds issued by state and local governments are called _______ bonds.
   A) corporate
   B) Treasury
   C) municipal
   D) commercial

   Answer: C
   Ques Status: Previous Edition

15) Equity and debt instruments with maturities greater than one year are called _______ market instruments.
   A) capital
   B) money
   C) federal
   D) benchmark

   Answer: A
   Ques Status: New

16) Which of the following is a long-term financial instrument?
   A) A negotiable certificate of deposit.
   B) A repurchase agreement.
   C) A U.S. Treasury bond.
   D) A U.S. Treasury bill.

   Answer: C
   Ques Status: Revised

17) Which of the following instruments are traded in a capital market?
   A) U.S. Government agency securities.
   B) Negotiable bank CDs.
   C) Repurchase agreements.
   D) U.S. Treasury bills.

   Answer: A
   Ques Status: Revised
18) Which of the following instruments are traded in a capital market?
   A) Corporate bonds.
   B) U.S. Treasury bills.
   C) Negotiable bank CDs.
   D) Repurchase agreements.
   Answer: A
   *Ques Status: Revised*

19) Which of the following are not traded in a capital market?
   A) U.S. government agency securities.
   B) State and local government bonds.
   C) Repurchase agreements.
   D) Corporate bonds.
   Answer: C
   *Ques Status: Previous Edition*

2.4 Internationalization of Financial Markets

1) Equity of U.S. companies can be purchased by
   A) U.S. citizens only.
   B) foreign citizens only.
   C) U.S. citizens and foreign citizens.
   D) U.S. mutual funds only.
   Answer: C
   *Ques Status: New*

2) One reason for the extraordinary growth of foreign financial markets is
   A) decreased trade.
   B) increases in the pool of savings in foreign countries.
   C) the recent introduction of the foreign bond.
   D) slower technological innovation in foreign markets.
   Answer: B
   *Ques Status: Revised*

3) Bonds that are sold in a foreign country and are denominated in the country’s currency in which they are sold are known as
   A) foreign bonds.
   B) Eurobonds.
   C) equity bonds.
   D) country bonds.
   Answer: A
   *Ques Status: Previous Edition*
4) Bonds that are sold in a foreign country and are denominated in a currency other than that of 
the country in which it is sold are known as
   A) foreign bonds.
   B) Eurobonds.
   C) equity bonds.
   D) country bonds.
Answer: B

5) If Microsoft sells a bond in London and it is denominated in dollars, the bond is a ________.
   A) Eurobond
   B) foreign bond
   C) British bond
   D) currency bond
Answer: A

6) U.S. dollar deposits in foreign banks outside the U.S. or in foreign branches of U.S. banks are 
called ________.
   A) Atlantic dollars
   B) Eurodollars
   C) foreign dollars
   D) outside dollars
Answer: B

7) Distinguish between a foreign bond and a Eurobond.
   Answer: A foreign bond is sold in a foreign country and priced in that country’s currency. A 
   Eurobond is sold in a foreign country and priced in a currency that is not that country’s 
currency.

2.5 Function of Financial Intermediaries: Indirect Finance

1) The process of indirect finance using financial intermediaries is called
   A) direct lending.
   B) financial intermediation.
   C) resource allocation.
   D) financial liquidation.
Answer: B

2) In the United States, loans from ________ are far ________ important for corporate finance than 
are securities markets.
   A) government agencies; more
   B) government agencies; less
   C) financial intermediaries; more
   D) financial intermediaries; less
Answer: C
3) The time and money spent in carrying out financial transactions are called
   A) economies of scale.
   B) financial intermediation.
   C) liquidity services.
   D) transaction costs.
   Answer: D
   Ques Status: New

4) Economies of scale enable financial institutions to
   A) reduce transactions costs.
   B) avoid the asymmetric information problem.
   C) avoid adverse selection problems.
   D) reduce moral hazard.
   Answer: A
   Ques Status: Previous Edition

5) An example of economies of scale in the provision of financial services is
   A) investing in a diversified collection of assets.
   B) providing depositors with a variety of savings certificates.
   C) spreading the cost of borrowed funds over many customers.
   D) spreading the cost of writing a standardized contract over many borrowers.
   Answer: D
   Ques Status: Previous Edition

6) Financial intermediaries provide customers with liquidity services. Liquidity services
   A) make it easier for customers to conduct transactions.
   B) allow customers to have a cup of coffee while waiting in the lobby.
   C) are a result of the asymmetric information problem.
   D) are another term for asset transformation.
   Answer: A
   Ques Status: New

7) The process where financial intermediaries create and sell low-risk assets and use the proceeds
   to purchase riskier assets is known as
   A) risk sharing.
   B) risk aversion.
   C) risk neutrality.
   D) risk selling.
   Answer: A
   Ques Status: Previous Edition

8) The process of asset transformation refers to the conversion of
   A) safer assets into risky assets.
   B) safer assets into safer liabilities.
   C) risky assets into safer assets.
   D) risky assets into risky liabilities.
   Answer: C
   Ques Status: Previous Edition
9) Reducing risk through the purchase of assets whose returns do not always move together is
   A) diversification.
   B) intermediation.
   C) intervention.
   D) discounting.
   
   Answer: A
   *Questions Status: Previous Edition*

10) The concept of diversification is captured by the statement
   A) don’t look a gift horse in the mouth.
   B) don’t put all your eggs in one basket.
   C) it never rains, but it pours.
   D) make hay while the sun shines.
   
   Answer: B
   *Questions Status: Previous Edition*

11) Risk sharing is profitable for financial institutions due to
   A) low transactions costs.
   B) asymmetric information.
   C) adverse selection.
   D) moral hazard.
   
   Answer: A
   *Questions Status: Previous Edition*

12) Typically, borrowers have superior information relative to lenders about the potential returns
   and risks associated with an investment project. The difference in information is called
   A) moral selection.
   B) risk sharing.
   C) asymmetric information.
   D) adverse hazard.
   
   Answer: C
   *Questions Status: Revised*

13) If bad credit risks are the ones who most actively seek loans and, therefore, receive them from
   financial intermediaries, then financial intermediaries face the problem of
   A) moral hazard.
   B) adverse selection.
   C) free-riding.
   D) costly state verification.
   
   Answer: B
   *Questions Status: Previous Edition*

14) The problem created by asymmetric information before the transaction occurs is called
   ______, while the problem created after the transaction occurs is called ______.
   A) adverse selection; moral hazard
   B) moral hazard; adverse selection
   C) costly state verification; free-riding
   D) free-riding; costly state verification
   
   Answer: A
   *Questions Status: Previous Edition*
15) Adverse selection is a problem associated with equity and debt contracts arising from
   A) the lender’s relative lack of information about the borrower’s potential returns and risks of
      his investment activities.
   B) the lender’s inability to legally require sufficient collateral to cover a 100% loss if the
      borrower defaults.
   C) the borrower’s lack of incentive to seek a loan for highly risky investments.
   D) the borrower’s lack of good options for obtaining funds.

   Answer: A

16) An example of the problem of ________ is when a corporation uses the funds raised from selling
    bonds to fund corporate expansion to pay for Caribbean cruises for all of its employees and their
    families.

   A) adverse selection
   B) moral hazard
   C) risk sharing
   D) credit risk

   Answer: B

17) Studies of the major developed countries show that when businesses go looking for funds to
    finance their activities they usually obtain these funds from

   A) government agencies.
   B) equities markets.
   C) financial intermediaries.
   D) bond markets.

   Answer: C

18) The countries that have made the least use of securities markets are ________ and ________; in
    these two countries finance from financial intermediaries has been almost ten times greater than
    that from securities markets.

   A) Germany; Japan
   B) Germany; Great Britain
   C) Great Britain; Canada
   D) Canada; Japan

   Answer: A

19) Although the dominance of ________ over ________ is clear in all countries, the relative
    importance of bond versus stock markets differs widely.

   A) financial intermediaries; securities markets
   B) financial intermediaries; government agencies
   C) government agencies; financial intermediaries
   D) government agencies; securities markets

   Answer: A
20) Because there is an imbalance of information in a lending situation, we must deal with the problems of adverse selection and moral hazard. Define these terms and explain how financial intermediaries can reduce these problems.

Answer: Adverse selection is the asymmetric information problem that exists before the transaction occurs. For lenders, it is the difficulty in judging a good credit risk from a bad credit risk. Moral hazard is the asymmetric information problem that exists after the transaction occurs. For lenders, it is the difficulty in making sure the borrower uses the funds appropriately. Financial intermediaries can reduce adverse selection through intensive screening and can reduce moral hazard by monitoring the borrower.

2.6 Types of Financial Intermediaries

1) Financial institutions that accept deposits and make loans are called _______ institutions.
   A) investment
   B) contractual savings
   C) depository
   D) underwriting
   Answer: C

2) Thrift institutions include
   A) banks, mutual funds, and insurance companies.
   B) savings and loan associations, mutual savings banks, and credit unions.
   C) finance companies, mutual funds, and money market funds.
   D) pension funds, mutual funds, and banks.
   Answer: B

3) Which of the following is a depository institution?
   A) A life insurance company
   B) A credit union
   C) A pension fund
   D) A mutual fund
   Answer: B

4) Which of the following is a depository institution?
   A) A life insurance company
   B) A mutual savings bank
   C) A pension fund
   D) A finance company
   Answer: B
5) Which of the following financial intermediaries is not a depository institution?
   A) A savings and loan association
   B) A commercial bank
   C) A credit union
   D) A finance company
   Answer: D

6) The primary assets of credit unions are
   A) municipal bonds.
   B) business loans.
   C) consumer loans.
   D) mortgages.
   Answer: C

7) The primary liabilities of a commercial bank are
   A) bonds.
   B) mortgages.
   C) deposits.
   D) commercial paper.
   Answer: C

8) The primary liabilities of depository institutions are
   A) premiums from policies.
   B) shares.
   C) deposits.
   D) bonds.
   Answer: C

9) ______ institutions are financial intermediaries that acquire funds at periodic intervals on a
contractual basis.
   A) Investment
   B) Contractual savings
   C) Thrift
   D) Depository
   Answer: B

10) Which of the following is a contractual savings institution?
    A) A life insurance company
    B) A credit union
    C) A savings and loan association
    D) A mutual fund
    Answer: A
11) Contractual savings institutions include
   A) mutual savings banks.
   B) money market mutual funds.
   C) commercial banks.
   D) life insurance companies.
   Answer: D
   Ques Status: Previous Edition

12) Which of the following are not contractual savings institutions?
   A) Life insurance companies
   B) Credit unions
   C) Pension funds
   D) State and local government retirement funds
   Answer: B
   Ques Status: Previous Edition

13) Which of the following is not a contractual savings institution?
   A) A life insurance company
   B) A pension fund
   C) A savings and loan association
   D) A fire and casualty insurance company
   Answer: C
   Ques Status: Previous Edition

14) The primary assets of a pension fund are
   A) money market instruments.
   B) corporate bonds and stock.
   C) consumer and business loans.
   D) mortgages.
   Answer: B
   Ques Status: Previous Edition

15) Which of the following are investment intermediaries?
   A) Life insurance companies
   B) Mutual funds
   C) Pension funds
   D) State and local government retirement funds
   Answer: B
   Ques Status: Previous Edition

16) An investment intermediary that lends funds to consumers is
   A) a finance company.
   B) an investment bank.
   C) a finance fund.
   D) a consumer company.
   Answer: A
   Ques Status: New
17) The primary assets of a finance company are
   A) municipal bonds.
   B) corporate stocks and bonds.
   C) consumer and business loans.
   D) mortgages.
Answer: C
Ques Status: Previous Edition

18) ______ are financial intermediaries that acquire funds by selling shares to many individuals and using the proceeds to purchase diversified portfolios of stocks and bonds.
   A) Mutual funds
   B) Investment banks
   C) Finance companies
   D) Credit unions
Answer: A
Ques Status: New

19) Money market mutual fund shares function like
   A) checking accounts that pay interest.
   B) bonds.
   C) stocks.
   D) currency.
Answer: A
Ques Status: Previous Edition

20) An important feature of money market mutual fund shares is
   A) deposit insurance.
   B) the ability to write checks against shareholdings.
   C) the ability to borrow against shareholdings.
   D) claims on shares of corporate stock.
Answer: B
Ques Status: Previous Edition

21) The primary assets of money market mutual funds are
   A) stocks.
   B) bonds.
   C) money market instruments.
   D) deposits.
Answer: C
Ques Status: Previous Edition

22) An investment bank helps ______ issue securities.
   A) a corporation
   B) the United States government
   C) the SEC
   D) foreign governments
Answer: A
Ques Status: New
23) An investment bank purchases securities from a corporation at a predetermined price and then resells them in the market. This process is called
   A) underwriting.
   B) underhanded.
   C) understanding.
   D) undertaking.
   Answer: A

2.7 Regulation of the Financial System

1) Which of the following is not a goal of financial regulation?
   A) Ensuring the soundness of the financial system
   B) Reducing moral hazard
   C) Reducing adverse selection
   D) Ensuring that investors never suffer losses
   Answer: D

2) Increasing the amount of information available to investors helps to reduce the problems of _______ and _______ in the financial markets.
   A) adverse selection; moral hazard
   B) adverse selection; risk sharing
   C) moral hazard; transactions costs
   D) adverse selection; economies of scale
   Answer: A

3) A goal of the Securities and Exchange Commission is to reduce problems arising from
   A) competition.
   B) banking panics.
   C) risk.
   D) asymmetric information.
   Answer: D

4) The purpose of the disclosure requirements of the Securities and Exchange Commission is to
   A) increase the information available to investors.
   B) prevent bank panics.
   C) improve monetary control.
   D) protect investors against financial losses.
   Answer: A
5) Government regulations to reduce the possibility of financial panic include all of the following except
   A) transactions costs.
   B) restrictions on assets and activities.
   C) disclosure.
   D) deposit insurance.
Answer: A  
*Ques Status: New*

6) Which of the following do not provide charters?
   A) The Office of the Comptroller of the Currency
   B) The Federal Reserve System
   C) The National Credit Union Administration
   D) State banking and insurance commissions
Answer: B  
*Ques Status: Previous Edition*

7) A restriction on bank activities that was repealed in 1999 was
   A) the prohibition of the payment of interest on checking deposits.
   B) restrictions on credit terms.
   C) minimum down payments on loans to purchase securities.
   D) separation of commercial banking from the securities industries.
Answer: D  
*Ques Status: Revised*

8) In order to reduce risk and increase the safety of financial institutions, commercial banks and other depository institutions are prohibited from
   A) owning municipal bonds.
   B) making real estate loans.
   C) making personal loans.
   D) owning common stock.
Answer: D  
*Ques Status: Previous Edition*

9) The primary purpose of deposit insurance is to
   A) improve the flow of information to investors.
   B) prevent banking panics.
   C) protect bank shareholders against losses.
   D) protect bank employees from unemployment.
Answer: B  
*Ques Status: Previous Edition*

10) The agency that was created to protect depositors after the banking failures of 1930–1933 is the
    A) Federal Reserve System.
    B) Federal Deposit Insurance Corporation.
    C) Treasury Department.
Answer: B  
*Ques Status: Previous Edition*
11) Savings and loan associations are regulated by the
   A) Federal Reserve System.
   B) Securities and Exchange Commission.
   C) Office of the Comptroller of the Currency.
   D) Office of Thrift Supervision.
   Answer: D
   Ques Status: Previous Edition

12) The regulatory agency that sets reserve requirements for all banks is
   A) the Federal Reserve System.
   B) the Federal Deposit Insurance Corporation.
   C) the Office of Thrift Supervision.
   D) the Securities and Exchange Commission.
   Answer: A
   Ques Status: New

13) Asymmetric information is a universal problem. This would suggest that financial regulations
    A) in industrial countries are an unqualified failure.
    B) differ significantly around the world.
    C) in industrialized nations are similar.
    D) are unnecessary.
    Answer: C
    Ques Status: Previous Edition

14) How do regulators help to ensure the soundness of financial intermediaries?
    Answer: Regulators restrict who can set up a financial intermediary, conduct regular
            examinations, restrict assets, and provide insurance to help ensure the soundness of
            financial intermediaries.
    Ques Status: Previous Edition
Chapter 3
What Is Money?

3.1 Meaning of Money

1) To an economist, _______ is anything that is generally accepted in payment for goods and services or in the repayment of debt.
   A) wealth
   B) income
   C) money
   D) credit
   Answer: C
   *Ques Status: Previous Edition*

2) Money is
   A) anything that is generally accepted in payment for goods and services or in the repayment of debt.
   B) a flow of earnings per unit of time.
   C) the total collection of pieces of property that are a store of value.
   D) always based on a precious metal like gold or silver.
   Answer: A
   *Ques Status: Previous Edition*

3) Currency includes
   A) paper money and coins.
   B) paper money, coins, and checks.
   C) paper money and checks.
   D) paper money, coins, checks, and savings deposits.
   Answer: A
   *Ques Status: Previous Edition*

4) Even economists have no single, precise definition of money because
   A) money supply statistics are a state secret.
   B) the Federal Reserve does not employ or report different measures of the money supply.
   C) the "moneyness" or liquidity of an asset is a matter of degree.
   D) economists find disagreement interesting and refuse to agree for ideological reasons.
   Answer: C
   *Ques Status: Revised*

5) The total collection of pieces of property that serve to store value is a person's
   A) wealth.
   B) income.
   C) money.
   D) credit.
   Answer: A
   *Ques Status: New*
6) A person’s house is part of her
   A) money.
   B) income.
   C) liabilities.
   D) wealth.
   Answer: D
   Ques Status: Previous Edition

7) ______ is used to make purchases while ______ is the total collection of pieces of property that serve to store value.
   A) Money; income
   B) Wealth; income
   C) Income; money
   D) Money; wealth
   Answer: D
   Ques Status: Previous Edition

8) ______ is a flow of earnings per unit of time.
   A) Income
   B) Money
   C) Wealth
   D) Currency
   Answer: A
   Ques Status: Previous Edition

9) An individual’s annual salary is her
   A) money.
   B) income.
   C) wealth.
   D) liabilities.
   Answer: B
   Ques Status: Previous Edition

10) When we say that money is a stock variable, we mean that
    A) the quantity of money is measured at a given point in time.
    B) we must attach a time period to the measure.
    C) it is sold in the equity market.
    D) money never loses purchasing power.
    Answer: A
    Ques Status: New

11) The difference between money and income is that
    A) money is a flow and income is a stock.
    B) money is a stock and income is a flow.
    C) there is no difference—money and income are both stocks.
    D) there is no difference—money and income are both flows.
    Answer: B
    Ques Status: Previous Edition
12) Which of the following is a true statement?
   A) Money and income are flow variables.
   B) Money is a flow variable.
   C) Income is a flow variable.
   D) Money and income are stock variables.

   Answer: C
   Ques Status: Revised

13) Which of the following statements uses the economists’ definition of money?
   A) I plan to earn a lot of money over the summer.
   B) Betsy is rich—she has a lot of money.
   C) I hope that I have enough money to buy my lunch today.
   D) The job with New Company gave me the opportunity to earn more money.

   Answer: C
   Ques Status: Previous Edition

3.2 Functions of Money

1) Of money’s three functions, the one that distinguishes money from other assets is its function as a
   A) store of value.
   B) unit of account.
   C) standard of deferred payment.
   D) medium of exchange.

   Answer: D
   Ques Status: Previous Edition

2) If peanuts serve as a medium of exchange, a unit of account, and a store of value, then peanuts are
   A) bank deposits.
   B) reserves.
   C) money.
   D) loanable funds.

   Answer: C
   Ques Status: Previous Edition

3) _______ are the time and resources spent trying to exchange goods and services.
   A) Bargaining costs.
   B) Transaction costs.
   C) Contracting costs.
   D) Barter costs.

   Answer: B
   Ques Status: Previous Edition
4) Compared to an economy that uses a medium of exchange, in a barter economy
   A) transaction costs are higher.
   B) transaction costs are lower.
   C) liquidity costs are higher.
   D) liquidity costs are lower.
Answer: A

5) When compared to exchange systems that rely on money, disadvantages of the barter system include:
   A) the requirement of a double coincidence of wants.
   B) lowering the cost of exchanging goods over time.
   C) lowering the cost of exchange to those who would specialize.
   D) encouraging specialization and the division of labor.
Answer: A

6) The conversion of a barter economy to one that uses money
   A) increases efficiency by reducing the need to exchange goods and services.
   B) increases efficiency by reducing the need to specialize.
   C) increases efficiency by reducing transactions costs.
   D) does not increase economic efficiency.
Answer: C

7) Which of the following statements best explains how the use of money in an economy increases economic efficiency?
   A) Money increases economic efficiency because it is costless to produce.
   B) Money increases economic efficiency because it discourages specialization.
   C) Money increases economic efficiency because it decreases transactions costs.
   D) Money cannot have an effect on economic efficiency.
Answer: C

8) When economists say that money promotes ________, they mean that money encourages specialization and the division of labor.
   A) bargaining
   B) contracting
   C) efficiency
   D) greed
Answer: C

9) Money ________ transaction costs, allowing people to specialize in what they do best.
   A) reduces
   B) increases
   C) enhances
   D) eliminates
Answer: A
10) For a commodity to function effectively as money it must be
   A) easily standardized, making it easy to ascertain its value.
   B) difficult to make change.
   C) deteriorate quickly so that its supply does not become too large.
   D) hard to carry around.
   Answer: A

11) All of the following are necessary criteria for a commodity to function as money except
   A) it must deteriorate quickly.
   B) it must be divisible.
   C) it must be easy to carry.
   D) it must be widely accepted.
   Answer: A

12) Whatever a society uses as money, the distinguishing characteristic is that it must
   A) be completely inflation proof.
   B) be generally acceptable as payment for goods and services or in the repayment of debt.
   C) contain gold.
   D) be produced by the government.
   Answer: B

13) All but the most primitive societies use money as a medium of exchange, implying that
   A) the use of money is economically efficient.
   B) barter exchange is economically efficient.
   C) barter exchange cannot work outside the family.
   D) inflation is not a concern.
   Answer: A

14) Kevin purchasing concert tickets with his debit card is an example of the _______ function of money.
   A) medium of exchange
   B) unit of account
   C) store of value
   D) specialization
   Answer: A

15) When money prices are used to facilitate comparisons of value, money is said to function as a
   A) unit of account.
   B) medium of exchange.
   C) store of value.
   D) payments-system ruler.
   Answer: A
16) A problem with barter exchange when there are many goods is that in a barter system
   A) transactions costs are minimized.
   B) there exists a multiple number of prices for each good.
   C) there is only one store of value.
   D) exchange of services is impossible.

   Answer: B
   *Ques Status: Previous Edition*

17) In a barter economy the number of prices in an economy with N goods is
   A) \([N(N - 1)]/2.\)
   B) \(N(N/2).\)
   C) \(2N.\)
   D) \(N(N/2) - 1.\)

   Answer: A
   *Ques Status: Previous Edition*

18) If there are five goods in a barter economy, one needs to know ten prices in order to exchange
   one good for another. If, however, there are ten goods in a barter economy, then one needs to
   know _______ prices in order to exchange one good for another.
   A) 20
   B) 25
   C) 30
   D) 45

   Answer: D
   *Ques Status: Previous Edition*

19) If there are four goods in a barter economy, then one needs to know _______ prices in order to
   exchange one good for another.
   A) 8
   B) 6
   C) 5
   D) 4

   Answer: B
   *Ques Status: Previous Edition*

20) Because it is a unit of account, money
   A) increases transaction costs.
   B) reduces the number of prices that need to be calculated.
   C) does not earn interest.
   D) discourages specialization.

   Answer: B
   *Ques Status: Previous Edition*

21) Dennis notices that jackets are on sale for $99. In this case money is functioning as a _______.
    A) medium of exchange
    B) unit of account
    C) store of value
    D) payments-system ruler

   Answer: B
   *Ques Status: Previous Edition*
22) As a store of value, money
   A) does not earn interest.
   B) cannot be a durable asset.
   C) must be currency.
   D) is a way of saving for future purchases.
   Answer: D
   Ques Status: Revised

23) Patrick places his pocket change into his savings bank on his desk each evening. By his actions, Patrick indicates that he believes that money is a
   A) medium of exchange.
   B) unit of account.
   C) store of value.
   D) unit of specialization.
   Answer: C
   Ques Status: Revised

24) ________ is the relative ease and speed with which an asset can be converted into a medium of exchange.
   A) Efficiency
   B) Liquidity
   C) Deflation
   D) Specialization
   Answer: B
   Ques Status: Previous Edition

25) Increasing transactions costs of selling an asset make the asset
   A) more valuable.
   B) more liquid.
   C) less liquid.
   D) more moneylike.
   Answer: C
   Ques Status: Previous Edition

26) Since it does not have to be converted into anything else to make purchases, ________ is the most liquid asset.
   A) money
   B) stock
   C) artwork
   D) gold
   Answer: A
   Ques Status: New

27) Of the following assets, the least liquid is
   A) stocks.
   B) traveler’s checks.
   C) checking deposits.
   D) a house.
   Answer: D
   Ques Status: Previous Edition
28) Ranking assets from most liquid to least liquid, the correct order is
   A) savings bonds; house; currency.
   B) currency; savings bonds; house.
   C) currency; house; savings bonds.
   D) house; savings bonds; currency.
   Answer: B

29) People hold money even during inflationary episodes when other assets prove to be better stores of value. This can be explained by the fact that money is
   A) extremely liquid.
   B) a unique good for which there are no substitutes.
   C) the only thing accepted in economic exchange.
   D) backed by gold.
   Answer: A

30) If the price level doubles, the value of money
   A) doubles.
   B) more than doubles, due to scale economies.
   C) rises but does not double, due to diminishing returns.
   D) falls by 50 percent.
   Answer: D

31) A fall in the level of prices
   A) does not affect the value of money.
   B) has an uncertain effect on the value of money.
   C) increases the value of money.
   D) reduces the value of money.
   Answer: C

32) A hyperinflation is
   A) a period of extreme inflation generally greater than 50% per month.
   B) a period of anxiety caused by rising prices.
   C) an increase in output caused by higher prices.
   D) impossible today because of tighter regulations.
   Answer: A

33) During hyperinflations,
   A) the value of money rises rapidly.
   B) money no longer functions as a good store of value and people may resort to barter transactions on a much larger scale.
   C) middle-class savers benefit as prices rise.
   D) money’s value remains fixed to the price level; that is, if prices double so does the value of money.
   Answer: B
34) Because inflation in Germany after World War I sometimes exceeded 1,000 % per month, one can conclude that the German economy suffered from
   A) deflation.
   B) disinflation.
   C) hyperinflation.
   D) superdeflation.
Answer: C
Ques Status: Revised

35) If merchants in the country Zed choose to close their doors, preferring to be stuck with rotting merchandise rather than worthless currency, then one can conclude that Zed is experiencing a
   A) superdeflation.
   B) hyperdeflation.
   C) disinflation.
   D) hyperinflation.
Answer: D
Ques Status: Previous Edition

36) Explain how cigarettes could be called “money” in prisoner-of-war camps of World War II.
   Answer: The cigarettes performed the three functions of money. They served as the medium of exchange because individuals did exchange items for cigarettes. They served as a unit of account because prices were quoted in terms of the number of cigarettes required for the exchange. They served as a store of value because an individual would be willing to save their cigarettes even if they did not smoke because they believed that they could exchange the cigarettes for something that they did want at some time in the future.
   Ques Status: Previous Edition

3.3 Evolution of the Payments System

1) The payments system is
   A) the method of conducting transactions in the economy.
   B) used by union officials to set salary caps.
   C) an illegal method of rewarding contracts.
   D) used by your employer to determine salary increases.
Answer: A
Ques Status: New

2) As the payments system evolves from barter to a monetary system,
   A) commodity money is likely to precede the use of paper currency.
   B) transaction costs increase.
   C) the number of prices that need to be calculated increase rather dramatically.
   D) specialization decreases.
Answer: A
Ques Status: Previous Edition
3) A disadvantage of ________ is that it is very heavy and hard to transport from one place to another.
   A) commodity money
   B) fiat money
   C) electronic money
   D) paper money
   Answer: A

4) Paper currency that has been declared legal tender but is not convertible into coins or precious metals is called ________ money.
   A) commodity
   B) fiat
   C) electronic
   D) funny
   Answer: B

5) When paper currency is decreed by governments as legal tender, legally it must be ________.
   A) paper currency backed by gold
   B) a precious metal such as gold or silver
   C) accepted as payment for debts
   D) convertible into an electronic payment
   Answer: C

6) The evolution of the payments system from barter to precious metals, then to fiat money, then to checks can best be understood as a consequence of the fact that
   A) paper is more costly to produce than precious metals.
   B) precious metals were not generally acceptable.
   C) precious metals were difficult to carry and transport.
   D) paper money is less accepted than checks.
   Answer: C

7) Compared to checks, paper currency and coins have the major drawbacks that they
   A) are easily stolen.
   B) are hard to counterfeit.
   C) are not the most liquid assets.
   D) must be backed by gold.
   Answer: A
8) Introduction of checks into the payments system reduced the costs of exchanging goods and services. Another advantage of checks is that
   A) they provide convenient receipts for purchases.
   B) they can never be stolen.
   C) they are more widely accepted than currency.
   D) the funds from a deposited check are available for use immediately.
Answer: A

9) The evolution of the payments system from barter to precious metals, then to fiat money, then to checks can best be understood as a consequence of
   A) government regulations designed to improve the efficiency of the payments system.
   B) government regulations designed to promote the safety of the payments system.
   C) innovations that reduced the costs of exchanging goods and services.
   D) competition among firms to make it easier for customers to purchase their products.
Answer: C

10) Compared to an electronic payments system, a payments system based on checks has the major drawback that
   A) checks are less costly to process.
   B) checks take longer to process, meaning that it may take several days before the depositor can get her cash.
   C) fraud may be more difficult to commit when paper receipts are eliminated.
   D) legal liability is more clearly defined.
Answer: B

11) Which of the following sequences accurately describes the evolution of the payments system?
   A) Barter, coins made of precious metals, paper currency, checks, electronic funds transfers
   B) Barter, coins made of precious metals, checks, paper currency, electronic funds transfers
   C) Barter, checks, paper currency, coins made of precious metals, electronic funds transfers
   D) Barter, checks, paper currency, electronic funds transfers
Answer: A

12) During the past two decades an important characteristic of the modern payments system has been the rapidly increasing use of
   A) checks and decreasing use of currency.
   B) electronic fund transfers.
   C) commodity monies.
   D) fiat money.
Answer: B
13) Which of the following is not a form of e-money?
   A) a debit card
   B) a credit card
   C) a stored-value card
   D) a smart card

   Answer: B
   *Ques Status: Previous Edition*

14) A smart card is the equivalent of
   A) cash.
   B) savings bonds.
   C) savings deposits.
   D) certificates of deposit.

   Answer: A
   *Ques Status: Previous Edition*

15) An electronic payments system has not completely replaced the paper payments system because of all of the following reasons except
   A) expensive equipment is necessary to set up the system.
   B) security concerns.
   C) privacy concerns.
   D) transportation costs.

   Answer: D
   *Ques Status: Revised*

16) In explaining the evolution of money
   A) government regulation is the most important factor.
   B) commodity money, because it is valued more highly, tends to drive out paper money.
   C) new forms of money evolve to lower transaction costs.
   D) paper money is always backed by gold and therefore more desirable than checks.

   Answer: C
   *Ques Status: Previous Edition*

17) What factors have slowed down the movement to a system where all payments are made electronically?

   Answer: The equipment necessary to set up the system is expensive, security of the information, and privacy concerns are issues that need to be addressed before an electronic payments system will be widely accepted.
   *Ques Status: Previous Edition*

3.4 Measuring Money

1) Recent financial innovation makes the Federal Reserve’s job of conducting monetary policy
   A) easier, since the Fed now knows what to consider money.
   B) more difficult, since the Fed now knows what to consider money.
   C) easier, since the Fed no longer knows what to consider money.
   D) more difficult, since the Fed no longer knows what to consider money.

   Answer: D
   *Ques Status: Previous Edition*
2) Defining money becomes ______ difficult as the pace of financial innovation ______.
   A) less; quickens
   B) more; quickens
   C) more; slows
   D) more; stops
   Answer: B

3) Monetary aggregates are
   A) measures of the money supply reported by the Federal Reserve.
   B) measures of the wealth of individuals.
   C) never redefined since "money" never changes.
   D) reported by the Treasury Department annually.
   Answer: A

4) ______ is the narrowest monetary aggregate that the Fed reports.
   A) M0
   B) M1
   C) M2
   D) M3
   Answer: B

5) The currency component includes paper money and coins held in ______.
   A) bank vaults
   B) ATMs
   C) the hands of the nonbank public
   D) the central bank
   Answer: C

6) The components of the U.S. M1 money supply are demand and checkable deposits plus
   A) currency.
   B) currency plus savings deposits.
   C) currency plus travelers checks.
   D) currency plus travelers checks plus money market deposits.
   Answer: C

7) The M1 measure of money includes
   A) small denomination time deposits.
   B) traveler’s checks.
   C) money market deposit accounts.
   D) money market mutual fund shares.
   Answer: B
8) Which of the following is not included in the measure of M1?
   A) NOW accounts.
   B) Demand deposits.
   C) Currency.
   D) Savings deposits.

   Answer: D
   Ques Status: Previous Edition

9) Which of the following is not included in the M1 measure of money but is included in the M2 measure of money?
   A) Currency
   B) Traveler’s checks
   C) Demand deposits
   D) Small-denomination time deposits

   Answer: D
   Ques Status: Previous Edition

10) Which of the following is included in both M1 and M2?
    A) Currency
    B) Savings deposits
    C) Small-denomination time deposits
    D) Money market deposit accounts

    Answer: A
    Ques Status: Previous Edition

11) Which of the following is not included in the monetary aggregate M2?
    A) Currency
    B) Savings bonds
    C) Traveler’s checks
    D) Checking deposits

    Answer: B
    Ques Status: Previous Edition

12) Which of the following is included in M2 but not in M1?
    A) NOW accounts
    B) Demand deposits
    C) Currency
    D) Money market mutual fund shares (retail)

    Answer: D
    Ques Status: Previous Edition

13) Of the following, the largest is
    A) money market deposit accounts.
    B) demand deposits.
    C) M1.
    D) M2.

    Answer: D
    Ques Status: Previous Edition
14) If an individual redeems a U.S. savings bond for currency
   A) M1 stays the same and M2 decreases.
   B) M1 increases and M2 increases.
   C) M1 increases and M2 stays the same.
   D) M1 stays the same and M2 stays the same.
   Answer: B

15) If an individual moves money from a small-denomination time deposit to a demand deposit account,
   A) M1 increases and M2 stays the same.
   B) M1 stays the same and M2 increases.
   C) M1 stays the same and M2 stays the same.
   D) M1 increases and M2 decreases.
   Answer: A

16) If an individual moves money from a demand deposit account to a money market deposit account,
   A) M1 decreases and M2 stays the same.
   B) M1 stays the same and M2 increases.
   C) M1 stays the same and M2 stays the same.
   D) M1 increases and M2 decreases.
   Answer: A

17) If an individual moves money from a savings deposit account to a money market deposit account,
   A) M1 decreases and M2 stays the same.
   B) M1 stays the same and M2 increases.
   C) M1 stays the same and M2 stays the same.
   D) M1 increases and M2 decreases.
   Answer: C

18) If an individual moves money from currency to a demand deposit account,
   A) M1 decreases and M2 stays the same.
   B) M1 stays the same and M2 increases.
   C) M1 stays the same and M2 stays the same.
   D) M1 increases and M2 stays the same.
   Answer: C

19) If an individual moves money from a money market deposit account to currency,
   A) M1 increases and M2 stays the same.
   B) M1 stays the same and M2 increases.
   C) M1 stays the same and M2 stays the same.
   D) M1 increases and M2 decreases.
   Answer: A
20) Small-denomination time deposits refer to certificates of deposit with a denomination of less than ________.
   A) $1,000
   B) $10,000
   C) $100,000
   D) $1,000,000
   Answer: C
   Ques Status: Previous Edition

21) Which of the following statements accurately describes the two measures of the money supply?
   A) The two measures do not move together, so they cannot be used interchangeably by policymakers.
   B) The two measures' movements closely parallel each other, even on a month-to-month basis.
   C) Short-run movements in the money supply are extremely reliable.
   D) M2 is the narrowest measure the Fed reports.
   Answer: A
   Ques Status: Previous Edition

22) The decade during which the growth rates of monetary aggregates diverged the most is
   A) the 1960s.
   B) the 1970s.
   C) the 1980s.
   D) the 1990s.
   Answer: D
   Ques Status: Previous Edition

23) Why are most of the U.S. dollars held outside of the United States?
   Answer: Concern about high inflation eroding the value of their own currency causes many people in foreign countries to hold U.S. dollars as a hedge against inflation risk.
   Ques Status: Previous Edition

3.5 How Reliable are the Money Data?

1) The Fed revises its estimates of the monetary aggregates, sometimes by large amounts, because
   A) large depository institutions need only report their deposits infrequently.
   B) weekly monetary data need to be adjusted for the “weekend effect.”
   C) monthly monetary data need to be adjusted for the “payday effect.”
   D) seasonal adjustments become more precise only as more data becomes available.
   Answer: D
   Ques Status: Previous Edition

2) The Fed estimates initial monetary aggregate reports because ________ depository institutions report the amount of their deposits infrequently.
   A) all
   B) small
   C) large
   D) state
   Answer: B
   Ques Status: Previous Edition
3) The increase in holiday spending is not the same every year causing the Fed’s adjustment for _______ to be revised as more data becomes available.
   A) seasonal variation
   B) reporting discrepancy
   C) market churning
   D) transactions discrepancy

   Answer: A
   Ques Status: Previous Edition

4) An examination of revised money supply statistics, when compared to the initial statistics, suggests that the initial statistics
   A) are pretty good.
   B) do not provide a good guide to short-run movements in the money supply.
   C) provide a poor guide of monetary policy because they are usually underestimates of the revised statistics.
   D) provide a good guide of monetary policy, though they are usually underestimates of the revised statistics.

   Answer: B
   Ques Status: Previous Edition

5) Generally, the initial money supply data reported by the Fed
   A) is not a reliable guide to the short-run behavior of the money supply.
   B) is not a reliable guide to the long-run behavior of the money supply.
   C) is a reliable guide to the short-run behavior of the money supply.
   D) usually underestimate the revised statistics.

   Answer: A
   Ques Status: Revised

6) The initial money supply data reported by the Fed are not a reliable guide to short-run movements in the money supply such as a _______, but are reasonably reliable for longer periods such as a _______.
   A) month; year
   B) day; month
   C) year; decade
   D) decade; century

   Answer: A
   Ques Status: New
4.1 Measuring Interest Rates

1) The concept of _______ is based on the common-sense notion that a dollar paid to you in the future is less valuable to you than a dollar today.
   A) present value
   B) future value
   C) interest
   D) deflation
   Answer: A
   *Ques Status: Previous Edition*

2) The present value of an expected future payment _______ as the interest rate increases.
   A) falls
   B) rises
   C) is constant
   D) is unaffected
   Answer: A
   *Ques Status: Previous Edition*

3) An increase in the time to the promised future payment _______ the present value of the payment.
   A) decreases
   B) increases
   C) has no effect on
   D) is irrelevant to
   Answer: A
   *Ques Status: Previous Edition*

4) With an interest rate of 6 percent, the present value of $100 next year is approximately
   A) $106.
   B) $100.
   C) $94.
   D) $92.
   Answer: C
   *Ques Status: Previous Edition*

5) If a security pays $55 in one year and $133 in three years, its present value is $150 if the interest rate is
   A) 5 percent.
   B) 10 percent.
   C) 12.5 percent.
   D) 15 percent.
   Answer: B
   *Ques Status: Previous Edition*
6) To claim that a lottery winner who is to receive $1 million per year for twenty years has won $20 million ignores the process of  
   A) face value.  
   B) par value.  
   C) deflation.  
   D) discounting the future.  
Answer: D  
Ques Status: Revised

7) A credit market instrument that provides the borrower with an amount of funds that must be repaid at the maturity date along with an interest payment is known as a  
   A) simple loan.  
   B) fixed-payment loan.  
   C) coupon bond.  
   D) discount bond. 
Answer: A  
Ques Status: Previous Edition

8) A credit market instrument that requires the borrower to make the same payment every period until the maturity date is known as a  
   A) simple loan.  
   B) fixed-payment loan.  
   C) coupon bond.  
   D) discount bond.  
Answer: B  
Ques Status: Previous Edition

9) Which of the following are true of fixed payment loans?  
   A) The borrower repays both the principal and interest at the maturity date.  
   B) Installment loans and mortgages are frequently of the fixed payment type.  
   C) The borrower pays interest periodically and the principal at the maturity date.  
   D) Commercial loans to businesses are often of this type.  
Answer: B  
Ques Status: Previous Edition

10) A fully amortized loan is another name for  
    A) a simple loan.  
    B) a fixed-payment loan.  
    C) a commercial loan.  
    D) an unsecured loan.  
Answer: B  
Ques Status: Previous Edition
11) A credit market instrument that pays the owner a fixed coupon payment every year until the maturity date and then repays the face value is called a
   A) simple loan.
   B) fixed-payment loan.
   C) coupon bond.
   D) discount bond.
Answer: C

12) A ________ pays the owner a fixed coupon payment every year until the maturity date, when the ________ value is repaid.
    A) coupon bond; discount
    B) discount bond; discount
    C) coupon bond; face
    D) discount bond; face
Answer: C

13) The ________ is the final amount that will be paid to the holder of a coupon bond.
    A) discount value
    B) coupon value
    C) face value
    D) present value
Answer: C

14) When talking about a coupon bond, face value and ________ mean the same thing.
    A) par value
    B) coupon value
    C) amortized value
    D) discount value
Answer: A

15) The dollar amount of the yearly coupon payment expressed as a percentage of the face value of the bond is called the bond’s
    A) coupon rate.
    B) maturity rate.
    C) face value rate.
    D) payment rate.
Answer: A

16) If a $5,000 coupon bond has a coupon rate of 13 percent, then the coupon payment every year is
    A) $650.
    B) $1,300.
    C) $130.
    D) $13.
Answer: A
17) An $8,000 coupon bond with a $400 coupon payment every year has a coupon rate of
   A) 5 percent.
   B) 8 percent.
   C) 10 percent.
   D) 40 percent.
   Answer: A
   Ques Status: Previous Edition

18) All of the following are examples of coupon bonds except
   A) Corporate bonds
   B) U.S. Treasury bills
   C) U.S. Treasury notes
   D) U.S. Treasury bonds
   Answer: B
   Ques Status: Previous Edition

19) A bond that is bought at a price below its face value and the face value is repaid at a maturity
date is called a
   A) simple loan.
   B) fixed-payment loan.
   C) coupon bond.
   D) discount bond.
   Answer: D
   Ques Status: Previous Edition

20) A _______ is bought at a price below its face value, and the _______ value is repaid at the
maturity date.
   A) coupon bond; discount
   B) discount bond; discount
   C) coupon bond; face
   D) discount bond; face
   Answer: D
   Ques Status: Previous Edition

21) A discount bond
   A) pays the bondholder a fixed amount every period and the face value at maturity.
   B) pays the bondholder the face value at maturity.
   C) pays all interest and the face value at maturity.
   D) pays the face value at maturity plus any capital gain.
   Answer: B
   Ques Status: Previous Edition

22) Examples of discount bonds include
   A) U.S. Treasury bills.
   B) corporate bonds.
   C) U.S. Treasury notes.
   D) municipal bonds.
   Answer: A
   Ques Status: Previous Edition
23) Which of the following are true for discount bonds?
   A) A discount bond is bought at par.
   B) The purchaser receives the face value of the bond at the maturity date.
   C) U.S. Treasury bonds and notes are examples of discount bonds.
   D) The purchaser receives the par value at maturity plus any capital gains.

   Answer: B

Ques Status: Previous Edition

24) The interest rate that equates the present value of payments received from a debt instrument with its value today is the
   A) simple interest rate.
   B) current yield.
   C) yield to maturity.
   D) real interest rate.

   Answer: C

Ques Status: Previous Edition

25) Economists consider the _______ to be the most accurate measure of interest rates.
   A) simple interest rate.
   B) current yield.
   C) yield to maturity.
   D) real interest rate.

   Answer: C

Ques Status: Previous Edition

26) For simple loans, the simple interest rate is _______ the yield to maturity.
     A) greater than
     B) less than
     C) equal to
     D) not comparable to

   Answer: C

Ques Status: Previous Edition

27) If the amount payable in two years is $2420 for a simple loan at 10 percent interest, the loan amount is
    A) $1000.
    B) $1210.
    C) $2000.
    D) $2200.

   Answer: C

Ques Status: Previous Edition

28) For a 3–year simple loan of $10,000 at 10 percent, the amount to be repaid is
    A) $10,030.
    B) $10,300.
    C) $13,000.
    D) $13,310.

   Answer: D

Ques Status: Previous Edition
29) If $22,050 is the amount payable in two years for a $20,000 simple loan made today, the interest rate is
   A) 5 percent.
   B) 10 percent.
   C) 22 percent.
   D) 25 percent.
   Answer: A
   Ques Status: Previous Edition

30) If a security pays $110 next year and $121 the year after that, what is its yield to maturity if it sells for $200?
   A) 9 percent
   B) 10 percent
   C) 11 percent
   D) 12 percent
   Answer: B
   Ques Status: Previous Edition

31) The present value of a fixed-payment loan is calculated as the ______ of the present value of all cash flow payments.
   A) sum
   B) difference
   C) multiple
   D) log
   Answer: A
   Ques Status: New

32) Which of the following are true for a coupon bond?
   A) When the coupon bond is priced at its face value, the yield to maturity equals the coupon rate.
   B) The price of a coupon bond and the yield to maturity are positively related.
   C) The yield to maturity is greater than the coupon rate when the bond price is above the par value.
   D) The yield is less than the coupon rate when the bond price is below the par value.
   Answer: A
   Ques Status: Previous Edition

33) The price of a coupon bond and the yield to maturity are ______ related; that is, as the yield to maturity ______, the price of the bond ______.
   A) positively; rises; rises
   B) negatively; falls; falls
   C) positively; rises; falls
   D) negatively; rises; falls
   Answer: D
   Ques Status: Previous Edition
34) The yield to maturity is ________ than the ________ rate when the bond price is ________ its face value.
   A) greater; coupon; above
   B) greater; coupon; below
   C) greater; perpetuity; above
   D) less; perpetuity; below
   Answer: B

Ques Status: Previous Edition

35) A $10,000 8 percent coupon bond that sells for $10,000 has a yield to maturity of
   A) 8 percent.
   B) 10 percent.
   C) 12 percent.
   D) 14 percent.
   Answer: A

Ques Status: Previous Edition

36) Which of the following $1,000 face-value securities has the highest yield to maturity?
   A) A 5 percent coupon bond selling for $1,000
   B) A 10 percent coupon bond selling for $1,000
   C) A 12 percent coupon bond selling for $1,000
   D) A 12 percent coupon bond selling for $1,100
   Answer: C

Ques Status: Previous Edition

37) Which of the following $5,000 face-value securities has the highest yield to maturity?
   A) A 6 percent coupon bond selling for $5,000
   B) A 6 percent coupon bond selling for $5,500
   C) A 10 percent coupon bond selling for $5,000
   D) A 12 percent coupon bond selling for $4,500
   Answer: D

Ques Status: Previous Edition

38) Which of the following $1,000 face-value securities has the highest yield to maturity?
   A) A 5 percent coupon bond with a price of $600
   B) A 5 percent coupon bond with a price of $800
   C) A 5 percent coupon bond with a price of $1,000
   D) A 5 percent coupon bond with a price of $1,200
   Answer: A

Ques Status: Previous Edition

39) Which of the following $1,000 face-value securities has the lowest yield to maturity?
   A) A 5 percent coupon bond selling for $1,000
   B) A 10 percent coupon bond selling for $1,000
   C) A 15 percent coupon bond selling for $1,000
   D) A 15 percent coupon bond selling for $900
   Answer: A

Ques Status: Previous Edition
40) Which of the following bonds would you prefer to be buying?
   A) A $10,000 face-value security with a 10 percent coupon selling for $9,000
   B) A $10,000 face-value security with a 7 percent coupon selling for $10,000
   C) A $10,000 face-value security with a 9 percent coupon selling for $10,000
   D) A $10,000 face-value security with a 10 percent coupon selling for $10,000

   Answer: A

Ques Status: Previous Edition

41) A coupon bond that has no maturity date and no repayment of principal is called a
   A) consol.
   B) cabinet.
   C) Treasury bill.
   D) Treasury note.

   Answer: A

Ques Status: New

42) The price of a consol equals the coupon payment
   A) times the interest rate.
   B) plus the interest rate.
   C) minus the interest rate.
   D) divided by the interest rate.

   Answer: D

Ques Status: Previous Edition

43) The interest rate on a consol equals the
   A) price times the coupon payment.
   B) price divided by the coupon payment.
   C) coupon payment plus the price.
   D) coupon payment divided by the price.

   Answer: D

Ques Status: Previous Edition

44) A consol paying $20 annually when the interest rate is 5 percent has a price of
   A) $100.
   B) $200.
   C) $400.
   D) $800.

   Answer: C

Ques Status: Previous Edition

45) If a perpetuity has a price of $500 and an annual interest payment of $25, the interest rate is
   A) 2.5 percent.
   B) 5 percent.
   C) 7.5 percent.
   D) 10 percent.

   Answer: B

Ques Status: Revised
46) The yield to maturity for a perpetuity is a useful approximation for the yield to maturity on long-term coupon bonds. It is called the _______ when approximating the yield for a coupon bond.
   A) current yield
   B) discount yield
   C) future yield
   D) star yield
Answer: A

47) The yield to maturity for a one-year discount bond equals the increase in price over the year, divided by the
   A) initial price.
   B) face value.
   C) interest rate.
   D) coupon rate.
Answer: A

48) If a $10,000 face-value discount bond maturing in one year is selling for $5,000, then its yield to maturity is
   A) 5 percent.
   B) 10 percent.
   C) 50 percent.
   D) 100 percent.
Answer: D

49) If a $5,000 face-value discount bond maturing in one year is selling for $5,000, then its yield to maturity is
   A) 0 percent.
   B) 5 percent.
   C) 10 percent.
   D) 20 percent.
Answer: A

50) A discount bond selling for $15,000 with a face value of $20,000 in one year has a yield to maturity of
   A) 3 percent.
   B) 20 percent.
   C) 25 percent.
   D) 33.3 percent.
Answer: D
51) The yield to maturity for a discount bond is _______ related to the current bond price.
   A) negatively
   B) positively
   C) not
   D) directly
   Answer: A

52) In Japan in 1998 and in the U.S. in 2008, interest rates were negative for a short period of time because investors found it convenient to hold six-month bills as a store of value because
   A) of the high inflation rate.
   B) these bills sold at a discount from face value.
   C) the bills were denominated in small amounts and could be stored electronically.
   D) the bills were denominated in large amounts and could be stored electronically.
   Answer: D

53) If the interest rate is 5%, what is the present value of a security that pays you $1,050 next year and $1,102.50 two years from now? If this security sold for $2200, is the yield to maturity greater or less than 5%? Why?
   Answer: PV = $1,050/(1 + .05) + $1,102.50/(1 + 0.5)^2
         PV = $2,000
         If this security sold for $2200, the yield to maturity is less than 5%. The lower the interest rate the higher the present value.

4.2 The Distinction Between Interest Rates and Returns

1) The _______ is defined as the payments to the owner plus the change in a security’s value expressed as a fraction of the security’s purchase price.
   A) yield to maturity
   B) current yield
   C) rate of return
   D) yield rate
   Answer: C

2) Which of the following are true concerning the distinction between interest rates and returns?
   A) The rate of return on a bond will not necessarily equal the interest rate on that bond.
   B) The return can be expressed as the difference between the current yield and the rate of capital gains.
   C) The rate of return will be greater than the interest rate when the price of the bond falls between time t and time t + 1.
   D) The return can be expressed as the sum of the discount yield and the rate of capital gains.
   Answer: A
3) The sum of the current yield and the rate of capital gain is called the
   A) rate of return.
   B) discount yield.
   C) perpetuity yield.
   D) par value.
   Answer: A

4) What is the return on a 5 percent coupon bond that initially sells for $1,000 and sells for $1,200
   next year?
   A) 5 percent
   B) 10 percent
   C) -5 percent
   D) 25 percent
   Answer: D

5) What is the return on a 5 percent coupon bond that initially sells for $1,000 and sells for $900
   next year?
   A) 5 percent
   B) 10 percent
   C) -5 percent
   D) -10 percent
   Answer: C

6) The return on a 5 percent coupon bond that initially sells for $1,000 and sells for $950 next year
   is
   A) -10 percent.
   B) -5 percent.
   C) 0 percent.
   D) 5 percent.
   Answer: C

7) Suppose you are holding a 5 percent coupon bond maturing in one year with a yield to maturity
   of 15 percent. If the interest rate on one-year bonds rises from 15 percent to 20 percent over the
   course of the year, what is the yearly return on the bond you are holding?
   A) 5 percent
   B) 10 percent
   C) 15 percent
   D) 20 percent
   Answer: C
8) If the interest rates on all bonds rise from 5 to 6 percent over the course of the year, which bond would you prefer to have been holding?
   A) A bond with one year to maturity
   B) A bond with five years to maturity
   C) A bond with ten years to maturity
   D) A bond with twenty years to maturity
   Answer: A
   Ques Status: Previous Edition

9) An equal decrease in all bond interest rates
   A) increases the price of a five-year bond more than the price of a ten-year bond.
   B) increases the price of a ten-year bond more than the price of a five-year bond.
   C) decreases the price of a five-year bond more than the price of a ten-year bond.
   D) decreases the price of a ten-year bond more than the price of a five-year bond.
   Answer: B
   Ques Status: Previous Edition

10) An equal increase in all bond interest rates
    A) increases the return to all bond maturities by an equal amount.
    B) decreases the return to all bond maturities by an equal amount.
    C) has no effect on the returns to bonds.
    D) decreases long-term bond returns more than short-term bond returns.
    Answer: D
    Ques Status: Previous Edition

11) Which of the following are generally true of bonds?
    A) The only bond whose return equals the initial yield to maturity is one whose time to maturity is the same as the holding period.
    B) A rise in interest rates is associated with a fall in bond prices, resulting in capital gains on bonds whose terms to maturity are longer than the holding periods.
    C) The longer a bond’s maturity, the smaller is the size of the price change associated with an interest rate change.
    D) Prices and returns for short-term bonds are more volatile than those for longer-term bonds.
    Answer: A
    Ques Status: Previous Edition

12) Which of the following are generally true of all bonds?
    A) The longer a bond’s maturity, the greater is the rate of return that occurs as a result of the increase in the interest rate.
    B) Even though a bond has a substantial initial interest rate, its return can turn out to be negative if interest rates rise.
    C) Prices and returns for short-term bonds are more volatile than those for longer term bonds.
    D) A fall in interest rates results in capital losses for bonds whose terms to maturity are longer than the holding period.
    Answer: B
    Ques Status: Previous Edition
13) The riskiness of an asset's returns due to changes in interest rates is
   A) exchange-rate risk.
   B) price risk.
   C) asset risk.
   D) interest-rate risk.

Answer: D

14) Interest-rate risk is the riskiness of an asset's returns due to
   A) interest-rate changes.
   B) changes in the coupon rate.
   C) default of the borrower.
   D) changes in the asset's maturity.

Answer: A

15) Prices and returns for _______ bonds are more volatile than those for _______ bonds, everything else held constant.
   A) long-term; long-term
   B) long-term; short-term
   C) short-term; long-term
   D) short-term; short-term

Answer: B

16) There is _______ for any bond whose time to maturity matches the holding period.
   A) no interest-rate risk
   B) a large interest-rate risk
   C) rate-of-return risk
   D) yield-to-maturity risk

Answer: A

17) Your favorite uncle advises you to purchase long-term bonds because their interest rate is 10%. Should you follow his advice?

Answer: It depends on where you think interest rates are headed in the future. If you think interest rates will be going up, you should not follow your uncle's advice because you would then have to discount your bond if you needed to sell it before the maturity date. Long-term bonds have a greater interest-rate risk.

4.3 The Distinction Between Real and Nominal Interest Rates

1) The _______ interest rate is adjusted for expected changes in the price level.
   A) ex ante real
   B) ex post real
   C) ex post nominal
   D) ex ante nominal

Answer: A
2) The _______ interest rate more accurately reflects the true cost of borrowing.
   A) nominal  
   B) real  
   C) discount  
   D) market  
   Answer: B  
   Ques Status: Previous Edition

3) The nominal interest rate minus the expected rate of inflation  
   A) defines the real interest rate.  
   B) is a less accurate measure of the incentives to borrow and lend than is the nominal interest rate.  
   C) is a less accurate indicator of the tightness of credit market conditions than is the nominal interest rate.  
   D) defines the discount rate.  
   Answer: A  
   Ques Status: Previous Edition

4) When the _______ interest rate is low, there are greater incentives to _______ and fewer incentives to _______.  
   A) nominal; lend; borrow  
   B) real; lend; borrow  
   C) real; borrow; lend  
   D) market; lend; borrow  
   Answer: C  
   Ques Status: Previous Edition

5) The interest rate that describes how well a lender has done in real terms after the fact is called the  
   A) ex post real interest rate.  
   B) ex ante real interest rate.  
   C) ex post nominal interest rate.  
   D) ex ante nominal interest rate.  
   Answer: A  
   Ques Status: New

6) The _______ states that the nominal interest rate equals the real interest rate plus the expected rate of inflation.  
   A) Fisher equation  
   B) Keynesian equation  
   C) Monetarist equation  
   D) Marshall equation  
   Answer: A  
   Ques Status: Previous Edition
7) If the nominal rate of interest is 2 percent, and the expected inflation rate is –10 percent, the real rate of interest is
   A) 2 percent.
   B) 8 percent.
   C) 10 percent.
   D) 12 percent.
   Answer: D
   Ques Status: Previous Edition

8) In which of the following situations would you prefer to be the lender?
   A) The interest rate is 9 percent and the expected inflation rate is 7 percent.
   B) The interest rate is 4 percent and the expected inflation rate is 1 percent.
   C) The interest rate is 13 percent and the expected inflation rate is 15 percent.
   D) The interest rate is 25 percent and the expected inflation rate is 50 percent.
   Answer: B
   Ques Status: Previous Edition

9) In which of the following situations would you prefer to be the borrower?
   A) The interest rate is 9 percent and the expected inflation rate is 7 percent.
   B) The interest rate is 4 percent and the expected inflation rate is 1 percent.
   C) The interest rate is 13 percent and the expected inflation rate is 15 percent.
   D) The interest rate is 25 percent and the expected inflation rate is 50 percent.
   Answer: D
   Ques Status: Revised

10) If you expect the inflation rate to be 15 percent next year and a one-year bond has a yield to maturity of 7 percent, then the real interest rate on this bond is
    A) 7 percent.
    B) 22 percent.
    C) –15 percent.
    D) –8 percent.
    Answer: D
    Ques Status: Previous Edition

11) If you expect the inflation rate to be 12 percent next year and a one-year bond has a yield to maturity of 7 percent, then the real interest rate on this bond is
    A) –5 percent.
    B) –2 percent.
    C) 2 percent.
    D) 12 percent.
    Answer: A
    Ques Status: Previous Edition
12) If you expect the inflation rate to be 4 percent next year and a one year bond has a yield to maturity of 7 percent, then the real interest rate on this bond is
   A) -3 percent.
   B) -2 percent.
   C) 3 percent.
   D) 7 percent.
   Answer: C

13) The interest rate on Treasury Inflation Protected Securities is a direct measure of
   A) the real interest rate.
   B) the nominal interest rate.
   C) the rate of inflation.
   D) the rate of deflation.
   Answer: A

14) Assuming the same coupon rate and maturity length, the difference between the yield on a Treasury Inflation Protected Security and the yield on a nonindexed Treasury security provides insight into
   A) the nominal interest rate.
   B) the real interest rate.
   C) the nominal exchange rate.
   D) the expected inflation rate.
   Answer: D

15) Assuming the same coupon rate and maturity length, when the interest rate on a Treasury Inflation Protected Security is 3 percent, and the yield on a nonindexed Treasury bond is 8 percent, the expected rate of inflation is
   A) 3 percent.
   B) 5 percent.
   C) 8 percent.
   D) 11 percent.
   Answer: B

16) Would it make sense to buy a house when mortgage rates are 14% and expected inflation is 15%? Explain your answer.
   Answer: Even though the nominal rate for the mortgage appears high, the real cost of borrowing the funds is -1%. Yes, under this circumstance it would be reasonable to make this purchase.
4.4 Web Appendix: Measuring Interest-Rate Risk: Duration

1) Duration is
   A) an asset's term to maturity.
   B) the time until the next interest payment for a coupon bond.
   C) the average lifetime of a debt security's stream of payments.
   D) the time between interest payments for a coupon bond.

   Answer: C
   Ques Status: Previous Edition

2) Comparing a discount bond and a coupon bond with the same maturity,
   A) the coupon bond has the greater effective maturity.
   B) the discount bond has the greater effective maturity.
   C) the effective maturity cannot be calculated for a coupon bond.
   D) the effective maturity cannot be calculated for a discount bond.

   Answer: B
   Ques Status: Previous Edition

3) The duration of a coupon bond increases
   A) the longer is the bond's term to maturity.
   B) when interest rates increase.
   C) the higher the coupon rate on the bond.
   D) the higher the bond price.

   Answer: A
   Ques Status: Previous Edition

4) All else equal, when interest rates ______, the duration of a coupon bond ______.
   A) rise; falls
   B) rise; increases
   C) falls; falls
   D) falls; does not change

   Answer: A
   Ques Status: New

5) All else equal, the ______ the coupon rate on a bond, the ______ the bond’s duration.
   A) higher; longer
   B) higher; shorter
   C) lower; shorter
   D) greater; longer

   Answer: B
   Ques Status: Previous Edition

6) If a financial institution has 50% of its portfolio in a bond with a five-year duration and 50% of
   its portfolio in a bond with a seven-year duration, what is the duration of the portfolio?
   A) 12 years
   B) 7 years
   C) 6 years
   D) 5 years

   Answer: C
   Ques Status: Previous Edition
7) An asset’s interest rate risk ______ as the duration of the asset ______.
   A) increases; decreases
   B) decreases; decreases
   C) decreases; increases
   D) remains constant; increases

Answer: B

Ques Status: Previous Edition
Chapter 5
The Behavior of Interest Rates

5.1 Determinants of Asset Demand

1) Pieces of property that serve as a store of value are called
   A) assets.
   B) units of account.
   C) liabilities.
   D) borrowings.
   Answer: A
   Ques Status: New

2) Of the four factors that influence asset demand, which factor will cause the demand for all assets to increase when it increases, everything else held constant?
   A) wealth
   B) expected returns
   C) risk
   D) liquidity
   Answer: A
   Ques Status: Previous Edition

3) If wealth increases, the demand for stocks _______ and that of long-term bonds _______, everything else held constant.
   A) increases; increases
   B) increases; decreases
   C) decreases; decreases
   D) decreases; increases
   Answer: A
   Ques Status: Previous Edition

4) Everything else held constant, a decrease in wealth
   A) increases the demand for stocks.
   B) increases the demand for bonds.
   C) reduces the demand for silver.
   D) increases the demand for gold.
   Answer: C
   Ques Status: Revised

5) An increase in an asset's expected return relative to that of an alternative asset, holding everything else constant, _______ the quantity demanded of the asset.
   A) increases
   B) decreases
   C) has no effect on
   D) erases
   Answer: A
   Ques Status: New
6) Everything else held constant, if the expected return on ABC stock rises from 5 to 10 percent and the expected return on CBS stock is unchanged, then the expected return of holding CBS stock ______ relative to ABC stock and the demand for CBS stock ______.

A) rises; rises  
B) rises; falls  
C) falls; rises  
D) falls; falls

Answer: D

Ques Status: Previous Edition

7) Everything else held constant, if the expected return on U.S. Treasury bonds falls from 10 to 5 percent and the expected return on GE stock rises from 7 to 8 percent, then the expected return of holding GE stock ______ relative to U.S. Treasury bonds and the demand for GE stock ______.

A) rises; rises  
B) rises; falls  
C) falls; rises  
D) falls; falls

Answer: A

Ques Status: Previous Edition

8) If housing prices are expected to increase, then, other things equal, the demand for houses will ______ and that of Treasury bills will ______.

A) increase; increase  
B) increase; decrease  
C) decrease; decrease  
D) decrease; increase

Answer: B

Ques Status: Revised

9) If stock prices are expected to drop dramatically, then, other things equal, the demand for stocks will ______ and that of Treasury bills will ______.

A) increase; increase  
B) increase; decrease  
C) decrease; decrease  
D) decrease; increase

Answer: D

Ques Status: Previous Edition

10) Everything else held constant, if the expected return on RST stock declines from 12 to 9 percent and the expected return on XYZ stock declines from 8 to 7 percent, then the expected return of holding RST stock ______ relative to XYZ stock and demand for XYZ stock ______.

A) rises; rises  
B) rises; falls  
C) falls; rises  
D) falls; falls

Answer: C

Ques Status: Previous Edition
11) Everything else held constant, if the expected return on U.S. Treasury bonds falls from 8 to 7 percent and the expected return on corporate bonds falls from 10 to 8 percent, then the expected return of corporate bonds _______ relative to U.S. Treasury bonds and the demand for corporate bonds _______.
   A) rises; rises
   B) rises; falls
   C) falls; rises
   D) falls; falls
   Answer: D

12) An increase in the expected rate of inflation will _______ the expected return on bonds relative to the that on _______ assets, everything else held constant.
   A) reduce; financial
   B) reduce; real
   C) raise; financial
   D) raise; real
   Answer: B

13) If fluctuations in interest rates become smaller, then, other things equal, the demand for stocks _______ and the demand for long-term bonds _______.
   A) increases; increases
   B) increases; decreases
   C) decreases; decreases
   D) decreases; increases
   Answer: D

14) If the price of gold becomes less volatile, then, other things equal, the demand for stocks will _______ and the demand for antiques will _______.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: C

15) If brokerage commissions on bond sales decrease, then, other things equal, the demand for bonds will _______ and the demand for real estate will _______.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: B
16) If gold becomes acceptable as a medium of exchange, the demand for gold will _______ and the demand for bonds will _______, everything else held constant.
   A) decrease; decrease
   B) decrease; increase
   C) increase; increase
   D) increase; decrease
   Answer: D
   Ques Status: Previous Edition

17) The demand for Picasso paintings rises (holding everything else equal) when
   A) stocks become easier to sell.
   B) people expect a boom in real estate prices.
   C) Treasury securities become riskier.
   D) people expect gold prices to rise.
   Answer: C
   Ques Status: Revised

18) The demand for silver decreases, other things equal, when
   A) the gold market is expected to boom.
   B) the market for silver becomes more liquid.
   C) wealth grows rapidly.
   D) interest rates are expected to rise.
   Answer: A
   Ques Status: Revised

19) You would be less willing to purchase U.S. Treasury bonds, other things equal, if
   A) you inherit $1 million from your Uncle Harry.
   B) you expect interest rates to fall.
   C) gold becomes more liquid.
   D) stock prices are expected to fall.
   Answer: C
   Ques Status: Revised

20) You would be more willing to buy AT&T bonds (holding everything else constant) if
   A) the brokerage commissions on bond sales become cheaper.
   B) interest rates are expected to rise.
   C) your wealth has decreased.
   D) you expect diamonds to appreciate in value.
   Answer: A
   Ques Status: Revised

21) The demand for gold increases, other things equal, when
   A) the market for silver becomes more liquid.
   B) interest rates are expected to rise.
   C) interest rates are expected to fall.
   D) real estate prices are expected to increase.
   Answer: B
   Ques Status: Revised
22) Holding everything else constant,
A) if asset A’s risk rises relative to that of alternative assets, the demand will increase for asset A.
B) the more liquid is asset A, relative to alternative assets, the greater will be the demand for asset A.
C) the lower the expected return to asset A relative to alternative assets, the greater will be the demand for asset A.
D) if wealth increases, demand for asset A increases and demand for alternative assets decreases.
Answer: B

23) Holding all other factors constant, the quantity demanded of an asset is
A) positively related to wealth.
B) negatively related to its expected return relative to alternative assets.
C) positively related to the risk of its returns relative to alternative assets.
D) negatively related to its liquidity relative to alternative assets.
Answer: A

24) Everything else held constant, would an increase in volatility of stock prices have any impact on the demand for rare coins? Why or why not?
Answer: Yes, it would cause the demand for rare coins to increase. The increased volatility of stock prices means that there is relatively more risk in owning stock than there was previously and so the demand for an alternative asset, rare coins, would increase.

5.2 Supply and Demand in the Bond Market

1) In the bond market, the bond demanders are the ______ and the bond suppliers are the ______.
   A) lenders; borrowers
   B) lenders; advancers
   C) borrowers; lenders
   D) borrowers; advancers
Answer: A

2) The demand curve for bonds has the usual downward slope, indicating that at ______ prices of the bond, everything else equal, the ______ is higher.
   A) higher; demand
   B) higher; quantity demanded
   C) lower; demand
   D) lower; quantity demanded
Answer: D
3) The supply curve for bonds has the usual upward slope, indicating that as the price ________, ceteris paribus, the ________ increases.
   A) falls; supply
   B) falls; quantity supplied
   C) rises; supply
   D) rises; quantity supplied
   **Answer: D**

4) In the bond market, the market equilibrium shows the market-clearing ________ and market-clearing ________.
   A) price; deposit
   B) interest rate; deposit
   C) price; interest rate
   D) interest rate; premium
   **Answer: C**

5) When the price of a bond is above the equilibrium price, there is an excess ________ bonds and price will ________.
   A) demand for; rise
   B) demand for; fall
   C) supply of; fall
   D) supply of; rise
   **Answer: C**

6) When the price of a bond is ________ the equilibrium price, there is an excess demand for bonds and price will ________.
   A) above; rise
   B) above; fall
   C) below; fall
   D) below; rise
   **Answer: D**

7) When the interest rate on a bond is above the equilibrium interest rate, in the bond market there is excess ________ and the interest rate will ________.
   A) demand; rise
   B) demand; fall
   C) supply; fall
   D) supply; rise
   **Answer: B**
8) When the interest rate on a bond is ______ the equilibrium interest rate, in the bond market there is excess ______ and the interest rate will ______.
   A) above; demand; rise
   B) above; demand; fall
   C) below; supply; fall
   D) above; supply; rise
Answer: B

9) A situation in which the quantity of bonds supplied exceeds the quantity of bonds demanded is called a condition of excess supply; because people want to sell ______ bonds than others want to buy, the price of bonds will ______.
   A) fewer; fall
   B) fewer; rise
   C) more; fall
   D) more; rise
Answer: C

10) If the price of bonds is set ______ the equilibrium price, the quantity of bonds demanded exceeds the quantity of bonds supplied, a condition called excess ______.
   A) above; demand
   B) above; supply
   C) below; demand
   D) below; supply
Answer: C

5.3 Changes in Equilibrium Interest Rates

1) A movement along the bond demand or supply curve occurs when ______ changes.
   A) bond price
   B) income
   C) wealth
   D) expected return
Answer: A

2) When the price of a bond decreases, all else equal, the bond demand curve ______.
   A) shifts right
   B) shifts left
   C) does not shift
   D) inverts
Answer: C
3) During business cycle expansions when income and wealth are rising, the demand for bonds _______ and the demand curve shifts to the _______, everything else held constant.
   A) falls; right
   B) falls; left
   C) rises; right
   D) rises; left
   Answer: C
   Ques Status: Previous Edition

4) Everything else held constant, when households save less, wealth and the demand for bonds _______ and the bond demand curve shifts _______.
   A) increase; right
   B) increase; left
   C) decrease; right
   D) decrease; left
   Answer: D
   Ques Status: Previous Edition

5) Everything else held constant, if interest rates are expected to fall in the future, the demand for long-term bonds today _______ and the demand curve shifts to the _______.
   A) rises; right
   B) rises; left
   C) falls; right
   D) falls; left
   Answer: A
   Ques Status: Previous Edition

6) Holding the expected return on bonds constant, an increase in the expected return on common stocks would _______ the demand for bonds, shifting the demand curve to the _______.
   A) decrease; left
   B) decrease; right
   C) increase; left
   D) increase; right
   Answer: A
   Ques Status: Previous Edition

7) Everything else held constant, an increase in expected inflation, lowers the expected return on _______ compared to _______ assets.
   A) bonds; financial
   B) bonds; real
   C) physical; financial
   D) physical; real
   Answer: B
   Ques Status: Previous Edition
8) Everything else held constant, an increase in the riskiness of bonds relative to alternative assets causes the demand for bonds to _______ and the demand curve to shift to the _______.
A) rise; right
B) rise; left
C) fall; right
D) fall; left
Answer: D

Ques Status: Previous Edition

9) Everything else held constant, when stock prices become less volatile, the demand curve for bonds shifts to the _______ and the interest rate _______.
A) right; rises
B) right; falls
C) left; falls
D) left; rises
Answer: D

Ques Status: Previous Edition

10) Everything else held constant, when stock prices become _______ volatile, the demand curve for bonds shifts to the _______ and the interest rate _______.
A) more; right; rises
B) more; right; falls
C) less; left; falls
D) less; left; does not change
Answer: B

Ques Status: Previous Edition

11) Everything else held constant, an increase in the liquidity of bonds results in a _______ in demand for bonds and the demand curve shifts to the _______.
A) rise; right
B) rise; left
C) fall; right
D) fall; left
Answer: A

Ques Status: Previous Edition

12) Everything else held constant, when bonds become less widely traded, and as a consequence the market becomes less liquid, the demand curve for bonds shifts to the _______ and the interest rate _______.
A) right; rises
B) right; falls
C) left; falls
D) left; rises
Answer: D

Ques Status: Previous Edition
13) The reduction of brokerage commissions for trading common stocks that occurred in 1975 caused the demand for bonds to _______ and the demand curve to shift to the _______.
   A) fall; right
   B) fall; left
   C) rise; right
   D) rise; left
   Answer: B
   *Ques Status: Previous Edition*

14) Factors that decrease the demand for bonds include
   A) an increase in the volatility of stock prices.
   B) a decrease in the expected returns on stocks.
   C) a decrease in the inflation rate.
   D) a decrease in the riskiness of stocks.
   Answer: D
   *Ques Status: Previous Edition*

15) During a recession, the supply of bonds _______ and the supply curve shifts to the _______, everything else held constant.
   A) increases; left
   B) increases; right
   C) decreases; left
   D) decreases; right
   Answer: C
   *Ques Status: Previous Edition*

16) In a business cycle expansion, the _______ of bonds increases and the _______ curve shifts to the _______ as business investments are expected to be more profitable.
   A) supply; supply; right
   B) supply; supply; left
   C) demand; demand; right
   D) demand; demand; left
   Answer: A
   *Ques Status: New*

17) When the expected inflation rate increases, the real cost of borrowing _______ and bond supply _______, everything else held constant.
   A) increases; increases
   B) increases; decreases
   C) decreases; increases
   D) decreases; decreases
   Answer: C
   *Ques Status: Previous Edition*
18) An increase in the expected inflation rate causes the supply of bonds to _______ and the supply curve to shift to the _______, everything else held constant.
   A) increase; left
   B) increase; right
   C) decrease; left
   D) decrease; right
   Answer: B
   Ques Status: Previous Edition

19) Higher government deficits _______ the supply of bonds and shift the supply curve to the _______, everything else held constant.
   A) increase; left
   B) increase; right
   C) decrease; left
   D) decrease; right
   Answer: B
   Ques Status: Previous Edition

20) Factors that can cause the supply curve for bonds to shift to the right include
   A) an expansion in overall economic activity.
   B) a decrease in expected inflation.
   C) a decrease in government deficits.
   D) a business cycle recession.
   Answer: A
   Ques Status: Previous Edition

21) When the inflation rate is expected to increase, the _______ for bonds falls, while the _______ curve shifts to the right, everything else held constant.
   A) demand; demand
   B) demand; supply
   C) supply; demand
   D) supply; supply
   Answer: B
   Ques Status: Previous Edition

22) When the expected inflation rate increases, the demand for bonds ________, the supply of bonds ________, and the interest rate ________, everything else held constant.
   A) increases; increases; rises
   B) decreases; decreases; falls
   C) increases; decreases; falls
   D) decreases; increases; rises
   Answer: D
   Ques Status: Previous Edition
23) Everything else held constant, when the inflation rate is expected to rise, interest rates will _______; this result has been termed the _______.
   A) fall; Keynes effect
   B) fall; Fisher effect
   C) rise; Keynes effect
   D) rise; Fisher effect
   Answer: D
   Ques Status: Previous Edition

24) The economist Irving Fisher, after whom the Fisher effect is named, explained why interest rates _______ as the expected rate of inflation _______, everything else held constant.
   A) rise; increases
   B) rise; stabilizes
   C) fall; stabilizes
   D) fall; increases
   Answer: A
   Ques Status: Previous Edition

25) Everything else held constant, during a business cycle expansion, the supply of bonds shifts to the _______ as businesses perceive more profitable investment opportunities, while the demand for bonds shifts to the _______ as a result of the increase in wealth generated by the economic expansion.
   A) right; left
   B) right; right
   C) left; left
   D) left; right
   Answer: B
   Ques Status: Previous Edition

26) When the economy slips into a recession, normally the demand for bonds _______ the supply of bonds _______, and the interest rate _______, everything else held constant.
   A) increases; increases; rises
   B) decreases; decreases; falls
   C) increases; decreases; falls
   D) decreases; increases; rises
   Answer: B
   Ques Status: Previous Edition

27) When an economy grows out of a recession, normally the demand for bonds _______ and the supply of bonds _______, everything else held constant.
   A) increases; increases
   B) increases; decreases
   C) decreases; decreases
   D) decreases; increases
   Answer: A
   Ques Status: Previous Edition
28) Deflation causes the demand for bonds to ________, the supply of bonds to ________, and bond prices to ________, everything else held constant.
   A) increase; increase; increase
   B) increase; decrease; increase
   C) decrease; increase; increase
   D) decrease; decrease; increase

Answer: B

29) In the 1990s Japan had the lowest interest rates in the world due to a combination of
   A) inflation and recession.
   B) deflation and expansion.
   C) inflation and expansion.
   D) deflation and recession.

Answer: D

30) When the interest rate changes,
   A) the demand curve for bonds shifts to the right.
   B) the demand curve for bonds shifts to the left.
   C) the supply curve for bonds shifts to the right.
   D) it is because either the demand or the supply curve has shifted.

Answer: D

31) The interest rate falls when either the demand for bonds ________ or the supply of bonds
________.
   A) increases; increases
   B) increases; decreases
   C) decreases; decreases
   D) decreases; increases

Answer: B

32) When the government has a surplus, as occurred in the late 1990s, the ________ curve of bonds
shifts to the ________, everything else held constant.
   A) supply; right
   B) supply; left
   C) demand; right
   D) demand; left

Answer: B
33) A decrease in the brokerage commissions in the housing market from 6% to 5% of the sales price will shift the _______ curve for bonds to the _______, everything else held constant.
   A) demand; right
   B) demand; left
   C) supply; right
   D) supply; left
Answer: B

34) When rare coin prices become volatile, the _______ curve for bonds shifts to the _______, everything else held constant.
   A) demand; right
   B) demand; left
   C) supply; right
   D) supply; left
Answer: A

35) If people expect real estate prices to increase significantly, the _______ curve for bonds will shift to the _______, everything else held constant.
   A) demand; right
   B) demand; left
   C) supply; left
   D) supply; right
Answer: B

36) Everything else held constant, when prices in the art market become more uncertain,
   A) the demand curve for bonds shifts to the left and the interest rate rises.
   B) the demand curve for bonds shifts to the left and the interest rate falls.
   C) the demand curve for bonds shifts to the right and the interest rate falls.
   D) the supply curve for bonds shifts to the right and the interest rate falls.
Answer: C

37) Everything else held constant, when real estate prices are expected to decrease
   A) the demand curve for bonds shifts to the left and the interest rate rises.
   B) the demand curve for bonds shifts to the left and the interest rate falls.
   C) the demand curve for bonds shifts to the right and the interest rate falls.
   D) the supply curve for bonds shifts to the right and the interest rate falls.
Answer: C

38) Everything else held constant, when the government has higher budget deficits
   A) the demand curve for bonds shifts to the left and the interest rate rises.
   B) the demand curve for bonds shifts to the left and the interest rate falls.
   C) the supply curve for bonds shifts to the right and the interest rate falls.
   D) the supply curve for bonds shifts to the right and the interest rate rises.
Answer: D
39) If stock prices are expected to climb next year, everything else held constant, the ______ curve for bonds shifts ______ and the interest rate ______.
   A) demand; left; rises
   B) demand; right; rises
   C) demand; left; falls
   D) supply; left; rises
Answer: A
Ques Status: New

40) If prices in the bond market become more volatile, everything else held constant, the demand curve for bonds shifts ______ and interest rates ______.
   A) left; rise
   B) left; fall
   C) right; rise
   D) right; fall
Answer: A
Ques Status: New

41) If brokerage commissions on stocks fall, everything else held constant, the demand for bonds ______, the price of bonds ______, and the interest rate ______.
   A) decreases; decreases; increases
   B) decreases; decreases; decreases
   C) increases; decreases; increases
   D) increases; increases; increases
Answer: A
Ques Status: New

42) If the expected return on bonds increases, all else equal, the demand for bonds increases, the price of bonds ______, and the interest rate ______.
   A) increases; decreases
   B) increases; increases
   C) decreases; decreases
   D) decreases; increases
Answer: A
Ques Status: New
43) In the figure above, a factor that could cause the supply of bonds to shift to the right is:
   A) a decrease in government budget deficits.
   B) a decrease in expected inflation.
   C) a recession.
   D) a business cycle expansion.
   Answer: D

44) In the figure above, a factor that could cause the demand for bonds to decrease (shift to the left) is:
   A) an increase in the expected return on bonds relative to other assets.
   B) a decrease in the expected return on bonds relative to other assets.
   C) an increase in wealth.
   D) a reduction in the riskiness of bonds relative to other assets.
   Answer: B

45) In the figure above, the price of bonds would fall from $P_1$ to $P_2$
   A) inflation is expected to increase in the future.
   B) interest rates are expected to fall in the future.
   C) the expected return on bonds relative to other assets is expected to increase in the future.
   D) the riskiness of bonds falls relative to other assets.
   Answer: A
46) In the figure above, a factor that could cause the supply of bonds to increase (shift to the right) is:
   A) a decrease in government budget deficits.
   B) a decrease in expected inflation.
   C) expectations of more profitable investment opportunities.
   D) a business cycle recession.
   Answer: C
   Ques Status: Previous Edition

47) In the figure above, a factor that could cause the demand for bonds to shift to the right is:
   A) an increase in the riskiness of bonds relative to other assets.
   B) an increase in the expected rate of inflation.
   C) expectations of lower interest rates in the future.
   D) a decrease in wealth.
   Answer: C
   Ques Status: Revised

48) In the figure above, the price of bonds would fall from P₂ to P₁ if
   A) there is a business cycle recession.
   B) there is a business cycle expansion.
   C) inflation is expected to increase in the future.
   D) inflation is expected to decrease in the future.
   Answer: B
   Ques Status: Previous Edition

49) What is the impact on interest rates when the Federal Reserve decreases the money supply by selling bonds to the public?

   Answer: Bond supply increases and the bond supply curve shifts to the right. The new equilibrium bond price is lower and thus interest rates will increase.
   Ques Status: Previous Edition
50) Use demand and supply analysis to explain why an expectation of Fed rate hikes would cause Treasury prices to fall.

Answer: The expected return on bonds would decrease relative to other assets resulting in a decrease in the demand for bonds. The leftward shift of the bond demand curve results in a new lower equilibrium price for bonds.

Ques Status: Previous Edition

5.4 Supply and Demand in the Market for Money: The Liquidity Preference Framework

1) In Keynes’s liquidity preference framework, individuals are assumed to hold their wealth in two forms:
   A) real assets and financial assets.
   B) stocks and bonds.
   C) money and bonds.
   D) money and gold.

Answer: C
Ques Status: Previous Edition

2) In Keynes’s liquidity preference framework,
   A) the demand for bonds must equal the supply of money.
   B) the demand for money must equal the supply of bonds.
   C) an excess demand of bonds implies an excess demand for money.
   D) an excess supply of bonds implies an excess demand for money.

Answer: D
Ques Status: Previous Edition

3) In Keynes’s liquidity preference framework, if there is excess demand for money, there is
   A) excess demand for bonds.
   B) equilibrium in the bond market.
   C) excess supply of bonds.
   D) too much money.

Answer: C
Ques Status: Revised

4) The bond supply and demand framework is easier to use when analyzing the effects of changes in ________, while the liquidity preference framework provides a simpler analysis of the effects from changes in income, the price level, and the supply of ________.
   A) expected inflation; bonds
   B) expected inflation; money
   C) government budget deficits; bonds
   D) government budget deficits; money

Answer: B
Ques Status: Previous Edition
5) Keynes assumed that money has ______ rate of return.
   A) a positive
   B) a negative
   C) a zero
   D) an increasing

Answer: C

Ques Status: Previous Edition

6) In his Liquidity Preference Framework, Keynes assumed that money has a zero rate of return; thus,
   A) when interest rates rise, the expected return on money falls relative to the expected return on bonds, causing the demand for money to fall.
   B) when interest rates rise, the expected return on money falls relative to the expected return on bonds, causing the demand for money to rise.
   C) when interest rates fall, the expected return on money falls relative to the expected return on bonds, causing the demand for money to fall.
   D) when interest rates fall, the expected return on money falls relative to the expected return on bonds, causing the demand for money to rise.

Answer: A

Ques Status: Previous Edition

7) In Keynes’s liquidity preference framework, as the expected return on bonds increases (holding everything else unchanged), the expected return on money ______, causing the demand for ______ to fall.
   A) falls; bonds
   B) falls; money
   C) rises; bonds
   D) rises; money

Answer: B

Ques Status: Previous Edition

8) The opportunity cost of holding money is
   A) the level of income.
   B) the price level.
   C) the interest rate.
   D) the discount rate.

Answer: C

Ques Status: Previous Edition

9) An increase in the interest rate
   A) increases the demand for money.
   B) increases the quantity of money demanded.
   C) decreases the demand for money.
   D) decreases the quantity of money demanded.

Answer: D

Ques Status: Previous Edition
10) If there is an excess supply of money
   A) individuals sell bonds, causing the interest rate to rise.
   B) individuals sell bonds, causing the interest rate to fall.
   C) individuals buy bonds, causing interest rates to fall.
   D) individuals buy bonds, causing interest rates to rise.
   Answer: C
   Ques Status: Previous Edition

11) When the interest rate is above the equilibrium interest rate, there is an excess ________ money
    and the interest rate will ________.
   A) demand for; rise
   B) demand for; fall
   C) supply of; fall
   D) supply of; rise
   Answer: C
   Ques Status: Previous Edition

12) In the market for money, an interest rate below equilibrium results in an excess ________ money
    and the interest rate will ________.
   A) demand for; rise
   B) demand for; fall
   C) supply of; fall
   D) supply of; rise
   Answer: A
   Ques Status: Previous Edition

5.5 Changes in Equilibrium Interest Rates in the Liquidity Preference Framework

1) In the Keynesian liquidity preference framework, an increase in the interest rate causes the demand curve for money to ________, everything else held constant.
   A) shift right
   B) shift left
   C) stay where it is
   D) invert
   Answer: C
   Ques Status: Previous Edition

2) A lower level of income causes the demand for money to ________ and the interest rate to ________, everything else held constant.
   A) decrease; decrease
   B) decrease; increase
   C) increase; decrease
   D) increase; increase
   Answer: A
   Ques Status: Previous Edition
3) When real income ________, the demand curve for money shifts to the ________, and the interest rate ________, everything else held constant.
   A) falls; right; rises
   B) rises; right; rises
   C) falls; left; rises
   D) rises; left; rises
   Answer: B
   *Ques Status: Previous Edition*

4) A business cycle expansion increases income, causing money demand to ________, and interest rates to ________, everything else held constant.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: A
   *Ques Status: Previous Edition*

5) In the Keynesian liquidity preference framework, a rise in the price level causes the demand for money to ________, and the demand curve to shift to the ________, everything else held constant.
   A) increase; left
   B) increase; right
   C) decrease; left
   D) decrease; right
   Answer: B
   *Ques Status: Previous Edition*

6) When the price level ________, the demand curve for money shifts to the ________, and the interest rate ________, everything else held constant.
   A) falls; left; falls
   B) rises; right; falls
   C) falls; left; rises
   D) rises; right; rises
   Answer: D
   *Ques Status: Previous Edition*

7) A rise in the price level causes the demand for money to ________, and the interest rate to ________, everything else held constant.
   A) decrease; decrease
   B) decrease; increase
   C) increase; decrease
   D) increase; increase
   Answer: D
   *Ques Status: Previous Edition*
8) When the price level falls, the _______ curve for nominal money _______, and interest rates _______, everything else held constant.
   A) demand; decreases; fall
   B) demand; increases; rise
   C) supply; increases; rise
   D) supply; decreases; fall
   Answer: A
   Ques Status: Previous Edition

9) A decline in the expected inflation rate causes the demand for money to _______ and the demand curve to shift to the _______, everything else held constant.
   A) decrease; right
   B) decrease; left
   C) increase; right
   D) increase; left
   Answer: B
   Ques Status: Previous Edition

10) When the Fed decreases the money stock, the money supply curve shifts to the _______ and the interest rate _______, everything else held constant.
    A) right; rises
    B) right; falls
    C) left; falls
    D) left; rises
    Answer: D
    Ques Status: Previous Edition

11) When the Fed _______ the money stock, the money supply curve shifts to the _______ and the interest rate _______, everything else held constant.
    A) decreases; right; rises
    B) increases; right; falls
    C) decreases; left; falls
    D) increases; left; rises
    Answer: B
    Ques Status: Previous Edition

12) _______ in the money supply creates excess _______ money, causing interest rates to _______, everything else held constant.
    A) A decrease; demand for; rise
    B) An increase; demand for; fall
    C) An increase; supply of; rise
    D) A decrease; supply of; fall
    Answer: A
    Ques Status: Previous Edition
13) _______ in the money supply creates excess demand for _______, causing interest rates to _______, everything else held constant.
   A) An increase; money; rise
   B) An increase; bonds; fall
   C) A decrease; bonds; rise
   D) A decrease; money; fall

   Answer: B
   Ques Status: Previous Edition

14) When the price level falls, the _______ curve for nominal money _______, and interest rates _______, everything else held constant.
   A) demand; decreases; fall
   B) demand; increases; rise
   C) supply; increases; rise
   D) supply; decreases; fall

   Answer: A
   Ques Status: Previous Edition

15) In the figure above, one factor not responsible for the decline in the demand for money is
   A) a decline the price level.
   B) a decline in income.
   C) an increase in income.
   D) a decline in the expected inflation rate.

   Answer: C
   Ques Status: Previous Edition

16) In the figure above, the decrease in the interest rate from $i_1$ to $i_2$ can be explained by
   A) a decrease in money growth.
   B) a decline in the expected price level.
   C) an increase in income.
   D) an increase in the expected price level.

   Answer: B
   Ques Status: Previous Edition
17) In the figure above, the factor responsible for the decline in the interest rate is
   A) a decline the price level.
   B) a decline in income.
   C) an increase in the money supply.
   D) a decline in the expected inflation rate.
Answer: C

18) In the figure above, the decrease in the interest rate from \( i_1 \) to \( i_2 \) can be explained by
   A) a decrease in money growth.
   B) an increase in money growth.
   C) a decline in the expected price level.
   D) an increase in income.
Answer: B

19) Milton Friedman called the response of lower interest rates resulting from an increase in the money supply the _______ effect.
   A) liquidity
   B) price level
   C) expected-inflation
   D) income
Answer: A

20) Of the four effects on interest rates from an increase in the money supply, the initial effect is, generally, the
   A) income effect.
   B) liquidity effect.
   C) price level effect.
   D) expected inflation effect.
Answer: B
21) In the liquidity preference framework, a one-time increase in the money supply results in a price level effect. The maximum impact of the price level effect on interest rates occurs
   A) at the moment the price level hits its peak (stops rising) because both the price level and expected inflation effects are at work.
   B) immediately after the price level begins to rise, because both the price level and expected inflation effects are at work.
   C) at the moment the expected inflation rate hits its peak.
   D) at the moment the inflation rate hits its peak.
Answer: A
Ques Status: Previous Edition

22) Of the four effects on interest rates from an increase in the money supply, the one that works in the opposite direction of the other three is the
   A) liquidity effect.
   B) income effect.
   C) price level effect.
   D) expected inflation effect.
Answer: A
Ques Status: Previous Edition

23) It is possible that when the money supply rises, interest rates may ______ if the ______ effect is more than offset by changes in income, the price level, and expected inflation.
   A) fall; liquidity
   B) fall; risk
   C) rise; liquidity
   D) rise; risk
Answer: C
Ques Status: Revised

24) When the growth rate of the money supply increases, interest rates end up being permanently lower if
   A) the liquidity effect is larger than the other effects.
   B) there is fast adjustment of expected inflation.
   C) there is slow adjustment of expected inflation.
   D) the expected inflation effect is larger than the liquidity effect.
Answer: A
Ques Status: Previous Edition

25) When the growth rate of the money supply is increased, interest rates will fall immediately if the liquidity effect is ______ than the other money supply effects and there is ______ adjustment of expected inflation.
   A) larger; fast
   B) larger; slow
   C) smaller; slow
   D) smaller; fast
Answer: B
Ques Status: Previous Edition
26) If the Fed wants to permanently lower interest rates, then it should raise the rate of money growth if 
   A) there is fast adjustment of expected inflation. 
   B) there is slow adjustment of expected inflation. 
   C) the liquidity effect is smaller than the expected inflation effect. 
   D) the liquidity effect is larger than the other effects. 
   Answer: D

27) If the liquidity effect is smaller than the other effects, and the adjustment to expected inflation is slow, then the 
   A) interest rate will fall. 
   B) interest rate will rise. 
   C) interest rate will initially fall but eventually climb above the initial level in response to an increase in money growth. 
   D) interest rate will initially rise but eventually fall below the initial level in response to an increase in money growth. 
   Answer: C

28) If the liquidity effect is smaller than the other effects, and the adjustment to expected inflation is immediate, then the 
   A) interest rate will fall. 
   B) interest rate will rise. 
   C) interest rate will fall immediately below the initial level when the money supply grows. 
   D) interest rate will rise immediately above the initial level when the money supply grows. 
   Answer: D

29) In the figure above, illustrates the effect of an increased rate of money supply growth at time period 0. From the figure, one can conclude that the

A) liquidity effect is smaller than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.
B) liquidity effect is larger than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.
C) liquidity effect is larger than the expected inflation effect and interest rates adjust slowly to changes in expected inflation.
D) liquidity effect is smaller than the expected inflation effect and interest rates adjust slowly to changes in expected inflation.

Answer: A

Ques Status: Previous Edition

30) In the figure above, illustrates the effect of an increased rate of money supply growth at time period 0. From the figure, one can conclude that the

A) Fisher effect is dominated by the liquidity effect and interest rates adjust slowly to changes in expected inflation.
B) liquidity effect is dominated by the Fisher effect and interest rates adjust slowly to changes in expected inflation.
C) liquidity effect is dominated by the Fisher effect and interest rates adjust quickly to changes in expected inflation.
D) Fisher effect is smaller than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.

Answer: C

Ques Status: Previous Edition
31) The figure above illustrates the effect of an increased rate of money supply growth at time period $T_0$. From the figure, one can conclude that the

A) liquidity effect is smaller than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.
B) liquidity effect is larger than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.
C) liquidity effect is larger than the expected inflation effect and interest rates adjust slowly to changes in expected inflation.
D) liquidity effect is smaller than the expected inflation effect and interest rates adjust slowly to changes in expected inflation.

Answer: C

Ques Status: Previous Edition

32) The figure above illustrates the effect of an increased rate of money supply growth at time period $T_0$. From the figure, one can conclude that the

A) Fisher effect is dominated by the liquidity effect and interest rates adjust slowly to changes in expected inflation.
B) liquidity effect is dominated by the Fisher effect and interest rates adjust slowly to changes in expected inflation.
C) liquidity effect is dominated by the Fisher effect and interest rates adjust quickly to changes in expected inflation.
D) Fisher effect is smaller than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.

Answer: A

Ques Status: Previous Edition
33) The figure above illustrates the effect of an increased rate of money supply growth at time period T₀. From the figure, one can conclude that the

A) liquidity effect is smaller than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.
B) liquidity effect is larger than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.
C) liquidity effect is larger than the expected inflation effect and interest rates adjust slowly to changes in expected inflation.
D) liquidity effect is smaller than the expected inflation effect and interest rates adjust slowly to changes in expected inflation.

Answer: D

34) The figure above illustrates the effect of an increased rate of money supply growth at time period T₀. From the figure, one can conclude that the

A) Fisher effect is dominated by the liquidity effect and interest rates adjust slowly to changes in expected inflation.
B) liquidity effect is dominated by the Fisher effect and interest rates adjust slowly to changes in expected inflation.
C) liquidity effect is dominated by the Fisher effect and interest rates adjust quickly to changes in expected inflation.
D) Fisher effect is smaller than the expected inflation effect and interest rates adjust quickly to changes in expected inflation.

Answer: A

35) Interest rates increased continuously during the 1970s. The most likely explanation is

A) banking failures that reduced the money supply.
B) a rise in the level of income.
C) the repeated bouts of recession and expansion.
D) increasing expected rates of inflation.

Answer: D
36) Using the liquidity preference framework, what will happen to interest rates if the Fed increases the money supply?
   Answer: The Fed’s actions shift the money supply curve to the right. The new equilibrium interest rate will be lower than it was previously.
   *Ques Status: Previous Edition*

37) Using the liquidity preference framework, show what happens to interest rates during a business cycle recession.
   Answer: During a business cycle recession, income will fall. This causes the money demand curve to shift to the left. The resulting equilibrium will be at a lower interest rate.
   *Ques Status: Revised*

5.6 Web Appendix 1: Models of Asset Pricing

1) The riskiness of an asset is measured by
   A) the magnitude of its return.
   B) the absolute value of any change in the asset’s price.
   C) the standard deviation of its return.
   D) risk is impossible to measure.
   Answer: C
   *Ques Status: Previous Edition*

2) Holding many risky assets and thus reducing the overall risk an investor faces is called
   A) diversification.
   B) foolishness.
   C) risk acceptance.
   D) capitalization.
   Answer: A
   *Ques Status: New*

3) The ________ the returns on two securities move together, the ________ benefit there is from diversification.
   A) less; more
   B) less; less
   C) more; more
   D) more; greater
   Answer: A
   *Ques Status: New*

4) A higher ________ means that an asset’s return is more sensitive to changes in the value of the market portfolio.
   A) alpha
   B) beta
   C) CAPM
   D) APT
   Answer: B
   *Ques Status: Previous Edition*
5) The riskiness of an asset that is unique to the particular asset is
   A) systematic risk.
   B) portfolio risk.
   C) investment risk.
   D) nonsystematic risk.
Answer: D

6) The risk of a well-diversified portfolio depends only on the ______ risk of the assets in the portfolio.
   A) systematic
   B) nonsystematic
   C) portfolio
   D) investment
Answer: A

7) Both the CAPM and APT suggest that an asset should be priced so that it has a higher expected return
   A) when it has a greater systematic risk.
   B) when it has a greater risk in isolation.
   C) when it has a lower systematic risk.
   D) when it has a lower systematic risk and a lower risk in isolation.
Answer: A

8) In contrast to the CAPM, the APT assumes that there can be several sources of ______ that cannot be eliminated through diversification.
   A) nonsystematic risk
   B) systematic risk
   C) credit risk
   D) arbitrary risk
Answer: B

5.7 Web Appendix 2: Applying the Asset Market Approach to a Commodity Market: The Case of Gold

1) When stock prices become more volatile, the ______ curve for gold shifts right and gold prices ______, everything else held constant.
   A) demand; increase
   B) demand; decrease
   C) supply; increase
   D) supply; decrease
Answer: A
2) A return to the gold standard, that is, using gold for money will _______ the _______ for gold, _______ its price, everything else held constant.
   A) increase; demand; increasing
   B) decrease; demand; decreasing
   C) increase; supply; increasing
   D) decrease; supply; increasing
   Answer: A

3) When gold prices become more volatile, the _______ curve for gold shifts to the _______; _______ the price of gold.
   A) supply; right; increasing
   B) supply; left; increasing
   C) demand; right; decreasing
   D) demand; left; decreasing
   Answer: D

4) Discovery of new gold in Alaska will _______ the _______ of gold, _______ its price, everything else held constant.
   A) increase; demand; increasing
   B) decrease; demand; decreasing
   C) decrease; supply; increasing
   D) increase; supply; decreasing
   Answer: D

5) An increase in the expected inflation rate will _______ the _______ for gold, _______ its price, everything else held constant.
   A) increase; demand; increasing
   B) decrease; demand; decreasing
   C) increase; supply; increasing
   D) decrease; supply; increasing
   Answer: A

6) The price of gold should be _______ to the expected inflation rate.
   A) positively related
   B) negatively related
   C) inversely related
   D) unrelated
   Answer: A
5.8 Web Appendix 3: Loanable Funds Framework

1) In the loanable funds framework, the _______ curve of bonds is equivalent to the _______ curve of loanable funds.
   A) demand; demand
   B) demand; supply
   C) supply; supply
   D) supply; equilibrium
   Answer: B
   Ques Status: Previous Edition

2) In the loanable funds framework, the _______ is measured on the vertical axis.
   A) price of bonds
   B) interest rate
   C) quantity of bonds
   D) quantity of loanable funds
   Answer: B
   Ques Status: Previous Edition
Chapter 6
The Risk and Term Structure of Interest Rates

6.1 Risk Structure of Interest Rates

1) The risk structure of interest rates is
   A) the structure of how interest rates move over time.
   B) the relationship among interest rates of different bonds with the same maturity.
   C) the relationship among the term to maturity of different bonds.
   D) the relationship among interest rates on bonds with different maturities.
   Answer: B
   Ques Status: Previous Edition

2) The risk that interest payments will not be made, or that the face value of a bond is not repaid when a bond matures is
   A) interest rate risk.
   B) inflation risk.
   C) moral hazard.
   D) default risk.
   Answer: D
   Ques Status: Previous Edition

3) Bonds with no default risk are called
   A) flower bonds.
   B) no-risk bonds.
   C) default-free bonds.
   D) zero-risk bonds.
   Answer: C
   Ques Status: Previous Edition

4) Which of the following bonds are considered to be default-risk free?
   A) Municipal bonds
   B) Investment-grade bonds
   C) U.S. Treasury bonds
   D) Junk bonds
   Answer: C
   Ques Status: Previous Edition

5) U.S. government bonds have no default risk because
   A) they are backed by the full faith and credit of the federal government.
   B) the federal government can increase taxes to pay its obligations.
   C) they are backed with gold reserves.
   D) they can be exchanged for silver at any time.
   Answer: B
   Ques Status: Previous Edition
6) The spread between the interest rates on bonds with default risk and default-free bonds is called the
   A) risk premium.
   B) junk margin.
   C) bond margin.
   D) default premium.
   Answer: A
   Ques Status: Previous Edition

7) If the probability of a bond default increases because corporations begin to suffer large losses, then the default risk on corporate bonds will _______ and the expected return on these bonds will _______, everything else held constant.
   A) decrease; increase
   B) decrease; decrease
   C) increase; increase
   D) increase; decrease
   Answer: D
   Ques Status: Previous Edition

8) A bond with default risk will always have a _______ risk premium and an increase in its default risk will _______ the risk premium.
   A) positive; raise
   B) positive; lower
   C) negative; raise
   D) negative; lower
   Answer: A
   Ques Status: Previous Edition

9) If a corporation begins to suffer large losses, then the default risk on the corporate bond will
   A) increase and the bond’s return will become more uncertain, meaning the expected return on the corporate bond will fall.
   B) increase and the bond’s return will become less uncertain, meaning the expected return on the corporate bond will fall.
   C) decrease and the bond’s return will become less uncertain, meaning the expected return on the corporate bond will fall.
   D) decrease and the bond’s return will become less uncertain, meaning the expected return on the corporate bond will rise.
   Answer: A
   Ques Status: Previous Edition

10) If the possibility of a default increases because corporations begin to suffer losses, then the default risk on corporate bonds will _______, and the bonds’ returns will become _______ uncertain, meaning that the expected return on these bonds will decrease, everything else held constant.
    A) increase; less
    B) increase; more
    C) decrease; less
    D) decrease; more
    Answer: B
    Ques Status: Previous Edition
11) Other things being equal, an increase in the default risk of corporate bonds shifts the demand curve for corporate bonds to the _______ and the demand curve for Treasury bonds to the _______.

   A) right; right  
   B) right; left  
   C) left; right  
   D) left; left

   Answer: C

Ques Status: Previous Edition

12) An increase in the riskiness of corporate bonds will _______ the price of corporate bonds and _______ the price of Treasury bonds, everything else held constant.

   A) increase; increase  
   B) reduce; reduce  
   C) reduce; increase  
   D) increase; reduce

   Answer: C

Ques Status: Previous Edition

13) An increase in the riskiness of corporate bonds will _______ the yield on corporate bonds and _______ the yield on Treasury securities, everything else held constant.

   A) increase; increase  
   B) reduce; reduce  
   C) increase; reduce  
   D) reduce; increase

   Answer: C

Ques Status: Previous Edition

14) An increase in default risk on corporate bonds _______ the demand for these bonds, but _______ the demand for default-free bonds, everything else held constant.

   A) increases; lowers  
   B) lowers; increases  
   C) does not change; greatly increases  
   D) moderately lowers; does not change

   Answer: B

Ques Status: Previous Edition

15) As default risk increases, the expected return on corporate bonds _______, and the return becomes _______ uncertain, everything else held constant.

   A) increases; less  
   B) increases; more  
   C) decreases; less  
   D) decreases; more

   Answer: D

Ques Status: Previous Edition
16) As their relative riskiness ________, the expected return on corporate bonds ________ relative to the expected return on default-free bonds, everything else held constant.
   A) increases; increases
   B) increases; decreases
   C) decreases; decreases
   D) decreases; does not change
   Answer: B
   Ques Status: Previous Edition

17) Which of the following statements are true?
   A) A decrease in default risk on corporate bonds lowers the demand for these bonds, but increases the demand for default-free bonds.
   B) The expected return on corporate bonds decreases as default risk increases.
   C) A corporate bond’s return becomes less uncertain as default risk increases.
   D) As their relative riskiness increases, the expected return on corporate bonds increases relative to the expected return on default-free bonds.
   Answer: B
   Ques Status: Previous Edition

18) Everything else held constant, if the federal government were to guarantee today that it will pay creditors if a corporation goes bankrupt in the future, the interest rate on corporate bonds will ________ and the interest rate on Treasury securities will ________.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
   Answer: C
   Ques Status: Previous Edition

19) Bonds with relatively high risk of default are called
   A) Brady bonds.
   B) junk bonds.
   C) zero coupon bonds.
   D) investment grade bonds.
   Answer: B
   Ques Status: Previous Edition

20) Bonds with relatively low risk of default are called ________ securities and have a rating of Baa (or BBB) and above; bonds with ratings below Baa (or BBB) have a higher default risk and are called ________.
   A) investment grade; lower grade
   B) investment grade; junk bonds
   C) high quality; lower grade
   D) high quality; junk bonds
   Answer: B
   Ques Status: Previous Edition
21) Which of the following bonds would have the highest default risk?
   A) Municipal bonds
   B) Investment-grade bonds
   C) U.S. Treasury bonds
   D) Junk bonds
   Answer: D
   Ques Status: Previous Edition

22) Which of the following long-term bonds has the highest interest rate?
   A) Corporate Baa bonds
   B) U.S. Treasury bonds
   C) Corporate Aaa bonds
   D) Municipal bonds
   Answer: A
   Ques Status: Previous Edition

23) Which of the following securities has the lowest interest rate?
   A) Junk bonds
   B) U.S. Treasury bonds
   C) Investment-grade bonds
   D) Corporate Baa bonds
   Answer: B
   Ques Status: New

24) The spread between interest rates on low quality corporate bonds and U.S. government bonds
   A) widened significantly during the Great Depression.
   B) narrowed significantly during the Great Depression.
   C) narrowed moderately during the Great Depression.
   D) did not change during the Great Depression.
   Answer: A
   Ques Status: Previous Edition

25) During the Great Depression years 1930–1933 there was a very high rate of business failures and
defaults, we would expect the risk premium for ________ bonds to be very high.
   A) U.S. Treasury
   B) corporate Aaa
   C) municipal
   D) corporate Baa
   Answer: D
   Ques Status: Previous Edition

26) Risk premiums on corporate bonds tend to ________ during business cycle expansions and
    ________ during recessions, everything else held constant.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
   Answer: C
   Ques Status: Previous Edition
27) The collapse of the subprime mortgage market
   A) did not affect the corporate bond market.
   B) increased the perceived riskiness of Treasury securities.
   C) reduced the Baa–Aaa spread.
   D) increased the Baa–Aaa spread.

   Answer: D
   Ques Status: Revised

28) The collapse of the subprime mortgage market increased the spread between Baa and
default–free U.S. Treasury bonds. This is due to
   A) a reduction in risk.
   B) a reduction in maturity.
   C) a flight to quality.
   D) a flight to liquidity.

   Answer: C
   Ques Status: Revised

29) During a "flight to quality"
   A) the spread between Treasury bonds and Baa bonds increases.
   B) the spread between Treasury bonds and Baa bonds decreases.
   C) the spread between Treasury bonds and Baa bonds is not affected.
   D) the change in the spread between Treasury bonds and Baa bonds cannot be predicted.

   Answer: A
   Ques Status: Revised

30) If you have a very low tolerance for risk, which of the following bonds would you be least likely
to hold in your portfolio?
   A) a U.S. Treasury bond
   B) a municipal bond
   C) a corporate bond with a rating of Aaa
   D) a corporate bond with a rating of Baa

   Answer: D
   Ques Status: Previous Edition

31) Which of the following statements are true?
   A) A liquid asset is one that can be quickly and cheaply converted into cash.
   B) The demand for a bond declines when it becomes less liquid, decreasing the interest rate
   spread between it and relatively more liquid bonds.
   C) The differences in bond interest rates reflect differences in default risk only.
   D) The corporate bond market is the most liquid bond market.

   Answer: A
   Ques Status: Previous Edition
32) Corporate bonds are not as liquid as government bonds because
   A) fewer corporate bonds for any one corporation are traded, making them more costly to sell.
   B) the corporate bond rating must be calculated each time they are traded.
   C) corporate bonds are not callable.
   D) corporate bonds cannot be resold.
Answer: A

33) When the Treasury bond market becomes more liquid, other things equal, the demand curve for corporate bonds shifts to the _______ and the demand curve for Treasury bonds shifts to the _______.
   A) right; right
   B) right; left
   C) left; right
   D) left; left
Answer: C

34) A decrease in the liquidity of corporate bonds, other things being equal, shifts the demand curve for corporate bonds to the _______ and the demand curve for Treasury bonds shifts to the _______.
   A) right; right
   B) right; left
   C) left; left
   D) left; right
Answer: D

35) An increase in the liquidity of corporate bonds will _______ the price of corporate bonds and _______ the yield of Treasury bonds, everything else held constant.
   A) increase; increase
   B) reduce; reduce
   C) increase; reduce
   D) reduce; increase
Answer: A

36) The risk premium on corporate bonds reflects the fact that corporate bonds have a higher default risk and are _______ U.S. Treasury bonds.
   A) less liquid than
   B) less speculative than
   C) tax-exempt unlike
   D) lower-yielding than
Answer: A
37) Which of the following statements is true?
   A) State and local governments cannot default on their bonds.
   B) Bonds issued by state and local governments are called municipal bonds.
   C) All government issued bonds — local, state, and federal — are federal income tax exempt.
   D) The coupon payment on municipal bonds is usually higher than the coupon payment on Treasury bonds.

   Answer: B

38) Everything else held constant, if the tax-exempt status of municipal bonds were eliminated, then
   A) the interest rates on municipal bonds would still be less than the interest rate on Treasury bonds.
   B) the interest rate on municipal bonds would equal the rate on Treasury bonds.
   C) the interest rate on municipal bonds would exceed the rate on Treasury bonds.
   D) the interest rates on municipal, Treasury, and corporate bonds would all increase.

   Answer: C

39) Municipal bonds have default risk, yet their interest rates are lower than the rates on default-free Treasury bonds. This suggests that
   A) the benefit from the tax-exempt status of municipal bonds is less than their default risk.
   B) the benefit from the tax-exempt status of municipal bonds equals their default risk.
   C) the benefit from the tax-exempt status of municipal bonds exceeds their default risk.
   D) Treasury bonds are not default-free.

   Answer: C

40) Everything else held constant, an increase in marginal tax rates would likely have the effect of increasing the demand for municipal bonds, and decreasing the demand for U.S. government bonds.
   A) increasing; increasing
   B) increasing; decreasing
   C) decreasing; increasing
   D) decreasing; decreasing

   Answer: B

41) Everything else held constant, the interest rate on municipal bonds rises relative to the interest rate on Treasury securities when
   A) income tax rates are lowered.
   B) income tax rates are raised.
   C) municipal bonds become more widely traded.
   D) corporate bonds become riskier.

   Answer: A
42) Everything else held constant, if income tax rates were lowered, then
   A) the interest rate on municipal bonds would fall.
   B) the interest rate on Treasury bonds would rise.
   C) the interest rate on municipal bonds would rise.
   D) the price of Treasury bonds would fall.
Answer: C

43) Everything else held constant, abolishing all taxes will
   A) increase the interest rate on corporate bonds.
   B) reduce the interest rate on municipal bonds.
   C) increase the interest rate on municipal bonds.
   D) increase the interest rate on Treasury bonds.
Answer: C

44) Which of the following statements are true?
   A) An increase in tax rates will increase the demand for Treasury bonds, lowering their interest rates.
   B) Because the tax–exempt status of municipal bonds was of little benefit to bond holders when tax rates were low, they had higher interest rates than U.S. government bonds before World War II.
   C) Interest rates on municipal bonds will be higher than comparable bonds without the tax exemption.
   D) Because coupon payments on municipal bonds are exempt from federal income tax, the expected after–tax return on them will be higher for individuals in lower income tax brackets.
Answer: B

45) The Bush tax cut reduced the top income tax bracket from 39% to 35% over a ten–year period. Supply and demand analysis predicts the impact of this change was a ________ interest rate on municipal bonds and a ________ interest rate on Treasury bonds.
   A) higher; lower
   B) lower; lower
   C) higher; higher
   D) lower; higher
Answer: A

46) Three factors explain the risk structure of interest rates:
   A) liquidity, default risk, and the income tax treatment of a security.
   B) maturity, default risk, and the income tax treatment of a security.
   C) maturity, liquidity, and the income tax treatment of a security.
   D) maturity, default risk, and the liquidity of a security.
Answer: A
47) The spread between the interest rates on Baa corporate bonds and U.S. government bonds is very large during the Great Depression years 1930–1933. Explain this difference using the bond supply and demand analysis.

Answer: During the Great Depression many businesses failed. The default risk for the corporate bond increased compared to the default-free Treasury bond. The demand for corporate bonds decreased while the demand for Treasury bonds increased resulting in a larger risk premium.

Ques Status: Previous Edition

48) If the federal government where to raise the income tax rates, would this have any impact on a state's cost of borrowing funds? Explain.

Answer: Yes, if the federal government raises income tax rates, demand for municipal bonds which are federal income tax exempt would increase. This would lower the interest rate on the municipal bonds thus lowering the cost to the state of borrowing funds.

Ques Status: Previous Edition

6.2 Term Structure of Interest Rates

1) The term structure of interest rates is
   A) the relationship among interest rates of different bonds with the same maturity.
   B) the structure of how interest rates move over time.
   C) the relationship among the term to maturity of different bonds.
   D) the relationship among interest rates on bonds with different maturities.

Answer: D

Ques Status: Previous Edition

2) A plot of the interest rates on default-free government bonds with different terms to maturity is called
   A) a risk-structure curve.
   B) a default-free curve.
   C) a yield curve.
   D) an interest-rate curve.

Answer: C

Ques Status: Previous Edition

3) Differences in ________ explain why interest rates on Treasury securities are not all the same.
   A) risk
   B) liquidity
   C) time to maturity
   D) tax characteristics

Answer: C

Ques Status: Previous Edition

4) Typically, yield curves are
   A) gently upward sloping.
   B) mound shaped.
   C) flat.
   D) bowl shaped.

Answer: A

Ques Status: Previous Edition
5) When yield curves are steeply upward sloping,
   A) long-term interest rates are above short-term interest rates.
   B) short-term interest rates are above long-term interest rates.
   C) short-term interest rates are about the same as long-term interest rates.
   D) medium-term interest rates are above both short-term and long-term interest rates.
   Answer: A

6) When yield curves are flat,
   A) long-term interest rates are above short-term interest rates.
   B) short-term interest rates are above long-term interest rates.
   C) short-term interest rates are about the same as long-term interest rates.
   D) medium-term interest rates are above both short-term and long-term interest rates.
   Answer: C

7) When yield curves are downward sloping,
   A) long-term interest rates are above short-term interest rates.
   B) short-term interest rates are above long-term interest rates.
   C) short-term interest rates are about the same as long-term interest rates.
   D) medium-term interest rates are above both short-term and long-term interest rates.
   Answer: B

8) An inverted yield curve
   A) slopes up.
   B) is flat.
   C) slopes down.
   D) has a U shape.
   Answer: C

9) Economists’ attempts to explain the term structure of interest rates
   A) illustrate how economists modify theories to improve them when they are inconsistent with the empirical evidence.
   B) illustrate how economists continue to accept theories that fail to explain observed behavior of interest rate movements.
   C) prove that the real world is a special case that tends to get short shrift in theoretical models.
   D) have proved entirely unsatisfactory to date.
   Answer: A
10) According to the expectations theory of the term structure, the interest rate on a long-term bond will equal the ________ of the short-term interest rates that people expect to occur over the life of the long-term bond.
   A) average  
   B) sum  
   C) difference  
   D) multiple  
   Answer: A
   Ques Status: New

11) If bonds with different maturities are perfect substitutes, then the ________ on these bonds must be equal.
   A) expected return  
   B) surprise return  
   C) surplus return  
   D) excess return  
   Answer: A
   Ques Status: New

12) If the expected path of one-year interest rates over the next five years is 4 percent, 5 percent, 7 percent, 8 percent, and 6 percent, then the expectations theory predicts that today’s interest rate on the five-year bond is
   A) 4 percent.  
   B) 5 percent.  
   C) 6 percent.  
   D) 7 percent.  
   Answer: C
   Ques Status: Previous Edition

13) If the expected path of one-year interest rates over the next four years is 5 percent, 4 percent, 2 percent, and 1 percent, then the expectations theory predicts that today’s interest rate on the four-year bond is
   A) 1 percent.  
   B) 2 percent.  
   C) 3 percent.  
   D) 4 percent.  
   Answer: C
   Ques Status: Previous Edition

14) If the expected path of one-year interest rates over the next five years is 1 percent, 2 percent, 3 percent, 4 percent, and 5 percent, the expectations theory predicts that the bond with the highest interest rate today is the one with a maturity of
   A) two years.  
   B) three years.  
   C) four years.  
   D) five years.  
   Answer: D
   Ques Status: Previous Edition
15) If the expected path of 1-year interest rates over the next five years is 2 percent, 4 percent, 1 percent, 4 percent, and 3 percent, the expectations theory predicts that the bond with the lowest interest rate today is the one with a maturity of
   A) one year.
   B) two years.
   C) three years.
   D) four years.
   Answer: A
   Ques Status: Previous Edition

16) Over the next three years, the expected path of 1-year interest rates is 4, 1, and 1 percent. The expectations theory of the term structure predicts that the current interest rate on 3-year bond is
   A) 1 percent.
   B) 2 percent.
   C) 3 percent.
   D) 4 percent.
   Answer: B
   Ques Status: Previous Edition

17) According to the expectations theory of the term structure
   A) the interest rate on long-term bonds will exceed the average of short-term interest rates that people expect to occur over the life of the long-term bonds, because of their preference for short-term securities.
   B) interest rates on bonds of different maturities move together over time.
   C) buyers of bonds prefer short-term to long-term bonds.
   D) buyers require an additional incentive to hold long-term bonds.
   Answer: B
   Ques Status: Previous Edition

18) According to the expectations theory of the term structure
   A) when the yield curve is steeply upward sloping, short-term interest rates are expected to remain relatively stable in the future.
   B) when the yield curve is downward sloping, short-term interest rates are expected to remain relatively stable in the future.
   C) investors have strong preferences for short-term relative to long-term bonds, explaining why yield curves typically slope upward.
   D) yield curves should be equally likely to slope downward as slope upward.
   Answer: D
   Ques Status: Previous Edition
19) According to the segmented markets theory of the term structure
   A) bonds of one maturity are close substitutes for bonds of other maturities, therefore, interest rates on bonds of different maturities move together over time.
   B) the interest rate for each maturity bond is determined by supply and demand for that maturity bond.
   C) investors’ strong preferences for short-term relative to long-term bonds explains why yield curves typically slope downward.
   D) because of the positive term premium, the yield curve will not be observed to be downward-sloping.

Answer: B  
Ques Status: Previous Edition

20) According to the segmented markets theory of the term structure
   A) the interest rate on long-term bonds will equal an average of short-term interest rates that people expect to occur over the life of the long-term bonds.
   B) buyers of bonds do not prefer bonds of one maturity over another.
   C) interest rates on bonds of different maturities do not move together over time.
   D) buyers require an additional incentive to hold long-term bonds.

Answer: C  
Ques Status: Previous Edition

21) A key assumption in the segmented markets theory is that bonds of different maturities
   A) are not substitutes at all.
   B) are perfect substitutes.
   C) are substitutes only if the investor is given a premium incentive.
   D) are substitutes but not perfect substitutes.

Answer: A  
Ques Status: New

22) The segmented markets theory can explain
   A) why yield curves usually tend to slope upward.
   B) why interest rates on bonds of different maturities tend to move together.
   C) why yield curves tend to slope upward when short-term interest rates are low and to be inverted when short-term interest rates are high.
   D) why yield curves have been used to forecast business cycles.

Answer: A  
Ques Status: New

23) According to the liquidity premium theory of the term structure
   A) because buyers of bonds may prefer bonds of one maturity over another, interest rates on bonds of different maturities do not move together over time.
   B) the interest rate on long-term bonds will equal an average of short-term interest rates that people expect to occur over the life of the long-term bonds plus a term premium.
   C) because of the positive term premium, the yield curve will not be observed to be downward sloping.
   D) the interest rate for each maturity bond is determined by supply and demand for that maturity bond.

Answer: B  
Ques Status: Previous Edition
24) According to the liquidity premium theory of the term structure
   A) bonds of different maturities are not substitutes.
   B) if yield curves are downward sloping, then short-term interest rates are expected to fall by
      so much that, even when the positive term premium is added, long-term rates fall below
      short-term rates.
   C) yield curves should never slope downward.
   D) interest rates on bonds of different maturities do not move together over time.

   Answer: B
   Ques Status: Previous Edition

25) The additional incentive that the purchaser of a Treasury security requires to buy a long-term
    security rather than a short-term security is called the
    A) risk premium.
    B) term premium.
    C) tax premium.
    D) market premium.

   Answer: B
   Ques Status: Previous Edition

26) If 1-year interest rates for the next three years are expected to be 4, 2, and 3 percent, and the
    3-year term premium is 1 percent, than the 3-year bond rate will be
    A) 1 percent.
    B) 2 percent.
    C) 3 percent.
    D) 4 percent.

   Answer: D
   Ques Status: Previous Edition

27) If 1-year interest rates for the next five years are expected to be 4, 2, 5, 4, and 5 percent, and the
    5-year term premium is 1 percent, than the 5-year bond rate will be
    A) 2 percent.
    B) 3 percent.
    C) 4 percent.
    D) 5 percent.

   Answer: D
   Ques Status: Previous Edition

28) According to the liquidity premium theory of the term structure, a steeply upward sloping yield
    curve indicates that short-term interest rates are expected to
    A) rise in the future.
    B) remain unchanged in the future.
    C) decline moderately in the future.
    D) decline sharply in the future.

   Answer: A
   Ques Status: Previous Edition
29) According to the liquidity premium theory of the term structure, a slightly upward sloping yield curve indicates that short-term interest rates are expected to 
   A) rise in the future.
   B) remain unchanged in the future.
   C) decline moderately in the future.
   D) decline sharply in the future.
Answer: B
Ques Status: Previous Edition

30) According to the liquidity premium theory of the term structure, a flat yield curve indicates that short-term interest rates are expected to 
   A) rise in the future.
   B) remain unchanged in the future.
   C) decline moderately in the future.
   D) decline sharply in the future.
Answer: C
Ques Status: Previous Edition

31) According to the liquidity premium theory of the term structure, a downward sloping yield curve indicates that short-term interest rates are expected to 
   A) rise in the future.
   B) remain unchanged in the future.
   C) decline moderately in the future.
   D) decline sharply in the future.
Answer: D
Ques Status: Previous Edition

32) According to the liquidity premium theory, a yield curve that is flat means that 
   A) bond purchasers expect interest rates to rise in the future.
   B) bond purchasers expect interest rates to stay the same.
   C) bond purchasers expect interest rates to fall in the future.
   D) the yield curve has nothing to do with expectations of bond purchasers.
Answer: C
Ques Status: Previous Edition

33) If the yield curve is flat for short maturities and then slopes downward for longer maturities, the liquidity premium theory (assuming a mild preference for shorter-term bonds) indicates that the market is predicting. 
   A) a rise in short-term interest rates in the near future and a decline further out in the future. 
   B) constant short-term interest rates in the near future and a decline further out in the future. 
   C) a decline in short-term interest rates in the near future and a rise further out in the future. 
   D) a decline in short-term interest rates in the near future and an even steeper decline further out in the future.
Answer: D
Ques Status: Previous Edition
34) If the yield curve slope is flat for short maturities and then slopes steeply upward for longer maturities, the liquidity premium theory (assuming a mild preference for shorter-term bonds) indicates that the market is predicting
   A) a rise in short-term interest rates in the near future and a decline further out in the future.
   B) constant short-term interest rates in the near future and further out in the future.
   C) a decline in short-term interest rates in the near future and a rise further out in the future.
   D) constant short-term interest rates in the near future and a decline further out in the future.
   Answer: C
   Ques Status: Revised

35) If the yield curve has a mild upward slope, the liquidity premium theory (assuming a mild preference for shorter-term bonds) indicates that the market is predicting
   A) a rise in short-term interest rates in the near future and a decline further out in the future.
   B) constant short-term interest rates in the near future and further out in the future.
   C) a decline in short-term interest rates in the near future and a rise further out in the future.
   D) a decline in short-term interest rates in the near future and an even steeper decline further out in the future.
   Answer: B
   Ques Status: Previous Edition

36) The preferred habitat theory of the term structure is closely related to the
   A) expectations theory of the term structure.
   B) segmented markets theory of the term structure.
   C) liquidity premium theory of the term structure.
   D) the inverted yield curve theory of the term structure.
   Answer: C
   Ques Status: Previous Edition

37) The expectations theory and the segmented markets theory do not explain the facts very well, but they provide the groundwork for the most widely accepted theory of the term structure of interest rates,
   A) the Keynesian theory.
   B) separable markets theory.
   C) liquidity premium theory.
   D) the asset market approach.
   Answer: C
   Ques Status: Previous Edition

38) The ______ of the term structure of interest rates states that the interest rate on a long-term bond will equal the average of short-term interest rates that individuals expect to occur over the life of the long-term bond, and investors have no preference for short-term bonds relative to long-term bonds.
   A) segmented markets theory
   B) expectations theory
   C) liquidity premium theory
   D) separable markets theory
   Answer: B
   Ques Status: Previous Edition
39) According to this theory of the term structure, bonds of different maturities are not substitutes for one another.
   A) Segmented markets theory
   B) Expectations theory
   C) Liquidity premium theory
   D) Separable markets theory
   Answer: A

40) In actual practice, short-term interest rates and long-term interest rates usually move together; this is the major shortcoming of the
   A) segmented markets theory. 
   B) expectations theory.
   C) liquidity premium theory.
   D) separable markets theory.
   Answer: A

41) The ______ of the term structure states the following: the interest rate on a long-term bond will equal an average of short-term interest rates expected to occur over the life of the long-term bond plus a term premium that responds to supply and demand conditions for that bond.
   A) segmented markets theory
   B) expectations theory
   C) liquidity premium theory
   D) separable markets theory
   Answer: C

42) A particularly attractive feature of the ______ is that it tells you what the market is predicting about future short-term interest rates by just looking at the slope of the yield curve.
   A) segmented markets theory
   B) expectations theory
   C) liquidity premium theory
   D) separable markets theory
   Answer: C
43) The steeply upward sloping yield curve in the figure above indicates that
   A) short-term interest rates are expected to rise in the future.
   B) short-term interest rates are expected to fall moderately in the future.
   C) short-term interest rates are expected to fall sharply in the future.
   D) short-term interest rates are expected to remain unchanged in the future.
   Answer: A  
   Ques Status: Previous Edition

44) The steeply upward sloping yield curve in the figure above indicates that _______ interest rates are expected to _______ in the future.
   A) short-term; rise
   B) short-term; fall moderately
   C) short-term; remain unchanged
   D) long-term; fall moderately
   Answer: A  
   Ques Status: Previous Edition
45) The U-shaped yield curve in the figure above indicates that short-term interest rates are expected to
   A) rise in the near-term and fall later on.
   B) fall sharply in the near-term and rise later on.
   C) fall moderately in the near-term and rise later on.
   D) remain unchanged in the near-term and rise later on.

Answer: B
Ques Status: Previous Edition

46) The U-shaped yield curve in the figure above indicates that the inflation rate is expected to
   A) remain constant in the near-term and fall later on.
   B) fall sharply in the near-term and rise later on.
   C) rise moderately in the near-term and fall later on.
   D) remain constant in the near-term and rise later on.

Answer: B
Ques Status: Previous Edition
47) The mound-shaped yield curve in the figure above indicates that short-term interest rates are expected to
   A) rise in the near-term and fall later on.
   B) fall moderately in the near-term and rise later on.
   C) fall sharply in the near-term and rise later on.
   D) remain unchanged in the near-term and fall later on.

   Answer: A
   Ques Status: Revised

48) The mound-shaped yield curve in the figure above indicates that the inflation rate is expected to
   A) remain constant in the near-term and fall later on.
   B) fall moderately in the near-term and rise later on.
   C) rise moderately in the near-term and fall later on.
   D) remain unchanged in the near-term and rise later on.

   Answer: C
   Ques Status: Revised

49) An inverted yield curve predicts that short-term interest rates
   A) are expected to rise in the future.
   B) will rise and then fall in the future.
   C) will remain unchanged in the future.
   D) will fall in the future.

   Answer: D
   Ques Status: Previous Edition

50) When short-term interest rates are expected to fall sharply in the future, the yield curve will
   A) slope up.
   B) be flat.
   C) be inverted.
   D) be an inverted U shape.

   Answer: C
   Ques Status: Previous Edition
51) If investors expect interest rates to fall significantly in the future, the yield curve will be inverted. This means that the yield curve has a _______ slope.
   A) steep upward
   B) slight upward
   C) flat
   D) downward
   Answer: D
   Ques Status: Previous Edition

52) When the yield curve is flat or downward-sloping, it suggests that the economy is more likely to enter
   A) a recession.
   B) an expansion.
   C) a boom time.
   D) a period of increasing output.
   Answer: A
   Ques Status: New

53) A _______ yield curve predicts a future increase in inflation.
   A) steeply upward sloping
   B) slight upward sloping
   C) flat
   D) downward sloping
   Answer: A
   Ques Status: New

54) If a higher inflation is expected, what would you expect to happen to the shape of the yield curve? Why?
   Answer: The yield curve should have a steep upward slope. Nominal interest rates will increase if the inflation rate increases, therefore, bond purchasers will require a higher term premium to hold the riskier long-term bond.
   Ques Status: Revised
Chapter 7
The Stock Market, the Theory of Rational Expectations, and the Efficient Market Hypothesis

7.1 Computing the Price of Common Stock

1) A stockholder’s ownership of a company’s stock gives her the right to
   A) vote and be the primary claimant of all cash flows.
   B) vote and be the residual claimant of all cash flows.
   C) manage and assume responsibility for all liabilities.
   D) vote and assume responsibility for all liabilities.

   Answer: B
   Ques Status: Previous Edition

2) Stockholders are residual claimants, meaning that they
   A) have the first priority claim on all of a company’s assets.
   B) are liable for all of a company’s debts.
   C) will never share in a company’s profits.
   D) receive the remaining cash flow after all other claims are paid.

   Answer: D
   Ques Status: Previous Edition

3) Periodic payments of net earnings to shareholders are known as
   A) capital gains.
   B) dividends.
   C) profits.
   D) interest.

   Answer: B
   Ques Status: Previous Edition

4) The value of any investment is found by computing the
   A) present value of all future sales.
   B) present value of all future liabilities.
   C) future value of all future expenses.
   D) present value of all future cash flows.

   Answer: D
   Ques Status: Previous Edition

5) In the one-period valuation model, the value of a share of stock today depends upon
   A) the present value of both dividends and the expected sales price.
   B) only the present value of the future dividends.
   C) the actual value of the dividends and expected sales price received in one year.
   D) the future value of dividends and the actual sales price.

   Answer: A
   Ques Status: Revised
6) In the one-period valuation model, the current stock price increases if
   A) the expected sales price increases.
   B) the expected sales price falls.
   C) the required return increases.
   D) dividends are cut.

   Answer: A

7) In the one-period valuation model, an increase in the required return on investments in equity
   A) increases the expected sales price of a stock.
   B) increases the current price of a stock.
   C) reduces the expected sales price of a stock.
   D) reduces the current price of a stock.

   Answer: D

8) Using the one-period valuation model, assuming a year-end dividend of $0.11, an expected
   sales price of $110, and a required rate of return of 10%, the current price of the stock would be
   A) $110.11.
   B) $121.12.
   C) $100.10.
   D) $100.11

   Answer: C

9) Using the one-period valuation model, assuming a year-end dividend of $1.00, an expected
   sales price of $100, and a required rate of return of 5%, the current price of the stock would be
   A) $110.00.
   B) $101.00.
   C) $100.00.
   D) $96.19.

   Answer: D

10) In the generalized dividend model, if the expected sales price is in the distant future
    A) it does not affect the current stock price.
    B) it is more important than dividends in determining the current stock price.
    C) it is equally important with dividends in determining the current stock price.
    D) it is less important than dividends but still affects the current stock price.

    Answer: A

11) In the generalized dividend model, a future sales price far in the future does not affect the
    current stock price because
    A) the present value cannot be computed.
    B) the present value is almost zero.
    C) the sales price does not affect the current price.
    D) the stock may never be sold.

    Answer: B
12) In the generalized dividend model, the current stock price is the sum of
A) the actual value of the future dividend stream.
B) the present value of the future dividend stream.
C) the present value of the future dividend stream plus the actual future sales price.
D) the present value of the future sales price.
Answer: B

Ques Status: Previous Edition

13) Using the Gordon growth model, a stock’s price will increase if
A) the dividend growth rate increases.
B) the growth rate of dividends falls.
C) the required rate of return on equity rises.
D) the expected sales price rises.
Answer: A

Ques Status: Revised

14) In the Gordon growth model, a decrease in the required rate of return on equity
A) increases the current stock price.
B) increases the future stock price.
C) reduces the future stock price.
D) reduces the current stock price.
Answer: A

Ques Status: Revised

15) Using the Gordon growth formula, if $D_1$ is $2.00, k_e$ is 12% or 0.12, and g is 10% or 0.10, then the current stock price is
A) $20.
B) $50.
C) $100.
D) $150.
Answer: C

Ques Status: Previous Edition

16) Using the Gordon growth formula, if $D_1$ is $1.00, k_e$ is 10% or 0.10, and g is 5% or 0.05, then the current stock price is
A) $10.
B) $20.
C) $30.
D) $40.
Answer: B

Ques Status: Previous Edition

17) One of the assumptions of the Gordon Growth Model is that dividends will continue growing at _______ rate.
A) an increasing
B) a fast
C) a constant
D) an escalating
Answer: C

Ques Status: Previous Edition
18) In the Gordon Growth Model, the growth rate is assumed to be _______ the required return on equity.
   A) greater than
   B) equal to
   C) less than
   D) proportional to
   Answer: C
   Ques Status: Previous Edition

19) You believe that a corporation’s dividends will grow 5% on average into the foreseeable future. If the company’s last dividend payment was $5 what should be the current price of the stock assuming a 12% required return?
   Answer: Use the Gordon Growth Model.
   \[ \frac{5(1 + .05)}{.12 - .05} = 75 \]
   Ques Status: Previous Edition

20) What rights does ownership interest give stockholders?
   Answer: Stockholders have the right to vote on issues brought before the stockholders, be the residual claimant, that is, receive a portion of any net earnings of the corporation, and the right to sell the stock.
   Ques Status: Previous Edition

7.2 How the Market Sets Stock Prices

1) In asset markets, an asset’s price is
   A) set equal to the highest price a seller will accept.
   B) set equal to the highest price a buyer is willing to pay.
   C) set equal to the lowest price a seller is willing to accept.
   D) set by the buyer willing to pay the highest price.
   Answer: D
   Ques Status: Previous Edition

2) Information plays an important role in asset pricing because it allows the buyer to more accurately judge _______.
   A) liquidity
   B) risk
   C) capital
   D) policy
   Answer: B
   Ques Status: Previous Edition

3) New information that might lead to a decrease in an asset’s price might be
   A) an expected decrease in the level of future dividends.
   B) a decrease in the required rate of return.
   C) an expected increase in the dividend growth rate.
   D) an expected increase in the future sales price.
   Answer: A
   Ques Status: Revised
4) A change in perceived risk of a stock changes
   A) the expected dividend growth rate.
   B) the expected sales price.
   C) the required rate of return.
   D) the current dividend.
   Answer: C
   Ques Status: Previous Edition

5) A stock's price will fall if there is
   A) a decrease in perceived risk.
   B) an increase in the required rate of return.
   C) an increase in the future sales price.
   D) current dividends are high.
   Answer: B
   Ques Status: Previous Edition

6) A monetary expansion _______ stock prices due to a decrease in the _______ and an increase in the _______, everything else held constant.
   A) reduces; future sales price; expected rate of return
   B) reduces; current dividend; expected rate of return
   C) increases; required rate of return; future sales price
   D) increases; required rate of return; dividend growth rate
   Answer: D
   Ques Status: Previous Edition

7) The subprime financial crisis lead to a decline in stock prices because
   A) of a lowered expected dividend growth rate.
   B) of a lowered required return on investment in equity.
   C) higher expected future stock prices.
   D) higher current dividends.
   Answer: A
   Ques Status: New

8) Increased uncertainty resulting from the subprime crisis _______ the required return on investment in equity.
   A) raised
   B) lowered
   C) had no impact on
   D) decreased
   Answer: A
   Ques Status: New

9) In October 2008, the stock market crashed, falling by _______ from its peak value a year earlier.
   A) over 40%
   B) over 30%
   C) over 50%
   D) over 25%
   Answer: A
   Ques Status: New
7.3 The Theory of Rational Expectations

1) Economists have focused more attention on the formation of expectations in recent years. This increase in interest can probably best be explained by the recognition that
   A) expectations influence the behavior of participants in the economy and thus have a major impact on economic activity.
   B) expectations influence only a few individuals, have little impact on the overall economy, but can have important effects on a few markets.
   C) expectations influence many individuals, have little impact on the overall economy, but can have distributional effects.
   D) models that ignore expectations have little predictive power, even in the short run.

Answer: A

Ques Status: Previous Edition

2) The view that expectations change relatively slowly over time in response to new information is known in economics as
   A) rational expectations.
   B) irrational expectations.
   C) slow-response expectations.
   D) adaptive expectations.

Answer: D

Ques Status: Previous Edition

3) If expectations of the future inflation rate are formed solely on the basis of a weighted average of past inflation rates, then economics would say that expectation formation is
   A) irrational.
   B) rational.
   C) adaptive.
   D) reasonable.

Answer: C

Ques Status: Previous Edition

4) If expectations are formed adaptively, then people
   A) use more information than just past data on a single variable to form their expectations of that variable.
   B) often change their expectations quickly when faced with new information.
   C) use only the information from past data on a single variable to form their expectations of that variable.
   D) never change their expectations once they have been made.

Answer: C

Ques Status: Previous Edition
5) If during the past decade the average rate of monetary growth has been 5% and the average inflation rate has been 5%, everything else held constant, when the Federal Reserve announces that the new rate of monetary growth will be 10%, the adaptive expectation forecast of the inflation rate is
   A) 5%.
   B) between 5 and 10%.
   C) 10%.
   D) more than 10%.
Answer: A
Ques Status: Revised

6) The major criticism of the view that expectations are formed adaptively is that
   A) this view ignores that people use more information than just past data to form their expectations.
   B) it is easier to model adaptive expectations than it is to model rational expectations.
   C) adaptive expectations models have no predictive power.
   D) people are irrational and therefore never learn from past mistakes.
Answer: A
Ques Status: Previous Edition

7) In rational expectations theory, the term "optimal forecast" is essentially synonymous with
   A) correct forecast.
   B) the correct guess.
   C) the actual outcome.
   D) the best guess.
Answer: D
Ques Status: Previous Edition

8) If a forecast is made using all available information, then economists say that the expectation formation is
   A) rational.
   B) irrational.
   C) adaptive.
   D) reasonable.
Answer: A
Ques Status: New

9) If a forecast made using all available information is not perfectly accurate, then it is
   A) still a rational expectation.
   B) not a rational expectation.
   C) an adaptive expectation.
   D) a second-best expectation.
Answer: A
Ques Status: Previous Edition
10) If additional information is not used when forming an optimal forecast because it is not available at that time, then expectations are
   A) obviously formed irrationally.
   B) still considered to be formed rationally.
   C) formed adaptively.
   D) formed equivalently.
Answer: B

Ques Status: Previous Edition

11) An expectation may fail to be rational if
   A) relevant information was not available at the time the forecast is made.
   B) relevant information is available but ignored at the time the forecast is made.
   C) information changes after the forecast is made.
   D) information was available to insiders only.
Answer: B

Ques Status: Previous Edition

12) According to rational expectations theory, forecast errors of expectations
   A) are more likely to be negative than positive.
   B) are more likely to be positive than negative.
   C) tend to be persistently high or low.
   D) are unpredictable.
Answer: D

Ques Status: Previous Edition

13) Rational expectations forecast errors will on average be _______ and therefore _______ be predicted ahead of time.
   A) positive; can
   B) positive; cannot
   C) negative; can
   D) zero; cannot
Answer: D

Ques Status: Previous Edition

14) People have a strong incentive to form rational expectations because
   A) they are guaranteed of success in the stock market.
   B) it is costly not to do so.
   C) it is costly to do so.
   D) everyone wants to be rational.
Answer: B

Ques Status: Previous Edition

15) If market participants notice that a variable behaves differently now than in the past, then, according to rational expectations theory, we can expect market participants to
   A) change the way they form expectations about future values of the variable.
   B) begin to make systematic mistakes.
   C) no longer pay close attention to movements in this variable.
   D) give up trying to forecast this variable.
Answer: A

Ques Status: Previous Edition
16) According to rational expectations,
   A) expectations of inflation are viewed as being an average of past inflation rates.
   B) expectations of inflation are viewed as being an average of expected future inflation rates.
   C) expectations formation indicates that changes in expectations occur slowly over time as past data change.
   D) expectations will not differ from optimal forecasts using all available information.
   Answer: D

Ques Status: Previous Edition

17) Suppose Barbara looks out in the morning and sees a clear sky so decides that a picnic for lunch is a good idea. Last night the weather forecast included a 100% chance of rain by midday but Barbara did not watch the local news program. Is Barbara’s prediction of good weather at lunch time rational? Why or why not?
   Answer: No, this prediction is not using rational expectations. Although Barbara based her guess on the information that was available to her at the time, additional information was readily available that could have been used to improve her prediction.

Ques Status: Revised

7.4 The Efficient Market Hypothesis: Rational Expectations in Financial Markets

1) The theory of rational expectations, when applied to financial markets, is known as
   A) monetarism.
   B) the efficient markets hypothesis.
   C) the theory of strict liability.
   D) the theory of impossibility.
   Answer: B

Ques Status: Previous Edition

2) According to the efficient markets hypothesis, the current price of a financial security
   A) is the discounted net present value of future interest payments.
   B) is determined by the highest successful bidder.
   C) fully reflects all available relevant information.
   D) is a result of none of the above.
   Answer: C

Ques Status: Previous Edition

3) If the optimal forecast of the return on a security exceeds the equilibrium return, then
   A) the market is inefficient.
   B) no unexploited profit opportunities exist.
   C) the market is in equilibrium.
   D) the market is myopic.
   Answer: A

Ques Status: Previous Edition
4) Another way to state the efficient markets condition is: in an efficient market,
   A) unexploited profit opportunities will be quickly eliminated.
   B) unexploited profit opportunities will never exist.
   C) arbitragers guarantee that unexploited profit opportunities never exist.
   D) every financial market participant must be well informed about securities.
   Answer: A

5) _______ occurs when market participants observe returns on a security that are larger than
what is justified by the characteristics of that security and take action to quickly eliminate the
unexploited profit opportunity.
   A) Arbitrage
   B) Mediation
   C) Asset capitalization
   D) Market intercession
   Answer: A

6) The efficient markets hypothesis suggests that if an unexploited profit opportunity arises in an
efficient market,
   A) it will tend to go unnoticed for some time.
   B) it will be quickly eliminated.
   C) financial analysts are your best source of this information.
   D) prices will reflect the unexploited profit opportunity.
   Answer: B

7) Financial markets quickly eliminate unexploited profit opportunities through changes in
   A) dividend payments.
   B) tax laws.
   C) asset prices.
   D) monetary policy.
   Answer: C

8) The elimination of unexploited profit opportunities requires that _______ market participants
be well informed.
   A) all
   B) a few
   C) zero
   D) many
   Answer: B
9) If in an efficient market all prices are correct and reflect market fundamentals, which of the following is a false statement?
   A) A stock that has done poorly in the past is more likely to do well in the future.
   B) One investment is as good as any other because the securities’ prices are correct.
   C) A security’s price reflects all available information about the intrinsic value of the security.
   D) Security prices can be used by managers to assess their cost of capital accurately.

Answer: A

Ques Status: New

10) According to the efficient markets hypothesis, purchasing the reports of financial analysts
   A) is likely to increase one’s returns by an average of 10%.
   B) is likely to increase one’s returns by about 3 to 5%.
   C) is not likely to be an effective strategy for increasing financial returns.
   D) is likely to increase one’s returns by an average of about 2 to 3%.

Answer: C

Ques Status: Previous Edition

11) You have observed that the forecasts of an investment advisor consistently outperform the other reported forecasts. The efficient markets hypothesis says that future forecasts by this advisor
   A) may or may not be better than the other forecasts. Past performance is no guarantee of the future.
   B) will always be the best of the group.
   C) will definitely be worse in the future. What goes up must come down.
   D) will be worse in the near future, but improve over time.

Answer: A

Ques Status: New

12) Which of the following types of information most likely allows the exploitation of a profit opportunity?
   A) Financial analysts’ published recommendations
   B) Technical analysis
   C) Hot tips from a stockbroker
   D) Insider information

Answer: D

Ques Status: Previous Edition

13) Sometimes one observes that the price of a company’s stock falls after the announcement of favorable earnings. This phenomenon is
   A) clearly inconsistent with the efficient markets hypothesis.
   B) consistent with the efficient markets hypothesis if the earnings were not as high as anticipated.
   C) consistent with the efficient markets hypothesis if the earnings were not as low as anticipated.
   D) consistent with the efficient markets hypothesis if the favorable earnings were expected.

Answer: B

Ques Status: Previous Edition
14) You read a story in the newspaper announcing the proposed merger of Dell Computer and Gateway. The merger is expected to greatly increase Gateway’s profitability. If you decide to invest in Gateway stock, you can expect to earn
   A) above average returns since you will share in the higher profits.
   B) above average returns since your stock price will definitely appreciate as higher profits are earned.
   C) below average returns since computer makers have low profit rates.
   D) a normal return since stock prices adjust to reflect expected changes in profitability almost immediately.

Answer: D  
Ques Status: Previous Edition

15) The efficient markets hypothesis indicates that investors
   A) can use the advice of technical analysts to outperform the market.
   B) do better on average if they adopt a "buy and hold" strategy.
   C) let too many unexploited profit opportunities go by if they adopt a "buy and hold" strategy.
   D) do better if they purchase loaded mutual funds.

Answer: B  
Ques Status: Previous Edition

16) The efficient markets hypothesis suggests that investors
   A) should purchase no-load mutual funds which have low management fees.
   B) can use the advice of technical analysts to outperform the market.
   C) let too many unexploited profit opportunities go by if they adopt a "buy and hold" strategy.
   D) act on all "hot tips" they hear.

Answer: A  
Ques Status: Previous Edition

17) The advantage of a "buy-and-hold strategy" is that
   A) net profits will tend to be higher because there will be fewer brokerage commissions.
   B) losses will eventually be eliminated.
   C) the longer a stock is held, the higher will be its price.
   D) profits are guaranteed.

Answer: A  
Ques Status: Previous Edition

18) For small investors, the best way to pursue a "buy and hold" strategy is to
   A) buy and sell individual stocks frequently.
   B) buy no-load mutual funds with high management fees.
   C) buy no-load mutual funds with low management fees.
   D) buy load mutual funds.

Answer: C  
Ques Status: Previous Edition
19) A situation when an asset price differs from its fundamental value is
   A) a random walk.
   B) an inflation.
   C) a deflation.
   D) a bubble.
   Answer: D
   Ques Status: Previous Edition

20) In a rational bubble, investors can have _______ expectations that a bubble is occurring but continue to hold the asset anyway.
   A) irrational
   B) adaptive
   C) rational
   D) myopic
   Answer: C
   Ques Status: Revised

21) If a corporation announces that it expects quarterly earnings to increase by 25% and it actually sees an increase of 22%, what should happen to the price of the corporation's stock if the efficient markets hypothesis holds, everything else held constant?
   Answer: The stock's price should fall. The price had adjusted based on the statement of expected earnings. When the actual number turned out to be lower than expected, the stock price changes to reflect the additional information.
   Ques Status: Previous Edition

22) Your best friend calls and gives you the latest stock market "hot tip" that he heard at the health club. Should you act on this information? Why or why not?
   Answer: No, if this information is readily available, it will already be reflected in the stock price.
   Ques Status: Previous Edition

7.5 Behavioral Finance

1) _______ is the field of study that applies concepts from social sciences such as psychology and sociology to help understand the behavior of securities prices.
   A) Behavioral finance
   B) Strategical finance
   C) Methodical finance
   D) Procedural finance
   Answer: A
   Ques Status: New

2) If a market participant believes that a stock price is irrationally high, they may try to borrow stock from brokers to sell in the market and then make a profit by buying the stock back again after the stock falls in price. This practice is called
   A) short selling.
   B) double dealing.
   C) undermining.
   D) long marketing.
   Answer: A
   Ques Status: New
3) _______ means people are more unhappy when they suffer losses than they are happy when they achieve gains.
   A) Loss fundamentals
   B) Loss aversion
   C) Loss leader
   D) Loss cycle
Answer: B

4) Loss aversion can explain why very little _______ actually takes place in the securities market.
   A) short selling
   B) bargaining
   C) bartering
   D) negotiating
Answer: A

5) Psychologists have found that people tend to be _______ in their own judgments.
   A) underconfident
   B) overconfident
   C) indecisive
   D) insecure
Answer: B

6) _______ and _______ may provide an explanation for stock market bubbles.
   A) Overconfidence; social contagion
   B) Underconfidence; social contagion
   C) Overconfidence; social isolationism
   D) Underconfidence; social isolationism
Answer: A

7.6 Web Appendix: Evidence on the Efficient Market Hypothesis

1) If a mutual fund outperforms the market in one period, evidence suggests that this fund is
   A) highly likely to consistently outperform the market in subsequent periods due to its superior investment strategy.
   B) likely to underperform the market in subsequent periods to average its overall returns.
   C) not likely to consistently outperform the market in subsequent periods.
   D) not likely to outperform the market in any subsequent period.
Answer: C
2) Studies of mutual fund performance indicate that mutual funds that outperformed the market in one time period usually
   A) beat the market in the next time period.
   B) beat the market in the next two subsequent time periods.
   C) beat the market in the next three subsequent time periods.
   D) do not beat the market in the next time period.
Answer: D

3) The number and availability of discount brokers has grown rapidly since the mid-1970s. The efficient markets hypothesis predicts that people who use discount brokers
   A) will likely earn lower returns than those who use full-service brokers.
   B) will likely earn about the same as those who use full-service brokers, but will net more after brokerage commissions.
   C) are going against evidence suggesting that full-service brokers can help outperform the market.
   D) are likely to outperform the market by a wide margin.
Answer: B

4) When Happy Feet Corporation announces that their fourth quarter earnings are up 10%, their stock price falls. This is consistent with the efficient markets hypothesis
   A) if earnings were not as high as expected.
   B) if earnings were not as low as expected.
   C) if a merger is anticipated.
   D) the company just invented a new bunion product.
Answer: A

5) To say that stock prices follow a "random walk" is to argue that stock prices
   A) rise, then fall, then rise again.
   B) rise, then fall in a predictable fashion.
   C) tend to follow trends.
   D) cannot be predicted based on past trends.
Answer: D

6) The efficient markets hypothesis predicts that stock prices follow a "random walk." The implication of this hypothesis for investing in stocks is
   A) a "churning strategy" of buying and selling often to catch market swings.
   B) turning over your stock portfolio each month, selecting stocks by throwing darts at the stock page.
   C) a "buy and hold strategy" of holding stocks to avoid brokerage commissions.
   D) following the advice of technical analysts.
Answer: C
7) Rules used to predict movements in stock prices based on past patterns are, according to the efficient markets hypothesis,
   A) a waste of time.
   B) profitably employed by all financial analysts.
   C) the most efficient rules to employ.
   D) consistent with the random walk hypothesis.
Answer: A

8) Tests used to rate the performance of rules developed in technical analysis conclude that technical analysis
   A) outperforms the overall market.
   B) far outperforms the overall market, suggesting that stockbrokers provide valuable services.
   C) does not outperform the overall market.
   D) does not outperform the overall market, suggesting that stockbrokers do not provide services of any value.
Answer: C

9) Which of the following accurately summarize the empirical evidence about technical analysis?
   A) Technical analysts fare no better than other financial analysis—on average they do not outperform the market.
   B) Technical analysts tend to outperform other financial analysis, but on average they nevertheless under-perform the market.
   C) Technical analysts fare no better than other financial analysis, and like other financial analysts they outperform the market.
   D) Technical analysts fare no better than other financial analysis, and like other financial analysts they under-perform the market.
Answer: A

10) The small-firm effect refers to the
    A) negative returns earned by small firms.
    B) returns equal to large firms earned by small firms.
    C) abnormally high returns earned by small firms.
    D) low returns after adjusting for risk earned by small firms.
Answer: C

11) The January effect refers to the fact that
    A) most stock market crashes have occurred in January.
    B) stock prices tend to fall in January.
    C) stock prices have historically experienced abnormal price increases in January.
    D) the football team winning the Super Bowl accurately predicts the behavior of the stock market for the next year.
Answer: C
12) When a corporation announces a major decline in earnings, the stock price may initially decline significantly and then rise back to normal levels over the next few weeks. This impact is called

A) the January effect  
B) mean reversion  
C) market overreaction  
D) the small-firm effect

Answer: C

Ques Status: Previous Edition

13) A phenomenon closely related to market overreaction is

A) the random walk.  
B) the small-firm effect.  
C) the January effect.  
D) excessive volatility.

Answer: D

Ques Status: Previous Edition

14) Excessive volatility refers to the fact that

A) stock returns display mean reversion.  
B) stock prices can be slow to react to new information.  
C) stock price tend to rise in the month of January.  
D) stock prices fluctuate more than is justified by dividend fluctuations.

Answer: D

Ques Status: Previous Edition

15) Mean reversion refers to the fact that

A) small firms have higher than average returns.  
B) stocks that have had low returns in the past are more likely to do well in the future.  
C) stock returns are high during the month of January.  
D) stock prices fluctuate more than is justified by fundamentals.

Answer: B

Ques Status: Previous Edition

16) Evidence in support of the efficient markets hypothesis includes

A) the failure of technical analysis to outperform the market.  
B) the small-firm effect.  
C) the January effect.  
D) excessive volatility.

Answer: A

Ques Status: Previous Edition

17) Evidence against market efficiency includes

A) failure of technical analysis to outperform the market.  
B) the random walk behavior of stock prices.  
C) the inability of mutual fund managers to consistently beat the market.  
D) the January effect.

Answer: D

Ques Status: Previous Edition
Chapter 8
An Economic Analysis of Financial Structure

8.1 Basic Facts About Financial Structure Throughout the World

1) American businesses get their external funds primarily from
   A) bank loans.
   B) bonds and commercial paper issues.
   C) stock issues.
   D) loans from nonbank financial intermediaries.
   Answer: D
   Ques Status: Revised

2) Of the sources of external funds for nonfinancial businesses in the United States, loans from
   banks and other financial intermediaries account for approximately ________ of the total.
   A) 6%
   B) 40%
   C) 56%
   D) 60%
   Answer: C
   Ques Status: Previous Edition

3) Of the sources of external funds for nonfinancial businesses in the United States, corporate
   bonds and commercial paper account for approximately ________ of the total.
   A) 5%
   B) 10%
   C) 32%
   D) 50%
   Answer: C
   Ques Status: Previous Edition

4) Of the following sources of external finance for American nonfinancial businesses, the least
   important is
   A) loans from banks.
   B) stocks.
   C) bonds and commercial paper.
   D) loans from other financial intermediaries.
   Answer: B
   Ques Status: Previous Edition

5) Of the sources of external funds for nonfinancial businesses in the United States, stocks account
   for approximately ________ of the total.
   A) 2%
   B) 11%
   C) 20%
   D) 40%
   Answer: B
   Ques Status: Previous Edition
6) Which of the following statements concerning external sources of financing for nonfinancial businesses in the United States are true?
   A) Stocks are a far more important source of finance than are bonds.
   B) Stocks and bonds, combined, supply less than one-half of the external funds.
   C) Financial intermediaries are the least important source of external funds for businesses.
   D) Since 1970, more than half of the new issues of stock have been sold to American households.

Answer: B

Ques Status: Revised

7) Which of the following statements concerning external sources of financing for nonfinancial businesses in the United States are true?
   A) Issuing marketable securities is the primary way that they finance their activities.
   B) Bonds are the least important source of external funds to finance their activities.
   C) Stocks are a relatively unimportant source of finance for their activities.
   D) Selling bonds directly to the American household is a major source of funding for American businesses.

Answer: C

Ques Status: Previous Edition

8) With regard to external sources of financing for nonfinancial businesses in the United States, which of the following are accurate statements?
   A) Marketable securities account for a larger share of external business financing in the United States than in Germany and Japan.
   B) Since 1970, most of the newly issued corporate bonds and commercial paper have been sold directly to American households.
   C) Direct finance accounts for more than 50 percent of the external financing of American businesses.
   D) Smaller businesses almost always raise funds by issuing marketable securities.

Answer: A

Ques Status: Revised

9) Nonfinancial businesses in Germany, Japan, and Canada raise most of their funds
   A) by issuing stock.
   B) by issuing bonds.
   C) from nonbank loans.
   D) from bank loans.

Answer: D

Ques Status: Previous Edition

10) As a source of funds for nonfinancial businesses, stocks are relatively more important in
    A) the United States.
    B) Germany.
    C) Japan.
    D) Canada.

Answer: D

Ques Status: Previous Edition
11) Direct finance involves the sale to _______ of marketable securities such as stocks and bonds.
   A) households  
   B) insurance companies  
   C) pension funds  
   D) financial intermediaries
   Answer: A
   Ques Status: New

12) Regulation of the financial system
   A) occurs only in the United States.  
   B) protects the jobs of employees of financial institutions.  
   C) protects the wealth of owners of financial institutions.  
   D) ensures the stability of the financial system.
   Answer: D
   Ques Status: Previous Edition

13) One purpose of regulation of financial markets is to
   A) limit the profits of financial institutions.  
   B) increase competition among financial institutions.  
   C) promote the provision of information to shareholders, depositors and the public.  
   D) guarantee that the maximum rates of interest are paid on deposits.
   Answer: C
   Ques Status: Previous Edition

14) Property that is pledged to the lender in the event that a borrower cannot make his or her debt payment is called
   A) collateral.  
   B) points.  
   C) interest.  
   D) good faith money.
   Answer: A
   Ques Status: Previous Edition

15) Collateralized debt is also know as
   A) unsecured debt.  
   B) secured debt.  
   C) unrestricted debt.  
   D) promissory debt.
   Answer: B
   Ques Status: Previous Edition

16) Credit card debt is
   A) secured debt.  
   B) unsecured debt.  
   C) restricted debt.  
   D) unrestricted debt.
   Answer: B
   Ques Status: Previous Edition
17) The predominant form of household debt is
   A) consumer installment debt.
   B) collateralized debt.
   C) unsecured debt.
   D) unrestricted debt.
   Answer: B
   *Ques Status: Previous Edition*

18) If you default on your auto loan, your car will be repossessed because it has been pledged as
    _______ for the loan.
   A) interest
   B) collateral
   C) dividend
   D) commodity
   Answer: B
   *Ques Status: Previous Edition*

19) Commercial and farm mortgages, in which property is pledged as collateral, account for
    A) one-quarter of borrowing by nonfinancial businesses.
    B) one-half of borrowing by nonfinancial businesses.
    C) one-twentieth of borrowing by nonfinancial businesses.
    D) two-thirds of borrowing by nonfinancial businesses.
   Answer: A
   *Ques Status: Previous Edition*

20) A _______ is a provision that restricts or specifies certain activities that a borrower can engage
    in.
    A) residual claimant
    B) risk hedge
    C) restrictive barrier
    D) restrictive covenant
   Answer: D
   *Ques Status: Previous Edition*

21) A clause in a mortgage loan contract requiring the borrower to purchase homeowner’s
    insurance is an example of a
    A) proscriptive covenant.
    B) prescriptive covenant.
    C) restrictive covenant.
    D) constraint-imposed covenant.
   Answer: C
   *Ques Status: Previous Edition*
22) Which of the following is not one of the eight basic puzzles about financial structure?
   A) Stocks are the most important source of finance for American businesses.
   B) Issuing marketable securities is not the primary way businesses finance their operations.
   C) Indirect finance, which involves the activities of financial intermediaries, is many times more important than direct finance, in which businesses raise funds directly from lenders in financial markets.
   D) Banks are the most important source of external funds to finance businesses.

   Answer: A

Ques Status: Previous Edition

23) Which of the following is not one of the eight basic puzzles about financial structure?
   A) Debt contracts are typically extremely complicated legal documents that place substantial restrictions on the behavior of the borrower.
   B) Indirect finance, which involves the activities of financial intermediaries, is many times more important than direct finance, in which businesses raise funds directly from lenders in financial markets.
   C) Collateral is a prevalent feature of debt contracts for both households and business.
   D) There is very little regulation of the financial system.

   Answer: D

Ques Status: Revised

8.2 Transaction Costs

1) The current structure of financial markets can be best understood as the result of attempts by financial market participants to
   A) adapt to continually changing government regulations.
   B) deal with the great number of small firms in the United States.
   C) reduce transaction costs.
   D) cartelize the provision of financial services.

   Answer: C

Ques Status: Previous Edition

2) The reduction in transactions costs per dollar of investment as the size of transactions increases is
   A) discounting.
   B) economies of scale.
   C) economies of trade.
   D) diversification.

   Answer: B

Ques Status: Previous Edition

3) Which of the following is not a benefit to an individual purchasing a mutual fund?
   A) reduced risk
   B) lower transactions costs
   C) free-riding
   D) diversification

   Answer: C

Ques Status: Previous Edition
4) Financial intermediaries develop _______ in things such as computer technology which allows them to lower transactions costs.
   A) expertise
   B) diversification
   C) regulations
   D) equity
   Answer: A
   Ques Status: Previous Edition

5) Financial intermediaries’ low transaction costs allow them to provide _______ services that make it easier for customers to conduct transactions.
   A) liquidity
   B) conduction
   C) transcendental
   D) equitable
   Answer: A
   Ques Status: New

6) How does a mutual fund lower transactions costs through economies of scale?
   Answer: The mutual fund takes the funds of the individuals who have purchased shares and uses them to purchase bonds or stocks. Because the mutual fund will be purchasing large blocks of stocks or bonds they will be able to obtain them at lower transactions costs than the individual purchases of smaller amounts could.
   Ques Status: Previous Edition

8.3 Asymmetric Information: Adverse Selection and Moral Hazard

1) A borrower who takes out a loan usually has better information about the potential returns and risk of the investment projects he plans to undertake than does the lender. This inequality of information is called
   A) moral hazard.
   B) asymmetric information.
   C) noncollateralized risk.
   D) adverse selection.
   Answer: B
   Ques Status: Previous Edition

2) The presence of _______ in financial markets leads to adverse selection and moral hazard problems that interfere with the efficient functioning of financial markets.
   A) noncollateralized risk
   B) free-riding
   C) asymmetric information
   D) costly state verification
   Answer: C
   Ques Status: Previous Edition
3) The problem created by asymmetric information before the transaction occurs is called ________, while the problem created after the transaction occurs is called ________.
   A) adverse selection; moral hazard
   B) moral hazard; adverse selection
   C) costly state verification; free-riding
   D) free-riding; costly state verification
   Answer: A
   Ques Status: Previous Edition

4) If bad credit risks are the ones who most actively seek loans then financial intermediaries face the problem of
   A) moral hazard.
   B) adverse selection.
   C) free-riding.
   D) costly state verification.
   Answer: B
   Ques Status: Previous Edition

5) An example of the ________ problem would be if Brian borrowed money from Sean in order to purchase a used car and instead took a trip to Atlantic City using those funds.
   A) moral hazard
   B) adverse selection
   C) costly state verification
   D) agency
   Answer: A
   Ques Status: New

6) The analysis of how asymmetric information problems affect economic behavior is called ________ theory.
   A) uneven
   B) parallel
   C) principal
   D) agency
   Answer: D
   Ques Status: Previous Edition

8.4 The Lemons Problem: How Adverse Selection Influences Financial Structure

1) The "lemons problem" exists because of
   A) transactions costs.
   B) economies of scale.
   C) rational expectations.
   D) asymmetric information.
   Answer: D
   Ques Status: Previous Edition
2) Because of the "lemons problem" the price a buyer of a used car pays is
   A) equal to the price of a lemon.
   B) less than the price of a lemon.
   C) equal to the price of a peach.
   D) between the price of a lemon and a peach.
   Answer: D
   Ques Status: Previous Edition

3) Adverse selection is a problem associated with equity and debt contracts arising from
   A) the lender's relative lack of information about the borrower's potential returns and risks of
      his investment activities.
   B) the lender's inability to legally require sufficient collateral to cover a 100% loss if the
      borrower defaults.
   C) the borrower's lack of incentive to seek a loan for highly risky investments.
   D) the lender's inability to restrict the borrower from changing his behavior once given a loan.
   Answer: A
   Ques Status: Previous Edition

4) The ______ problem helps to explain why the private production and sale of information
    cannot eliminate _______.
    A) free-rider; adverse selection
    B) free-rider; moral hazard
    C) principal-agent; adverse selection
    D) principal-agent; moral hazard
   Answer: A
   Ques Status: Previous Edition

5) The free-rider problem occurs because
    A) people who pay for information use it freely.
    B) people who do not pay for information use it.
    C) information can never be sold at any price.
    D) it is never profitable to produce information.
   Answer: B
   Ques Status: Previous Edition

6) In the United States, the government agency requiring that firms that sell securities in public
    markets adhere to standard accounting principles and disclose information about their sales,
    assets, and earnings is the
    A) Federal Communications Commission.
    B) Federal Trade Commission.
    C) Securities and Exchange Commission.
    D) Federal Reserve System.
   Answer: C
   Ques Status: Previous Edition
7) Government regulations require publicly traded firms to provide information, reducing
   A) transactions costs.
   B) the need for diversification.
   C) the adverse selection problem.
   D) economies of scale.
   Answer: C

Ques Status: Previous Edition

8) A lesson of the Enron collapse is that government regulation
   A) always failure.
   B) can reduce but not eliminate asymmetric information.
   C) increases the problem of asymmetric information.
   D) should be reduced.
   Answer: B

Ques Status: Previous Edition

9) That most used cars are sold by intermediaries (i.e., used car dealers) provides evidence that
   these intermediaries
   A) have been afforded special government treatment, since used car dealers do not provide
      information that is valued by consumers of used cars.
   B) are able to prevent potential competitors from free-riding off the information that they
      provide.
   C) have failed to solve adverse selection problems in this market because "lemons" continue
      to be traded.
   D) have solved the moral hazard problem by providing valuable information to their
      customers.
   Answer: B

Ques Status: Previous Edition

10) Analysis of adverse selection indicates that financial intermediaries, especially banks,
    A) have advantages in overcoming the free-rider problem, helping to explain why indirect
        finance is a more important source of business finance than is direct finance.
    B) despite their success in overcoming free-rider problems, nevertheless play a minor role in
        moving funds to corporations.
    C) provide better-known and larger corporations a higher percentage of their external funds
        than they do to newer and smaller corporations which rely to a greater extent on the new
        issues market for funds.
    D) must buy securities from corporations to diversify the risk that results from holding
        non-tradable loans.
    Answer: A

Ques Status: Previous Edition

11) The concept of adverse selection helps to explain all of the following except
    A) why firms are more likely to obtain funds from banks and other financial intermediaries,
       rather than from the securities markets.
    B) why indirect finance is more important than direct finance as a source of business finance.
    C) why direct finance is more important than indirect finance as a source of business finance.
    D) why the financial system is so heavily regulated.
    Answer: C

Ques Status: Previous Edition
12) As information technology improves, the lending role of financial institutions such as banks should _______.
   A) increase somewhat
   B) decrease
   C) stay the same
   D) increase significantly
   Answer: B

13) That only large, well-established corporations have access to securities markets
   A) explains why indirect finance is such an important source of external funds for businesses.
   B) can be explained by the problem of moral hazard.
   C) can be explained by government regulations that prohibit small firms from acquiring funds in securities markets.
   D) explains why newer and smaller corporations rely so heavily on the new issues market for funds.
   Answer: A

14) Because of the adverse selection problem,
   A) good credit risks are more likely to seek loans causing lenders to make a disproportionate amount of loans to good credit risks.
   B) lenders may refuse loans to individuals with high net worth, because of their greater proclivity to "skip town."
   C) lenders are reluctant to make loans that are not secured by collateral.
   D) lenders will write debt contracts that restrict certain activities of borrowers.
   Answer: C

15) Net worth can perform a similar role to _______.
   A) diversification
   B) collateral
   C) intermediation
   D) economies of scale
   Answer: B

16) The problem of adverse selection helps to explain
   A) why firms are more likely to obtain funds from banks and other financial intermediaries, rather than from securities markets.
   B) why collateral is an important feature of consumer, but not business, debt contracts.
   C) why direct finance is more important than indirect finance as a source of business finance.
   D) why lenders refuse loans to individuals with high net worth.
   Answer: A
17) The concept of adverse selection helps to explain
   A) why collateral is not a common feature of many debt contracts.
   B) why large, well-established corporations find it so difficult to borrow funds in securities
      markets.
   C) why financial markets are among the most heavily regulated sectors of the economy.
   D) why stocks are the most important source of external financing for businesses.
   Answer: C

18) How does collateral help to reduce the adverse selection problem in credit market?
   Answer: Collateral is property that is promised to the lender if the borrower defaults thus
   reducing the lender’s losses. Lenders are more willing to make loans when there is
   collateral that can be sold if the borrower defaults.

8.5 How Moral Hazard Affects the Choice Between Debt and Equity Contracts

1) Equity contracts
   A) are claims to a share in the profits and assets of a business.
   B) have the advantage over debt contracts of a lower costly state verification.
   C) are used much more frequently to raise capital than are debt contracts.
   D) are not subject to the moral hazard problem.
   Answer: A

2) A problem for equity contracts is a particular type of _______ called the _______ problem.
   A) adverse selection; principal-agent
   B) moral hazard; principal-agent
   C) adverse selection; free-rider
   D) moral hazard; free-rider
   Answer: B

3) Moral hazard in equity contracts is known as the _______ problem because the manager of the
   firm has fewer incentives to maximize profits than the stockholders might ideally prefer.
   A) principal-agent
   B) adverse selection
   C) free-rider
   D) debt deflation
   Answer: A
4) Managers (________) may act in their own interest rather than in the interest of the stockholder-owners (________) because the managers have less incentive to maximize profits than the stockholder-owners do.
   A) principals; agents
   B) principals; principals
   C) agents; agents
   D) agents; principals
   Answer: D
   Ques Status: Revised

5) The principal–agent problem
   A) occurs when managers have more incentive to maximize profits than the stockholders–owners do.
   B) in financial markets helps to explain why equity is a relatively important source of finance for American business.
   C) would not arise if the owners of the firm had complete information about the activities of the managers.
   D) explains why direct finance is more important than indirect finance as a source of business finance.
   Answer: C
   Ques Status: Previous Edition

6) The recent Enron and Tyco scandals are an example of
   A) the free-rider problem.
   B) the adverse selection problem.
   C) the principal–agent problem.
   D) the "lemons problem."
   Answer: C
   Ques Status: Previous Edition

7) The name economists give the process by which stockholders gather information by frequent monitoring of the firm’s activities is
   A) costly state verification.
   B) the free-rider problem.
   C) costly avoidance.
   D) debt intermediation.
   Answer: A
   Ques Status: New

8) Because information is scarce
   A) helps explain why equity contracts are used so much more frequently to raise capital than are debt contracts.
   B) monitoring managers gives rise to costly state verification.
   C) government regulations, such as standard accounting principles, have no impact on problems such as moral hazard.
   D) developing nations do not rely heavily on banks for business financing.
   Answer: B
   Ques Status: Previous Edition
9) Government regulations designed to reduce the moral hazard problem include
   A) laws that force firms to adhere to standard accounting principles.
   B) light sentences for those who commit the fraud of hiding and stealing profits.
   C) state verification subsidies.
   D) state licensing restrictions.
   Answer: A

Ques Status: Previous Edition

10) One financial intermediary in our financial structure that helps to reduce the moral hazard from arising from the principal-agent problem is the
    A) venture capital firm.
    B) money market mutual fund.
    C) pawn broker.
    D) savings and loan association.
    Answer: A

Ques Status: Previous Edition

11) A venture capital firm protects its equity investment from moral hazard through which of the following means?
    A) It places people on the board of directors to better monitor the borrowing firm’s activities.
    B) It writes contracts that prohibit the sale of an equity investment to the venture capital firm.
    C) It prohibits the borrowing firm from replacing its management.
    D) It requires a 50% stake in the company.
    Answer: A

Ques Status: Previous Edition

12) Equity contracts account for a small fraction of external funds raised by American businesses because
    A) costly state verification makes the equity contract less desirable than the debt contract.
    B) of the reduced scope for moral hazard problems under equity contracts, as compared to debt contracts.
    C) equity contracts do not permit borrowing firms to raise additional funds by issuing debt.
    D) there is no moral hazard problem when using a debt contract.
    Answer: A

Ques Status: Previous Edition

13) Debt contracts
    A) are agreements by the borrowers to pay the lenders fixed dollar amounts at periodic intervals.
    B) have a higher cost of state verification than equity contracts.
    C) are used less frequently to raise capital than are equity contracts.
    D) never result in a loss for the lender.
    Answer: A

Ques Status: Previous Edition
14) Since they require less monitoring of firms, ________ contracts are used more frequently than ________ contracts to raise capital.
   A) debt; equity
   B) equity; debt
   C) debt; loan
   D) equity; stock
   Answer: A

15) Explain the principal–agent problem as it pertains to equity contracts.
   Answer: The principals are the stockholders who own most of the equity. The agents are the managers of the firm who generally own only a small portion of the firm. The problem occurs because the agents may not have as much incentive to profit maximize as the stockholders.

8.6 How Moral Hazard Influences Financial Structure in Debt Markets

1) Although debt contracts require less monitoring than equity contracts, debt contracts are still subject to ________ since borrowers have an incentive to take on more risk than the lender would like.
   A) moral hazard
   B) agency theory
   C) diversification
   D) the "lemons" problem
   Answer: A

2) A debt contract is incentive compatible
   A) if the borrower has the incentive to behave in the way that the lender expects and desires, since doing otherwise jeopardizes the borrower’s net worth in the business.
   B) if the borrower’s net worth is sufficiently low so that the lender’s risk of moral hazard is significantly reduced.
   C) if the debt contract is treated like an equity.
   D) if the lender has the incentive to behave in the way that the borrower expects and desires.
   Answer: A

3) High net worth helps to diminish the problem of moral hazard problem by
   A) requiring the state to verify the debt contract.
   B) collateralizing the debt contract.
   C) making the debt contract incentive compatible.
   D) giving the debt contract characteristics of equity contracts.
   Answer: C
4) One way of describing the solution that high net worth provides to the moral hazard problem is to say that it
A) collateralizes the debt contract.
B) makes the debt contract incentive compatible.
C) state verifies the debt contract.
D) removes all of the risk in the debt contract.
Answer: B
Ques Status: Previous Edition

5) A clause in a debt contract requiring that the borrower purchase insurance against loss of the asset financed with the loan is called a
A) collateral–insurance clause.
B) prescription covenant.
C) restrictive covenant.
D) proscription covenant.
Answer: C
Ques Status: Previous Edition

6) Professional athletes often have contract clauses prohibiting risky activities such as skiing and motorcycle riding. These clauses are
A) limited–liability clauses.
B) risk insurance.
C) restrictive covenants.
D) illegal.
Answer: C
Ques Status: Previous Edition

7) For restrictive covenants to help reduce the moral hazard problem they must be _______ by the lender.
A) monitored and enforced
B) written in all capitals
C) easily changed
D) impossible to remove
Answer: A
Ques Status: Previous Edition

8) Although restrictive covenants can potentially reduce moral hazard, a problem with restrictive covenants is that
A) borrowers may find loopholes that make the covenants ineffective.
B) they are inexpensive to monitor and enforce.
C) too many resources may be devoted to monitoring and enforcing them, as debtholders duplicate others’ monitoring and enforcement efforts.
D) they reduce the value of the debt contract.
Answer: A
Ques Status: Previous Edition
9) Solutions to the moral hazard problem include
   A) low net worth.
   B) monitoring and enforcement of restrictive covenants.
   C) greater reliance on equity contracts and less on debt contracts.
   D) greater reliance on debt contracts than financial intermediaries.

   Answer: B
   Ques Status: Previous Edition

10) A key finding of the economic analysis of financial structure is that
   A) the existence of the free-rider problem for traded securities helps to explain why banks
       play a predominant role in financing the activities of businesses.
   B) while free-rider problems limit the extent to which securities markets finance some
       business activities, nevertheless the majority of funds going to businesses are channeled
       through securities markets.
   C) given the great extent to which securities markets are regulated, free-rider problems are
       not of significant economic consequence in these markets.
   D) economists do not have a very good explanation for why securities markets are so heavily
       regulated.

   Answer: A
   Ques Status: Previous Edition

11) One reason financial systems in developing and transition countries are underdeveloped is
   A) they have weak links to their governments.
   B) they make loans only to nonprofit entities.
   C) the legal system may be poor making it difficult to enforce restrictive covenants.
   D) the accounting standards are too stringent for the banks to meet.

   Answer: C
   Ques Status: Previous Edition

12) One reason China has been able to grow so rapidly even though its financial development is still
    in its early stages is
    A) the high savings rate of around 40%.
    B) the shift of labor to the agricultural sector.
    C) the stringent enforcement of financial contracts.
    D) the ease of obtaining high-quality information about creditors.

   Answer: A
   Ques Status: Previous Edition

13) Why does the free-rider problem occur in the debt market?

   Answer: Restrictive covenants can reduce moral hazard but they must be monitored and enforced
          to be effective. If bondholders know that other bondholders are monitoring and
          enforcing the restrictive covenants, they can free ride. Other bondholders will follow suit
          resulting in not enough resources devoted to monitoring and enforcing restrictive
          covenants.

   Ques Status: Previous Edition
8.7 Conflicts of Interest

1) The presence of economies of scope may benefit financial institutions but may create potential costs from ________.
   A) conflicts of interest
   B) multiple profitable enterprises
   C) economies of scale
   D) unsecured debt
   Answer: A
   Ques Status: Previous Edition

2) Because conflicts of interest increase asymmetric information problems
   A) the economy will not operate as efficiently.
   B) loans will not be made.
   C) banks will not be able to make a profit.
   D) the financial markets will operate more smoothly.
   Answer: A
   Ques Status: Previous Edition

3) Investment banks ________ companies issuing securities and ________ these securities by selling them to the public on behalf of the issuing companies.
   A) research; underwrite
   B) research; monitor
   C) monitor; underwrite
   D) monitor; manipulate
   Answer: A
   Ques Status: New

4) A conflict of interest arises in investment banking because the banks are attempting to simultaneously serve two client groups
   A) the security-issuing firms and the security-buying investors.
   B) the government and the stockholders.
   C) the government and the security-issuing firms.
   D) the security-issuing firms and the lawyers.
   Answer: A
   Ques Status: New

5) The practice of ________ is allocating initially underpriced initial public offerings to executives in companies the investment bank hopes to do underwriting business with in the future.
   A) discounting
   B) spinning
   C) peppering
   D) wiring
   Answer: B
   Ques Status: Previous Edition
6) A conflict of interest can occur for accounting firms when the firms both
   A) provide auditing services and nonaudit consulting services.
   B) provide nonaudit services and tax advice.
   C) enter data and record data.
   D) monitor data and underwrite securities.

Answer: A

Ques Status: New

7) Credit-rating agencies may face a conflict of interest because they
   A) both advise clients on how to structure debt issues and determine the creditworthiness of
       the debt issues.
   B) underwrite securities and advise clients on how to structure debt issues.
   C) underwrite securities and determine the creditworthiness of the debt issues.
   D) both advise clients on how to structure debt issues and write restrictive covenants.

Answer: A

Ques Status: New

8) The fact that the credit-rating agencies both advised clients on how to structure the financial
   instruments that paid out cash flows from subprime mortgages and also rated these financial
   instruments contributed to the
   A) subprime financial crisis that began in 2007.
   B) Enron collapse.
   C) demise of Arthur Andersen.
   D) technology bust.

Answer: A

Ques Status: New

9) All of the following are credit-rating agency reforms proposed by the SEC in 2008 except
   A) prohibit credit-rating agencies from structuring the same products that they rate.
   B) disclose historical ratings performance.
   C) differentiate the ratings on structured products from those issued on bonds.
   D) sever links between research and securities underwriting.

Answer: A

Ques Status: New

10) The Sarbanes-Oxley Act of 2002 increased supervisory oversight by
    A) giving the FDIC the authority to review independent audits.
    B) increasing the SEC’s budget to supervise securities markets.
    C) creating a new Department of Conflict Resolution.
    D) reducing the penalties for obstruction of an official investigation.

Answer: B

Ques Status: Previous Edition
11) While Sarbanes-Oxley is designed to reduce the problems caused by conflicts of interest critics say that it might diminish economies of scope and
   A) reduce information in financial markets.
   B) encourage IPOs in the U.S.
   C) encourage smaller firms to list on the U.S. financial markets.
   D) increase U.S. capital markets relative to those abroad.
   Answer: A
   Ques Status: New

12) The Global Legal Settlement of 2002 required investment banks to separate _______ and _______.
   A) research; securities underwriting
   B) deposits; securities underwriting
   C) research; legal analysis
   D) deposits; legal analysis
   Answer: A
   Ques Status: Previous Edition

13) What three types of financial service activities have led to serious conflict of interest problems in financial markets in recent years?
   Answer: Serious conflict of interest problems have resulted from both underwriting and research activities by investment banks, both auditing and consulting by accounting firms, and both credit assessment and consulting by credit-rating agencies.
   Ques Status: New
Chapter 9
Financial Crises and the Subprime Meltdown

9.1 Factors Causing Financial Crises

1) A major disruption in financial markets characterized by sharp declines in asset prices and firm failures is called a
   A) financial crisis.
   B) fiscal imbalance.
   C) free-rider problem.
   D) "lemons" problem.

Answer: A

Ques Status: New

2) A financial crisis occurs when an increase in asymmetric information from a disruption in the financial system
   A) causes severe adverse selection and moral hazard problems that make financial markets incapable of channeling funds efficiently.
   B) allows for a more efficient use of funds.
   C) increases economic activity.
   D) reduces uncertainty in the economy and increases market efficiency.

Answer: A

Ques Status: New

3) A serious consequence of a financial crisis is
   A) a contraction in economic activity.
   B) an increase in asset prices.
   C) financial engineering.
   D) financial globalization.

Answer: A

Ques Status: New

4) A sharp decline in the stock market means that the ________ of corporations has fallen making lenders ________ willing to lend.
   A) net worth; less
   B) net worth; more
   C) liability; less
   D) liability; more

Answer: A

Ques Status: New

5) A sharp stock market decline increases moral hazard incentives
   A) since borrowing firms have less to lose if their investments fail.
   B) because it is immoral to profit from someone’s loss.
   C) since lenders are more willing to make loans.
   D) reducing uncertainty in the economy and increasing market efficiency.

Answer: A

Ques Status: New
6) An unanticipated decline in the price level increases the burden of debt on borrowing firms but does not raise the real value of borrowing firms' assets. The result is
   A) that net worth in real terms declines.
   B) that adverse selection and moral hazard problems are reduced.
   C) an increase in the real net worth of the borrowing firm.
   D) an increase in lending.
Answer: A
Ques Status: New

7) If debt contracts are denominated in foreign currency, then an unanticipated decline in the value of the domestic currency results in
   A) a decline in a firm's net worth.
   B) an increase in a firm's net worth.
   C) a decrease in adverse selection and moral hazard.
   D) an increase in willingness to lend.
Answer: A
Ques Status: New

8) Factors that lead to worsening conditions in financial markets include:
   A) declining interest rates.
   B) unanticipated increases in the price level.
   C) the deterioration in banks' balance sheets.
   D) increases in bond prices.
Answer: C
Ques Status: Previous Edition

9) In a bank panic, the source of contagion is the
   A) free-rider problem.
   B) too-big-to-fail problem.
   C) transactions cost problem.
   D) asymmetric information problem.
Answer: D
Ques Status: Previous Edition

10) A bank panic can lead to a severe contraction in economic activity due to
    A) a decline in international trade.
    B) the losses of bank shareholders.
    C) the losses of bank depositors.
    D) a decline in lending for productive investment.
Answer: D
Ques Status: Previous Edition
11) In addition to having a direct effect on increasing adverse selection problems, increases in interest rates also promote financial crises by ________ firms’ and households’ interest payments, thereby ________ their cash flow.
   A) increasing; increasing
   B) increasing; decreasing
   C) decreasing; decreasing
   D) decreasing; increasing
   Answer: B
   Ques Status: Previous Edition

12) In emerging economies, government fiscal imbalances may cause fears of
   A) debt deflation.
   B) default on government debt.
   C) stock price declines.
   D) lower interest rates.
   Answer: B
   Ques Status: Revised

13) How can asymmetric information lead to a bank panic?
   Answer: Depositors cannot judge the quality of their banks’ loan portfolios. So, when they hear about a failed financial institution, they may worry about the safety of their deposits and begin to withdraw their funds from their bank. Even healthy institutions can go under if enough deposits are withdrawn quickly.
   Ques Status: New

9.2 Dynamics of Past U.S. Financial Crises

1) When financial institutions go on a lending spree and expand their lending at a rapid pace they are participating in a
   A) credit boom.
   B) credit bust.
   C) deleveraging.
   D) market race.
   Answer: A
   Ques Status: New

2) When the value of loans begins to drop, the net worth of financial institutions falls causing them to cut back on lending in a process called
   A) deleveraging.
   B) releveraging.
   C) capitulation.
   D) deflation.
   Answer: A
   Ques Status: New
3) When financial intermediaries deleverage, firms cannot fund investment opportunities resulting in
   A) a contraction of economic activity.
   B) an economic boom.
   C) an increased opportunity for growth.
   D) a call for government regulation.

   Answer: A
   Ques Status: New

4) A credit boom can lead to a(n) ________ such as we saw in the tech stock market in the late 1990s.
   A) asset-price bubble
   B) liability war
   C) decline in lending
   D) decrease in moral hazard

   Answer: A
   Ques Status: New

5) Many 19th century U.S. financial crises were started by
   A) spikes in interest rates.
   B) financial innovation.
   C) onerous financial regulations.
   D) a strong improvement in banks' balance sheets.

   Answer: A
   Ques Status: New

6) Most U.S. financial crises have started during periods of ________ either after the start of a recession or a stock market crash.
   A) high uncertainty
   B) low interest rates
   C) low asset prices
   D) high financial regulation

   Answer: A
   Ques Status: New

7) If uncertainty about banks' health causes depositors to begin to withdraw their funds from banks, the country experiences a(n)
   A) banking crisis.
   B) financial recovery.
   C) reduction of the adverse selection and moral hazard problems.
   D) increase in information available to investors.

   Answer: A
   Ques Status: New
8) Debt deflation occurs when
   A) an economic downturn causes the price level to fall and a deterioration in firms’ net worth because of the increased burden of indebtedness.
   B) rising interest rates worsen adverse selection and moral hazard problems.
   C) lenders reduce their lending due to declining stock prices (equity deflation) that lowers the value of collateral.
   D) corporations pay back their loans before the scheduled maturity date.

Answer: A

Ques Status: Previous Edition

9) A substantial decrease in the aggregate price level that reduces firms’ net worth may stall a recovery from a recession. This process is called
   A) debt deflation.
   B) moral hazard.
   C) insolvency.
   D) illiquidity.

Answer: A

Ques Status: Previous Edition

10) A possible sequence for the three stages of a financial crisis in the U.S. might be _______ leads to _______ leads to _______.
    A) asset price declines; banking crises; unanticipated decline in price level
    B) unanticipated decline in price level; banking crises; increase in interest rates
    C) banking crises; increase in interest rates; unanticipated decline in price level
    D) banking crises; increase in uncertainty; increase in interest rates

Answer: A

Ques Status: Previous Edition

11) The economy recovers quickly from most recessions, but the increase in adverse selection and moral hazard problems in the credit markets caused by _______ led to the severe economic contraction known as The Great Depression.
    A) debt deflation
    B) illiquidity
    C) an improvement in banks’ balance sheets
    D) increases in bond prices

Answer: A

Ques Status: New

12) Typically, the economy recovers fairly quickly from a recession. Why did this not happen in the United States during the Great Depression?

Answer: The 25% decline in the price level from 1930–1933 triggered a debt deflation. The loss of net worth increased adverse selection and moral hazard problems in the credit markets and increased and prolonged the economic contraction.

Ques Status: New
9.3 The Subprime Financial Crisis of 2007-2008

1) Financial innovations that emerged after 2000 in the mortgage markets included all of the following except
   A) adjustable-rate mortgages.
   B) subprime mortgages.
   C) Alt-A mortgages.
   D) mortgage-backed securities.
   Answer: A
   Ques Status: New

2) ________ is a process of bundling together smaller loans (like mortgages) into standard debt securities.
   A) Securitization
   B) Origination
   C) Debt deflation
   D) Distribution
   Answer: A
   Ques Status: New

3) A ________ pays out cash flows from subprime mortgage-backed securities in different tranches, with the highest-rated tranche paying out first, while lower ones paid out less if there were losses on the mortgage-backed securities.
   A) Collateralized debt obligation (CDO)
   B) Adjustable-rate mortgage
   C) Negotiable CD
   D) Discount bond
   Answer: A
   Ques Status: New

4) The growth of the subprime mortgage market led to
   A) increased demand for houses and helped fuel the boom in housing prices.
   B) a decline in the housing industry because of higher default risk.
   C) a decrease in home ownership as investors chose other assets over housing.
   D) decreased demand for houses as the less credit-worthy borrowers could not obtain residential mortgages.
   Answer: A
   Ques Status: New

5) The originate-to-distribute business model has a serious ________ problem since the mortgage broker has little incentive to make sure that the mortgagee is a good credit risk.
   A) principal-agent
   B) debt deflation
   C) democratization of credit
   D) collateralized debt
   Answer: A
   Ques Status: New
6) Mortgage brokers often did not make a strong effort to evaluate whether the borrower could pay off the loan. This created a
   A) severe adverse selection problem.
   B) decline in mortgage applications.
   C) call to deregulate the industry.
   D) decrease in the demand for houses.
Answer: A
Ques Status: New

7) Agency problems in the subprime mortgage market included all of the following except
   A) homeowners could refinance their houses with larger loans when their homes appreciated in value.
   B) mortgage originators had little incentives to make sure that the mortgage is a good credit risk.
   C) underwriters of mortgage-backed securities had weak incentives to make sure that the holders of the securities would be paid back.
   D) the evaluators of securities, the credit rating agencies, were subject to conflicts of interest.
Answer: A
Ques Status: New

8) When housing prices began to decline after their peak in 2006, many subprime borrowers found that their mortgages were "underwater." This meant that
   A) the value of the house fell below the amount of the mortgage.
   B) the basement flooded since they could not afford to fix the leaky plumbing.
   C) the roof leaked during a rainstorm.
   D) the amount that they owed on their mortgage was less than the value of their house.
Answer: A
Ques Status: New

9) Although the subprime mortgage market problem began in the United States, the first indication of the seriousness of the crisis began in
   A) Europe.
   B) Australia.
   C) China.
   D) South America.
Answer: A
Ques Status: New

10) Like a CDO, a structured investment vehicle pays off cash flows from pools of assets, however, rather than long-term debt the structured investment vehicle backs
    A) commercial paper.
    B) Treasury notes.
    C) corporate bonds.
    D) municipal bonds.
Answer: A
Ques Status: New
11) Which investment bank filed for bankruptcy on September 15, 2008 making it the largest bankruptcy filing in U.S. history?
   A) Lehman Brothers
   B) Merrill Lynch
   C) Bear Stearns
   D) Goldman Sachs
   Answer: A
   Ques Status: New

12) The largest bank failure in U.S. history was _______ which went into receivership by the FDIC on September 25, 2008.
   A) Washington Mutual
   B) Bank of America
   C) J.P. Morgan
   D) Wells Fargo
   Answer: A
   Ques Status: New

13) Credit market problems of adverse selection and moral hazard increased as a result of all of the following except
   A) increase in housing market prices.
   B) increased uncertainty from the failures of financial institutions.
   C) deterioration in financial institutions’ balance sheets.
   D) decline in the stock market of over 40% from its peak.
   Answer: A
   Ques Status: New

14) The Economic Recovery Act of 2008 had several provisions to promote recovery from the subprime financial crisis. These provisions included all of the following except
   A) guaranteed all the deposits of the commercial banks.
   B) purchase of subprime mortgage assets from troubled financial institutions by the Treasury.
   C) temporarily raised the limit of the federal deposit insurance from $100,000 to $250,000.
   D) guarantee of par value for money market mutual fund shares for one year by the Treasury.
   Answer: A
   Ques Status: New

15) The government bailout of troubled financial institutions occurred in the U.S. and many other countries. Which country saw their banking system collapse requiring the government to take over its three largest banks?
   A) Iceland
   B) England
   C) Germany
   D) Belgium
   Answer: A
   Ques Status: New
9.4 Dynamics of Financial Crises in Emerging Market Economies

1) Financial crises generally develop along two basic paths:
   A) mismanagement of financial liberalization/globalization and severe fiscal imbalances.
   B) stock market declines and severe fiscal imbalances.
   C) mismanagement of financial liberalization/globalization and stock market declines.
   D) stock market declines and unanticipated declines in the value of the domestic currency.

Answer: A
Ques Status: New

2) In emerging market countries, the deterioration in bank’s balance sheets has more ______ effects on lending and economic activity than in advanced countries.
   A) negative
   B) positive
   C) affirming
   D) advancing

Answer: A
Ques Status: New

3) The mismanagement of financial liberalization in emerging market countries can be understood as a severe ______.
   A) principal/agent problem
   B) asymmetric information problem.
   C) lemons problem.
   D) free-rider problem.

Answer: A
Ques Status: New

4) Factors likely to cause a financial crisis in emerging market countries include
   A) fiscal imbalances.
   B) decreases in foreign interest rates.
   C) a foreign exchange crisis.
   D) too strong oversight of the financial industry.

Answer: A
Ques Status: Previous Edition

5) The two key factors that trigger speculative attacks on emerging market currencies are
   A) deterioration in bank balance sheets and severe fiscal imbalances.
   B) deterioration in bank balance sheets and low interest rates abroad.
   C) low interest rates abroad and severe fiscal imbalances.
   D) low interest rates abroad and rising asset prices.

Answer: A
Ques Status: New
6) Severe fiscal imbalances can directly trigger a currency crisis since
   A) investors fear that the government may not be able to pay back the debt and so begin to
   sell domestic currency.
   B) the government may stop printing money.
   C) the government may have to cut back on spending.
   D) the currency must surely increase in value.
   Answer: A
   Ques Status: New

7) In emerging market countries, many firms have debt denominated in foreign currency like the
dollar or yen. A depreciation of the domestic currency
   A) results in increases in the firm’s indebtedness in domestic currency terms, even though the
   value of their assets remains unchanged.
   B) results in an increase in the value of the firm’s assets.
   C) means that the firm does not owe as much on their foreign debt.
   D) strengthens their balance sheet in terms of the domestic currency.
   Answer: A
   Ques Status: New

8) A sharp depreciation of the domestic currency after a currency crisis leads to
   A) higher inflation.
   B) lower import prices.
   C) lower interest rates.
   D) decrease in the value of foreign currency–denominated liabilities.
   Answer: A
   Ques Status: New

9) The key factor leading to the financial crises in Mexico and the East Asian countries was
   A) a deterioration in banks' balance sheets because of increasing loan losses.
   B) severe fiscal imbalances.
   C) a sharp increase in the stock market.
   D) a sharp decline in interest rates.
   Answer: A
   Ques Status: New

10) Factors that led to worsening conditions in Mexico's 1994–1995 financial markets include
    A) failure of the Mexican oil monopoly.
    B) the ratification of the North American Free Trade Agreement.
    C) increased uncertainty from political shocks.
    D) decline in interest rates.
    Answer: C
    Ques Status: Previous Edition

11) Factors that led to worsening financial market conditions in East Asia in 1997–1998 include
    A) weak supervision by bank regulators.
    B) a rise in interest rates abroad.
    C) unanticipated increases in the price level.
    D) increased uncertainty from political shocks.
    Answer: A
    Ques Status: Previous Edition
12) Factors that led to worsening conditions in Mexico’s 1994–1995 financial markets, but did not lead to worsening financial market conditions in East Asia in 1997–1998 include
   A) rise in interest rates abroad.
   B) bankers’ lack of expertise in screening and monitoring borrowers.
   C) deterioration of banks’ balance sheets because of increasing loan losses.
   D) stock market decline.
   Answer: A
   Ques Status: Previous Edition

13) Argentina’s financial crisis was due to
   A) poor supervision of the banking system.
   B) a lending boom prior to the crisis.
   C) fiscal imbalances.
   D) lack of expertise in screening and monitoring borrowers at banking institutions.
   Answer: C
   Ques Status: Previous Edition

14) A feature of debt markets in emerging–market countries is that debt contracts are typically
   ________
   A) very short term
   B) long term
   C) intermediate term
   D) perpetual
   Answer: A
   Ques Status: New

15) The economic hardship resulting from a financial crises is severe, however, there are also social consequences such as
   A) increased crime.
   B) difficulty getting a loan.
   C) currency devaluations.
   D) loss of output.
   Answer: A
   Ques Status: New

16) Before the South Korean financial crisis, sales by the top five chaebols (family–owned conglomerates) were
   A) nearly 50% of GDP.
   B) about 10% of GDP.
   C) almost 90% of GDP.
   D) nearly 25% of GDP.
   Answer: A
   Ques Status: New
17) The chaebols encouraged the Korean government to open up Korean financial markets to foreign capital. The Korean government responded by
   A) allowing unlimited short-term foreign borrowing but maintained quantity restrictions on long-term foreign borrowing by financial institutions.
   B) allowing unlimited short-term and long-term foreign borrowing by financial institutions.
   C) maintaining quantity restrictions on short-term foreign borrowing but allowing unlimited long-term foreign borrowing by financial institutions.
   D) not allowing any foreign borrowing by financial institutions.

   Answer: A
   Ques Status: New

18) At the time of the South Korean financial crisis, the government allowed many chaebol owned finance companies to convert to merchant banks. Finance companies ______ allowed to borrow abroad and merchant banks ______.
   A) were not; could borrow abroad
   B) were not; could not borrow abroad
   C) were; could borrow abroad
   D) were; could not borrow abroad

   Answer: A
   Ques Status: New

19) At the time of the South Korean financial crisis, the merchant banks were
   A) almost virtually unregulated.
   B) subject to heavy government regulation.
   C) engaged in long-term lending to the corporate sector.
   D) restricted to long-term foreign borrowing.

   Answer: A
   Ques Status: New

20) What two key factors trigger speculative attacks leading to currency cries in emerging market countries?

   Answer: The deterioration in bank balance sheets and severe fiscal imbalances are the key factors. To counter a speculative attack, a country might try to raise interest rates. Raising interest rates, however, would worsen the problem of banks that are already in trouble. Speculators recognize this and seize the opportunity. When there are severe fiscal imbalances, there is concern that government debt will not be paid back. Funds are pulled out of the country and domestic currency is sold leading to a decline in the value of the domestic currency. Speculators will once again seize the opportunity.
Chapter 10
Banking and the Management of Financial Institutions

10.1 The Bank Balance Sheet

1) Which of the following statements are true?
   A) A bank’s assets are its sources of funds.
   B) A bank’s liabilities are its uses of funds.
   C) A bank’s balance sheet shows that total assets equal total liabilities plus equity capital.
   D) A bank’s balance sheet indicates whether or not the bank is profitable.

   Answer: C

2) Which of the following statements is false?
   A) A bank’s assets are its uses of funds.
   B) A bank issues liabilities to acquire funds.
   C) The bank’s assets provide the bank with income.
   D) Bank capital is recorded as an asset on the bank balance sheet.

   Answer: D

3) Which of the following are reported as liabilities on a bank’s balance sheet?
   A) Reserves
   B) Checkable deposits
   C) Loans
   D) Deposits with other banks

   Answer: B

4) Which of the following are reported as liabilities on a bank’s balance sheet?
   A) Discount loans
   B) Reserves
   C) U.S. Treasury securities
   D) Loans

   Answer: A

5) The share of checkable deposits in total bank liabilities has
   A) expanded moderately over time.
   B) expanded dramatically over time.
   C) shrunk over time.
   D) remained virtually unchanged since 1960.

   Answer: C
6) Which of the following statements is false?
   A) Checkable deposits are usually the lowest cost source of bank funds.
   B) Checkable deposits are the primary source of bank funds.
   C) Checkable deposits are payable on demand.
   D) Checkable deposits include NOW accounts.

   Answer: B

7) In recent years the interest paid on checkable and time deposits has accounted for around _______ of total bank operating expenses, while the costs involved in servicing accounts have been approximately _______ of operating expenses.
   A) 45 percent; 55 percent
   B) 55 percent; 4 percent
   C) 25 percent; 50 percent
   D) 50 percent; 30 percent

   Answer: C

8) Which of the following statements are true?
   A) Checkable deposits are payable on demand.
   B) Checkable deposits do not include NOW accounts.
   C) Checkable deposits are the primary source of bank funds.
   D) Demand deposits are checkable deposits that pay interest.

   Answer: A

9) Because checking accounts are _______ liquid for the depositor than passbook savings, they earn _______ interest rates.
   A) less; higher
   B) less; lower
   C) more; higher
   D) more; lower

   Answer: D

10) Which of the following are transaction deposits?
    A) Savings accounts
    B) Small-denomination time deposits
    C) Negotiable order of withdrawal accounts
    D) Certificates of deposit

    Answer: C

11) Which of the following is not a nontransaction deposit?
    A) Savings accounts
    B) Small-denomination time deposits
    C) Negotiable order of withdrawal accounts
    D) Certificate of deposit

    Answer: C
12) Large-denomination CDs are ________, so that like a bond they can be resold in a ________ market before they mature.
   A) nonnegotiable; secondary
   B) nonnegotiable; primary
   C) negotiable; secondary
   D) negotiable; primary
Answer: C

13) Because ________ are less liquid for the depositor than ________, they earn higher interest rates.
   A) money market deposit accounts; time deposits
   B) checkable deposits; passbook savings
   C) passbook savings; checkable deposits
   D) passbook savings; time deposits
Answer: C

14) Because ________ are less liquid for the depositor than ________, they earn higher interest rates.
   A) passbook savings; time deposits
   B) money market deposit accounts; time deposits
   C) money market deposit accounts; passbook savings
   D) time deposits; passbook savings
Answer: D

15) Banks acquire the funds that they use to purchase income-earning assets from such sources as
   A) cash items in the process of collection
   B) savings accounts.
   C) reserves.
   D) deposits at other banks.
Answer: B

16) Bank loans from the Federal Reserve are called ________ and represent a ________ of funds.
   A) discount loans; use
   B) discount loans; source
   C) fed funds; use
   D) fed funds; source
Answer: B

17) Which of the following is not a source of borrowings for a bank?
   A) Federal funds
   B) Eurodollars
   C) Transaction deposits
   D) Discount loans
Answer: C
18) Bank capital is equal to _______ minus _______.
   A) total assets; total liabilities
   B) total liabilities; total assets
   C) total assets; total reserves
   D) total liabilities; total borrowings

   Answer: A
   Ques Status: Previous Edition

19) Bank capital is listed on the _______ side of the bank’s balance sheet because it represents a _______ of funds.
   A) liability; use
   B) liability; source
   C) asset; use
   D) asset; source

   Answer: B
   Ques Status: Previous Edition

20) Bank reserves include
   A) deposits at the Fed and short-term treasury securities.
   B) vault cash and short-term Treasury securities.
   C) vault cash and deposits at the Fed.
   D) deposits at other banks and deposits at the Fed.

   Answer: C
   Ques Status: Previous Edition

21) The fraction of checkable deposits that banks are required by regulation to hold are
   A) excess reserves.
   B) required reserves.
   C) vault cash.
   D) total reserves.

   Answer: B
   Ques Status: Previous Edition

22) Which of the following are reported as assets on a bank’s balance sheet?
   A) Borrowings
   B) Reserves
   C) Savings deposits
   D) Bank capital

   Answer: B
   Ques Status: Previous Edition

23) Which of the following are not reported as assets on a bank’s balance sheet?
   A) Cash items in the process of collection
   B) Deposits with other banks
   C) U.S. Treasury securities
   D) Checkable deposits

   Answer: D
   Ques Status: Previous Edition
24) Through correspondent banking, large banks provide services to small banks, including
   A) loan guarantees.
   B) foreign exchange transactions.
   C) issuing stock.
   D) debt reduction.
Answer: B
Ques Status: Previous Edition

25) The largest percentage of banks’ holdings of securities consist of
   A) Treasury and government agency securities.
   B) tax-exempt municipal securities.
   C) state and local government securities.
   D) corporate securities.
Answer: A
Ques Status: Previous Edition

26) Which of the following bank assets is the most liquid?
   A) Consumer loans
   B) Reserves
   C) Cash items in process of collection
   D) U.S. government securities
Answer: B
Ques Status: Previous Edition

27) Secondary reserves include
   A) deposits at Federal Reserve Banks.
   B) deposits at other large banks.
   C) short-term Treasury securities.
   D) state and local government securities.
Answer: C
Ques Status: Previous Edition

28) Because of their ______ liquidity, ______ U.S. government securities are called secondary reserves.
   A) low; short-term
   B) low; long-term
   C) high; short-term
   D) high; long-term
Answer: C
Ques Status: Previous Edition

29) Secondary reserves are so called because
   A) they can be converted into cash with low transactions costs.
   B) they are not easily converted into cash, and are, therefore, of secondary importance to banking firms.
   C) 50% of these assets count toward meeting required reserves.
   D) they rank second to bank vault cash in importance of bank holdings.
Answer: A
Ques Status: Previous Edition
30) Banks’ asset portfolios include state and local government securities because
   A) their interest payments are tax deductible for federal income taxes.
   B) banks consider them helpful in attracting accounts of Federal employees.
   C) the Federal Reserve requires member banks to buy securities from state and local
governments located within their respective Federal Reserve districts.
   D) there is no default-risk with state and local government securities.

   Answer: A
   Ques Status: Previous Edition

31) Bank’s make their profits primarily by issuing _______.
   A) equity
   B) negotiable CDs
   C) loans
   D) NOW accounts

   Answer: C
   Ques Status: Previous Edition

32) The most important category of assets on a bank’s balance sheet is
   A) discount loans.
   B) securities.
   C) loans.
   D) cash items in the process of collection.

   Answer: C
   Ques Status: Previous Edition

33) Which of the following are bank assets?
   A) the building owned by the bank
   B) a discount loan
   C) a negotiable CD
   D) a customer’s checking account

   Answer: A
   Ques Status: New

10.2 Basic Banking

1) Banks earn profits by selling _______ with attractive combinations of liquidity, risk, and return,
   and using the proceeds to buy _______ with a different set of characteristics.
   A) loans; deposits
   B) securities; deposits
   C) liabilities; assets
   D) assets; liabilities

   Answer: C
   Ques Status: Previous Edition
2) In general, banks make profits by selling _______ liabilities and buying _______ assets.
   A) long-term; shorter-term
   B) short-term; longer-term
   C) illiquid; liquid
   D) risky; risk-free
   Answer: B

3) Asset transformation can be described as
   A) borrowing long and lending short.
   B) borrowing short and lending long.
   C) borrowing and lending only for the short term.
   D) borrowing and lending for the long term.
   Answer: B

4) When a new depositor opens a checking account at the First National Bank, the bank’s assets _______ and its liabilities _______.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
   Answer: A

5) When Jane Brown writes a $100 check to her nephew (who lives in another state), Ms. Brown’s bank _______ assets of $100 and _______ liabilities of $100.
   A) gains; gains
   B) gains; loses
   C) loses; gains
   D) loses; loses
   Answer: D

6) When you deposit a $50 bill in the Security Pacific National Bank,
   A) its liabilities decrease by $50.
   B) its assets increase by $50.
   C) its reserves decrease by $50.
   D) its cash items in the process of collection increase by $50.
   Answer: B

7) When you deposit $50 in currency at Old National Bank,
   A) its assets increase by less than $50 because of reserve requirements.
   B) its reserves increase by less than $50 because of reserve requirements.
   C) its liabilities increase by $50.
   D) its liabilities decrease by $50.
   Answer: C
8) Holding all else constant, when a bank receives the funds for a deposited check,
   A) cash items in the process of collection fall by the amount of the check.
   B) bank assets increase by the amount of the check.
   C) bank liabilities decrease by the amount of the check.
   D) bank reserves increase by the amount of required reserves.

Answer: A  
Ques Status: Previous Edition

9) When a $10 check written on the First National Bank of Chicago is deposited in an account at Citibank, then
   A) the liabilities of the First National Bank increase by $10.
   B) the reserves of the First National Bank increase by $10.
   C) the liabilities of Citibank increase by $10.
   D) the assets of Citibank fall by $10.

Answer: C  
Ques Status: Previous Edition

10) When a $10 check written on the First National Bank of Chicago is deposited in an account at Citibank, then
    A) the liabilities of the First National Bank decrease by $10.
    B) the reserves of the First National Bank increase by $10.
    C) the liabilities of Citibank decrease by $10.
    D) the assets of Citibank decrease by $10.

Answer: A  
Ques Status: Previous Edition

11) When you deposit $50 in your account at First National Bank and a $100 check you have written on this account is cashed at Chemical Bank, then
    A) the assets of First National rise by $50.
    B) the assets of Chemical Bank rise by $50.
    C) the reserves at First National fall by $50.
    D) the liabilities at Chemical Bank rise by $50.

Answer: C  
Ques Status: Previous Edition

12) When $1 million is deposited at a bank, the required reserve ratio is 20 percent, and the bank chooses not to hold any excess reserves but makes loans instead, then, in the bank's final balance sheet,
    A) the assets at the bank increase by $800,000.
    B) the liabilities of the bank increase by $1,000,000.
    C) the liabilities of the bank increase by $800,000.
    D) reserves increase by $160,000.

Answer: B  
Ques Status: Previous Edition
13) When $1 million is deposited at a bank, the required reserve ratio is 20 percent, and the bank chooses not to make any loans but to hold excess reserves instead, then, in the bank's final balance sheet,
   A) the assets at the bank increase by $1 million.
   B) the liabilities of the bank decrease by $1 million.
   C) reserves increase by $200,000.
   D) liabilities increase by $200,000.
Answer: A

Ques Status: Previous Edition

14) With a 10% reserve requirement ratio, a $100 deposit into New Bank means that the maximum amount New Bank could lend is
   A) $90.
   B) $100.
   C) $10.
   D) $110.
Answer: A

Ques Status: New

15) Using T-accounts show what happens to reserves at Security National Bank if one individual deposits $1000 in cash into her checking account and another individual withdraws $750 in cash from her checking account.

Answer: Security National Bank

\[
\begin{array}{c|c|c}
\text{Assets} & \text{Liabilities} \\
\hline
\text{Reserves} +$250 & \text{Checkable deposits} +$250 \\
\end{array}
\]

Ques Status: Previous Edition

10.3 General Principles of Bank Management

1) Which of the following are primary concerns of the bank manager?
   A) Maintaining sufficient reserves to minimize the cost to the bank of deposit outflows
   B) Extending loans to borrowers who will pay low interest rates, but who are poor credit risks
   C) Acquiring funds at a relatively high cost, so that profitable lending opportunities can be realized
   D) Maintaining high levels of capital and thus maximizing the returns to the owners.
Answer: A

Ques Status: Previous Edition

2) If a bank has $100,000 of checkable deposits, a required reserve ratio of 20 percent, and it holds $40,000 in reserves, then the maximum deposit outflow it can sustain without altering its balance sheet is
   A) $30,000.
   B) $25,000.
   C) $20,000.
   D) $10,000.
Answer: B

Ques Status: Previous Edition
3) If a bank has $200,000 of checkable deposits, a required reserve ratio of 20 percent, and it holds $80,000 in reserves, then the maximum deposit outflow it can sustain without altering its balance sheet is
   A) $50,000.
   B) $40,000.
   C) $30,000.
   D) $25,000.
   Answer: A

Ques Status: Previous Edition

4) If a bank has $10 million of checkable deposits, a required reserve ratio of 10 percent, and it holds $2 million in reserves, then it will not have enough reserves to support a deposit outflow of
   A) $1.2 million.
   B) $1.1 million.
   C) $1 million.
   D) $900,000.
   Answer: A

Ques Status: Previous Edition

5) If a bank has excess reserves greater than the amount of a deposit outflow, the outflow will result in equal reductions in
   A) deposits and reserves.
   B) deposits and loans.
   C) capital and reserves.
   D) capital and loans.
   Answer: A

Ques Status: Previous Edition

6) A $5 million deposit outflow from a bank has the immediate effect of
   A) reducing deposits and reserves by $5 million.
   B) reducing deposits and loans by $5 million.
   C) reducing deposits and securities by $5 million.
   D) reducing deposits and capital by $5 million.
   Answer: A

Ques Status: Previous Edition

7) Bankers’ concerns regarding the optimal mix of excess reserves, secondary reserves, borrowings from the Fed, and borrowings from other banks to deal with deposit outflows is an example of
   A) liability management.
   B) liquidity management.
   C) managing interest rate risk.
   D) managing credit risk.
   Answer: B

Ques Status: Previous Edition
8) If, after a deposit outflow, a bank needs an additional $3 million to meet its reserve requirements, the bank can
   A) reduce deposits by $3 million.
   B) increase loans by $3 million.
   C) sell $3 million of securities.
   D) repay its discount loans from the Fed.
   Answer: C

9) A bank with insufficient reserves can increase its reserves by
   A) lending federal funds.
   B) calling in loans.
   C) buying short-term Treasury securities.
   D) buying municipal bonds.
   Answer: B

10) Of the following, which would be the first choice for a bank facing a reserve deficiency?
    A) Call in loans
    B) Borrow from the Fed
    C) Sell securities
    D) Borrow from other banks
    Answer: D

11) In general, banks would prefer to acquire funds quickly by _______ rather than _______.
    A) reducing loans; selling securities
    B) reducing loans; borrowing from the Fed
    C) borrowing from the Fed; reducing loans
    D) "calling in" loans; selling securities
    Answer: C

12) _______ may antagonize customers and thus can be a very costly way of acquiring funds to meet an unexpected deposit outflow.
    A) Selling securities
    B) Selling loans
    C) Calling in loans
    D) Selling negotiable CDs
    Answer: C

13) Banks hold excess and secondary reserves to
    A) reduce the interest-rate risk problem.
    B) provide for deposit outflows.
    C) satisfy margin requirements.
    D) achieve higher earnings than they can with loans.
    Answer: B
14) Which of the following statements most accurately describes the task of bank asset management?

A) Banks seek the highest returns possible subject to minimizing risk and making adequate provisions for liquidity.
B) Banks seek to have the highest liquidity possible subject to earning a positive rate of return on their operations.
C) Banks seek to prevent bank failure at all cost; since a failed bank earns no profit, liquidity needs supersede the desire for profits.
D) Banks seek to acquire funds in the least costly way.

Answer: A

15) The goals of bank asset management include

A) maximizing risk.
B) minimizing liquidity.
C) lending at high interest rates regardless of risk.
D) purchasing securities with high returns and low risk.

Answer: D

16) Banks that suffered significant losses in the 1980s made the mistake of

A) holding too many liquid assets.
B) minimizing default risk.
C) failing to diversify their loan portfolio.
D) holding only safe securities.

Answer: C

17) A bank will want to hold more excess reserves (everything else equal) when

A) it expects to have deposit inflows in the near future.
B) brokerage commissions on selling bonds increase.
C) the cost of selling loans falls.
D) the discount rate decreases.

Answer: B

18) As the costs associated with deposit outflows ________, the banks willingness to hold excess reserves will ________.

A) decrease; increase
B) increase; decrease
C) increase; increase
D) decrease; not be affected

Answer: C
19) Which of the following would a bank not hold as insurance against the highest cost of deposit outflow—bank failure?
   A) Excess reserves
   B) Secondary reserves
   C) Bank capital
   D) Mortgages
Answer: D

20) Which of the following has not resulted from more active liability management on the part of banks?
   A) Increased bank holdings of cash items
   B) Aggressive targeting of goals for asset growth by banks
   C) Increased use of negotiable CDs to raise funds
   D) An increased proportion of bank assets held in loans
Answer: A

21) Banks that actively manage liabilities will most likely meet a reserve shortfall by
   A) calling in loans.
   B) borrowing federal funds.
   C) selling municipal bonds.
   D) seeking new deposits.
Answer: B

22) Modern liability management has resulted in
   A) increased sales of certificates of deposits to raise funds.
   B) increase importance of deposits as a source of funds.
   C) reduced borrowing by banks in the overnight loan market.
   D) failure by banks to coordinate management of assets and liabilities.
Answer: A

23) A bank failure occurs whenever
   A) a bank cannot satisfy its obligations to pay its depositors and have enough reserves to meet its reserve requirements.
   B) a bank suffers a large deposit outflow.
   C) a bank has to call in a large volume of loans.
   D) a bank is not allowed to borrow from the Fed.
Answer: A

24) A bank is insolvent when
   A) its liabilities exceed its assets.
   B) its assets exceed its liabilities.
   C) its capital exceeds its liabilities.
   D) its assets increase in value.
Answer: A
25) Holding large amounts of bank capital helps prevent bank failures because
   A) it means that the bank has a higher income.
   B) it makes loans easier to sell.
   C) it can be used to absorb the losses resulting from bad loans.
   D) it makes it easier to call in loans.

   Answer: C
   Ques Status: Revised

26) Net profit after taxes per dollar of assets is a basic measure of bank profitability called
   A) return on assets.
   B) return on capital.
   C) return on equity.
   D) return on investment.

   Answer: A
   Ques Status: Previous Edition

27) Net profit after taxes per dollar of equity capital is a basic measure of bank profitability called
   A) return on assets.
   B) return on capital.
   C) return on equity.
   D) return on investment.

   Answer: C
   Ques Status: Previous Edition

28) The amount of assets per dollar of equity capital is called the
   A) asset ratio.
   B) equity ratio.
   C) equity multiplier.
   D) asset multiplier.

   Answer: C
   Ques Status: Previous Edition

29) For a given return on assets, the lower is bank capital,
   A) the lower is the return for the owners of the bank.
   B) the higher is the return for the owners of the bank.
   C) the lower is the credit risk for the owners of the bank.
   D) the lower the possibility of bank failure.

   Answer: B
   Ques Status: Previous Edition

30) Bank capital has both benefits and costs for the bank owners. Higher bank capital _________ the likelihood of bankruptcy, but higher bank capital _________ the return on equity for a given return on assets.
   A) reduces; reduces
   B) increases; increases
   C) reduces; increases
   D) increases; reduces

   Answer: A
   Ques Status: New
31) In the absence of regulation, banks would probably hold
   A) too much capital, reducing the efficiency of the payments system.
   B) too much capital, reducing the profitability of banks.
   C) too little capital.
   D) too much capital, making it more difficult to obtain loans.

   Answer: C

   Ques Status: Previous Edition

32) Conditions that likely contributed to a credit crunch in 2008 include:
   A) capital shortfalls caused in part by falling real estate prices.
   B) regulated hikes in bank capital requirements.
   C) falling interest rates that raised interest rate risk, causing banks to choose to hold more capital.
   D) increases in reserve requirements.

   Answer: A

   Ques Status: Revised

33) Which of the following would not be a way to increase the return on equity?
   A) Buy back bank stock
   B) Pay higher dividends
   C) Acquire new funds by selling negotiable CDs and increase assets with them
   D) Sell more bank stock

   Answer: D

   Ques Status: Previous Edition

34) If a bank needs to raise the amount of capital relative to assets, a bank manager might choose to
   A) buy back bank stock
   B) pay higher dividends.
   C) shrink the size of the bank.
   D) sell securities the bank owns and put the funds into the reserve account.

   Answer: C

   Ques Status: Previous Edition

35) Your bank has the following balance sheet:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserves</td>
<td>$ 50 million</td>
</tr>
<tr>
<td>Securities</td>
<td>50 million</td>
</tr>
<tr>
<td>Loans</td>
<td>150 million</td>
</tr>
<tr>
<td></td>
<td>Checkable deposits</td>
</tr>
<tr>
<td></td>
<td>Bank capital</td>
</tr>
</tbody>
</table>

   If the required reserve ratio is 10%, what actions should the bank manager take if there is an unexpected deposit outflow of $50 million?

   Answer: After the deposit outflow, the bank will have a reserve shortfall of $15 million. The bank manager could try to borrow in the Federal Funds market, take out a discount loan from the Federal Reserve, sell $15 million of the securities the bank owns, sell $15 million of the loans the bank owns, or lastly call—in $15 million of loans. All of the actions will be costly to the bank. The bank manager should try to acquire the funds with the least costly method.

   Ques Status: Previous Edition
10.4 Managing Credit Risk

1) Banks face the problem of _______ in loan markets because bad credit risks are the ones most likely to seek bank loans.
   A) adverse selection
   B) moral hazard
   C) moral suasion
   D) intentional fraud
   Answer: A

2) If borrowers with the most risky investment projects seek bank loans in higher proportion to those borrowers with the safest investment projects, banks are said to face the problem of
   A) adverse credit risk.
   B) adverse selection.
   C) moral hazard.
   D) lemon lenders.
   Answer: B

3) Because borrowers, once they have a loan, are more likely to invest in high-risk investment projects, banks face the
   A) adverse selection problem.
   B) lemon problem.
   C) adverse credit risk problem.
   D) moral hazard problem.
   Answer: D

4) In order to reduce the _______ problem in loan markets, bankers collect information from prospective borrowers to screen out the bad credit risks from the good ones.
   A) moral hazard
   B) adverse selection
   C) moral suasion
   D) adverse lending
   Answer: B

5) In one sense _______ appears surprising since it means that the bank is not _______ its portfolio of loans and thus is exposing itself to more risk.
   A) specialization in lending; diversifying
   B) specialization in lending; rationing
   C) credit rationing; diversifying
   D) screening; rationing
   Answer: A
6) From the standpoint of _______ specialization in lending is surprising but makes perfect sense when one considers the _______ problem.
   A) moral hazard; diversification
   B) diversification; moral hazard
   C) adverse selection; diversification
   D) diversification; adverse selection

Answer: D

7) Provisions in loan contracts that prohibit borrowers from engaging in specified risky activities are called
   A) proscription bonds.
   B) restrictive covenants.
   C) due-on-sale clauses.
   D) liens.

Answer: B

8) To reduce moral hazard problems, banks include restrictive covenants in loan contracts. In order for these restrictive covenants to be effective, banks must also
   A) monitor and enforce them.
   B) be willing to rewrite the contract if the borrower cannot comply with the restrictions.
   C) trust the borrower to do the right thing.
   D) be prepared to extend the deadline when the borrower needs more time to comply.

Answer: A

9) Long-term customer relationships _______ the cost of information collection and make it easier to _______ credit risks.
   A) reduce; screen
   B) increase; screen
   C) reduce; increase
   D) increase; increase

Answer: A

10) Unanticipated moral hazard contingencies can be reduced by
   A) screening.
   B) long-term customer relationships.
   C) specialization in lending.
   D) credit rationing.

Answer: B
11) A bank’s commitment to provide a firm with loans up to pre-specified limit at an interest rate that is tied to a market interest rate is called
   A) an adjustable gap loan.
   B) an adjustable portfolio loan.
   C) loan commitment.
   D) pre-credit loan line.
Answer: C

Ques Status: Previous Edition

12) Property promised to the lender as compensation if the borrower defaults is called ________.
   A) collateral
   B) deductibles
   C) restrictive covenants
   D) contingencies
Answer: A

Ques Status: Previous Edition

13) A bank that wants to monitor the check payment practices of its commercial borrowers, so that moral hazard can be prevented, will require borrowers to
   A) place a bank officer on their board of directors.
   B) place a corporate officer on the bank’s board of directors.
   C) keep compensating balances in a checking account at the bank.
   D) purchase the bank’s CDs.
Answer: C

Ques Status: Previous Edition

14) Of the following methods that banks might use to reduce moral hazard problems, the one not legally permitted in the United States is the
   A) requirement that firms keep compensating balances at the banks from which they obtain their loans.
   B) requirement that firms place on their board of directors an officer from the bank.
   C) inclusion of restrictive covenants in loan contracts.
   D) requirement that individuals provide detailed credit histories to bank loan officers.
Answer: B

Ques Status: Previous Edition

15) When a lender refuses to make a loan, although borrowers are willing to pay the stated interest rate or even a higher rate, the bank is said to engage in
   A) coercive bargaining.
   B) strategic holding out.
   C) credit rationing.
   D) collusive behavior.
Answer: C

Ques Status: Previous Edition
16) When banks offer borrowers smaller loans than they have requested, banks are said to
A) shave credit.
B) rediscount the loan.
C) raze credit.
D) ration credit.
Answer: D

17) Credit risk management tools include
A) deductibles.
B) collateral.
C) interest rate swaps.
D) duration analysis.
Answer: B

18) How can specializing in lending help to reduce the adverse selection problem in lending?
Answer: Reducing the adverse selection problem requires the banks to acquire information to
screen bad credit risks from good credit risks. It is easier for banks to obtain information
about local businesses. Also if the bank lends to firms in a few specific industries they
will become more knowledgeable about those industries and a better judge of
creditworthiness in those industries.

10.5 Managing Interest-Rate Risk

1) Risk that is related to the uncertainty about interest rate movements is called
A) default risk.
B) interest-rate risk.
C) the problem of moral hazard.
D) security risk.
Answer: B

2) All else the same, if a bank’s liabilities are more sensitive to interest rate fluctuations than are its
assets, then ______ in interest rates will ______ bank profits.
A) an increase; increase
B) an increase; reduce
C) a decline; reduce
D) a decline; not affect
Answer: B
3) If a bank has _______ rate-sensitive assets than liabilities, then _______ in interest rates will increase bank profits.
   A) more; a decline
   B) more; an increase
   C) fewer; an increase
   D) fewer; a surge
   Answer: B  
   Ques Status: Revised

4) If a bank has _______ rate-sensitive assets than liabilities, a _______ in interest rates will reduce bank profits, while a _______ in interest rates will raise bank profits.
   A) more; rise; decline
   B) more; decline; rise
   C) fewer; decline; decline
   D) fewer; rise; rise
   Answer: B  
   Ques Status: Previous Edition

5) If a bank’s liabilities are more sensitive to interest rate movements than are its assets, then
   A) an increase in interest rates will reduce bank profits.
   B) a decrease in interest rates will reduce bank profits.
   C) interest rates changes will not impact bank profits.
   D) an increase in interest rates will increase bank profits.
   Answer: A  
   Ques Status: New

6) The difference of rate-sensitive liabilities and rate-sensitive assets is known as the
   A) duration.
   B) interest-sensitivity index.
   C) rate-risk index.
   D) gap.
   Answer: D  
   Ques Status: Previous Edition

7) If the First National Bank has a gap equal to a negative $30 million, then a 5 percentage point increase in interest rates will cause profits to
   A) increase by $15 million.
   B) increase by $1.5 million.
   C) decline by $15 million.
   D) decline by $1.5 million.
   Answer: D  
   Ques Status: Previous Edition
8) Measuring the sensitivity of bank profits to changes in interest rates by multiplying the gap times the change in the interest rate is called
   A) basic duration analysis.
   B) basic gap analysis.
   C) interest-exposure analysis.
   D) gap-exposure analysis.

Answer: B

Ques Status: Previous Edition

9) Measuring the sensitivity of bank profits to changes in interest rates by multiplying the gap for several maturity subintervals times the change in the interest rate is called
   A) basic gap analysis.
   B) the maturity bucket approach to gap analysis.
   C) the segmented maturity approach to gap analysis.
   D) the segmented maturity approach to interest-exposure analysis.

Answer: B

Ques Status: Previous Edition

<table>
<thead>
<tr>
<th>First National Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rate-sensitive</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Fixed-rate</strong></td>
</tr>
</tbody>
</table>

10) If interest rates rise by 5 percentage points, say, from 10 to 15%, bank profits (measured using gap analysis) will
    A) decline by $0.5 million.
    B) decline by $1.5 million.
    C) decline by $2.5 million.
    D) increase by $1.5 million.

Answer: B

Ques Status: Previous Edition

11) Assuming that the average duration of its assets is five years, while the average duration of its liabilities is three years, then a 5 percentage point increase in interest rates will cause the net worth of First National to decline by ______ of the total original asset value.
    A) 5 percent
    B) 10 percent
    C) 15 percent
    D) 25 percent

Answer: B

Ques Status: Previous Edition
First National Bank

<table>
<thead>
<tr>
<th></th>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate-sensitive</td>
<td>$40 million</td>
<td>$50 million</td>
</tr>
<tr>
<td>Fixed-rate</td>
<td>$60 million</td>
<td>$50 million</td>
</tr>
</tbody>
</table>

12) If interest rates rise by 5 percentage points, say from 10 to 15%, bank profits (measured using gap analysis) will
   A) decline by $0.5 million.
   B) decline by $1.5 million.
   C) decline by $2.5 million.
   D) increase by $2.0 million.
   Answer: A

13) Assuming that the average duration of its assets is four years, while the average duration of its liabilities is three years, then a 5 percentage point increase in interest rates will cause the net worth of First National to _______ by _______ of the total original asset value.
   A) decline; 5 percent
   B) decline; 10 percent
   C) decline; 15 percent
   D) increase; 20 percent
   Answer: A

14) Duration analysis involves comparing the average duration of the bank’s _______ to the average duration of its _______.
   A) securities portfolio; non-deposit liabilities
   B) assets; liabilities
   C) loan portfolio; deposit liabilities
   D) assets; deposit liabilities
   Answer: B

15) Because of an expected rise in interest rates in the future, a banker will likely
   A) make long-term rather than short-term loans.
   B) buy short-term rather than long-term bonds.
   C) buy long-term rather than short-term bonds.
   D) make either short or long-term loans; expectations of future interest rates are irrelevant.
   Answer: B

16) If a banker expects interest rates to fall in the future, her best strategy for the present is
   A) to increase the duration of the bank’s liabilities.
   B) to buy short-term bonds.
   C) to sell long-term certificates of deposit.
   D) to increase the duration of the bank’s assets.
   Answer: D
17) Bruce the Bank Manager can reduce interest rate risk by _______ the duration of the bank's assets to increase their rate sensitivity or, alternatively, _______ the duration of the bank's liabilities.
   A) shortening; lengthening
   B) shortening; shortening
   C) lengthening; lengthening
   D) lengthening; shortening

Answer: A

18) Your bank has the following balance sheet

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate-sensitive</td>
<td>$100 million</td>
</tr>
<tr>
<td>Fixed-rate</td>
<td>100 million</td>
</tr>
<tr>
<td>Rate-sensitive</td>
<td>$75 million</td>
</tr>
<tr>
<td>Fixed-rate</td>
<td>125 million</td>
</tr>
</tbody>
</table>

What would happen to bank profits if the interest rates in the economy go down? Is there anything that you could do to keep your bank from being so vulnerable to interest rate movements?

Answer: The bank's profits would go down because it has more interest-rate sensitive assets than liabilities. In order to reduce interest-rate sensitivity, the bank manager could use financial derivatives such as interest-rate swaps, options, or futures. The bank manager could also try to adjust the balance sheet so that the bank's profits are not vulnerable to the movement of the interest rate.

10.6 Off-Balance-Sheet Activities

1) Examples of off-balance-sheet activities include
   A) loan sales.
   B) extending loans to depositors.
   C) borrowing from other banks.
   D) selling negotiable CDs.

Answer: A

2) All of the following are examples of off-balance sheet activities that generate fee income for banks except
   A) foreign exchange trades.
   B) guaranteeing debt securities.
   C) back-up lines of credit.
   D) selling negotiable CDs.

Answer: D
3) Which of the following is not an example of a backup line of credit?
   A) loan commitments
   B) overdraft privileges
   C) standby letters of credit
   D) mortgages
   Answer: D
   *Ques Status: Previous Edition*

4) Off-balance sheet activities involving guarantees of securities and back-up credit lines
   A) have no impact on the risk a bank faces.
   B) greatly reduce the risk a bank faces.
   C) increase the risk a bank faces.
   D) slightly reduce the risk a bank faces.
   Answer: C
   *Ques Status: Previous Edition*

5) When banks involved in trading activities attempt to outguess markets, they are
   A) forecasting.
   B) diversifying.
   C) speculating.
   D) engaging in riskless arbitrage.
   Answer: C
   *Ques Status: Previous Edition*

6) Traders working for banks are subject to the
   A) principal-agent problem.
   B) free-rider problem.
   C) double-jeopardy problem.
   D) exchange-risk problem.
   Answer: A
   *Ques Status: Previous Edition*

7) A reason why rogue traders have bankrupt their banks is due to
   A) the separation of trading activities from the bookkeepers.
   B) stringent supervision of trading activities by bank management.
   C) accounting errors.
   D) a failure to maintain proper internal controls.
   Answer: D
   *Ques Status: Previous Edition*

8) One way for banks to reduce the principal-agent problems associated with trading activities is to
   A) set limits on the total amount of a traders' transactions.
   B) make sure that the person conducting the trades is also the person responsible for recording the transactions.
   C) encourage traders to take on more risk if the potential rewards are higher.
   D) reduce the regulations on the traders so that they have more flexibility in conducting trades.
   Answer: A
   *Ques Status: New*
9) The principal-agent problem that exists for bank trading activities can be reduced through
   A) creation of internal controls that combine trading activities with bookkeeping.
   B) creation of internal controls that separate trading activities from bookkeeping.
   C) elimination of regulation of banking.
   D) elimination of internal controls.
   Answer: B

10) Banks develop statistical models to calculate their maximum loss over a given time period. This
    approach is known as the
    A) stress-testing approach.
    B) value-at-risk approach.
    C) trading-loss approach.
    D) doomsday approach.
    Answer: B

11) When banks calculate the losses the institution would incur if an unusual combination of bad
    events happened, the bank is using the _______ approach.
    A) stress-test
    B) value-at-risk
    C) trading-loss
    D) maximum value
    Answer: A

10.7 Web Appendix 1: Duration Gap Analysis

1) Assume a bank has $200 million of assets with a duration of 2.5, and $190 million of liabilities
   with a duration of 1.05. If interest rates increase from 5 percent to 6 percent, the net worth of the
   bank falls by
   A) $1 million.
   B) $2.4 million.
   C) $3.6 million.
   D) $4.8 million.
   Answer: D

2) Assume a bank has $200 million of assets with a duration of 2.5, and $190 million of liabilities
   with a duration of 1.05. The duration gap for this bank is
   A) 0.5 year.
   B) 1 year.
   C) 1.5 years.
   D) 2 years.
   Answer: C
3) If interest rates increase from 9 percent to 10 percent, a bank with a duration gap of 2 years would experience a decrease in its net worth of
   A) 0.9 percent of its assets.
   B) 0.9 percent of its liabilities.
   C) 1.8 percent of its liabilities.
   D) 1.8 percent of its assets.
Answer: D

4) One of the problems in conducting a duration gap analysis is that the duration gap is calculated assuming that interest rates for all maturities are the same. That means that the yield curve is
   A) flat.
   B) slightly upward sloping.
   C) steeply upward sloping.
   D) downward sloping.
Answer: A

10.8 Web Appendix 2: Measuring Bank Performance

1) Most of a bank’s operating income results from
   A) interest on assets.
   B) service charges on deposit accounts.
   C) off-balance-sheet activities.
   D) fees from standby lines of credit.
Answer: A

2) All of the following are operating expenses for a bank except
   A) service charges on deposit accounts.
   B) salaries and employee benefits.
   C) rent on buildings.
   D) servicing costs of equipment such as computers.
Answer: A

3) When a bank suspects that a $1 million loan might prove to be bad debt that will have to be written off in the future the bank
   A) can set aside $1 million of its earnings in its loan loss reserves account.
   B) reduces its reported earnings by $1, even though it has not yet actually lost the $1 million.
   C) reduces its assets immediately by $1 million, even though it has not yet lost the $1 million.
   D) reduces its reserves by $1 million, so that they can use those funds later.
Answer: A
4) For banks,
   A) return on assets exceeds return on equity.
   B) return on assets equals return on equity.
   C) return on equity exceeds return on assets.
   D) return on equity is another name for net interest margin.

   Answer: C
   Ques Status: Previous Edition

5) The quantity interest income minus interest expenses divided by assets is a measure of bank performance known as
   A) operating income.
   B) net interest margin.
   C) return on assets.
   D) return on equity.

   Answer: B
   Ques Status: Previous Edition

6) Looking at the Net Interest Margin indicates that the poor bank performance in the late 1980s
   A) was not the result of interest-rate movements.
   B) was not the result of risky loans made in the early 1980s.
   C) resulted from a narrowing of the gap between interest earned on assets and interest paid on liabilities.
   D) resulted from a huge decrease in provisions for loan losses.

   Answer: A
   Ques Status: New
Chapter 11
Economic Analysis of Financial Regulation

11.1 Asymmetric Information and Financial Regulation

1) Depositors lack of information about the quality of bank assets can lead to ________.  
   A) bank panics  
   B) bank booms  
   C) sequencing  
   D) asset transformation  
   Answer: A
   Ques Status: Previous Edition

2) The fact that banks operate on a "sequential service constraint" means that  
   A) all depositors share equally in the bank’s funds during a crisis.  
   B) depositors arriving last are just as likely to receive their funds as those arriving first.  
   C) depositors arriving first have the best chance of withdrawing their funds.  
   D) banks randomly select the depositors who will receive all of their funds.  
   Answer: C
   Ques Status: Previous Edition

3) Depositors have a strong incentive to show up first to withdraw their funds during a bank crisis because banks operate on a  
   A) last-in, first-out constraint.  
   B) sequential service constraint.  
   C) double-coincidence of wants constraint.  
   D) everyone-shares-equally constraint.  
   Answer: B
   Ques Status: Previous Edition

4) Because of asymmetric information, the failure of one bank can lead to runs on other banks. This is the  
   A) too-big-to-fail effect.  
   B) moral hazard problem.  
   C) adverse selection problem.  
   D) contagion effect.  
   Answer: D
   Ques Status: Previous Edition

5) The contagion effect refers to the fact that  
   A) deposit insurance has eliminated the problem of bank failures.  
   B) bank runs involve only sound banks.  
   C) bank runs involve only insolvent banks.  
   D) the failure of one bank can hasten the failure of other banks.  
   Answer: D
   Ques Status: Previous Edition
6) During the boom years of the 1920s, bank failures were quite
   A) uncommon, averaging less than 30 per year.
   B) uncommon, averaging less than 100 per year.
   C) common, averaging about 600 per year.
   D) common, averaging about 1000 per year.
   Answer: C

7) To prevent bank runs and the consequent bank failures, the United States established the
   _______ in 1934 to provide deposit insurance.
   A) FDIC
   B) SEC
   C) Federal Reserve
   D) ATM
   Answer: A

8) The primary difference between the "payoff" and the "purchase and assumption" methods of
   handling failed banks is
   A) that the FDIC guarantees all deposits when it uses the "payoff" method.
   B) that the FDIC guarantees all deposits when it uses the "purchase and assumption" method.
   C) that the FDIC is more likely to use the "payoff" method when the bank is large and it fears
      that depositor losses may spur business bankruptcies and other bank failures.
   D) that the FDIC is more likely to use the purchase and assumption method for small
      institutions because it will be easier to find a purchaser for them compared to large
      institutions.
   Answer: B

9) Deposit insurance has not worked well in countries with
   A) a weak institutional environment.
   B) strong supervision and regulation.
   C) a tradition of the rule of law.
   D) few opportunities for corruption.
   Answer: A

10) When one party to a transaction has incentives to engage in activities detrimental to the other
    party, there exists a problem of
    A) moral hazard.
    B) split incentives.
    C) ex ante shirking.
    D) pre-contractual opportunism.
    Answer: A
11) Moral hazard is an important concern of insurance arrangements because the existence of insurance
   A) provides increased incentives for risk taking.
   B) is a hindrance to efficient risk taking.
   C) causes the private cost of the insured activity to increase.
   D) creates an adverse selection problem but no moral hazard problem.
   Answer: A

12) When bad drivers line up to purchase collision insurance, automobile insurers are subject to the
   A) moral hazard problem.
   B) adverse selection problem.
   C) assigned risk problem.
   D) ill queue problem.
   Answer: B

13) Deposit insurance is only one type of government safety net. All of the following are types of government support for troubled financial institutions except
   A) forgiving tax debt.
   B) lending from the central bank.
   C) lending directly from the government’s treasury department.
   D) nationalizing and guaranteeing that all creditors will be repaid their loans in full.
   Answer: A

14) Although the FDIC was created to prevent bank failures, its existence encourages banks to
   A) take too much risk.
   B) hold too much capital.
   C) open too many branches.
   D) buy too much stock.
   Answer: A

15) A system of deposit insurance
   A) attracts risk-taking entrepreneurs into the banking industry.
   B) encourages bank managers to decrease risk.
   C) increases the incentives of depositors to monitor the riskiness of their bank’s asset portfolio.
   D) increases the likelihood of bank runs.
   Answer: A
16) The government safety net creates _______ problem because risk–loving entrepreneurs might find banking an attractive industry.
   A) an adverse selection
   B) a moral hazard
   C) a lemons
   D) a revenue
Answer: A
Ques Status: Previous Edition

17) Since depositors, like any lender, only receive fixed payments while the bank keeps any surplus profits, they face the _______ problem that banks may take on too _______ risk.
   A) adverse selection; little
   B) adverse selection; much
   C) moral hazard; little
   D) moral hazard; much
Answer: D
Ques Status: Previous Edition

18) Acquiring information on a bank’s activities in order to determine a bank’s risk is difficult for depositors and is another argument for government _______.
   A) regulation
   B) ownership
   C) recall
   D) forbearance
Answer: A
Ques Status: Previous Edition

19) The existence of deposit insurance can increase the likelihood that depositors will need deposit protection, as banks with deposit insurance
   A) are likely to take on greater risks than they otherwise would.
   B) are likely to be too conservative, reducing the probability of turning a profit.
   C) are likely to regard deposits as an unattractive source of funds due to depositors’ demands for safety.
   D) are placed at a competitive disadvantage in acquiring funds.
Answer: A
Ques Status: Previous Edition

20) In May 1991, the FDIC announced that it would sell the government’s final 26% stake in Continental Illinois, ending government ownership of the bank that it had rescued in 1984. The FDIC took control of the bank, rather than liquidate it, because it believed that Continental Illinois
   A) was a good investment opportunity for the government.
   B) could be the Chicago branch of a new governmentally–owned interstate banking system.
   C) was too big to fail.
   D) would become the center of the new midwest region central bank system.
Answer: C
Ques Status: Previous Edition
21) If the FDIC decides that a bank is too big to fail, it will use the _______ method, effectively ensuring that _______ depositors will suffer losses.
   A) payoff; large
   B) payoff; no
   C) purchase and assumption; large
   D) purchase and assumption; no
Answer: D
Ques Status: Previous Edition

22) Federal deposit insurance covers deposits up to $100,000, but as part of a doctrine called "too-big-to-fail" the FDIC sometimes ends up covering all deposits to avoid disrupting the financial system. When the FDIC does this, it uses the
   A) "payoff" method.
   B) "purchase and assumption" method.
   C) "inequity" method.
   D) "Basel" method.
Answer: B
Ques Status: Previous Edition

23) The result of the too-big-to-fail policy is that _______ banks will take on _______ risks, making bank failures more likely.
   A) small; fewer
   B) small; greater
   C) big; fewer
   D) big; greater
Answer: D
Ques Status: Previous Edition

24) A problem with the too-big-to-fail policy is that it _______ the incentives for _______ by big banks.
   A) increases; moral hazard
   B) decreases; moral hazard
   C) decreases; adverse selection
   D) increases; adverse selection
Answer: A
Ques Status: Previous Edition

25) The too-big-to-fail policy
   A) reduces moral hazard problems.
   B) puts large banks at a competitive disadvantage in attracting large deposits.
   C) treats large depositors of small banks inequitably when compared to depositors of large banks.
   D) allows small banks to take on more risk than large banks.
Answer: C
Ques Status: Previous Edition
26) Regulators attempt to reduce the riskiness of banks' asset portfolios by
   A) limiting the amount of loans in particular categories or to individual borrowers.
   B) encouraging banks to hold risky assets such as common stocks.
   C) establishing a minimum interest rate floor that banks can earn on certain assets.
   D) requiring collateral for all loans.
   Answer: A
   *Ques Status: Previous Edition*

27) A well-capitalized financial institution has _______ to lose if it fails and thus is _______ likely
to pursue risky activities.
   A) more; more
   B) more; less
   C) less; more
   D) less; less
   Answer: B
   *Ques Status: Revised*

28) A bank failure is less likely to occur when
   A) a bank holds less U.S. government securities.
   B) a bank suffers large deposit outflows.
   C) a bank holds fewer excess reserves.
   D) a bank has more bank capital.
   Answer: D
   *Ques Status: Previous Edition*

29) The leverage ratio is the ratio of a bank's
   A) assets divided by its liabilities.
   B) income divided by its assets.
   C) capital divided by its total assets.
   D) capital divided by its total liabilities.
   Answer: C
   *Ques Status: Previous Edition*

30) To be considered well capitalized, a bank's leverage ratio must exceed _______.
   A) 10%
   B) 8%
   C) 5%
   D) 3%
   Answer: C
   *Ques Status: Previous Edition*

31) Off-balance-sheet activities
   A) generate fee income with no increase in risk.
   B) increase bank risk but do not increase income.
   C) generate fee income but increase a bank's risk.
   D) generate fee income and reduce risk.
   Answer: C
   *Ques Status: Previous Edition*
32) The Basel Accord, an international agreement, requires banks to hold capital based on
   A) risk-weighted assets.
   B) the total value of assets.
   C) liabilities.
   D) deposits.
   Answer: A
   Ques Status: New

33) The Basel Accord requires banks to hold as capital an amount that is at least _______ of their
    risk-weighted assets.
   A) 10%
   B) 8%
   C) 5%
   D) 3%
   Answer: B
   Ques Status: Previous Edition

34) Under the Basel Accord, assets and off-balance sheet activities were sorted according to
    _______ categories with each category assigned a different weight to reflect the amount of
    _______.
   A) 2; adverse selection
   B) 2; credit risk
   C) 4; adverse selection
   D) 4; credit risk
   Answer: D
   Ques Status: Previous Edition

35) The practice of keeping high-risk assets on a bank's books while removing low-risk assets with
    the same capital requirement is know as
   A) competition in laxity.
   B) depositor supervision.
   C) regulatory arbitrage.
   D) a dual banking system.
   Answer: C
   Ques Status: Previous Edition

36) Banks engage in regulatory arbitrage by
   A) keeping high-risk assets on their books while removing low-risk assets with the same
      capital requirement.
   B) keeping low-risk assets on their books while removing high-risk assets with the same
      capital requirement.
   C) hiding risky assets from regulators.
   D) buying risky assets from arbitragers.
   Answer: A
   Ques Status: Previous Edition
37) Because banks engage in regulatory arbitrage, the Basel Accord on risk-based capital requirements may result in

A) reduced risk taking by banks.
B) reduced supervision of banks by regulators.
C) increased fraudulent behavior by banks.
D) increased risk taking by banks.

Answer: D

Ques Status: Previous Edition

38) One of the criticisms of Basel 2 is that it is procyclical. That means that

A) banks may be required to hold more capital during times when capital is short.
B) banks may become professional at a cyclical response to economic conditions.
C) banks may be required to hold less capital during times when capital is short.
D) banks will not be required to hold capital during an expansion.

Answer: A

Ques Status: New

39) Overseeing who operates banks and how they are operated is called ______.

A) prudential supervision
B) hazard insurance
C) regulatory interference
D) loan loss reserves

Answer: A

Ques Status: Previous Edition

40) The chartering process is especially designed to deal with the ______ problem, and regular bank examinations help to reduce the ______ problem.

A) adverse selection; adverse selection
B) adverse selection; moral hazard
C) moral hazard; adverse selection
D) moral hazard; moral hazard

Answer: B

Ques Status: Previous Edition

41) The chartering process is similar to ______ potential borrowers and the restriction of risk assets by regulators is similar to ______ in private financial markets.

A) screening; restrictive covenants
B) screening; branching restrictions
C) identifying; branching restrictions
D) identifying; credit rationing

Answer: A

Ques Status: Previous Edition
42) Banks will be examined at least once a year and given a CAMELS rating by examiners. The L stands for ________.
   A) liabilities
   B) liquidity
   C) loans
   D) leverage
   Answer: B
   *Ques Status: Previous Edition*

43) The federal agencies that examine banks include
   A) the Federal Reserve System.
   B) the Internal Revenue Service.
   C) the SEC.
   D) the U.S. Treasury.
   Answer: A
   *Ques Status: Previous Edition*

44) Banks are required to file ________ usually quarterly that list information on the bank’s assets and liabilities, income and dividends, and so forth.
   A) call reports
   B) balance reports
   C) regulatory sheets
   D) examiner updates
   Answer: A
   *Ques Status: Previous Edition*

45) Regular bank examinations and restrictions on asset holdings help to indirectly reduce the ________ problem because, given fewer opportunities to take on risk, risk-prone entrepreneurs will be discouraged from entering the banking industry.
   A) moral hazard
   B) adverse selection
   C) ex post shirking
   D) post-contractual opportunism
   Answer: B
   *Ques Status: Previous Edition*

46) The current supervisory practice toward risk management
   A) focuses on the quality of a bank’s balance sheet.
   B) determines whether capital requirements have been met.
   C) evaluates the soundness of a bank’s risk-management process.
   D) focuses on eliminating all risk.
   Answer: C
   *Ques Status: Previous Edition*
47) Regulations designed to provide information to the marketplace so that investors can make informed decisions are called
   A) disclosure requirements.
   B) efficient market requirements.
   C) asset restrictions.
   D) capital requirements.
Answer: A
Ques Status: New

48) With ________, firms value assets on their balance sheet at what they would sell for in the market.
   A) mark-to-market accounting
   B) book-value accounting
   C) historical-cost accounting
   D) off-balance sheet accounting
Answer: A
Ques Status: New

49) During times of financial crisis, mark-to-market accounting
   A) requires that a financial firms’ assets be marked down in value which can worsen the lending crisis.
   B) leads to an increase in the financial firms’ balance sheets since they can now get assets at bargain prices.
   C) leads to an increase in financial firms’ lending.
   D) results in financial firms’ assets increasing in value.
Answer: A
Ques Status: New

50) Consumer protection legislation includes legislation to
   A) reduce discrimination in credit markets.
   B) require banks to make loans to everyone who applies.
   C) reduce the amount of interest that bank’s can charge on loans.
   D) require banks to make periodic reports to the Better Business Bureau.
Answer: A
Ques Status: Previous Edition

51) An important factor in producing the subprime mortgage crisis was
   A) lax consumer protection regulation.
   B) onerous rules placed on mortgage originators.
   C) weak incentives for mortgage brokers to use complicated mortgage products.
   D) strong incentives for the mortgage brokers to verify income information.
Answer: A
Ques Status: New
52) Competition between banks
   A) encourages greater risk taking.
   B) encourages conservative bank management.
   C) increases bank profitability.
   D) eliminates the need for government regulation.

   Answer: A
   *Ques Status: Previous Edition*

53) Regulations that reduced competition between banks included
   A) branching restrictions.
   B) bank reserve requirements.
   C) the dual system of granting bank charters.
   D) interest-rate ceilings.

   Answer: A
   *Ques Status: Revised*

54) The ________ that required separation of commercial and investment banking was repealed in 1999.
   A) the Federal Reserve Act.
   B) the Glass–Steagall Act.
   C) the Bank Holding Company Act.
   D) the Monetary Control Act.

   Answer: B
   *Ques Status: Revised*

55) Which of the following is not a reason financial regulation and supervision is difficult in real life?
   A) Financial institutions have strong incentives to avoid existing regulations.
   B) Unintended consequences may happen if details in the regulations are not precise.
   C) Regulated firms lobby politicians to lean on regulators to ease the rules.
   D) Financial institutions are not required to follow the rules.

   Answer: D
   *Ques Status: Revised*

56) Who has regulatory responsibility when a bank operates branches in many countries?
   A) It is not always clear.
   B) The WTO.
   C) The U.S. Federal Reserve System.
   D) The first country to submit an application.

   Answer: A
   *Ques Status: Previous Edition*
57) The collapse of the Bank of Credit and Commerce International, BCCI, showed the difficulty of international banking regulation. BCCI operated in more than _______ countries and was supervised by the small country of _______.
   
   A) 70, Luxembourg  
   B) 100, Monaco  
   C) 70, Monaco  
   D) 100, Luxembourg

   Answer: A

58) Agreements such as the _______ are attempts to standardize international banking regulations.
   
   A) Basel Accord  
   B) UN Bank Accord  
   C) GATT Accord  
   D) WTO Accord

   Answer: A

59) The Basel Committee ruled that regulators in other countries can _______ the operations of a foreign bank if they believe that it lacks effective oversight.
   
   A) restrict  
   B) encourage  
   C) renegotiate  
   D) enhance

   Answer: A

60) The government safety net creates both an adverse selection problem and a moral hazard problem. Explain.

   Answer: The adverse selection problem occurs because risk-loving individuals might view the banking system as a wonderful opportunity to use other peoples’ funds knowing that those funds are protected. The moral hazard problem comes about because depositors will not impose discipline on the banks since their funds are protected and the banks knowing this will be tempted to take on more risk than they would otherwise.

11.2 The 1980’s Savings and Loan and Banking Crisis

1) In the ten year period 1981–1990, 1202 commercial banks were closed, with a peak of 206 failures in 1989. This rate of failures was approximately _______ times greater than that in the period from 1934 to 1980.
   
   A) two  
   B) three  
   C) five  
   D) ten

   Answer: D
2) During the 1960s, 1970s, and early 1980s, traditional bank profitability declined because of
   A) financial innovation that increased competition from new financial institutions.
   B) a decrease in interest rates to fight the inflation problem.
   C) a decrease in deposit insurance.
   D) increased regulation that prohibited banks from making risky real estate loans.

   Answer: A

   Ques Status: New

3) Moral hazard problems increased in prominence in the 1980s
   A) as deregulation required savings and loans and mutual savings banks to be more cautious.
   B) following a burst of financial innovation in the 1970s and early 1980s that produced new
      financial instruments and markets, thereby widening the scope for risk taking.
   C) following a decrease in federal deposit insurance from $100,000 to $40,000.
   D) as interest rates were sharply decreased to bring down inflation.

   Answer: B

   Ques Status: Revised

4) The Depository Institutions Deregulation and Monetary Control Act of 1980
   A) restricted thrift institutions to making loans for home mortgages.
   B) restricted the use of ATS accounts.
   C) imposed restrictive interest-rate ceilings on large agricultural loans.
   D) increased deposit insurance from $40,000 to $100,000.

   Answer: D

   Ques Status: Revised

5) How did the increase in the interest rates in the early 80s contribute to the S&L crisis?

   Answer: The S&Ls suffered from an interest-rate risk problem. They had many fixed-rate
      mortgages with low interest rates. As interest rates in the economy began to climb, S&Ls
      began to lose profitability. Because of deregulation and financial innovation, it became
      possible for the S&Ls to undertake more risky ventures to try to regain their profitability.
      Many of them lacked expertise in judging credit risk in the new loan areas resulting in
      large losses.

   Ques Status: Previous Edition

11.3 Banking Crises Throughout the World

1) The evidence from banking crises in other countries indicates that
   A) deposit insurance is to blame in each country.
   B) a government safety net for depositors need not increase moral hazard.
   C) regulatory forbearance never leads to problems.
   D) deregulation combined with poor regulatory supervision raises moral hazard incentives.

   Answer: D

   Ques Status: Previous Edition
2) A common element in all of the banking crisis episodes in different countries is
A) the existence of a government safety net.
B) deposit insurance.
C) increased regulation.
D) lack of competition.
Answer: A
_Ques Status: New_

3) Banking crises have occurred throughout the world. What similarities do we find when we look
at the different countries?
Answer: Financial deregulation with inadequate supervision can lead to increased moral hazard as
banks take on more risk. Although deposit insurance was not necessarily a major factor
in every country’s bank crisis, there was always some kind of government safety net. The
presence of the government safety net also leads to increased risk-taking from the banks.
_Ques Status: Previous Edition_

11.4 Whither Financial Regulation After the Subprime Financial Crisis?

1) All of the following would reduce the agency problems of the originate-to-distribute model
except
A) encouraging more complex mortgage products.
B) more stringent licensing requirements.
C) clearer disclosure of mortgage terms.
D) discouraging borrowers from "getting in over their head."
Answer: A
_Ques Status: New_

2) Higher capital requirements will reduce the problems incurred when troubled _______ which
had been off-balance sheet activities come back on the balance sheet.
A) structured investment vehicles (SIVs)
B) negotiable CDs
C) Eurodollars
D) Federal funds
Answer: A
_Ques Status: New_

3) Currently, Fannie Mae and Freddie Mac are
A) privately owned government-sponsored enterprises.
B) privately owned enterprises with no government sponsorship.
C) government agencies.
D) government departments.
Answer: A
_Ques Status: New_
4) Investment banks that are part of _______ are regulated and supervised like banks.
   A) bank holding companies
   B) insurance companies
   C) Freddie Mac
   D) Fannie Mae
   Answer: A

5) The inaccurate ratings provided by credit-rating agencies
   A) meant that investors did not have the information they needed to make informed choices about their investments.
   B) were irrelevant since no one pays any attention to them anyway.
   C) meant that investors actually took on less risk.
   D) will not be a problem when determining capital requirements under Basel 2.
   Answer: A

6) The subprime financial crisis showed the need for increased financial regulation, however, too much or poorly designed regulation could
   A) choke off financial innovation.
   B) increase the efficiency of the financial system.
   C) increase economic growth.
   D) increase international financial integration.
   Answer: A

11.5 Web Appendix 1: The Savings and Loan Crisis and Its Aftermath

1) Moral hazard and adverse selection problems increased in prominence in the 1980s
   A) as deregulation required savings and loans and mutual savings banks to be more cautious.
   B) following a burst of financial innovation in the 1970s and early 1980s that produced new financial instruments and markets, thereby widening the scope for risk taking.
   C) following a decrease in federal deposit insurance from $100,000 to $40,000.
   D) as interest rates were sharply decreased to bring down inflation.
   Answer: B

2) The Depository Institutions Deregulation and Monetary Control Act of 1980
   A) separated investment banks and commercial banks.
   B) restricted the use of ATS accounts.
   C) imposed restrictive usury ceilings on large agricultural loans.
   D) increased deposit insurance from $40,000 to $100,000.
   Answer: D
3) One of the problems experienced by the savings and loan industry during the 1980s was
   A) managers lack of expertise to manage risk in new lines of business.
   B) heavy regulations in the new areas open to S&Ls.
   C) slow growth in lending.
   D) close monitoring by the FSLIC.
   Answer: A
   Ques Status: New

4) In the early stages of the 1980s banking crisis, financial institutions were especially harmed by
   A) declining interest rates from late 1979 until 1981.
   B) the severe recession in 1981-82.
   C) the disinflation from mid 1980 to early 1983.
   D) the increase in energy prices in the early 80s.
   Answer: B
   Ques Status: Previous Edition

5) When regulators chose to allow insolvent S&Ls to continue to operate rather than to close them, they were pursuing a policy of ________.
   A) regulatory forbearance
   B) regulatory kindness
   C) ostrich reasoning
   D) ignorance reasoning
   Answer: A
   Ques Status: Previous Edition

6) Savings and loan regulators allowed S&Ls to include in their capital calculations a high value for intangible capital called
   A) goodwill.
   B) salvation.
   C) kindness.
   D) retribution.
   Answer: A
   Ques Status: New

7) Reasons regulators chose to follow regulatory forbearance rather than to close the insolvent S&Ls include all of the following except
   A) they had insufficient funds to close all of the insolvent S&Ls.
   B) they were friends with the S&L owners.
   C) they hoped the problem would go away.
   D) they did not have the authority to close the insolvent S&Ls.
   Answer: D
   Ques Status: Previous Edition
8) The policy of _______ exacerbated _______ problems as savings and loans took on increasingly huge levels of risk on the slim chance of returning to solvency.
   A) regulatory forbearance; moral hazard
   B) regulatory forbearance; adverse hazard
   C) regulatory agnosticism; moral hazard
   D) regulatory agnosticism; adverse hazard

   Answer: A
   Ques Status: Previous Edition

9) Regulatory forbearance
   A) meant delaying the closing of "zombie S&Ls" as their losses mounted during the 1980s.
   B) had the advantage of benefiting healthy S&Ls at the expense of "zombie S&Ls", as insolvent institutions lost deposits to health institutions.
   C) had the advantage of permitting many insolvent S&Ls the opportunity to return to profitability, saving the FSLIC billions of dollars.
   D) increased adverse selection dramatically.

   Answer: A
   Ques Status: Previous Edition

10) The major provisions of the Competitive Equality Banking Act of 1987 include
    A) expanding the responsibilities of the FDIC, which is now the sole administrator of the federal deposit insurance system.
    B) the establishment of the Resolution Trust Corporation to manage and resolve insolvent thrifts placed in conservatorship or receivership.
    C) directing the Federal Home Loan Bank Board to continue to pursue regulatory forbearance.
    D) prompt corrective action when a bank gets in trouble.

   Answer: C
   Ques Status: Previous Edition

11) The S&L Crisis can be analyzed as a principal–agent problem. The agents in this case, the _______, did not have the same incentive to minimize cost to the economy as the principals, the _______
    A) politicians/regulators; taxpayers
    B) taxpayers; politician/regulators
    C) taxpayers; bank managers
    D) bank managers; politicians/regulators

   Answer: A
   Ques Status: Previous Edition
12) "Bureaucratic gambling" refers to
   A) the strategy of thrift managers that they would not be audited by thrift regulators in the 1980s due to the relatively weak bureaucratic power of thrift regulators.
   B) the risk that thrift regulators took in publicizing the plight of the S&L industry in the early 1980s.
   C) the strategy adopted by thrift regulators of lowering capital requirements and pursuing regulatory forbearance in the 1980s in the hope that conditions in the S&L industry would improve.
   D) the risk that regulators took in going to Congress to ask for additional funds.
Answer: C

13) That several hundred S&Ls were not even examined once in the period January 1984 through June 1986 can be explained by
   A) Congress’s unwillingness to allocate the necessary funds to thrift regulators.
   B) regulators’ reluctance to find the specific problem thrifts that they knew existed.
   C) slower growth in lending meant that less regulation was needed.
   D) Congress’s unwillingness to listen to campaign contributors.
Answer: A

14) The bailout of the savings and loan industry was much delayed and, therefore, much more costly to taxpayers because
   A) of regulators’ initial attempts to downplay the seriousness of problems within the thrift industry.
   B) politicians listened to the taxpayers rather than the S&L lobbyists.
   C) Congress did not wait long enough for many of the problems in the thrift industry to correct themselves.
   D) regulators could not be fired, therefore, they didn’t care if they did a good job or not.
Answer: A

15) An analysis of the political economy of the savings and loan crisis helps one to understand
   A) why politicians aided the efforts of thrift regulators, raising regulatory appropriations and encouraging closing of insolvent thrifts.
   B) why thrift regulators were so quick to inform Congress of the problems that existed in the thrift industry.
   C) why thrift regulators willingly acceded to pressures placed upon them by members of Congress.
   D) why politicians listened so closely to the taxpayers they represented.
Answer: C
16) Taxpayers were served poorly by thrift regulators in the 1980s. This poor performance cannot be explained by
   A) regulators' desire to escape blame for poor performance, leading to a perverse strategy of "bureaucratic gambling."
   B) regulators' incentives to accede to pressures imposed by politicians, who sought to keep regulators from imposing tough regulations on institutions that were major campaign contributors.
   C) Congress's dogged determination to protect taxpayers from the unsound banking practices of managers at many of the nation's savings and loans.
   D) politicians strong incentives to act in their own interests rather than the interests of the taxpayers.
   Answer: C
   Ques Status: Previous Edition

17) The Federal Home Loan Bank Board and the FSLIC, both of which failed in their regulatory tasks, were abolished by the
   C) Office of Thrift Supervision.
   Answer: B
   Ques Status: Previous Edition

18) The Resolution Trust Corporation was created by the FIRREA in order to
   A) manage and resolve insolvent S&Ls.
   B) build up trust in government regulation.
   C) regulate the S&L industry.
   D) purchase large amounts of government debt.
   Answer: A
   Ques Status: New

19) FIRREA increased the core-capital leverage requirement for thrift institutions from 3% to
   A) 8%.
   B) 5%
   C) 10%
   D) 25%
   Answer: A
   Ques Status: New

20) The Federal Deposit Insurance Corporation Improvement Act of 1991
   A) increased the FDIC's ability to borrow from the Treasury to deal with failed banks.
   B) increased the FDIC's ability to use the too-big-to-fail doctrine.
   C) eliminated governmentally-administered deposit insurance.
   D) eliminated restrictions on nationwide banking.
   Answer: A
   Ques Status: Previous Edition
21) The ability to use the too-big-to-fail policy was curtailed by the passage of the FDICIA. To use this action today, the FDIC must get approval of a two-thirds majority of both the Board of Governors of the Federal Reserve and the directors of the FDIC and also the approval of the

   A) Secretary of the Treasury
   B) Senate Finance Committee Chairperson
   C) President of the United States
   D) Governor of the state in which the failed bank is located

Answer: A
Ques Status: Revised

22) The directive of prompt corrective action means that
   A) the FDIC will intervene earlier and more vigorously when a bank gets into trouble.
   B) the banks must take actions quickly to resolve reserve disputes.
   C) bank failures cannot occur.
   D) there must be an immediate response to an increase in interest rates.

Answer: A
Ques Status: New

23) FDICIA ______ incentives for banks to hold capital and ______ incentives to take on excessive risk.
   A) increased; decreased
   B) increased; increased
   C) decreased; decreased
   D) decreased; increased

Answer: A
Ques Status: New

11.6 Web Appendix 2: Banking Crises Throughout the World

1) As in the United States, an important factor in the banking crises in Norway, Sweden, and Finland was the
   A) financial liberalization that occurred in the 1980s.
   B) decline in real interest rates that occurred in the 1980s.
   C) high inflation that occurred in the 1980s.
   D) sluggish economic growth that occurred in the 1980s.

Answer: A
Ques Status: Previous Edition

2) As in the United States, an important factor in the banking crises in Latin America was the
   A) financial liberalization that occurred in the 1980s.
   B) decline in real interest rates that occurred in the 1980s.
   C) high inflation that occurred in the 1980s.
   D) sluggish economic growth that occurred in the 1980s.

Answer: A
Ques Status: Previous Edition
3) The Argentine banking crisis of 2001 resulted from Argentina’s banks being required to
   A) purchase large amounts of government debt.
   B) pay back the value of failed loans.
   C) make risky real estate loans.
   D) make loans to only state-owned businesses.

   Answer: A  
   Ques Status: Previous Edition

4) When comparing the banking crisis in the United States to the crises in Latin America, cost to
   the taxpayers of the government bailouts was
   A) higher in Latin American than in the United States.
   B) higher in the United States than in Latin America.
   C) about the same in both Latin America and the United States.
   D) positive in Latin America but negative in the United States.

   Answer: A  
   Ques Status: Previous Edition

5) The Japanese banking system went through a cycle of _______ in the 1990s similar to the one
   that occurred in the U.S. in the 1980s.
   A) regulatory forbearance
   B) policy antagonism
   C) regulatory ignorance
   D) policy renewal

   Answer: A  
   Ques Status: Previous Edition

6) China is trying to move its banking system from being strictly _______ owned by having them
   issue shares overseas.
   A) state
   B) domestic investor
   C) depositor
   D) domestic corporate

   Answer: A  
   Ques Status: Previous Edition

7) The evidence from banking crises in other countries indicates that
   A) deposit insurance is to blame in each country.
   B) a government safety net for depositors need not increase moral hazard.
   C) regulatory forbearance never leads to problems.
   D) deregulation combined with poor regulatory supervision raises moral hazard incentives.

   Answer: D  
   Ques Status: Previous Edition

8) Banking crises have occurred throughout the world. What similarities do we find when we look
   at the different countries?

   Answer: Financial deregulation with inadequate supervision can lead to increased moral hazard as
   banks take on more risk. Although deposit insurance was not necessarily a major factor in every
country’s bank crisis, there was always some kind of government safety net. The presence of the
government safety net also leads to increased risk-taking from the banks. 

   Ques Status: Previous Edition
Chapter 12
Banking Industry: Structure and Competition

12.1 Historical Development of the Banking System

1) The modern commercial banking system began in America when the
   A) Bank of United States was chartered in New York in 1801.
   B) Bank of North America was chartered in Philadelphia in 1782.
   C) Bank of United States was chartered in Philadelphia in 1801.
   D) Bank of North America was chartered in New York in 1782.
   Answer: B
   Ques Status: Previous Edition

2) A major controversy involving the banking industry in its early years was
   A) whether banks should both accept deposits and make loans or whether these functions
       should be separated into different institutions.
   B) whether the federal government or the states should charter banks.
   C) what percent of deposits banks should hold as fractional reserves.
   D) whether banks should be allowed to issue their own bank notes.
   Answer: B
   Ques Status: Previous Edition

3) The government institution that has responsibility for the amount of money and credit supplied
   in the economy as a whole is the
   A) central bank.
   B) commercial bank.
   C) bank of settlement.
   D) monetary fund.
   Answer: A
   Ques Status: Previous Edition

4) Because of the abuses by state banks and the clear need for a central bank to help the federal
   government raise funds during the War of 1812, Congress created the
   A) Bank of United States in 1812.
   B) Bank of North America in 1814.
   C) Second Bank of the United States in 1816.
   D) Second Bank of North America in 1815.
   Answer: C
   Ques Status: Previous Edition

5) The Second Bank of the United States was denied a new charter by
   A) President Andrew Jackson.
   B) Vice President John Calhoun.
   C) President Benjamin Harrison.
   D) President John Q. Adams.
   Answer: A
   Ques Status: Previous Edition
6) Currency circulated by banks that could be redeemed for gold was called _______.
   A) junk bonds
   B) banknotes
   C) gold bills
   D) state money
   Answer: B
   
Ques Status: Previous Edition

7) To eliminate the abuses of the state-chartered banks, the _______ created a new banking
   system of federally chartered banks, supervised by the _______.
   A) National Bank Act of 1863; Office of the Comptroller of the Currency
   B) Federal Reserve Act of 1863; Office of the Comptroller of the Currency
   C) National Bank Act of 1863; Office of Thrift Supervision
   D) Federal Reserve Act of 1863; Office of Thrift Supervision
   Answer: A
   
Ques Status: Previous Edition

8) The belief that bank failures were regularly caused by fraud or the lack of sufficient bank capital
   explains, in part, the passage of
   A) the National Bank Charter Amendments of 1918.
   B) the Garn-St. Germain Act of 1982.
   C) the National Bank Act of 1863.
   D) Federal Reserve Act of 1913.
   Answer: C
   
Ques Status: Previous Edition

9) Before 1863,
   A) federally-chartered banks had regulatory advantages not granted to state-chartered
      banks.
   B) the number of federally-chartered banks grew at a much faster rate than at any other time
      since the end of the Civil War.
   C) banks acquired funds by issuing bank notes.
   D) banks were required to maintain 100% of their deposits as reserves.
   Answer: C
   
Ques Status: Previous Edition

10) Although the National Bank Act of 1863 was designed to eliminate state-chartered banks by
    imposing a prohibitive tax on banknotes, these banks have been able to stay in business by
    A) issuing credit cards.
    B) ignoring the regulations.
    C) acquiring funds through deposits.
    D) branching into other states.
    Answer: C
    
Ques Status: Previous Edition
11) The National Bank Act of 1863, and subsequent amendments to it, 
   A) created a banking system of state-chartered banks. 
   B) established the Office of the Comptroller of the Currency. 
   C) broadened the regulatory powers of the Federal Reserve. 
   D) created insurance on deposit accounts. 
   Answer: B

12) Which regulatory body charters national banks? 
   A) The Federal Reserve 
   B) The FDIC 
   C) The Comptroller of the Currency 
   D) The U.S. Treasury 
   Answer: C

13) The regulatory system that has evolved in the United States whereby banks are regulated at the 
    state level, the national level, or both, is known as a 
    A) bilateral regulatory system. 
    B) tiered regulatory system. 
    C) two-tiered regulatory system. 
    D) dual banking system. 
    Answer: D

14) Today the United States has a dual banking system in which banks supervised by the ________ 
    and by the ________ operate side by side. 
    A) federal government; municipalities 
    B) state governments; municipalities 
    C) federal government; states 
    D) municipalities; states 
    Answer: C

15) The U.S. banking system is considered to be a dual system because 
    A) banks offer both checking and savings accounts. 
    B) it actually includes both banks and thrift institutions. 
    C) it is regulated by both state and federal governments. 
    D) it was established before the Civil War, requiring separate regulatory bodies for the North 
       and South. 
    Answer: C

16) The Federal Reserve Act of 1913 required that 
    A) state banks be subject to the same regulations as national banks. 
    B) national banks establish branches in the cities containing Federal Reserve banks. 
    C) national banks join the Federal Reserve System. 
    D) state banks could not join the Federal Reserve System. 
    Answer: C
17) The Federal Reserve Act required all _______ banks to become members of the Federal Reserve System, while _______ banks could choose to become members of the system.
   A) state; national
   B) state; municipal
   C) national; state
   D) national; municipal
   Answer: C

18) Probably the most significant factor explaining the drastic drop in the number of bank failures since the Great Depression has been
   A) the creation of the FDIC.
   B) rapid economic growth since 1941.
   C) the employment of new procedures by the Federal Reserve.
   D) better bank management.
   Answer: A

19) With the creation of the Federal Deposit Insurance Corporation, member banks of the Federal Reserve System _______ to purchase FDIC insurance for their depositors, while non-member commercial banks _______ to buy deposit insurance.
   A) could choose; were required
   B) could choose; were given the option
   C) were required, could choose
   D) were required; were required
   Answer: C

20) With the creation of the Federal Deposit Insurance Corporation,
   A) member banks of the Federal Reserve System were given the option to purchase FDIC insurance for their depositors, while non-member commercial banks were required to buy deposit insurance.
   B) member banks of the Federal Reserve System were required to purchase FDIC insurance for their depositors, while non-member commercial banks could choose to buy deposit insurance.
   C) both member and non-member banks of the Federal Reserve System were required to purchase FDIC insurance for their depositors.
   D) both member and non-member banks of the Federal Reserve System could choose, but were not required, to purchase FDIC insurance for their depositors.
   Answer: B

21) The Glass–Steagall Act, before its repeal in 1999, prohibited commercial banks from
   A) issuing equity to finance bank expansion.
   B) engaging in underwriting and dealing of corporate securities.
   C) selling new issues of government securities.
   D) purchasing any debt securities.
   Answer: B
22) The legislation that separated investment banking from commercial banking until its repeal in 1999 is known as the:
   A) National Bank Act of 1863.
   B) Federal Reserve Act of 1913.
   C) Glass–Steagall Act.
   D) McFadden Act.
   Answer: C
   *Ques Status: Previous Edition*

23) Which of the following statements concerning bank regulation in the United States are true?
   A) The Office of the Comptroller of the Currency has the primary responsibility for state banks that are members of the Federal Reserve System.
   B) The Federal Reserve and the state banking authorities jointly have responsibility for the 900 state banks that are members of the Federal Reserve System.
   C) The Office of the Comptroller of the Currency has sole regulatory responsibility over bank holding companies.
   D) The state banking authorities have sole regulatory responsibility for all state banks.
   Answer: B
   *Ques Status: Revised*

24) Which bank regulatory agency has the sole regulatory authority over bank holding companies?
   A) The FDIC
   B) The Comptroller of the Currency
   C) The FHLBS
   D) The Federal Reserve System
   Answer: D
   *Ques Status: Previous Edition*

25) State banks that are not members of the Federal Reserve System are most likely to be examined by the
   A) Federal Reserve System.
   B) FDIC.
   C) FHLBS.
   D) Comptroller of the Currency.
   Answer: B
   *Ques Status: Previous Edition*

26) State banking authorities have sole jurisdiction over state banks
   A) without FDIC insurance.
   B) that are not members of the Federal Reserve System.
   C) operating as bank holding companies.
   D) chartered in the 21st century.
   Answer: A
   *Ques Status: New*
12.2 Financial Innovation and the Growth of the "Shadow Banking System"

1) Financial innovations occur because of financial institutions search for _______.
   A) profits
   B) fame
   C) stability
   D) recognition
   Answer: A
   *Ques Status: Previous Edition*

2) _______ is the process of researching and developing profitable new products and services by financial institutions.
   A) Financial engineering
   B) Financial manipulation
   C) Customer manipulation
   D) Customer engineering
   Answer: A
   *Ques Status: Previous Edition*

3) The most significant change in the economic environment that changed the demand for financial products in recent years has been
   A) the aging of the baby-boomer generation.
   B) the dramatic increase in the volatility of interest rates.
   C) the dramatic increase in competition from foreign banks.
   D) the deregulation of financial institutions.
   Answer: B
   *Ques Status: Revised*

4) In the 1950s the interest rate on three-month Treasury bills fluctuated between 1 percent and 3.5 percent; in the 1980s it fluctuated between _______ percent and _______ percent.
   A) 5; 15
   B) 4; 11.5
   C) 4; 18
   D) 5; 10
   Answer: A
   *Ques Status: Previous Edition*

5) Uncertainty about interest-rate movements and returns is called _______.
   A) market potential
   B) interest-rate irregularities
   C) interest-rate risk
   D) financial creativity
   Answer: C
   *Ques Status: Previous Edition*
6) Rising interest-rate risk
   A) increased the cost of financial innovation.
   B) increased the demand for financial innovation.
   C) reduced the cost of financial innovation.
   D) reduced the demand for financial innovation.
   Answer: B
   Ques Status: Previous Edition

7) Adjustable rate mortgages
   A) protect households against higher mortgage payments when interest rates rise.
   B) keep financial institutions’ earnings high even when interest rates are falling.
   C) benefit homeowners when interest rates are falling.
   D) generally have higher initial interest rates than on conventional fixed-rate mortgages.
   Answer: C
   Ques Status: Previous Edition

8) The agreement to provide a standardized commodity to a buyer on a specific date at a specific future price is
   A) a put option.
   B) a call option.
   C) a futures contract.
   D) a mortgage-backed security.
   Answer: C
   Ques Status: Previous Edition

9) An instrument developed to help investors and institutions hedge interest-rate risk is
   A) a put option.
   B) a call option.
   C) a financial derivative.
   D) a mortgage-backed security.
   Answer: C
   Ques Status: Previous Edition

10) Financial instruments whose payoffs are linked to previously issued securities are called ________.
    A) grandfathered bonds
    B) financial derivatives
    C) hedge securities
    D) reversible bonds
    Answer: B
    Ques Status: Previous Edition

11) Both ________ and ________ were financial innovations that occurred because of interest rate risk volatility.
    A) adjustable-rate mortgages; commercial paper
    B) adjustable-rate mortgages; financial derivatives
    C) sweep accounts; financial derivatives
    D) sweep accounts; commercial paper
    Answer: B
    Ques Status: Previous Edition
12) The most important source of the changes in supply conditions that stimulate financial innovation has been the
   A) deregulation of financial institutions.
   B) dramatic increase in the volatility of interest rates.
   C) improvement in computer and telecommunications technology.
   D) dramatic increase in competition from foreign banks.

   Answer: C
   Ques Status: Previous Edition

13) New computer technology has
   A) increased the cost of financial innovation.
   B) increased the demand for financial innovation.
   C) reduced the cost of financial innovation.
   D) reduced the demand for financial innovation.

   Answer: C
   Ques Status: Previous Edition

14) Credit cards date back to
   A) prior to the second World War.
   B) just after the second World War.
   C) the early 1950s.
   D) the late 1950s.

   Answer: A
   Ques Status: Previous Edition

15) A firm issuing credit cards earns income from
   A) loans it makes to credit card holders.
   B) subsidies from the local governments.
   C) payments made to it by manufacturers of the products sold in stores on credit card purchases.
   D) sales of the card in foreign countries.

   Answer: A
   Ques Status: Previous Edition

16) The entry of AT&T and GM into the credit card business is an indication of
   A) government’s efforts to deregulate the provision of financial services.
   B) the rising profitability of credit card operations.
   C) the reduction in costs of credit card operations since 1990.
   D) the sale of unprofitable operations by Bank of America and Citicorp.

   Answer: B
   Ques Status: Previous Edition

17) A debit card differs from a credit card in that
   A) a debit card is a loan while for a credit card purchase, payment is made immediately.
   B) a debit card is a long-term loan while a credit card is a short-term loan.
   C) a credit card is a loan while for a debit card purchase, payment is made immediately.
   D) a credit card is a long-term loan while a debit card is a short-term loan.

   Answer: C
   Ques Status: Previous Edition
18) Automated teller machines
   A) are more costly to use than human tellers, so banks discourage their use by charging more for use of ATMs.
   B) cost about the same to use as human tellers in banks, so banks discourage their use by charging more for use of ATMs.
   C) cost less than human tellers, so banks may encourage their use by charging less for using ATMs.
   D) cost nothing to use, so banks provide their services free of charge.
   Answer: C
   Ques Status: Previous Edition

19) The declining cost of computer technology has made _______ a reality.
   A) brick and mortar banking
   B) commercial banking
   C) virtual banking
   D) investment banking
   Answer: C
   Ques Status: Previous Edition

20) Bank customers perceive Internet banks as being
   A) more secure than physical bank branches.
   B) a better method for the purchase of long-term savings products.
   C) better at keeping customer information private.
   D) prone to many more technical problems.
   Answer: D
   Ques Status: Previous Edition

21) A disadvantage of virtual banks (clicks) is that
   A) their hours are more limited than physical banks.
   B) they are less convenient than physical banks.
   C) they are more costly to operate than physical banks.
   D) customers worry about the security of on-line transactions.
   Answer: D
   Ques Status: Previous Edition

22) So-called fallen angels differ from junk bonds in that
   A) junk bonds refer to newly issued bonds with low credit ratings, whereas fallen angels refer to previously bonds that have had their credit ratings fall below Baa.
   B) junk bonds refer to previously bonds that have had their credit ratings fall below Baa, whereas fallen angels refer to newly issued bonds with low credit ratings.
   C) junk bonds have ratings below Baa, whereas fallen angels have ratings below C.
   D) fallen angels have ratings below Baa, whereas junk bonds have ratings below C.
   Answer: A
   Ques Status: Previous Edition
23) Newly-issued high-yield bonds rated below investment grade by the bond-rating agencies are frequently referred to as
   A) municipal bonds.
   B) Yankee bonds.
   C) "fallen angels."
   D) junk bonds.
   Answer: D
   Ques Status: Previous Edition

24) In 1977, he pioneered the concept of selling new public issues of junk bonds for companies that had not yet achieved investment-grade status.
   A) Michael Milken
   B) Roger Milliken
   C) Ivan Boskey
   D) Carl Ichan
   Answer: A
   Ques Status: Previous Edition

25) One factor contributing to the rapid growth of the commercial paper market since 1970 is
   A) the fact that commercial paper has no default risk.
   B) improved information technology making it easier to screen credit risks.
   C) government regulation.
   D) FDIC insurance for commercial paper.
   Answer: B
   Ques Status: Revised

26) The development of money market mutual funds contributed to the growth of ______ since the money market mutual funds need to hold liquid, high-quality, short-terms assets.
   A) the commercial paper market
   B) the municipal bond market
   C) the corporate bond market
   D) the junk bond market
   Answer: A
   Ques Status: New

27) The process of transforming otherwise illiquid financial assets into marketable capital market instruments is known as
   A) securitization.
   B) internationalization.
   C) arbitrage.
   D) program trading.
   Answer: A
   Ques Status: Previous Edition
28) ______ is creating a marketable capital market instrument by bundling a portfolio of mortgage or auto loans.
   A) diversification.
   B) arbitrage.
   C) computerization.
   D) securitization.
Answer: D

29) The driving force behind the securitization of mortgages and automobile loans has been
   A) the rising regulatory constraints on substitute financial instruments.
   B) the desire of mortgage and auto lenders to exit this field of lending.
   C) the improvement in computer technology.
   D) the relaxation of regulatory restrictions on credit card operations.
Answer: C

30) According to Edward Kane, because the banking industry is one of the most ______ industries in America, it is an industry in which ______ is especially likely to occur.
   A) competitive; loophole mining
   B) competitive; innovation
   C) regulated; loophole mining
   D) regulated; innovation
Answer: C

31) Loophole mining refers to financial innovation designed to
   A) hide transactions from the IRS.
   B) conceal transactions from the SEC.
   C) get around regulations.
   D) conceal transactions from the Treasury Department.
Answer: C

32) Prior to 2008, bank managers looked on reserve requirements
   A) as a tax on deposits.
   B) as a subsidy on deposits.
   C) as a subsidy on loans.
   D) as a tax on loans.
Answer: A

33) Prior to 2008, the bank’s cost of holding reserves equaled
   A) the interest paid on deposits times the amount of reserves.
   B) the interest paid on deposits times the amount of deposits.
   C) the interest earned on loans times the amount of loans.
   D) the interest earned on loans times the amount on reserves.
Answer: D
34) Prior to 1980, the Fed set an interest rate ______ that is a maximum limit on the interest rate that could be paid on time deposits.
   A) floor
   B) ceiling
   C) wall
   D) window

   Answer: B
   Ques Status: Previous Edition

35) The process in which people take their funds out of the banking system seeking higher-yielding securities is called
   A) capital mobility.
   B) loophole mining.
   C) disintermediation.
   D) deposit jumping.

   Answer: C
   Ques Status: Revised

36) Money market mutual funds
   A) function as interest-earning checking accounts.
   B) are legally deposits.
   C) are subject to reserve requirements.
   D) have an interest-rate ceiling.

   Answer: A
   Ques Status: Previous Edition

37) In September 2008, the Reserve Primary Fund, a money market mutual fund, found itself in the situation known as "breaking the buck." This means that
   A) they could no longer afford to redeem shares at the par value of $1.
   B) they required shareholders to contribute a dollar more in fees each month.
   C) shareholders were able to redeem shares for more than a $1.
   D) shares earned more than a dollar in interest.

   Answer: A
   Ques Status: New

38) In this type of arrangement, any balances above a certain amount in a corporation's checking account at the end of the business day are "removed" and invested in overnight securities that pay the corporation interest. This innovation is referred to as a
   A) sweep account.
   B) share draft account.
   C) removed-repo account.
   D) stockman account.

   Answer: A
   Ques Status: Previous Edition
39) Sweep accounts which were created to avoid reserve requirements became possible because of a change in ________.
   A) demand conditions
   B) supply conditions
   C) government rules
   D) bank mergers
   Answer: B
   Ques Status: Previous Edition

40) Sweep accounts
   A) have made reserve requirements nonbonding for many banks.
   B) sweep funds out of deposit accounts into long-term securities.
   C) enable banks to avoid paying interest to corporate customers.
   D) reduce banks' assets.
   Answer: A
   Ques Status: Previous Edition

41) Since 1974, commercial banks importance as a source of funds for nonfinancial borrowers
   A) has shrunk dramatically, from around 40 percent of total credit advanced to below 30 percent by 2005.
   B) has shrunk dramatically, from around 70 percent of total credit advanced to below 50 percent by 2005.
   C) has expanded dramatically, from around 50 percent of total credit advanced to above 70 percent by 2005.
   D) has expanded dramatically, from around 30 percent of total credit advanced to above 50 percent by 2005.
   Answer: A
   Ques Status: Previous Edition

42) Thrift institutions importance as a source of funds for borrowers
   A) has shrunk from around 40 percent of total credit advanced in the late 1970s to below 30 percent by 2005.
   B) has shrunk from over 20 percent of total credit advanced in the late 1970s to below 6 percent by 2005.
   C) has expanded dramatically, from around 15 percent of total credit advanced in the late 1970s to above 25 percent by 2005.
   D) has expanded dramatically, from around 15 percent of total credit advanced in the late 1970s to above 30 percent by 2005.
   Answer: B
   Ques Status: Previous Edition

43) Since 1980
   A) bank profitability has declined.
   B) banks have offset the decline in profits from traditional activities with increased income from off-balance-sheet activities.
   C) banks have offset the decline in profits from off-balance-sheet activities with increased income from traditional activities.
   D) bank profits have grown rapidly due to deregulation.
   Answer: B
   Ques Status: Previous Edition
44) Financial innovation has caused
   A) banks to suffer declines in their cost advantages in acquiring funds, although it has not caused a decline in income advantages.
   B) banks to suffer a simultaneous decline of cost and income advantages.
   C) banks to suffer declines in their income advantages in acquiring funds, although it has not caused a decline in cost advantages.
   D) banks to achieve competitive advantages in both costs and income.
   Answer: B

45) Disintermediation resulted from
   A) interest rate ceilings combine with inflation-driven increases in interest rates.
   B) elimination of Regulation Q (the regulation imposing interest rate ceilings on bank deposits).
   C) increases in federal income taxes.
   D) reserve requirements.
   Answer: A

46) The experience of disintermediation in the banking industry illustrates that
   A) more regulation of financial markets may avoid such problems in the future.
   B) banks are unable to remain competitive with other financial intermediaries.
   C) consumers no longer desire the services that banks provide.
   D) markets invent alternatives to costly regulations.
   Answer: D

47) Banks responded to disintermediation by
   A) supporting the elimination of interest rate regulations, enabling them to better compete for funds.
   B) opposing the elimination of interest rate regulations, as this would increase their cost of funds.
   C) demanding that interest rate regulations be imposed on money market mutual funds.
   D) supporting the elimination of interest rate regulations, as this would reduce their cost of funds.
   Answer: A

48) One factor contributing to the decline in cost advantages that banks once had is the
   A) decline in the importance of checkable deposits from over 60 percent of banks’ liabilities to under 10 percent today.
   B) decline in the importance of savings deposits from over 60 percent of banks’ liabilities to under 15 percent today.
   C) decline in the importance of checkable deposits from over 40 percent of banks’ liabilities to under 15 percent today.
   D) decline in the importance of savings deposits from over 40 percent of banks’ liabilities to under 20 percent today.
   Answer: A
49) The most important developments that have reduced banks cost advantages in the past thirty years include:
   A) the growth of the junk bond market.
   B) the competition from money market mutual funds.
   C) the growth of securitization.
   D) the growth in the commercial paper market.
   Answer: B
   Ques Status: Previous Edition

50) The most important developments that have reduced banks income advantages in the past thirty years include:
   A) the increase in off-balance sheet activities.
   B) the growth of securitization.
   C) the elimination of Regulation Q ceilings.
   D) the competition from money market mutual funds.
   Answer: B
   Ques Status: Revised

51) Banks have attempted to maintain adequate profit levels by
   A) making fewer riskier loans, such as commercial real estate loans.
   B) pursuing new off-balance-sheet activities.
   C) increasing reserve deposits at the Fed.
   D) decreasing capital accounts.
   Answer: B
   Ques Status: Previous Edition

52) The decline in traditional banking internationally can be attributed to
   A) increased regulation.
   B) improved information technology.
   C) increasing monopoly power of banks over depositors.
   D) increased protection from competition.
   Answer: B
   Ques Status: Previous Edition

53) Why did the interest rate volatility of the 1970s spur financial innovation?
   Answer: Banks were very vulnerable to interest-rate risk in the mortgage loans. To protect themselves, banks began to issue adjustable-rate mortgages whose interest rate will increase along with market interest rates. Additionally financial derivatives were developed to help hedge against interest-rate risk.
   Ques Status: Previous Edition
12.3 Structure of the U.S. Commercial Banking Industry

1) The presence of so many commercial banks in the United States is most likely the result of

A) consumers’ strong desire for dealing with only local banks.

B) adverse selection and moral hazard problems that give local banks a competitive advantage over larger banks.

C) prior regulations that restrict the ability of these financial institutions to open branches.

D) consumers’ preference for state banks.

Answer: C

Ques Status: Previous Edition

2) The McFadden Act of 1927

A) effectively prohibited banks from branching across state lines.

B) required that banks maintain bank capital equal to at least 6 percent of their assets.

C) effectively required that banks maintain a correspondent relationship with large money center banks.

D) separated the commercial banks and investment banks.

Answer: A

Ques Status: Previous Edition

3) The legislation that effectively prohibited banks from branching across state lines and forced all national banks to conform to the branching regulations in the state in which they reside is the

A) McFadden Act.

B) National Bank Act.

C) Glass-Steagall Act.


Answer: A

Ques Status: Previous Edition

4) The large number of banks in the United States is an indication of

A) vigorous competition within the banking industry.

B) lack of competition within the banking industry.

C) only efficient banks operating within the United States.

D) consumer preference for local banks.

Answer: B

Ques Status: Previous Edition

5) Lack of competition in the United States banking industry can be attributed to

A) the fact that competition does not benefit consumers.

B) the fact that branching has eliminated competition.

C) recent legislation restricting competition.

D) nineteenth-century populist sentiment.

Answer: D

Ques Status: Previous Edition
6) Which of the following is a true statement concerning bank holding companies?
   A) Bank holding companies own few large banks.
   B) Bank holding companies have experienced dramatic growth in the past three decades.
   C) The McFadden Act has prevented bank holding companies from establishing branch banks.
   D) Bank holding companies can own only banks.
   Answer: B
   Ques Status: Previous Edition

7) A financial innovation that developed as a result of banks avoidance of bank branching restrictions was ________.
   A) money market mutual funds
   B) commercial paper
   C) junk bonds
   D) bank holding companies
   Answer: D
   Ques Status: Previous Edition

8) ATMs were developed because of breakthroughs in technology and as a
   A) means of avoiding restrictive branching regulations.
   B) means of avoiding paying interest to corporate customers.
   C) way of concealing transactions from the SEC.
   D) increasing the competition from foreign banks.
   Answer: A
   Ques Status: New

9) What financial innovations helped banks to get around the bank branching restrictions of the McFadden Act?
   Answer: The introduction of the automated teller machine allowed a bank's customers to have access to funds from various locations not just the bank building and was not subject to the branching restrictions. Bank holding companies could own controlling interest in several banks and other companies related to banking.
   Ques Status: Previous Edition

12.4 Bank Consolidation and Nationwide Banking

1) The primary reason for the recent reduction in the number of banks is
   A) bank failures.
   B) re-regulation of banking.
   C) restrictions on interstate branching.
   D) mergers and acquisitions.
   Answer: D
   Ques Status: Previous Edition
2) Bank holding companies that rival money center banks in size, but are not located in money center cities are
   A) superregional banks.
   B) bank clearing houses.
   C) international banks.
   D) local banks.
Answer: A

3) The ability to use one resource to provide different products and services is
   A) economies of scale.
   B) economies of scope.
   C) diversification.
   D) vertical integration.
Answer: B

4) The business term for economies of scope is
   A) economies of scale.
   B) diversification.
   C) cooperation.
   D) synergies.
Answer: D

5) The legislation that overturned the prohibition on interstate banking is
   A) the McFadden Act.
   B) the Gramm-Leach-Bliley Act.
   C) the Glass-Steagall Act
   D) the Riegle-Neal Act
Answer: D

6) Although it has a population about half that of the United States, Japan has
   A) many more banks.
   B) about 25 percent of the number of banks.
   C) more than 5000 commercial banks.
   D) fewer than 100 commercial banks.
Answer: D

7) Experts predict that the future structure of the U.S. banking industry will have
   A) an increased number of banks.
   B) as few as ten banks.
   C) several thousand banks.
   D) a few hundred banks.
Answer: C
8) Bank consolidation will likely result in
   A) less competition.
   B) the elimination of community banks.
   C) increased competition.
   D) a shift in assets from larger banks to smaller banks.
Answer: C

9) Critics of nationwide banking fear
   A) an elimination of community banks.
   B) increased lending to small businesses.
   C) cutthroat competition.
   D) banks with economies of scale problems.
Answer: A

10) One of the concerns of increased bank consolidation is the reduction in community banks which could result in
    A) less lending to small businesses.
    B) loss of cultural identity.
    C) higher interest rates.
    D) more bank regulation.
Answer: A

11) Nationwide banking might reduce bank failures due to
    A) reduced competition.
    B) reduced lending to small businesses.
    C) diversification of loan portfolios across state lines.
    D) elimination of community banks.
Answer: C

12) As the banking system in the United States evolves, it is expected that
    A) the number and importance of small banks will increase.
    B) the number and importance of large banks will decrease.
    C) small banks will grow at the expense of large banks.
    D) the number and importance of large banks will increase.
Answer: D

12.5 Separation of the Banking and Other Financial Service Industries

1) The legislation overturning the Glass-Steagall Act is
   A) the McFadden Act.
   B) the Gramm-Leach-Bliley Act.
   C) the Garn-St. Germain Act
   D) the Riegle-Neal Act.
Answer: B
2) Under the Gramm-Leach-Bliley Act states retain regulatory authority over _______.
   A) bank holding companies
   B) securities activities
   C) insurance activities
   D) bank subsidiaries engaged in securities underwriting

Answer: C
Ques Status: Previous Edition

3) As a result of the subprime financial crisis several of the large, free-standing investment banking firms chose to become bank holding companies. This means that they will now be regulated by
   A) the Federal Reserve.
   B) the FDIC.
   C) the state banking authorities.
   D) the Treasury.

Answer: A
Ques Status: New

4) In a _______ banking system, commercial banks provide a full range of banking, securities, and insurance services, all within a single legal entity.
   A) universal
   B) severable
   C) barrier-free
   D) dividerless

Answer: A
Ques Status: Previous Edition

5) In a _______ banking system, commercial banks engage in securities underwriting, but legal subsidiaries conduct the different activities. Also, banking and insurance are not typically undertaken together in this system.
   A) universal
   B) British-style universal
   C) short-fence
   D) compartmentalized

Answer: B
Ques Status: Previous Edition

6) A major difference between the United States and Japanese banking systems is that
   A) American banks are allowed to hold substantial equity stakes in commercial firms, whereas Japanese banks cannot.
   B) Japanese banks are allowed to hold substantial equity stakes in commercial firms, whereas American banks cannot.
   C) bank holding companies are illegal in the United States.
   D) Japanese banks are usually organized as bank holding companies.

Answer: B
Ques Status: Previous Edition
12.6 Thrift Industry: Regulation and Structure

1) Like the dual banking system for commercial banks, thrifts can have either ______ or ______ charters.
   A) state; federal
   B) state; local
   C) local; federal
   D) municipal; federal
   Answer: A
   Ques Status: New

2) The regulatory agency responsible for supervising savings and loans institutions is the
   A) FSLIC.
   B) Fed.
   C) Comptroller of the Currency.
   D) Office of Thrift Supervision.
   Answer: D
   Ques Status: Revised

3) Unlike banks, ______ have been allowed to branch statewide since 1980.
   A) federally-chartered S&Ls
   B) state-chartered S&Ls
   C) financially troubled S&Ls
   D) technically insolvent S&Ls
   Answer: A
   Ques Status: Previous Edition

4) Thrift institutions include
   A) commercial banks.
   B) brokerage firms
   C) insurance companies.
   D) mutual savings banks.
   Answer: D
   Ques Status: Previous Edition

5) Mutual savings banks are owned by ______.
   A) shareholders
   B) partners
   C) depositors
   D) foreign investors
   Answer: C
   Ques Status: Previous Edition

6) An essential characteristic of credit unions is that
   A) they are typically large.
   B) branching across state lines is prohibited.
   C) their lending is primarily for mortgage loans.
   D) they are organized for individuals with a common bond.
   Answer: D
   Ques Status: Previous Edition
7) _______ are the only depository institutions that are tax-exempt.
   A) Commercial banks
   B) Savings and loans
   C) Mutual savings banks
   D) Credit unions

   Answer: D

12.7 International Banking

1) The spectacular growth in international banking can be explained by
   A) the rapid growth in international trade.
   B) the 1988 Basel Agreement.
   C) the desire for U.S. banks to escape burdensome domestic regulations.
   D) the creation of the World Trade Organization.

   Answer: A

2) What country is given credit for the birth of the Eurodollar market?
   A) The United States
   B) England
   C) The Soviet Union
   D) Japan

   Answer: C

3) Deposits in European banks denominated in dollars for the purpose of international
   transactions are known as
   A) Eurodollars.
   B) European Currency Units.
   C) European Monetary Units.
   D) International Monetary Units.

   Answer: A

4) The main center of the Eurodollar market is
   A) London.
   B) Basel.
   C) Paris.
   D) New York.

   Answer: A

5) Eurodollars are
   A) dollar-dominated deposits held in banks outside the United States.
   B) deposits held by U.S. banks in Europe.
   C) deposits held by U.S. banks in foreign countries.
   D) dollar-dominated deposits held in U.S. banks by Europeans.

   Answer: A
6) Reasons for holding Eurodollars include
   A) the fact that Eurodollar deposits are insured by the FDIC.
   B) the fact that dollars are widely used to conduct international transactions.
   C) the fact that minimum transaction sizes are very low, making Eurodollars an attractive savings instrument for consumers.
   D) the fact that Eurodollar deposits are heavily regulated.
   Answer: B
   Ques Status: Previous Edition

7) An advantage to American banks from operating foreign branches is that Eurodollar deposits in offshore branches are
   A) not subject to reserve requirements.
   B) insured by the FDIC.
   C) subject to extensive regulatory supervision.
   D) all demand deposits that pay no interest.
   Answer: A
   Ques Status: Previous Edition

8) U.S. banks have most of their branches in
   A) Latin America, the Far East, the Caribbean, and London.
   B) Latin America, the Middle East, the Caribbean, and London.
   C) Mexico, the Middle East, the Caribbean, and London.
   D) South America, the Middle East, the Caribbean, and Canada.
   Answer: A
   Ques Status: Previous Edition

9) A ______ is a subsidiary of a U.S. bank that is engaged primarily in international banking.
   A) Edge Act corporation
   B) Eurodollar agency
   C) universal bank
   D) McFadden corporation
   Answer: A
   Ques Status: Previous Edition

10) ______ within the U.S. can make loans to foreigners but cannot make loans to domestic residents.
    A) Edge Act corporations
    B) International Banking Facilities
    C) Universal banks
    D) Euro banks
    Answer: B
    Ques Status: Previous Edition
11) ________ of a foreign bank operates in the U.S. but cannot accept deposits from domestic residents.
   A) An agency office
   B) A universal corporation
   C) A McFadden corporation
   D) A Basel branch
   Answer: A
   Ques Status: Previous Edition

12) If a foreign bank operates a subsidiary bank in the U.S., the subsidiary bank is
   A) subject to the same regulations as a U.S. owned bank.
   B) only subject to the regulations of the country in which the foreign bank is chartered.
   C) restricted to making loans to only foreign citizens in the U.S.
   D) restricted to accepting deposits from foreign citizens living in the U.S.
   Answer: A
   Ques Status: New

13) Since the passage of the International Banking Act of 1978, the competitive advantage enjoyed by foreign banks in the U.S. has been
   A) reduced.
   B) mildly expanded.
   C) completely eliminated.
   D) greatly expanded.
   Answer: A
   Ques Status: Revised

14) Discuss three ways in which U.S. banks can become involved in international banking.
   Answer: United States banks could open a foreign branch of their bank. A U.S. bank holding company could purchase controlling interest in a foreign bank in a foreign country. A U.S. bank could open an Edge Act Corporation. A U.S. bank could open an International Banking Facility in the U.S. which accepts time deposits from foreigners and makes loans to foreigners in the U.S.
   Ques Status: Previous Edition
Chapter 13
Central Banks and the Federal Reserve System

13.1 The Price Stability Goal and The Nominal Anchor

1) The most common definition that monetary policymakers use for price stability is
   A) low and stable deflation.
   B) an inflation rate of zero percent.
   C) high and stable inflation.
   D) low and stable inflation.

   Answer: D
   Ques Status: Revised

2) Price stability is desirable because
   A) inflation creates uncertainty, making it difficult to plan for the future.
   B) everyone is better off when prices are stable.
   C) price stability increases the profitability of the Fed.
   D) it guarantees full employment.

   Answer: A
   Ques Status: Previous Edition

3) Inflation results in
   A) ease of planning for the future.
   B) ease of comparing prices over time.
   C) lower nominal interest rates.
   D) difficulty interpreting relative price movements.

   Answer: D
   Ques Status: Previous Edition

4) Economists believe that countries recently suffering hyperinflation have experienced
   A) reduced growth.
   B) increased growth.
   C) reduced prices.
   D) lower interest rates.

   Answer: A
   Ques Status: Previous Edition

5) A nominal variable, such as the inflation rate or the money supply, which ties down the price
   level to achieve price stability is called ________ anchor.
   A) a nominal
   B) a real
   C) an operating
   D) an intermediate

   Answer: A
   Ques Status: Previous Edition
6) A central feature of monetary policy strategies in all countries is the use of a nominal variable that monetary policymakers use as an intermediate target to achieve an ultimate goal such as price stability. Such a variable is called a nominal anchor.
   A) anchor.
   B) benchmark.
   C) tether.
   D) guideline.
   Answer: A

Ques Status: Previous Edition

7) A central feature of monetary policy strategies in all countries is the use of a nominal anchor, which is a nominal variable that monetary policymakers use as an intermediate target to achieve an ultimate goal such as price stability.
   A) operating target, such as the federal funds interest rate.
   B) intermediate target, such as the federal funds interest rate.
   C) intermediate target to achieve an ultimate goal such as price stability.
   D) operating target to achieve an ultimate goal such as exchange rate stability.
   Answer: C

Ques Status: Previous Edition

8) A nominal anchor promotes price stability by
   A) outlawing inflation.
   B) stabilizing interest rates.
   C) keeping inflation expectations low.
   D) keeping economic growth low.
   Answer: C

Ques Status: Previous Edition

9) Monetary policy is considered time-inconsistent because
   A) of the lag times associated with the implementation of monetary policy and its effect on the economy.
   B) policymakers are tempted to pursue discretionary policy that is more contractionary in the short run.
   C) policymakers are tempted to pursue discretionary policy that is more expansionary in the short run.
   D) of the lag times associated with the recognition of a potential economic problem and the implementation of monetary policy.
   Answer: C

Ques Status: Previous Edition

10) The time-inconsistency problem with monetary policy tells us that, if policymakers use discretionary policy, there is a higher probability that the ________ will be higher, compared to policymakers following a behavior rule.
    A) inflation rate
    B) unemployment rate
    C) interest rate
    D) foreign exchange rate
    Answer: A

Ques Status: Previous Edition
11) The theory that monetary policy conducted on a discretionary, day-by-day basis leads to poor long-run outcomes is referred to as the
A) adverse selection problem.
B) moral hazard problem.
C) time-inconsistency problem.
D) nominal-anchor problem.
Answer: C

12) The _______ problem of discretionary policy arises because economic behavior is influenced by what firms and people expect the monetary authorities to do in the future.
A) moral hazard
B) time-inconsistency
C) nominal-anchor
D) rational-expectation
Answer: B

13) If the central bank pursues a monetary policy that is more expansionary than what firms and people expect, then the central bank must be trying to
A) boost output in the short run.
B) constrain output in the short run.
C) constrain prices.
D) boost prices in the short run.
Answer: A

14) The time-inconsistency problem in monetary policy can occur when the central bank conducts policy
A) using a nominal anchor.
B) using a strict and inflexible rule.
C) on a discretionary, day-by-day basis.
D) using a flexible, discretionary rule.
Answer: C

15) Explain the time-inconsistency problem. What is the likely outcome of discretionary policy? What are the solutions to the time-inconsistency problem?
Answer: With policy discretion, policymakers have an incentive to attempt to increase output by pursuing expansionary policies once expectations are set. The problem is that this policy results not in higher output, but in higher actual and expected inflation. The solution is to adopt a rule to constrain discretion. Nominal anchors can provide the necessary constraint on discretionary behavior.
13.2 Other Goals of Monetary Policy

1) Even if the Fed could completely control the money supply, monetary policy would have critics because
   A) the Fed is asked to achieve many goals, some of which are incompatible with others.
   B) the Fed’s goals do not include high employment, making labor unions a critic of the Fed.
   C) the Fed’s primary goal is exchange rate stability, causing it to ignore domestic economic conditions.
   D) it is required to keep Treasury security prices high.

   Answer: A
   Ques Status: Previous Edition

2) High unemployment is undesirable because it
   A) results in a loss of output.
   B) always increases inflation.
   C) always increases interest rates.
   D) reduces idle resources.

   Answer: A
   Ques Status: Previous Edition

3) When workers voluntarily leave work while they look for better jobs, the resulting unemployment is called
   A) structural unemployment.
   B) frictional unemployment.
   C) cyclical unemployment.
   D) underemployment.

   Answer: B
   Ques Status: Previous Edition

4) Unemployment resulting from a mismatch of workers’ skills and job requirements is called
   A) frictional unemployment.
   B) structural unemployment.
   C) seasonal unemployment.
   D) cyclical unemployment.

   Answer: B
   Ques Status: Previous Edition

5) The goal for high employment should be a level of unemployment at which the demand for labor equals the supply of labor. Economists call this level of unemployment the
   A) frictional level of unemployment.
   B) structural level of unemployment.
   C) natural rate level of unemployment.
   D) Keynesian rate level of unemployment.

   Answer: C
   Ques Status: Revised
6) Supply-side economic policies seek to
   A) raise interest rates through contractionary monetary policy.
   B) increase federal government expenditures.
   C) increase consumption expenditures by increasing taxes.
   D) increase saving and investment using tax incentives.

   Answer: D

7) The Federal Reserve System was created to
   A) make it easier to finance budget deficits.
   B) promote financial market stability.
   C) lower the unemployment rate.
   D) promote rapid economic growth.

   Answer: B

8) Having interest rate stability
   A) allows for less uncertainty about future planning.
   B) leads to demands to curtail the Fed’s power.
   C) guarantees full employment.
   D) leads to problems in financial markets.

   Answer: A

9) Foreign exchange rate stability is important because a decline in the value of the domestic currency will ______ the inflation rate, and an increase in the value of the domestic currency makes domestic industries ______ competitive with competing foreign industries.
   A) increase; more
   B) increase; less
   C) decrease; more
   D) decrease; less

   Answer: B

13.3 Should Price Stability be the Primary Goal of Monetary Policy?

1) Which set of goals can, at times, conflict in the short run?
   A) High employment and economic growth.
   B) Interest rate stability and financial market stability.
   C) High employment and price level stability.
   D) Exchange rate stability and financial market stability.

   Answer: C
2) The primary goal of the European Central Bank is
   A) price stability.
   B) exchange rate stability.
   C) interest rate stability.
   D) high employment.
   Answer: A
   Ques Status: Previous Edition

3) The mandate for the monetary policy goals that has been given to the European Central Bank is
   an example of a ________ mandate.
   A) primary
   B) dual
   C) secondary
   D) hierarchical
   Answer: D
   Ques Status: Previous Edition

4) The mandate for the monetary policy goals that has been given to the Federal Reserve System is
   an example of a ________ mandate.
   A) primary
   B) dual
   C) secondary
   D) hierarchical
   Answer: B
   Ques Status: Previous Edition

5) Either a dual or hierarchical mandate is acceptable as long as ________ is the primary goal in the
   ________.
   A) price stability; short run
   B) price stability; long run
   C) reducing business-cycle fluctuations; short run
   D) reducing business-cycle fluctuations; long run
   Answer: B
   Ques Status: Previous Edition

13.4 Origins of the Federal Reserve System

1) The First Bank of the United States
   A) was disbanded in 1811 when its charter was not renewed.
   B) had its charter renewal vetoed in 1832.
   C) was fundamental in helping the Federal Government finance the War of 1812.
   D) None of the above.
   Answer: A
   Ques Status: Previous Edition
2) The Second Bank of the United States
   A) was disbanded in 1811 when its charter was not renewed.
   B) had its charter renewal vetoed in 1832.
   C) is considered to be the primary cause of the bank panic of 1907.
   D) None of the above.
   Answer: B

3) The public’s fear of centralized power and distrust of moneyed interests led to the demise of the first two experiments in central banking:
   A) the First Bank of the United States and the Second Bank of the United States.
   B) the First Bank of the United States and the Central Bank of the United States.
   C) the First Central Bank of the United States and the Second Central Bank of the United States.
   D) the First Bank of North America and the Second Bank of North America.
   Answer: A

4) The financial panic of 1907 resulted in such widespread bank failures and substantial losses to depositors that the American public finally became convinced that
   A) the First Bank of the United States had failed to serve as a lender of last resort.
   B) the Second Bank of the United States had failed to serve as a lender of last resort.
   C) the Federal Reserve System had failed to serve as a lender of last resort.
   D) a central bank was needed to prevent future panics.
   Answer: D

5) What makes the Federal Reserve so unique compared to other central banks around the world is
   A) centralized structure.
   B) decentralized structure.
   C) regulatory functions.
   D) monetary policy functions.
   Answer: B

13.5 Structure of the Federal Reserve System

1) Which of the following is NOT an entity of the Federal Reserve System?
   A) Federal Reserve Banks
   B) The Comptroller of the Currency
   C) The Board of Governors
   D) The Federal Open Market Committee
   Answer: B
2) Which of the following is an entity of the Federal Reserve System?
   A) The U.S. Treasury Secretary
   B) The FOMC
   C) The Comptroller of the Currency
   D) The FDIC
   Answer: B

3) The three largest Federal Reserve banks (New York, Chicago, and San Francisco) combined hold more than ______ percent of the assets of the Federal Reserve System.
   A) 25
   B) 33
   C) 50
   D) 67
   Answer: C

4) The Federal Reserve Banks are ______ institutions since they are owned by the ______.
   A) quasi-public; private commercial banks in the district where the Reserve Bank is located
   B) public; private commercial banks in the district where the Reserve Bank is located
   C) quasi-public; Board of Governors
   D) public; Board of Governors
   Answer: A

5) Each Federal Reserve bank has nine directors. Of these ______ are appointed by the member banks and ______ are appointed by the Board of Governors.
   A) three; six
   B) four; five
   C) five; four
   D) six; three
   Answer: D

6) The nine directors of the Federal Reserve Banks are split into three categories: ______ are professional bankers, ______ are leaders from industry, and ______ are to represent the public interest and are not allowed to be officers, employees, or stockholders of banks.
   A) 5; 2; 2
   B) 2; 5; 2
   C) 4; 2; 3
   D) 3; 3; 3
   Answer: D
7) Member commercial banks have purchased stock in their district Fed banks; the dividend paid by that stock is limited by law to ________ percent annually.
   A) four
   B) five
   C) six
   D) eight
   Answer: C
   Ques Status: Previous Edition

8) The Federal Reserve Bank of ________ plays a special role in the Federal Reserve System because it houses the open market desk.
   A) Boston
   B) New York
   C) Chicago
   D) San Francisco
   Answer: B
   Ques Status: Previous Edition

9) The president from which Federal Reserve Bank always has a vote in the Federal Open Market Committee?
   A) Philadelphia
   B) Boston
   C) San Francisco
   D) New York
   Answer: D
   Ques Status: Previous Edition

10) An important function of the regional Federal Reserve Banks is
    A) setting reserve requirements.
    B) clearing checks.
    C) determining monetary policy.
    D) setting margin requirements.
    Answer: B
    Ques Status: Previous Edition

11) Which of the following functions are not performed by any of the twelve regional Federal Reserve Banks?
    A) Check clearing
    B) Conducting economic research
    C) Setting interest rates payable on time deposits
    D) Issuing new currency
    Answer: C
    Ques Status: Previous Edition
12) All _______ are required to be members of the Fed.
   A) state chartered banks
   B) nationally chartered banks
   C) banks with assets less than $100 million
   D) banks with assets less than $500 million
   Answer: B
   Ques Status: Previous Edition

13) Of all commercial banks, about _______ percent belong to the Federal Reserve System.
   A) 17
   B) 22
   C) 37
   D) 52
   Answer: C
   Ques Status: Revised

14) Prior to 1980, member banks left the Federal Reserve System due to
   A) the high cost of discount loans.
   B) the high cost of required reserves.
   C) a desire to avoid interest rate regulations.
   D) a desire to avoid credit controls.
   Answer: B
   Ques Status: Previous Edition

15) The Fed’s support of the Depository Institutions Deregulation and Monetary Control Act of 1980 stemmed in part from its
   A) concern over declining Fed membership.
   B) belief that all banking regulations should be eliminated.
   C) belief that interest rate ceilings were too high.
   D) belief that depositors had to become more knowledgeable of banking operations.
   Answer: A
   Ques Status: Previous Edition

16) Banks subject to reserve requirements set by the Federal Reserve System include
   A) only nationally chartered banks.
   B) only banks with assets less than $100 million.
   C) only banks with assets less than $500 million.
   D) all banks whether or not they are members of the Federal Reserve System.
   Answer: D
   Ques Status: Previous Edition

17) The Depository Institutions Deregulation and Monetary Control Act of 1980
   A) established higher reserve requirements for nonmember than for member banks.
   B) established higher reserve requirements for member than for nonmember banks.
   C) abolished reserve requirements.
   D) established uniform reserve requirements for all banks.
   Answer: D
   Ques Status: Previous Edition
18) There are ______ members of the Board of Governors of the Federal Reserve System.
   A) 5
   B) 7
   C) 12
   D) 19
   Answer: B

19) Members of the Board of Governors are
   A) chosen by the Federal Reserve Bank presidents.
   B) appointed by the newly elected president of the United States, as are cabinet positions.
   C) appointed by the president of the United States and confirmed by the Senate as members resign.
   D) never allowed to serve more than 7-year terms.
   Answer: C

20) Each governor on the Board of Governors can serve
   A) only one nonrenewable fourteen-year term.
   B) one full nonrenewable fourteen-year term plus part of another term.
   C) only one nonrenewable eight-year term.
   D) one full nonrenewable eight-year term plus part of another term.
   Answer: B

21) The Chairman of the Board of Governors is chosen from among the seven governors and serves a ______ term.
    A) one-year
    B) two-year
    C) four-year
    D) eight-year
    Answer: C

22) While the discount rate is "established" by the regional Federal Reserve Banks, in truth, the rate is determined by
    A) Congress.
    B) the president of the United States.
    C) the Senate.
    D) the Board of Governors.
    Answer: D
23) Which of the following are duties of the Board of Governors of the Federal Reserve System?

A) Setting margin requirements, the fraction of the purchase price of the securities that has to be paid for with cash.

B) Setting the maximum interest rates payable on certain types of time deposits under Regulation Q.

C) Regulating credit with the approval of the president under the Credit Control Act of 1969.

D) All governors advise the president of the United States on economics policy.

Answer: A

Ques Status: Revised

24) Which of the following are not current duties of the Board of Governors of the Federal Reserve System?

A) Setting margin requirements, the fraction of the purchase price of the securities that has to be paid for with cash.

B) Setting the maximum interest rates payable on certain types of time deposits under Regulation Q.

C) Approving the discount rate “established” by the Federal Reserve banks.

D) Representing the United States in negotiations with foreign governments on economic matters.

Answer: B

Ques Status: Revised

25) The Federal Open Market Committee usually meets _______ times a year.

A) four

B) six

C) eight

D) twelve

Answer: C

Ques Status: Previous Edition

26) The Federal Reserve entity that makes decisions regarding the conduct of open market operations is

A) Board of Governors.

B) chairman of the Board of Governors.

C) Federal Open Market Committee.

D) Open Market Advisory Council

Answer: C

Ques Status: Previous Edition

27) The Federal Open Market Committee consists of

A) five senior members of the seven-member Board of Governors.

B) seven members of the Board of Governors and seven presidents of the regional Fed banks.

C) seven members of the Board of Governors and five presidents of the regional Fed banks.

D) twelve regional Fed bank presidents and the chairman of the Board of Governors.

Answer: C

Ques Status: Previous Edition
28) The majority of members of the Federal Open Market Committee are
   A) Federal Reserve Bank presidents.
   B) members of the Federal Advisory Council.
   C) presidents of member banks.
   D) the seven Federal Reserve governors.
   Answer: D
   Ques Status: Previous Edition

29) Each Fed bank president attends FOMC meetings; although only _______ Fed bank presidents
   vote on policy, all _______ provide input.
   A) three; ten
   B) five; ten
   C) three; twelve
   D) five; twelve
   Answer: D
   Ques Status: Previous Edition

30) Although neither _______ nor the _______ are officially set by the Federal Open Market
    Committee, decisions concerning these policy tools are effectively made by the committee.
    A) margin requirements; discount rate
    B) margin requirements; federal funds rate
    C) reserve requirements; discount rate
    D) reserve requirements; federal funds rate
    Answer: C
    Ques Status: Previous Edition

31) The research document given to the Federal Open Market Committee that contains information
    on the state of the economy in each Federal Reserve district is called the
    A) beige book.
    B) green book.
    C) blue book.
    D) black book.
    Answer: A
    Ques Status: Previous Edition

32) The research document given to the Federal Open Market Committee that contains the forecast
    of national economic variables for the next two years is called the
    A) beige book.
    B) green book.
    C) blue book.
    D) black book.
    Answer: B
    Ques Status: Previous Edition
33) The research document given to the Federal Open Market Committee that contains forecasts of the money aggregates conditional on different monetary policy stances is called the
   A) beige book.
   B) green book.
   C) blue book.
   D) black book.
Answer: C
Ques Status: Previous Edition

34) The Federal Open Market Committee’s “balance of risks” is an assessment of whether, in the future, its primary concern will be
   A) higher exchange rates or higher unemployment.
   B) higher inflation or a stronger economy.
   C) higher inflation or a weaker economy.
   D) lower inflation or a stronger economy.
Answer: C
Ques Status: Previous Edition

35) Why does the Federal Reserve Bank of New York play a special role within the Federal Reserve System?
   Answer: The New York district contains the largest banks in the country. The New York Fed supervises and examines these banks to insure their soundness and the safety of the nation’s financial system. The New York Fed conducts open market operations and foreign exchange transactions for the Fed and Treasury. The New York Fed belongs to the Bank for International Settlements, so its president and the chairman of the Board of Governors represent the U.S. at the monthly meetings of the world’s central banks. The New York Fed president is the only president of a regional Fed who is a permanent voting member of the FOMC.
Ques Status: Previous Edition

36) Who are the voting members of the Federal Open Market Committee and why is this committee important? Where does the power lie within this committee?
   Answer: The FOMC determines the monetary policy of the United States through its decisions about open market operations. It also effectively determines the discount rate and reserve requirements. The seven members of the Board of Governors, the president of the New York Fed, and four of the other eleven regional bank presidents are voting members on a rotating basis. Within the FOMC, the chairman of the Board of Governors wields the power.
   Ques Status: Previous Edition

13.6 How Independent is the Fed?

1) Instrument independence is the ability of _______ to set monetary policy _______.
   A) the central bank; goals
   B) Congress; goals
   C) Congress; instruments
   D) the central bank; instruments
Answer: D
Ques Status: Previous Edition
2) The ability of a central bank to set monetary policy instruments is
   A) political independence.
   B) goal independence.
   C) policy independence.
   D) instrument independence.
Answer: D

3) Goal independence is the ability of _______ to set monetary policy _______.
   A) the central bank; goals
   B) Congress; goals
   C) Congress; instruments
   D) the central bank; instruments
Answer: A

4) The ability of a central bank to set monetary policy goals is
   A) political independence.
   B) goal independence.
   C) policy independence.
   D) instrument independence.
Answer: B

5) Members of Congress are able to influence monetary policy, albeit indirectly, through their ability to
   A) withhold appropriations from the Board of Governors.
   B) withhold appropriations from the Federal Open Market Committee.
   C) propose legislation that would force the Fed to submit budget requests to Congress, as must other government agencies.
   D) instruct the General Accounting Office to audit the foreign exchange market functions of the Federal Reserve.
Answer: C

6) Explain two concepts of central bank independence. Is the Fed politically independent? Why do economists think central bank independence is important?
   Answer: Instrument independence is the ability of the central bank to set its instruments, and goal independence is the ability of a central bank to set its goals. The Fed enjoys both types of independence. The Fed is largely independent of political pressure due to its earnings and the conditions of appointment of the Board of Governors and its chairman. However, some political pressure can be applied through the threat or enactment of legislation affecting the Fed. Independence is important because there is some evidence that independent central banks pursue lower rates of inflation without harming overall economic performance.
13.7 Structure and Independence of the European Central Bank

1) Under the European System of Central Banks, the Executive Board is similar in structure to the _______ of the Federal Reserve System.
   A) Board of Governors
   B) Federal Open Market Committee
   C) Federal Reserve Banks
   D) Federal Advisory Council
   Answer: A
   Ques Status: Previous Edition

2) Under the European System of Central Banks, the Governing Council is similar in structure to the _______ of the Federal Reserve System.
   A) Board of Governors
   B) Federal Open Market Committee
   C) Federal Reserve Banks
   D) Federal Advisory Council
   Answer: B
   Ques Status: Previous Edition

3) Under the European System of Central Banks, the National Central Banks have the same role as the _______ of the Federal Reserve System.
   A) Board of Governors
   B) Federal Open Market Committee
   C) Federal Reserve Banks
   D) Federal Advisory Council
   Answer: C
   Ques Status: Previous Edition

4) Members of the Executive Board of the European System of Central Banks are appointed to _______ year, nonrenewable terms.
   A) four
   B) eight
   C) ten
   D) fourteen
   Answer: B
   Ques Status: Previous Edition
5) Which of the following statements comparing the European System of Central Banks and the Federal Reserve System is TRUE?
   A) The budgets of the Federal Reserve Banks are controlled by the Board of Governors, while the National Central Banks control their own budgets and the budget of the European Central Bank.
   B) The European Central Bank has similar power over the National Central Banks when compared to the level of power the Board of Governors has over the Federal Reserve Banks.
   C) Just like the Federal Reserve System, monetary operations are centralized in the European System of Central Banks with the European Central Bank.
   D) The European Central Bank’s involvement in supervision and regulation of financial institutions is comparable to the Board of Governors’ involvement.

   Answer: A
   Ques Status: Previous Edition

6) The Governing Council usually meets ________ times a year.
   A) four
   B) six
   C) eight
   D) twelve

   Answer: D
   Ques Status: Previous Edition

7) In the Governing Council, the decision of what policy to implement is made by
   A) majority vote of the Executive Board members.
   B) majority vote of the heads of the National Banks.
   C) consensus.
   D) majority vote of all members of the Governing Council.

   Answer: C
   Ques Status: Previous Edition

8) As of the beginning of the year 2009, there are ________ countries that have representation on the Governing Council.
   A) six
   B) eight
   C) ten
   D) twelve

   Answer: D
   Ques Status: Revised

9) The central bank which is generally regarded as the most independent in the world because its charter cannot be changed by legislation is the
   B) Bank of Canada.
   C) European Central Bank.
   D) Bank of Japan.

   Answer: C
   Ques Status: Previous Edition
10) Explain the similarities and differences between the European System of Central Banks and the Federal Reserve System.

Answer: The similarities between the two are in their structure. The National Central Banks of the member countries of the Eurosystem have the same role as the Federal Reserve Banks in the Federal Reserve system. The Executive Board and the Governing Council of the Eurosystem resemble the Board of Governors and the Federal Open Market Committee of the Federal Reserve System, respectively. There are three major differences between the two. The first difference is concerning the control of the budgets. In the Fed, the Board of Governors controls the budgets of the Reserve Banks while in the Eurosystem, the National Banks control the budget of the European Central Bank. The second difference is the monetary operations of the Eurosystem are conducted by the National Banks, so they are not as centralized as the monetary operations in the Federal Reserve System. Finally, the European Central Bank is not involved in the supervision and regulation of the financial institutions in the euro zone while the Federal Reserve is involved with the regulation and supervision of the financial institutions in the United States.

Ques Status: Previous Edition

13.8 Structure and Independence of Other Foreign Central Banks

1) On paper, the Bank of Canada has _______ instrument independence and _______ goal independence when compared to the Federal Reserve System.
   A) less; less
   B) less; more
   C) more; less
   D) more; more

Answer: A

Ques Status: Previous Edition

2) The oldest central bank, having been founded in 1694, is the
   B) Deutsche Bundesbank.
   C) Bank of Japan.
   D) Federal Reserve System.

Answer: A

Ques Status: Previous Edition

3) While legislation enacted in 1998 granted the Bank of Japan new powers and greater autonomy, its critics contend that its independence is
   A) limited by the Ministry of Finance’s veto power over a portion of its budget.
   B) too great because it need not pursue a policy of price stability even if that is the popular will of the people.
   C) too great since the Ministry of Finance no longer has veto power over the bank’s budget.
   D) limited since the Ministry of Finance can dismiss senior bank officials.

Answer: A

Ques Status: Previous Edition
4) Regarding central bank independence,
   A) the Fed is more independent than the European Central Bank.
   B) the European Central Bank is more independent than the Fed.
   C) the trend in industrialized nations has been to reduce central bank independence.
   D) the Bank of England has the longest tradition of independence of any central bank in the world.
   Answer: B

5) The trend in recent years is that more and more governments
   A) have been granting greater independence to their central banks.
   B) have been reducing the independence of their central banks to make them more accountable for poor economic performance.
   C) have mandated that their central banks focus on controlling inflation.
   D) have required their central banks to cooperate more with their Ministers of Finance.
   Answer: A

6) Which of the following statements about central bank structure and independence are true?
   A) In recent years, with the exception of the Bank of England and the Bank of Japan, most countries have reduced the independence of their central banks, subjecting them to greater democratic control.
   B) Before the Bank of England was granted greater independence, the Federal Reserve was the most independent of the world’s central banks.
   C) Both theory and experience suggest that more independent central banks produce better monetary policy.
   D) While the European Central Bank is independent, it is not as independent as the Federal Reserve.
   Answer: C

13.9 Explaining Central Bank Behavior

1) The theory of bureaucratic behavior suggests that the objective of a bureaucracy is to maximize
   A) the public’s welfare.
   B) profits.
   C) its own welfare.
   D) conflict with the executive and legislative branches of government.
   Answer: C

2) The theory of bureaucratic behavior when applied to the Fed helps to explain why the Fed
   A) is supportive of congressional attempts to limit the central bank’s autonomy.
   B) is so secretive about the conduct of future monetary policy.
   C) sought less control over banks in the 1980s.
   D) is willing to take on powerful groups that may threaten its autonomy.
   Answer: B
3) Compared to the Federal Reserve, the European Central Bank is less transparent because
   A) the European Central Bank doesn’t publicly release its inflation rate target for the
      European Monetary Union while the Federal Reserve publicly releases its inflation rate
      target for the United States.
   B) the Federal Reserve holds a press conference after a policy meeting while the European
      Central Bank makes no public statement after its policy meetings.
   C) the Federal Reserve publicly releases the minutes 3 weeks after the meetings while the
      European Central Bank waits 20 years to publicly release its minutes.
   D) the European Central Bank does not publicly release its economic forecasts while the
      Federal Reserve immediately releases its economic forecasts to the public.

   Answer: C

Ques Status: Previous Edition

4) What is the theory of bureaucratic behavior and how can it be used to explain the behavior of
   the Federal Reserve?

   Answer: The theory of bureaucratic behavior concludes that the main objective of any bureaucracy
   is to maximize its own welfare, which is related to power and prestige. This can explain
   why the Federal Reserve has defended its autonomy, avoids conflict with Congress and
   the president, and its push to gain more control over banks.

   Ques Status: Previous Edition

13.10 Should the Fed be Independent?

1) The case for Federal Reserve independence does not include the idea that
   A) political pressure would impart an inflationary bias to monetary policy.
   B) a politically insulated Fed would be more concerned with long-run objectives and thus be
      a defender of a sound dollar and a stable price level.
   C) policy is always performed better by an elite group such as the Fed.
   D) a Federal Reserve under the control of Congress or the president might make the so-called
      political business cycle more pronounced.

   Answer: C

   Ques Status: Previous Edition

2) The political business cycle refers to the phenomenon that just before elections, politicians enact
   ________ policies. After the elections, the bad effects of these policies (for example, ________ )
   have to be counteracted with ________ policies.
   A) expansionary; higher unemployment; contractionary
   B) expansionary; a higher inflation rate; contractionary
   C) contractionary; higher unemployment; expansionary
   D) contractionary; a higher inflation rate; expansionary

   Answer: B

   Ques Status: Previous Edition
3) The strongest argument for an independent Federal Reserve rests on the view that subjecting the Fed to more political pressures would impart
   A) an inflationary bias to monetary policy.
   B) a deflationary bias to monetary policy.
   C) a disinflationary bias to monetary policy.
   D) a countercyclical bias to monetary policy.

   Answer: A

4) Critics of the current system of Fed independence contend that
   A) the current system is undemocratic.
   B) voters have too much say about monetary policy.
   C) the president has too much control over monetary policy on a day-to-day basis.
   D) the Board of Governors is held responsible for policy missteps.

   Answer: A

5) Recent research indicates that inflation performance (low inflation) has been found to be best in countries with
   A) the most independent central banks.
   B) political control of monetary policy.
   C) money financing of budget deficits.
   D) a policy of always keeping interest rates low.

   Answer: A

6) Make the case for and against an independent Federal Reserve.

   Answer: Case for: 1. An independent Federal Reserve can shield the economy from the political business cycle, and it will be less likely to have an inflationary bias to monetary policy. 2. Control of the money supply is too important to leave to inexperienced politicians.

   Case against: 1. It is undemocratic to have monetary policy be controlled by a small number of individuals that are not accountable. 2. In the past, an independent Fed has not used its freedom wisely. 3. Its independence may encourage it to pursue its own self-interest rather than the public’s interest.
Chapter 14
The Money Supply Process

14.1 Three Players in the Money Supply Process

1) The government agency that oversees the banking system and is responsible for the conduct of monetary policy in the United States is
   A) the Federal Reserve System.
   B) the United States Treasury.
   C) the U.S. Gold Commission.
   D) the House of Representatives.
   Answer: A
   Ques Status: Previous Edition

2) Individuals that lend funds to a bank by opening a checking account are called
   A) policyholders.
   B) partners.
   C) depositors.
   D) debt holders.
   Answer: C
   Ques Status: Previous Edition

3) The three players in the money supply process include
   A) banks, depositors, and the U.S. Treasury.
   B) banks, depositors, and borrowers.
   C) banks, depositors, and the central bank.
   D) banks, borrowers, and the central bank.
   Answer: C
   Ques Status: Revised

4) Of the three players in the money supply process, most observers agree that the most important player is
   A) the United States Treasury.
   B) the Federal Reserve System.
   C) the FDIC.
   D) the Office of Thrift Supervision.
   Answer: B
   Ques Status: Revised

14.2 The Fed’s Balance Sheet

1) Both _______ and _______ are Federal Reserve assets.
   A) currency in circulation; reserves
   B) currency in circulation; government securities
   C) government securities; discount loans
   D) government securities; reserves
   Answer: C
   Ques Status: Previous Edition
2) The monetary liabilities of the Federal Reserve include
   A) government securities and discount loans.
   B) currency in circulation and reserves.
   C) government securities and reserves.
   D) currency in circulation and discount loans.
   Answer: B
   *Ques Status: Previous Edition*

3) Both ______ and ______ are monetary liabilities of the Fed.
   A) government securities; discount loans
   B) currency in circulation; reserves
   C) government securities; reserves
   D) currency in circulation; discount loans
   Answer: B
   *Ques Status: Previous Edition*

4) The sum of the Fed’s monetary liabilities and the U.S. Treasury’s monetary liabilities is called
   A) the money supply.
   B) currency in circulation.
   C) bank reserves.
   D) the monetary base.
   Answer: D
   *Ques Status: Previous Edition*

5) The monetary base consists of
   A) currency in circulation and Federal Reserve notes.
   B) currency in circulation and the U.S. Treasury’s monetary liabilities.
   C) currency in circulation and reserves.
   D) reserves and Federal Reserve Notes.
   Answer: C
   *Ques Status: Previous Edition*

6) Total reserves minus bank deposits with the Fed equals
   A) vault cash.
   B) excess reserves.
   C) required reserves.
   D) currency in circulation.
   Answer: A
   *Ques Status: Previous Edition*

7) Reserves are equal to the sum of
   A) required reserves and excess reserves.
   B) required reserves and vault cash reserves.
   C) excess reserves and vault cash reserves.
   D) vault cash reserves and total reserves.
   Answer: A
   *Ques Status: Previous Edition*
8) Total reserves are the sum of _______ and _______.
   A) excess reserves; borrowed reserves
   B) required reserves; currency in circulation
   C) vault cash; excess reserves
   D) excess reserves; required reserves

   Answer: D
   Ques Status: Revised

9) Excess reserves are equal to
   A) total reserves minus discount loans.
   B) vault cash plus deposits with Federal Reserve banks minus required reserves.
   C) vault cash minus required reserves.
   D) deposits with the Fed minus vault cash plus required reserves.

   Answer: B
   Ques Status: Previous Edition

10) Total Reserves minus vault cash equals
    A) bank deposits with the Fed.
    B) excess reserves.
    C) required reserves.
    D) currency in circulation.

   Answer: A
   Ques Status: Previous Edition

11) The amount of deposits that banks must hold in reserve is
    A) excess reserves.
    B) required reserves.
    C) total reserves.
    D) vault cash.

   Answer: B
   Ques Status: Previous Edition

12) The percentage of deposits that banks must hold in reserve is the
    A) excess reserve ratio.
    B) required reserve ratio.
    C) total reserve ratio.
    D) currency ratio.

   Answer: B
   Ques Status: Previous Edition

13) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, eight million dollars on deposit with the Federal Reserve, and one million dollars in required reserves. Given this information, we can say First National Bank has _______ million dollars in excess reserves.
    A) three
    B) nine
    C) ten
    D) eleven

   Answer: B
   Ques Status: Previous Edition
14) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, eight million dollars on deposit with the Federal Reserve, and one million dollars in required reserves. Given this information, we can say First National Bank faces a required reserve ratio of ________ percent.
   A) ten  
   B) twenty  
   C) eighty  
   D) ninety  
   Answer: A  
   Ques Status: Previous Edition

15) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, eight million dollars on deposit with the Federal Reserve, and nine million dollars in excess reserves. Given this information, we can say First National Bank has ________ million dollars in required reserves.
   A) one  
   B) two  
   C) eight  
   D) ten  
   Answer: A  
   Ques Status: Previous Edition

16) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, eight million dollars on deposit with the Federal Reserve, and nine million dollars in excess reserves. Given this information, we can say First National Bank faces a required reserve ratio of ________ percent.
   A) ten  
   B) twenty  
   C) eighty  
   D) ninety  
   Answer: A  
   Ques Status: Previous Edition

17) Suppose that from a new checkable deposit, First National Bank holds eight million dollars on deposit with the Federal Reserve, one million dollars in required reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has ________ million dollars in excess reserves.
   A) two  
   B) eight  
   C) nine  
   D) ten  
   Answer: C  
   Ques Status: Previous Edition
18) Suppose that from a new checkable deposit, First National Bank holds eight million dollars on deposit with the Federal Reserve, one million dollars in required reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars in vault cash.
   A) two  
   B) eight  
   C) nine  
   D) ten  
   Answer: A
   Ques Status: Previous Edition

19) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, nine million dollars in excess reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars in required reserves.
   A) one  
   B) two  
   C) eight  
   D) ten  
   Answer: A
   Ques Status: Previous Edition

20) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, nine million dollars in excess reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars on deposit with the Federal Reserve.
   A) one  
   B) two  
   C) eight  
   D) ten  
   Answer: C
   Ques Status: Previous Edition

21) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, one million dollars in required reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars in excess reserves.
   A) one  
   B) two  
   C) nine  
   D) ten  
   Answer: C
   Ques Status: Previous Edition
22) Suppose that from a new checkable deposit, First National Bank holds two million dollars in vault cash, one million dollars in required reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars on deposit with the Federal Reserve.
   A) one  
   B) two  
   C) eight  
   D) ten  
   Answer: C  
   *Ques Status: Previous Edition*

23) Suppose that from a new checkable deposit, First National Bank holds eight million dollars on deposit with the Federal Reserve, nine million dollars in excess reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars in required reserves.
   A) one  
   B) two  
   C) nine  
   D) ten  
   Answer: A  
   *Ques Status: Previous Edition*

24) Suppose that from a new checkable deposit, First National Bank holds eight million dollars on deposit with the Federal Reserve, nine million dollars in excess reserves, and faces a required reserve ratio of ten percent. Given this information, we can say First National Bank has _______ million dollars in vault cash.
   A) one  
   B) two  
   C) nine  
   D) ten  
   Answer: B  
   *Ques Status: Previous Edition*

25) The interest rate the Fed charges banks borrowing from the Fed is the
   A) federal funds rate.  
   B) Treasury bill rate.  
   C) discount rate.  
   D) prime rate.  
   Answer: C  
   *Ques Status: Previous Edition*

26) When banks borrow money from the Federal Reserve, these funds are called
   A) federal funds.  
   B) discount loans.  
   C) federal loans.  
   D) Treasury funds.  
   Answer: B  
   *Ques Status: Previous Edition*
14.3 Control of the Monetary Base

1) The monetary base minus currency in circulation equals
   A) reserves.
   B) the borrowed base.
   C) the nonborrowed base.
   D) discount loans.
   Answer: A
   *Ques Status: Previous Edition*

2) The monetary base minus reserves equals
   A) currency in circulation.
   B) the borrowed base.
   C) the nonborrowed base.
   D) discount loans.
   Answer: A
   *Ques Status: Previous Edition*

3) High-powered money minus reserves equals
   A) reserves.
   B) currency in circulation.
   C) the monetary base.
   D) the nonborrowed base.
   Answer: B
   *Ques Status: Previous Edition*

4) High-powered money minus currency in circulation equals
   A) reserves.
   B) the borrowed base.
   C) the nonborrowed base.
   D) discount loans.
   Answer: A
   *Ques Status: Previous Edition*

5) Purchases and sales of government securities by the Federal Reserve are called
   A) discount loans.
   B) federal fund transfers.
   C) open market operations.
   D) swap transactions.
   Answer: C
   *Ques Status: Previous Edition*

6) When the Federal Reserve purchases a government bond from a bank, reserves in the banking system _______ and the monetary base _______, everything else held constant.
   A) increase; increases
   B) increase; decreases
   C) decrease; increases
   D) decrease; decreases
   Answer: A
   *Ques Status: Previous Edition*
7) When the Federal Reserve sells a government bond to a bank, reserves in the banking system ________ and the monetary base ________, everything else held constant.
   A) increase; increases
   B) increase; decreases
   C) decrease; increases
   D) decrease; decreases
   Answer: D
   Ques Status: Previous Edition

8) When a bank sells a government bond to the Federal Reserve, reserves in the banking system ________ and the monetary base ________, everything else held constant.
   A) increase; increases
   B) increase; decreases
   C) decrease; increases
   D) decrease; decreases
   Answer: A
   Ques Status: Previous Edition

9) When a bank buys a government bond from the Federal Reserve, reserves in the banking system ________ and the monetary base ________, everything else held constant.
   A) increase; increases
   B) increase; decreases
   C) decrease; increases
   D) decrease; decreases
   Answer: D
   Ques Status: Previous Edition

10) When the Fed buys $100 worth of bonds from First National Bank, reserves in the banking system
    A) increase by $100.
    B) increase by more than $100.
    C) decrease by $100.
    D) decrease by more than $100.
    Answer: A
    Ques Status: Previous Edition

11) When the Fed sells $100 worth of bonds to First National Bank, reserves in the banking system
    A) increase by $100.
    B) increase by more than $100.
    C) decrease by $100.
    D) decrease by more than $100.
    Answer: C
    Ques Status: Previous Edition
12) If a person selling bonds to the Fed cashes the Fed's check, then reserves ______ and currency in circulation ______, everything else held constant.
   A) remain unchanged; declines
   B) remain unchanged; increases
   C) decline; remains unchanged
   D) increase; remains unchanged
   Answer: B

13) The effect of an open market purchase on reserves differs depending on how the seller of the bonds keeps the proceeds. If the proceeds are kept in _______, the open market purchase has no effect on reserves; if the proceeds are kept as _______, reserves increase by the amount of the open market purchase.
   A) deposits; deposits
   B) deposits; currency
   C) currency; deposits
   D) currency; currency
   Answer: C

14) The effect of an open market purchase on reserves differs depending on how the seller of the bonds keeps the proceeds. If the proceeds are kept in currency, the open market purchase ______ reserves; if the proceeds are kept as deposits, the open market purchase ______ reserves.
   A) has no effect on; has no effect on
   B) has no effect on; increases
   C) increases; has no effect on
   D) decreases; increases
   Answer: B

15) When an individual sells a $100 bond to the Fed, she may either deposit the check she receives or cash it for currency. In both cases
   A) reserves increase.
   B) high-powered money increases.
   C) reserves decrease.
   D) high-powered money decreases.
   Answer: B

16) If a member of the nonbank public sells a government bond to the Federal Reserve in exchange for currency, the monetary base will _______, but _______.
   A) remain unchanged; reserves will fall
   B) remain unchanged; reserves will rise
   C) rise; currency in circulation will remain unchanged
   D) rise; reserves will remain unchanged
   Answer: D
17) If a member of the nonbank public purchases a government bond from the Federal Reserve in exchange for currency, the monetary base will _______, but reserves will _______.
   A) remain unchanged; rise
   B) remain unchanged; fall
   C) rise; remain unchanged
   D) fall; remain unchanged
Answer: D

18) For which of the following is the change in reserves necessarily different from the change in the monetary base?
   A) Open market purchases from a bank
   B) Open market purchases from an individual who deposits the check in a bank
   C) Open market purchases from an individual who cashes the check
   D) Open market sale to a bank
Answer: C

19) When a member of the nonbank public withdraws currency from her bank account,
   A) both the monetary base and bank reserves fall.
   B) both the monetary base and bank reserves rise.
   C) the monetary base falls, but bank reserves remain unchanged.
   D) bank reserves fall, but the monetary base remains unchanged.
Answer: D

20) When a member of the nonbank public deposits currency into her bank account,
   A) both the monetary base and bank reserves fall.
   B) both the monetary base and bank reserves rise.
   C) the monetary base falls, but bank reserves remain unchanged.
   D) bank reserves rise, but the monetary base remains unchanged.
Answer: D

21) When the Fed extends a $100 discount loan to the First National Bank, reserves in the banking system
   A) increase by $100.
   B) increase by more than $100.
   C) decrease by $100.
   D) decrease by more than $100.
Answer: A
22) All else the same, when the Fed calls in a $100 discount loan previously extended to the First National Bank, reserves in the banking system
   A) increase by $100.
   B) increase by more than $100.
   C) decrease by $100.
   D) decrease by more than $100.
   Answer: C
   Ques Status: Previous Edition

23) When the Federal Reserve extends a discount loan to a bank, the monetary base ______ and reserves ______.
   A) remains unchanged; decrease
   B) remains unchanged; increase
   C) increases; increase
   D) increases; remain unchanged
   Answer: C
   Ques Status: Previous Edition

24) When the Federal Reserve calls in a discount loan from a bank, the monetary base ______ and reserves ______.
   A) remains unchanged; decrease
   B) remains unchanged; increase
   C) decreases; decrease
   D) decreases; remains unchanged
   Answer: C
   Ques Status: Previous Edition

25) If the Fed decides to reduce bank reserves, it can
   A) purchase government bonds.
   B) extend discount loans to banks.
   C) sell government bonds.
   D) print more currency.
   Answer: C
   Ques Status: Previous Edition

26) There are two ways in which the Fed can provide additional reserves to the banking system: it can ______ government bonds or it can ______ discount loans to commercial banks.
   A) sell; extend
   B) sell; call in
   C) purchase; extend
   D) purchase; call in
   Answer: C
   Ques Status: Previous Edition
27) A decrease in _______ leads to an equal _______ in the monetary base in the short run.
   A) float; increase
   B) float; decrease
   C) Treasury deposits at the Fed; decrease
   D) discount loans; increase
   Answer: B
   Ques Status: Previous Edition

28) The monetary base declines when
   A) the Fed extends discount loans.
   B) Treasury deposits at the Fed decrease.
   C) float increases.
   D) the Fed sells securities.
   Answer: D
   Ques Status: Previous Edition

29) An increase in _______ leads to an equal _______ in the monetary base in the short run.
   A) float; decrease
   B) float; increase
   C) discount loans; decrease
   D) Treasury deposits at the Fed; increase
   Answer: B
   Ques Status: Previous Edition

30) A decrease in _______ leads to an equal _______ in the monetary base in the long run.
   A) float; increase
   B) float; decrease
   C) securities; increase
   D) securities; decrease
   Answer: D
   Ques Status: Previous Edition

31) An increase in _______ leads to an equal _______ in the monetary base in the long run.
   A) float; increase
   B) float; decrease
   C) securities; increase
   D) securities; decrease
   Answer: C
   Ques Status: Previous Edition

32) Suppose a person cashes his payroll check and holds all the funds in the form of currency.
    Everything else held constant, total reserves in the banking system _______ and the monetary
    base _______.
   A) remain unchanged; increases
   B) decrease; increases
   C) decrease; remains unchanged
   D) decrease; decreases
   Answer: C
   Ques Status: Previous Edition
33) Suppose your payroll check is directly deposited to your checking account. Everything else held constant, total reserves in the banking system _______ and the monetary base _______.
   A) remain unchanged; remains unchanged
   B) remain unchanged; increases
   C) decrease; increases
   D) decrease; decreases
   Answer: A
   Ques Status: Revised

34) The Fed does not tightly control the monetary base because it does not completely control
   A) open market purchases.
   B) open market sales.
   C) borrowed reserves.
   D) the discount rate.
   Answer: C
   Ques Status: Previous Edition

35) Subtracting borrowed reserves from the monetary base obtains
   A) reserves.
   B) high-powered money.
   C) the nonborrowed monetary base.
   D) the borrowed monetary base.
   Answer: C
   Ques Status: Previous Edition

36) The relationship between borrowed reserves, the nonborrowed monetary base, and the monetary base is
   A) MB = MBn - BR.
   B) BR = MBn - MB.
   C) BR = MB - MBn.
   D) MB = BR - MBn.
   Answer: C
   Ques Status: Previous Edition

37) Explain two ways by which the Federal Reserve System can increase the monetary base. Why is the effect of Federal Reserve actions on bank reserves less exact than the effect on the monetary base?
   Answer: The Fed can increase the monetary base by purchasing government bonds and by extending discount loans. If the person selling the security chooses to keep the proceeds in currency, bank reserves do not increase. Because the Fed cannot control the distribution of the monetary base between reserves and currency, it has less control over reserves than the base.
   Ques Status: Previous Edition
14.4 Multiple Deposit Creation: A Simple Model

1) When the Fed supplies the banking system with an extra dollar of reserves, deposits increase by more than one dollar—a process called
   A) extra deposit creation.
   B) multiple deposit creation.
   C) expansionary deposit creation.
   D) stimulative deposit creation.
Answer: B

2) When the Fed supplies the banking system with an extra dollar of reserves, deposits ______ by _______ than one dollar—a process called multiple deposit creation.
   A) increase; less
   B) increase; more
   C) decrease; less
   D) decrease; more
Answer: B

3) If the required reserve ratio is equal to 10 percent, a single bank can increase its loans up to a maximum amount equal to
   A) its excess reserves.
   B) 10 times its excess reserves.
   C) 10 percent of its excess reserves.
   D) its total reserves.
Answer: A

4) In the simple deposit expansion model, if the Fed purchases $100 worth of bonds from a bank that previously had no excess reserves, the bank can now increase its loans by
   A) $10.
   B) $100.
   C) $100 times the reciprocal of the required reserve ratio.
   D) $100 times the required reserve ratio.
Answer: B

5) In the simple deposit expansion model, if the Fed purchases $100 worth of bonds from a bank that previously had no excess reserves, deposits in the banking system can potentially increase by
   A) $10.
   B) $100.
   C) $100 times the reciprocal of the required reserve ratio.
   D) $100 times the required reserve ratio.
Answer: C
6) In the simple deposit expansion model, if the Fed extends a $100 discount loan to a bank that previously had no excess reserves, the bank can now increase its loans by
   A) $10.
   B) $100.
   C) $100 times the reciprocal of the required reserve ratio.
   D) $100 times the required reserve ratio.
   Answer: B
   Ques Status: Previous Edition

7) In the simple deposit expansion model, if the Fed extends a $100 discount loan to a bank that previously had no excess reserves, deposits in the banking system can potentially increase by
   A) $10.
   B) $100.
   C) $100 times the reciprocal of the required reserve ratio.
   D) $100 times the required reserve ratio.
   Answer: C
   Ques Status: Previous Edition

8) The formula for the simple deposit multiplier can be expressed as
   A) \( \Delta R = \frac{1}{r} \times \Delta T \)
   B) \( \Delta D = \frac{1}{r} \times \Delta R \)
   C) \( \Delta r = \frac{1}{R} \times \Delta T \)
   D) \( \Delta R = \frac{1}{r} \times \Delta D \)
   Answer: B
   Ques Status: Previous Edition

9) In the simple model of multiple deposit creation in which banks do not hold excess reserves, the increase in checkable deposits equals the product of the change in excess reserves and the
   A) reciprocal of the excess reserve ratio.
   B) simple deposit expansion multiplier.
   C) reciprocal of the simple deposit multiplier.
   D) discount rate.
   Answer: B
   Ques Status: Previous Edition

10) The simple deposit multiplier can be expressed as the ratio of the
    A) change in reserves in the banking system divided by the change in deposits.
    B) change in deposits divided by the change in reserves in the banking system.
    C) required reserve ratio divided by the change in reserves in the banking system.
    D) change in deposits divided by the required reserve ratio.
    Answer: B
    Ques Status: Previous Edition
11) If reserves in the banking system increase by $100, then checkable deposits will increase by $1000 in the simple model of deposit creation when the required reserve ratio is
   A) 0.01.
   B) 0.10.
   C) 0.05.
   D) 0.20.
   Answer: B

12) If reserves in the banking system increase by $100, then checkable deposits will increase by $500 in the simple model of deposit creation when the required reserve ratio is
   A) 0.01.
   B) 0.10.
   C) 0.05.
   D) 0.20.
   Answer: D

13) If the required reserve ratio is 10 percent, the simple deposit multiplier is
   A) 5.0.
   B) 2.5.
   C) 100.0.
   D) 10.0
   Answer: D

14) If the required reserve ratio is 15 percent, the simple deposit multiplier is
   A) 15.0.
   B) 1.5.
   C) 6.67.
   D) 3.33.
   Answer: C

15) If the required reserve ratio is 20 percent, the simple deposit multiplier is
   A) 5.0.
   B) 2.5.
   C) 4.0.
   D) 10.0.
   Answer: A

16) If the required reserve ratio is 25 percent, the simple deposit multiplier is
   A) 5.0.
   B) 2.5.
   C) 4.0.
   D) 10.0.
   Answer: C
17) A simple deposit multiplier equal to one implies a required reserve ratio equal to
   A) 100 percent.
   B) 50 percent.
   C) 25 percent.
   D) 0 percent.
   Answer: A

18) A simple deposit multiplier equal to two implies a required reserve ratio equal to
   A) 100 percent.
   B) 50 percent.
   C) 25 percent.
   D) 0 percent.
   Answer: B

19) A simple deposit multiplier equal to four implies a required reserve ratio equal to
   A) 100 percent.
   B) 50 percent.
   C) 25 percent.
   D) 0 percent.
   Answer: C

20) In the simple deposit expansion model, if the banking system has excess reserves of $75, and the
   required reserve ratio is 20%, the potential expansion of checkable deposits is
   A) $75.
   B) $750.
   C) $37.50.
   D) $375.
   Answer: D

21) In the simple deposit expansion model, if the required reserve ratio is 20 percent and the Fed
   increases reserves by $100, checkable deposits can potentially expand by
   A) $100.
   B) $250.
   C) $500.
   D) $1,000.
   Answer: C

22) In the simple deposit expansion model, if the required reserve ratio is 10 percent and the Fed
   increases reserves by $100, checkable deposits can potentially expand by
   A) $100.
   B) $250.
   C) $500.
   D) $1,000.
   Answer: D
23) In the simple deposit expansion model, an expansion in checkable deposits of $1,000 when the required reserve ratio is equal to 20 percent implies that the Fed
   A) sold $200 in government bonds.
   B) sold $500 in government bonds.
   C) purchased $200 in government bonds.
   D) purchased $500 in government bonds.

   Answer: C

   Ques Status: Previous Edition

24) In the simple deposit expansion model, an expansion in checkable deposits of $1,000 when the required reserve ratio is equal to 10 percent implies that the Fed
   A) sold $1,000 in government bonds.
   B) sold $100 in government bonds.
   C) purchased $1000 in government bonds.
   D) purchased $100 in government bonds.

   Answer: D

   Ques Status: Previous Edition

25) In the simple deposit expansion model, a decline in checkable deposits of $1,000 when the required reserve ratio is equal to 20 percent implies that the Fed
   A) sold $200 in government bonds.
   B) sold $500 in government bonds.
   C) purchased $200 in government bonds.
   D) purchased $500 in government bonds.

   Answer: A

   Ques Status: Previous Edition

26) In the simple deposit expansion model, a decline in checkable deposits of $1,000 when the required reserve ratio is equal to 10 percent implies that the Fed
   A) sold $1,000 in government bonds.
   B) sold $100 in government bonds.
   C) purchased $1,000 in government bonds.
   D) purchased $100 in government bonds.

   Answer: B

   Ques Status: Previous Edition

27) In the simple deposit expansion model, a decline in checkable deposits of $500 when the required reserve ratio is equal to 10 percent implies that the Fed
   A) sold $500 in government bonds.
   B) sold $50 in government bonds.
   C) purchased $50 in government bonds.
   D) purchased $500 in government bonds.

   Answer: B

   Ques Status: Previous Edition
28) In the simple deposit expansion model, a decline in checkable deposits of $500 when the required reserve ratio is equal to 20 percent implies that the Fed
   A) sold $250 in government bonds.
   B) sold $100 in government bonds.
   C) sold $50 in government bonds.
   D) purchased $100 in government bonds.
   Answer: B

29) If reserves in the banking system increase by $100, then checkable deposits will increase by $400 in the simple model of deposit creation when the required reserve ratio is
   A) 0.01.
   B) 0.10.
   C) 0.20.
   D) 0.25.
   Answer: D

30) If reserves in the banking system increase by $100, then checkable deposits will increase by $667 in the simple model of deposit creation when the required reserve ratio is
   A) 0.01.
   B) 0.05.
   C) 0.15.
   D) 0.20.
   Answer: C

31) If reserves in the banking system increase by $100, then checkable deposits will increase by $100 in the simple model of deposit creation when the required reserve ratio is
   A) 0.01.
   B) 0.10.
   C) 0.20.
   D) 1.00.
   Answer: D

32) If reserves in the banking system increase by $100, then checkable deposits will increase by $2,000 in the simple model of deposit creation when the required reserve ratio is
   A) 0.01.
   B) 0.05.
   C) 0.10.
   D) 0.20.
   Answer: B
33) If reserves in the banking system increase by $200, then checkable deposits will increase by $500 in the simple model of deposit creation when the required reserve ratio is
   A) 0.04.
   B) 0.25.
   C) 0.40.
   D) 0.50.
   Answer: C  
   *Ques Status: Previous Edition*

34) If a bank has excess reserves of $10,000 and demand deposit liabilities of $80,000, and if the reserve requirement is 20 percent, then the bank has actual reserves of
   A) $16,000.
   B) $20,000.
   C) $26,000.
   D) $36,000.
   Answer: C  
   *Ques Status: Previous Edition*

35) If a bank has excess reserves of $20,000 and demand deposit liabilities of $80,000, and if the reserve requirement is 20 percent, then the bank has total reserves of
   A) $16,000.
   B) $20,000.
   C) $26,000.
   D) $36,000.
   Answer: D  
   *Ques Status: Previous Edition*

36) If a bank has excess reserves of $5,000 and demand deposit liabilities of $80,000, and if the reserve requirement is 20 percent, then the bank has actual reserves of
   A) $11,000.
   B) $20,000.
   C) $21,000.
   D) $26,000.
   Answer: C  
   *Ques Status: Previous Edition*

37) If a bank has excess reserves of $15,000 and demand deposit liabilities of $80,000, and if the reserve requirement is 20 percent, then the bank has total reserves of
   A) $11,000.
   B) $21,000.
   C) $31,000.
   D) $41,000.
   Answer: C  
   *Ques Status: Previous Edition*
38) If a bank has excess reserves of $4,000 and demand deposit liabilities of $100,000, and if the reserve requirement is 15 percent, then the bank has actual reserves of
   A) $17,000.
   B) $19,000.
   C) $24,000.
   D) $29,000.
   Answer: B

39) If a bank has excess reserves of $4,000 and demand deposit liabilities of $100,000, and if the reserve requirement is 10 percent, then the bank has actual reserves of
   A) $14,000.
   B) $19,000.
   C) $24,000.
   D) $29,000.
   Answer: A

40) If a bank has excess reserves of $7,000 and demand deposit liabilities of $100,000, and if the reserve requirement is 15 percent, then the bank has actual reserves of
   A) $17,000.
   B) $22,000.
   C) $27,000.
   D) $29,000.
   Answer: B

41) If a bank has excess reserves of $7,000 and demand deposit liabilities of $100,000, and if the reserve requirement is 10 percent, then the bank has actual reserves of
   A) $14,000.
   B) $17,000.
   C) $22,000.
   D) $27,000.
   Answer: B

42) A bank has excess reserves of $6,000 and demand deposit liabilities of $100,000 when the required reserve ratio is 20 percent. If the reserve ratio is raised to 25 percent, the bank's excess reserves will be
   A) −$5,000.
   B) −$1,000.
   C) $1,000.
   D) $5,000.
   Answer: C
43) A bank has excess reserves of $4,000 and demand deposit liabilities of $100,000 when the required reserve ratio is 20 percent. If the reserve ratio is raised to 25 percent, the bank’s excess reserves will be
   A) -$5,000.
   B) -$1,000.
   C) $1,000.
   D) $5,000.
   Answer: B

44) A bank has excess reserves of $10,000 and demand deposit liabilities of $100,000 when the required reserve ratio is 20 percent. If the reserve ratio is raised to 25 percent, the bank’s excess reserves will be
   A) -$5,000.
   B) -$1,000.
   C) $1,000.
   D) $5,000.
   Answer: D

45) A bank has no excess reserves and demand deposit liabilities of $100,000 when the required reserve ratio is 20 percent. If the reserve ratio is raised to 25 percent, the bank’s excess reserves will now be
   A) -$5,000.
   B) -$1,000.
   C) $1,000.
   D) $5,000.
   Answer: A

46) A bank has excess reserves of $1,000 and demand deposit liabilities of $80,000 when the reserve requirement is 20 percent. If the reserve requirement is lowered to 10 percent, the bank’s excess reserves will be
   A) $1,000.
   B) $8,000.
   C) $9,000.
   D) $17,000.
   Answer: C

47) A bank has excess reserves of $1,000 and demand deposit liabilities of $80,000 when the reserve requirement is 25 percent. If the reserve requirement is lowered to 20 percent, the bank’s excess reserves will be
   A) $1,000.
   B) $5,000.
   C) $8,000.
   D) $9,000.
   Answer: B
48) Decisions by depositors to increase their holdings of ________, or of banks to hold ________ will result in a smaller expansion of deposits than the simple model predicts.
   A) deposits; required reserves
   B) deposits; excess reserves
   C) currency; required reserves
   D) currency; excess reserves
   Answer: D
   Ques Status: Previous Edition

49) Decisions by depositors to increase their holdings of ________, or of banks to hold excess reserves will result in a ________ expansion of deposits than the simple model predicts.
   A) deposits; smaller
   B) deposits; larger
   C) currency; smaller
   D) currency; larger
   Answer: C
   Ques Status: Previous Edition

50) Decisions by ________ about their holdings of currency and by ________ about their holdings of excess reserves affect the money supply.
   A) borrowers; depositors
   B) banks; depositors
   C) depositors; borrowers
   D) depositors; banks
   Answer: D
   Ques Status: Previous Edition

51) Assume that no banks hold excess reserves, and the public holds no currency. If a bank sells a $100 security to the Fed, explain what happens to this bank and two additional steps in the deposit expansion process, assuming a 10% reserve requirement. How much do deposits and loans increase for the banking system when the process is completed?

   Answer: Bank A first changes a security for reserves, and then lends the reserves, creating loans. It receives $100 in reserves from the sale of securities. Since all of these reserve will be excess reserves (there was no change in checkable deposits), the bank will loan out all $100. The $100 will then be deposited into Bank B. This bank now has a change in reserves of $100, of which $90 is excess reserves. Bank B will loan out this $90, which will be deposited into Bank C. Bank C now has an increase in reserves of $90, $81 of which is excess reserves. Bank C will loan out this $81 dollars and the process will continue until there are no more excess reserves in the banking system.

   For the banking system, both loans and deposits increase by $1000.
   Ques Status: Previous Edition

52) Explain two reasons why the Fed does not have complete control over the level of bank deposits and loans. Explain how a change in either factor affects the deposit expansion process.

   Answer: The Fed does not completely control the level of bank deposits and loans because banks can hold excess reserves and the public can change its currency holdings. A change in either factor changes the deposit expansion process. An increase in either excess reserves or currency reduces the amount by which deposits and loans are increased.

   Ques Status: Previous Edition
53) Explain why the simple deposit multiplier overstates the true deposit multiplier.

Answer: The simple model ignores the role banks and their customers play in the creation process. The bank’s customers can decide to hold currency and the bank can decide to hold excess reserves. Both of these will restrict the banking system’s ability to create deposits. Thus, the true multiplier is less than the prediction of the simple deposit multiplier.

14.5 Factors That Determine the Money Supply

1) An increase in the nonborrowed monetary base, everything else held constant, will cause
   A) the money supply to fall.
   B) the money supply to rise.
   C) no change in the money supply.
   D) demand deposits to fall.

Answer: B

2) The money supply is ________ related to the nonborrowed monetary base, and ________ related to the level of borrowed reserves.
   A) positively; negatively
   B) negatively; not
   C) positively; positively
   D) negatively; negatively

Answer: C

3) The amount of borrowed reserves is ________ related to the discount rate, and is ________ related to the market interest rate.
   A) negatively; negatively
   B) negatively; positively
   C) positively; negatively
   D) positively; positively

Answer: B

4) A ________ in market interest rates relative to the discount rate will cause discount borrowing to ________.
   A) fall; increase
   B) rise; decrease
   C) rise; increase
   D) fall; remain unchanged

Answer: C
5) Everything else held constant, an increase in currency holdings will cause
   A) the money supply to rise.
   B) the money supply to remain constant.
   C) the money supply to fall.
   D) checkable deposits to rise.
   Answer: C
   Ques Status: Revised

6) Everything else held constant, a decrease in holdings of excess reserves will mean
   A) a decrease in the money supply.
   B) an increase in the money supply.
   C) a decrease in checkable deposits.
   D) an increase in discount loans.
   Answer: B
   Ques Status: Revised

14.6 Overview of the Money Supply Process

1) In the model of the money supply process, the Federal Reserve's role in influencing the money supply is represented by
   A) both the required reserve ratio and the market interest rate.
   B) the required reserve ratio, nonborrowed reserves, borrowed reserves, and the market interest rate.
   C) only borrowed reserves.
   D) only nonborrowed reserves.
   Answer: B
   Ques Status: Previous Edition

2) In the model of the money supply process, the depositor's role in influencing the money supply is represented by
   A) only the currency ratio.
   B) both the currency ratio and excess reserve ratio.
   C) the currency ratio, excess reserve ratio, and the market interest rate.
   D) only the market interest rate.
   Answer: C
   Ques Status: Previous Edition

3) In the model of the money supply process, the bank's role in influencing the money supply process is represented by
   A) only the excess reserve ratio.
   B) both the excess reserve ratio and the market interest rate.
   C) only the currency ratio.
   D) only borrowed reserves.
   Answer: B
   Ques Status: Previous Edition
14.7 The Money Multiplier

1) Models describing the determination of the money supply and the Fed’s role in this process normally focus on _______ rather than _______, since Fed actions have a more predictable effect on the former.
   A) reserves; the monetary base
   B) reserves; high-powered money
   C) the monetary base; high-powered money
   D) the monetary base; reserves
   Answer: D
   *Ques Status: Previous Edition*

2) The Fed can exert more precise control over _______ than it can over _______.
   A) high-powered money; reserves
   B) high-powered money; the monetary base
   C) the monetary base; high-powered money
   D) reserves; high-powered money
   Answer: A
   *Ques Status: Previous Edition*

3) The ratio that relates the change in the money supply to a given change in the monetary base is called the
   A) money multiplier.
   B) required reserve ratio.
   C) deposit ratio.
   D) discount rate.
   Answer: A
   *Ques Status: Previous Edition*

4) The formula linking the money supply to the monetary base is
   A) \( M = m/MB \).
   B) \( M = m \times MB \).
   C) \( m = M \times MB \).
   D) \( MB = M \times m \).
   E) \( M = m + MB \).
   Answer: B
   *Ques Status: Previous Edition*

5) The variable that reflects the effect on the money supply of changes in factors other than the monetary base is the
   A) currency-checkable deposits ratio.
   B) required reserve ratio.
   C) money multiplier.
   D) nonborrowed base.
   Answer: C
   *Ques Status: Previous Edition*
6) An assumption in the model of the money supply process is that the desired levels of currency and excess reserves
   A) are given as constants.
   B) grow proportionally with checkable deposits.
   C) grow proportionally with high-powered money.
   D) grow proportionally over time.
   Answer: B

Ques Status: Previous Edition

7) The total amount of reserves in the banking system is equal to the _______ required reserves and excess reserves.
   A) sum of
   B) difference between
   C) product of
   D) ratio between
   Answer: A

Ques Status: Previous Edition

8) The total amount of required reserves in the banking system is equal to the _______ the required reserve ratio and checkable deposits.
   A) sum of
   B) difference between
   C) product of
   D) ratio between
   Answer: C

Ques Status: Previous Edition

9) Since the Federal Reserve sets the required reserve ratio to less than one, one dollar of reserves can support _______ of checkable deposits.
   A) exactly one dollar
   B) less than one dollar
   C) more than one dollar
   D) exactly twice the amount
   Answer: C

Ques Status: Previous Edition

10) The equation that shows the amount of the monetary base needed to support existing levels of checkable deposits, excess reserves, and currency is
   A) MB = (r × D) + ER + C.
   B) MB = (r + D) + ER + C.
   C) MB = \( \frac{r}{D} \) + ER + C.
   D) MB = (r × D) − ER − C.
   Answer: A

Ques Status: Previous Edition
11) An increase in the monetary base that goes into ______ is not multiplied, while an increase that goes into ______ is multiplied.
   A) deposits; currency  
   B) excess reserves; currency  
   C) currency; excess reserves  
   D) currency; deposits  
   Answer: D

Ques Status: Previous Edition

12) An increase in the monetary base that goes into currency is ______, while an increase that goes into deposits is ______.
   A) multiplied; multiplied  
   B) not multiplied; multiplied  
   C) multiplied; not multiplied  
   D) not multiplied; not multiplied  
   Answer: B

Ques Status: Previous Edition

13) If the Fed injects reserves into the banking system and they are held as excess reserves, then the money supply
   A) increases by only the initial increase in reserves.  
   B) increases by only one-half the initial increase in reserves.  
   C) increases by a multiple of the initial increase in reserves.  
   D) does not change.  
   Answer: D

Ques Status: Previous Edition

14) If the Fed injects reserves into the banking system and they are held as excess reserves, then the monetary base ______ and the money supply ______.
   A) remains unchanged; remains unchanged  
   B) remains unchanged; increases  
   C) increases; increases  
   D) increases; remains unchanged  
   Answer: D

Ques Status: Previous Edition

15) The formula that links checkable deposits to the monetary base is
   A) \( m = \frac{1}{r + e + c} \).
   B) \( M = \frac{1}{r + e + c} \).
   C) \( M = \frac{1 + c}{r + e + c} \).
   D) \( D = \frac{1}{r + e + c} \).
   E) \( D = \frac{1}{r + e + c} \times MB \).
   Answer: E

Ques Status: Previous Edition
16) The formula that links checkable deposits to the money supply is
   A) \[ M = \frac{1 + c}{D}. \]
   B) \[ M = \frac{1}{1 + c} \times D. \]
   C) \[ D = \frac{1}{1 + c} \times M. \]
   D) \[ D = (1 + c) \times M. \]
   Answer: C

17) The formula for the M1 money multiplier is
   A) \[ m = \frac{1 + c}{(r + e + c)}. \]
   B) \[ M = \frac{1}{r + e + c}. \]
   C) \[ M = \frac{1 + c}{(r + e + c)}. \]
   D) \[ m = \left[\frac{1}{(r + e + c)}\right] \times MB. \]
   Answer: A

18) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the money supply is _______ billion.
   A) $8000
   B) $1200
   C) $1200.8
   D) $8400
   Answer: B

19) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the M1 money multiplier is
   A) 2.5.
   B) 1.67.
   C) 2.0.
   D) 0.601.
   Answer: A

20) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the currency ratio is
   A) 0.25.
   B) 0.50.
   C) 0.40.
   D) 0.05.
   Answer: B
21) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the excess reserves-checkable deposit ratio is
   A) 0.001.
   B) 0.10.
   C) 0.01.
   D) 0.05.
   Answer: A

Ques Status: Previous Edition

22) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the monetary base is
   A) $480 billion.
   B) $480.8 billion.
   C) $80 billion.
   D) $80.8 billion.
   Answer: B

Ques Status: Previous Edition

23) If the required reserve ratio is 15 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the M1 money multiplier is
   A) 2.5.
   B) 1.67.
   C) 2.3.
   D) 0.651.
   Answer: C

Ques Status: Previous Edition

24) If the required reserve ratio is 5 percent, currency in circulation is $400 billion, checkable deposits are $800 billion, and excess reserves total $0.8 billion, then the M1 money multiplier is
   A) 2.5.
   B) 2.72.
   C) 2.3.
   D) 0.551.
   Answer: B

Ques Status: Previous Edition

25) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $1000 billion, and excess reserves total $1 billion, then the money supply is
   A) $10,000
   B) $4000
   C) $1400
   D) $10,400
   Answer: C

Ques Status: Revised
26) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $1000 billion, and excess reserves total $1 billion, then the M1 money multiplier is
   A) 2.5.
   B) 2.8.
   C) 2.0.
   D) 0.7.
   Answer: B
   Ques Status: Previous Edition

27) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $1000 billion, and excess reserves total $1 billion, then the currency ratio is
   A) 0.25.
   B) 0.50.
   C) 0.40.
   D) 0.05.
   Answer: C
   Ques Status: Previous Edition

28) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $1000 billion, and excess reserves total $1 billion, then the excess reserves-checkable deposit ratio is
   A) 0.01.
   B) 0.10.
   C) 0.001.
   D) 0.05.
   Answer: C
   Ques Status: Previous Edition

29) If the required reserve ratio is 10 percent, currency in circulation is $400 billion, checkable deposits are $1000 billion, and excess reserves total $1 billion, then the monetary base is
   A) $400 billion.
   B) $401 billion.
   C) $500 billion.
   D) $501 billion.
   Answer: D
   Ques Status: Previous Edition

30) If the required reserve ratio is 15 percent, currency in circulation is $400 billion, checkable deposits are $1000 billion, and excess reserves total $1 billion, then the M1 money multiplier is
   A) 2.54.
   B) 2.67.
   C) 2.35.
   D) 0.551.
   Answer: A
   Ques Status: Previous Edition
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31) If the required reserve ratio is one-third, currency in circulation is $300 billion, and checkable deposits are $900 billion, then the money supply is _______ billion.
   A) $2700  
   B) $3000  
   C) $1200  
   D) $1800
   Answer: C
   
   Ques Status: Revised

32) If the required reserve ratio is one-third, currency in circulation is $300 billion, and checkable deposits are $900 billion, then the M1 money multiplier is
   A) 2.5.
   B) 2.8.
   C) 2.0.
   D) 0.67.
   Answer: C
   
   Ques Status: Previous Edition

33) If the required reserve ratio is one-third, currency in circulation is $300 billion, and checkable deposits are $900 billion, then the currency ratio is
   A) 0.25.
   B) 0.33.
   C) 0.67.
   D) 0.375.
   Answer: B
   
   Ques Status: Previous Edition

34) If the required reserve ratio is one-third, currency in circulation is $300 billion, and checkable deposits are $900 billion, then the level of excess reserves in the banking system is
   A) $300 billion.
   B) $30 billion.
   C) $3 billion.
   D) 0.
   Answer: D
   
   Ques Status: Previous Edition

35) If the required reserve ratio is one-third, currency in circulation is $300 billion, and checkable deposits are $900 billion, then the monetary base is
   A) $300 billion.
   B) $600 billion.
   C) $333 billion.
   D) $667 billion.
   Answer: B
   
   Ques Status: Previous Edition
36) Everything else held constant, an increase in the required reserve ratio on checkable deposits will cause
   A) the money supply to rise.
   B) the money supply to remain constant.
   C) the money supply to fall.
   D) checkable deposits to rise.
   Answer: C
   Ques Status: Previous Edition

37) Everything else held constant, a decrease in the required reserve ratio on checkable deposits will mean
   A) a decrease in the money supply.
   B) an increase in the money supply.
   C) a decrease in checkable deposits.
   D) an increase in discount loans.
   Answer: B
   Ques Status: Previous Edition

38) Everything else held constant, an increase in the required reserve ratio on checkable deposits causes the M1 money multiplier to _______ and the money supply to _______.
   A) decrease; increase
   B) increase; increase
   C) decrease; decrease
   D) increase; decrease
   Answer: C
   Ques Status: Previous Edition

39) Everything else held constant, a decrease in the required reserve ratio on checkable deposits causes the M1 money multiplier to _______ and the money supply to _______.
   A) decrease; increase
   B) increase; increase
   C) decrease; decrease
   D) increase; decrease
   Answer: B
   Ques Status: Previous Edition

40) Assuming initially that $r = 10\%$, $c = 40\%$, and $e = 0$, an increase in $r$ to $15\%$ causes the M1 money multiplier to _______, everything else held constant.
   A) increase from 2.55 to 2.8
   B) decrease from 2.8 to 2.55
   C) increase from 1.82 to 2
   D) decrease from 2 to 1.82
   Answer: B
   Ques Status: Previous Edition
41) Assuming initially that \( r = 10\% \), \( c = 40\% \), and \( e = 0 \), a decrease in \( r \) to 5\% causes the M1 money multiplier to ________, everything else held constant.
   A) increase from 2.8 to 3.11
   B) decrease from 3.11 to 2.8
   C) increase from 2 to 2.22
   D) decrease from 2.22 to 2

   Answer: A

   [Ques Status: Previous Edition]

42) Everything else held constant, an increase in the currency-checkable deposit ratio will mean
   A) an increase in currency in circulation and an increase in the money supply.
   B) an increase in money supply but no change in reserves.
   C) a decrease in the money supply.
   D) an increase in currency in circulation but no change in the money supply.

   Answer: C

   [Ques Status: Previous Edition]

43) Everything else held constant, a decrease in the currency-checkable deposit ratio will mean
   A) an increase in currency in circulation and an increase in the money supply.
   B) an increase in money supply.
   C) a decrease in the money supply.
   D) an increase in currency in circulation but no change in the money supply.

   Answer: B

   [Ques Status: Previous Edition]

44) Everything else held constant, an increase in the currency ratio causes the M1 money multiplier to ________ and the money supply to ________.
   A) decrease; increase
   B) increase; decrease
   C) decrease; decrease
   D) increase; increase

   Answer: C

   [Ques Status: Previous Edition]

45) Everything else held constant, a decrease in the currency ratio causes the M1 money multiplier to ________ and the money supply to ________.
   A) decrease; increase
   B) increase; increase
   C) decrease; decrease
   D) increase; decrease

   Answer: B

   [Ques Status: Previous Edition]
46) Assuming initially that \( r = 10\% \), \( c = 40\% \), and \( e = 0 \), an increase in \( c \) to 50% causes the M1 money multiplier to ________, everything else held constant.
   A) increase from 2.5 to 2.8  
   B) decrease from 2.8 to 2.5  
   C) increase from 2.33 to 2.8  
   D) decrease from 2.8 to 2.33

Answer: B  
Ques Status: Previous Edition

47) Assuming initially that \( r = 10\% \), \( c = 40\% \), and \( e = 0 \), an decrease in \( c \) to 30% causes the M1 money multiplier to ________, everything else held constant.
   A) increase from 2.8 to 3.25  
   B) decrease from 3.25 to 2.8  
   C) increase from 2.8 to 3.5  
   D) decrease from 3.5 to 2.8

Answer: A  
Ques Status: Previous Edition

48) Everything else held constant, a decrease in the excess reserves ratio causes the M1 money multiplier to ________ and the money supply to ________.
   A) decrease; increase  
   B) increase; increase  
   C) decrease; decrease  
   D) increase; decrease

Answer: B  
Ques Status: Previous Edition

49) Everything else held constant, an increase in the excess reserves ratio causes the M1 money multiplier to ________ and the money supply to ________.
   A) decrease; increase  
   B) increase; increase  
   C) decrease; decrease  
   D) increase; decrease

Answer: C  
Ques Status: Previous Edition

50) Assuming initially that \( r = 15\% \), \( c = 40\% \), and \( e = 5\% \), a decrease in \( e \) to 0% causes the M1 money multiplier to ________, everything else held constant.
   A) increase from 2.33 to 2.55  
   B) decrease from 2.55 to 2.33  
   C) increase from 1.67 to 1.82  
   D) decrease from 1.82 to 1.67

Answer: A  
Ques Status: Previous Edition
51) Assuming initially that \( r = 15\% \), \( c = 40\% \), and \( e = 5\% \), an increase in \( e \) to 10% causes the M1 money multiplier to ________, everything else held constant.
   A) increase from 2.15 to 2.33
   B) decrease from 2.33 to 2.15
   C) increase from 1.54 to 1.67
   D) decrease from 1.67 to 1.54
   Answer: B
   *Ques Status: Previous Edition*

52) The excess reserves ratio is ________ related to expected deposit outflows, and is ________ related to the market interest rate.
   A) negatively; negatively
   B) negatively; positively
   C) positively; negatively
   D) positively; positively
   Answer: C
   *Ques Status: Previous Edition*

53) The money supply is ________ related to expected deposit outflows, and is ________ related to the market interest rate.
   A) negatively; negatively
   B) negatively; positively
   C) positively; negatively
   D) positively; positively
   Answer: B
   *Ques Status: Previous Edition*

54) The money multiplier is
   A) negatively related to high-powered money.
   B) positively related to the excess reserves ratio.
   C) negatively related to the required reserve ratio.
   D) positively related to holdings of excess reserves.
   Answer: C
   *Ques Status: Previous Edition*

55) Recognizing the distinction between borrowed reserves and the nonborrowed monetary base, the money supply model is specified as
   A) \( M = m \times (\text{MB}_n - \text{BR}) \).
   B) \( M = m \times (\text{MB}_n + \text{BR}) \).
   C) \( M = m + (\text{MB}_n - \text{BR}) \).
   D) \( M = m - (\text{MB}_n + \text{BR}) \).
   Answer: B
   *Ques Status: Previous Edition*
56) During the bank panics of the Great Depression the currency ratio
   A) increased sharply.
   B) decreased sharply.
   C) increased slightly.
   D) decreased slightly.
   Answer: A
   Ques Status: Previous Edition

57) During the bank panics of the Great Depression the excess reserve ratio
   A) increased sharply.
   B) decreased sharply.
   C) increased slightly.
   D) decreased slightly.
   Answer: A
   Ques Status: Previous Edition

58) In the early 1930s, the currency ratio rose, as did the level of excess reserves. Money supply
   analysis predicts that, everything else held constant, the money supply should have
   A) risen.
   B) fallen.
   C) remain unchanged.
   D) either risen, fallen, or remain unchanged.
   Answer: B
   Ques Status: Revised

59) Explain the complete formula for the M1 money supply, and explain how changes in required
   reserves, excess reserves, the currency ratio, the nonborrowed base, and borrowed reserves
   affect the money supply.
   Answer: The formula is \( M = \frac{1 + c}{r + c + e} \times (MB_n + BR) \). The formula indicates that the money supply
   is the product of the multiplier times the base. Increases in any of the multiplier
   components, required reserves, \( r \); excess reserves, \( e \); or the currency ratio, \( c \); reduce the
   multiplier and the money supply. Increases in the nonborrowed base and borrowed
   reserves both increase the base and the money supply.
   Ques Status: Previous Edition

60) The monetary base increased by 20% during the contraction of 1929–1933, but the money supply
   fell by 25%. Explain why this occurred. How can the money supply fall when the base
   increases?
   Answer: The banking crisis caused the public to fear for the safety of their deposits, increasing
   both the currency ratio and bank holdings of excess reserves in anticipation of deposit
   outflows. Both of these changes reduce the money multiplier and the money supply. In
   this case, the fall in the multiplier due to increases of currency and excess reserves more
   than offset the increase in the base, causing the money supply to fall.
   Ques Status: Previous Edition
14.8 APPENDIX: The Fed’s Balance Sheet and the Monetary Base

1) Which is the most important category of Fed assets?
   A) Securities
   B) Discount loans
   C) Gold and SDR certificates
   D) Cash items in the process of collection

Answer: A

Ques Status: Previous Edition

2) The two most important categories of assets on the Fed’s balance sheet are _______ and _______ because they earn interest.
   A) discount loans; coins
   B) securities; discount loans
   C) gold; coins
   D) cash items in the process of collection; SDR certificate accounts

Answer: B

Ques Status: Previous Edition

3) The Fed’s holdings of securities consist primarily of _______, but also in the past have included _______.
   A) Treasury securities; bankers’ acceptances
   B) municipal securities; bankers’ acceptances
   C) bankers’ acceptances; Treasury securities
   D) Treasury securities; municipal securities

Answer: A

Ques Status: Revised

4) The volume of loans that the Fed makes to banks is affected by the Fed’s setting of the interest rate on these loans, called the
   A) federal funds rate.
   B) prime rate.
   C) discount rate.
   D) interbank rate.

Answer: C

Ques Status: Previous Edition

5) Special Drawing Rights (SDRs) are issued to governments by the _______ to settle international debts and have replaced _______ in international transactions.
   A) Federal Reserve System; gold
   B) Federal Reserve System; dollars
   C) International Monetary Fund; gold
   D) International Monetary Fund; dollars

Answer: C

Ques Status: Previous Edition
6) When the Treasury acquires gold or SDRs, it issues certificates to the ________, which are a claim on the gold or SDRs, and in turn is credited with deposit balances at the ________.
   A) Federal Reserve System; Fed
   B) Federal Reserve System; IMF
   C) International Monetary Fund; Fed
   D) International Monetary Fund; IMF

   Answer: A

   Ques Status: Previous Edition

7) Which of the following are not assets on the Fed’s balance sheet?
   A) Discount loans
   B) U.S. Treasury deposits
   C) Cash items in the process of collection
   D) U.S. Treasury bills

   Answer: B

   Ques Status: Previous Edition

8) Which of the following are not assets on the Fed’s balance sheet?
   A) Securities
   B) Discount loans
   C) Cash items in the process of collection
   D) Deferred availability cash items

   Answer: D

   Ques Status: Previous Edition

9) Which of the following are not liabilities on the Fed’s balance sheet?
   A) Discount loans
   B) Bank deposits
   C) Deferred availability cash items
   D) U.S. Treasury deposits

   Answer: A

   Ques Status: Previous Edition

10) When the Fed purchases artwork to decorate the conference room at the Federal Reserve Bank of Kansas City,
    A) reserves rise, but the monetary base falls.
    B) reserves fall.
    C) currency in circulation falls.
    D) the monetary base rises.

    Answer: D

    Ques Status: Previous Edition

11) A Fed purchase of gold, SDRs, a deposit denominated in a foreign currency or any other asset is just an open market ________ of these assets, ________ the monetary base.
    A) purchase; raising
    B) sale; raising
    C) purchase; lowering
    D) sale; lowering

    Answer: A

    Ques Status: Previous Edition
12) An increase in Treasury deposits at the Fed causes
   A) the monetary base to increase.
   B) the monetary base to decrease.
   C) Fed assets to increase but has no effect on the monetary base.
   D) Fed assets to decrease but has no effect on the monetary base.

   Answer: B

13) An increase in U.S. Treasury deposits at the Fed reduces both _______ and the _______.
   A) reserves; monetary base
   B) Fed liabilities; money multiplier
   C) Fed assets; monetary base
   D) Fed assets; money multiplier

   Answer: A

14) U.S. Treasury deposits at the Fed are _______ for the Fed but _______ for the Treasury. Thus an increase in U.S. Treasury deposits _______ the monetary base.
   A) a liability; an asset; increases
   B) a liability; an asset; decreases
   C) an asset; a liability; increases
   D) an asset; a liability; decreases

   Answer: B

15) An increase in which of the following leads to a decline in the monetary base?
   A) Float
   B) Discount loans
   C) Foreign deposits at the Fed
   D) SDRs

   Answer: C

16) Suppose, while cleaning out its closets, a worker at the Federal Reserve bank branch in Memphis discovers a painting of Elvis (medium: acrylic on velvet) that used to grace the walls of the conference room. Suppose further that, at a public auction, the bank sells the painting for $19.95. This sale will cause _______ in the monetary base, everything else held constant.
   A) an increase of $19.95
   B) an increase of more than $19.95
   C) a decrease of $19.95
   D) a decrease of more than $19.95

   Answer: C
17) Suppose the Bank of China permanently decreases its purchases of U.S. government bonds and, instead, holds more dollars on deposit at the Federal Reserve. Everything else held constant, a open market ________ would be the appropriate monetary policy action for the Fed to take to offset the expected ________ in the monetary base in the United States.

A) purchase; decrease
B) purchase; increase
C) sale; decrease
D) sale; increase

Answer: A

Ques Status: Previous Edition

14.9 APPENDIX: The M2 Money Multiplier

1) The equation that represents M2 in the model of the money supply process is

A) \( M2 = C + D \).
B) \( M2 = C + D + T - MMF \).
C) \( M2 = C + D - T + MMF \).
D) \( M2 = C + D + T + MMF \).

Answer: D

Ques Status: Previous Edition

2) In the model of the money supply process for M2, the relationship between checkable deposits and the M2 money supply is represented by

A) \( D = \frac{1}{1 + c + t + mm} \times M2 \).
B) \( D = (1 + c + t + mm) \times M2 \).
C) \( M2 = \frac{1}{r + c + t + mm} \times D \).
D) \( M2 = \frac{r + c + t + mm}{D} \).

Answer: A

Ques Status: Previous Edition

3) The M2 money supply is represented by

A) \( M2 = \frac{1 + c + t + mm}{r + e + c} \times MB \).
B) \( M2 = \frac{1 + c + t + mm}{r + e + c} \times \frac{1}{MB} \).
C) \( MB = \frac{1 + c + t + mm}{r + e + c} \times M2 \).
D) \( MB = \frac{r + e + c}{1 + c + t + mm} \times \frac{1}{M2} \).

Answer: A

Ques Status: Previous Edition
4) The M2 money multiplier is
   A) negatively related to high-powered money.
   B) positively related to the time deposit ratio.
   C) positively related to the required reserve ratio.
   D) positively related to the excess reserves ratio.
Answer: B
Ques Status: Previous Edition

5) Everything else held constant, an increase in the currency ratio will mean _______ in the M2 money multiplier and _______ in the M2 money supply.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
Answer: D
Ques Status: Previous Edition

6) Everything else held constant, a decrease in the currency ratio will mean _______ in the M1 money multiplier and _______ in the M2 money multiplier.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
Answer: A
Ques Status: Previous Edition

7) Everything else held constant, an increase in the required reserve ratio will mean _______ in the M2 money multiplier and _______ in the M2 money supply.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
Answer: D
Ques Status: Previous Edition

8) Everything else held constant, an increase in the required reserve ratio will result in _______ in M1 and _______ in M2.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
Answer: D
Ques Status: Revised
9) Everything else held constant, an increase in the time deposit ratio will mean _______ in the M2 money multiplier and _______ in the M2 money supply.
   A) an increase; an increase 
   B) an increase; a decrease 
   C) a decrease; an increase 
   D) a decrease; a decrease 
   Answer: A

Ques Status: Previous Edition

10) Everything else held constant, an increase in the time deposit ratio will result in _______ in the M1 money multiplier and _______ in the M2 money multiplier.
    A) an increase; an increase 
    B) no change; an increase 
    C) a decrease; a decrease 
    D) no change; a decrease 
    Answer: B

Ques Status: Previous Edition

11) Everything else held constant, an increase in the money market fund ratio will mean _______ in the M2 money multiplier and _______ in the M2 money supply.
    A) an increase; an increase 
    B) an increase; a decrease 
    C) a decrease; an increase 
    D) a decrease; a decrease 
    Answer: A

Ques Status: Previous Edition

12) Everything else held constant, an increase in the money market fund ratio will result in _______ in the M1 money multiplier and _______ in the M2 money multiplier.
    A) an increase; an increase 
    B) no change; an increase 
    C) a decrease; a decrease 
    D) no change; a decrease 
    Answer: B

Ques Status: Previous Edition

13) Everything else held constant, an increase in the excess reserve ratio will mean _______ in the M2 money multiplier and _______ in the M2 money supply.
    A) an increase; an increase 
    B) an increase; a decrease 
    C) a decrease; an increase 
    D) a decrease; a decrease 
    Answer: D

Ques Status: Previous Edition
14) Everything else held constant, an increase in the excess reserve ratio will mean ______ in the M1 money multiplier and ______ in the M2 money multiplier.
   A) an increase; an increase
   B) no change; an increase
   C) a decrease; a decrease
   D) no change; a decrease
   Answer: C
   *Ques Status: Previous Edition*

14.10 APPENDIX: Explaining the Behavior of the Currency Ratio

1) Factors causing an increase in currency holdings include
   A) an increase in the interest rates paid on checkable deposits.
   B) an increase in the cost of acquiring currency.
   C) a decrease in bank panics.
   D) an increase in illegal activity.
   Answer: D
   *Ques Status: Previous Edition*

2) Part of the increase in currency holdings in the 1960s and 1970s can be attributed to
   A) increases in income tax rates.
   B) the switch from progressive to proportional income taxes.
   C) the adoption of regressive taxes.
   D) bracket creep due to inflation and progressive income taxes.
   Answer: D
   *Ques Status: Previous Edition*

3) Everything else held constant, an increase in wealth will cause the holdings of checkable deposits to the holdings of currency to ______ and the currency ratio will ______.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
   Answer: B
   *Ques Status: Previous Edition*

4) Everything else held constant, an increase in the interest rate paid on checkable deposits will cause ______ in the amount of checkable deposits held relative to currency holdings and ______ in the currency ratio.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
   Answer: B
   *Ques Status: Previous Edition*
5) The increase in the availability of ATM's has caused the cost of acquiring currency to ________ which will cause the currency ratio to ________, everything else held constant.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
   Answer: C

6) The steepest increase in the currency ratio since 1892 occurred during
   A) World War II.
   B) the Great Depression.
   C) the interwar years.
   D) the past twenty years.
   Answer: B

7) The factor accounting for the steepest rise in the currency ratio since 1892 is
   A) taxes.
   B) bank panics.
   C) illegal activity.
   D) an increase in wealth.
   Answer: B

8) The increase in the currency ratio during World War II was due to
   A) bank panics.
   B) a drop in the rate of interest paid on checking deposits.
   C) the spread of ATMs.
   D) high taxes and illegal activities.
   Answer: D
Chapter 15
Tools for Monetary Policy

15.1 The Market for Reserve and the Federal Funds Rate

1) The Fed uses three policy tools to manipulate the money supply: ________, which affect reserves and the monetary base; changes in ________, which affect the monetary base; and changes in ________, which affect the money multiplier.
   A) open market operations; borrowed reserves; margin requirements
   B) open market operations; borrowed reserves; reserve requirements
   C) borrowed reserves; open market operations; margin requirements
   D) borrowed reserves; open market operations; reserve requirements

   Answer: B
   Ques Status: Previous Edition

2) The Fed uses three policy tools to manipulate the money supply: open market operations, which affect the ________; changes in borrowed reserves, which affect the ________; and changes in reserve requirements, which affect the ________.
   A) money multiplier; monetary base; monetary base
   B) monetary base; money multiplier; monetary base
   C) monetary base; monetary base; money multiplier
   D) money multiplier; money multiplier; monetary base

   Answer: C
   Ques Status: Previous Edition

3) The interest rate charged on overnight loans of reserves between banks is the
   A) prime rate.
   B) discount rate.
   C) federal funds rate.
   D) Treasury bill rate.

   Answer: C
   Ques Status: Previous Edition

4) The primary indicator of the Fed’s stance on monetary policy is
   A) the discount rate.
   B) the federal funds rate.
   C) the growth rate of the monetary base.
   D) the growth rate of M2.

   Answer: B
   Ques Status: Previous Edition

5) The quantity of reserves demanded equals
   A) required reserves plus borrowed reserves.
   B) excess reserves plus borrowed reserves.
   C) required reserves plus excess reserves.
   D) total reserves minus excess reserves.

   Answer: C
   Ques Status: Previous Edition
6) Everything else held constant, when the federal funds rate is ______ the interest rate paid on reserves, the quantity of reserves demanded rises when the federal funds rate ______.
   A) above, rises
   B) above, falls
   C) below, rises
   D) below, falls
Answer: B
Ques Status: Revised

7) The opportunity cost of holding excess reserves is the federal funds rate ______.
   A) minus the discount rate
   B) plus the discount rate
   C) plus the interest rate paid on excess reserves
   D) minus the interest rate paid on excess reserves
Answer: D
Ques Status: Revised

8) In the market for reserves, when the federal funds rate is above the interest rate paid on excess reserves, the demand curve for reserves is ______.
   A) vertical
   B) horizontal
   C) positively sloped
   D) negatively sloped
Answer: D
Ques Status: New

9) When the federal funds rate equals the interest rate paid on excess reserves ______.
   A) the supply curve of reserves is vertical
   B) the supply curve of reserves is horizontal
   C) the demand curve for reserves is vertical
   D) the demand curve for reserves is horizontal
Answer: D
Ques Status: New

10) Which of the following is NOT an argument for the Federal Reserve paying interest on excess reserve holdings?
    A) Paying interest reduces the effective tax on deposits.
    B) Paying interest will help in the implementation of monetary policy.
    C) Paying interest will help the Federal Reserve have more control of the amount of discount loans.
    D) Paying interest increases the capacity of the Fed’s balance sheet which will make it easier to address financial crises.
Answer: C
Ques Status: New
11) The quantity of reserves supplied equals
   A) nonborrowed reserves minus borrowed reserves.
   B) nonborrowed reserves plus borrowed reserves.
   C) required reserves plus borrowed reserves.
   D) total reserves minus required reserves.
   Answer: B
   Ques Status: Previous Edition

12) In the market for reserves, when the federal funds interest rate is below the discount rate, the supply curve of reserves is
   A) vertical.
   B) horizontal.
   C) positively sloped.
   D) negatively sloped.
   Answer: A
   Ques Status: Previous Edition

13) When the federal funds rate equals the discount rate
   A) the supply curve of reserves is vertical.
   B) the supply curve of reserves is horizontal.
   C) the demand curve for reserves is vertical.
   D) the demand curve for reserves is horizontal.
   Answer: B
   Ques Status: Revised

14) In the market for reserves, if the federal funds rate is above the interest rate paid on excess reserves, then an open market _______ the supply of reserves, raising the federal funds interest rate, everything else held constant.
   A) sale decreases
   B) sale increases
   C) purchase increases
   D) purchase decreases
   Answer: A
   Ques Status: Revised

15) In the market for reserves, if the federal funds rate is above the interest rate paid on excess reserves, an open market purchase _______ the _______ of reserves which causes the federal funds rate to fall, everything else held constant.
   A) increases; supply
   B) increases; demand
   C) decreases; supply
   D) decreases; demand
   Answer: A
   Ques Status: Revised
16) Suppose on any given day there is an excess demand of reserves in the federal funds market. If the Federal Reserve wishes to keep the federal funds rate at its current level, then the appropriate action for the Federal Reserve to take is a _______ open market ________, everything else held constant.
   A) defensive; sale
   B) defensive; purchase
   C) dynamic; sale
   D) dynamic; purchase
   Answer: B

17) In the market for reserves, if the federal funds rate is above the interest rate paid on excess reserves, an open market purchase _______ the supply of reserves and causes the federal funds interest rate to ________, everything else held constant.
   A) decreases; fall
   B) increases; fall
   C) increases; rise
   D) decreases; rise
   Answer: B

18) Suppose on any given day the prevailing equilibrium federal funds rate is above the Federal Reserve’s federal funds target rate. If the Federal Reserve wishes for the federal funds rate to be at their target level, then the appropriate action for the Federal Reserve to take is a _______ open market ________, everything else held constant.
   A) defensive; sale
   B) defensive; purchase
   C) dynamic; sale
   D) dynamic; purchase
   Answer: D

19) In the market for reserves, if the federal funds rate is above the interest rate paid on excess reserves, an open market sale _______ the supply of reserves causing the federal funds rate to ________, everything else held constant.
   A) decreases; decrease
   B) increases; decrease
   C) increases; increase
   D) decreases; increase
   Answer: D
20) Suppose on any given day there is an excess supply of reserves in the federal funds market. If
the Federal Reserve wishes to keep the federal funds rate at its current level, then the
appropriate action for the Federal Reserve to take is a ________ open market ________,
everything else held constant.
   A) defensive; sale
   B) defensive; purchase
   C) dynamic; sale
   D) dynamic; purchase
Answer: A
Ques Status: Previous Edition

21) Suppose on any given day the prevailing equilibrium federal funds rate is below the Federal
Reserve’s federal funds target rate. If the Federal Reserve wishes for the federal funds rate to be
at their target level, then the appropriate action for the Federal Reserve to take is a ________
open market ________, everything else held constant.
   A) defensive; sale
   B) defensive; purchase
   C) dynamic; sale
   D) dynamic; purchase
Answer: C
Ques Status: Previous Edition

22) In the market for reserves, if the federal funds rate is above the interest rate paid on excess
reserves, an open market sale ________ the ________ of reserves, causing the federal funds rate
to increase, everything else held constant.
   A) increases; supply
   B) increases; demand
   C) decreases; supply
   D) decreases; demand
Answer: C
Ques Status: Revised

23) In the market for reserves, a lower discount rate
   A) decreases the supply of reserves.
   B) increases the supply of reserves.
   C) lengthens the vertical section of the supply curve of reserves.
   D) shortens the vertical section of the supply curve of reserves.
Answer: D
Ques Status: Previous Edition

24) In the market for reserves, a lower interest rate paid on excess reserves
   A) decreases the supply of reserves.
   B) increases the supply of reserves.
   C) decreases the effective floor for the federal funds rate.
   D) increases the effective floor for the federal funds rate.
Answer: C
Ques Status: New
25) Everything else held constant, in the market for reserves, when the federal funds rate is 3%, lowering the discount rate from 5% to 4%
   A) lowers the federal funds rate.
   B) raises the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: C
Ques Status: Revised

26) Everything else held constant, in the market for reserves, when the federal funds rate is 3%, increasing the interest rate paid on excess reserves from 1% to 2%
   A) lowers the federal funds rate.
   B) raises the federal funds rate
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: C
Ques Status: New

27) Everything else held constant, in the market for reserves, when the federal funds rate is 5%, lowering the discount rate from 5% to 4%
   A) lowers the federal funds rate.
   B) raises the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: A
Ques Status: Previous Edition

28) Everything else held constant, in the market for reserves, when the federal funds rate is 1%, increasing the interest rate paid on excess reserves from 1% to 2%
   A) lowers the federal funds rate.
   B) raises the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: B
Ques Status: New

29) Everything else held constant, in the market for reserves, when the federal funds rate is 3%, raising the discount rate from 5% to 6%
   A) lowers the federal funds rate.
   B) raises the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: C
Ques Status: Previous Edition
30) Everything else held constant, in the market for reserves, when the federal funds rate is 3%, lowering the interest rate paid on excess reserves rate from 2% to 1%
   A) lowers the federal funds rate.
   B) raises the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: C
Ques Status: New

31) Everything else held constant, in the market for reserves, when the federal funds rate equals the discount rate, lowering the discount rate
   A) increases the federal funds rate.
   B) lowers the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect of the federal funds rate.
Answer: B
Ques Status: Previous Edition

32) Everything else held constant, in the market for reserves, when the federal funds rate equals the interest rate paid on excess reserves, raising the interest rate paid on excess reserves
   A) increases the federal funds rate.
   B) lowers the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect of the federal funds rate.
Answer: A
Ques Status: New

33) Everything else held constant, in the market for reserves, when the demand for federal funds intersects the reserve supply curve along the horizontal section, increasing the discount rate
   A) increases the federal funds rate.
   B) lowers the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
Answer: A
Ques Status: Revised

34) Everything else held constant, in the market for reserves, when the supply for federal funds intersects the reserve demand curve along the horizontal section, lowering the interest rate paid on excess reserves
   A) increases the federal funds rate.
   B) lowers the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect of the federal funds rate.
Answer: A
Ques Status: New
35) Everything else held constant, in the market for reserves, when the demand for federal funds intersects the reserve supply curve on the vertical section, increasing the discount rate
   A) increases the federal funds rate.
   B) lowers the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
   Answer: C
   Ques Status: Previous Edition

36) Everything else held constant, in the market for reserves, when the supply for federal funds intersects the reserve demand curve on the downward sloping section, decreasing the interest rate paid on excess reserves
   A) increases the federal funds rate.
   B) lowers the federal funds rate.
   C) has no effect on the federal funds rate.
   D) has an indeterminate effect on the federal funds rate.
   Answer: C
   Ques Status: New

37) Everything else held constant, in the market for reserves, increases in the discount rate affect the federal funds rate
   A) when the funds rate is below the discount rate.
   B) when the funds rate equals the discount rate.
   C) when the demand for federal funds intersects the vertical section of the reserve supply curve.
   D) when the demand for federal funds equals zero.
   Answer: B
   Ques Status: Previous Edition

38) Everything else held constant, in the market for reserves, decreases in the interest rate paid on excess reserves affect the federal funds rate
   A) when the funds rate is below the interest rate paid on excess reserves.
   B) when the funds rate equals the interest rate paid on excess reserves.
   C) when the funds rate is below the discount rate.
   D) when the funds rate equals the discount rate.
   Answer: B
   Ques Status: New

39) The Federal Reserve usually keeps the discount rate
   A) above the target federal funds rate.
   B) equal to the target federal funds rate.
   C) below the target federal funds rate.
   D) equal to zero.
   Answer: A
   Ques Status: Previous Edition
40) Everything else held constant, the vertical section of the supply curve of reserves is shortened when the
   A) discount rate increases.
   B) discount rate decreases.
   C) federal funds rate rises.
   D) federal funds rate falls.
Answer: B
Ques Status: Previous Edition

41) Everything else held constant, the vertical section of the supply curve of reserves is lengthened when the
   A) discount rate increases.
   B) discount rate decreases.
   C) federal funds rate rises.
   D) federal funds rate falls.
Answer: A
Ques Status: Previous Edition

42) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, an increase in the reserve requirement ______ the demand for reserves, ______ the federal funds rate, everything else held constant.
   A) decreases; lowering
   B) increases; lowering
   C) increases; raising
   D) decreases; raising
Answer: C
Ques Status: Revised

43) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, a ______ in the reserve requirement ______ the demand for reserves, raising the federal funds interest rate, everything else held constant.
   A) rise; decreases
   B) rise; increases
   C) decline; increases
   D) decline; decreases
Answer: B
Ques Status: Revised

44) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, a ______ in the reserve requirement increases the demand for reserves, ______ the federal funds interest rate, everything else held constant.
   A) rise; lowering
   B) decline; raising
   C) decline; lowering
   D) rise; raising
Answer: D
Ques Status: Revised
45) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, an increase in the reserve requirement ______ the demand of reserves and causes the federal funds interest rate to ______, everything else held constant.
   A) decreases; fall
   B) increases; fall
   C) increases; rise
   D) decreases; rise
   Answer: C
   Ques Status: Revised

46) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, an increase in the reserve requirement ______ the ______ for reserves and causes the federal funds interest rate to rise, everything else held constant.
   A) decreases; demand
   B) increases; demand
   C) increases; supply
   D) decreases; supply
   Answer: B
   Ques Status: Revised

47) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, a ______ in the reserve requirement ______ the demand for reserves, lowering the federal funds interest rate, everything else held constant.
   A) rise; decreases
   B) rise; increases
   C) decline; increases
   D) decline; decreases
   Answer: D
   Ques Status: Revised

48) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, a ______ in the reserve requirement decreases the demand for reserves, ______ the federal funds interest rate, everything else held constant.
   A) rise; lowering
   B) decline; raising
   C) decline; lowering
   D) rise; raising
   Answer: C
   Ques Status: Revised

49) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, a decline in the reserve requirement ______ the ______ curve of reserves and causes the federal funds interest rate to fall, everything else held constant.
   A) decreases; demand
   B) increases; demand
   C) increases; supply
   D) decreases; supply
   Answer: A
   Ques Status: Revised
50) In the market for reserves, if the federal funds rate is between the discount rate and the interest rate paid on excess reserves, a decline in the reserve requirement _______ the demand of reserves, _______ the federal funds rate, everything else held constant.
   A) decreases; lowering
   B) increases; lowering
   C) increases; raising
   D) decreases; raising

Answer: A
Ques Status: Revised

51) Suppose, at a given federal funds rate, there is an excess demand for reserves in the federal funds market. If the Fed wants the federal funds rate to stay at that level, then it should undertake an open market _______ of bonds, everything else held constant. If the Fed does nothing, however, the federal funds rate will _______.
   A) sale; increase
   B) purchase; increase
   C) sale; decrease
   D) purchase; decrease

Answer: B
Ques Status: Previous Edition

52) Suppose, at a given federal funds rate, there is an excess supply of reserves in the federal funds market. If the Fed wants the federal funds rate to stay at that level, then it should undertake an open market _______ of bonds, everything else held constant. If the Fed does nothing, however, the federal funds rate will _______.
   A) sale; increase
   B) purchase; increase
   C) sale; decrease
   D) purchase; decrease

Answer: C
Ques Status: Revised

53) Explain the Fed’s three tools of monetary policy and how each is used to change the money supply. Does each tool affect the monetary base or the money multiplier?

Answer: The three tools are open market operations, the purchase and sale of government securities; discount policy, controlling the price and quantity of discount loans to banks; and reserve requirements, setting the percentage of deposits that banks must hold in reserve. Open market operations and the discount rate affect the monetary base, and reserve requirements affect the money multiplier.

Ques Status: Previous Edition

54) State whether the following statement is true or false AND explain why: "A decrease in the discount rate will always cause a decrease in the federal reserve funds rate."

Answer: False. Since the discount rate is set above the federal funds rate, a decrease in the discount rate will only cause a decrease in the federal funds rate if the discount rate is decreased below the original federal funds rate level. If the decrease in the discount rate is such that the new rate is still above the federal funds rate, then the federal funds rate does not change, everything else held constant.

Ques Status: Previous Edition
55) State whether the following statement is true or false AND explain why: "An increase in the interest rate paid on excess reserves will always cause an increase in the federal reserve funds rate."

Answer: False. If the interest rate paid on excess reserves is set below the federal funds rate, an increase in the interest rate paid on excess reserves will only cause an increase in the federal funds rate if the interest rate paid on excess reserves is increased above the original federal funds rate level. If the increase in the interest rate paid on excess reserves is such that the new rate is still below the federal funds rate, then the federal funds rate does not change, everything else held constant.

Ques Status: New

15.2 Open Market Operations

1) _______ are the most important monetary policy tool because they are the primary determinant of changes in the ________, the main source of fluctuations in the money supply.

   A) Open market operations; monetary base
   B) Open market operations; money multiplier
   C) Changes in reserve requirements; monetary base
   D) Changes in reserve requirements; money multiplier

   Answer: A
   Ques Status: Previous Edition

2) Open market purchases raise the _______ thereby raising the _______.

   A) money multiplier; money supply
   B) money multiplier; monetary base
   C) monetary base; money supply
   D) monetary base; money multiplier

   Answer: C
   Ques Status: Previous Edition

3) Open market purchases _______ reserves and the monetary base thereby _______ the money supply.

   A) raise; lowering
   B) raise; raising
   C) lower; lowering
   D) lower; raising

   Answer: B
   Ques Status: Previous Edition

4) Open market sales shrink _______ thereby lowering _______.

   A) the money multiplier; the money supply
   B) the money multiplier; reserves and the monetary base
   C) reserves and the monetary base; the money supply
   D) the money base; the money multiplier

   Answer: C
   Ques Status: Previous Edition
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5) Open market sales _______ reserves and the monetary base thereby _______ the money supply.
   A) raise; lowering
   B) raise; raising
   C) lower; lowering
   D) lower; raising

   Answer: C

   Ques Status: Previous Edition

6) The two types of open market operations are
   A) offensive and defensive.
   B) dynamic and reactionary.
   C) active and passive.
   D) dynamic and defensive.

   Answer: D

   Ques Status: Previous Edition

7) There are two types of open market operations: _______ open market operations are intended to change the level of reserves and the monetary base, and _______ open market operations are intended to offset movements in other factors that affect the monetary base.
   A) defensive; dynamic
   B) defensive; static
   C) dynamic; defensive
   D) dynamic; static

   Answer: C

   Ques Status: Previous Edition

8) Open market operations intended to offset movements in noncontrollable factors (such as float) that affect reserves and the monetary base are called
   A) defensive open market operations.
   B) dynamic open market operations.
   C) offensive open market operations.
   D) reactionary open market operations.

   Answer: A

   Ques Status: Previous Edition

9) When the Federal Reserve engages in a repurchase agreement to offset a withdrawal of Treasury funds from the Federal Reserve, the open market operation is said to be
   A) defensive.
   B) offensive.
   C) dynamic.
   D) reactionary.

   Answer: A

   Ques Status: Previous Edition
10) The Federal Open Market Committee makes the Fed’s decisions on the purchase or sale of government securities, but these purchases or sales are executed by the Federal Reserve Bank of
A) Chicago.
B) Boston.
C) New York.
D) San Francisco.
Answer: C

11) The actual execution of open market operations is done at
A) the Board of Governors in Washington, D.C.
B) the Federal Reserve Bank of New York.
C) the Federal Reserve Bank of Philadelphia.
D) the Federal Reserve Bank of Boston.
Answer: B

12) If float is predicted to decrease because of unseasonably good weather, the manager of the trading desk at the Federal Reserve Bank of New York will likely conduct a _________ open market _________ of securities.
A) defensive; sale
B) defensive; purchase
C) dynamic; sale
D) dynamic; purchase
Answer: B

13) When bad storms slow the check-clearing process, float tends to _______ causing the Fed to initiate defensive open market _______.
A) decrease; sales
B) decrease; purchases
C) increase; sales
D) increase; purchases
Answer: C

14) When good weather speeds the check-clearing process, float tends to ______ causing the Fed to initiate defensive open market _______.
A) decrease; sales
B) decrease; purchases
C) increase; sales
D) increase; purchases
Answer: B
15) When bad storms slow the check-clearing process, float tends to ______ causing the Fed to initiate ______ open market ______.
   A) decrease; defensive; sales
   B) decrease; dynamic; purchases
   C) increase; defensive; sales
   D) increase; dynamic; purchases
Answer: C
Ques Status: Previous Edition

16) When good weather speeds the check-clearing process, float tends to ______ causing the Fed to initiate ______ open market ______.
   A) decrease; defensive; sales
   B) decrease; dynamic; sales
   C) decrease; defensive; purchases
   D) increase; dynamic; purchases
Answer: C
Ques Status: Previous Edition

17) If float is predicted to increase because of bad weather, the manager of the trading desk at the New York Fed bank will likely conduct ______ open market operations to ______ reserves.
   A) defensive; inject
   B) defensive; drain
   C) dynamic; inject
   D) dynamic; drain
Answer: B
Ques Status: Previous Edition

18) If float is predicted to decrease because of good weather, the manager of the trading desk at the New York Fed bank will likely conduct ______ open market operations to ______ reserves.
   A) defensive; inject
   B) defensive; drain
   C) dynamic; inject
   D) dynamic; drain
Answer: A
Ques Status: Previous Edition

19) If Treasury deposits at the Fed are predicted to increase, the manager of the trading desk at the New York Fed bank will likely conduct ______ open market operations to ______ reserves.
   A) defensive; inject
   B) defensive; drain
   C) dynamic; inject
   D) dynamic; drain
Answer: A
Ques Status: Previous Edition
20) If Treasury deposits at the Fed are predicted to ________, the manager of the trading desk at the New York Fed will likely conduct ________ open market operations to ________ reserves.
   A) increase; defensive; inject
   B) decrease; defensive; drain
   C) increase; dynamic; inject
   D) decrease; dynamic; drain
   Answer: A
   Ques Status: Previous Edition

21) If Treasury deposits at the Fed are predicted to fall, the manager of the trading desk at the New York Fed will likely conduct ________ open market operations to ________ reserves.
   A) defensive; inject
   B) defensive; drain
   C) dynamic; inject
   D) dynamic; drain
   Answer: B
   Ques Status: Previous Edition

22) If Treasury deposits at the Fed are predicted to ________, the manager of the trading desk at the New York Fed will likely conduct ________ open market operations to ________ reserves.
   A) rise; defensive; drain
   B) fall; defensive; drain
   C) rise; dynamic; inject
   D) fall; dynamic; drain
   Answer: B
   Ques Status: Previous Edition

23) If the Fed expects currency holdings to rise, it conducts open market ________ to offset the expected ________ in reserves.
   A) purchases; increase
   B) purchases; decrease
   C) sales; increase
   D) sales; decrease
   Answer: B
   Ques Status: Previous Edition

24) If the Fed expects currency holdings to fall, it conducts open market ________ to offset the expected ________ in reserves.
   A) purchases; increase
   B) purchases; decrease
   C) sales; increase
   D) sales; decrease
   Answer: C
   Ques Status: Previous Edition
25) If the banking system has a large amount of reserves, many banks will have excess reserves to lend and the federal funds rate will probably ________; if the level of reserves is low, few banks will have excess reserves to lend and the federal funds rate will probably ________.
   A) fall; fall
   B) fall; rise
   C) rise; fall
   D) rise; rise
   Answer: B
   Ques Status: Previous Edition

26) The Federal Reserve will engage in a repurchase agreement when it wants to ________ reserves ________ in the banking system.
   A) increase; permanently
   B) increase; temporarily
   C) decrease; temporarily
   D) decrease; permanently
   Answer: B
   Ques Status: Previous Edition

27) If the Fed wants to temporarily inject reserves into the banking system, it will engage in
   A) a repurchase agreement.
   B) a matched sale-purchase transaction.
   C) a reverse repurchase agreement.
   D) an open market purchase.
   Answer: A
   Ques Status: Revised

28) The Fed can offset the effects of an increase in float by engaging in
   A) a repurchase agreement.
   B) a matched sale-purchase transaction.
   C) an interest rate swap.
   D) an open market purchase.
   Answer: B
   Ques Status: Previous Edition

29) The Federal Reserve will engage in a matched sale-purchase transaction when it wants to ________ reserves ________ in the banking system.
   A) increase; permanently
   B) increase; temporarily
   C) decrease; temporarily
   D) decrease; permanently
   Answer: C
   Ques Status: Previous Edition
30) Explain dynamic and defensive open market operations. What is the purpose of each type? Describe two situations when defensive open market operations are used. How are defensive open market operations typically conducted?

Answer: Dynamic OMOs are used to permanently change the monetary base and money supply. Defensive operations are used to offset temporary changes in the monetary base and/or money supply. Defensive operations are used to offset float, shifts in Treasury balances into or out of the Fed, and temporary changes in currency. Defensive purchases are typically conducted by using repurchase agreements, while reverse repos or matched sale–purchase transactions are used to conduct defensive open market sales.

15.3 Discount Policy

1) Discount policy affects the money supply by affecting the volume of _______ and the _______.
   A) excess reserves; monetary base
   B) borrowed reserves; monetary base
   C) excess reserves; money multiplier
   D) borrowed reserves; money multiplier

Answer: B

2) The discount rate is
   A) the interest rate the Fed charges on loans to banks.
   B) the price the Fed pays for government securities.
   C) the interest rate that banks charge their most preferred customers.
   D) the price banks pay the Fed for government securities.

Answer: A

3) The most common type of discount lending that the Fed extends to banks is called
   A) seasonal credit.
   B) secondary credit.
   C) primary credit.
   D) installment credit.

Answer: C

4) The most common type of discount lending, _______ credit loans, are intended to help healthy banks with short-term liquidity problems that often result from temporary deposit outflows.
   A) secondary
   B) primary
   C) temporary
   D) seasonal

Answer: B
5) When the Fed acts as a lender of last resort, the type of lending it provides is
   A) primary credit.
   B) seasonal credit.
   C) secondary credit.
   D) installment credit.
   Answer: C
   Ques Status: Previous Edition

6) The Fed’s discount lending is of three types: _______ is the most common category; _______ is
given to a limited number of banks in vacation and agricultural areas; _______ is given to
banks that have experienced severe liquidity problems.
   A) seasonal credit; secondary credit; primary credit
   B) secondary credit; seasonal credit; primary credit
   C) primary credit; seasonal credit; secondary credit
   D) seasonal credit; primary credit; secondary credit
   Answer: C
   Ques Status: Previous Edition

7) The discount rate is _______ kept _______ the federal funds rate.
   A) always; below
   B) typically; below
   C) typically; equal to
   D) typically; above
   Answer: D
   Ques Status: Previous Edition

8) The discount rate refers to the interest rate on
   A) primary credit.
   B) secondary credit.
   C) seasonal credit.
   D) federal funds.
   Answer: A
   Ques Status: Previous Edition

9) The interest rate on secondary credit is set _______ basis points _______ the primary credit
   rate.
   A) 100; above
   B) 100; below
   C) 50; above
   D) 50; below
   Answer: C
   Ques Status: Previous Edition
10) The interest rate for primary credit is *usually* set _______ basis points _______ the federal funds rate. In March 2008, this gap was changed to _______ basis points.

A) 50; below; 100
B) 100; above; 25
C) 100; below; 50
D) 50; above; 25

Answer: B

Ques Status: Revised

11) The interest rate on seasonal credit equals

A) the federal funds rate.
B) the primary credit rate.
C) the secondary credit rate.
D) an average of the federal funds rate and rates on certificates of deposits.

Answer: D

Ques Status: Previous Edition

12) The Fed is considering eliminating

A) primary credit lending.
B) secondary credit lending.
C) seasonal credit lending.
D) its lender of last resort function.

Answer: C

Ques Status: Previous Edition

13) At its inception, the Federal Reserve was intended to be

A) the Treasury's banker.
B) the issuer of government debt.
C) a lender-of-last-resort.
D) a regulator of bank holding companies.

Answer: C

Ques Status: Previous Edition

14) Much of the credit for prevention of a financial market meltdown after "Black Monday" (October 19, 1987) must be given to the Federal Reserve System and its chairman

A) Paul Volker.
B) Alan Blinder.
C) Arthur Burns.
D) Alan Greenspan.

Answer: D

Ques Status: Previous Edition
15) A financial panic was averted in October 1987 following "Black Monday" when the Fed announced that
   A) it was lowering the discount rate.
   B) it would provide discount loans to any bank that would make loans to the security industry.
   C) it stood ready to purchase common stocks to prevent a further slide in stock prices.
   D) it was raising the discount rate.

   Answer: B
   Ques Status: Previous Edition

16) The facility that was created in December of 2007 that banks can use to borrow from the Fed that has less of a stigma for banks compared to borrowing from the discount window is the

   ________.

   A) Term Securities Lending Facility
   B) Term Auction Facility
   C) Primary Dealer Credit Facility
   D) Commerical Paper Funding Facility

   Answer: B
   Ques Status: New

17) Which of the following special lending facilities set up by the Federal Reserve is reserve neutral?

   A) Term Auction Facility
   B) Primary Dealer Credit Facility
   C) Term Securities Lending Facility
   D) Asset-Backed Commercial Paper Money Market Mutual Fund Liquidity Facility

   Answer: C
   Ques Status: New

18) The Fed’s lender-of-last-resort function

   A) has proven to be ineffective.
   B) cannot prevent runs by large depositors.
   C) is no longer necessary due to FDIC insurance.
   D) creates a moral hazard problem.

   Answer: D
   Ques Status: Previous Edition

19) The most important advantage of discount policy is that the Fed can use it to

   A) precisely control the monetary base.
   B) perform its role as lender of last resort.
   C) control the money supply.
   D) punish banks that have deficient reserves.

   Answer: B
   Ques Status: Previous Edition
15.4 Reserve Requirements

1) An increase in _______ reduces the money supply since it causes the _______ to fall.
   A) reserve requirements; monetary base
   B) reserve requirements; money multiplier
   C) margin requirements; monetary base
   D) margin requirements; money multiplier
   Answer: B
   Ques Status: Previous Edition

2) A decrease in _______ increases the money supply since it causes the _______ to rise.
   A) reserve requirements; monetary base
   B) reserve requirements; money multiplier
   C) margin requirements; monetary base
   D) margin requirements; money multiplier
   Answer: B
   Ques Status: Previous Edition

3) The Federal Reserve has had the authority to vary reserve requirements since the
   A) 1920s.
   B) 1930s.
   C) 1940s.
   D) 1950s.
   Answer: B
   Ques Status: Previous Edition

4) Since 1980, _______ are subject to reserve requirements.
   A) only commercial banks
   B) only the member institutions of the Federal Reserve
   C) only nationally chartered depository institutions
   D) all depository institutions
   Answer: D
   Ques Status: Previous Edition

5) Funds held in _______ are subject to reserve requirements.
   A) all checkable deposits
   B) all checkable and time deposits
   C) all checkable, time, and money market fund deposits
   D) all time deposits
   Answer: A
   Ques Status: Previous Edition

6) The policy tool of changing reserve requirements is
   A) the most widely used.
   B) the preferred tool from the bank’s perspective.
   C) no longer used.
   D) still used, even with its disadvantages.
   Answer: C
   Ques Status: Previous Edition
15.5 Monetary Policy Tools of the European Central Bank

1) The European System of Central Banks signals the stance of its monetary policy by setting a target for the
   A) federal funds rate.
   B) overnight cash rate.
   C) lombard rate.
   D) reserve rate.
   Answer: B
   *Ques Status: Previous Edition*

2) When the European System of Central Banks uses main refinancing operations, it is similar to the Federal Reserve using
   A) dynamic open market operations.
   B) defensive open market operations.
   C) discount policy.
   D) reserve requirements.
   Answer: B
   *Ques Status: Previous Edition*

3) When the European System of Central Banks uses long-term refinancing operations, it is similar to the Federal Reserve using
   A) dynamic open market operations.
   B) defensive open market operations.
   C) discount policy.
   D) reserve requirements.
   Answer: A
   *Ques Status: Previous Edition*

4) The equivalent to the Federal Reserve's discount rate in the European System of Central Banks is the
   A) federal funds rate.
   B) marginal lending rate.
   C) deposit facility rate.
   D) lombard rate.
   Answer: B
   *Ques Status: Previous Edition*

5) The Federal Reserve ______ pay interest on reserves held on deposit. The European System of Central Banks ______ pay interest on reserves held on deposit.
   A) does; does
   B) does; does not
   C) does not; does
   D) does not; does not
   Answer: C
   *Ques Status: Previous Edition*
6) Since the European Central Bank ______ interest on reserves, banks have a ______ cost of complying with reserve requirements when compared to banks complying with the reserve requirements of the Federal Reserve.
   A) pays; lower
   B) pays; higher
   C) does not pay; lower
   D) does not pay; higher

Answer: A

Ques Status: Previous Edition
Chapter 16
The Conduct of Monetary Policy: Strategy and Tactics

16.1 Monetary Targeting

1) Under monetary targeting, a central bank announces an annual growth rate target for _______.
   A) a monetary aggregate
   B) a reserve aggregate
   C) the monetary base
   D) GDP

   Answer: A
   Ques Status: Previous Edition

2) During the years 1979 to 1982, the Federal Reserve’s announced policy was monetary targeting. During this time period the Federal Reserve
   A) hit all of their monetary targets.
   B) did not hit any of their monetary targets because it is believed that controlling the money supply was not the intent of the Federal Reserve.
   C) did not hit any of their monetary targets because they were unrealistic.
   D) hit about half of their monetary targets.

   Answer: B
   Ques Status: Previous Edition

3) Compared to the United States, Japan’s experience with monetary targeting performed
   A) better with regard to the inflation rate and output fluctuations.
   B) worse with regard to the inflation rate and output fluctuations.
   C) better with regard to the inflation rate, but worse with regard to output fluctuations.
   D) worse with regard to the inflation rate, but better with regard to output fluctuations.

   Answer: A
   Ques Status: Previous Edition

4) One of the factors that contributed to the success German policymakers had using a monetary targeting type policy was that
   A) they used a rigid target for the money growth rate.
   B) they implemented policy so their inflation rate goal was met in the short run.
   C) the money target was flexible to allow the Bundesbank to concentrate on other goals as needed.
   D) they rarely communicated the intentions of policy to the public in order to keep the public from panicking.

   Answer: C
   Ques Status: Previous Edition
5) Which of the following is the best description of the monetary policy strategy followed by the European Central Bank (ECB)?
   A) The ECB follows monetary targeting.
   B) The ECB follows inflation targeting.
   C) The ECB has a hybrid strategy with elements of both monetary targeting and inflation targeting.
   D) The ECB has a Fed-like “just do it” approach.
   Answer: C

6) Which of the following is an advantage to money targeting?
   A) There is an immediate signal on the achievement of the target.
   B) It does not rely on a stable money–inflation relationship.
   C) It implies lack of transparency.
   D) It implies smaller output fluctuations.
   Answer: A

7) Which of the following is a disadvantage to monetary targeting?
   A) It relies on a stable money–inflation relationship.
   B) There is a delayed signal about the achievement of a target.
   C) It implies larger output fluctuations.
   D) It implies a lack of transparency.
   Answer: A

8) If the relationship between the monetary aggregate and the goal variable is weak, then
   A) monetary aggregate targeting is superior to exchange-rate targeting.
   B) monetary aggregate targeting is superior to inflation targeting.
   C) inflation targeting is superior to exchange-rate targeting.
   D) monetary aggregate targeting will not work.
   Answer: D

9) The monetary policy strategy that provides an immediate signal on target achievement is
   A) exchange-rate targeting.
   B) monetary targeting.
   C) inflation targeting.
   D) the implicit nominal anchor.
   Answer: B

10) The monetary policy strategy that relies on a stable money–income relationship is
    A) exchange-rate targeting.
    B) monetary targeting.
    C) inflation targeting.
    D) the implicit nominal anchor.
    Answer: B
16.2 Inflation Targeting

1) The type of monetary policy that is used in Canada, New Zealand, and the United Kingdom is
   A) monetary targeting.
   B) inflation targeting.
   C) targeting with an implicit nominal anchor.
   D) interest-rate targeting.
   Answer: B
   Ques Status: Previous Edition

2) Which of the following is NOT an element of inflation targeting?
   A) A public announcement of medium-term numerical targets for inflation
   B) An institutional commitment to price stability as the primary long-run goal
   C) An information-inclusive approach in which only monetary aggregates are used in making decisions about monetary policy
   D) Increased accountability of the central bank for attaining its inflation objectives
   Answer: C
   Ques Status: Revised

3) The first country to adopt inflation targeting was
   A) the United Kingdom.
   B) Canada.
   C) New Zealand.
   D) Australia.
   Answer: C
   Ques Status: Previous Edition

4) In both New Zealand and Canada, what has happened to the unemployment rate since the countries adopted inflation targeting?
   A) The unemployment rate increased sharply.
   B) The unemployment rate remained constant.
   C) The unemployment rate has declined substantially after a sharp increase.
   D) The unemployment rate declined sharply immediately after the inflation targets were adopted.
   Answer: C
   Ques Status: Previous Edition

5) Which of the following is NOT an advantage of inflation targeting?
   A) There is simplicity and clarity of the target.
   B) Inflation targeting does not rely on a stable money–inflation relationship.
   C) There is an immediate signal on the achievement of the target.
   D) Inflation targeting reduces the effects of inflation shocks.
   Answer: C
   Ques Status: Revised
6) Which of the following is NOT a disadvantage to inflation targeting?
   A) There is a delayed signal about achievement of the target.
   B) Inflation targets could impose a rigid rule on policymakers.
   C) There is potential for larger output fluctuations.
   D) There is a lack of transparency.

   Answer: D

   Ques Status: Revised

7) The decision by inflation targeters to choose inflation targets ________ zero reflects the concern of monetary policymakers that particularly ________ inflation can have substantial negative effects on real economic activity.
   A) below; high
   B) below; low
   C) above; high
   D) above; low

   Answer: D

   Ques Status: Previous Edition

8) Inflation targets can increase the central bank’s flexibility in responding to declines in aggregate spending. Declines in aggregate ________ that cause the inflation rate to fall below the floor of the target range will automatically stimulate the central bank to ________ monetary policy without fearing that this action will trigger a rise in inflation expectations.
   A) demand: tighten
   B) demand; loosen
   C) supply; tighten
   D) supply; loosen

   Answer: B

   Ques Status: Previous Edition

9) Explain what inflation targeting is. What are the advantages and disadvantages of this type of monetary policy strategy?

   Answer: There are five main elements to inflation targeting: 1. a public announcement of a medium-term target for the inflation rate; 2. a commitment to price stability as the primary long-term goal of policy; 3. many variables are used in making decisions about policy moves; 4. increased transparency about policy strategy with the public; 5. the central bank has increased accountability for attaining policy goals.

   The advantages of inflation targeting include: 1. the simplicity and clarity of a numerical target for the inflation rate; 2. does not rely on a stable money-inflation relationship; 3. there is increased accountability of the central bank; 4. reduces the effects of inflationary shocks.

   The disadvantages of inflation targeting include: 1. there is a delayed signal about the achievement of the target; 2. it could lead to a rigid rule where the only focus is the inflation rate (has not happened in practice); 3. if sole focus is the inflation rate, larger output fluctuations can occur (has not happened in practice).
16.3 Monetary Policy with an Implicit Nominal Anchor

1) The type of monetary policy regime that the Federal Reserve has been following in recent years can best be described as
   A) monetary targeting.
   B) inflation targeting.
   C) policy with an implicit nominal anchor.
   D) exchange-rate targeting.

   Answer: C
   Ques Status: Previous Edition

2) Estimates suggest that, in the United States economy, it takes just over _______ for monetary policy to affect output and just over _______ for monetary policy to affect the inflation rate.
   A) 1 year; 2 years
   B) 2 years; 1 year
   C) 1 year; 6 months
   D) 6 months; 1 year

   Answer: A
   Ques Status: Previous Edition

3) Which of the following is an advantage of the Fed’s "just do it" approach to monetary policy?
   A) It does not rely on the money-inflation relationship.
   B) It is simplistic and has clarity.
   C) There is increased accountability of central bankers.
   D) There is an immediate signal if the target has been achieved.

   Answer: A
   Ques Status: Previous Edition

4) Which of the following is NOT a disadvantage of of the Fed’s "just do it" approach to monetary policy?
   A) There is low transparency of policy.
   B) There is low accountability for central bankers.
   C) This type of policy relies on the policy-makers in charge.
   D) It relies on a stable money-inflation relationship.

   Answer: D
   Ques Status: Revised

5) When compared to the Fed’s _______ anchor approach, _______ targeting can make the institutional framework for the conduct of monetary policy more consistent with democratic principles.
   A) nominal; inflation
   B) implicit; monetary
   C) nominal; monetary
   D) implicit; inflation

   Answer: D
   Ques Status: Previous Edition
6) The monetary policy strategy that suffers a lack of transparency is
   A) exchange-rate targeting.
   B) monetary targeting.
   C) inflation targeting.
   D) the implicit nominal anchor.
   Answer: D  
   Ques Status: Previous Edition

7) The monetary policy strategy that provides the least accountability is
   A) exchange-rate targeting.
   B) monetary targeting.
   C) inflation targeting.
   D) the implicit nominal anchor.
   Answer: D  
   Ques Status: Previous Edition

8) Explain the Federal Reserve’s "just do it" approach to monetary policy. What are the advantages and disadvantages to this type of strategy?
   Answer: The Federal Reserve doesn’t use an explicit nominal anchor such as a monetary aggregate or the inflation rate. Its strategy revolves around using an implicit nominal anchor in the form of an overriding concern to control inflation in the long run. This involves forward-looking behavior and "pre-emptive strikes" by policy actions to prevent inflation. This forward-looking behavior is necessary because of the long time lags between monetary policy action and its impact on inflation.

   The advantages of this policy strategy include: 1. it doesn’t rely on a stable money–inflation relationship; 2. the demonstrated success it has had in the United States.

   The disadvantages of this policy strategy include: 1. there is a lack of transparency; 2. its success depends on the individuals in charge of policy; 3. there is low accountability of the central bank.  
   Ques Status: Revised

16.4 Tactics: Choosing the Policy Instrument

1) Which of the following is not an operating instrument?
   A) Nonborrowed reserves
   B) Monetary base
   C) Federal funds interest rate
   D) Discount rate
   Answer: D  
   Ques Status: Previous Edition

2) Which of the following is a potential operating instrument for the central bank?
   A) The monetary base
   B) The M1 money supply
   C) Nominal GDP
   D) The discount rate
   Answer: A  
   Ques Status: Previous Edition
3) Due to the lack of timely data for the price level and economic growth, the Fed’s strategy
   A) targets the exchange rate, since the Fed can control this variable.
   B) targets the price of gold, since it is closely related to economic activity.
   C) uses an intermediate target, such as an interest rate.
   D) stabilizes the consumer price index, since the Fed can control the CPI.
   Answer: C

4) If the central bank targets a monetary aggregate, it is likely to lose control over the interest rate
   because
   A) of fluctuations in the demand for reserves.
   B) of fluctuations in the consumption function.
   C) bond values will tend to remain stable.
   D) of fluctuations in the business cycle.
   Answer: A

5) If the Fed pursues a strategy of targeting an interest rate when fluctuations in money demand
   are prevalent,
   A) fluctuations of nonborrowed reserves will be small.
   B) fluctuations of nonborrowed reserves will be large.
   C) the Fed will probably quickly abandon this policy, as it did in the 1960s.
   D) the Fed will probably quickly abandon this policy, as it did in the 1950s.
   Answer: B

6) Fluctuations in the demand for reserves cause the Fed to lose control over a monetary aggregate
   if the Fed targets
   A) a monetary aggregate.
   B) the monetary base.
   C) an interest rate.
   D) nominal GDP.
   Answer: C

7) Interest rates are difficult to measure because
   A) data on them are not available in a timely manner.
   B) real interest rates depend on the hard-to-determine expected inflation rate.
   C) they fluctuate too often to be accurate.
   D) they cannot be controlled by the Fed.
   Answer: B

8) Which of the following criteria need not be satisfied for choosing an intermediate target?
   A) The variable must be measurable.
   B) The variable must be controllable.
   C) The variable must be predictable.
   D) The variable must be transportable.
   Answer: D
9) Which of the following is not a requirement in selecting an intermediate target?
   A) Measurability
   B) Controllability
   C) Flexibility
   D) Predictability
   Answer: C
   Ques Status: Previous Edition

10) When it comes to choosing an policy instrument, both the ______ rate and ______ aggregates are measured accurately and are available daily with almost no delay.
    A) three-month T-bill; monetary
    B) three-month T-bill; reserve
    C) federal funds; monetary
    D) federal funds; reserve
    Answer: D
    Ques Status: Previous Edition

11) If the desired intermediate target is an interest rate, then the preferred policy instrument will be a(n) ______ variable like the ______.
    A) interest rate; three-month T-bill rate
    B) interest rate; federal funds rate
    C) monetary aggregate; monetary base
    D) monetary aggregate; nonborrowed base
    Answer: B
    Ques Status: Previous Edition

12) If the desired intermediate target is a monetary aggregate, then the preferred policy instrument will be a(n) ______ variable like the ______.
    A) interest rate; three-month T-bill rate
    B) interest rate; federal funds rate
    C) reserve aggregate; monetary base
    D) reserve aggregate; narrow money supply M1
    Answer: C
    Ques Status: Previous Edition

13) If the desired intermediate target is a monetary aggregate, which of the following would be the most preferred policy instrument?
    A) The federal funds rate
    B) The 90-day T-bill rate
    C) The 180-day T-bill rate
    D) The monetary base
    Answer: D
    Ques Status: Previous Edition
14) If the desired intermediate target is an interest rate, the preferred policy instrument would be
   A) the federal funds rate.
   B) the monetary base.
   C) nonborrowed reserves.
   D) borrowed reserves.
   E) the discount rate.
   Answer: A

   *Ques Status: Previous Edition*

15) Explain and demonstrate graphically how targeting nonborrowed reserves can result in federal funds rate instability.
   Answer: See figure below.

   ![Diagram showing federal funds rate and nonborrowed reserves]

   When nonborrowed reserves are held constant, increases in the demand for reserves result in the federal funds rate increasing and decreases in the demand for nonborrowed reserves result in the federal funds rate declining. Since fluctuations in demand do not cause monetary policy actions, the result is the federal funds rate will fluctuate (assuming the equilibrium federal funds rate is below the discount rate).

   *Ques Status: Revised*
16) Explain and demonstrate graphically how targeting the federal funds rate can result in fluctuations in nonborrowed reserves.

Answer: See figure below.

With a federal funds rate target, fluctuations in demand for reserves require similar changes in the nonborrowed reserves to keep the federal funds rate constant.

Ques Status: Revised

16.5 Tactics: The Taylor Rule

1) According to the Taylor rule, the Fed should raise the federal funds interest rate when inflation ______ the Fed’s inflation target or when real GDP ______ the Fed’s output target.

A) rises above; drops below
B) drops below; drops below
C) rises above; rises above
D) drops below; rises above

Answer: C

Ques Status: Previous Edition

2) Using Taylor’s rule, when the equilibrium real federal funds rate is 3 percent, the positive output gap is 2 percent, the target inflation rate is 1 percent, and the actual inflation rate is 2 percent, the nominal federal funds rate target should be

A) 5 percent.
B) 5.5 percent.
C) 6 percent.
D) 6.5 percent.

Answer: D

Ques Status: Previous Edition
3) Using Taylor’s rule, when the equilibrium real federal funds rate is 2 percent, there is no output gap, the actual inflation rate is zero, and the target inflation rate is 2 percent, the nominal federal funds rate should be
   A) 0 percent.
   B) 1 percent.
   C) 2 percent.
   D) 3 percent.

   Answer: B
   Ques Status: Previous Edition

4) According to the Taylor Principle, when the inflation rate rises, the nominal interest rate should be _______ by _______ than the inflation rate increase.
   A) increased; more
   B) increased; less
   C) decreased; more
   D) decreased; less

   Answer: A
   Ques Status: New

5) If the Taylor Principle is not followed and nominal interest rates are increased by less than the increase in the inflation rate, then real interest rates will _______ and monetary policy will be too _______.
   A) rise; tight
   B) rise; loose
   C) fall; tight
   D) fall; loose

   Answer: D
   Ques Status: New

6) The rate of inflation tends to remain constant when
   A) the unemployment rate is above the NAIRU.
   B) the unemployment rate equals the NAIRU.
   C) the unemployment rate is below the NAIRU.
   D) the unemployment rate increases faster than the NAIRU increases.

   Answer: B
   Ques Status: Previous Edition

7) The rate of inflation increases when
   A) the unemployment rate equals the NAIRU.
   B) the unemployment rate exceeds the NAIRU.
   C) the unemployment rate is less than the NAIRU.
   D) the unemployment rate increases faster than the NAIRU increases.

   Answer: C
   Ques Status: Previous Edition
8) Explain the Taylor rule, including the formula for setting the federal funds rate target, and the components of the formula. If the Fed were to use this rule, how many goals would it use to set monetary policy?

**Answer:** The Taylor rule specifies that the target federal fund rates should be set to equal the equilibrium real federal funds rate, plus the rate of inflation (for the Fisher effect), plus one-half times the output gap, plus one-half times the inflation gap. The formula is:

\[
\text{Federal funds rate target} = \text{equilibrium real federal funds rate} + \text{inflation rate} + \frac{1}{2} \times (\text{output gap}) + \frac{1}{2} \times (\text{inflation gap})
\]

The output gap is the percentage deviation of real GDP from potential full-employment real GDP. The inflation gap is the difference between actual inflation and the central bank's target rate of inflation. The equilibrium real federal funds rate is the real rate consistent with full employment in the long run. The inflation rate is the actual rate of inflation. The Taylor rule sets the federal funds rate recognizing the goals of low inflation and full employment (or equilibrium long-run economic growth).

**Ques Status: Previous Edition**

### 16.6 Central Banks' Response to Asset-Price Bubbles: Lessons From The Subprime Crisis

1) When asset prices increase above their fundamental values it is called an ________.

   A) asset-price bubble  
   B) irrational bubble  
   C) asset-price spike  
   D) irrational spike  

**Answer:** A  
**Ques Status: New**

2) Suppose interest rates are kept very low for a long time such that there is a spike in the amount of lending. Everything else held constant, this could cause ________ bubble.

   A) an irrational exuberance  
   B) a credit-driven  
   C) a stock  
   D) a debt-driven  

**Answer:** B  
**Ques Status: New**

3) A credit-driven bubble arises when ________ in lending causes ________ in asset prices which can cause ________ in lending.

   A) a decrease; a decrease; an increase  
   B) a decrease; an increase; an increase  
   C) an increase; an increase; a further increase  
   D) a decrease; a decrease; a further decrease  

**Answer:** C  
**Ques Status: New**
4) _______ bubble is driven entirely by unrealistic optimistic expectations.
   A) An irrational exuberance
   B) A credit--driven
   C) A stock
   D) A debt-driven
   Answer: A
   Ques Status: New

5) Everything else held constant, a credit--drive bubble is generally considered to have the potential to cause _______ damage to an economy compared to an irrational exuberance bubble.
   A) less
   B) about the same amount of
   C) more
   D) either more, less, or the same amount of
   Answer: C
   Ques Status: New

6) A central bank has _______ chance to identify a credit--driven bubble compared to an irrational exuberance bubble.
   A) a greater
   B) less of a
   C) about the same level of a
   D) a greater, less or about the same level of a
   Answer: A
   Ques Status: New

7) Which of the following is NOT an argument against using monetary policy to prick asset--price bubbles?
   A) The effect of increasing interest rates on asset prices is uncertain.
   B) A bubble may only exist in some asset--prices and monetary policy will affect all asset prices.
   C) Using monetary policy to prick an asset--price bubble may have adverse effect on the aggregate economy.
   D) Even though credit--drive bubbles are easier to identify, they are still relatively hard to identify.
   Answer: D
   Ques Status: New

16.7 Fed Policy Procedures: Historical Perspective

1) In its earliest years, the Federal Reserve's guiding principle for the conduct of monetary policy was known as the
   A) real bills doctrine.
   B) liberal liquidity doctrine.
   C) free reserves doctrine.
   D) quantity theory of money.
   Answer: A
   Ques Status: Previous Edition
2) The guiding principle for the conduct of monetary policy that held that as long as loans were being made for "productive" purposes, then providing reserves to the banking system to make these loans would not be inflationary became known as the

A) free reserves doctrine.
B) Benjamin Strong doctrine.
C) efficient liquidity doctrine.
D) real bills doctrine.

Answer: D

Ques Status: Previous Edition

3) The real bills doctrine was the guiding principle for the conduct of monetary policy during the

A) 1910s.
B) 1940s.
C) 1950s.
D) 1960s.

Answer: A

Ques Status: Previous Edition

4) The Fed accidentally discovered open market operations in the early

A) 1920s.
B) 1910s.
C) 1900s.
D) 1890s.

Answer: A

Ques Status: Previous Edition

5) The Fed accidentally discovered open market operations when

A) it came to the rescue of failing banks in the early 1930s, and found that its purchases of bank loans injected reserves into the banking system.
B) it purchased securities for income following the 1920–1921 recession.
C) it attempted to slow inflation in 1919 by selling securities and found that its sales drained reserves from the banking system.
D) it reinterpreted a key provision of the Federal Reserve Act.

Answer: B

Ques Status: Previous Edition

6) The Fed’s mistakes of the early 1930s were compounded by its decision to

A) raise reserve requirements in 1936–1937.
B) lower reserve requirements in 1936–1937.
C) raise the monetary base in 1936–1937.
D) lower the monetary base in 1936–1937.

Answer: A

Ques Status: Previous Edition
7) During World War II, whenever interest rates would _______ and the price of bonds would begin to _______, the Fed would make open market purchases.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall
   Answer: B
   Ques Status: Previous Edition

8) During World War II, whenever interest rates would rise and the price of bonds would begin to fall, the Fed would
   A) lower reserve requirements.
   B) raise reserve requirements.
   C) make open market purchases of government securities.
   D) make open market sales of government securities.
   Answer: C
   Ques Status: Previous Edition

9) During World War II, the Fed in effect relinquished its control of monetary policy through its policy of
   A) continually lowering reserve requirements.
   B) continually raising reserve requirements.
   C) pegging interest rates.
   D) targeting free reserves.
   Answer: C
   Ques Status: Previous Edition

10) The Fed was committed to keeping interest rates low to assist Treasury financing of budget deficits
    A) only during World War I.
    B) during the Great Depression.
    C) during World War I and World War II.
    D) throughout the entire existence of the Fed.
    Answer: C
    Ques Status: Previous Edition

11) The Fed-Treasury Accord of March 1951 provided the Fed greater freedom to
    A) let interest rates increase.
    B) let unemployment increase.
    C) let inflation accelerate.
    D) let exchange rates increase.
    Answer: A
    Ques Status: Previous Edition
12) During the 1950s, the Fed targeted
   A) M1.
   B) M2.
   C) the monetary base.
   D) money market conditions.
   Answer: D
   Ques Status: Previous Edition

13) During the 1950s, Fed monetary policy targeted
   A) the monetary base.
   B) the exchange rate.
   C) discount loans.
   D) interest rates.
   Answer: D
   Ques Status: Previous Edition

14) Targeting interest rates can be procyclical because
   A) an increase in income increases interest rates, causing the Fed to buy bonds, increasing the monetary base and money supply, leading to further increases in income.
   B) an increase in interest rates increases income, causing the Fed to buy bonds, increasing the monetary base and money supply, leading to further increases in income.
   C) an increase in the monetary base increases the money supply, causing the Fed to buy bonds, increasing the monetary base and money supply, leading to further increases in income.
   D) an increase in income increases the monetary base and money supply, causing the Fed to buy bonds to increase interest rates and income.
   Answer: A
   Ques Status: Previous Edition

15) High inflation can spiral out of control when
   A) expected inflation increases nominal interest rates, causing the Fed to buy bonds, increasing the money supply and further increasing inflation.
   B) expected inflation decreases nominal interest rates, causing the Fed to buy bonds, increasing the money supply and further increasing inflation.
   C) expected inflation increases nominal interest rates, causing the Fed to sell bonds, increasing the money supply and further increasing inflation.
   D) expected inflation decreases nominal interest rates, causing the Fed to sell bonds, increasing the money supply and further increasing inflation.
   Answer: A
   Ques Status: Previous Edition

16) In practice, the Fed’s policy of targeting money market conditions in the 1960s proved to be
   A) countercyclical, helping to stabilize the economy.
   B) procyclical, destabilizing the economy.
   C) procyclical, helping to stabilize the economy.
   D) countercyclical, destabilizing the economy.
   Answer: B
   Ques Status: Previous Edition
17) In practice, the Fed’s policy of targeting _______ in the 1960s proved to be _______. destabilizing the economy.
   A) money market conditions; countercyclical
   B) money market conditions; procyclical
   C) monetary aggregates; countercyclical
   D) monetary aggregates; procyclical

Answer: B

Ques Status: Previous Edition

18) Although the Fed professed employment of a monetary aggregate targeting strategy during the 1970s, its behavior suggests that it emphasized
   A) free-reserve targeting.
   B) interest-rate targeting.
   C) a real-bills doctrine.
   D) price-index targeting.

Answer: B

Ques Status: Previous Edition

19) Although the Fed professed employment of _______ targeting during the 1970s, its behavior suggests that it emphasized _______ targeting.
   A) free-reserve; interest-rate
   B) interest-rate; monetary aggregate
   C) monetary aggregate; interest-rate
   D) free reserve; monetary aggregate

Answer: C

Ques Status: Previous Edition

20) The Fed’s use of the federal funds rate as an operating target in the 1970s resulted in
   A) countercyclical monetary policy.
   B) too slow growth in M1 throughout the decade.
   C) procyclical monetary policy.
   D) too rapid growth in M1 throughout the decade.

Answer: C

Ques Status: Previous Edition

21) The Fed’s use of the _______ as an operating target in the 1970s resulted in _______ monetary policy.
   A) federal funds rate; countercyclical
   B) federal funds rate; procyclical
   C) M1 money supply; countercyclical
   D) M1 money supply; procyclical

Answer: B

Ques Status: Previous Edition
22) In the 1970s, the Fed selected an interest rate as an operating target rather than a reserve aggregate primarily because it
   A) had no interest in targeting a monetary aggregate, as evidenced by its unwillingness to target a reserve aggregate.
   B) was still very concerned with achieving interest rate stability.
   C) was committed to targeting free reserves.
   D) was committed to the real bills doctrine.
   Answer: B

23) The Fed operating procedures employed between 1979 and 1982 resulted in _______ swings in the federal funds rate and _______ swings in the M1 growth rate.
   A) increased; increased
   B) increased; decreased
   C) decreased; decreased
   D) decreased; increased
   Answer: A

24) The fluctuations in both money supply growth and the federal funds rate during 1979–1982 suggest that the Fed
   A) had shifted to borrowed reserves as an operating target.
   B) had shifted to total reserves as an operating target.
   C) had shifted to the monetary base as an operating target.
   D) never intended to target monetary aggregates.
   Answer: D

25) The Fed’s failure to exercise effective control over the money supply during the 1979–1982 period
   A) proves that such control is not possible.
   B) resulted because forces outside of its control removed the link between open market operations and the money supply.
   C) occurred despite evidence of a strong link between open market operations and the money supply.
   D) stems from the Treasury–Federal Reserve Accord.
   Answer: C

26) Large fluctuations in money supply growth and smaller fluctuations in the federal funds rate between October 1982 and the early 1990s indicate that the Fed had shifted to _______ as an operating target.
   A) borrowed reserves
   B) nonborrowed reserves
   C) excess reserves
   D) required reserves
   Answer: A
27) The strengthening of the dollar between 1980 and 1985 contributed to a _______ in American competitiveness, putting pressure on the Fed to pursue a more _______ monetary policy.
   A) decrease; contractionary
   B) increase; expansionary
   C) increase; contractionary
   D) decrease; expansionary

   Answer: D

   Ques Status: Previous Edition

28) A borrowed reserves target is _______ because increases in income _______ interest rates and discount loans, causing the Fed to _______ the monetary base, everything else held constant.
   A) procyclical; increase; increase
   B) countercyclical; increase; increase
   C) procyclical; reduce; reduce
   D) countercyclical; reduce; reduce

   Answer: A

   Ques Status: Previous Edition

29) Fed policy since the early 1990s indicates that it is pursuing a policy of targeting the
   A) monetary base.
   B) money supply.
   C) federal funds interest rate.
   D) exchange rate.

   Answer: C

   Ques Status: Previous Edition

30) Since the early 1990s, the Fed has conducted monetary policy by setting a target for the
   A) level of borrowed reserves.
   B) monetary base.
   C) federal funds rate.
   D) inflation rate.

   Answer: C

   Ques Status: Previous Edition

31) The Fed can engage in preemptive strikes against a rise in inflation by _______ the federal funds interest rate; it can act preemptively against negative demand shocks by _______ the federal funds interest rate.
   A) raising; lowering
   B) raising; raising
   C) lowering; lowering
   D) lowering; raising

   Answer: A

   Ques Status: Previous Edition
16.8 International Considerations

1) International policy coordination refers to
   A) central banks in major nations acting without regard to the global consequences of their policies.
   B) central banks in major nations pursuing only domestic objectives.
   C) central banks adopting policies in pursuit of joint objectives.
   D) central banks all adopting identical policies.
   Answer: C

2) The Federal Reserve has been ______ preemptive because of the changing view that monetary policy has to be ______ looking.
   A) more; forward
   B) more; backward
   C) less; forward
   D) less; backward
   Answer: A
Chapter 17
The Foreign Exchange Market

17.1 Foreign Exchange Market

1) The exchange rate is
   A) the price of one currency relative to gold.
   B) the value of a currency relative to inflation.
   C) the change in the value of money over time.
   D) the price of one currency relative to another.

   Answer: D
   Ques Status: Previous Edition

2) Exchange rates are determined in
   A) the money market.
   B) the foreign exchange market.
   C) the stock market.
   D) the capital market.

   Answer: B
   Ques Status: Previous Edition

3) Although foreign exchange market trades are said to involve the buying and selling of currencies, most trades involve the buying and selling of
   A) bank deposits denominated in different currencies.
   B) SDRs.
   C) gold.
   D) ECU's.

   Answer: A
   Ques Status: Previous Edition

4) The immediate (two-day) exchange of one currency for another is a
   A) forward transaction.
   B) spot transaction.
   C) money transaction.
   D) exchange transaction.

   Answer: B
   Ques Status: Previous Edition

5) An agreement to exchange dollar bank deposits for euro bank deposits in one month is a
   A) spot transaction.
   B) future transaction.
   C) forward transaction.
   D) deposit transaction.

   Answer: C
   Ques Status: Previous Edition
6) Today 1 euro can be purchased for $1.10. This is the
A) spot exchange rate.
B) forward exchange rate.
C) fixed exchange rate.
D) financial exchange rate.

Answer: A

Ques Status: Previous Edition

7) In an agreement to exchange dollars for euros in three months at a price of $0.90 per euro, the price is the
A) spot exchange rate.
B) money exchange rate.
C) forward exchange rate.
D) fixed exchange rate.

Answer: C

Ques Status: Previous Edition

8) When the value of the British pound changes from $1.25 to $1.50, the pound has _______ and the U.S. dollar has _______.
A) appreciated; appreciated
B) depreciated; appreciated
C) appreciated; depreciated
D) depreciated; depreciated

Answer: C

Ques Status: Previous Edition

9) When the value of the British pound changes from $1.50 to $1.25, then the pound has _______ and the U.S. dollar has _______.
A) appreciated; appreciated
B) depreciated; appreciated
C) appreciated; depreciated
D) depreciated; depreciated

Answer: B

Ques Status: Previous Edition

10) When the value of the dollar changes from £0.5 to £0.75, then the British pound has _______ and the U.S. dollar has _______.
A) appreciated; appreciated
B) depreciated; appreciated
C) appreciated; depreciated
D) depreciated; depreciated

Answer: B

Ques Status: Previous Edition
11) When the value of the dollar changes from £0.75 to £0.5, then the British pound has _______ and the U.S. dollar has _______.
   A) appreciated; appreciated
   B) depreciated; appreciated
   C) appreciated; depreciated
   D) depreciated; depreciated
   Answer: C
   Ques Status: Previous Edition

12) When the exchange rate for the Mexican peso changes from 9 pesos to the U.S. dollar to 10 pesos to the U.S. dollar, then the Mexican peso has _______ and the U.S. dollar has _______.
   A) appreciated; appreciated
   B) depreciated; appreciated
   C) appreciated; depreciated
   D) depreciated; depreciated
   Answer: B
   Ques Status: Previous Edition

13) When the exchange rate for the Mexican peso changes from 10 pesos to the U.S dollar to 9 pesos to the U.S. dollar, then the Mexican peso has _______ and the U.S. dollar has _______.
   A) appreciated; appreciated
   B) depreciated; appreciated
   C) appreciated; depreciated
   D) depreciated; depreciated
   Answer: C
   Ques Status: Previous Edition

14) On January 25, 2009, one U.S. dollar traded on the foreign exchange market for about 0.75 euros. Therefore, one euro would have purchased about _______ U.S. dollars.
   A) 0.75
   B) 1.00
   C) 1.33
   D) 1.75
   Answer: C
   Ques Status: Revised

15) On January 25, 2009, one U.S. dollar traded on the foreign exchange market for about 49.0 Indian rupees. Thus, one Indian rupee would have purchased about _______ U.S. dollars.
   A) 0.02
   B) 1.20
   C) 7.00
   D) 49.0
   Answer: A
   Ques Status: Revised
16) On January 25, 2009, one U.S. dollar traded on the foreign exchange market for about 1.15 Swiss francs. Therefore, one Swiss franc would have purchased about ________ U.S. dollars.

A) 0.30
B) 0.87
C) 1.15
D) 3.10

Answer: B

17) On January 25, 2009, one U.S. dollar traded on the foreign exchange market for about 3.33 Romanian new lei. Therefore, one Romanian new lei would have purchased about ________ U.S. dollars.

A) 0.30
B) 1.86
C) 2.86
D) 3.33

Answer: A

18) If the U.S. dollar appreciates from 1.25 Swiss franc per U.S. dollar to 1.5 francs per dollar, then the franc depreciates from ________ U.S. dollars per franc to ________ U.S. dollars per franc.

A) 0.80; 0.67
B) 0.67; 0.80
C) 0.50; 0.33
D) 0.33; 0.50

Answer: A

19) If the British pound appreciates from $0.50 per pound to $0.75 per pound, the U.S. dollar depreciates from ________ per dollar to ________ per dollar.

A) £2; £2.5
B) £2; £1.33
C) £2; £1.5
D) £2; £1.25

Answer: B

20) If the Japanese yen appreciates from $0.01 per yen to $0.02 per yen, the U.S. dollar depreciates from ________ per dollar to ________ per dollar.

A) 100¥; 50¥
B) 10¥; 5¥
C) 5¥; 10¥
D) 50¥; 100¥

Answer: A
21) If the dollar appreciates from 1.5 Brazilian reals per dollar to 2.0 reals per dollar, the real depreciates from ______ per real to ______ per real.
   A) $0.67; $0.50
   B) $0.33; $0.50
   C) $0.75; $0.50
   D) $0.50; $0.67
   E) $0.50; $0.75
   Answer: A

22) When the exchange rate for the British pound changes from $1.80 per pound to $1.60 per pound, then, holding everything else constant, the pound has ______ and ______ expensive.
   A) appreciated; British cars sold in the United States become more
   B) appreciated; British cars sold in the United States become less
   C) depreciated; American wheat sold in Britain becomes more
   D) depreciated; American wheat sold in Britain becomes less
   Answer: C

23) If the dollar depreciates relative to the Swiss franc
   A) Swiss chocolate will become cheaper in the United States.
   B) American computers will become more expensive in Switzerland.
   C) Swiss chocolate will become more expensive in the United States.
   D) Swiss computers will become cheaper in the United States.
   Answer: C

24) Everything else held constant, when a country’s currency appreciates, the country’s goods abroad become ______ expensive and foreign goods in that country become ______ expensive.
   A) more; less
   B) more; more
   C) less; less
   D) less; more
   Answer: A

25) Everything else held constant, when a country’s currency depreciates, its goods abroad become ______ expensive while foreign goods in that country become ______ expensive.
   A) more; less
   B) more; more
   C) less; less
   D) less; more
   Answer: D
17.2 Exchange Rates in the Long Run

1) According to the law of one price, if the price of Colombian coffee is 100 Colombian pesos per pound and the price of Brazilian coffee is 4 Brazilian reals per pound, then the exchange rate between the Colombian peso and the Brazilian real is:
   A) 40 pesos per real.
   B) 100 pesos per real.
   C) 25 pesos per real.
   D) 0.4 pesos per real.
   Answer: C
   Ques Status: Revised

2) The starting point for understanding how exchange rates are determined is a simple idea called ________, which states: if two countries produce an identical good, the price of the good should be the same throughout the world no matter which country produces it.
   A) Gresham’s law
   B) the law of one price
   C) purchasing power parity
   D) arbitrage
   Answer: B
   Ques Status: Previous Edition

3) The ________ states that exchange rates between any two currencies will adjust to reflect changes in the price levels of the two countries.
   A) theory of purchasing power parity
   B) law of one price
   C) theory of money neutrality
   D) quantity theory of money
   Answer: A
   Ques Status: Previous Edition

4) The theory of PPP suggests that if one country's price level rises relative to another's, its currency should
   A) depreciate.
   B) appreciate.
   C) float.
   D) do none of the above.
   Answer: A
   Ques Status: Previous Edition

5) The theory of PPP suggests that if one country's price level falls relative to another's, its currency should
   A) depreciate.
   B) appreciate.
   C) float.
   D) do none of the above.
   Answer: B
   Ques Status: Previous Edition
6) The theory of PPP suggests that if one country’s price level falls relative to another’s, its currency should
   A) depreciate in the long run.
   B) appreciate in the long run.
   C) appreciate in the short run.
   D) depreciate in the short run.
   Answer: B

7) The theory of purchasing power parity cannot fully explain exchange rate movements because
   A) all goods are identical even if produced in different countries.
   B) monetary policy differs across countries.
   C) some goods are not traded between countries.
   D) fiscal policy differs across countries.
   Answer: C

8) The theory of purchasing power parity states that exchange rates between any two currencies will adjust to reflect changes in
   A) the trade balances of the two countries.
   B) the current account balances of the two countries.
   C) fiscal policies of the two countries.
   D) the price levels of the two countries.
   Answer: D

9) If the real exchange rate between the United States and Japan is ________, then it is cheaper to buy goods in Japan than in the United States.
   A) greater than 1.0
   B) greater than 0.5
   C) less than 0.5
   D) less than 1.0
   Answer: A

10) According to PPP, the real exchange rate between two countries will always equal ________.
    A) 0.0
    B) 0.5
    C) 1.0
    D) 1.5
    Answer: C
11) The theory of PPP suggests that if one country's price level rises relative to another's, its currency should
A) depreciate in the long run.
B) appreciate in the long run.
C) depreciate in the short run.
D) appreciate in the short run.
Answer: A
Ques Status: Previous Edition

12) In the long run, a rise in a country's price level (relative to the foreign price level) causes its currency to ______, while a fall in the country's relative price level causes its currency to _______.
A) appreciate; appreciate
B) appreciate; depreciate
C) depreciate; appreciate
D) depreciate; depreciate
Answer: C
Ques Status: Previous Edition

13) If the 2005 inflation rate in Canada is 4 percent, and the inflation rate in Mexico is 2 percent, then the theory of purchasing power parity predicts that, during 2005, the value of the Canadian dollar in terms of Mexican pesos will
A) rise by 6 percent.
B) rise by 2 percent.
C) fall by 6 percent.
D) fall by 2 percent.
Answer: D
Ques Status: Previous Edition

14) Assume that the following are the predicted inflation rates in these countries for the year: 2% for the United States, 3% for Canada; 4% for Mexico, and 5% for Brazil. According to the purchasing power parity and everything else held constant, which of the following would we expect to happen?
A) The Brazilian real will depreciate against the U.S. dollar.
B) The Mexican peso will depreciate against the Brazilian real.
C) The Canadian dollar will depreciate against the Mexican peso.
D) The U.S. dollar will depreciate against the Canadian dollar.
Answer: A
Ques Status: Previous Edition

15) According to the purchasing power parity theory, a rise in the United States price level of 5 percent, and a rise in the Mexican price level of 6 percent cause
A) the dollar to appreciate 1 percent relative to the peso.
B) the dollar to depreciate 1 percent relative to the peso.
C) the dollar to depreciate 5 percent relative to the peso.
D) the dollar to appreciate 5 percent relative to the peso.
Answer: A
Ques Status: Previous Edition
16) Higher tariffs and quotas cause a country’s currency to _______ in the _______ run, everything else held constant.
   A) depreciate; short  
   B) appreciate; short  
   C) depreciate; long  
   D) appreciate; long  
   Answer: D  
   Ques Status: Previous Edition

17) Lower tariffs and quotas cause a country’s currency to _______ in the _______ run, everything else held constant.
   A) depreciate; short  
   B) appreciate; short  
   C) depreciate; long  
   D) appreciate; long  
   Answer: C  
   Ques Status: Previous Edition

18) Anything that increases the demand for foreign goods relative to domestic goods tends to _______ the domestic currency because domestic goods will only continue to sell well if the value of the domestic currency is _______, everything else held constant.
   A) depreciate; lower  
   B) depreciate; higher  
   C) appreciate; lower  
   D) appreciate; higher  
   Answer: A  
   Ques Status: Previous Edition

19) Everything else held constant, increased demand for a country’s _______ causes its currency to appreciate in the long run, while increased demand for _______ causes its currency to depreciate.
   A) imports; imports  
   B) imports; exports  
   C) exports; imports  
   D) exports; exports  
   Answer: C  
   Ques Status: Previous Edition

20) Everything else held constant, increased demand for a country’s exports causes its currency to _______ in the long run, while increased demand for imports causes its currency to _______.
   A) appreciate; appreciate  
   B) appreciate; depreciate  
   C) depreciate; appreciate  
   D) depreciate; depreciate  
   Answer: B  
   Ques Status: Revised
21) Everything else held constant, if a factor increases the demand for ______ goods relative to ______ goods, the domestic currency will appreciate.
   A) foreign; domestic
   B) foreign; foreign
   C) domestic; domestic
   D) domestic; foreign
   Answer: D
   Ques Status: Previous Edition

22) Everything else held constant, if a factor decreases the demand for ______ goods relative to ______ goods, the domestic currency will depreciate.
   A) foreign; domestic
   B) foreign; foreign
   C) domestic; domestic
   D) domestic; foreign
   Answer: D
   Ques Status: Previous Edition

23) An increase in productivity in a country will cause its currency to ______ because it can produce goods at a ______ price, everything else held constant.
   A) depreciate; lower
   B) appreciate; lower
   C) depreciate; higher
   D) appreciate; higher
   Answer: B
   Ques Status: Previous Edition

24) If, in retaliation for “unfair” trade practices, Congress imposes a 30 percent tariff on Japanese DVD recorders, but at the same time, U.S. demand for Japanese goods increases, then, in the long run, ______, everything else held constant.
   A) the Japanese yen should appreciate relative to the U.S. dollar
   B) the Japanese yen should depreciate relative to the U.S. dollar
   C) there is no effect on the Japanese yen relative to the U.S. dollar
   D) the Japanese yen could appreciate, depreciate or remain constant relative to the U.S. dollar
   Answer: D
   Ques Status: Previous Edition

25) If the U.S. Congress imposes a quota on imports of Japanese cars due to claims of “unfair” trade practices, and Japanese demand for American exports increases at the same time, then, in the long run ______, everything else held constant.
   A) the Japanese yen will appreciate relative to the U.S. dollar
   B) the Japanese yen will depreciate relative to the U.S. dollar
   C) the Japanese yen will either appreciate, depreciate or remain constant against the U.S. dollar
   D) there will be no effect on the Japanese yen relative to the U.S. dollar
   Answer: B
   Ques Status: Previous Edition
26) If the inflation rate in the United States is higher than that in Mexico and productivity is growing at a slower rate in the United States than in Mexico, then, in the long run, ________, everything else held constant.
   A) the Mexican peso will appreciate relative to the U.S. dollar
   B) the Mexican peso will depreciate relative to the U.S. dollar
   C) the Mexican peso will either appreciate, depreciate, or remain constant relative to the U.S. dollar
   D) there will be no effect on the Mexican peso relative to the U.S. dollar

   Answer: A
   Ques Status: Previous Edition

27) If the Brazilian demand for American exports rises at the same time that U.S. productivity rises relative to Brazilian productivity, then, in the long run, ________, everything else held constant.
   A) the Brazilian real will appreciate relative to the U.S. dollar
   B) the Brazilian real will depreciate relative to the U.S. dollar
   C) the Brazilian real will either appreciate, depreciate, or remain constant relative to the U.S. dollar
   D) there is no effect on the Brazilian real relative to the U.S. dollar

   Answer: B
   Ques Status: Previous Edition

28) Explain the law of one price and the theory of purchasing power parity. Why doesn’t purchasing power parity explain all exchange rate movements? What factors determine long-run exchange rates?

   Answer: With no trade barriers and low transport costs, the law of one price states that the price of traded goods should be the same in all countries. The purchasing power parity theory extends the law of one price to total economies. PPP states that exchange rates should adjust to reflect changes in the price levels between two countries. PPP may fail to fully explain exchange rates because goods are not identical, and price levels include traded and nontraded goods and services. Long-run exchange rates are determined by domestic price levels relative to foreign price levels, trade barriers, import and export demand, and productivity.

   Ques Status: Previous Edition

17.3 Exchange Rates in the Short Run: A Supply and Demand Analysis

1) The theory of asset demand suggests that the most important factor affecting the demand for domestic and foreign assets is
   A) the level of trade and capital flows.
   B) the expected return on these assets relative to one another.
   C) the liquidity of these assets relative to one another.
   D) the riskiness of these assets relative to one another.

   Answer: B
   Ques Status: Previous Edition
2) The _______ suggests that the most important factor affecting the demand for domestic and foreign assets is the expected return on domestic assets relative to foreign assets.

A) theory of asset demand
B) law of one price
C) interest parity condition
D) theory of foreign capital mobility

Answer: A

Ques Status: Previous Edition

3) The theory of asset demand suggests that the most important factor affecting the demand for domestic and foreign assets is the _______ on these assets relative to one another.

A) interest rate
B) risk
C) expected return
D) liquidity

Answer: C

Ques Status: Previous Edition

4) As the relative expected return on dollar assets increases, foreigners will want to hold more _______ assets and less _______ assets, everything else held constant.

A) foreign; foreign
B) foreign; dollar
C) dollar; foreign
D) dollar; dollar

Answer: C

Ques Status: Previous Edition

5) When Americans or foreigners expect the return on _______ assets to be high relative to the return on _______ assets, there is a higher demand for dollar assets and a correspondingly lower demand for foreign assets.

A) dollar; dollar
B) dollar; foreign
C) foreign; dollar
D) foreign; foreign

Answer: B

Ques Status: Previous Edition

6) When Americans or foreigners expect the return on _______ assets to be high relative to the return on _______ assets, there is a _______ demand for dollar assets, everything else held constant.

A) dollar; foreign; constant
B) dollar; foreign; higher
C) foreign; dollar; higher
D) foreign; dollar; constant

Answer: B

Ques Status: Previous Edition
7) When Americans or foreigners expect the return on dollar assets to be high relative to the return on foreign assets, there is a _______ demand for dollar assets and a correspondingly _______ demand for foreign assets.
   A) higher; higher
   B) higher; lower
   C) lower; higher
   D) lower; lower
   Answer: B
   Ques Status: Revised

8) Everything else held constant, when the current value of the domestic currency increases, the _______ domestic assets _______.
   A) demand for; increases
   B) quantity demanded of; increases
   C) demand for; decreases
   D) quantity demanded of; decreases
   Answer: D
   Ques Status: Previous Edition

9) Everything else held constant, when the current value of the domestic exchange rate increases, the _______ of domestic assets _______.
   A) quantity supplied; does not change
   B) supply; decreases
   C) quantity supplied; increases
   D) supply; increases
   Answer: A
   Ques Status: Previous Edition

17.4 Explaining Changes in Exchange Rates

1) An increase in the domestic interest rate causes the demand for domestic assets to _______ and the domestic currency to _______, everything else held constant.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: A
   Ques Status: Previous Edition

2) An increase in the domestic interest rate causes the demand for domestic assets to shift to the _______ and the domestic currency to _______, everything else held constant.
   A) right; appreciate
   B) right; depreciate
   C) left; appreciate
   D) left; depreciate
   Answer: A
   Ques Status: Previous Edition
3) A decrease in the domestic interest rate causes the demand for domestic assets to ______ and the domestic currency to ______, everything else held constant.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: D
   Ques Status: Previous Edition

4) A decrease in the domestic interest rate causes the demand for domestic assets to shift to the ______ and the domestic currency to ______, everything else held constant.
   A) right; appreciate
   B) right; depreciate
   C) left; appreciate
   D) left; depreciate
   Answer: D
   Ques Status: Previous Edition

5) ______ in the domestic interest rate causes the demand for domestic assets to increase and the domestic currency to ______, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: A
   Ques Status: Previous Edition

6) ______ in the domestic interest rate causes the demand for domestic assets to shift to the right and the domestic currency to ______, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: A
   Ques Status: Previous Edition

7) ______ in the domestic interest rate causes the demand for domestic assets to decrease and the domestic currency to ______, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: D
   Ques Status: Previous Edition
8) _______ in the domestic interest rate causes the demand for domestic assets to shift to the left and the domestic currency to _______, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: D

9) _______ in the domestic interest rate causes the demand for domestic assets to _______ and the domestic currency to appreciate, everything else held constant.
   A) An increase; increase
   B) An increase; decrease
   C) A decrease; increase
   D) A decrease; decrease
   Answer: A

10) _______ in the domestic interest rate causes the demand for domestic assets to shift to the _______ and the domestic currency to appreciate, everything else held constant.
    A) An increase; right
    B) An increase; left
    C) A decrease; right
    D) A decrease; left
    Answer: A

11) _______ in the domestic interest rate causes the demand for domestic assets to _______ and the domestic currency to depreciate, everything else held constant.
    A) An increase; increase
    B) An increase; decrease
    C) A decrease; increase
    D) A decrease; decrease
    Answer: D

12) _______ in the domestic interest rate causes the demand for domestic assets to shift to the _______ and the domestic currency to depreciate, everything else held constant.
    A) An increase; right
    B) An increase; left
    C) A decrease; right
    D) A decrease; left
    Answer: D
13) Suppose that the Federal Reserve enacts expansionary policy. Everything else held constant, this will cause the demand for U.S. assets to _______ and the U.S. dollar to _______.
   A) increase; appreciate
   B) decrease; appreciate
   C) increase; depreciate
   D) decrease; depreciate
   Answer: D
   Ques Status: Previous Edition

14) Suppose that the Federal Reserve conducts an open market sale. Everything else held constant, this will cause the demand for U.S. assets to _______ and the U.S. dollar will _______.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: A
   Ques Status: Previous Edition

15) An increase in the foreign interest rate causes the demand for domestic assets to _______ and the domestic currency to _______, everything else held constant.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: D
   Ques Status: Previous Edition

16) An increase in the foreign interest rate causes the demand for domestic assets to shift to the _______ and the domestic currency to _______, everything else held constant.
   A) right; appreciate
   B) right; depreciate
   C) left; appreciate
   D) left; depreciate
   Answer: D
   Ques Status: Previous Edition

17) A decrease in the foreign interest rate causes the demand for domestic assets to _______ and the domestic currency to _______, everything else held constant.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: A
   Ques Status: Previous Edition
18) A decrease in the foreign interest rate causes the demand for domestic assets to shift to the
________ and the domestic currency to ________, everything else held constant.
   A) right; appreciate
   B) right; depreciate
   C) left; appreciate
   D) left; depreciate
Answer: A

19) ________ in the foreign interest rate causes the demand for domestic assets to increase and the
domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
Answer: C

20) ________ in the foreign interest rate causes the demand for domestic assets to shift to the right
and the domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
Answer: C

21) ________ in the foreign interest rate causes the demand for domestic assets to decrease and the
domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
Answer: B

22) ________ in the foreign interest rate causes the demand for domestic assets to shift to the left
and the domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
Answer: B
23) ________ in the foreign interest rate causes the demand for domestic assets to ________ and the domestic currency to appreciate, everything else held constant.
   A) An increase; increase
   B) An increase; decrease
   C) A decrease; increase
   D) A decrease; decrease
Answer: C
Ques Status: Previous Edition

24) ________ in the foreign interest rate causes the demand for domestic assets to shift to the ________ and the domestic currency to appreciate, everything else held constant.
   A) An increase; right
   B) An increase; left
   C) A decrease; right
   D) A decrease; left
Answer: C
Ques Status: Previous Edition

25) ________ in the foreign interest rate causes the demand for domestic assets to ________ and the domestic currency to depreciate, everything else held constant.
   A) An increase; increase
   B) An increase; decrease
   C) A decrease; increase
   D) A decrease; decrease
Answer: B
Ques Status: Previous Edition

26) ________ in the foreign interest rate causes the demand for domestic assets to shift to the ________ and the domestic currency to depreciate, everything else held constant.
   A) An increase; right
   B) An increase; left
   C) A decrease; right
   D) A decrease; left
Answer: B
Ques Status: Previous Edition

27) Suppose that the European Central Bank enacts expansionary policy. Everything else held constant, this will cause the demand for U.S. assets to ________ and the U.S. dollar to ________. 
   A) increase; appreciate
   B) decrease; appreciate
   C) increase; depreciate
   D) decrease; depreciate
Answer: A
Ques Status: Previous Edition
28) Suppose that the European Central Bank conducts a main refinancing sale. Everything else held constant, this would cause the demand for U.S. assets to __________ and the U.S. dollar will __________.
   A) increase; appreciate  
   B) increase; depreciate  
   C) decrease; appreciate  
   D) decrease; depreciate  
   Answer: D  
   Ques Status: Previous Edition

29) An increase in the expected future domestic exchange rate causes the demand for domestic assets to __________ and the domestic currency to __________, everything else held constant.
   A) increase; appreciate  
   B) increase; depreciate  
   C) decrease; appreciate  
   D) decrease; depreciate  
   Answer: A  
   Ques Status: Previous Edition

30) An increase in the expected future domestic exchange rate causes the demand for domestic assets to shift to the __________ and the domestic currency to __________, everything else held constant.
   A) right; appreciate  
   B) right; depreciate  
   C) left; appreciate  
   D) left; depreciate  
   Answer: A  
   Ques Status: Previous Edition

31) A decrease in the expected future domestic exchange rate causes the demand for domestic assets to __________ and the domestic currency to __________, everything else held constant.
   A) increase; appreciate  
   B) increase; depreciate  
   C) decrease; appreciate  
   D) decrease; depreciate  
   Answer: D  
   Ques Status: Previous Edition

32) A decrease in the expected future domestic exchange rate causes the demand for domestic assets to shift to the __________ and the domestic currency to __________, everything else held constant.
   A) right; appreciate  
   B) right; depreciate  
   C) left; appreciate  
   D) left; depreciate  
   Answer: D  
   Ques Status: Previous Edition
33) ________ in the expected future domestic exchange rate causes the demand for domestic assets to increase and the domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: A
   Ques Status: Previous Edition

34) ________ in the expected future domestic exchange rate causes the demand for domestic assets to shift to the right and the domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: A
   Ques Status: Previous Edition

35) ________ in the expected future domestic exchange rate causes the demand for domestic assets to decrease and the domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: D
   Ques Status: Previous Edition

36) ________ in the expected future domestic exchange rate causes the demand for domestic assets to shift to the left and the domestic currency to ________, everything else held constant.
   A) An increase; appreciate
   B) An increase; depreciate
   C) A decrease; appreciate
   D) A decrease; depreciate
   Answer: D
   Ques Status: Previous Edition

37) ________ in the expected future domestic exchange rate causes the demand for domestic assets to ________ and the domestic currency to appreciate, everything else held constant.
   A) An increase; increase
   B) An increase; decrease
   C) A decrease; increase
   D) A decrease; decrease
   Answer: A
   Ques Status: Previous Edition
38) _______ in the expected future domestic exchange rate causes the demand for domestic assets to shift to the _______ and the domestic currency to appreciate, everything else held constant.
   A) An increase; right
   B) An increase; left
   C) A decrease; right
   D) A decrease; left
Answer: A
Ques Status: Previous Edition

39) _______ in the expected future domestic exchange rate causes the demand for domestic assets to _______ and the domestic currency to depreciate, everything else held constant.
   A) An increase; increase
   B) An increase; decrease
   C) A decrease; increase
   D) A decrease; decrease
Answer: D
Ques Status: Previous Edition

40) _______ in the expected future domestic exchange rate causes the demand for domestic assets to shift to the _______ and the domestic currency to depreciate, everything else held constant.
   A) An increase; right
   B) An increase; left
   C) A decrease; right
   D) A decrease; left
Answer: D
Ques Status: Previous Edition

41) Suppose the Federal Reserve releases a policy statement today which leads people to believe that the Fed will be enacting expansionary monetary policy in the near future. Everything else held constant, the release of this statement would immediately cause the demand for U.S. assets to _______ and the U.S. dollar to _______.
   A) increase; appreciate
   B) decrease; appreciate
   C) increase; depreciate
   D) decrease; depreciate
Answer: D
Ques Status: Previous Edition

42) Suppose a report was released today that showed the Euro-Zone inflation rate is running above the European Central Bank’s inflation rate target. This leads people to expect that the European Central Bank will enact contractionary policy in the near future. Everything else held constant, the release of this report would immediately cause the demand for U.S. assets to _______ and the U.S. dollar will _______.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
Answer: A
Ques Status: Previous Edition
43) Suppose that the latest Consumer Price Index (CPI) release shows a higher inflation rate in the U.S. than was expected. Everything else held constant, the release of the CPI report would immediately cause the demand for U.S. assets to _______ and the U.S. dollar would _______.
   A) increase; appreciate  
   B) increase; depreciate  
   C) decrease; appreciate  
   D) decrease; depreciate

Answer: D
Ques Status: Previous Edition

44) In the long run, a one–time percentage increase in the money supply is matched by the same one–time percentage rise in the price level, leaving unchanged the real money supply and _______. This proposition is called money _______.
   A) other economic variables such as interest rates; neutrality  
   B) the nominal exchange rate; neutrality  
   C) all other economic variables such as interest rates; illusion  
   D) the nominal exchange rate; illusion

Answer: A
Ques Status: Previous Edition

45) Money neutrality means that in the long run the domestic interest rate remains unchanged from an increase in the money supply, implying that the fall in the exchange rate is greater in the _______ run than in the _______ run, a phenomenon called exchange rate overshooting.
   A) short; short  
   B) short; long  
   C) long; short  
   D) long; long

Answer: B
Ques Status: Previous Edition

46) Evidence from the United States during the period 1973–2002 indicates that the value of the dollar and the measure of the _______ interest rate rose and fell together.
   A) real  
   B) nominal  
   C) expected  
   D) actual

Answer: A
Ques Status: Previous Edition

47) During the beginning on the subprime crisis in the United States when the effects of the crisis were mostly confined within the United States, the U.S. dollar _______ because demand for U.S. assets _______.
   A) appreciated; increased  
   B) depreciated; increased  
   C) appreciated; decreased  
   D) depreciated; decreased

Answer: D
Ques Status: New
48) When the effects of the subprime crisis started to spread more quickly throughout the rest of the world, the U.S. dollar ________ because demand for U.S. assets ________.
   A) appreciated; increased
   B) depreciated; increased
   C) appreciated; decreased
   D) depreciated; decreased
   Answer: A

49) Explain and show graphically the effect of an increase in the expected future exchange rate on the equilibrium exchange rate, everything else held constant.
   Answer: See figure below.

![Diagram](image)

When the expected future exchange rate increases, the relative expected return on the domestic assets increases. This will cause the demand for domestic assets to increase and the current value of the exchange rate will appreciate.

Ques Status: Previous Edition
50) Explain and show graphically the effect of an increase in the expected inflation rate on the equilibrium exchange rate, everything else held constant.

Answer: See figure below.

When the expected inflation rate increases, the relative expected return on domestic assets is affected two ways. First, through the Fisher effect, the domestic nominal interest rate will increase the expected return on domestic assets. Second, through purchasing power parity, the future value of the domestic exchange rate will decline which will decrease the expected return on domestic assets. Since it is generally believed that the effect of the change in the expected future value of the domestic exchange rate is larger than the Fisher effect, the net effect is a lower expected return on domestic assets. This will decrease the demand for domestic assets, which will cause the current value of the domestic exchange rate to depreciate.

17.5 APPENDIX: The Interest Parity Condition

1) The condition that states that the domestic interest rate equals the foreign interest rate minus the expected appreciation of the domestic currency is called

A) the purchasing power parity condition.
B) the interest parity condition.
C) money neutrality.
D) the theory of foreign capital mobility.

Answer: B

2) If the interest rate is 7 percent on euro-denominated assets and 5 percent on dollar-denominated assets, and if the dollar is expected to appreciate at a 4 percent rate, for Francois the Frenchman the expected rate of return on dollar-denominated assets is

A) 11 percent.
B) 9 percent.
C) 5 percent.
D) 3 percent.
E) 1 percent.

Answer: B
3) If the interest rate is 7 percent on euro-denominated assets and 5 percent on dollar-denominated assets, and if the dollar is expected to appreciate at a 4 percent rate, the expected return on _______ -denominated assets in _______ percent.

A) dollar; euros is 3
B) euro; dollars is 1
C) dollar; euros is 1
D) euro; dollars is 3

Answer: D

4) If the interest rate on euro-denominated assets is 13 percent and it is 15 percent on peso-denominated assets, and if the euro is expected to appreciate at a 4 percent rate, for Manuel the Mexican the expected rate of return on euro-denominated assets is

A) 11 percent.
B) 13 percent.
C) 17 percent.
D) 19 percent.

Answer: C

5) If the interest rate on euro-denominated assets is 13 percent and it is 15 percent on peso-denominated assets, and if the euro is expected to appreciate at a 4 percent rate, for Francois the Frenchman the expected rate of return on peso-denominated assets is

A) 11 percent.
B) 15 percent.
C) 17 percent.
D) 19 percent.

Answer: A

6) With a 10 percent interest rate on dollar deposits, and an expected appreciation of 7 percent over the coming year, the expected return on dollar deposits in terms of the foreign currency is

A) 3 percent.
B) 10 percent.
C) 13.5 percent.
D) 17 percent.

Answer: D

7) With a 10 percent interest rate on dollar deposits, and an expected appreciation of 7 percent over the coming year, the expected return on dollar deposits in terms of the dollar is

A) 3 percent.
B) 10 percent.
C) 13.5 percent.
D) 17 percent.

Answer: B
8) The expected return on dollar deposits in terms of foreign currency can be written as the _______ of the interest rate on dollar deposits and the expected appreciation of the dollar.
   A) product
   B) ratio
   C) sum
   D) difference
   Answer: C

Ques Status: Previous Edition

9) In a world with few impediments to capital mobility, the domestic interest rate equals the sum of the foreign interest rate and the expected depreciation of the domestic currency, a situation known as the
   A) interest parity condition.
   B) purchasing power parity condition.
   C) exchange rate parity condition.
   D) foreign asset parity condition.
   Answer: A

Ques Status: Previous Edition

10) According to the interest parity condition, if the domestic interest rate is 12 percent and the foreign interest rate is 10 percent, then the expected _______ of the foreign currency must be _______ percent.
    A) appreciation; 4
    B) appreciation; 2
    C) depreciation; 2
    D) depreciation; 4
    Answer: B

Ques Status: Previous Edition

11) According to the interest parity condition, if the domestic interest rate is 10 percent and the foreign interest rate is 12 percent, then the expected _______ of the foreign currency must be _______ percent.
    A) appreciation; 4
    B) appreciation; 2
    C) depreciation; 2
    D) depreciation; 4
    Answer: C

Ques Status: Previous Edition
Chapter 18
The International Financial System

18.1 Intervention in the Foreign Exchange Market

1) A central bank _______ of domestic currency and corresponding _______ of foreign assets in the foreign exchange market leads to an equal decline in its international reserves and the monetary base, everything else held constant.
   A) sale; purchase
   B) sale; sale
   C) purchase; sale
   D) purchase; purchase
   Answer: C
   Ques Status: Previous Edition

2) A central bank _______ of domestic currency and corresponding _______ of foreign assets in the foreign exchange market leads to an equal increase in its international reserves and the monetary base, everything else held constant.
   A) sale; purchase
   B) sale; sale
   C) purchase; sale
   D) purchase; purchase
   Answer: A
   Ques Status: Previous Edition

3) Suppose that the Bank of Japan buys U.S. dollar assets with yen–denominated assets. Everything else held constant, this transaction will cause _______ in the foreign assets held by the Federal Reserve and _______ in the U.S. monetary base.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
   Answer: A
   Ques Status: Previous Edition

4) Suppose that the Bank of Japan buys yen–denominated assets with U.S. dollar assets. Everything else held constant, this transaction will cause _______ in the foreign assets held by the Federal Reserve and _______ in the U.S. monetary base.
   A) an increase; an increase
   B) an increase; a decrease
   C) a decrease; an increase
   D) a decrease; a decrease
   Answer: D
   Ques Status: Previous Edition
5) When the central bank allows the purchase or sale of domestic currency to have an effect on the monetary base, it is called
   A) an unsterilized foreign exchange intervention.
   B) a sterilized foreign exchange intervention.
   C) an exchange rate feedback rule.
   D) a money neutral foreign exchange intervention.
   Answer: A
   Ques Status: Previous Edition

6) A foreign exchange intervention with an offsetting open market operation that leaves the monetary base unchanged is called
   A) an unsterilized foreign exchange intervention.
   B) a sterilized foreign exchange intervention.
   C) an exchange rate feedback rule.
   D) a money neutral foreign exchange intervention.
   Answer: B
   Ques Status: Previous Edition

7) Everything else held constant, if a central bank makes an unsterilized purchase of foreign assets, then the domestic money supply will ______ and the domestic currency will ______.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: B
   Ques Status: Previous Edition

8) Everything else held constant, if a central bank makes an unsterilized ______ of foreign assets, then the domestic money supply will increase and the domestic currency will ______.
   A) purchase; appreciate
   B) purchase; depreciate
   C) sale; appreciate
   D) sale; depreciate
   Answer: B
   Ques Status: Previous Edition

9) Everything else held constant, if a central bank makes an unsterilized ______ of foreign assets, then the domestic money supply will ______ and the domestic currency will appreciate.
   A) purchase; increase
   B) purchase; decrease
   C) sale; increase
   D) sale; decrease
   Answer: D
   Ques Status: Previous Edition
10) Everything else held constant, if a central bank makes an unsterilized sale of foreign assets, then the domestic money supply will ______ and the domestic currency will ______.
   A) increase; appreciate
   B) increase; depreciate
   C) decrease; appreciate
   D) decrease; depreciate
   Answer: C
   *Ques Status: Previous Edition*

11) Everything else held constant, if a central bank makes an unsterilized ______ of foreign assets, then the domestic money supply will decrease and the domestic currency will ______.
   A) purchase; appreciate
   B) purchase; depreciate
   C) sale; appreciate
   D) sale; depreciate
   Answer: C
   *Ques Status: Previous Edition*

12) Everything else held constant, if a central bank makes an unsterilized ______ of foreign assets, then the domestic money supply will ______ and the domestic currency will depreciate.
   A) purchase; increase
   B) purchase; decrease
   C) sale; increase
   D) sale; decrease
   Answer: A
   *Ques Status: Previous Edition*

13) Everything else held constant, if a central bank makes a sterilized purchase of foreign assets, then the domestic currency will ______.
   A) appreciate
   B) depreciate
   C) either appreciate, depreciate, or remain constant
   D) not be affected
   Answer: D
   *Ques Status: Revised*

14) Because sterilized interventions mean offsetting open market operations, there is no impact on the monetary base and the money supply, and therefore a sterilized intervention
   A) causes the exchange rate to overshoot in the short run.
   B) causes the exchange rate to undershoot in the short run.
   C) causes the exchange rate to depreciate in the short run, but has no effect on the exchange rate in the long run.
   D) has no effect on the exchange rate.
   Answer: D
   *Ques Status: Previous Edition*
15) Everything else held constant, if a central bank makes a sterilized sale of foreign assets, then the domestic currency will _______.
   A) appreciate
   B) depreciate
   C) either appreciate, depreciate, or remain constant
   D) not be affected

Answer: D

16) If the United States has a current account deficit with England of $1 million, and the Bank of England sells $1 million worth of pounds in the foreign exchange market, then England _______ $1 million of international reserves and its monetary base _______ by $1 million.
   A) gains; rises
   B) gains; falls
   C) loses; rises
   D) loses; falls

Answer: A

17) Explain and demonstrate graphically how an unsterilized purchase of foreign assets leads to overshooting of the exchange rate, and describe the long-run behavior of the exchange rate, everything else held constant.

Answer: See figure below.

A purchase of foreign assets increases the monetary base and money supply, increasing the price level and decreasing the expected appreciation of the domestic currency. In the short run, this decreased expected appreciation of the domestic currency along with the lower domestic interest rate will decrease the relative expected return on domestic assets causing the domestic currency to depreciate. Over the long run, as the domestic interest rate starts to increase, the domestic currency will start to appreciate, but (assuming money neutrality) will still be at a lower value compared to the starting value.

Ques Status: Previous Edition
18.2 Balance of Payments

1) The difference between merchandise exports and imports is called the _______ balance.
   A) current account  
   B) capital account  
   C) official reserve transactions  
   D) trade  
   Answer: D
   Ques Status: Previous Edition

2) The account that shows international transactions involving currently produced goods and services is called the
   A) trade balance.  
   B) current account.  
   C) balance of payments.  
   D) capital account.  
   Answer: B
   Ques Status: Previous Edition

3) The account that shows international transactions involving financial transactions (stocks, bonds, bank loans, etc.) is called the
   A) trade balance.  
   B) current account.  
   C) balance of payments.  
   D) capital account.  
   Answer: D
   Ques Status: Previous Edition

4) Which of the following does not appear in the current account part of the balance of payments?
   A) A loan of $1 million from Bank of America to Brazil.  
   B) Foreign aid to El Salvador.  
   C) An Air France ticket bought by an American.  
   D) Income earned by General Motors from its plants abroad.
   Answer: A
   Ques Status: Revised

5) Of the following, the one that appears in the current account of the balance of payments is
   A) an Italian investor’s purchase of IBM stock.  
   B) income earned by U.S. subsidiaries of Barclay’s Bank of London.  
   C) a loan by a Swiss bank to an American corporation.  
   D) a purchase of a British Treasury bond by the Fed.
   Answer: B
   Ques Status: Previous Edition
6) Capital _______ are American purchases of foreign assets, and capital _______ are foreign 
purchases of American assets.  
A) inflows; outflows  
B) inflows; inflows  
C) outflows; outflows  
D) outflows; inflows  
Answer: D  
Ques Status: Previous Edition

7) Which of the following appears in the capital account part of the balance of payments?  
A) A gift to an American from his English aunt.  
B) A purchase by the Honda corporation of a U.S. Treasury bill.  
D) Income earned by the Honda corporation on its automobile plant in Ohio.  
Answer: B  
Ques Status: Previous Edition

8) The net amount of international reserves that move between governments to finance 
international transactions is called the _______ balance.  
A) capital account  
B) current account  
C) trade  
D) official reserve transactions  
Answer: D  
Ques Status: Previous Edition

9) If the current account balance shows a surplus, and the capital account also shows a surplus, 
then the official reserve transactions balance  
A) must be positive.  
B) must be negative.  
C) must be zero.  
D) can either be positive, negative, or zero.  
Answer: A  
Ques Status: Revised

10) A current account surplus indicates that America is _______ its claims on foreign wealth, while 
a deficit indicates that this country is _______ its claims on foreign wealth.  
A) reducing; reducing  
B) reducing; increasing  
C) increasing; reducing  
D) increasing; increasing  
Answer: C  
Ques Status: Previous Edition
11) Because it provides some indication of what is happening to U.S. claims on foreign wealth and the demand for imports and exports, the _______ is closely followed by economists wanting information on the future movement of exchange rates.
   A) trade balance
   B) capital account
   C) current account balance
   D) statistical discrepancy
   Answer: C
   Ques Status: Previous Edition

12) Economists closely follow the current account balance because they believe it can provide information on the future movement of
   A) interest rates.
   B) gold flows.
   C) exchange rates.
   D) special drawing rights.
   Answer: C
   Ques Status: Previous Edition

18.3 Exchange Rate REgimes in the International Financial System

1) Under a gold standard in which one dollar could be turned in to the U.S. Treasury and exchanged for 1/20th of an ounce of gold and one German mark could be exchanged for 1/100th of an ounce of gold, an exchange rate of _______ marks to the dollar would stimulate a flow of gold from the United States to Germany.
   A) 7
   B) 6
   C) 5
   D) 4
   Answer: D
   Ques Status: Previous Edition

2) When gold production was low in the 1870s and 1880s, the money supply grew _______ causing _______.
   A) rapidly; inflation
   B) rapidly; disinflation
   C) slowly; deflation
   D) slowly; disinflation
   Answer: C
   Ques Status: Previous Edition

3) The fixed exchange rate regime established at a meeting in New Hampshire in 1944 has been known as the
   A) General Agreement on Tariffs and Trade.
   B) Bretton Woods system.
   C) International Settlement Fund.
   D) Balance of Payments Compliance Accord.
   Answer: B
   Ques Status: Previous Edition
4) Under the Bretton Woods system, the organization assigned the task of making loans to countries that were experiencing balance of payments difficulties is known as the
   A) World Bank.
   B) International Development Association.
   C) International Monetary Fund.
   D) Federal Reserve System.
   Answer: C

5) The Bretton Woods agreement created the ________, which was given the task of promoting the growth of world trade by setting rules for the maintenance of fixed exchange rates and by making loans to countries that were experiencing balance of payments difficulties.
   A) IMF
   B) World Bank
   C) Central Settlements Bank
   D) Bank of International Settlements
   Answer: A

6) The World Bank is an international organization that:
   A) promotes the growth of trade by setting rules for how tariffs and quotas are set by countries.
   B) makes loans to countries to finance projects such as dams and roads.
   C) makes loans to countries with balance of payment difficulties.
   D) helps developing countries that have been having difficulties in repaying their loans to come to terms with lenders in the West.
   Answer: B

7) Under the Bretton Woods system, the United States was designated as the
   A) reserve-currency country.
   B) fixed-rate country.
   C) par-standard country.
   D) dollar-standard country.
   Answer: A

8) Under a fixed exchange rate regime, if the domestic currency is initially ________, that is, ________ par, the central bank must intervene to sell the domestic currency by purchasing foreign assets.
   A) overvalued; below
   B) overvalued; above
   C) undervalued; below
   D) undervalued; above
   Answer: D
9) Under a fixed exchange rate regime, if the domestic currency is initially undervalued, that is, above par, the central bank must intervene to sell the _______ currency by purchasing _______ assets.
   A) domestic; foreign
   B) domestic; domestic
   C) foreign; foreign
   D) foreign; domestic

Answer: A

Ques Status: Previous Edition

10) Under a fixed exchange rate regime, if the domestic currency is initially _______, that is, _______ par, the central bank must intervene to purchase the domestic currency by selling foreign assets.
   A) overvalued; below
   B) overvalued; above
   C) undervalued; below
   D) undervalued; above

Answer: A

Ques Status: Previous Edition

11) Under a fixed exchange rate regime, if the domestic currency is initially overvalued, that is, below par, the central bank must intervene to purchase the _______ currency by selling _______ assets.
   A) domestic; foreign
   B) domestic; domestic
   C) foreign; foreign
   D) foreign; domestic

Answer: A

Ques Status: Previous Edition

12) Under a fixed exchange rate regime, if a central bank must intervene to purchase the _______ currency by selling _______ assets, then, like an open market sale, this action reduces the monetary base and the money supply, causing the interest rate on domestic assets to rise.
   A) domestic; foreign
   B) domestic; domestic
   C) foreign; foreign
   D) foreign; domestic

Answer: A

Ques Status: Previous Edition

13) Under a fixed exchange rate regime, if a central bank must intervene to purchase the domestic currency by selling foreign assets, then, like an open market sale, this action _______ the monetary base and the money supply, causing the interest rate on domestic assets to _______.
   A) increases; rise
   B) increases; fall
   C) reduces; rise
   D) reduces; fall

Answer: C

Ques Status: Previous Edition
14) When the domestic currency is initially overvalued in a fixed exchange rate regime, the central bank must intervene in the foreign exchange market to ________ the domestic currency, thereby allowing the money supply to _______.
   A) purchase; decline
   B) sell; decline
   C) purchase; increase
   D) sell; increase
   Answer: A
   Ques Status: Previous Edition

15) When the domestic currency is initially undervalued in a fixed exchange rate regime, the central bank must intervene in the foreign exchange market to ________ the domestic currency, thereby allowing the money supply to _______.
   A) purchase; decline
   B) sell; decline
   C) purchase; increase
   D) sell; increase
   Answer: D
   Ques Status: Previous Edition

16) Under a fixed exchange rate regime, if a country has an overvalued exchange rate, then its central bank’s attempt to keep its currency from ________ will result in a ________ of international reserves.
   A) depreciating; gain
   B) depreciating; loss
   C) appreciating; gain
   D) appreciating; loss
   Answer: B
   Ques Status: Previous Edition

17) Under a fixed exchange rate regime, if a country has an ________ exchange rate, then its central bank’s attempt to keep its currency from depreciating will result in a ________ of international reserves.
   A) undervalued; gain
   B) undervalued; loss
   C) overvalued; gain
   D) overvalued; loss
   Answer: D
   Ques Status: Previous Edition

18) Under a fixed exchange rate regime, if a country has an undervalued exchange rate, then its central bank’s attempt to keep its currency from ________ will result in a ________ of international reserves.
   A) depreciating; gain
   B) depreciating; loss
   C) appreciating; gain
   D) appreciating; loss
   Answer: C
   Ques Status: Previous Edition
19) Under a fixed exchange rate regime, if a country has an _______ exchange rate, then its central bank's attempt to keep its currency from appreciating will result in a _______ of international reserves.
   A) undervalued; gain
   B) undervalued; loss
   C) overvalued; gain
   D) overvalued; loss
   Answer: A
   Ques Status: Previous Edition

20) Under a fixed exchange rate regime, if a country's central bank runs out of international reserves, it cannot keep its currency from
   A) depreciating.
   B) appreciating.
   C) deflating.
   D) inflating.
   Answer: A
   Ques Status: Previous Edition

21) Under a fixed exchange rate regime, a country that depletes its international reserves in an attempt to keep its currency from _______ will be forced to _______ its currency.
   A) depreciating; revalue
   B) depreciating; devalue
   C) appreciating; revalue
   D) appreciating; devalue
   Answer: B
   Ques Status: Previous Edition

22) Under a fixed exchange rate regime, a central bank that does not want to acquire international reserves to keep its currency from _______ will decide to _______ its currency.
   A) depreciating; revalue
   B) depreciating; devalue
   C) appreciating; revalue
   D) appreciating; devalue
   Answer: C
   Ques Status: Previous Edition

23) Under a fixed exchange rate system, countries that ran large, persistent balance of payments deficits would _______ international reserves, thereby pressuring them into _______ their exchange rate.
   A) gain; devaluing
   B) gain; revaluing
   C) lose; devaluing
   D) lose; revaluing
   Answer: C
   Ques Status: Previous Edition
24) Under a fixed exchange rate system, countries that ran large, persistent balance of payments surpluses would ______ international reserves, thereby pressuring them into ______ their exchange rate.
   A) gain; devaluing
   B) gain; revaluing
   C) lose; devaluing
   D) lose; revaluing
   Answer: B
   Ques Status: Previous Edition

25) A balance of payments ______ is associated with a loss of international reserves, while a balance of payments ______ is associated with a gain.
   A) surplus; surplus
   B) surplus; deficit
   C) deficit; surplus
   D) deficit; deficit
   Answer: C
   Ques Status: Previous Edition

26) A balance of payments deficit is associated with a ______ of international reserves, while a balance of payments surplus is associated with a ______.
   A) loss; loss
   B) loss; gain
   C) gain; loss
   D) gain; gain
   Answer: B
   Ques Status: Previous Edition

27) To keep from running out of international reserves under the Bretton Woods system, a country had to implement ______ monetary policy to ______ its currency.
   A) expansionary; strengthen
   B) expansionary; weaken
   C) contractionary; strengthen
   D) contractionary; weaken
   Answer: C
   Ques Status: Previous Edition

28) Under the Bretton Woods system, when a country adopted an expansionary monetary policy, thereby causing a balance of payments ______, the country would eventually be forced to implement ______ monetary policy.
   A) deficit; expansionary
   B) deficit; contractionary
   C) surplus; expansionary
   D) surplus; contractionary
   Answer: B
   Ques Status: Previous Edition
29) Because the United States was the reserve-currency country under the Bretton Woods system, it could run large balance of payments _______ without _______ significant amounts of international reserves.
   A) deficits; losing
   B) deficits; gaining
   C) surpluses; losing
   D) surpluses; gaining
   Answer: A

30) The Bretton Woods system was one in which central banks
   A) bought and sold their own currencies to keep their exchange rates fixed.
   B) agreed not to intervene in the foreign exchange market to maintain a fixed exchange rate regime that had existed prior to World War I.
   C) agreed to limit domestic money growth to the average of the five largest industrial nations.
   D) agreed to limit domestic money growth to the average of the seven largest industrial nations.
   Answer: A

31) The Bretton Woods system broke down in the early 1970s for all but one of the following reasons:
   A) deficit countries losing international reserves were not willing to devalue their currencies.
   B) surplus countries were not willing to revalue their currencies upwards.
   C) surplus countries were not willing to pursue more expansionary policies.
   D) the United States had been pursuing an inflationary monetary policy to reduce domestic unemployment.
   Answer: A

32) To maintain fixed exchange rates when countries had balance of payments deficits and were losing international reserves, the _______ would loan _______ countries international reserves contributed by other members.
   A) IMF; deficit
   B) IMF; surplus
   C) World Bank; deficit
   D) World Bank; surplus
   Answer: A

33) Under the Bretton Woods system, the IMF could encourage _______ countries to pursue _______ monetary policies that would strengthen their currency or eliminate their balance of payment deficits.
   A) surplus; expansionary
   B) surplus; contractionary
   C) deficit; expansionary
   D) deficit; contractionary
   Answer: D
34) Under the Bretton Woods system, the IMF could encourage deficit countries to pursue contractionary monetary policies that would ________ their currency or eliminate their balance of payment ________.
   A) strengthen; surpluses
   B) strengthen; deficits
   C) weaken; surpluses
   D) weaken; deficits

   Answer: B
   *Ques Status: Previous Edition*

35) A weakness of the Bretton Woods system was that the ________ had no way to force surplus countries to either revalue their exchange rates upwards or pursue more expansionary policies.
   A) IMF
   B) World Bank
   C) European Exchange Rate Mechanism (ERM)
   D) Bank of International Settlements

   Answer: A
   *Ques Status: Previous Edition*

36) Under the Bretton Woods system, a country running a balance of payments deficit ________ international reserves, and had to implement ________ monetary policy to strengthen its currency.
   A) lost; expansionary
   B) lost; contractionary
   C) gained; expansionary
   D) gained; contractionary

   Answer: B
   *Ques Status: Previous Edition*

37) Under the Bretton Woods system, a country running a balance of payments ________ lost international reserves, and had to implement ________ monetary policy to strengthen its currency.
   A) surplus; expansionary
   B) surplus; contractionary
   C) deficit; expansionary
   D) deficit; contractionary

   Answer: D
   *Ques Status: Previous Edition*

38) Under the Bretton Woods system, a country running a balance of payments surplus ________ international reserves, and had to implement ________ monetary policy to weaken its currency.
   A) lost; expansionary
   B) lost; contractionary
   C) gained; expansionary
   D) gained; contractionary

   Answer: C
   *Ques Status: Previous Edition*
39) Under the Bretton Woods system, if IMF loans were insufficient to prevent _________ of a currency, then the country was allowed to devalue its currency by setting a new, _________ exchange rate.
   A) depreciation; lower
   B) depreciation; higher
   C) appreciation; lower
   D) appreciation; higher
Answer: A
Ques Status: Previous Edition

40) As a result of its power to dictate loan terms to borrowing countries (under the Bretton Woods system), the IMF could encourage _________ countries to pursue _________ monetary policies that would strengthen their currency or eliminate their balance of payments deficits.
   A) surplus; contractionary
   B) surplus; expansionary
   C) deficit; contractionary
   D) deficit; expansionary
Answer: C
Ques Status: Previous Edition

41) Because central banks have not been willing to give up their option of intervening in the foreign exchange market, the current international financial system can best be described as a
   A) variable-pegged exchange rate system.
   B) moving-pegged exchange rate system.
   C) hybrid of a fixed exchange rate and flexible exchange rate system.
   D) flexible-exchange, dollar-pegged exchange rate system.
Answer: C
Ques Status: Previous Edition

42) The current international financial system is a managed float exchange rate system because
   A) exchange rates fluctuate in response to, but are not determined solely by, market forces.
   B) some countries keep their currencies pegged to the dollar, which is not allowed to fluctuate.
   C) all countries allow their exchange rates to fluctuate in response to market forces.
   D) all countries peg their currencies to the dollar which is allowed to fluctuate in response to market forces.
Answer: A
Ques Status: Previous Edition

43) Policymakers in a country with a balance of payments surplus may not want to see their country’s currency appreciate because this would
   A) hurt consumers in their country by making foreign goods more expensive.
   B) hurt domestic businesses by making foreign goods cheaper in their country.
   C) increase inflation in their country.
   D) decrease the wealth of the country.
Answer: B
Ques Status: Previous Edition
44) Under the current managed float exchange rate regime, countries with balance of payments
deficits frequently do not want to see their currencies depreciate because it makes _______
goods more expensive for _______ consumers and can stimulate inflation.
   A) foreign; foreign
   B) foreign; domestic
   C) domestic; foreign
   D) domestic; domestic
   Answer: B
   Ques Status: Previous Edition

45) Countries with surpluses in their balance of payments frequently do not want to see their
currencies _______ because it makes their goods _______ expensive abroad.
   A) appreciate; less
   B) appreciate; more
   C) depreciate; less
   D) depreciate; more
   Answer: B
   Ques Status: Revised

46) Countries with balance of payments deficits do not want to see their currencies _______
   because it makes foreign goods _______ expensive for domestic consumers.
   A) appreciate; less
   B) appreciate; more
   C) depreciate; less
   D) depreciate; more
   Answer: D
   Ques Status: Previous Edition

47) Under the current managed float exchange rate regime, countries with _______ in their balance
   of payments frequently do not want to see their currencies _______ because it makes their
goods more expensive abroad and foreign goods cheaper in their countries.
   A) surpluses; depreciate
   B) deficits; depreciate
   C) surpluses; appreciate
   D) deficits; appreciate
   Answer: C
   Ques Status: Previous Edition

48) Under the current managed float exchange rate regime; countries with surpluses in their balance
   of payments frequently do not want to see their currencies appreciate because it makes their
goods _______ expensive abroad and foreign goods _______ in their countries.
   A) more; cheaper
   B) more; costlier
   C) less; cheaper
   D) less; costlier
   Answer: A
   Ques Status: Previous Edition
49) Under the current managed float exchange rate regime, countries with balance of payments _______ frequently do not want to see their currencies _______ because it makes foreign goods more expensive for domestic consumers and can stimulate inflation.
   A) surpluses; depreciate
   B) deficits; depreciate
   C) surpluses; appreciate
   D) deficits; appreciate

Answer: B
Ques Status: Previous Edition

50) Which of the following is true?
   A) Special drawing rights are loans to countries made by the IMF.
   B) Changes in the quantity of special drawing rights are tied to changes in the quantity of gold.
   C) Special drawing rights are a paper substitute for gold.
   D) Special drawing rights are not held as international reserves.

Answer: C
Ques Status: Previous Edition

51) An ECU was
   A) a paper substitute for gold issued by the IMF.
   B) a loan by European countries to the IMF.
   C) a paper currency issued by the European Common Market.
   D) a monetary unit created by the European Monetary System.

Answer: D
Ques Status: Previous Edition

52) Under the Exchange Rate Mechanism of the European Monetary System, when the British pound depreciated below its lower limit against the German mark, the Bank of England was required to buy _______ and sell _______, thereby _______ international reserves.
   A) pounds; marks; losing
   B) pounds; marks; gaining
   C) marks; pounds; gaining
   D) marks; pounds; losing

Answer: A
Ques Status: Previous Edition

53) Under the Exchange Rate Mechanism of the European Monetary System, when the British pound depreciated below its lower limit against the German mark, the German central bank was required to buy _______ and sell _______, thereby _______ international reserves.
   A) pounds; marks; losing
   B) pounds; marks; gaining
   C) marks; pounds; gaining
   D) marks; pounds; losing

Answer: B
Ques Status: Previous Edition
54) Under the Exchange Rate Mechanism of the European Monetary System, when the German mark depreciated below its lower limit against the British pound, the Bank of England was required to buy ______ and sell ______, thereby ______ international reserves.
   A) pounds; marks; losing
   B) pounds; marks; gaining
   C) marks; pounds; gaining
   D) marks; pounds; losing
   Answer: C

55) Under the Exchange Rate Mechanism of the European Monetary System, when the German mark depreciated below its lower limit against the British pound, the German central bank was required to buy ______ and sell ______, thereby ______ international reserves.
   A) pounds; marks; losing
   B) pounds; marks; gaining
   C) marks; pounds; gaining
   D) marks; pounds; losing
   Answer: D

56) In September 1992, the Bundesbank attempted to keep the mark from appreciating relative to the British pound, but it failed because participants in the foreign exchange market came to expect the
   A) appreciation of the mark.
   B) depreciation of the mark.
   C) revaluation of the dollar.
   D) end of the Exchange Rate Mechanism.
   Answer: A

57) The East Asia currency crisis in 1997 started in
   A) Japan.
   B) Thailand.
   C) South Korea.
   D) the Philippines.
   Answer: B

58) Between May and July 1997, concerns about the large current account deficit in Thailand and the weakness in the Thai financial system caused speculators to suspect that Thailand might be forced to
   A) devalue its currency.
   B) sell baht to prop up its value.
   C) buy dollars to prop up the baht.
   D) impose capital controls.
   Answer: A
59) Explain and demonstrate graphically the situation of an overvalued exchange rate in a fixed exchange rate system. What alternative policies are available to eliminate the overvaluation of the exchange rate?

Answer: See the figure below.

The par value is above the equilibrium value, resulting in overvaluation of the exchange rate. One approach is to pursue contractionary monetary policies, raising interest rates and increasing the demand for domestic assets. This process continues until equilibrium at par value is restored. Another alternative is for the central bank to purchase domestic currency by selling foreign assets.

60) Assume that a fixed exchange rate is overvalued. Describe the situation of a speculative crisis against this currency. What can the central bank do to defend the currency? Why might the alternative of devaluation be preferable?

Answer: When the speculative attack begins, the expected depreciation of the domestic currency increases substantially, decreasing the demand for domestic assets. Contractionary monetary policy is needed to increase domestic interest rates enough to defend the currency. The cost to the central bank in terms of the costs of intervention and the contractionary effect on the economy may make devaluation preferable.

18.4 Capital Controls

1) A capital ________ can promote financial instability in an emerging-market country because it is what forces a country to ________ its currency.
   A) inflow; devalue
   B) inflow; revalue
   C) outflow; devalue
   D) outflow; revalue

Answer: C

Ques Status: Previous Edition
2) A capital _______ can promote financial instability in an emerging-market country because it can lead to a lending boom and excessive risk-taking on the part of banks, which helps trigger a _______.

A) inflow; financial crisis  
B) inflow; currency devaluation  
C) outflow; financial crisis  
D) outflow; currency devaluation

Answer: A

3) A case for capital inflow controls can be made because capital inflows
A) can cause a lending boom and lead to excessive risk taking.  
B) never finance productive investments.  
C) always finance productive investments.  
D) are less likely to cause financial crises than regulation of banking activities.

Answer: A

4) Which of the following is not a disadvantage of controls on capital outflows?
A) The controls may lead to excessive risk taking by the domestic banks.  
B) They are seldom effective during a crisis.  
C) Capital flight may increase after they are put in place.  
D) Controls often lead to an increase in government corruption.

Answer: A

18.5 The Role of the IMF

1) In the 1990s this agency has acted like an international lender of last resort to cope with financial instability.
A) World Bank  
B) European Central Bank  
C) IMF  
D) International Bank for Reconstruction and Development

Answer: C

2) An international lender of last resort creates a serious _______ problem because depositors and other creditors of banking institutions expect that they will be protected if a crisis occurs.
A) moral hazard  
B) adverse selection  
C) public choice  
D) strategic choice

Answer: A
3) An international lender of last resort creates a serious moral hazard problem because _______ and other _______ of banking institutions expect that they will be protected if a crisis occurs.

A) depositors; debtors  
B) depositors; creditors  
C) borrowers; debtors  
D) borrowers; creditors

Answer: B

Ques Status: Previous Edition

4) Critics of the IMF contend that its lending in the Mexican crisis, which was used to bail out foreign _______, set the stage for the _______ crisis because these _______ expected to be bailed out if things went wrong.

A) lenders; East Asian; borrowers  
B) lenders; East Asian; lenders  
C) borrowers; Russian; borrowers  
D) borrowers; Russian; lenders

Answer: B

Ques Status: Previous Edition

5) Critics of the IMF contend that its lending in the _______ crisis, which was used to bail out foreign lenders, set the stage for the _______ crisis because these lenders expected to be bailed out if things went wrong and thus provided funds that were used to fuel excessive risk taking.

A) Russian; Mexican  
B) Russian; East Asian  
C) Mexican; Russian  
D) Mexican; East Asian

Answer: D

Ques Status: Previous Edition

6) An advantage of an international lender of last resort is its ability to prevent _______, in which a successful speculative attack on one currency leads to attacks on others; its disadvantage is the problem of _______ if creditors expect to be protected if a crisis occurs.

A) contagion; moral hazard  
B) contagion; adverse selection  
C) currency virus; moral hazard  
D) currency virus; adverse selection

Answer: A

Ques Status: Previous Edition

7) An advantage of an international lender of last resort is its ability to prevent _______, in which a successful speculative attack on one currency leads to attacks on others; its disadvantage is the problem of _______ if creditors expect to be protected if a crisis occurs.

A) contagion; moral hazard  
B) contagion; adverse selection  
C) currency virus; moral hazard  
D) currency virus; adverse selection

Answer: A

Ques Status: Previous Edition
18.6 International Considerations and Monetary Policy

1) In the early 1970s, the U.S. ran large balance of payments ________, causing an ________ dollar and an ________ German mark.
   A) deficits; undervalued; overvalued
   B) deficits; overvalued; undervalued
   C) surpluses; undervalued; overvalued
   D) surpluses; overvalued; undervalued
   Answer: B

2) In response to the overvalued dollar in the early 1970s, the German Bundesbank bought ________ and sold ________ to keep the exchange rate fixed, gaining international reserves.
   A) marks; dollars
   B) marks; pounds
   C) dollars; marks
   D) dollars; pounds
   Answer: C

3) In response to the overvalued dollar in the early 1970s, the German Bundesbank bought dollars and sold marks to keep the exchange rate fixed, gaining international reserves. The huge purchase of international reserves meant that the German monetary base began to ________, leading to ________ growth in the German money supply.
   A) decline; sluggish
   B) decline; rapid
   C) grow; sluggish
   D) grow; rapid
   Answer: D

4) The German central bank gained international reserves in the early 1970s because it sold ________ to prevent mark ________.
   A) marks; appreciation
   B) dollars; appreciation
   C) marks; depreciation
   D) dollars; depreciation
   Answer: A

5) Since the abandonment of the Bretton Woods system, balance of payments considerations have become ________ important, and exchange rate considerations ________ important in the conduct of monetary policy.
   A) more; less
   B) more; more
   C) less; less
   D) less; more
   Answer: D
6) If a central bank does not want to see its currency fall in value, it may pursue ______ monetary policy to ______ the domestic interest rate, thereby strengthening its currency.
   A) expansionary; raise
   B) contractionary; raise
   C) expansionary; lower
   D) contractionary; lower
Answer: B

7) If a central bank does not want to see its currency ______ in value, it may pursue contractionary monetary policy to raise the domestic interest rate, thereby ______ its currency.
   A) fall; strengthening
   B) fall; weakening
   C) rise; strengthening
   D) rise; weakening
Answer: A

8) If a central bank does not want to see its currency rise in value, it may pursue ______ monetary policy to ______ the domestic interest rate, thereby weakening its currency.
   A) expansionary; raise
   B) contractionary; raise
   C) expansionary; lower
   D) contractionary; lower
Answer: C

9) If a central bank does not want to see its currency ______ in value, it may pursue expansionary monetary policy to lower the domestic interest rate, thereby ______ its currency.
   A) fall; strengthening
   B) fall; weakening
   C) rise; strengthening
   D) rise; weakening
Answer: D

10) If a central bank does not want to allow the domestic currency to appreciate, it will ______ international reserves by selling its currency, thereby ______ the monetary base and increasing the risk of higher inflation.
    A) lose; decreasing
    B) lose; increasing
    C) acquire; decreasing
    D) acquire; increasing
Answer: D
11) If a central bank does not want to allow the domestic currency to depreciate, it will _______ international reserves by purchasing its currency, thereby _______ the monetary base and increasing the risk of higher unemployment.
   A) lose; decreasing  
   B) lose; increasing  
   C) acquire; decreasing  
   D) acquire; increasing  
   Answer: A
   Ques Status: Previous Edition

12) A central bank’s attempt to prevent an appreciation of its currency can stimulate domestic inflation if the _______ of its currency leads to _______ international reserves which _______ the monetary base.
   A) purchase; higher; increases  
   B) purchase; lower; decreases  
   C) sale; lower; decreases  
   D) sale; higher; increases  
   Answer: D
   Ques Status: Previous Edition

13) A central bank’s attempt to prevent an appreciation of its currency can stimulate domestic inflation if the _______ of foreign currencies leads to _______ international reserves which _______ the monetary base.
   A) purchase; higher; increases  
   B) purchase; lower; decreases  
   C) sale; lower; decreases  
   D) sale; higher; increases  
   Answer: A
   Ques Status: Previous Edition

18.7 To Peg or Not To Peg: Exchange-Rate Targeting as an Alternative Monetary Policy Strategy

1) A monetary policy strategy that uses a fixed exchange rate regime that ties the value of a currency to the currency of a large, low inflation country is called _______ targeting.
   A) exchange-rate  
   B) currency  
   C) monetary  
   D) inflation  
   Answer: A
   Ques Status: Previous Edition
2) Under an exchange-rate targeting rule for monetary policy, a crawling peg
A) fixes the value of the domestic currency to a commodity such as gold.
B) fixes the value of the domestic currency to that of a large, low-inflation country.
C) allows the domestic currency to depreciate at a steady rate so that inflation in the pegging country can be higher than that of the anchor country.
D) allows the domestic currency to depreciate at a steady rate so that inflation in the pegging country can be lower than that of the anchor country.
Answer: C

3) An advantage to exchange-rate targeting is it helps keep inflation under control by tying the inflation rate for ________ traded goods to what is found in the ________ country.
A) domestically; anchor
B) domestically, domestic
C) internationally; anchor
D) internationally; domestic
Answer: C

4) Exchange-rate targeting allows a central bank to ________, thus this will ________ the probability of policy developing a time-inconsistency problem.
A) be governed by a policy rule; decrease
B) follow discretionary policy; decrease
C) be governed by a policy rule; increase
D) follow discretionary policy; increase
Answer: A

5) Which of the following is not an advantage to exchange-rate targeting?
A) It provides a strong nominal anchor to keep inflation under control.
B) It provides an automatic rule for policy to help avoid the time-inconsistency problem.
C) It is simple and clear so that the public can easily understand it.
D) It increases the accountability of policymakers.
Answer: D

6) Under exchange-rate targeting, the central bank in the targeting country ________ lose the ability to pursue its own independent monetary policy and any shocks to the anchor country is ________ transmitted to the targeting country.
A) does; directly
B) does not; directly
C) does; not directly
D) does not; not directly
Answer: A
7) Both France and the United Kingdom successfully used exchange-rate targeting to lower inflation in the late 1980s and early 1990s by tying the value of their currencies to the 
   A) U.S. dollar.
   B) German mark.
   C) Swiss franc.
   D) Euro.
   Answer: B
   *Ques Status: Previous Edition*

8) Which of the following is not a disadvantage of exchange-rate targeting? 
   A) It relies on a stable money–inflation relationship.
   B) The targeting country gives up an independent monetary policy.
   C) The targeting country is left open for a speculative attack.
   D) It can weaken the accountability of policymakers.
   Answer: A
   *Ques Status: Previous Edition*

9) Two reasons for an industrialized country to adopt an exchange-rate targeting regime are if the country ______ conduct successful monetary policy on its own, and if the country wants to ______ integration of the domestic economy with its neighbors.
   A) cannot; encourage
   B) cannot; discourage
   C) can; encourage
   D) can; discourage
   Answer: A
   *Ques Status: Revised*

10) An emerging market country that successfully used exchange-rate targeting to lower its inflation from above 100 percent in 1988 to below 10 percent in 1994 (before devaluation) was
   A) Thailand.
   B) Mexico.
   C) The Philippines.
   D) Indonesia.
   Answer: B
   *Ques Status: Revised*

11) Because many emerging market countries have not developed the political or monetary institutions that allow the successful use of discretionary monetary policy,
   A) they have little to gain from pegging their exchange rate to an anchor country like the U.S. or Germany.
   B) they have little to gain from using a nominal anchor, because it would mean a monetary policy that is overly expansionary.
   C) they have very little to gain from an independent monetary policy, but a lot to lose.
   D) they would be better off giving their central bankers the independence to use discretion, rather than take their discretion away through any nominal anchor.
   Answer: C
   *Ques Status: Previous Edition*
12) Emerging market countries are in effect between a rock and a hard place because
   A) they would be wise to adopt the monetary policy of the United States by pegging their currencies to the dollar, but this policy leaves them open to speculative attacks.
   B) to avoid speculative attacks on their currencies they must peg their exchange rates to an anchor country, but this means giving central bankers in these countries too much discretion.
   C) to avoid speculative attacks on their currencies they must peg their exchange rates to an anchor country, but this means giving central bankers in these countries too little discretion.
   D) by adopting the monetary policy of the anchor country through an exchange rate peg, these countries allow for too little monetary expansion and thereby sacrifice economic growth for price stability.
   Answer: A
   Ques Status: Previous Edition

13) When a domestic currency is completely backed by a foreign currency and the note-issuing authority establishes a fixed exchange rate to this foreign currency, then the country is said to have
   A) created a currency board.
   B) undergone dollarization.
   C) adopted a managed exchange system.
   D) adopted an exchange rate monetary system.
   Answer: A
   Ques Status: Previous Edition

14) When a country forgoes its own currency and starts using another country’s currency as its own, we say that this country has
   A) created a currency board.
   B) undergone dollarization.
   C) adopted a managed exchange system.
   D) adopted an exchange rate monetary system.
   Answer: A
   Ques Status: Previous Edition

15) The revenue a government gains from issuing money is
   A) interest.
   B) rent.
   C) seignorage.
   D) the national dividend.
   E) the inflation tax.
   Answer: C
   Ques Status: Previous Edition
16) A country that dollarizes
   A) maximizes its seignorage.
   B) earns the same amount of seignorage as it would with a currency board.
   C) earns the same amount of seignorage as it would with exchange-rate targeting.
   D) eliminates its seignorage.
   E) must pay seignorage to other governments to use their currency.

Answer: D

17) The seignorage for a government is greater for ________ than for ________.

A) dollarization; a currency board
B) dollarization; exchange-rate targeting
C) dollarization; monetary targeting
D) dollarization; inflation targeting
E) exchange-rate targeting; dollarization

Answer: E

18) Exchange-rate targeting is not an option for the United States because

A) the United States is already dollarized.
B) the United States is too large.
C) the Fed has adopted a monetary targeting strategy.
D) the Fed has adopted an inflation targeting strategy.

Answer: B

19) The monetary policy strategy that provides an automatic rule for the conduct of monetary policy is

A) exchange-rate targeting.
B) monetary targeting.
C) inflation targeting.
D) the implicit nominal anchor.

Answer: A

20) The monetary policy strategy that does not allow the policy to focus on domestic considerations is

A) exchange-rate targeting.
B) monetary targeting.
C) inflation targeting.
D) the implicit nominal anchor.

Answer: A
21) The monetary policy strategy that results in the loss of an independent monetary policy is
A) exchange-rate targeting.
B) monetary targeting.
C) inflation targeting.
D) the implicit nominal anchor.
Answer: A

22) The monetary policy strategy that directly ties down the price of internationally traded goods is
A) exchange-rate targeting.
B) monetary targeting.
C) inflation targeting.
D) the implicit nominal anchor.
Answer: A

23) Explain an additional disadvantage for a country undergoing dollarization compared to a currency board or other exchange-rate targeting regimes.
Answer: The additional disadvantage to dollarization is that the government loses seignorage. Seignorage is the income that a government earns by issuing its own currency.

24) Explain the 1992 crisis that led to the breakdown of the European Union’s Exchange Rate Mechanism. What disadvantages of exchange-rate targeting were exhibited during this crisis?
Answer: The 1992 crisis began with Germany raising interest rates in 1990 to stem inflationary pressures from reunification. This demand shock was immediately transmitted to the other nations in the exchange-rate mechanism. Thus, these countries did not have independent monetary policies and were subject to shocks from the anchor country. This gave rise to the second problem. Speculators bet that these other countries would not want the increased unemployment resulting from the tight monetary policy. Betting that their commitment was weak, speculators bet against these currencies, and a number were forced to devalue or drop out of the ERM. The disadvantages illustrated by this are the lack of independent policy subjecting member nations to shocks from the anchor nation, and the possibility of speculative attacks when commitment is felt to be weak.
Chapter 19
The Demand for Money

19.1 Quantity Theory of Money

1) The quantity theory of money is a theory of how
   A) the money supply is determined.
   B) interest rates are determined.
   C) the nominal value of aggregate income is determined.
   D) the real value of aggregate income is determined.
   Answer: C
   Ques Status: Previous Edition

2) Because the quantity theory of money tells us how much money is held for a given amount of
   aggregate income, it is also a theory of
   A) interest-rate determination.
   B) the demand for money.
   C) exchange-rate determination.
   D) the demand for assets.
   Answer: B
   Ques Status: Previous Edition

3) The average number of times that a dollar is spent in buying the total amount of final goods and
   services produced during a given time period is known as
   A) gross national product.
   B) the spending multiplier.
   C) the money multiplier.
   D) velocity.
   Answer: D
   Ques Status: Previous Edition

4) The velocity of money is
   A) the average number of times that a dollar is spent in buying the total amount of final
      goods and services.
   B) the ratio of the money stock to high-powered money.
   C) the ratio of the money stock to interest rates.
   D) the average number of times a dollar is spent in buying financial assets.
   Answer: A
   Ques Status: Previous Edition

5) If the money supply is $500 and nominal income is $3,000, the velocity of money is
   A) 1/60.
   B) 1/6.
   C) 6.
   D) 60.
   Answer: C
   Ques Status: Previous Edition
6) If the money supply is $600 and nominal income is $3,000, the velocity of money is
A) 1/50.
B) 1/5.
C) 5.
D) 50.
Answer: C

Ques Status: Previous Edition

7) If the money supply is $500 and nominal income is $4,000, the velocity of money is
A) 1/20.
B) 1/8.
C) 8.
D) 20.
Answer: C

Ques Status: Previous Edition

8) If the money supply is $600 and nominal income is $3,600, the velocity of money is
A) 1/60.
B) 1/6.
C) 6.
D) 60.
Answer: C

Ques Status: Previous Edition

9) If nominal GDP is $10 trillion, and the money supply is $2 trillion, velocity is
A) 0.2.
B) 5.
C) 10.
D) 20.
Answer: B

Ques Status: Previous Edition

10) If nominal GDP is $8 trillion, and the money supply is $2 trillion, velocity is
A) 0.25.
B) 4.
C) 8.
D) 16.
Answer: B

Ques Status: Previous Edition

11) If nominal GDP is $10 trillion, and velocity is 10, the money supply is
A) $1 trillion.
B) $5 trillion.
C) $10 trillion.
D) $100 trillion.
Answer: A

Ques Status: Previous Edition
12) If the money supply is $2 trillion and velocity is 5, then nominal GDP is
   A) $1 trillion.
   B) $2 trillion.
   C) $5 trillion.
   D) $10 trillion.
   Answer: D
   Ques Status: Previous Edition

13) If the money supply is $20 trillion and velocity is 2, then nominal GDP is
   A) $2 trillion.
   B) $10 trillion.
   C) $20 trillion.
   D) $40 trillion.
   Answer: D
   Ques Status: Previous Edition

14) Velocity is defined as
   A) \( P + M + Y \).
   B) \( \frac{P \times M}{Y} \).
   C) \( \frac{Y \times M}{P} \).
   D) \( \frac{P \times Y}{M} \).
   Answer: D
   Ques Status: Previous Edition

15) The velocity of money is defined as
   A) real GDP divided by the money supply.
   B) nominal GDP divided by the money supply.
   C) real GDP times the money supply.
   D) nominal GDP times the money supply.
   Answer: B
   Ques Status: Previous Edition

16) The equation of exchange states that the quantity of money multiplied by the number of times
this money is spent in a given year must equal
   A) nominal income.
   B) real income.
   C) real gross national product.
   D) velocity.
   Answer: A
   Ques Status: Previous Edition

17) In the equation of exchange, the concept that provides the link between M and PY is called
   A) the velocity of money.
   B) aggregate demand.
   C) aggregate supply.
   D) the money multiplier.
   Answer: A
   Ques Status: Previous Edition
18) The equation of exchange is
   A) \( M \times P = V \times Y \).
   B) \( M \times V = P \times Y \).
   C) \( M + Y = V + P \).
   D) \( M \times V = P \times Y \).
   Answer: D

19) Irving Fisher took the view that the institutional features of the economy which affect velocity change _______ over time so that velocity will be fairly _______ in the short run.
   A) rapidly; erratic
   B) rapidly; stable
   C) slowly; stable
   D) slowly; erratic
   Answer: C

20) In Irving Fisher’s quantity theory of money, velocity was determined by
   A) interest rates.
   B) real GDP.
   C) the institutions in an economy that affect individuals’ transactions.
   D) the price level.
   Answer: C

21) The classical economists’ conclusion that nominal income is determined by movements in the money supply rested on their belief that _______ could be treated as _______ in the short run.
   A) velocity; constant
   B) velocity; variable
   C) money; constant
   D) money; variable
   Answer: A

22) The view that velocity is constant in the short run transforms the equation of exchange into the quantity theory of money. According to the quantity theory of money, when the money supply doubles
   A) velocity falls by 50 percent.
   B) velocity doubles.
   C) nominal incomes falls by 50 percent.
   D) nominal income doubles.
   Answer: D
23) Cutting the money supply by one-third is predicted by the quantity theory of money to cause
   A) a sharp decline in real output of one-third in the short run, and a fall in the price level by one-third in the long run.
   B) a decline in real output by one-third.
   C) a decline in output by one-sixth, and a decline in the price level of one-sixth.
   D) a decline in the price level by one-third.
   Answer: D
   Ques Status: Previous Edition

24) The classical economists believed that if the quantity of money doubled,
   A) output would double.
   B) prices would fall.
   C) prices would double.
   D) prices would remain constant.
   Answer: C
   Ques Status: Previous Edition

25) The classical economists’ contention that prices double when the money supply doubles is predicated on the belief that in the short run velocity is _______ and real GDP is _______.
   A) constant; constant
   B) constant; variable
   C) variable; variable
   D) variable; constant
   Answer: A
   Ques Status: Previous Edition

26) For the classical economists, the quantity theory of money provided an explanation of movements in the price level. Movements in the price level result
   A) solely from changes in the quantity of money.
   B) primarily from changes in the quantity of money.
   C) only partially from changes in the quantity of money.
   D) from changes in factors other than the quantity of money.
   Answer: A
   Ques Status: Previous Edition

27) If initially the money supply is $1 trillion, velocity is 5, the price level is 1, and real GDP is $5 trillion, an increase in the money supply to $2 trillion
   A) increases real GDP to $10 trillion.
   B) causes velocity to fall to 2.5.
   C) increases the price level to 2.
   D) increases the price level to 2 and velocity to 10.
   Answer: C
   Ques Status: Previous Edition
28) If initially the money supply is $2 trillion, velocity is 5, the price level is 2, and real GDP is $5 trillion, a fall in the money supply to $1 trillion

A) reduces real GDP to $2.5 trillion.
B) causes velocity to rise to 10.
C) decreases the price level to 1.
D) decreases the price level to 1 and decreases velocity to 2.5.

Answer: C

Ques Status: Previous Edition

29) According to the quantity theory of money demand,

A) an increase in interest rates will cause the demand for money to fall.
B) a decrease in interest rates will cause the demand for money to increase.
C) interest rates have no effect on the demand for money.
D) an increase in money will cause the demand for money to fall.

Answer: C

Ques Status: Previous Edition

30) Fisher’s quantity theory of money suggests that the demand for money is purely a function of ________, and ________ no effect on the demand for money.

A) income; interest rates have
B) interest rates; income has
C) government spending; interest rates have
D) expectations; income has

Answer: A

Ques Status: Previous Edition

31) ________ quantity theory of money suggests that the demand for money is purely a function of income, and interest rates have no effect on the demand for money.

A) Keynes’s
B) Fisher’s
C) Friedman’s
D) Tobin’s

Answer: B

Ques Status: Previous Edition

32) Irving Fisher’s view that velocity is fairly constant in the short run transforms the equation of exchange into the

A) Friedman’s theory of income determination.
B) quantity theory of money.
C) Keynesian theory of income determination.
D) monetary theory of income determination.

Answer: B

Ques Status: Previous Edition
19.2 Is Velocity a Constant?

1) The empirical evidence regarding the velocity of money indicates that velocity tends to be _______; that is, velocity _______ when economic activity contracts.
   A) procyclical; declines
   B) countercyclical; declines
   C) countercyclical; increases
   D) procyclical; increases

   Answer: A

2) Evidence since 1915 indicates that velocity has
   A) grown at a fairly constant rate, even in the short run.
   B) fluctuated too much in the short run to be viewed as a constant.
   C) trended downward since 1950 due to technological and financial innovations.
   D) remained fairly constant in the short run, but tends to slowly increase.

   Answer: B

3) In the 20th century, velocity has
   A) been quite stable over periods as long as a decade.
   B) grown at a constant rate.
   C) been quite volatile.
   D) been quite stable over short, two year periods.

   Answer: C

4) Velocity, over the business cycle, tends to
   A) rise during economic contractions.
   B) fall during economic expansions.
   C) stay constant.
   D) fall during economic contractions.

   Answer: D

5) Until the Great Depression, economists did not recognize that velocity
   A) increases during severe economic contractions.
   B) declines during severe economic contractions.
   C) declines during rapid economic expansions, since money growth fails to keep pace.
   D) fails to decline during economic contractions.

   Answer: B
19.3 Keynes’s Liquidity Preference Theory

1) The Keynesian theory of money demand emphasizes the importance of
   A) a constant velocity.
   B) irrational behavior on the part of some economic agents.
   C) interest rates on the demand for money.
   D) expectations.
   Answer: C
   Ques Status: Previous Edition

2) Keynes hypothesized that the transactions component of money demand was primarily
determined by the level of
   A) interest rates.
   B) velocity.
   C) income.
   D) stock market prices.
   Answer: C
   Ques Status: Previous Edition

3) Keynes argued that the transactions component of the demand for money was primarily
determined by the level of people’s ________, which he believed were proportional to ________.
   A) transactions; income
   B) transactions; age
   C) incomes; wealth
   D) incomes; age
   Answer: A
   Ques Status: Previous Edition

4) Keynes hypothesized that the precautionary component of money demand was primarily
determined by the level of
   A) interest rates.
   B) velocity.
   C) income.
   D) stock market prices.
   Answer: C
   Ques Status: Previous Edition

5) Keynes argued that the precautionary component of the demand for money was primarily
determined by the level of people’s ________, which he believed were proportional to ________.
   A) incomes; wealth
   B) incomes; age
   C) transactions; income
   D) transactions; age
   Answer: C
   Ques Status: Previous Edition
6) The demand for money as a cushion against unexpected contingencies is called the
   A) transactions motive.
   B) precautionary motive.
   C) insurance motive.
   D) speculative motive.
   Answer: B

7) Keynes hypothesized that the speculative component of money demand was primarily
determined by the level of
   A) interest rates.
   B) velocity.
   C) income.
   D) stock market prices.
   Answer: A

8) The speculative motive for holding money is closely tied to what function of money?
   A) Store of wealth
   B) Unit of account
   C) Medium of exchange
   D) Standard of deferred payment
   Answer: A

9) Of the three motives for holding money suggested by Keynes, which did he believe to be the
most sensitive to interest rates?
   A) The transactions motive.
   B) The precautionary motive.
   C) The speculative motive.
   D) The altruistic motive.
   Answer: C

10) Because Keynes assumed that the expected return on money was zero, he argued that people
would
   A) never hold money.
   B) never hold money as a store of wealth.
   C) hold money as a store of wealth when the expected return on bonds was negative.
   D) hold money as a store of wealth only when forced to by government policy.
   Answer: C
11) The Keynesian theory of money demand predicts that people will increase their money holdings if they believe that
   A) interest rates are about to fall.
   B) bond prices are about to rise.
   C) expected inflation is about to fall.
   D) bond prices are about to fall.
Answer: D
Ques Status: Previous Edition

12) If people expect nominal interest rates to be higher in the future, the expected return to bonds ________, and the demand for money ________.
   A) rises; increases
   B) rises; decreases
   C) falls; increases
   D) falls; decreases
Answer: C
Ques Status: Previous Edition

13) If people expect nominal interest rates to be lower in the future, the expected return to bonds ________, and the demand for money ________.
   A) increases; increases
   B) increases; decreases
   C) decreases; increases
   D) decreases; decreases
Answer: B
Ques Status: Previous Edition

14) Keynes argued that when interest rates were low relative to some normal value, people would expect bond prices to ________, so the quantity of money demanded would ________.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
Answer: C
Ques Status: Previous Edition

15) Keynes argued that when interest rates were high relative to some normal value, people would expect bond prices to ________, so the quantity of money demanded would ________.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
Answer: B
Ques Status: Previous Edition
16) According to Keynes’s theory of liquidity preference, velocity increases when
   A) income increases.
   B) wealth increases.
   C) brokerage commissions increase.
   D) interest rates increase.
   Answer: D

17) Keynes’s theory of the demand for money implies that velocity is
   A) not constant but fluctuates with movements in interest rates.
   B) not constant but fluctuates with movements in the price level.
   C) not constant but fluctuates with movements in the time of year.
   D) a constant.
   Answer: A

18) Because interest rates have substantial fluctuations, the _______ theory of the demand for
money indicates that velocity has substantial fluctuations as well.
   A) classical
   B) Cambridge
   C) liquidity preference
   D) Pigouvian
   Answer: C

19) Keynes’s liquidity preference theory indicates that the demand for money
   A) is purely a function of income, and interest rates have no effect on the demand for money.
   B) is purely a function of interest rates, and income has no effect on the demand for money.
   C) is a function of both income and interest rates.
   D) is a function of both government spending and income.
   Answer: C

20) Keynes’s theory of the demand for money is consistent with
   A) countercyclical movements in velocity.
   B) a constant velocity.
   C) procyclical movements in velocity.
   D) a relatively stable velocity.
   Answer: C

21) Keynes’s theory of the demand for money is consistent with _______ movements in _______.
   A) countercyclical; velocity
   B) procyclical; velocity
   C) countercyclical; expectations
   D) procyclical; expectations
   Answer: B
22) Keynes’s model of the demand for money suggests that velocity is
   A) constant.
   B) positively related to interest rates.
   C) negatively related to interest rates.
   D) positively related to bond values.
   Answer: B
   Ques Status: Previous Edition

23) Keynes’s liquidity preference theory indicates that the demand for money is
   A) constant.
   B) positively related to interest rates.
   C) negatively related to interest rates.
   D) negatively related to bond values.
   Answer: C
   Ques Status: Previous Edition

24) Keynes’s model of the demand for money suggests that velocity is _______ related to _______.
   A) positively; interest rates
   B) negatively; interest rates
   C) positively; bond values
   D) positively; stock prices
   Answer: A
   Ques Status: Previous Edition

25) Keynes’s liquidity preference theory indicates that the demand for money is _______ related to _______.
   A) negatively; interest rates
   B) positively; interest rates
   C) negatively; income
   D) negatively; wealth
   Answer: A
   Ques Status: Previous Edition

26) The Keynesian demand for real balances can be expressed as
   A) Md = f(i,Y).
   B) Md/P = f(i).
   C) Md/P = f(Y).
   D) Md/P = f(i,Y).
   Answer: D
   Ques Status: Previous Edition
27) Explain the Keynesian theory of money demand. What motives did Keynes think determined money demand? What are the two reasons why Keynes thought velocity could not be treated as a constant?

Answer: Keynes believed the demand for money depended on income and interest rates. Money was held to facilitate normal transactions and as a precaution for unexpected transactions. For both of these motives, money demand depended on income. People also held money as an asset, for speculative purposes. The speculative motive depends on income and interest rates. People hold more money for speculative purposes when they expect bond prices to fall, generating a negative return on bonds. Since money demand varies with interest rates, velocity changes when interest rates change. Also, since money demand depends upon expectations about future interest rates, unstable expectations can make money demand, and thus velocity, unstable.

19.4 Further Developments In The Keynesian Approach

1) The Baumol–Tobin analysis suggests that

A) velocity is relatively constant.
B) the transactions component of the demand for money is negatively related to the level of interest rates.
C) the speculative motive is nonexistent.
D) velocity is unrelated to the transactions motive.

Answer: B

2) The Baumol–Tobin analysis suggests that an increase in the brokerage fee for buying and selling bonds will cause the demand for money to _______ and the demand for bonds to _______.

A) increase; increase
B) increase; decrease
C) decrease; increase
D) decrease; decrease

Answer: B

3) The Baumol–Tobin analysis suggests that a decrease in the brokerage fee for buying and selling bonds will cause the demand for money to _______ and the demand for bonds to _______.

A) increase; increase
B) increase; decrease
C) decrease; decrease
D) decrease; increase

Answer: D
4) In the Baumol–Tobin analysis of transactions demand for money, either an increase in _______ or a decrease in _______ increases money demand.
   A) income; interest rate
   B) interest rates; brokerage fees
   C) brokerage fees; income
   D) interest rate; income
   Answer: A

5) In the Baumol–Tobin analysis of the demand for money, either an increase in _______ or an increase in _______ increases money demand.
   A) income; interest rates
   B) brokerage fees; interest rates
   C) interest rates; the price level
   D) brokerage fees; income
   Answer: D

6) In the Baumol–Tobin analysis of transactions demand, scale economies imply that an increase in real income increases the quantity of money demanded _______, while an increase in the price level increases the quantity of money demanded _______.
   A) proportionately; less than proportionately
   B) more than proportionately; proportionately
   C) less than proportionately; proportionately
   D) proportionately; more than proportionately
   Answer: C

7) Tobin’s model of the speculative demand for money improves on Keynes’s analysis by showing that
   A) the speculative demand for money is interest insensitive.
   B) the transactions demand for money is interest insensitive.
   C) people will hold a diversified portfolio.
   D) people will hold money or bonds but not both.
   Answer: C

8) Tobin’s model of the speculative demand for money shows that people hold money as a store of wealth as a way of
   A) reducing risk.
   B) reducing income.
   C) avoiding taxes.
   D) reducing transactions cost.
   Answer: A
9) Tobin’s model of the speculative demand for money shows that people hold money as a ________ as a way of reducing ________.
   A) medium of exchange; transaction costs
   B) medium of exchange; risk
   C) store of wealth; transaction costs
   D) store of wealth; risk
   Answer: D
   Ques Status: Previous Edition

10) Tobin’s model of the speculative demand for money shows that people can reduce their ________ by ________ their asset holdings.
    A) wealth; diversifying
    B) risk; specializing
    C) return; diversifying
    D) risk; diversifying
    Answer: D
    Ques Status: Previous Edition

11) Because Treasury bills pay a higher return than money and have no risk
    A) the transactions demand for money may be zero.
    B) the precautionary demand for money may be zero.
    C) the speculative demand for money may be zero.
    D) all three of the above motives for holding money will be zero.
    Answer: C
    Ques Status: Previous Edition

12) The speculative demand for money may not exist because
    A) banks now pay interest on some types of checkable deposits.
    B) there are alternative riskless assets paying higher returns than the return on money.
    C) the transactions demand can be shown to depend on interest rates.
    D) government regulations have eliminated risk in the financial markets.
    Answer: B
    Ques Status: Previous Edition

13) What factors determine the demand for money in the Baumol–Tobin analysis of transactions demand for money? How does a change in each factor affect the quantity of money demanded?
    Answer: The factors are real income, the price level, interest rates, and the brokerage cost of shifting between money and bonds. Increases in real income increase money demand less than proportionately, since the model predicts scale economies in transactions demand. Increases in prices increase money demand proportionately, since the demand is for real balances. The quantity of money demanded varies inversely with interest rates, since interest is the opportunity cost of holding money. The brokerage fee is the cost of converting other assets (bonds) into money. An increase in this cost increases money demand.
    Ques Status: Previous Edition
19.5 Friedman’s Modern Quantity Theory of Money

1) Friedman’s argument that competition among banks will tend to keep the difference between the return on bonds and money relatively constant implies that changes in ________ will have ________ on the demand for money.
   A) interest rates; a big impact
   B) income; a big impact
   C) income; little effect
   D) interest rates; little effect

Answer: D

Ques Status: Previous Edition

2) Since the elimination of interest rate ceilings on deposits, the implicit interest rate on money more closely approaches bond interest rates. This suggests that changes in interest rates will
   A) have a larger impact on money demand.
   B) have a smaller impact on money demand.
   C) no longer affect the speculative demand for money.
   D) no longer affect the transactions demand for money.

Answer: B

Ques Status: Previous Edition

3) According to Milton Friedman, the demand for money is insensitive to interest rates because
   A) the demand for money is insensitive to changes in the opportunity cost of holding money.
   B) competition among banks keeps the opportunity cost of holding money relatively constant.
   C) people base their investment decisions on expected profits, not interest rates.
   D) transactions are not subject to scale economies as wealth increases.

Answer: B

Ques Status: Previous Edition

4) In Friedman’s modern quantity theory, velocity depends upon the ratio of
   A) money to prices.
   B) actual to permanent income.
   C) interest rates to actual income.
   D) prices to interest rates.

Answer: B

Ques Status: Previous Edition

5) In Friedman’s modern quantity theory, velocity is procyclical because
   A) money demand depends on permanent income, which is more stable than actual income.
   B) money demand depends on actual income, which is more stable than permanent income.
   C) velocity depends upon interest rates, which are stable over the business cycle.
   D) velocity depends upon interest rates, which move procyclically.

Answer: A

Ques Status: Previous Edition
6) In Friedman's modern quantity theory, the implied formula for velocity is
   A) \( V = \frac{M^d}{f(i)} \).
   B) \( V = \frac{Y}{f(Y_p)} \).
   C) \( V = \frac{f(Y_p)}{Y} \).
   D) \( V = \frac{Y}{f(i)} \).
   Answer: B

7) According to Milton Friedman, income declines relative to permanent income during a business cycle contraction, causing the demand for money relative to actual income to increase, thereby causing velocity to
   A) rise.
   B) decline.
   C) remain unchanged, since velocity depends only on interest rates.
   D) decline, provided that interest rates increase when the economy contracts.
   Answer: B

8) What factors determine money demand in Friedman's modern quantity theory? How does each affect money demand? What determines velocity in Friedman's theory? What effect do interest rates have on velocity?
   Answer: In Friedman's theory, increases in permanent income increase money demand. Increases in the returns on bonds relative to money and the returns on equities relative to money decrease money demand. Increases in the returns on goods relative to the return on money, which is the expected rate of inflation relative to the return on money, decrease money demand. Velocity is determined by the ratio of actual to permanent income. As actual income increases in an expansion, permanent income increases less rapidly, so money demand increases less rapidly than income, and velocity rises (and vice versa for contractions). Interest rates do not affect velocity in Friedman's theory, since the relative returns on money and other assets are predicted to remain relatively constant.

19.6 Distinguishing Between the Friedman and Keynesian Theories

1) According to Milton Friedman, income rises relative to permanent income during a business cycle expansion, causing the demand for money relative to actual income to decrease, thereby causing velocity to ________.
   A) rise
   B) decline
   C) remain unchanged, since velocity depends only on interest rates
   D) decline, provided that interest rates increase when the economy contracts
   Answer: A
2) A central question in monetary theory is whether or to what extent the quantity of money demanded is affected by changes in _______.
   A) the price level
   B) inflation
   C) income
   D) interest rates
Answer: D

3) If interest rates do not affect the demand for money, then velocity is _______ likely to be _______.
   A) more; stable
   B) more; unstable
   C) more; procyclical
   D) less; stable
Answer: A

4) The _______ sensitive is the demand for money to interest rates, the more unpredictable velocity will be, and the link between the money supply and aggregate spending will be _______ clear.
   A) more; more
   B) more; less
   C) less; more
   D) less; less
Answer: B

5) The more sensitive is the demand for money to interest rates, the _______ unpredictable velocity will be, and the link between the money supply and aggregate spending will be _______ clear.
   A) more; more
   B) more; less
   C) less; more
   D) less; less
Answer: B

6) The _______ sensitive is the demand for money to interest rates, the _______ unpredictable velocity will be, and the link between the money supply and aggregate spending will be less clear.
   A) more; more
   B) more; less
   C) less; more
   D) less; less
Answer: A
19.7 Empirical Evidence on the Demand for Money

1) The evidence on the interest sensitivity of the demand for money suggests that the demand for money is _______ to interest rates, and there is _______ evidence that a liquidity trap exists.
   A) sensitive; substantial
   B) sensitive; little
   C) insensitive; substantial
   D) insensitive; little
   Answer: B

2) In the liquidity trap a small change in interest rates produces _______ change in the quantity of money demanded.
   A) a small
   B) no
   C) a proportionate
   D) a very large
   Answer: D

3) In a liquidity trap, monetary policy has _______ effect on aggregate spending because a change in the money supply has _______ effect on interest rates.
   A) no; no
   B) no; a large
   C) no; a small
   D) a large; a large
   Answer: A

4) In the liquidity trap, monetary policy _______.
   A) has a large impact on interest rates
   B) has a small impact on interest rates
   C) has no impact on interest rates
   D) has a proportionate impact on interest rates
   Answer: C

5) In the liquidity trap, the money demand curve _______.
   A) is horizontal
   B) is vertical
   C) is negatively sloped
   D) is positively sloped
   Answer: A
6) Evidence suggests that a liquidity trap is possible when ________.
   A) real interest rates are at zero
   B) real interest rates are at or just above zero
   C) nominal interest rates are at zero
   D) nominal interest rates are at or just above zero
   Answer: C

7) The reason that economists are so interested in the stability of velocity is because if the demand for money is not stable, then steady growth of the money supply
   A) is going to promote price stability at the expense of low unemployment.
   B) is going to promote low unemployment at the expense of price stability.
   C) is an ineffective way to conduct monetary policy.
   D) can still be used to conduct monetary policy if the goal is price stability.
   Answer: C

8) Describe what the liquidity trap is. Explain how it can be problematic for monetary policymakers.
   Answer: The liquidity trap describes the situation in which the demand for money is insensitive to changes in interest rates (i.e., the money demand curve is infinitely elastic). In this case, monetary policy has no direct affect on aggregate spending because a change in the money supply will not affect interest rates.

19.8 APPENDIX: A Mathematical Treatment of the Baumol–Tobin and Tobin Mean–Variance Models

1) The absence of money illusion means that
   A) as real income doubles, the demand for money doubles.
   B) as interest rates double, the demand for money doubles.
   C) as the money supply doubles, the demand for money doubles.
   D) as the price level doubles, the demand for money doubles.
   Answer: D

2) If there are economies of scale in the transactions demand for money, as income increases, money demand
   A) increases proportionately.
   B) increases less than proportionately.
   C) increases more than proportionately.
   D) does not change.
   Answer: B
3) Comparing Tobin’s model of the speculative demand for money with Keynesian speculative demand
   A) both models imply that individuals hold only money or only bonds.
   B) the Keynesian model implies individuals diversify their asset holdings, while the Tobin model predicts that individuals hold only money or only bonds.
   C) the Tobin model implies individuals diversify their asset holdings, while the Keynesian model predicts that individuals hold only money or only bonds.
   D) both models imply that individuals diversify their asset holdings.

Answer: C

Ques Status: Previous Edition

4) In the Baumol-ToBIN model, given that total costs for an individual equals \( \frac{bT_0}{C} + \frac{iC}{2} \), where \( T_0 \) = monthly income, \( b \) = brokerage costs, and \( C \) = amount raised from each bond transaction, derive the so-called square root rule.

Answer: An individual will minimize their costs. Thus, the optimal level of \( C \) is found as follows:

\[
\text{COSTS} = \frac{bT_0}{C} + \frac{iC}{2}
\]

\[
\frac{d\text{COSTS}}{dC} = -\frac{bT_0}{C^2} + \frac{i}{2} = 0
\]

\[
C^* = \sqrt{\frac{2bT_0}{i}}
\]

Since money demand is the average desired holdings of cash balances, \( C/2 \):

\[
M^d = \frac{1}{2} \sqrt{\frac{2bT_0}{i}} = \sqrt{\frac{bT_0}{2i}}
\]

The last expression is the square root rule.

Ques Status: Previous Edition

19.9 APPENDIX: Empirical Evidence on the Demand for Money

1) In one of the earliest studies on the link between interest rates and money demand using United States data, James Tobin concluded that the demand for money is
   A) sensitive to interest rates.
   B) not sensitive to interest rates.
   C) not sensitive to changes in income.
   D) not sensitive to changes in bond values.

Answer: A

Ques Status: Previous Edition

2) Starting in 1974, the conventional M1 money demand function began to
   A) severely underpredict the demand for money.
   B) severely overpredict the demand for money.
   C) predict more precisely the demand for money.
   D) do none of the above.

Answer: B

Ques Status: Previous Edition
3) Starting in 1974, the conventional M1 money demand function began to severely ______ the demand for money. Stephen Goldfeld labeled this phenomenon "the case of the missing ______." 
A) underpredict; velocity  
B) overpredict; velocity  
C) underpredict; money  
D) overpredict; money
Answer: D  
_Ques Status: Previous Edition_

4) Conventional money demand functions tended to ______ money demand in the middle and late 1970s, and ______ velocity beginning in 1982. 
A) overpredict; overpredict  
B) overpredict; underpredict  
C) underpredict; overpredict  
D) underpredict; underpredict
Answer: A  
_Ques Status: Previous Edition_

5) Researchers at the Federal Reserve found that M2 money demand functions performed ______ in the 1980s, with M2 velocity moving ______ with the opportunity cost of holding M2. 
A) poorly; erratically  
B) poorly; closely  
C) well; erratically  
D) well; closely
Answer: D  
_Ques Status: Previous Edition_

6) In the early 1990s, M2 growth underwent a dramatic _______, which some researchers believe ______ be explained by traditional money demand functions. 
A) surge; cannot  
B) surge; can  
C) slowdown; cannot  
D) slowdown; can
Answer: C  
_Ques Status: Previous Edition_

7) In the late 1990s, M2 velocity ______, suggesting a ______ normal relationship between M2 and macroeconomic variables. 
A) stabilized; less  
B) stabilized; more  
C) slowed; less  
D) slowed; more
Answer: B  
_Ques Status: Previous Edition_
Chapter 20
The ISLM Model

20.1 Determination of Aggregate Output

1) His analysis started with the recognition that the total quantity demanded of an economy's output was the sum of four types of spending: consumer expenditure, planned investment spending, government spending, and net exports.
   A) John Maynard Keynes
   B) Sir John Hicks
   C) Milton Friedman
   D) Paul A. Samuelson
   Answer: A
   Ques Status: Previous Edition

2) Keynes's motivation in developing the aggregate output determination model stemmed from his concern with explaining
   A) the hyperinflations of the 1920s.
   B) why the Great Depression occurred.
   C) the high unemployment in Great Britain before World War I.
   D) the high unemployment in Great Britain after World War II.
   Answer: B
   Ques Status: Previous Edition

3) Keynes was especially interested in explaining movements of _______ because he wanted to explain why the Great Depression had occurred and how government policy could be used to increase _______ in a similar economic situation.
   A) aggregate output; wages
   B) aggregate output; employment
   C) wage rates; wages
   D) wage rates; employment
   Answer: B
   Ques Status: Previous Edition

4) Keynes was especially concerned with explaining the
   A) recession of 1920–21.
   B) low levels of output and employment during the Great Depression.
   C) strong economic growth of the 1920s.
   D) high unemployment in Great Britain during the 1920s.
   Answer: B
   Ques Status: Previous Edition
5) Keynes was especially concerned with explaining the ________ level of output and employment during the ________.
   A) low; 1920s
   B) low; 1930s
   C) high; 1920s
   D) high; 1930s
   Answer: B

6) In the simple Keynesian model, equilibrium aggregate output is determined by
   A) aggregate demand.
   B) aggregate supply.
   C) the national demand for labor.
   D) the price level.
   Answer: A

7) Keynes argued that the sum of the components that comprise aggregate demand
   A) could add up to an output smaller than the economy is capable of producing, thus resulting in less than full employment.
   B) could add up to an output greater than the economy is capable of producing, thus resulting in less than full employment.
   C) always equaled the output the economy is capable of producing.
   D) equaled the output the economy is capable of producing by definition.
   Answer: A

8) In the simple Keynesian model of aggregate output determination, an equilibrium level of output below that necessary to maintain full employment can be explained by
   A) minimum wage laws.
   B) a generous level of unemployment benefits.
   C) relatively low aggregate demand.
   D) relatively high prices.
   Answer: C

9) Under Keynesian analysis, aggregate demand can be written as
   A) $Y_{ad} = C + I + G + NX$.
   B) $Y_{ad} = C + I + G - NX$.
   C) $Y_{ad} = C - I - G - NX$.
   D) $Y_{ad} = C + I - G - NX$.
   Answer: A
10) The simple Keynesian model illustrates the idea that the economy can come to rest at a level of aggregate output
   A) only at the full employment level.
   B) below the full employment level.
   C) only when the price level is fixed.
   D) only when wages are stable.
   Answer: B
   Ques Status: Previous Edition

11) Keynes believed that an economy could attain an equilibrium level of output
   A) only at the full-employment level of output.
   B) below the full-employment level of output.
   C) only if the government took a "hands off" approach.
   D) only if prices were falling.
   Answer: B
   Ques Status: Previous Edition

12) Which of the following statements concerning Keynesian analysis is false?
   A) Keynes's analysis started with the recognition that the total quantity demanded of an economy's output was the sum of four types of spending: consumer expenditure, planned investment spending, government spending, and net exports.
   B) Keynes recognized that equilibrium would occur in the economy when total quantity of output supplied equals quantity of output demanded (Y^d), that is, when Y = Y^d.
   C) Keynes's analysis involves explaining why aggregate output is at a certain level by understanding what factors affect each component of aggregate demand and how the sum of these components could add up to an output smaller than the economy is capable of producing, resulting in less than full employment.
   D) Keynes's analysis explains how the price level will change when the total quantity of output supplied changes.
   Answer: D
   Ques Status: Previous Edition

13) Which of the following statements concerning Keynesian analysis are true?
   A) Keynes's analysis started with the recognition that the total quantity demanded of an economy's output was the sum of four types of spending: consumer expenditure, planned investment spending, federal government spending, and state and local government spending.
   B) Keynes recognized that equilibrium would occur in the economy when total quantity of output supplied (aggregate output produced) equals quantity of output demanded (Y^d), that is, when Y = Y^d.
   C) Keynes's analysis involves explaining why wage rates are at a certain level by understanding what factors affect labor demand and why this could cause output to be greater than the economy is capable of producing, resulting in high inflation.
   D) Keynes's analysis explains how the price level will change when the total quantity of output supplied changes.
   Answer: B
   Ques Status: Previous Edition
14) Because inflation was not a serious problem during the Great Depression, Keynes’s analysis assumed
   A) that unemployment also was not a problem.
   B) that the money supply was fixed.
   C) that the price level was fixed.
   D) that monetary policy is not effective.
Answer: C

15) Keynes reasoned that consumer expenditure is most closely related to
   A) the level of interest rates.
   B) the price level.
   C) disposable income.
   D) the marginal tax rate.
Answer: C

16) In the Keynesian model of income determination, consumer expenditure includes spending by
   A) consumers on personal computers.
   B) businesses on personal computers.
   C) governments on personal computers.
   D) foreigners on domestic personal computers.
Answer: A

17) The marginal propensity to consume (mpc) can be defined as the fraction of
   A) a change in income that is spent.
   B) a change in income that is saved.
   C) income that is spent.
   D) income that is saved.
Answer: A

18) If the consumption function is expressed as \( C = a + mpc \times Y_D \), then "mpc" represents
   A) autonomous consumer expenditure.
   B) the marginal propensity to consume.
   C) the expenditure multiplier.
   D) disposable income.
Answer: B

19) If the consumption function is expressed as \( C = a + mpc \times Y_D \), then "a" represents
   A) autonomous consumer expenditure.
   B) the marginal propensity to consume.
   C) the expenditure multiplier.
   D) disposable income.
Answer: A
20) If the consumption function is \( C = 20 + 0.5Y_D \), then an increase in disposable income by $100 will result in an increase in consumer expenditure by

A) $25.
B) $70.
C) $50.
D) $100.

Answer: C

Ques Status: Previous Edition

21) If the consumption function is \( C = 20 + 0.8Y_D \), then an increase in disposable income by $100 will result in an increase in consumer expenditure by

A) $58.
B) $64.
C) $80.
D) $100.

Answer: C

Ques Status: Previous Edition

22) Assume that autonomous consumption equals $200 and that the mpc equals 0.8. If disposable income equals $1000, then total consumption equals

A) $80.
B) $200.
C) $800.
D) $1000.

Answer: D

Ques Status: Revised

23) Assume that autonomous consumption equals $200 and disposable income equals $1000. If total consumption equal $800, then the mpc equals

A) 0.2.
B) 0.6.
C) 0.8.
D) 1.0.

Answer: B

Ques Status: Previous Edition

24) Assume that disposable income equals $1000 and the mpc equals 0.6. If total consumption equal $800, then autonomous consumption is equal to

A) $0.
B) $200.
C) $800.
D) $1000.

Answer: B

Ques Status: Previous Edition
25) Everything else held constant, if total consumption increases from $600 to $800 because of an increase of disposable income of $400, then the mpc is equal to
   A) 0.2.
   B) 0.4.
   C) 0.5.
   D) 0.6.
Answer: C

26) Everything else held constant, if consumption expenditure increases by 65 for a 100 increase in disposable income, the mpc is
   A) 0.
   B) 0.5.
   C) 0.65.
   D) 1.
Answer: C

27) Everything else held constant, if disposable income increases by 200 and consumption expenditure increases by 150, the mpc is
   A) 0.
   B) 0.15.
   C) 0.5.
   D) 0.75.
Answer: D

28) Everything else held constant, if consumption expenditure falls by 160 when disposable income falls by 200, the mpc is
   A) 0.
   B) 0.2.
   C) 0.4.
   D) 0.8.
Answer: D

29) Economists define investment as the purchase of
   A) a new physical asset such as a new machine or a new house.
   B) any physical asset, whether new or not, used by business to increase production.
   C) any physical asset used by business to increase production and the repurchase of common stock.
   D) business spending on capital and household spending on durable goods.
Answer: A
30) Actual investment spending is comprised of two components:
   A) fixed investment and actual inventory investment.
   B) planned investment and fixed investment.
   C) unplanned investment and inventory investment.
   D) fixed business investment and fixed housing investment.

Answer: A

Ques Status: Previous Edition

31) Planned investment spending, a component of aggregate demand, is equal to
   A) fixed investment plus actual inventory investment.
   B) fixed investment plus unplanned inventory investment.
   C) fixed investment.
   D) fixed investment plus planned inventory investment.

Answer: D

Ques Status: Previous Edition

32) There are two types of investment: _______ investment—the spending by business firms on equipment and structures, and planned spending on residential houses—and _______ investment—spending by business firms on additional holdings of raw materials, parts, and finished goods.
   A) planned; gross
   B) planned; inventory
   C) fixed; gross
   D) fixed; inventory

Answer: D

Ques Status: Previous Edition

33) A fall in inventories is synonymous with _______ investment.
   A) negative fixed
   B) positive fixed
   C) positive inventory
   D) negative inventory

Answer: D

Ques Status: Previous Edition

34) A difference between inventory investment and fixed investment is that
   A) fixed investment is never unplanned.
   B) fixed investment is never planned.
   C) inventory investment is never unplanned.
   D) unplanned inventory investment is always zero.

Answer: A

Ques Status: Previous Edition
35) In the Keynesian cross diagram, the point at which the aggregate demand function crosses the 45 degree line indicates the
   A) level of full employment income.
   B) natural level of income.
   C) equilibrium level of income.
   D) autonomous level of income.
Answer: C

Ques Status: Previous Edition

36) Keynes mentioned two factors that influenced planned investment spending:
   A) interest rates and disposable income.
   B) interest rates and business expectations about the future.
   C) disposable income and business expectations about the future.
   D) interest rates and business expectations about inflation.
Answer: B

Ques Status: Previous Edition

37) Aggregate demand in an economy with no government or foreign trade is
   A) consumer expenditure plus actual investment.
   B) consumer expenditure plus planned investment.
   C) consumer expenditure plus inventory investment.
   D) consumer expenditure plus fixed investment.
Answer: B

Ques Status: Previous Edition

38) It is convenient to separate actual investment into two categories when explaining how the equilibrium level of aggregate output is determined. These two categories are _______ investment and _______ investment.
   A) planned; fixed
   B) financial; structural
   C) planned; unplanned
   D) planned; structural
Answer: C

Ques Status: Previous Edition

39) If unplanned investment is positive, firms will _______ production and output will _______.
   A) cut; rise
   B) cut; fall
   C) increase; rise
   D) increase; fall
Answer: B

Ques Status: Previous Edition

40) If unplanned investment is negative, firms will _______ production and output will _______.
   A) cut; rise
   B) cut; fall
   C) increase; rise
   D) increase; fall
Answer: C

Ques Status: Previous Edition
41) In the Keynesian framework, as long as output is below the equilibrium level, unplanned inventory investment will remain ______ and firms will continue to ______ production.
   A) negative; lower
   B) negative; raise
   C) positive; lower
   D) positive; raise
   Answer: B
   Ques Status: Previous Edition

42) In the Keynesian framework, as long as output is ______ the equilibrium level, unplanned inventory investment will remain ______ and firms will continue to raise production.
   A) below; negative
   B) above; negative
   C) below; positive
   D) above; positive
   Answer: A
   Ques Status: Previous Edition

43) In the Keynesian framework, as long as output is ______ the equilibrium level, unplanned inventory investment will remain ______ and firms will continue to lower production.
   A) below; negative
   B) above; negative
   C) below; positive
   D) above; positive
   Answer: D
   Ques Status: Previous Edition

44) In the Keynesian framework, as long as output is ______ the equilibrium level, unplanned inventory investment will remain positive and firms will continue to ______ production.
   A) below; lower
   B) above; lower
   C) below; raise
   D) above; raise
   Answer: B
   Ques Status: Previous Edition

45) In the Keynesian framework, as long as output is above the equilibrium level, unplanned inventory investment will remain ______ and firms will continue to ______ production.
   A) negative; lower
   B) negative; raise
   C) positive; lower
   D) positive; raise
   Answer: C
   Ques Status: Previous Edition
46) In the Keynesian framework, as long as output is _______ the equilibrium level, unplanned inventory investment will remain negative and firms will continue to _______ production.
   A) below; lower  
   B) above; lower  
   C) below; raise  
   D) above; raise  
   Answer: C  
   *Ques Status: Previous Edition*

47) In the Keynesian framework, as long as output is below the equilibrium level, unplanned inventory investment will remain negative, firms will continue to _______ production, and output will continue to _______.
   A) lower; fall  
   B) lower; rise  
   C) raise; fall  
   D) raise; rise  
   Answer: D  
   *Ques Status: Previous Edition*

48) In the Keynesian framework, as long as output is _______ the equilibrium level, unplanned inventory investment will remain _______, firms will continue to raise production, and output will continue to rise.
   A) below; negative  
   B) above; negative  
   C) below; positive  
   D) above; positive  
   Answer: A  
   *Ques Status: Previous Edition*

49) In the Keynesian framework, as long as output is _______ the equilibrium level, unplanned inventory investment will remain _______, firms will continue to lower production, and output will continue to fall.
   A) below; negative  
   B) above; negative  
   C) below; positive  
   D) above; positive  
   Answer: D  
   *Ques Status: Previous Edition*

50) An increase in unplanned inventory investment for the entire economy equals the excess of
   A) output over aggregate supply.  
   B) output over aggregate demand.  
   C) aggregate supply over output.  
   D) aggregate demand over output.  
   Answer: B  
   *Ques Status: Previous Edition*
51) A decrease in unplanned inventory investment for the entire economy equals the excess of
   A) output over aggregate supply.
   B) output over aggregate demand.
   C) aggregate supply over output.
   D) aggregate demand over output.

   Answer: D

52) If aggregate demand is less than the level of aggregate output, then ________ inventory
   investment will be ________.
   A) planned; positive
   B) actual; positive
   C) actual; negative
   D) planned; negative

   Answer: B

53) If aggregate demand falls short of current output, business firms will ________ production to
   ________ inventories.
   A) cut; keep from accumulating
   B) expand; keep from accumulating
   C) cut; build up
   D) expand; build up

   Answer: A

54) If aggregated demand is less than actual output, unplanned inventory ________ will cause
   output to ________.
   A) accumulation; rise
   B) depletion; fall
   C) depletion; rise
   D) accumulation; fall

   Answer: D

55) If actual output is less than equilibrium output, firms will ________ output to keep from
   ________ inventories.
   A) increase; accumulating
   B) increase; depleting
   C) decrease; depleting
   D) decrease; accumulating

   Answer: B
56) If actual output is greater than equilibrium output, firms will _______ output to keep from _______ inventories.
   A) increase; accumulating
   B) increase; depleting
   C) decrease; depleting
   D) decrease; accumulating
Answer: D

57) When the level of unplanned inventory investment is equal to zero, the economy is
   A) in disequilibrium.
   B) in a recession.
   C) in equilibrium.
   D) overheating
Answer: C

58) If aggregate demand equals output,
   A) the economy is in a recession.
   B) output will increase.
   C) output will fall.
   D) the economy is at its equilibrium level.
Answer: D

Situation 20–1

Assume a closed economy with no government. Suppose that autonomous consumption equals $400, planned investment equals $500, and the mpc equals 0.9.

59) Using the information in Situation 20–1, if aggregate output is equal to $10,000, then unplanned inventory investment equals
   A) −$1000
   B) −$100
   C) $0
   D) $100
Answer: D

60) Using the information in Situation 20–1, if aggregate output equals $8,000, the unplanned inventory investment equals
   A) −$100
   B) $0
   C) $100
   D) $500
Answer: A
61) Using the information in Situation 20–1, the equilibrium level of aggregate output is
   A) $900
   B) $8,000
   C) $9,000
   D) $10,000

   Answer: C
   Ques Status: Previous Edition

62) The expenditure multiplier is the ratio of the change in _______ to a change in the _______.
   A) equilibrium output; monetary base.
   B) the money supply; monetary base.
   C) the money supply; autonomous expenditure.
   D) equilibrium output; autonomous expenditure.

   Answer: D
   Ques Status: Previous Edition

63) The ratio of the change in aggregate output to a change in planned investment spending is called
   A) the marginal propensity to consume.
   B) autonomous consumer expenditure.
   C) the expenditure multiplier.
   D) unplanned inventory accumulation.

   Answer: C
   Ques Status: Previous Edition

64) The multiplier effect means that a given change in _______ expenditures will change equilibrium _______ by an amount _______ than the initial change in autonomous expenditures.
   A) autonomous; income; greater
   B) autonomous; income; less
   C) induced; income; greater
   D) induced; income; less

   Answer: A
   Ques Status: Previous Edition

65) If you know the value of the multiplier and the amount of a change in autonomous investment, you can calculate
   A) the change in the interest rate.
   B) the change in the money supply.
   C) the change in money demand.
   D) the change in equilibrium output.

   Answer: D
   Ques Status: Previous Edition
66) For a marginal propensity to consume of 0.75, the value of the multiplier is
   A) 0.25.
   B) 3.00.
   C) 3.75.
   D) 4.00.
   Answer: D
   Ques Status: Previous Edition

67) If the marginal propensity to consume is 0.9, the value of the multiplier is
   A) 0.
   B) 1.
   C) 9.
   D) 10.
   Answer: D
   Ques Status: Previous Edition

68) If the income multiplier is 2, the value of the marginal propensity to consume is
   A) 0.2.
   B) 0.5.
   C) 0.75.
   D) 1.
   Answer: B
   Ques Status: Previous Edition

69) If the income multiplier is 4, the value of the marginal propensity to consume is
   A) 0.2.
   B) 0.5.
   C) 0.75.
   D) 1.
   Answer: C
   Ques Status: Previous Edition

70) For every dollar increase in planned investment spending, aggregate output increases by
   ________.
   A) one dollar
   B) less than one dollar
   C) more than one dollar
   D) two dollars.
   Answer: C
   Ques Status: Previous Edition

71) Keynes believed that changes in autonomous spending were dominated by changes in
   A) consumer expenditure.
   B) autonomous consumer expenditure.
   C) investment spending.
   D) taxes.
   E) none of the above.
   Answer: C
   Ques Status: Previous Edition
72) Keynes believed that changes in autonomous spending were dominated by unstable fluctuations in ________, which are influenced by emotional waves of optimism and pessimism—factors he referred to as "animal spirits."
   A) unplanned investment spending
   B) actual investment spending
   C) planned investment spending
   D) autonomous consumer expenditures

   Answer: C
   Ques Status: Previous Edition

73) After witnessing the events in the Great Depression, Keynes took the view that an economy would continually suffer major output fluctuations because of the volatility of
   A) autonomous spending, particularly planned investment spending.
   B) induced spending, particularly consumer expenditures.
   C) autonomous spending, particularly consumer expenditures.
   D) autonomous spending, particularly government expenditures.

   Answer: A
   Ques Status: Previous Edition

Situation 20–1

Assume a closed economy with no government. Suppose that autonomous consumption equals $400, planned investment equals $500, and the mpc equals 0.9.

74) Using the information contained in Situation 20–1, if autonomous consumption increases by $100, then equilibrium aggregate output will change by
   A) $1,000.
   B) $100.
   C) $100.
   D) $1,000.

   Answer: D
   Ques Status: Previous Edition

75) Using the information contained in Situation 20–1, if planned investment decreases by $100, the equilibrium aggregate output will change by
   A) $1,000.
   B) $100.
   C) $100.
   D) $1,000.

   Answer: A
   Ques Status: Previous Edition

76) In the simple Keynesian framework, declines in planned investment spending that produce high unemployment can be offset by raising
   A) taxes.
   B) government spending.
   C) consumer confidence.
   D) business confidence.

   Answer: B
   Ques Status: Previous Edition
77) The Keynesian framework indicates that government can play an important role in determining aggregate output by
A) changing the level of government spending or taxes.
B) raising consumer confidence.
C) raising investor confidence.
D) changing the money supply and interest rates.
Answer: A

Ques Status: Previous Edition

78) A tax cut initially
A) increases consumption expenditure by an amount greater than the tax cut.
B) increases consumption expenditure by an amount equal to the tax cut.
C) increases consumption expenditure by an amount that is less than the value of the tax cut.
D) has no effect on consumption expenditure.
E) reduces consumption expenditure by an amount that is less than the value of the tax cut.
Answer: C
Ques Status: Previous Edition

79) Assume equilibrium at full employment for an economy characterized by the simple Keynesian model. If the government raises taxes to eliminate a budget deficit, then
A) the rate of unemployment will increase.
B) the level of aggregate output will increase.
C) the price level will increase.
D) the rate of interest will fall.
Answer: A
Ques Status: Previous Edition

Situation 20-2

Assume a closed economy. Suppose that autonomous consumption equals $400, planned investment equals $500, government expenditure equals $200, net taxes equals $50, and the mpc equals 0.9.

80) Using the information in situation 20-2, if government spending increases by $100, then the equilibrium aggregate output will change by
A) -$1,000.
B) -$100.
C) $100.
D) $1,000.
Answer: D
Ques Status: Previous Edition

81) Using the information in Situation 20-2, if taxes increase by $10, then the equilibrium aggregate output will change by
A) -$90.
B) -$10.
C) $10.
D) $90.
Answer: A
Ques Status: Previous Edition
82) Using the information in situation 20–2, if government increases their spending by $50 and increases net taxes by 50, then equilibrium aggregate output will change by
   A) −$100.
   B) −$50.
   C) $50.
   D) $100.
   Answer: C
   Ques Status: Previous Edition

83) In a closed economy, aggregate demand is the sum of
   A) consumer expenditure, actual investment spending, and government spending.
   B) consumer expenditure, planned investment spending, and government spending.
   C) consumer expenditure, actual investment spending, government spending, and net exports.
   D) consumer expenditure, planned investment spending, government spending, and net exports.
   Answer: B
   Ques Status: Previous Edition

84) In an open economy, aggregate demand is the sum of
   A) consumer expenditure, actual investment spending, and government spending.
   B) consumer expenditure, planned investment spending, and government spending.
   C) consumer expenditure, actual investment spending, government spending, and net exports.
   D) consumer expenditure, planned investment spending, government spending, and net exports.
   Answer: D
   Ques Status: Previous Edition

85) If net exports increase by 100 and the mpc is 0.75, equilibrium aggregate output increases by
   A) 100.
   B) 250.
   C) 400.
   D) 750.
   Answer: C
   Ques Status: Previous Edition

86) If net exports increase by 250 and the mpc is 0.75, equilibrium aggregate output increases by
   A) 250.
   B) 500.
   C) 750.
   D) 1000.
   Answer: D
   Ques Status: Previous Edition
87) If net exports decrease by 250 and the mpc is 0.75, equilibrium aggregate output
   A) increases by 1000.
   B) increases by 750.
   C) decreases by 750.
   D) decreases by 1000.
   Answer: D
   Ques Status: Previous Edition

88) Aggregate output is _______ related to autonomous consumer expenditure, and is _______ related to planned investment spending.
   A) negatively; negatively
   B) negatively; positively
   C) positively; negatively
   D) positively; positively
   Answer: D
   Ques Status: Previous Edition

89) Aggregate output is _______ related to autonomous consumer expenditure, and is _______ related to the level of taxes.
   A) negatively; negatively
   B) negatively; positively
   C) positively; negatively
   D) positively; positively
   Answer: C
   Ques Status: Previous Edition

90) Aggregate output is increased by a decrease in
   A) autonomous consumption.
   B) government spending.
   C) planned investment.
   D) net taxes.
   Answer: D
   Ques Status: Previous Edition

91) Equilibrium output is reduced by an increase in
   A) planned investment.
   B) taxes.
   C) government spending.
   D) net exports.
   Answer: B
   Ques Status: Previous Edition

92) Keynes believed that unstable investment caused the Great Depression. Using the simple Keynesian model, explain how a fall in investment affects equilibrium output.
   Answer: A fall in investment will reduce aggregate output by a greater amount than the initial fall in investment. This happens because of the multiplier effect.
   Ques Status: Previous Edition
93) Show algebraically that the balanced-budget multiplier (that is, a matching change in both government expenditure and net taxes) is equal to one.

Answer: The multiplier for a change in government expenditure equals \( \frac{1}{1 - mpc} \) while the multiplier for net taxes equals \( -\frac{mpc}{1 - mpc} \). If government expenditure and taxes are changed in the same direction by the same amount, then the combined (balanced budget) multiplier is:

\[
\frac{1}{1 - mpc} + -\frac{mpc}{1 - mpc} = \frac{1}{1 - mpc} = 1.
\]

Ques Status: Previous Edition

20.2 The ISLM Model

1) If the interest rate falls, other things being equal, investment spending will _______.
   A) fall
   B) rise
   C) either rise, fall, or remain unchanged
   D) not be affected

Answer: B
Ques Status: Revised

2) When the interest rate rises, _______.
   A) planned investment falls
   B) planned investment rises
   C) planned investment will be unaffected
   D) equilibrium income increases

Answer: A
Ques Status: Revised

3) When the interest rate is _______, _______ investments in physical capital will earn more than the cost of borrowed funds, so planned investment spending is _______.
   A) high; few; high
   B) high; few; low
   C) low; few; high
   D) low; many; low
   E) high; many; high

Answer: B
Ques Status: Previous Edition

4) When interest rates rise in the United States (with the price level fixed), the value of the dollar _______, domestic goods become _______ expensive, and net exports _______.
   A) falls; less; fall
   B) falls; more; rise
   C) rises; more; fall
   D) rises; less; fall

Answer: C
Ques Status: Previous Edition
5) When interest rates fall in the United States (with the price level fixed), the value of the dollar ________, domestic goods become ________ expensive, and net exports ________.

A) falls; less; fall  
B) falls; less; rise  
C) falls; more; fall  
D) rises; less; fall

Answer: B

Ques Status: Previous Edition

6) An increase in interest rates ________.

A) increases the value of the dollar, net exports, and equilibrium output  
B) increases the value of the dollar, reducing net exports and equilibrium output  
C) reduces the value of the dollar, net exports, and equilibrium output  
D) reduces the value of the dollar, increasing net exports and equilibrium output

Answer: B

Ques Status: Revised

7) A decrease in interest rates ________.

A) increases the value of the dollar, net exports, and equilibrium output  
B) increases the value of the dollar, reducing net exports and equilibrium output  
C) reduces the value of the dollar, net exports, and equilibrium output  
D) reduces the value of the dollar, increasing net exports and equilibrium output

Answer: D

Ques Status: Revised

8) The negative relation between investment spending and the interest rate is what gives the ________ curve its ________ slope.

A) IS; upward  
B) IS; downward  
C) LM; downward  
D) LM; upward

Answer: B

Ques Status: Previous Edition

9) Points on the IS curve satisfy ________ market equilibrium.

A) money  
B) goods  
C) stock  
D) bond

Answer: B

Ques Status: Revised

10) The ________ traces out the points for which total quantity of goods produced equals total quantity of goods demanded.

A) LM curve  
B) IS curve  
C) consumption function  
D) investment schedule

Answer: B

Ques Status: Previous Edition
11) The _______ describes points for which the goods market is in equilibrium.
   A) LM curve
   B) IS curve
   C) consumption function
   D) investment schedule

Answer: B  
_Ques Status: Previous Edition_

12) Everything else held constant, if aggregate output is to the right of the IS curve, then there is an excess _______ of goods which will cause aggregate output to _______.
   A) supply; fall
   B) supply; rise
   C) demand; fall
   D) demand; rise

Answer: A  
_Ques Status: Previous Edition_

13) Everything else held constant, if aggregate output is to the left of the IS curve, then there is an excess _______ of goods which will cause aggregate output to _______.
   A) supply; fall
   B) supply; rise
   C) demand; fall
   D) demand; rise

Answer: D  
_Ques Status: Previous Edition_

14) Everything else held constant, if aggregate output is to the _______ of the IS curve, then there is an excess supply of goods which will cause aggregate output to _______.
   A) right; fall
   B) right; rise
   C) left; fall
   D) left; rise

Answer: A  
_Ques Status: Previous Edition_

15) Everything else held constant, if aggregate output is to the _______ of the IS curve, then there is an excess demand of goods which will cause aggregate output to _______.
   A) right; fall
   B) right; rise
   C) left; fall
   D) left; rise

Answer: D  
_Ques Status: Previous Edition_
16) Everything else held constant, if aggregate output is to the _______ of the IS curve, then there is an excess _______ of goods which will cause aggregate output to fall.
   A) right; supply
   B) right; demand
   C) left; supply
   D) left; demand

Answer: A
Ques Status: Previous Edition

17) Everything else held constant, if aggregate output is to the _______ of the IS curve, then there is an excess _______ of goods which will cause aggregate output to rise.
   A) right; supply
   B) right; demand
   C) left; supply
   D) left; demand

Answer: D
Ques Status: Previous Edition

18) The money market is in equilibrium _______.
   A) at any point on the IS curve
   B) at any point on the LM curve
   C) at only one point on the LM curve
   D) only at the intersection of the IS and LM curves

Answer: B
Ques Status: Revised

19) The _______ describes the combinations of interest rates and aggregate output for which the quantity of money demanded equals the quantity of money supplied.
   A) IS curve
   B) LM curve
   C) consumption function
   D) investment schedule

Answer: B
Ques Status: Previous Edition

20) In the Keynesian model the quantity of money demanded is _______ related to income and _______ related to the interest rate.
   A) positively; positively
   B) positively; negatively
   C) negatively; negatively
   D) negatively; positively

Answer: B
Ques Status: Previous Edition
21) According to the liquidity preference theory, the demand for money is _______ related to aggregate output and _______ related to interest rates.
   A) negatively; negatively
   B) negatively; positively
   C) positively; negatively
   D) positively; positively
   Answer: C
   Ques Status: Previous Edition

22) As interest rates rise, the opportunity cost of holding money _______ and the demand for money _______.
   A) rises; rises
   B) rises; falls
   C) falls; rises
   D) falls; falls
   Answer: B
   Ques Status: Previous Edition

23) As aggregate output rises, the demand for money _______ and the interest rate _______, so that money demanded equals money supplied and the money market is in equilibrium.
   A) increases; rises
   B) increases; falls
   C) decreases; rises
   D) decreases; falls
   Answer: A
   Ques Status: Previous Edition

24) Everything else held constant, if aggregate output is to the right of the LM curve, then there is an excess _______ of money which will cause the interest rate to _______.
   A) supply; fall
   B) supply; rise
   C) demand; fall
   D) demand; rise
   Answer: D
   Ques Status: Previous Edition

25) Everything else held constant, if aggregate output is to the left of the LM curve, then there is an excess _______ of money which will cause the interest rate to _______.
   A) supply; fall
   B) supply; rise
   C) demand; fall
   D) demand; rise
   Answer: A
   Ques Status: Previous Edition
26) Everything else held constant, if aggregate output is to the ______ of the LM curve, then there is an excess supply of money which will cause the interest rate to ______.
   A) right; fall  
   B) right; rise  
   C) left; fall  
   D) left; rise
   Answer: C
   Ques Status: Previous Edition

27) Everything else held constant, if aggregate output is to the ______ of the LM curve, then there is an excess demand of money which will cause the interest rate to ______.
   A) right; fall  
   B) right; rise  
   C) left; fall  
   D) left; rise
   Answer: B
   Ques Status: Previous Edition

28) Everything else held constant, if aggregate output is to the ______ of the LM curve, then there is an excess ______ of money which will cause the interest rate to fall.
   A) right; supply  
   B) right; demand  
   C) left; supply  
   D) left; demand
   Answer: C
   Ques Status: Previous Edition

29) Everything else held constant, if aggregate output is to the ______ of the LM curve, then there is an excess ______ of money which will cause the interest rate to rise.
   A) right; supply  
   B) right; demand  
   C) left; supply  
   D) left; demand
   Answer: B
   Ques Status: Previous Edition

30) The Federal Reserve increases interest rates when it wants to reduce aggregate demand to fight inflation. How do increases in the interest rate reduce aggregate demand?
   Answer: Increases in interest rates reduce planned investment. The decrease in investment reduces equilibrium output by a multiple amount due to the multiplier effect. Also, increases in interest rates increase the value of the dollar, reducing net exports, which reduce aggregate demand and equilibrium output by a multiple amount.
   Ques Status: Previous Edition
20.3 ISLM Approach to Aggregate Output and Interest Rates

1) Macroeconomic equilibrium requires _______.
   A) equilibrium in the goods market
   B) equilibrium in the money market
   C) equilibrium in both the goods and money markets
   D) equilibrium in neither the goods nor the money market
   Answer: C
   Ques Status: Revised

2) When the IS and LM curves are combined in the same diagram, the intersection of the two curves determines the equilibrium level of _______ as well as the _______.
   A) aggregate output; price level
   B) aggregate output; interest rate
   C) money supply; price level
   D) consumer expenditures; interest rate
   Answer: B
   Ques Status: Previous Edition

3) If the economy is on the LM curve, but is to the right of the IS curve, aggregate output will _______ and the interest rate will _______.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall
   Answer: D
   Ques Status: Previous Edition

4) If the economy is on the LM curve, but is to the left of the IS curve, aggregate output will _______ and the interest rate will _______.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall
   Answer: A
   Ques Status: Previous Edition

5) If the economy is on the IS curve, but is to the left of the LM curve, aggregate output will _______ and the interest rate will _______.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall
   Answer: B
   Ques Status: Previous Edition
6) If the economy is on the IS curve, but is to the right of the LM curve, aggregate output will _______ and the interest rate will _______.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall
Answer: C
Ques Status: Previous Edition

7) If the economy is on the IS curve, but is to the left of the LM curve, then the _______ market is in equilibrium, but the interest rate is _______ the equilibrium level.
   A) goods; below
   B) goods; above
   C) money; below
   D) money; above
Answer: B
Ques Status: Previous Edition

8) If the economy is on the LM curve, but is to the right of the IS curve, then the _______ market is in equilibrium, but aggregate _______ exceeds aggregate _______.
   A) goods; output; demand
   B) goods; demand; output
   C) money; output; demand
   D) money; demand; output
Answer: C
Ques Status: Previous Edition
Chapter 21
Monetary and Fiscal Policy in the ISLM Model

21.1 Factors That Cause The IS Curve to Shift

1) Other things equal, a decrease in autonomous consumption shifts the _______ curve to the _______.
   A) IS; right
   B) IS; left
   C) LM; left
   D) LM; right
   Answer: B
   Ques Status: Previous Edition

2) In the Keynesian cross diagram, a decline in autonomous consumer expenditure causes the aggregate demand function to shift _______ and the equilibrium level of aggregate output to _______, everything else held constant.
   A) up; rise
   B) up; fall
   C) down; rise
   D) down; fall
   Answer: D
   Ques Status: Previous Edition

3) In the Keynesian cross diagram, an increase in autonomous consumer expenditure causes the aggregate demand function to shift _______ and the equilibrium level of aggregate output to _______, everything else held constant.
   A) up; rise
   B) up; fall
   C) down; rise
   D) down; fall
   Answer: A
   Ques Status: Previous Edition

4) In the Keynesian cross diagram, an increase in autonomous consumer expenditure causes the aggregate demand function to shift _______, the equilibrium level of aggregate output to rise, and the IS curve to shift to the _______, everything else held constant.
   A) up; left
   B) up; right
   C) down; left
   D) down; right
   Answer: B
   Ques Status: Previous Edition
5) In the Keynesian cross diagram, a decline in autonomous consumer expenditure causes the aggregate demand function to shift _______, the equilibrium level of aggregate output to fall, and the IS curve to shift to the _______, everything else held constant.

A) up; left
B) up; right
C) down; left
D) down; right

Answer: C

Ques Status: Previous Edition

6) In the Keynesian cross diagram, a decline in autonomous consumer expenditure causes the aggregate demand function to shift down, the equilibrium level of aggregate output to _______, and the IS curve to shift to the _______, everything else held constant.

A) rise; left
B) rise; right
C) fall; left
D) fall; right

Answer: C

Ques Status: Previous Edition

7) In the Keynesian cross diagram, an increase in autonomous consumer expenditure causes the aggregate demand function to shift up, the equilibrium level of aggregate output to _______, and the IS curve to shift to the _______, everything else held constant.

A) rise; left
B) rise; right
C) fall; left
D) fall; right

Answer: B

Ques Status: Previous Edition

8) An increase in autonomous consumer expenditure causes the equilibrium level of aggregate output to _______ at any given interest rate and shifts the _______ curve to the _______, everything else held constant.

A) rise; LM; right
B) rise; IS; right
C) fall; LM; left
D) fall; IS; left

Answer: B

Ques Status: Previous Edition

9) A decrease in autonomous consumer expenditure causes the equilibrium level of aggregate output to _______ at any given interest rate and shifts the _______ curve to the _______, everything else held constant.

A) rise; LM; right
B) rise; IS; right
C) fall; IS; left
D) fall; LM; left

Answer: C

Ques Status: Previous Edition
10) Everything else held constant, changes in the interest rate affect planned investment spending and hence the equilibrium level of output, but this change in investment spending _______.
   A) merely causes a movement along the IS curve and not a shift
   B) is crowded out by higher taxes
   C) is crowded out by higher government spending
   D) is crowded out by lower consumer expenditures

   Answer: A
   Ques Status: Revised

11) A rise in autonomous planned investment spending causes the equilibrium level of aggregate output to _______ and shifts the _______ curve to the _______, everything else held constant.
   A) rise; LM; right
   B) rise; IS; right
   C) fall; IS; left
   D) fall; LM; left

   Answer: B
   Ques Status: Previous Edition

12) A decline in autonomous planned investment spending causes the equilibrium level of aggregate output to _______ and shifts the _______ curve to the _______, everything else held constant.
   A) rise; LM; right
   B) rise; IS; right
   C) fall; IS; left
   D) fall; LM; left

   Answer: C
   Ques Status: Previous Edition

13) In the Keynesian cross diagram, a decrease in investment spending because companies become more pessimistic about investment profitability causes the aggregate demand function to shift _______ and the equilibrium level of aggregate output to _______, everything else held constant.
   A) up; rise
   B) up; fall
   C) down; rise
   D) down; fall

   Answer: D
   Ques Status: Previous Edition

14) In the Keynesian cross diagram, an increase in investment spending because companies become more optimistic about investment profitability causes the aggregate demand function to shift _______ and the equilibrium level of aggregate output to _______, everything else held constant.
   A) up; rise
   B) up; fall
   C) down; rise
   D) down; fall

   Answer: A
   Ques Status: Previous Edition
15) In the Keynesian cross diagram, an increase in investment spending because companies become more optimistic about investment profitability causes the aggregate demand function to shift ________, the equilibrium level of aggregate output to rise, and the IS curve to shift to the ________, everything else held constant.
   A) up; left
   B) up; right
   C) down; left
   D) down; right
   Answer: B
   Ques Status: Previous Edition

16) In the Keynesian cross diagram, a decrease in investment spending because companies become more pessimistic about investment profitability causes the aggregate demand function to shift ________, the equilibrium level of aggregate output to fall, and the IS curve to shift to the ________, everything else held constant.
   A) up; left
   B) up; right
   C) down; left
   D) down; right
   Answer: C
   Ques Status: Previous Edition

17) In the Keynesian cross diagram, a decrease in investment spending because companies become more pessimistic about investment profitability causes the aggregate demand function to shift down, the equilibrium level of aggregate output to ________, and the IS curve to shift to the ________, everything else held constant.
   A) rise; left
   B) rise; right
   C) fall; left
   D) fall; right
   Answer: C
   Ques Status: Previous Edition

18) In the Keynesian cross diagram, an increase in investment spending because companies become more optimistic about investment profitability causes the aggregate demand function to shift up, the equilibrium level of aggregate output to ________, and the IS curve to shift to the ________, everything else held constant.
   A) rise; left
   B) rise; right
   C) fall; left
   D) fall; right
   Answer: B
   Ques Status: Previous Edition
19) A decrease in autonomous planned investment spending, other things equal, shifts the ________ curve to the ________.
   A) IS; right
   B) IS; left
   C) LM; left
   D) LM; right
   Answer: B
   Ques Status: Previous Edition

20) An increase in government spending causes the equilibrium level of aggregate output to ________ at any given interest rate and shifts the ________ curve to the ________, everything else held constant.
   A) rise; LM; right
   B) rise; IS; right
   C) fall; IS; left
   D) fall; LM; left
   Answer: B
   Ques Status: Previous Edition

21) A reduction in government spending causes the equilibrium level of aggregate output to ________ at any given interest rate and shifts the ________ curve to the ________, everything else held constant.
   A) rise; LM; right
   B) fall; IS; left
   C) fall; LM; left
   D) rise; IS; right
   Answer: B
   Ques Status: Previous Edition

22) The IS curve shifts to the left when ________.
   A) taxes increase
   B) government spending increases
   C) the money supply increases
   D) autonomous planned investment spending increases
   Answer: A
   Ques Status: Previous Edition

23) A decline in taxes ________ consumer expenditure and shifts the ________ curve to the ________, everything else held constant.
   A) raises; LM; right
   B) lowers; IS; left
   C) raises; IS; right
   D) lowers; LM; left
   Answer: C
   Ques Status: Previous Edition
24) A tax increase ______ disposable income, ______ consumption expenditure, and shifts the IS curve to the ______, everything else held constant.
   A) increases; increases; right
   B) increases; decreases; left
   C) decreases; increases; left
   D) decreases; decreases; left
   Answer: D

25) A tax cut ______ disposable income, ______ consumption expenditure, and shifts the IS curve to the ______, everything else held constant.
   A) increases; increases; right
   B) increases; decreases; right
   C) decreases; increases; left
   D) decreases; decreases; left
   Answer: A

26) If American college students decide that drinking Mexican–brewed beer helps one get noticed, net exports will tend to fall, causing aggregate demand to ______ and the ______ curve to shift to the left, everything else held constant.
   A) fall; LM
   B) fall; IS
   C) rise; LM
   D) rise; IS
   Answer: B

27) If young business professionals in America suddenly decide that driving German–made cars is an important status symbol, net exports will tend to ______ causing aggregate demand to ______, everything else held constant.
   A) fall; fall
   B) fall; rise
   C) rise; fall
   D) rise; rise
   Answer: A

28) An autonomous depreciation of the U.S. dollar makes American goods ______ relative to foreign goods and results in a ______ in U.S. net exports, everything else held constant.
   A) cheaper; decline
   B) cheaper; rise
   C) more expensive; decline
   D) more expensive; rise
   Answer: B
29) An autonomous appreciation of the U.S. dollar makes American goods _______ expensive relative to foreign goods which _______ net exports in the U.S.

A) less; decreases  
B) less; increases  
C) more; decreases  
D) more; increases

Answer: C  
Ques Status: Previous Edition

30) A shift in tastes toward foreign goods _______ net exports in the U.S. and causes the quantity of aggregate output demanded to _______ in the U.S., everything else held constant.

A) decreases; rise  
B) decreases; fall  
C) increases; rise  
D) increases; fall

Answer: B  
Ques Status: Previous Edition

31) Everything else held constant, a shift in tastes in the U.S. toward Mexican goods will _______ net exports in the U.S. and cause the quantity of aggregate output demanded to _______ in Mexico.

A) decrease; rise  
B) decrease; fall  
C) increase; rise  
D) increase; fall

Answer: A  
Ques Status: Previous Edition

32) A shift in tastes toward American goods _______ net exports in the U.S. and causes the quantity of aggregate output demanded to _______ in the U.S., everything else held constant.

A) decreases; rise  
B) decreases; fall  
C) increases; rise  
D) increases; fall

Answer: C  
Ques Status: Previous Edition

33) Everything else held constant, a shift in tastes in the U.S. towards American goods will _______ net exports in the U.S. and cause the quantity of aggregate output demanded to _______ in Mexico.

A) decrease; rise  
B) decrease; fall  
C) increase; rise  
D) increase; fall

Answer: D  
Ques Status: Previous Edition
34) A shift in tastes toward American goods _______ net exports in the U.S. and causes the IS curve to shift to the _______ in the U.S., everything else held constant.
   A) decreases; right
   B) decreases; left
   C) increases; right
   D) increases; left
Answer: C

35) A shift in tastes toward foreign goods _______ net exports in the U.S. and causes the IS curve to shift to the _______ in the U.S., everything else held constant.
   A) decreases; right
   B) decreases; left
   C) increases; right
   D) increases; left
Answer: B

36) A depreciation of the U.S. dollar makes American goods cheaper relative to foreign goods, resulting in a _______ in net exports in the U.S. and a _______ shift of the IS curve in the U.S., everything else held constant.
   A) fall; leftward
   B) rise; leftward
   C) fall; rightward
   D) rise; rightward
Answer: D

37) An appreciation of the U.S. dollar makes foreign goods cheaper relative to American goods, resulting in a _______ in net exports in the U.S. and a _______ shift of the IS curve in the U.S., everything else held constant.
   A) fall; leftward
   B) rise; leftward
   C) fall; rightward
   D) rise; rightward
Answer: A

38) Which of the following does not shift the IS curve?
   A) An increase in autonomous consumption.
   B) An increase in government spending.
   C) A decline in government spending.
   D) A fall in the interest rate.
Answer: D
21.2 Factors That Cause the LM Curve to Shift

1) An increase in the money supply, other things equal, shifts the _______ curve to the _______.
   A) IS; right
   B) IS; left
   C) LM; left
   D) LM; right
   Answer: D

2) If the Federal Reserve conducts open market purchases, the money supply _______, shifting the LM curve to the _______, everything else held constant.
   A) decreases; right
   B) decreases; left
   C) increases; right
   D) increases; left
   Answer: C

3) If the Federal Reserve conducts open market sales, the money supply _______, shifting the LM curve to the _______, everything else held constant.
   A) decreases; right
   B) decreases; left
   C) increases; right
   D) increases; left
   Answer: B

4) If the Federal Reserve conducts open market _______, the money supply _______, shifting the LM curve to the right, everything else held constant.
   A) purchases; decreases
   B) sales; decreases
   C) purchases; increases
   D) sales; increases
   Answer: C

5) If the Federal Reserve conducts open market _______, the money supply _______, shifting the LM curve to the left, everything else held constant.
   A) purchases; decreases
   B) sales; decreases
   C) purchases; increases
   D) sales; increases
   Answer: B
6) An increase in the quantity of money supplied shifts the money supply curve to the ________, and the equilibrium interest rate ________, everything else held constant.
   A) right; falls
   B) right; rises
   C) left; falls
   D) left; rises
   Answer: A
   Ques Status: Previous Edition

7) A decrease in the quantity of money supplied shifts the money supply curve to the ________, and the equilibrium interest rate ________, everything else held constant.
   A) right; falls
   B) right; rises
   C) left; falls
   D) left; rises
   Answer: D
   Ques Status: Previous Edition

8) An increase in the quantity of money supplied shifts the money supply curve to the ________ and the LM curve to the ________, everything else held constant.
   A) right; left
   B) right; right
   C) left; left
   D) left; right
   Answer: B
   Ques Status: Previous Edition

9) A decrease in the quantity of money supplied shifts the money supply curve to the ________, and the LM curve to the ________, everything else held constant.
   A) right; left
   B) right; right
   C) left; left
   D) left; right
   Answer: C
   Ques Status: Previous Edition

10) A decline in the money ________ shifts the LM curve to the ________, causing the interest rate to rise and output to fall, everything else held constant.
    A) demand; right
    B) demand; left
    C) supply; right
    D) supply; left
    Answer: D
    Ques Status: Previous Edition
11) A decline in the money supply shifts the LM curve to the left, causing the interest rate to _______ and output to _______, everything else held constant.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall

   Answer: B
   Ques Status: Previous Edition

12) An increase in the money _______ shifts the LM curve to the _______, causing the interest rate to fall and output to rise, everything else held constant.
   A) demand; right
   B) demand; left
   C) supply; right
   D) supply; left

   Answer: C
   Ques Status: Previous Edition

13) An increase in the money supply shifts the LM curve to the right, causing the interest rate to _______ and output to _______, everything else held constant.
   A) rise; rise
   B) rise; fall
   C) fall; rise
   D) fall; fall

   Answer: C
   Ques Status: Previous Edition

14) When the central bank _______ the money supply, the LM curve shifts to the right, interest rates _______, and equilibrium aggregate output _______, everything else held constant.
   A) increases; fall; increases
   B) increases; rise; decreases
   C) decreases; rise; decreases
   D) decreases; fall; increases

   Answer: A
   Ques Status: Previous Edition

15) An autonomous decrease in money demand, other things equal, shifts the _______ curve to the _______.
   A) IS; right
   B) IS; left
   C) LM; left
   D) LM; right

   Answer: D
   Ques Status: Previous Edition
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16) An autonomous increase in money demand, other things equal, shifts the _______ curve to the _______.
   A) IS; right
   B) IS; left
   C) LM; left
   D) LM; right
   Answer: C

Ques Status: Previous Edition

17) As bonds become a riskier asset, the demand for money _______ and, all else constant, the equilibrium interest rate _______.
   A) rises; rises
   B) rises; falls
   C) falls; rises
   D) falls; falls
   Answer: A

Ques Status: Previous Edition

18) An autonomous rise in _______ shifts the LM curve to the _______, everything else held constant.
   A) net exports; right
   B) net exports; left
   C) money demand; right
   D) money demand; left
   Answer: D

Ques Status: Previous Edition

21.3 Changes in Equilibrium Level of the Interest Rate and Aggregate Output

1) In the ISLM framework, an expansionary monetary policy causes aggregate output to _______ and the interest rate to _______, everything else held constant.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: B

Ques Status: Previous Edition

2) An expansionary monetary policy shifts the LM curve to the _______, reducing _______, everything else held constant.
   A) left; output and increasing interest rates
   B) left; both real output and interest rates
   C) right; both interest rates and real output
   D) right; interest rates and increasing real output
   Answer: D

Ques Status: Previous Edition
3) Everything else held constant, a monetary expansion is characterized by _______ output and _______ interest rates.
A) rising; rising  
B) rising; falling  
C) falling; rising  
D) falling; falling

Answer: B

Ques Status: Revised

4) A contractionary monetary policy shifts the LM curve to the _______, reducing _______, everything else held constant.
A) left; output and increasing interest rates  
B) left; both real output and interest rates  
C) right; both interest rates and real output  
D) right; interest rates and increasing real output

Answer: A

Ques Status: Previous Edition

5) Everything else held constant, a monetary contraction is characterized by _______ output and _______ interest rates.
A) rising; rising  
B) rising; falling  
C) falling; rising  
D) falling; falling

Answer: C

Ques Status: Revised

6) In the money market, a condition of excess demand for money can be eliminated by a _______ in aggregate output or a _______ in the interest rate, everything else held constant.
A) rise; rise  
B) rise; fall  
C) fall; rise  
D) fall; fall

Answer: C

Ques Status: Previous Edition

7) In the money market, a condition of excess supply of money can be eliminated by a _______ in aggregate output or a _______ in the interest rate, everything else held constant.
A) rise; rise  
B) rise; fall  
C) fall; rise  
D) fall; fall

Answer: B

Ques Status: Previous Edition
8) In the ISLM framework, an expansionary fiscal policy causes aggregate output to _______ and the interest rate to _______, everything else held constant.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: A
   Ques Status: Previous Edition

9) In the ISLM framework a contractionary fiscal policy causes aggregate output to _______ and the interest rate to _______, everything else held constant.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase
   Answer: C
   Ques Status: Previous Edition

10) Everything else held constant, an expansionary _______ policy will cause the interest rate to rise, while an expansionary _______ policy will cause the interest rate to fall.
    A) monetary; monetary
    B) monetary; fiscal
    C) fiscal; monetary
    D) fiscal; fiscal
    Answer: C
    Ques Status: Revised

11) Aggregate output and the interest rate are _______ related to government spending and are _______ related to taxes.
    A) positively; positively
    B) positively; negatively
    C) negatively; positively
    D) negatively; negatively
    Answer: B
    Ques Status: Previous Edition

12) An increase in spending that results from expansionary _______ policy causes the interest rate to _______, everything else held constant.
    A) fiscal; rise
    B) fiscal; fall
    C) incomes; rise
    D) incomes; fall
    Answer: A
    Ques Status: Previous Edition
13) Despite an expansionary monetary policy, an economy experiences a recession. Everything else held constant, the recession could occur in spite of the rightward shift of the LM curve if

   A) consumer confidence decreases sharply
   B) there is an investment boom
   C) the money supply increases
   D) taxes are cut

   Answer: A

Ques Status: Revised

14) If an economy experiences high interest rates and high unemployment, the ISLM framework predicts that ______ policy has been too ______.

   A) fiscal; expansionary
   B) fiscal; contractionary
   C) monetary; expansionary
   D) monetary; contractionary

   Answer: D

Ques Status: Previous Edition

15) Which of the following statements concerning Keynesian ISLM analysis is true?

   A) For a given change in taxes, the IS curve will shift less than for an equal change in government spending.
   B) Changes in net exports arising from a change in interest rates causes a shift in the IS curve.
   C) A fall in the money supply shifts the LM curve to the right.
   D) Expansionary fiscal policy will cause the interest rate to fall.

   Answer: A

Ques Status: Previous Edition

16) Referring to the Economic Stimulus Act of 2008, the expansionary effect of the government stimulus was overwhelmed by the continuing deterioration in credit market conditions. Everything else held constant and using the ISLM model, the net effect would cause the ______ curve to ______ and output will ______.

   A) IS; shift left; decrease
   B) IS; shift right; increase
   C) LM; shift right; increase
   D) LM shift left; decrease

   Answer: A

Ques Status: New

17) Using the ISLM model, explain the effects of a monetary expansion combined with a fiscal contraction. How do the equilibrium level of output and interest rate change?

   Answer: The monetary expansion shifts the LM curve to the right which by itself would cause the interest rate to decrease and aggregate output to increase. The fiscal contraction shifts the IS curve to the left which by itself would cause the interest rate to decrease and aggregate output to decrease. Therefore, the equilibrium interest rate unambiguously falls, while the effect on output is indeterminate.

Ques Status: Previous Edition
18) Using the ISLM model, show graphically and explain the effects of a monetary contraction. What is the effect on the equilibrium interest rate and level of output?

Answer: See figure below.

The monetary contraction shifts the LM curve to the left. The result is that the equilibrium level of output falls and the equilibrium interest rate increases.

Ques Status: Previous Edition

21.4 Effectiveness Of Monetary Versus Fiscal Policy

1) If the quantity of money demanded is not affected by changes in the interest rate, the LM curve is _______ and fiscal policy will be _______.
   A) horizontal; very effective
   B) horizontal; ineffective
   C) vertical; ineffective
   D) vertical; very effective

Answer: C

Ques Status: Previous Edition

2) The LM curve will be vertical and fiscal policy ineffective when _______.
   A) the demand for money is unaffected by changes in the interest rate
   B) the demand for money is unaffected by changes in income
   C) investment is unaffected by changes in the interest rate
   D) investment is unaffected by changes in income

Answer: A

Ques Status: Revised

3) The situation in which expansionary fiscal policy does not lead to a rise in aggregate output is referred to as _______.
   A) fiscal neutrality
   B) a recession
   C) complete crowding out
   D) inflation

Answer: C

Ques Status: Revised
4) Crowding out will be more pronounced the closer to vertical is the _______.
   A) IS curve
   B) LM curve
   C) consumption function
   D) aggregate demand function
   Answer: B
   Ques Status: Revised

5) The less interest-sensitive is money demand, the _______.
   A) more effective is fiscal policy relative to monetary policy
   B) more effective is monetary policy relative to fiscal policy
   C) steeper is the IS curve
   D) flatter is the LM curve
   Answer: B
   Ques Status: Revised

6) The more interest-sensitive is money demand, the _______.
   A) more effective is fiscal policy relative to monetary policy
   B) more effective is monetary policy relative to fiscal policy
   C) steeper is the IS curve
   D) steeper is the LM curve
   Answer: A
   Ques Status: Revised

7) If the economy is characterized by a certain and stable LM curve, then _______ target produces _______ fluctuations in aggregate output.
   A) an interest rate; smaller
   B) a money supply; smaller
   C) a money supply; larger
   D) an exchange rate; larger
   Answer: B
   Ques Status: Previous Edition

8) If the economy is characterized by a stable IS curve and an unstable LM curve, then _______ target produces _______ fluctuations in aggregate output.
   A) an interest rate; larger
   B) a money supply; smaller
   C) a money supply; larger
   D) an exchange rate; smaller
   Answer: C
   Ques Status: Previous Edition

9) If the _______ curve is relatively more unstable than the _______ curve, a money supply target is preferred.
   A) IS; IS
   B) IS; LM
   C) LM; IS
   D) LM; LM
   Answer: B
   Ques Status: Previous Edition
10) If the _______ curve is relatively more unstable than the _______ curve, an interest rate target is preferred.
   A) IS; IS
   B) IS; LM
   C) LM; IS
   D) LM; LM
   Answer: C

11) If the Fed adopts a policy of pegging the interest rate, a _______ in government spending forces the Fed to increase the money supply to prevent interest rates from _______.
   A) fall; increasing
   B) fall; decreasing
   C) rise; decreasing
   D) rise; increasing
   Answer: D

12) Using the ISLM model, explain and show graphically the effect of a fiscal expansion when the demand for money is completely insensitive to changes in the interest rate. What is this effect called?
   Answer: See figure below.

This is the total crowding out effect. The LM curve is vertical, so any shift of the IS curve affects only interest rates. The level of output is constant. The fiscal expansion shifts the IS curve rightward, increasing the interest rate.
13) Show graphically and explain why targeting an interest rate is preferable when money demand is unstable and the IS curve is stable.

Answer: See figure below.

Unstable money demand causes the LM curve to shift between LM' and LM". If the money supply is targeted, output fluctuates between Y' and Y". With an interest rate target, output remains stable at Y. Since the objective is to minimize output fluctuations, targeting the interest rate is preferable.

**Ques Status: Revised**

### 21.5 ISLM Model In The Long Run

1) The rate of output at which the price level has no tendency to rise or fall is called the _______.
   
   A) natural rate of output
   B) potential level of income
   C) bliss point
   D) efficient level of output

   Answer: A

**Ques Status: Revised**

2) In the long-run ISLM model and with everything else held constant, as long as the level of output ______ the natural rate level, the price level will continue to ______, shifting the LM curve to the ______, until finally output is back at the natural rate level.
   
   A) exceeds; rise; right
   B) exceeds; rise; left
   C) remains below; fall; left
   D) remains below; rise; right

   Answer: B

**Ques Status: Previous Edition**
3) In the long-run ISLM model and with everything else held constant, as long as the level of output _______ the natural rate level, the price level will continue to _______, shifting the LM curve to the ________, until finally output is back at the natural rate level.
   A) exceeds; rise; right
   B) exceeds; fall; left
   C) remains below; fall; right
   D) remains below; rise; left
   Answer: C

Ques Status: Previous Edition

4) In the long-run ISLM model and with everything else held constant, an increase in the money supply leaves the level of output and interest rates unchanged, an outcome called _______.
   A) interest rate overshooting
   B) long-run money neutrality
   C) long-run crowding out
   D) the long-run Phillips curve
   Answer: B

Ques Status: Revised

5) In the long-run ISLM model and with everything else held constant, the long-run effect of an expansionary monetary policy is to _______.
   A) increase real output and the interest rate
   B) not change either real output or the interest rate
   C) increase real output and leave the interest rate unchanged
   D) increase the interest rate and leave real output unchanged
   Answer: B

Ques Status: Revised

6) The long-run neutrality of money refers to the fact that in the long run, monetary policy _______.
   A) changes only real output
   B) changes only the real interest rate
   C) changes both real output and the real interest rate
   D) has no effect on either real output or the real interest rate
   Answer: D

Ques Status: Revised

7) In the long-run ISLM model and with everything else held constant, the long-run effect of an expansionary fiscal policy is to _______ real output and _______ the interest rate.
   A) increase; increase
   B) not change; not change
   C) increase; not change
   D) not change; increase
   Answer: D

Ques Status: Revised
8) In the long-run ISLM model and with everything else held constant, the long-run effect of a contractionary fiscal policy is to ______ real output and ______ the interest rate.
   A) not change; not change
   B) decrease; decrease
   C) decrease; not change
   D) not change; decrease
Answer: D
Ques Status: Revised

9) In the long-run ISLM model and with everything else held constant, the long-run effect of a cut in government spending is to ______ real output and ______ the interest rate.
   A) increase; increase
   B) increase; not change
   C) not change; increase
   D) not change; decrease
Answer: D
Ques Status: Revised

10) In the long-run ISLM model and with everything else held constant, the long-run effect of a tax cut is to ______ real output and ______ the interest rate.
    A) increase; increase
    B) increase; not change
    C) not change; increase
    D) not change; decrease
Answer: C
Ques Status: Revised

11) In the long-run ISLM model and with everything else held constant, the long-run effect of an autonomous increase in investment is to ______ real output and ______ the interest rate.
    A) increase; increase
    B) increase; not change
    C) not change; increase
    D) not change; decrease
Answer: C
Ques Status: Revised

12) In the long-run ISLM model and with everything else held constant, the long-run effect of a fall in net exports is to ______ real output and ______ the interest rate.
    A) increase; increase
    B) increase; not change
    C) not change; increase
    D) not change; decrease
Answer: D
Ques Status: Revised
13) In the long-run ISLM model and with everything else held constant, the long-run effect of an autonomous fall in consumption expenditure is to _______ real output and _______ the interest rate.
   A) increase; increase  
   B) increase; not change  
   C) not change; increase  
   D) not change; decrease  
   Answer: D

Ques Status: Revised

14) In the long-run the ISLM model predicts that _______ can change real output.
   A) only monetary policy  
   B) only fiscal policy  
   C) both monetary and fiscal policy  
   D) neither monetary nor fiscal policy  
   Answer: D

Ques Status: Revised

15) If the price level increases, everything else held constant, the _______ curve shifts to the _______.
   A) IS; right  
   B) IS; left  
   C) LM; left  
   D) LM; right  
   Answer: C

Ques Status: Revised

16) Using the long-run ISLM model, explain and demonstrate graphically the neutrality of money, for the case of an increase in the money supply.
   Answer: See figure below.

The increase in the money supply shifts LM to the right, increasing output to Y', above the natural rate Y*. The interest rate falls from i to i'. Excess demand increases the price level, reducing the real value of the money supply. The LM curve shifts back until the all pressure on prices is eliminated by the return to the natural rate of output. The initial and final levels of output and interest rate are the same. No real variables have changed.

Ques Status: Revised
21.6 ISLM Model And The Aggregate Demand Curve

1) The relationship between the price level and the quantity of aggregate output for which the goods and money markets are in equilibrium is called the _______.
   A) IS curve
   B) LM curve
   C) aggregate demand curve
   D) production function
   Answer: C
   Ques Status: Revised

2) If the price level decreases, everything else held constant, the _______ curve shifts to the _______.
   A) IS; right
   B) IS; left
   C) LM; left
   D) LM; right
   Answer: D
   Ques Status: Revised

3) Everything else held constant, a decrease in the price level will _______.
   A) increase real aggregate output
   B) decrease real aggregate output
   C) increase aggregate demand
   D) decrease aggregate demand
   Answer: A
   Ques Status: Revised

4) In deriving the aggregate demand curve a _______ in the price level leads to _______ in the real money supply because the nominal quantity of dollars can purchase _______ goods and services.
   A) decline; an increase; more
   B) decline; a decrease; more
   C) rise; an increase; fewer
   D) rise; a decrease; more
   Answer: A
   Ques Status: Previous Edition

5) In deriving the aggregate demand curve a _______ price level _______ the money supply in real terms, raises interest rates, and _______ the equilibrium level of aggregate output.
   A) higher; reduces; raises
   B) higher; reduces; lowers
   C) lower; increases; raises
   D) lower; increases; lowers
   Answer: B
   Ques Status: Previous Edition
6) The aggregate demand curve is downward sloping because a decrease in the price level increases the _______ money supply which _______ interest rates and increases the equilibrium level of aggregate output, everything else held constant.
   A) real; lowers
   B) real; raises
   C) nominal; lowers
   D) nominal; raises
   Answer: A
   Ques Status: Revised

7) The aggregate demand curve has the usual downward slope, since a _______ price level _______ the real money supply, raises interest rates, and lowers the equilibrium level of aggregate output, everything else held constant.
   A) lower; reduces
   B) lower; increases
   C) higher; reduces
   D) higher; increases
   Answer: C
   Ques Status: Revised

8) The aggregate demand curve has the usual downward slope, since a higher price level reduces the real money supply, _______ interest rates, and _______ the equilibrium level of aggregate output, everything else held constant.
   A) raises; lowers
   B) raises; raises
   C) lowers; lowers
   D) lowers; raises
   Answer: A
   Ques Status: Revised

9) Everything else held constant, an increase in government spending will cause _______.
   A) aggregate demand to increase
   B) aggregate demand to decrease
   C) the quantity of aggregate demand to increase
   D) the quantity of aggregate demand to decrease
   Answer: A
   Ques Status: Revised

10) Everything else held constant, expansionary monetary policies will cause _______.
   A) the quantity of aggregate demand to increase
   B) the quantity of aggregate demand to decrease
   C) aggregate demand to decrease
   D) aggregate demand to increase
   Answer: D
   Ques Status: Revised
11) Everything else held constant, contractionary monetary policies will cause _______.
   A) the quantity of aggregate demand to increase.
   B) the quantity of aggregate demand to decrease.
   C) aggregate demand to increase.
   D) aggregate demand to decrease.
   Answer: D
   Ques Status: Revised

12) Everything else held constant, a purchase of government securities by the Fed will cause _______.
   A) aggregate demand to increase
   B) aggregate demand to decrease
   C) the quantity of aggregate demand to increase
   D) the quantity of aggregate demand to decrease
   Answer: A
   Ques Status: Revised

13) Everything else held constant, an increase in autonomous consumer spending will cause the IS curve to shift to the _______ and aggregate demand will _______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: A
   Ques Status: Previous Edition

14) Everything else held constant, a decrease in autonomous consumer spending will cause the IS curve to shift to the _______ and aggregate demand will _______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: D
   Ques Status: Previous Edition

15) Everything else held constant, an increase in autonomous planned investment spending will cause the IS curve to shift to the _______ and aggregate demand will _______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: A
   Ques Status: Previous Edition
16) Everything else held constant, a decrease in autonomous planned investment spending will cause the IS curve to shift to the ______ and aggregate demand will ______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: D

17) Everything else held constant, a decrease in net taxes will cause the IS curve to shift to the ______ and aggregate demand will ______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: A

18) Everything else held constant, an increase in net taxes will cause the IS curve to shift to the ______ and aggregate demand will ______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: D

19) Everything else held constant, an appreciation of the domestic currency will cause the IS curve to shift to the ______ and aggregate demand will ______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: D

20) Everything else held constant, a depreciation of the domestic currency will cause the IS curve to shift to the ______ and aggregate demand will ______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease
   Answer: A
21) Everything else held constant, a decrease in government spending will cause the IS curve to shift to the _______ and aggregate demand will _______.
   A) right; increase
   B) right; decrease
   C) left; increase
   D) left; decrease

Answer: D

Ques Status: Previous Edition
Chapter 22
 Aggregate Demand and Supply Analysis

22.1 Aggregate Demand

1) The aggregate demand curve is the total quantity of an economy’s
   A) intermediate goods demanded at all price levels.
   B) intermediate goods demanded at a particular price level.
   C) final goods and services demanded at a particular price level.
   D) final goods and services demanded at different price levels.

   Answer: D
   Ques Status: Previous Edition

2) The total quantity of an economy’s final goods and services demanded at different price levels is
   A) the aggregate supply curve.
   B) the aggregate demand curve.
   C) the Phillips curve.
   D) the aggregate expenditure function.

   Answer: B
   Ques Status: Previous Edition

3) The aggregate demand curve slopes downward because a decrease in the price level means
   ______ in the real money supply and therefore a ______ level of real spending.
   A) an increase; higher
   B) an increase; lower
   C) a decrease; lower
   D) a decrease; higher

   Answer: A
   Ques Status: Previous Edition

4) The quantity theory of money is derived from
   A) the concept of velocity.
   B) the Keynesian monetary transmission mechanism.
   C) the equation of exchange.
   D) the money supply.

   Answer: C
   Ques Status: Previous Edition

5) As approached through the quantity theory of money, aggregate demand is derived from
   A) the equation of exchange.
   B) its three component parts: consumer expenditure, investment spending, and government spending.
   C) its four component parts: consumer expenditure, investment spending, government spending, and net exports.
   D) the spending multiplier.

   Answer: A
   Ques Status: Previous Edition
6) According to the quantity theory of money, an increase in the money supply _______ aggregate _______, everything else held constant.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: A
   Ques Status: Revised

7) According to the quantity theory of money, a decrease in the money supply, _______ aggregate _______, everything else held constant.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: B
   Ques Status: Revised

8) One way to derive aggregate demand is by looking at its four component parts, which are:
   A) consumer expenditures, planned investment spending, government spending, and net exports.
   B) consumer expenditures, actual investment spending, government spending, and net exports.
   C) consumer expenditures, planned investment spending, government spending, and gross exports.
   D) consumer expenditures, planned investment spending, government spending, and taxes.
   Answer: A
   Ques Status: Previous Edition

9) By analyzing aggregate demand through its component parts, we can conclude that, everything else held constant, a decline in the price level causes
   A) a decline in the real money supply, an increase in interest rates, a decline in investment spending, and a decline in aggregate output demand.
   B) a decline in the real money supply, a decline in interest rates, an increase in investment spending, and an increase in aggregate output demand.
   C) an increase in the real money supply, a decline in interest rates, an increase in investment spending, and an increase in aggregate output demand.
   D) an increase in the real money supply, an increase in interest rates, a decline in investment spending, and a decline in aggregate output demand.
   Answer: C
   Ques Status: Previous Edition
10) By looking at aggregate demand via its component parts, we can conclude that the aggregate demand curve is downward sloping because

A) a lower price level, holding the nominal quantity of money constant, leads to a larger quantity of money in real terms, causes the interest rate to fall, and stimulates planned investment spending.
B) a lower price level, holding the nominal quantity of money constant, leads to a larger quantity of money in nominal terms, causes the interest rate to rise, and stimulates planned investment spending.
C) a higher price level, holding the nominal quantity of money constant, leads to a larger quantity of money in real terms, causes the interest rate to fall, and stimulates planned investment spending.
D) a higher price level, holding the nominal quantity of money constant, leads to a smaller quantity of money in real terms, causes the interest rate to fall, and stimulates planned investment spending.

Answer: A

Ques Status: Previous Edition

11) By looking at aggregate demand through its component parts, we can conclude that a _______ price level _______ the real quantity of money, _______ higher spending.

A) lower; expands; encouraging
B) higher; contracts; encouraging
C) lower; contracts; discouraging
D) higher; expands; encouraging

Answer: A

Ques Status: Previous Edition

12) By analyzing aggregate demand via its component parts, we can conclude that changes in the money supply

A) have no effect on aggregate demand.
B) affect aggregate demand in the opposite direction of the change in government spending.
C) affect aggregate demand in the same direction as the change in government spending.
D) affect the quantity of aggregate output demand.

Answer: C

Ques Status: Previous Edition

13) Everything else held constant, an increase in government spending _______ aggregate _______.

A) increases; demand
B) decreases; demand
C) decreases; supply
D) increases; supply

Answer: A

Ques Status: Revised
14) Everything else held constant, a decrease in government spending _______ aggregate _______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: B
   Ques Status: Previous Edition

15) Everything else held constant, a decrease in net taxes _______ aggregate _______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: A
   Ques Status: Revised

16) Everything else held constant, an increase in net taxes _______ aggregate _______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: B
   Ques Status: Revised

17) Everything else held constant, a balanced budget increase in government spending (that is, an increase in government spending that is matched by an identical increase in net taxes) will
   A) increase aggregate demand, but not by as much as if just government spending increases.
   B) increase aggregate demand by more than if just government spending increases.
   C) not affect aggregate demand.
   D) decrease aggregate demand.
   Answer: A
   Ques Status: Revised

18) Everything else held constant, an increase in net exports _______ aggregate _______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: A
   Ques Status: Revised

19) Everything else held constant, a decrease in net exports _______ aggregate _______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
   Answer: B
   Ques Status: Revised
20) Everything else held constant, an increase in planned investment expenditure ______ aggregate ______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
Answer: A

21) Everything else held constant, a decrease in planned investment expenditure ______ aggregate ______.
   A) increases; demand
   B) decreases; demand
   C) decreases; supply
   D) increases; supply
Answer: B

22) Everything else held constant, aggregate demand increases when
   A) taxes are cut.
   B) government spending is reduced.
   C) animal spirits decrease.
   D) the money supply is reduced.
Answer: A

23) Everything else held constant, aggregate demand increases when
   A) net exports decrease.
   B) taxes increase.
   C) planned investment spending increases.
   D) the money supply decreases.
Answer: C

24) Everything else held constant, which of the following does not cause aggregate demand to increase?
   A) An increase in net exports
   B) An increase in government spending
   C) An increase in taxes
   D) An increase in consumer optimism
Answer: C
25) Explain through the component parts of aggregate demand why the aggregate demand curve slopes down with respect to the price level. Be sure to discuss two channels through which changes in prices affect demand.

Answer: A fall in the price level increases the real value of a fixed nominal money supply. This increase in the real money supply lowers interest rates. Lower rates increase investment, thereby increasing aggregate demand. Lower interest rates also cause depreciation of the domestic currency, increasing net exports and aggregate demand.

Ques Status: Previous Edition

### 22.2 Aggregate Supply

1) The aggregate supply curve is the total quantity of
   A) raw materials offered for sale at different prices.
   B) final goods and services offered for sale at the current price level.
   C) final goods and services offered for sale at different price levels.
   D) intermediate and final goods and service offered for sale at different price levels.

Answer: C
Ques Status: Previous Edition

2) The aggregate supply curve shows the relationship between
   A) the level of inputs and aggregate output.
   B) the price level and the level of inputs.
   C) the wage rate and the level of employment.
   D) the price level and the level of aggregate output supplied.

Answer: D
Ques Status: Previous Edition

3) The long-run rate of unemployment to which an economy always gravitates is the
   A) normal rate of unemployment.
   B) natural rate of unemployment.
   C) neutral rate of unemployment.
   D) inflationary rate of unemployment.

Answer: B
Ques Status: Previous Edition

4) The long-run aggregate supply curve is
   A) a vertical line through the non-inflationary rate of output.
   B) a vertical line through the current level of output.
   C) a vertical line through the natural rate level of output.
   D) a horizontal line through the current level of output.

Answer: C
Ques Status: Previous Edition

5) The long-run aggregate supply curve is a vertical line passing through
   A) the natural rate of output.
   B) the natural-rate price level.
   C) the actual rate of unemployment.
   D) the expected rate of inflation.

Answer: A
Ques Status: Previous Edition
6) The short-run aggregate supply curve is upward sloping because in the short run, costs of many factors that go into producing goods and services are ________, meaning that the price for a unit of output will ________ relative to input prices and the profit per unit will rise.
   A) fixed; rise
   B) fixed; fall
   C) flexible; rise
   D) flexible; fall
Answer: A

7) The positively sloped short-run aggregate supply curve reflects the assumption that factor prices are
   A) more flexible than output prices.
   B) less flexible than output prices.
   C) fixed in the long run.
   D) perfectly flexible in both the short run and the long run.
Answer: B

8) Everything else held constant, an increase in the cost of production ________ aggregate ________.
   A) increases; demand
   B) decreases; demand
   C) increases; supply
   D) decreases; supply
Answer: D

9) Everything else held constant, a decrease in the cost of production ________ aggregate ________.
   A) increases; demand
   B) decreases; demand
   C) increases; supply
   D) decreases; supply
Answer: C

10) Everything else held constant, when output is ________ the natural rate level, wages will begin to ________, increasing short-run aggregate supply.
    A) above; fall
    B) above; rise
    C) below; fall
    D) below; rise
Answer: C
11) Everything else held constant, when output is _______ the natural rate level, wages will begin to _______, decreasing short-run aggregate supply.
   A) above; fall
   B) above; rise
   C) below; fall
   D) below; rise
   Answer: B
   Ques Status: Previous Edition

12) Everything else held constant, when actual output exceeds the natural rate of output _______ aggregate supply _______.
   A) short-run; decreases
   B) short-run; increases
   C) long-run; increases
   D) long-run; decreases
   Answer: A
   Ques Status: Previous Edition

13) If workers demand and receive higher real wages (a successful wage push), the cost of production _______ and the short-run aggregate supply curve shifts _______.
   A) rises; leftward
   B) rises; rightward
   C) falls; leftward
   D) falls; rightward
   Answer: A
   Ques Status: Previous Edition

14) Everything else held constant, if workers expect an increase in the price level, _______ aggregate supply _______.
   A) long-run; increases
   B) long-run; decreases
   C) short-run; decreases
   D) short-run; increases
   Answer: C
   Ques Status: Previous Edition

15) Everything else held constant, a change in workers' expectations about the aggregate price level will cause _______ to change.
   A) aggregate demand
   B) short-run aggregate supply
   C) the production function
   D) long-run aggregate supply
   Answer: B
   Ques Status: Previous Edition
16) A decrease in the availability of raw materials that increases the price level is called a _______ shock
   A) negative demand
   B) positive demand
   C) negative supply
   D) positive supply
Answer: C

17) A negative supply shock causes _______ to _______.
   A) aggregate demand; increase
   B) aggregate demand; decrease
   C) short-run aggregate supply; decrease
   D) short-run aggregate supply; increase
Answer: C

18) A positive supply shock causes _______ to _______.
   A) aggregate demand; increase
   B) aggregate demand; decrease
   C) short-run aggregate supply; decrease
   D) short-run aggregate supply; increase
Answer: D

19) Which of the following increases aggregate supply in the short-run, everything else held constant?
   A) An increase in the price of crude oil.
   B) A successful wage push by workers.
   C) Expectations of a higher aggregate price level.
   D) A technological improvement that increases worker productivity.
Answer: D

22.3 Equilibrium in Aggregate Supply and Demand Analysis

1) The fact that an economy always returns to the natural rate level of output is known as
   A) the excess demand hypothesis.
   B) the price-adjustment mechanism.
   C) the self-correcting mechanism.
   D) the natural rate of unemployment.
Answer: C
2) Assuming the economy is starting at the natural rate of output and everything else held constant, the effect of _______ in aggregate _______ is a rise in both the price level and output in the short-run, but in the long-run the only effect is a rise in the price level.
   A) a decrease; supply
   B) a decrease; demand
   C) an increase; supply
   D) an increase; demand

Answer: D

Ques Status: Previous Edition

3) The aggregate demand–aggregate supply framework indicates that the long-run effect of a _______ in the money supply is an increase in _______, everything else held constant.
   A) fall; aggregate output
   B) fall; the price level
   C) rise; aggregate output
   D) rise; the price level

Answer: D

Ques Status: Previous Edition

4) Suppose the economy is producing at the natural rate of output. Assuming a fixed natural rate of output and everything else held constant, the development of a new, more productive technology will cause _______ in the unemployment rate in the short run and _______ in the aggregate price level in the short run.
   A) an increase; an increase
   B) a decrease; a decrease
   C) a decrease; an increase
   D) no change; no change

Answer: B

Ques Status: Revised

5) Suppose the economy is producing at the natural rate of output. Assuming a fixed natural rate of output and everything else held constant, the development of a new, more productive technology will cause _______ in the unemployment rate in the long run and _______ in the aggregate price level in the short run.
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; a decrease
   D) no change; no change

Answer: C

Ques Status: New
6) Suppose the economy is producing at the natural rate of output. Assuming a fixed natural rate of output and everything else held constant, the development of a new, more productive technology will cause ________ in the unemployment rate and ________ in the aggregate price level in the long run.
   A) an increase; an increase
   B) a decrease; a decrease
   C) a decrease; an increase
   D) no change; no change
Answer: D
Ques Status: Revised

7) Suppose the economy is producing at the natural rate of output. An increase in consumer and business confidence will cause ________ in real GDP in the short run and ________ in the aggregate price level in the short run, everything else held constant.
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: A
Ques Status: Revised

8) Suppose the economy is producing at the natural rate of output. An increase in consumer and business confidence will cause ________ in real GDP in the long run and ________ in the aggregate price level in the long run, everything else held constant.
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: C
Ques Status: Revised

9) Suppose the economy is producing at the natural rate of output. A decrease in consumer and business confidence will cause ________ in real GDP in the short run and ________ in the aggregate price level in the short run, everything else held constant.
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: B
Ques Status: Revised

10) Suppose the economy is producing at the natural rate of output. A decrease in consumer and business confidence will cause ________ in real GDP in the long run and ________ in the aggregate price level in the long run, everything else held constant.
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: D
Ques Status: Revised
11) Suppose the economy is producing at the natural rate of output. An open market purchase of bonds by the Fed will cause _______ in real GDP the short run and _______ in the aggregate price level in the short run, everything else held constant.

   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease

Answer: A
Ques Status: Revised

12) Suppose the economy is producing at the natural rate of output. An open market purchase of bonds by the Fed will cause _______ in real GDP in the long run and _______ in the aggregate price level in the long run, everything else held constant.

   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease

Answer: C
Ques Status: Revised

13) Suppose the economy is producing at the natural rate of output. An open market sale of bonds by the Fed will cause _______ in real GDP in the short run and _______ in the aggregate price level in the short run, everything else held constant.

   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease

Answer: B
Ques Status: Revised

14) Suppose the economy is producing at the natural rate of output. An open market sale of bonds by the Fed will cause _______ in real GDP in the long run and _______ in the aggregate price level in the long run, everything else held constant.

   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease

Answer: D
Ques Status: Revised

15) Suppose the U.S. economy is producing at the natural rate of output. A depreciation of the U.S. dollar will cause _______ in real GDP in the short run and _______ in the aggregate price level in the short run, everything else held constant. (Assume the depreciation causes no effects in the supply side of the economy.)

   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease

Answer: A
Ques Status: Revised
16) Suppose the U.S. economy is producing at the natural rate of output. A depreciation of the U.S. dollar will cause _______ in real GDP in the short run and _______ in the aggregate price level in the long run, everything else held constant. (Assume the depreciation causes no effects in the supply side of the economy.)
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: C

Ques Status: Revised

17) Suppose the U.S. economy is producing at the natural rate of output. An appreciation of the U.S. dollar will cause _______ in real GDP in the short run and _______ in the aggregate price level in the short run, everything else held constant. (Assume the appreciation causes no effects in the supply side of the economy.)
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: B

Ques Status: Revised

18) Suppose the U.S. economy is producing at the natural rate of output. An appreciation of the U.S. dollar will cause _______ in real GDP in the short run and _______ in the aggregate price level in the long run, everything else held constant. (Assume the appreciation causes no effects in the supply side of the economy.)
   A) an increase; an increase
   B) a decrease; a decrease
   C) no change; an increase
   D) no change; a decrease
Answer: D

Ques Status: Revised

19) Suppose the economy is producing below the natural rate of output and the government is suffering from large budget deficits. To deal with the deficit problem, suppose the government takes a policy action to reduce the size of the deficits. This policy action will cause _______ in the unemployment rate in the short run and _______ in the aggregate price level in the short run, everything else held constant.
   A) an increase; an increase
   B) a decrease; a decrease
   C) a decrease; an increase
   D) an increase; a decrease
Answer: D

Ques Status: Revised
20) Suppose the economy is producing at the natural rate of output and the government passes legislation that severely restricts a company’s ability to reduce production costs via outsourcing. Everything else held constant, this policy action will cause ______ in the unemployment rate in the short run and ______ in the aggregate price level in the short run.
   A) an increase; an increase
   B) a decrease; a decrease
   C) a decrease; an increase
   D) no change; no change

   Answer: A

Ques Status: Revised

21) Suppose the U.S. economy is operating at potential output. A negative supply shock that is accommodated by an open market purchase by the Federal Reserve will cause ______ in real GDP in the long run and ______ in the aggregate price level in the long run, everything else held constant.
   A) no change; an increase
   B) no change; a decrease
   C) an increase; an increase
   D) a decrease; a decrease

   Answer: A

Ques Status: Revised

22) A theory of aggregate economic fluctuations called real business cycle theory holds that
   A) changes in the real money supply are the only demand shocks that affect the natural rate of output.
   B) aggregate demand shocks do affect the natural rate of output.
   C) aggregate supply shocks do affect the natural rate of output.
   D) changes in net exports are the only demand shocks that affect the natural rate of output.

   Answer: C

Ques Status: Previous Edition

23) This theory views shocks to tastes (workers’ willingness to work, for example) and technology (productivity) as the major driving forces behind short-run fluctuations in the business cycle because these shocks lead to substantial short-run fluctuations in the natural rate of output.
   A) The natural rate hypothesis
   B) Hysteresis
   C) Real business cycle theory
   D) The Phillips curve model

   Answer: C

Ques Status: Previous Edition

24) Because shifts in aggregate demand are not viewed as being particularly important to aggregate output fluctuations, they do not see much need for activist policy to eliminate high unemployment. “They” refers to proponents of
   A) the natural rate hypothesis.
   B) monetarism.
   C) the Phillips curve model.
   D) real business cycle theory.

   Answer: D

Ques Status: Previous Edition
25) A group of economists believe that the natural rate of output is affected by aggregate _______ shocks. They contend that the natural rate level of unemployment and output are subject to _______, a departure from full employment levels as a result of past high unemployment.

A) supply; hysterisis
B) supply; systerisis
C) demand; hysterisis
D) demand; systerisis

Answer: C

Ques Status: Previous Edition

26) A reduction of aggregate demand may raise the natural rate of unemployment above the full employment level, meaning that the self-correcting mechanism will only be able to return the economy to the natural rate level of output and unemployment—not to the full employment levels. Such a view is consistent with

A) monetarism.
B) hysterisis.
C) Keynesianism.
D) real business cycle theory.

Answer: B

Ques Status: Previous Edition

27) According to aggregate demand and supply analysis, America’s involvement in the Vietnam War had the effect of

A) increasing aggregate output, lowering unemployment, and raising the price level.
B) decreasing aggregate output, lowering unemployment, and lowering the price level.
C) increasing aggregate output, raising unemployment, and raising the price level.
D) decreasing aggregate output, raising unemployment, and lowering the price level.

Answer: A

Ques Status: Previous Edition

28) According to aggregate demand and supply analysis, the negative supply shocks of 1973–1975 and 1978–1980 had the effect of

A) increasing aggregate output, lowering unemployment, and raising the price level.
B) decreasing aggregate output, raising unemployment, and raising the price level.
C) increasing aggregate output, raising unemployment, and raising the price level.
D) decreasing aggregate output, raising unemployment, and lowering the price level.

Answer: B

Ques Status: Previous Edition

29) According to aggregate demand and supply analysis, the favorable supply shock of 1995–1999 had the effect of

A) increasing aggregate output, lowering unemployment, and raising inflation.
B) decreasing aggregate output, raising unemployment, and raising inflation.
C) increasing aggregate output, lowering unemployment, and lowering inflation.
D) decreasing aggregate output, raising unemployment, and lowering inflation.

Answer: C

Ques Status: Previous Edition
30) According to aggregate demand and supply analysis, the negative demand shock of 2000–2004 had the effect of
A) increasing aggregate output, lowering unemployment, and raising inflation.
B) decreasing aggregate output, raising unemployment, and raising inflation.
C) increasing aggregate output, lowering unemployment, and lowering inflation.
D) decreasing aggregate output, raising unemployment, and lowering inflation.
Answer: D
Ques Status: Previous Edition

31) According to aggregate demand and supply analysis, the rising oil prices coupled with the subprime financial crisis in 2007–2008 caused the unemployment rate to _______ and the level of real aggregate output to _______.
A) increase; increase
B) increase; decrease
C) decrease; increase
D) decrease; decrease
Answer: B
Ques Status: New

32) Using the aggregate demand–aggregate supply model, explain and demonstrate graphically the short-run and long-run effects of an increase in the money supply.
Answer: See figure below.

An increase in the money supply increases aggregate demand, from AD to AD’. The economy moves from point 1 to point 2. In the short run both the price level and real output increase. In the long run, wages adjust, decreasing short-run aggregate supply, to AS’, raising prices further and reducing real output until the economy returns to the natural level of output. The long-run result is to only increase the price level. The path is from 1 to 2 to 3.
Ques Status: Revised
33) Explain and demonstrate graphically the effects of a negative supply shock in both the short-run and long-run.

Answer: See figure below.

The supply shock decreases short-run aggregate supply from AS₁ to AS₂, reducing real output and raising the price level, or from points 1 to 2 in the graph. In the long run, the supply curve eventually adjusts back to the original position as wages fall. The economy adjusts from 2 back to 1.

Ques Status: Revised

22.4 APPENDIX: Aggregate Supply and the Phillips Curve

1) The Phillips curve indicates that when the labor market is ________, production costs will ________ and aggregate supply increases.
   A) easy; rise
   B) easy; fall
   C) tight; fall
   D) tight; rise
   Answer: B
   Ques Status: Previous Edition

2) The Phillips curve indicates that when the labor market is ________, production costs will ________ and aggregate supply decreases.
   A) easy; rise
   B) easy; fall
   C) tight; fall
   D) tight; rise
   Answer: D
   Ques Status: Previous Edition

3) The expectations-augmented Phillips curve implies that as expected inflation increases, nominal wages ________ to prevent real wages from ________.
   A) fall; rising
   B) fall; falling
   C) rise; falling
   D) rise; rising
   Answer: C
   Ques Status: Previous Edition
4) The Lucas supply function indicates that deviations of unemployment from the natural rate level respond to
   A) any increase in aggregate demand.
   B) unanticipated inflation.
   C) a supply shock.
   D) expected changes in inflation.

Answer: B

Ques Status: Previous Edition
Chapter 23
Transmission Mechanisms of Monetary Policy: The Evidence

23.1 Framework for Evaluating Empirical Evidence

1) Evidence that examines whether one variable has an effect on another by simply looking directly at the relationship between the two variables is
   A) reduced-form evidence.
   B) organizational-model evidence.
   C) direct-model evidence.
   D) structural-model evidence.
   Answer: A
   Ques Status: Previous Edition

2) Evidence that is based on a variable having its effect on another variable through channels rather than a direct effect is known as
   A) indirect-model evidence.
   B) organizational-model evidence.
   C) reduced-form evidence.
   D) structural-model evidence.
   Answer: D
   Ques Status: Previous Edition

3) On the evening news you hear of a scientific study that directly links premature births to cigarette smoking. This is an example of
   A) direct-model evidence.
   B) informed voter-model evidence.
   C) structural-model evidence.
   D) reduced-form evidence.
   Answer: D
   Ques Status: Previous Edition

4) The monetarist-Keynesian debate on the importance of monetary policy is unresolved because monetarists and Keynesians focus on two different types of evidence that generate conflicting conclusions. Monetarists tend to focus on
   A) structural-model evidence, while Keynesians focus on reduced-form evidence.
   B) reduced-form evidence, while Keynesians focus on structural-model evidence.
   C) reduced-form evidence, while Keynesians focus on direct-model evidence.
   D) structural-model evidence, while Keynesians focus on direct-model evidence.
   Answer: B
   Ques Status: Previous Edition
5) The channels through which monetary policy affects economic activity are called the ______ of monetary policy.
   A) transmission mechanisms
   B) flow mechanisms
   C) distribution mechanisms
   D) allocational mechanisms
   Answer: A

6) A model that is composed of many equations that show the channels through which monetary and fiscal policy affect aggregate output and spending is called a
   A) reduced-form model.
   B) median-voter model.
   C) informed median-voter model.
   D) structural model.
   Answer: D

7) Monetarists directly study the link between money and economic activity using
   A) structural models.
   B) reduced-form models.
   C) scientific models.
   D) experimental models.
   Answer: B

8) The monetarist reduced-form evidence does not specify the working of the economy and thus is considered to be a
   A) scientific model.
   B) open model.
   C) black box.
   D) black hole.
   Answer: C

9) Which of the following is not an advantage of a correctly specified structural model?
   A) Structural models may help us to more accurately predict the effect that monetary policy has on economic activity.
   B) A structural model provides more pieces of evidence about monetary policy’s effect on economic activity.
   C) Structural models may allow economists to more accurately predict the impact institutional changes have on the link between monetary policy and income.
   D) A structural model imposes no restrictions on the way monetary policy affects the economy.
   Answer: D
10) Predicting the impact of institutional change on the effectiveness of monetary policy is best done with a
   A) structural model.
   B) reduced-form model.
   C) black-box model.
   D) scientific model.
Answer: A

11) The monetarists complained that early Keynesian structural models tended to ignore the impact of monetary policy changes on
   A) interest rates.
   B) investment spending.
   C) consumption spending.
   D) capital goods spending.
Answer: C

12) Monetarists contend that the channels of monetary influence in Keynesian structural models are too ______ defined, ______ the importance of monetary policy.
   A) broadly; exaggerating
   B) broadly; understating
   C) narrowly; understating
   D) narrowly; exaggerating
Answer: C

13) Monetarists claim that ______ models ignore important transmission mechanisms and therefore ______ the importance of the effects of monetary policy on the economy.
   A) structural; overstate
   B) reduced-form; overstate
   C) reduced-form; understate
   D) structural; understate
Answer: D

14) Monetarists assert that monetary policy may affect aggregate demand through
   A) only an interest rate channel.
   B) only an exchange rate channel.
   C) only two channels: interest rates and exchange rates.
   D) many channels.
Answer: D
15) If the particular channels through which changes in the money supply affect aggregate income are diverse and continually changing, the best evidence of monetary policy’s effect is likely to come from
   A) reduced-form models.
   B) structural models.
   C) median-voter models.
   D) indirect models.
   Answer: A

16) Monetarists’ preference for reduced-form models is based on their belief that
   A) reverse causation is a problem.
   B) structural models may understate money’s effect on economic activity.
   C) money supply changes are always endogenous.
   D) monetary policy affects only investment spending.
   Answer: B

17) When Keynesians argue that “correlation does not necessarily imply causation,” they are probably criticizing
   A) structural-model evidence.
   B) reduced-form evidence.
   C) indirect-model evidence.
   D) black-box evidence.
   Answer: B

18) Reverse causation between money and aggregate output is likely to be a problem when a central bank targets
   A) a monetary aggregate.
   B) an interest rate.
   C) the exchange rate.
   D) the inflation rate.
   Answer: B

19) With regard to aggregate demand, early Keynesians tended to believe that
   A) monetary policy mattered most.
   B) monetary policy was all that mattered.
   C) monetary policy mattered.
   D) monetary policy did not matter.
   Answer: D
20) The _______ held the view that monetary policy does not matter at all for movements in aggregate output.
   A) new Keynesian economists
   B) early Keynesians
   C) early monetarists
   D) early classical economists
Answer: B

21) Early Keynesians felt that _______ policy was _______, so they stressed the importance of _______ policy.
   A) fiscal; ineffective; monetary
   B) monetary; ineffective; fiscal
   C) monetary; potent; monetary
   D) fiscal; too potent; monetary
Answer: B

22) Early Keynesians believed that _______ interest rates during the Great Depression indicated that monetary policy had been _______.
   A) high; contractionary
   B) high; expansionary
   C) low; contractionary
   D) low; expansionary
Answer: D

23) Early Keynesians viewed monetary policy as influencing aggregate demand solely through its impact on _______ interest rates, which, in turn, affect _______ spending.
   A) nominal; consumer
   B) nominal; investment
   C) real; consumer
   D) real; investment
Answer: B

24) Early Keynesians believed that _______ interest rates during the Great Depression indicated that monetary policy was _______.
   A) high; easy
   B) high; tight
   C) low; easy
   D) low; tight
Answer: C
25) Early Keynesians believed that low _______ during the Great Depression indicated that _______ policy was easy.
   A) money growth; fiscal
   B) money growth; monetary
   C) interest rates; fiscal
   D) interest rates; monetary
Answer: D
Ques Status: Previous Edition

26) Early Keynesians concluded that changes in monetary policy had no impact on aggregate output because early empirical studies found no linkage between movements in _______ and _______.
   A) nominal interest rates; investment spending
   B) real interest rates; investment spending
   C) money supply; aggregate output
   D) investment spending; aggregate output
Answer: A
Ques Status: Previous Edition

27) In response to the early Keynesians, monetarists contended that
   A) monetary policy during the Great Depression was not easy.
   B) bank failures during the Great Depression were not the cause of the decline in the money supply.
   C) evidence from the Great Depression demonstrated the ineffectiveness of monetary policy.
   D) there is a weak link between interest rates and investment spending.
Answer: A
Ques Status: Previous Edition

28) Milton Friedman and Anna Schwartz showed that monetary policy during the Great Depression had
   A) been quite inflationary.
   B) never been more contractionary.
   C) been more expansionary than in the 1920s.
   D) been essentially neutral.
Answer: B
Ques Status: Previous Edition

29) By the standard of low-grade bonds, interest rates were _______ and monetary policy was _______ during the Great Depression.
   A) low; tight
   B) low; easy
   C) high; tight
   D) high; easy
Answer: C
Ques Status: Previous Edition
30) During the Great Depression, real interest rates
A) rose to unprecedentedly high levels.
B) rose only slightly above the long-run trend.
C) fell to unprecedentedly low levels.
D) fell only slightly below the long-run trend.
Answer: A

31) Movements of _______ interest rates indicate that, contrary to the early Keynesians’ beliefs, monetary policy was _______ during the Great Depression.
A) nominal; tight
B) nominal; easy
C) real; tight
D) real; easy
Answer: C

32) Movements of real interest rates indicate that, contrary to the early Keynesians’ beliefs, _______ policy was _______ during the Great Depression.
A) fiscal; tight
B) fiscal; easy
C) monetary; tight
D) monetary; easy
Answer: C

33) Periods of price deflation, such as the Great Depression, are characterized by
A) low nominal rates but high real rates of interest.
B) low nominal and real interest rates.
C) real rates of interest lower than the nominal rate of interest.
D) high nominal and real rates of interest.
Answer: A

34) Monetarists contend that
A) monetary policy affects aggregate demand solely through investment.
B) monetary policy may affect aggregate demand through many channels.
C) a weak link between nominal interest rates and investment spending implies monetary policy ineffectiveness.
D) monetary policy affects aggregate demand solely through consumption.
Answer: B
35) In the early 1960s, monetarists used reduced-form timing, statistical, and historical evidence to show that
   A) fiscal policy had a strong impact on economic activity.
   B) monetary policy had a strong impact on economic activity.
   C) monetary policy had a weak impact on economic activity.
   D) neither monetary nor fiscal policy had a strong impact on economic activity.

Answer: B

Ques Status: Previous Edition

36) In a study published in 1963, Milton Friedman and Anna Schwartz found that in every business cycle they studied over nearly a hundred-year period, the growth rate of the ______ decreased before ______ decreased.
   A) money supply; interest rates
   B) money supply; output
   C) budget deficit; interest rates
   D) budget deficit; output

Answer: B

Ques Status: Previous Edition

37) Friedman and Schwartz found that the rate of money growth fell prior to business cycle downturns in
   A) about three out of every four instances.
   B) four out of every five instances.
   C) about two out of every three instances.
   D) every instance studied.

Answer: D

Ques Status: Previous Edition

38) In a study published in 1963, Milton Friedman and Anna Schwartz found that in every business cycle they studied over nearly a hundred-year period,
   A) the growth rate of the money supply decreased before output decreased.
   B) interest rates decreased before output decreased.
   C) the growth rate of federal government spending decreased before output decreased.
   D) the growth rate of state and local government spending decreased before output decreased.

Answer: A

Ques Status: Previous Edition

39) Timing evidence is valid only if it is known that the first event is
   A) endogenous.
   B) exogenous.
   C) a leading indicator of the second event.
   D) a lagging indicator of the second event.

Answer: B

Ques Status: Previous Edition
40) Because _______ evidence is of a _______ nature, there is always the possibility of reverse causation, in which output growth causes money growth.
   A) historical; structural
   B) statistical; structural
   C) timing; structural
   D) timing; reduced-form
Answer: D

41) If the movements of the level of the money supply and real output are perfectly coordinated the growth rate of money
   A) will lead the level of real output.
   B) will move in synchronization with the level of real output.
   C) will lag the level of real output.
   D) can either lead or lag the level of real output.
Answer: A

42) The monetarist statistical evidence examines the correlations between both _______ and _______ with _______.
   A) money; aggregate spending; the unemployment rate
   B) money; autonomous expenditures; the unemployment rate
   C) money; consumption spending; aggregate spending
   D) money; autonomous expenditures; aggregate spending
Answer: D

43) A criticism of the monetarist autonomous spending variable is that
   A) some types of autonomous spending do not affect aggregate demand.
   B) some types of autonomous spending affect aggregate demand before the spending occurs.
   Some types of autonomous spending affect aggregate demand when they occur.
   C) some types of autonomous spending affect aggregate demand only long after they occur.
   D) Keynesians do not think that autonomous spending affects aggregate demand.
Answer: B

44) One of the best examples of an episode in which a change in monetary policy appears to have been an exogenous event is the _______ in reserve requirements in _______.
   A) increase; 1936–1937
   B) decrease; 1936–1937
   C) decrease; 1818–1819
   D) increase; 1818–1819
Answer: A
45) The monetarist position on the importance of monetary policy is probably best supported by _______ evidence.
   A) timing
   B) statistical
   C) historical
   D) structural
   Answer: C  
   Ques Status: Revised

46) The monetarist _______ evidence in which declines in money growth are followed by recessions provides the strongest support for their position that monetary policy matters.
   A) statistical
   B) historical
   C) timing
   D) structural
   Answer: B  
   Ques Status: Previous Edition

47) As a result of recent empirical research, there has been a convergence of Keynesian and monetarist opinion to the view that
   A) money is all that matters.
   B) money does matter.
   C) money does not matter.
   D) fiscal policy is all that matters.
   Answer: B  
   Ques Status: Previous Edition

48) Real business cycle theorists are critical of monetarist reduced-form evidence because they believe
   A) money is the most important cause of changes in aggregate demand.
   B) there is reverse causation from the business cycle to money.
   C) there is reverse causation from money to the business cycle.
   D) business cycles do not exist.
   Answer: B  
   Ques Status: Previous Edition

49) Real business cycle theory states that the most important cause of business cycles is
   A) shocks to the money supply.
   B) interest rate shocks.
   C) Federal Reserve policy decisions.
   D) shocks to tastes and technology.
   Answer: D  
   Ques Status: Previous Edition
23.2 Transmission Mechanism of Monetary Policy

1) Economic theory suggests that ________ interest rates are ________ important than ________ interest rates in explaining investment behavior.
   A) nominal; more; real
   B) real; less; nominal
   C) real; more; nominal
   D) market; more; real
   Answer: C
   Ques Status: Previous Edition

2) According to the traditional interest-rate channel, expansionary monetary policy lowers the real interest rate, thereby raising expenditure on
   A) business fixed investment.
   B) government expenditure.
   C) consumer nondurables.
   D) net exports.
   Answer: A
   Ques Status: Revised

3) The monetary transmission mechanism that links monetary policy to GDP through real interest rates and investment spending is called the
   A) traditional interest-rate channel.
   B) Tobins' q theory.
   C) wealth effects.
   D) cash flow channel.
   Answer: A
   Ques Status: Previous Edition

4) If the aggregate price level adjusts slowly over time, then an expansionary monetary policy lowers
   A) only the short-term nominal interest rate.
   B) only the short-term real interest rate.
   C) both the short-term nominal and real interest rates.
   D) the short-term nominal, the short–term real, and the long–term real interest rates.
   Answer: D
   Ques Status: Previous Edition

5) If monetary policy can influence ________ prices and conditions in ________ markets, then it can affect spending through channels other than the traditional interest-rate channel.
   A) asset; labor
   B) asset; credit
   C) commodity; labor
   D) commodity; credit
   Answer: B
   Ques Status: Previous Edition
6) An expansionary monetary policy lowers the real interest rate, causing the domestic currency to _______, thereby _______ net exports.
   A) appreciate; raising
   B) appreciate; lowering
   C) depreciate; raising
   D) depreciate; lowering

   Answer: C
   Ques Status: Previous Edition

7) An expansionary monetary policy increases net exports by _______ interest rates and _______.
   the value of the dollar.
   A) lowering nominal; decreasing
   B) lowering real; decreasing
   C) raising nominal; increasing
   D) raising real; increasing

   Answer: B
   Ques Status: Revised

8) A contractionary monetary policy raises the real interest rate, causing the domestic currency to _______, thereby _______ net exports.
   A) appreciate; raising
   B) appreciate; lowering
   C) depreciate; raising
   D) depreciate; lowering

   Answer: B
   Ques Status: Previous Edition

9) A contractionary monetary policy decreases net exports by _______ interest rates and _______.
   the value of the dollar.
   A) lowering real; decreasing
   B) lowering real; increasing
   C) raising nominal; increasing
   D) raising real; increasing

   Answer: D
   Ques Status: Revised

10) Tobin’s q is defined as the market value of firms _______ the replacement cost of capital.
    A) times
    B) minus
    C) plus
    D) divided by

    Answer: D
    Ques Status: Previous Edition
11) Tobin’s q theory suggests that monetary policy may affect investment spending through its impact on
   A) stock prices.
   B) interest rates.
   C) bond prices.
   D) cash flow.
   Answer: A

Ques Status: Previous Edition

12) In the late 1990s, the stock market bubble _______ the value of Tobin’s q, and caused _______ in business equipment.
   A) increased; underinvestment
   B) increased; overinvestment
   C) decreased; underinvestment
   D) decreased; overinvestment
   Answer: B

Ques Status: Previous Edition

13) During the Great Depression, Tobin’s q
   A) rose dramatically, as did real interest rates.
   B) fell to unprecedentedly low levels.
   C) stayed fairly constant, in contrast to most other economic measures.
   D) rose only slightly, in spite of Hoover’s attempts to prop it up.
   Answer: B

Ques Status: Previous Edition

14) According to Tobin’s q theory, _______ policy can affect _______ spending through its effect on the prices of common stock.
   A) fiscal; consumption
   B) fiscal; investment
   C) monetary; consumption
   D) monetary; investment
   Answer: D

Ques Status: Previous Edition

15) According to Tobin’s q theory, when q is _______ firms will not purchase new investment goods because the market value of firms is _______ relative to the cost of capital.
   A) low; low
   B) low; high
   C) high; low
   D) high; high
   Answer: A

Ques Status: Previous Edition
16) According to Tobin’s q theory, if q is _______, new plant and equipment capital is _______ relative to the market value of business firms, so companies can buy a lot of new investment goods with only a _______ issue of stock.
   A) high; dear; large
   B) high; cheap; large
   C) high; cheap; small
   D) low; cheap; large
   E) low; cheap; small

   Answer: C

17) According to Tobin’s q theory, when equity prices are low the market price of existing capital is _______ relative to new capital, so expenditure on fixed investment is _______.
   A) cheap; low
   B) dear; low
   C) cheap; high
   D) dear; high

   Answer: A

18) According to Tobin’s q theory, when equity prices are high the market price of existing capital is _______ relative to new capital, so expenditure on fixed investment is _______.
   A) cheap; low
   B) dear; low
   C) cheap; high
   D) dear; high

   Answer: D

19) Franco Modigliani has found that an expansionary monetary policy can cause stock market prices to _______ and consumption to _______.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) decrease; increase

   Answer: A

20) Since Regulation Q has been abolished, there have been doubts raised about the size of the effect of the _______ channel.
   A) balance sheet
   B) bank lending
   C) cash flow
   D) unanticipated price level

   Answer: B
21) A rise in stock prices _______ the net worth of firms and so leads to _______ investment spending because of the reduction in moral hazard.
   A) raises; higher
   B) raises; lower
   C) reduces; higher
   D) reduces; lower
   Answer: A

22) Because of the presence of asymmetric information problems in credit markets, an expansionary monetary policy causes a _______ in net worth, which _______ the adverse selection problem, thereby _______ increased lending to finance investment spending.
   A) decline; increases; encouraging
   B) rise; increases; discouraging
   C) rise; reduces; encouraging
   D) decline; reduces; discouraging
   Answer: C

23) Due to asymmetric information in credit markets, monetary policy may affect economic activity through the balance sheet channel, where an increase in the money supply
   A) raises stock prices, lowering the cost of new capital relative to firms' market value, thus increasing investment spending.
   B) raises firms' net worth, decreasing adverse selection and moral hazard problems, thus increasing banks' willingness to lend to finance investment spending.
   C) raises the level of bank reserves, deposits, and bank loans, thereby raising spending by those individuals who do not have access to credit markets.
   D) lowers the value of the dollar, increasing net exports and aggregate demand.
   Answer: B

24) An expansionary monetary policy raises firms' cash flows by _______ interest rates.
   A) lowering real
   B) lowering nominal
   C) raising real
   D) raising nominal
   Answer: B

25) If a contractionary monetary policy lowers the price level by more than expected, it raises the real value of consumer debt. This reduces consumer expenditure through
   A) the bank lending channel.
   B) Tobin's q.
   C) the traditional interest-rate channel.
   D) the household liquidity effect.
   Answer: D
26) An expansionary monetary policy may cause asset prices to rise, thereby reducing the likelihood of financial distress and causing consumer durable and housing expenditures to rise. This monetary transmission mechanism is referred to as
   A) the household liquidity effect.
   B) the wealth effect.
   C) Tobin's q theory.
   D) the cash flow effect.

   Answer: A

27) According to the household liquidity effect, an expansionary monetary policy causes a ______ in the value of households' financial assets, causing consumer durable expenditure to ______.
   A) decline; rise
   B) rise; rise
   C) rise; fall
   D) decline; fall

   Answer: B

28) According to the household liquidity effect, higher stock prices lead to increased consumption expenditures because consumers
   A) feel more secure about their financial position.
   B) want to sell stocks and spend the proceeds before stock prices fall.
   C) believe that their wages will increase due to increased profitability of firms.
   D) can now afford more expensive imports.

   Answer: A

29) Corporate scandals involving Enron and Arthur Andersen reduced investment and aggregate spending because these scandals
   A) forced the Fed to raise interest rates.
   B) caused appreciation of the dollar.
   C) worsened adverse selection and moral hazard.
   D) caused bank failures.

   Answer: C

30) In a period of deflation, when there is a declining price level, ______ nominal interest rates do not necessarily indicate that the cost of borrowing is ______ or that monetary policy is easy.
   A) low; low
   B) low; high
   C) high; low
   D) high; high

   Answer: A
31) In a period of deflation, when there is a declining price level, low nominal interest rates do not necessarily indicate that the cost of borrowing is _______ or that monetary policy is _______.
   A) low; tight
   B) low; easy
   C) high; tight
   D) high; easy
   Answer: B

32) The subprime financial crisis caused a recession because of the _______ in adverse selection and moral hazard problems and the _______ in housing prices.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) decrease; decrease
   Answer: B

33) Explain the traditional interest-rate channel for expansionary monetary policy. Explain how a tight monetary policy affects the economy through this channel.
   Answer: In the traditional channel, a monetary expansion reduces real interest rates, lowering the cost of capital and increasing investment spending. The increase in investment increases aggregate demand. A monetary contraction has the opposite effect, raising real interest rates, lowering investment and aggregate spending.

34) Explain how expansionary and contractionary monetary policies affect aggregate demand through the exchange rate channel.
   Answer: An expansionary monetary policy reduces real interest rates, causing depreciation of the domestic currency. This depreciation increases net exports and aggregate spending. A monetary contraction increases real interest rates, causing appreciation of the domestic currency, reducing net exports and aggregate spending.

35) Discuss three channels by which monetary policy affects stock prices and aggregate spending.
   Answer: The answer should include three of the following:
   In Tobin’s q theory, a monetary expansion increases stock prices, increasing the value of the firm relative to the cost of new capital. This stimulates investment in new capital goods, which in turn increases aggregate spending.
   A monetary expansion increases stock prices, increasing wealth and stimulating consumption and aggregate spending. Expansionary monetary policy increases equity prices. This improves firms’ balance sheets, reducing adverse selection and moral hazard and increasing lending for investment, which increases aggregate spending.
   In the household liquidity effect, the increase in equity prices due to a monetary expansion improves consumer balance sheets, reducing the probability of financial distress, and increasing consumer spending on durable goods and housing.
23.3 Lessons for Monetary Policy

1) Analysis of the transmission mechanisms of monetary policy provides four basic lessons for a central bank's conduct of monetary policy. These lessons include:
   A) Rising interest rates indicate a tightening of monetary policy, whereas falling interest rates indicate an easing of monetary policy.
   B) Monetary policy can be highly effective in reviving a weak economy even if short-term interest rates are already near zero.
   C) Avoiding fluctuations in the level of unemployment is an important objective of monetary policy, thus providing a rationale for interest-rate stability as the primary long-run goal for monetary policy.
   D) Other asset prices beside those on short-term debt instruments do not contain important information about the stance of monetary policy because they are not important elements in various monetary policy transmission mechanisms.

Answer: B
Ques Status: Previous Edition

2) Analysis of the transmission mechanisms of monetary policy provides four basic lessons for a central bank's conduct of monetary policy. Which of the following is not one of these lessons?
   A) Rising interest rates indicate a tightening of monetary policy, whereas falling interest rates indicate an easing of monetary policy.
   B) Monetary policy can be highly effective in reviving a weak economy even if short-term interest rates are already near zero.
   C) Avoiding unanticipated fluctuations in the price level is an important objective of monetary policy, thus providing a rationale for price stability as the primary long-run goal for monetary policy.
   D) Other asset prices beside those on short-term debt instruments do not contain important information about the stance of monetary policy because they are important elements in various monetary policy transmission mechanisms.

Answer: A
Ques Status: Previous Edition

3) In the late 1990s and early 2000s, the Japanese economy has experienced
   A) easy monetary policy as indicated by falling nominal interest rates.
   B) easy monetary policy as indicated by short-term interest rates near zero.
   C) tight monetary policy as indicated by falling asset prices.
   D) tight monetary policy as indicated by short-term interest rates near zero.

Answer: C
Ques Status: Previous Edition

4) Recent Japanese experience has been characterized by tight monetary policy, as indicated by
   A) falling interest rates.
   B) short-term interest rates near zero.
   C) falling asset prices.
   D) low real interest rates.

Answer: C
Ques Status: Previous Edition
Chapter 24
Money and Inflation

24.1 Money and Inflation: Evidence

1) The condition of a continually rising price level is defined as
   A) stagflation.
   B) stagnation.
   C) disinflation.
   D) inflation.

   Answer: D

   Ques Status: Previous Edition

2) The economist who proposed that, "Inflation is always and everywhere a monetary phenomenon" was
   A) John Maynard Keynes.
   B) John R. Hicks.
   C) Milton Friedman.
   D) Franco Modigliani.

   Answer: C

   Ques Status: Previous Edition

3) Complete Milton Friedman’s famous proposition: "Inflation is always and everywhere a _______ phenomenon."
   A) monetary
   B) political
   C) policy
   D) budgetary

   Answer: A

   Ques Status: Previous Edition

4) At first cut, the simple solution to fighting inflation is
   A) reducing the growth rate of the money supply.
   B) limiting the number of terms that politicians can serve in elective office.
   C) returning the economy to barter by prohibiting the use of fiat money.
   D) to impose price controls on businesses that attempt to raise prices.

   Answer: A

   Ques Status: Previous Edition

5) "How do we prevent the inflationary fire from igniting again and stop the roller coaster ride in the inflation rate of the last 40 years?" Milton Friedman’s famous proposition suggests the simple solution:
   A) reduce the number of terms that politicians are allowed to serve.
   B) reduce the growth rate of the money supply.
   C) reduce the marginal tax rate on low-income wage earners.
   D) increase the marginal tax rates on businesses that hike prices in excess of 5 percent per year.

   Answer: B

   Ques Status: Previous Edition
6) Milton Friedman’s proposition concerning the cause of inflation implies a simple solution to the inflation problem:
   A) reduce government budget deficits.
   B) limit the ability of fiscal policymakers to bring pressure to bear on the monetary authority.
   C) limit the number of terms that politicians are allowed to serve.
   D) reduce the growth rate of the money supply.
Answer: D

7) Milton Friedman’s proposition that inflation is always and everywhere a monetary phenomenon holds only if
   A) government budget deficits do not rise continually.
   B) the unemployment rate does not rise continually.
   C) the price level rises continually.
   D) the United States does not experience more than one negative supply shock per decade.
Answer: C

8) Inflation occurs whenever
   A) the price level rises.
   B) the money supply increases.
   C) the price level rises continuously over a period of time.
   D) the price level falls continuously over a period of time.
Answer: C

9) Evidence strongly supports the view that countries with high inflation also have
   A) the lowest nominal interest rates.
   B) the highest rates of money growth.
   C) the smallest budget deficits.
   D) the lowest interest rates.
Answer: B

10) Countries with the highest inflation rates are likely to have
   A) the highest rates of money growth.
   B) small budget deficits relative to GDP.
   C) the lowest interest rates.
   D) nonaccommodating monetary policy.
Answer: A

11) The proposition that inflation is the result of a high rate of money growth is
   A) not supported by evidence from the German hyperinflation.
   B) held only by sociologists and is no longer believed by economists.
   C) supported by evidence from inflationary episodes throughout the world.
   D) largely a political fabrication designed to make the Fed a scapegoat for poor fiscal policy.
Answer: C
12) Which of the following would provide the strongest evidence that rapid money growth is the driving force behind inflation?
   A) An endogenous increase in the money supply that preceded the onset of inflation.
   B) An exogenous increase in the money supply that preceded the onset of inflation.
   C) An endogenous increase in the money supply that lagged the onset of inflation.
   D) An exogenous increase in the money supply that lagged the onset of inflation.
   Answer: B

13) The Zimbabwean hyperinflation of 2008 supports the proposition that excessive monetary growth causes inflation and not the other way around since the increase in monetary growth appears to have been
   A) unintentional.
   B) intentional.
   C) endogenous.
   D) exogenous.
   Answer: D

14) The German hyperinflation of 1921–1923 provides important support for the view that high money growth results when
   A) the government sets an employment target that is too high.
   B) the government expands the money supply to finance its expenditures.
   C) the government raises taxes to finance its expenditures.
   D) the government sells bonds to the public.
   Answer: B

24.2 Meaning of Inflation

1) A one-time increase in the price level
   A) is rarely reported by the news media as inflation, but is nevertheless considered to be inflation by economists.
   B) is regularly reported by the news media as inflation, but is not considered to be inflation by economists.
   C) is rarely reported by the news media as inflation because it is not considered to be inflation by economists.
   D) is regularly reported by the news media as inflation because it is considered to be inflation by economists.
   Answer: B

2) When inflation is defined to be a condition of a continually rising price level, _______ economists agree with Milton Friedman’s proposition that inflation is a monetary phenomenon.
   A) no
   B) very few
   C) about half of practicing
   D) almost all
   Answer: D
24.3 Views of Inflation

1) According to aggregate demand and supply analysis, inflation is caused by
   A) supply shocks.
   B) expansionary fiscal policies.
   C) expansionary monetary policies.
   D) rising prices.
   Answer: C
   *Ques Status: Previous Edition*

2) According to aggregate demand and supply analysis, a continually increasing money supply causes a ___________ in aggregate demand, everything else held constant.
   A) continual increase
   B) continual decrease
   C) one-time increase
   D) one-time decrease
   Answer: A
   *Ques Status: Previous Edition*

3) According to aggregate demand and supply analysis of inflation and with everything else held constant, a continually increasing money supply causes
   A) aggregate demand to increase along a stationary aggregate supply curve, leading to continually increasing aggregate output and prices.
   B) aggregate supply to decrease along a stationary aggregate demand curve, leading to continually contracting aggregate output and prices.
   C) aggregate demand to increase continually as aggregate supply decreases continually, leading to higher and higher price levels.
   D) aggregate demand to decrease continually as aggregate supply increases continually, leading to higher and higher price levels.
   Answer: C
   *Ques Status: Previous Edition*

4) Aggregate demand and supply analysis conclude that continuously growing ________ will cause the price level to rise continually, thus generating inflation.
   A) money supply
   B) government spending
   C) interest rates
   D) consumer expenditure
   Answer: A
   *Ques Status: Revised*

5) According to aggregate demand and supply analysis and with everything else held constant, a continuous increase in the money supply causes
   A) the price level to increase, but has no lasting effect on the inflation rate.
   B) the price level to fall.
   C) inflation.
   D) output to increase, but leaves the price level and inflation unchanged.
   Answer: C
   *Ques Status: Previous Edition*
6) According to aggregate demand and supply analysis, an increase in government spending will cause aggregate demand to ________, causing output to ________, everything else held constant.
   A) increase; fall
   B) increase; rise
   C) decrease; fall
   D) decrease; rise
Answer: B

7) Aggregate demand and supply analysis indicates that negative supply shocks
   A) decrease the price level, but cannot decrease the inflation rate.
   B) increase the price level, but cannot increase the inflation rate.
   C) increase both the price level and the inflation rate.
   D) decrease both the price level and the inflation rate.
Answer: B

8) Suppose the economy is at the natural rate of output. In the absence of accommodating policy and everything else held constant, the net result of a negative supply shock is that
   A) the economy returns to full employment at the initial price level.
   B) the economy returns to full employment at a higher price level.
   C) the economy returns to full employment at a lower price level.
   D) aggregate output increases above the natural rate level, but only temporarily.
Answer: A
9) Explain and show graphically why continuous monetary growth is needed to generate inflation. Describe how the inflation process is generated.

Answer: See figure below.

Only continuous monetary growth can cause continuous increases in aggregate demand of the sort needed to generate inflation. Other factors can increase demand and the price level, but none can increase demand continuously. In the graph, the monetary expansion increases AD. The increase in output above the natural rate increases wages and decreases AS. Monetary expansion increases AD repeatedly, and wages continue to adjust upward.

Ques Status: Previous Edition

10) Suppose that the economy is at the natural rate of output. Explain how a positive supply shock, followed by a more restrictive monetary policy, allows policymakers a painless way to reduce inflation.

Answer: The positive supply shock increases aggregate supply, exerting downward pressure on prices. Policymakers can now reduce demand to further reduce inflationary pressure without reducing output below the natural rate.

Ques Status: Previous Edition

24.4 Origins of Inflationary Monetary Policy

1) To say that inflation is a monetary phenomenon seems to beg the question:
   A) Why does inflationary monetary policy occur?
   B) Why do politicians seek reelection?
   C) Why is the Fed independent?
   D) Why does the U.S. Treasury print so much money?

Answer: A

Ques Status: Previous Edition
2) The combination of a successful wage push by workers and the government's commitment to high employment leads to
   A) demand–pull inflation.
   B) supply–side inflation.
   C) supply–shock inflation.
   D) cost–push inflation.
Answer: D
Ques Status: Previous Edition

3) If the Fed responds by increasing the money supply in response to a successful wage push by workers, monetary policy is said to be
   A) accomplishing.
   B) nonaccommodating.
   C) nonaccomplishing.
   D) accommodating.
Answer: D
Ques Status: Previous Edition

4) If workers do not believe that policymakers are serious about fighting inflation, they are most likely to push for higher wages, which will ______ aggregate ______ and lead to unemployment or inflation or both, everything else held constant.
   A) decrease; demand
   B) increase; demand
   C) decrease; supply
   D) increase; supply
Answer: C
Ques Status: Previous Edition

5) Workers will have greater incentives to push for higher wages when government policymakers place greater concern on ______ than ______ and are thus ______ likely to adopt accommodative policies.
   A) inflation; unemployment; less
   B) inflation; unemployment; more
   C) unemployment; inflation; less
   D) unemployment; inflation; more
Answer: D
Ques Status: Previous Edition

6) In the absence of an accommodating monetary policy, a push by workers to get higher wages will cause
   A) cost–push inflation.
   B) demand–pull inflation.
   C) higher unemployment.
   D) a lower price level.
Answer: C
Ques Status: Previous Edition
7) If workers believe that government policymakers will increase aggregate demand to avoid a politically unpopular increase in unemployment when workers demand higher wages, then workers will not fear higher unemployment and their wage demands will result in
   A) demand-pull inflation.
   B) hyperinflation.
   C) deflation.
   D) cost-push inflation.
Answer: D
_Ques Status: Previous Edition_

8) If policymakers set a target for unemployment that is too low because it is less than the natural rate of unemployment, this can set the stage for a higher rate of money growth and
   A) cost-push inflation.
   B) demand-pull inflation.
   C) cost-pull inflation.
   D) demand-push inflation.
Answer: B
_Ques Status: Previous Edition_

9) Theoretically, one can distinguish a demand-pull inflation from a cost-push inflation by comparing
   A) how fast prices rise relative to wages.
   B) the unemployment rate with its natural rate level.
   C) when prices rise relative to wages.
   D) government debt to real GDP.
Answer: B
_Ques Status: Previous Edition_

10) Demand-pull inflation can result when
    A) policymakers set an unemployment target that is too high.
    B) a persistent budget deficit is financed by selling bonds to the public.
    C) a persistent budget deficit is financed by selling bonds to the central bank.
    D) workers get numerous wage increases.
Answer: C
_Ques Status: Previous Edition_

11) Which of the following is least likely to lead to inflationary monetary policy?
    A) Rising unemployment
    B) Expanding federal budget deficits
    C) Declining oil prices
    D) Conflict in the Middle East
Answer: C
_Ques Status: Previous Edition_
12) Which of the following is most likely to lead to inflationary monetary policy?
   A) Declining oil prices
   B) Resolution of conflict in the Middle East
   C) The enactment of a free-trade agreement with Mexico
   D) Rising unemployment

   Answer: D

13) Which of the following is most likely to lead to inflationary monetary policy?
   A) Declining oil prices
   B) Resolution of conflict in the Middle East
   C) The enactment of a free-trade agreement with Mexico
   D) Rising government budget deficits

   Answer: D

14) Methods of financing government spending are described by an expression called the government budget constraint, which states the following:
   A) the government budget deficit must equal the sum of the change in the monetary base and the change in government bonds held by the public.
   B) the government budget deficit must equal the difference between the change in the monetary base and the change in government bonds held by the public.
   C) the government budget deficit must equal the difference between the change in the monetary base and the change in government bonds held by the Fed.
   D) the government budget deficit must equal the difference between the change in the monetary base and the change in government bonds held by the Treasury.

   Answer: A

15) Methods of financing government spending are described by an expression called the government budget constraint, which states the following:
   A) \[ \text{DEFICIT} = (G - T) = \Delta \text{MB} + \Delta \text{BONDS}. \]
   B) \[ \text{DEFICIT} = (G - T) = \Delta \text{MB} - \Delta \text{BONDS}. \]
   C) \[ \text{DEFICIT} = (G - T) = \Delta \text{BONDS} - \Delta \text{MB}. \]
   D) \[ \text{DEFICIT} = (G - T) = \Delta \text{MB}/\Delta \text{BONDS}. \]

   Answer: A

16) If the government finances its spending by issuing debt to the public, the monetary base will ______ and the money supply will ______.
   A) increase; increase
   B) increase; decrease
   C) decrease; increase
   D) not change; not change

   Answer: D
17) If the government finances its spending by selling bonds to the central bank, the monetary base will _______ and the money supply will _______.
   A) increase; increase
   B) increase; decrease
   C) decrease; decrease
   D) not change; not change
   Answer: A

Ques Status: Previous Edition

18) Financing government spending with taxes
   A) causes both reserves and the monetary base to rise.
   B) causes both reserves and the monetary base to decline.
   C) causes reserves to rise, but the monetary base to decline.
   D) has no net effect on the monetary base.
   Answer: D

Ques Status: Previous Edition

19) Financing government spending by selling bonds to the public, which pays for the bonds with currency,
   A) leads to a permanent decline in the monetary base.
   B) leads to a permanent increase in the monetary base.
   C) leads to a temporary increase in the monetary base.
   D) has no net effect on the monetary base.
   Answer: D

Ques Status: Previous Edition

20) The financing of government spending by issuing debt
   A) causes both reserves and the monetary base to rise.
   B) causes both reserves and the monetary base to decline.
   C) causes reserves to rise, but the monetary base to decline.
   D) has no net effect on the monetary base.
   Answer: D

Ques Status: Previous Edition

21) The finance of government spending through a Treasury sale of bonds which are then purchased by the Fed
   A) causes both reserves and the monetary base to rise.
   B) causes both reserves and the monetary base to decline.
   C) causes reserves to rise, but the monetary base to decline.
   D) has no net effect on the monetary base.
   Answer: A

Ques Status: Previous Edition
22) This method of financing government spending is frequently called printing money because high-powered money (the monetary base) is created in the process.
   A) Financing government spending with taxes.
   B) The finance of government spending through a Treasury sale of bonds that are then purchased by the Fed.
   C) Financing government spending by selling bonds to the public, which pays for the bonds with currency.
   D) Financing government spending by selling bonds to the public, which pays for the bonds with checks.

   Answer: B

23) Only when budget deficits are financed by money creation does the increased government spending lead to _______ in the _______.
   A) a decrease; monetary base
   B) an increase; monetary base
   C) a decrease; money multiplier
   D) an increase; money multiplier

   Answer: B

24) If the deficit is financed by selling bonds to the _______, the money supply will ________, increasing aggregate demand, and leading to a rise in the price level.
   A) public; rise
   B) public; fall
   C) central bank; rise
   D) central bank; fall

   Answer: C

25) If the deficit is financed by selling bonds to the ________, the money supply will ________, causing aggregate demand to ________.
   A) public; rise; increase
   B) public; fall; decrease
   C) central bank; rise; increase
   D) central bank; fall; decrease

   Answer: C

26) Kayla, an economist, is interested in knowing if government deficits have been a factor in explaining rapid money growth in her country in the past twenty years. What ratio should Kayla examine?
   A) The ratio of money to the monetary base
   B) The ratio of currency to demand deposits
   C) The ratio of money to government debt
   D) The ratio of government debt to GDP

   Answer: D
27) If an economist were interested in testing whether government budget deficits had been the cause of excessive monetary growth for a country for the period 1950–2000, she would examine the behavior of
   A) the ratio of government spending to GDP.
   B) the money supply-to-monetary-base ratio.
   C) interest rates.
   D) the government debt-to-GDP ratio.

   Answer: D

   Ques Status: Previous Edition

28) Evidence from episodes of hyperinflation indicates that
   A) wage-push demands have been the ultimate source of inflationary monetary policies.
   B) supply shocks have been the ultimate source of inflationary monetary policies.
   C) huge government budget deficits have been the ultimate source of inflationary monetary policies.
   D) there is no common source of inflationary monetary policies.

   Answer: C

   Ques Status: Previous Edition

29) Analysis of episodes of hyperinflation indicate that the rapid money growth leading to the inflation is the result of
   A) governments financing massive budget deficits by printing money.
   B) central banks' attempts to peg interest rates.
   C) central banks' attempts to peg exchange rates.
   D) increases in taxes.

   Answer: A

   Ques Status: Previous Edition

30) Although the U.S. has a well-developed government bond market and has experienced relatively small budget deficits relative to GDP, deficits can be inflationary if
   A) deficits put upward pressure on interest rates, and the Fed attempts to keep interest rates from rising.
   B) deficits put upward pressure on interest rates, and fiscal authorities raise taxes in an attempt to keep interest rates from rising.
   C) the Fed refuses to purchase government bonds.
   D) the world's supply of gold expands because of new gold discoveries.

   Answer: A

   Ques Status: Previous Edition

31) Moderate deficits, such as those experienced by the United States in the last decade, present an inflationary problem if
   A) they put upward pressure on interest rates, and the Fed has a goal of preventing high interest rates.
   B) they put upward pressure on interest rates, and the Fed has a goal of preventing interest rates from falling too low.
   C) the Fed responds by reducing the growth of high-powered money.
   D) the Fed cuts money growth to offset the expansionary fiscal effects.

   Answer: A

   Ques Status: Previous Edition
32) If moderate deficits put ______ pressure on interest rates, the Fed may ______ bonds, leading to an increase in high-powered money.
   A) upward; sell
   B) upward; buy
   C) downward; sell
   D) downward; buy
   Answer: B

33) If moderate deficits put upward pressure on interest rates, the Fed may ______ bonds, leading to a ______ in high-powered money.
   A) sell; fall
   B) buy; fall
   C) sell; rise
   D) buy; rise
   Answer: D

34) If the Fed pursues a policy goal of
   A) preventing high interest rates, and deficits cause interest rates to rise, then deficits will lead to money creation.
   B) preventing high inflation, and deficits cause inflation to rise, then deficits will lead to money creation.
   C) preventing high bond prices, and deficits cause bond prices to rise, then deficits will lead to money creation.
   D) preventing high stock prices, and deficits cause stock prices to rise, then deficits will lead to money creation.
   Answer: A

35) Proponents of Ricardian Equivalence reject the view that deficits
   A) cause the monetary base to decrease.
   B) cause the monetary base to increase.
   C) have no effect on the monetary base.
   D) cannot be inflationary, even when financed by tax hikes.
   Answer: B

36) According to economists who believe in Ricardian Equivalence, when the government runs a deficit and issues bonds,
   A) the public recognizes that it will be subject to higher taxes in the future in order to pay off these bonds.
   B) the public works less to avoid these future taxes, causing the demand for bonds to decrease.
   C) the Fed must purchase bonds to keep the interest rate from rising.
   D) the Fed must sell bonds to keep the interest rate from rising.
   Answer: A
37) Evidence from the time period 1960–1980 indicates that inflation in the United States resulted from
   A) an employment target that was set too high.
   B) the government’s inability to sell bonds to the Fed.
   C) an expansion in the money supply to finance federal government expenditures.
   D) the excessive sale of government bonds to the public.

   Answer: A
   Ques Status: Previous Edition

38) Because policies in the United States were too expansionary from 1965 through 1973, the U.S. suffered
   A) demand–pull inflation.
   B) cost–push inflation, as workers sought higher wages in order to keep up with inflation.
   C) both demand–pull and cost–push inflation.
   D) neither demand–pull nor cost–push inflation.

   Answer: A
   Ques Status: Previous Edition

39) In the period 1965 through the 1970s, policymakers pursued ________ policies in order to achieve ________.
   A) expansionary; high employment
   B) expansionary; low inflation
   C) contractionary; high employment
   D) contractionary; low inflation

   Answer: A
   Ques Status: Previous Edition

24.5 The Discretionary/Nondiscretionary Policy Debate

1) If aggregate output is below the natural rate level, advocates of discretionary policy would recommend that the government
   A) do nothing.
   B) try to eliminate the high unemployment by attempting to shift the aggregate supply curve to the right.
   C) try to eliminate the high unemployment by attempting to shift the aggregate demand curve to the right.
   D) try to eliminate the high unemployment by attempting to shift the aggregate demand curve to the left.

   Answer: C
   Ques Status: Revised
2) If aggregate output is below the natural rate level, advocates of nondiscretionary policy would recommend that the government
   A) do nothing.
   B) try to eliminate the high unemployment by attempting to shift the aggregate supply curve to the right.
   C) try to eliminate the high unemployment by attempting to shift the aggregate demand curve to the right.
   D) try to eliminate the high unemployment by attempting to shift the aggregate demand curve to the left.
Answer: A
Ques Status: Revised

3) The time that it takes for an discretionary policy to actually influence economic activity is called the
   A) implementation lag.
   B) effectiveness lag.
   C) recognition lag.
   D) legislative lag.
Answer: B
Ques Status: Revised

4) The time it takes for policymakers to change policy instruments once they have decided on a new policy is called the
   A) implementation lag.
   B) effectiveness lag.
   C) legislative lag.
   D) recognition lag.
Answer: A
Ques Status: Previous Edition

5) The time it takes for a policy to have an impact on the economy, once it has been implemented, is called the
   A) implementation lag.
   B) effectiveness lag.
   C) legislative lag.
   D) data lag.
   E) inside lag.
Answer: B
Ques Status: Previous Edition

6) The _______ lag is the time it takes for policymakers to obtain the data that tell them what is happening to the economy, while the _______ lag is the time it takes for policymakers to be sure of what the data are signaling about the future course of the economy.
   A) data; recognition
   B) recognition; data
   C) data; implementation
   D) implementation; recognition
Answer: A
Ques Status: Previous Edition
7) The ______ lag is the time it takes for policymakers to be sure of what the data are signaling about the future course of the economy, while the ______ lag represents the time it takes to pass legislation to implement a particular (fiscal) policy.

A) data; recognition
B) recognition; legislative
C) data; legislative
D) implementation; legislative

Answer: B

8) The ______ lag represents the time it takes to pass legislation to implement a particular (fiscal) policy, while the ______ lag is the time it takes for policymakers to change policy instruments once they have decided on the new policy.

A) legislative; effectiveness
B) legislative; recognition
C) legislative; implementation
D) implementation; legislative

Answer: C

9) The ______ lag is the time it takes for policymakers to change policy instruments once they have decided on the new policy, while the ______ lag is the time it takes for the policy to actually have an impact on the economy.

A) recognition; implementation
B) legislative; effectiveness
C) implementation; recognition
D) implementation; effectiveness

Answer: D

10) The ______ lag is the time it takes for policymakers to obtain the information that tells them what is happening to the economy, while the ______ lag represents the time it takes to implement a particular fiscal policy.

A) data; legislative
B) recognition; data
C) data; implementation
D) recognition; legislative

Answer: A

11) The ______ lag is the time it takes for policymakers to be sure of what the information is signaling about the future course of the economy, while the ______ lag is the time it takes for policymakers to change policy instruments once they have decided on the new policy.

A) recognition; implementation
B) recognition; legislative
C) data; legislative
D) data; implementation

Answer: A
12) Of the five time lags that prevent a discretion ary policy from returning aggregate output to full employment instantaneously, two do not slow the effectiveness of monetary policy—the
A) implementation and effectiveness lags.
B) legislative and effectiveness lags.
C) legislative and implementation lags.
D) recognition and effectiveness lags.
Answer: C

13) Advocates of discretion ary policy usually view _______ policy as having a shorter effectiveness lag than _______ policy, but there is substantial uncertainty about how long this lag is.
A) fiscal; incomes
B) fiscal; monetary
C) monetary; incomes
D) monetary; fiscal
Answer: B

14) Advocates of discretion ary policy usually view _______ policy as having a longer effectiveness lag than _______ policy, but there is substantial uncertainty about how long this lag is.
A) fiscal; incomes
B) fiscal; monetary
C) monetary; incomes
D) monetary; fiscal
Answer: D

15) Economists usually view _______ policy as having a shorter implementation lag than _______ policy, but there is substantial uncertainty about how long this lag is.
A) fiscal; incomes
B) fiscal; monetary
C) monetary; incomes
D) monetary; fiscal
Answer: D

16) Economists usually view _______ policy as having a longer implementation lag than _______ policy, but there is substantial uncertainty about how long this lag is.
A) fiscal; incomes
B) fiscal; monetary
C) monetary; incomes
D) monetary; fiscal
Answer: B
17) If output adjusts _______ to the natural rate level, and if time lags between policy actions and changes in aggregate output are relatively _______, then the case for discretionary policy is strengthened.
   A) slowly; short
   B) slowly; long
   C) quickly; short
   D) quickly; long
   Answer: A
   Ques Status: Revised

18) If output adjusts _______ to the natural rate level, and if time lags between policy actions and changes in aggregate output are relatively _______, then the case for discretionary policy is weakened.
   A) slowly; short
   B) slowly; long
   C) quickly; short
   D) quickly; long
   Answer: D
   Ques Status: Revised

19) Advocates of nondiscretionary policy contend that a discretionary policy of shifting the aggregate _______ curve will be costly because it produces _______ volatility in both the price level and output.
   A) supply; less
   B) supply; more
   C) demand; less
   D) demand; more
   Answer: D
   Ques Status: Revised

20) Some economists contend that a policy of shifting the aggregate demand curve will be costly because it produces more volatility in both the price level and output. These economists likely are advocates of _______ policy.
   A) supply-side
   B) discretionary
   C) demand-management
   D) nondiscretionary
   Answer: D
   Ques Status: Revised

21) The existence of lags prevents the instantaneous adjustment of the economy to policies changing aggregate demand, thereby strengthening the case for _______ policy.
   A) supply-side
   B) nondiscretionary
   C) discretionary
   D) demand-management
   Answer: B
   Ques Status: Revised
22) Which of the following views are consistent with the case for nondiscretionary macroeconomic policy?
   A) Even with time lags, discretionary policy moves the economy to full employment before the economy’s self-correcting mechanism would.
   B) The wage and price adjustment process being extremely slow, a nondiscretionary policy results in a large loss of output.
   C) Workers will come to expect expansionary policies whenever the economy moves below full employment.
   D) A discretionary, accommodating policy of shifting the aggregate demand curve will produce less volatility in both the price level and output due to the short time it takes to shift aggregate demand.
   Answer: C

Ques Status: Revised

23) If expectations about policy affect how wages are set, then the case for a(n) ________ policy is much stronger.
   A) discretionay
   B) nondiscretionary
   C) interventionist
   D) stabilization
   Answer: B

Ques Status: Revised

24) Advocates of nondiscretionary policy emphasize the importance of a constant money growth rate rule more than the balanced-budget amendment or restrictions on union power because
   A) they regard excessive money growth as the cause of inflation.
   B) they believe that excessive government spending, not excessive monetary growth, is the cause of inflation.
   C) they believe that while unions cause inflation, they are too politically powerful to deal with.
   D) they regard high tax rates as the cause of inflation.
   Answer: A

Ques Status: Revised

25) Advocates of nondiscretionary policy contend that a policy of shifting the aggregate demand curve will be costly because it produces more volatility in both the price level and output. Thus they favor
   A) a policy of variable money supply growth.
   B) supply-side policy.
   C) demand-management policy.
   D) a constant-money-growth-rate rule.
   Answer: D

Ques Status: Revised
26) A credible, nonaccommodating policy rule has the ________ that it makes a cost-push by workers ________ likely and thus helps to reduce the output loss from controlling inflation.

A) advantage; less
B) advantage; more
C) disadvantage; less
D) disadvantage; more

Answer: A

Ques Status: Previous Edition

27) Suppose the economy is at the natural rate of output. Explain how a tax increase reduces demand and increases unemployment. Why is the speed of the adjustment of wages and/or the role of expectations important in this situation?

Answer: The tax increase decreases aggregate demand. Output falls below the natural rate, increasing unemployment. If wages are slow to adjust, the economy remains below the natural rate for a long time, but adjustment back to the natural rate is rapid if wages adjust quickly or if expectations lead to rapid adjustment of wages.

Ques Status: Previous Edition
Chapter 25
Rational Expectations: Implications for Policy

25.1 The Lucas Critique of Policy Evaluation

1) Whether one views the discretionary policies of the 1960s and 1970s as destabilizing or believes the economy would have been less stable without these policies, most economists agree that
   A) stabilization policies proved more difficult in practice than many economists had expected.
   B) stabilization policies proved not to be inflationary.
   C) the nondiscretionary policymakers were right in believing that the private economy is inherently stable.
   D) the discretionary policymakers were right in believing that the private economy is inherently stable.
Answer: A

2) The argument that econometric policy evaluation is likely to be misleading if policymakers assume stable economic relationships is known as
   A) the monetarist revolution.
   B) the Lucas critique.
   C) public choice theory.
   D) new Keynesian theory.
Answer: B

3) Lucas argues that when policies change, expectations will change thereby
   A) changing the relationships in econometric models.
   B) causing the government to abandon its discretionary stance.
   C) forcing the Fed to keep its deliberations secret.
   D) making it easier to predict the effects of policy changes.
Answer: A

4) The rational expectations hypothesis implies that when macroeconomic policy changes,
   A) the economy will become highly unstable.
   B) the way expectations are formed will change.
   C) people will be slow to catch on to the change.
   D) people will make systematic mistakes.
Answer: B
5) The Lucas critique indicates that
   A) advocates of discretionary policies’ criticisms of rational expectations models are well-founded.
   B) advocates of discretionary policies’ criticisms of rational expectations models are not well-founded.
   C) expectations are important in determining the outcome of a discretionary policy.
   D) expectations are not important in determining the outcome of a discretionary policy.
   
   Answer: C
   Ques Status: Revised

6) The Lucas critique is an attack on the usefulness of
   A) conventional econometric models as forecasting tools.
   B) conventional econometric models as indicators of the potential impacts on the economy of particular policies.
   C) rational expectations models of macroeconomic activity.
   D) the relationship between the quantity theory of money and aggregate demand.

   Answer: B
   Ques Status: Previous Edition

7) The Lucas critique argues that an econometric model constructed using past data
   A) may be appropriate for short-run forecasting, but is inappropriate for policy analysis.
   B) may be appropriate for policy analysis, but is inappropriate for short-run forecasting.
   C) is appropriate for short-run forecasting and policy analysis.
   D) is inappropriate for policy analysis and short-run forecasting.

   Answer: A
   Ques Status: Previous Edition

8) The interest rate thought to have the most important impact on aggregate demand is the
   A) short-term interest rate.
   B) T-bill rate.
   C) rate on 90-day CDs.
   D) long-term interest rate.

   Answer: D
   Ques Status: Previous Edition

9) A rise in short-term interest rates that is believed to be only temporary
   A) is likely to have a significant effect on long-term interest rates.
   B) will have a bigger impact on long-term interest rates than if the rise in short-term rates had been permanent.
   C) is likely to have only a small impact on long-term interest rates.
   D) cannot possibly affect long-term interest rates.

   Answer: C
   Ques Status: Previous Edition
10) According to the Lucas critique, if past increases in the short-term interest rate have always been temporary, then
A) the term-structure relationship using past data will then show only a weak effect of changes in the short-term interest rate on the long-term rate.
B) the term-structure relationship using past data will show no effect of changes in the short-term interest rate on the long-term rate.
C) one cannot predict the term-structure relationship as it depends on expectations.
D) the term-structure relationship using past data will nevertheless show a strong effect of changes in the short-term interest rate on the long-term rate because of a change in the way expectations are formed.

Answer: A

Ques Status: Previous Edition

25.2 New Classical Macroeconomy Model

1) The new classical macroeconomic model assumes that expectations are _______ formed and that wages and prices are _______ with respect to the expected price level.
   A) adaptively; completely flexible
   B) adaptively; sticky
   C) rationally; completely flexible
   D) rationally; sticky

Answer: C

Ques Status: Previous Edition

2) In the new classical macroeconomic model developed by Lucas and Sargent, an anticipated monetary expansion will
   A) increase aggregate output.
   B) reduce aggregate output.
   C) have no effect on aggregate output.
   D) increase aggregate output and the aggregate price level.

Answer: C

Ques Status: Previous Edition

3) In the new classical macroeconomic model developed by Lucas and Sargent, expansionary macropolicies affect aggregate output
   A) only when the macropolicy change is anticipated.
   B) only when the macropolicy change is unanticipated.
   C) only after a long and variable lag, provided the policy is anticipated.
   D) relatively quickly, provided the policy is anticipated.

Answer: B

Ques Status: Previous Edition
4) An expansionary monetary policy will cause aggregate output to expand in the new classical macroeconomic model
   A) if the policy is unanticipated.
   B) if the policy is anticipated.
   C) only after a long and variable lag, provided the policy is anticipated.
   D) never; output will never expand in the new classical model when monetary policy is changed.

Answer: A

Ques Status: Previous Edition

5) According to the new classical model,
   A) unanticipated policy has no effect on the business cycle.
   B) only anticipated policy can influence the business cycle.
   C) anticipated policy has no effect on the business cycle.
   D) unanticipated policy may or may not have an effect on the business cycle.

Answer: C

Ques Status: Previous Edition

6) Steve the economist tells his students that one anticipated policy is just like any other—none has any effect on aggregate output. You can probably infer that he is a
   A) Keynesian economist.
   B) monetarist.
   C) proponent of activist policies.
   D) new classical economist.

Answer: D

Ques Status: Previous Edition

7) In the view of the new classical economists, an increase in the money supply will affect aggregate output and employment only if the increase in money supply is
   A) anticipated.
   B) expected.
   C) unanticipated.
   D) the result of an announced open market operation.

Answer: C

Ques Status: Previous Edition

8) In the new classical model, an anticipated increase in the money stock will cause
   A) the price level and aggregate output to increase.
   B) aggregate output to increase.
   C) the price level to increase.
   D) no effect on either the price level or aggregate output.

Answer: C

Ques Status: Previous Edition
9) In the new classical model,
   A) wages and prices are sticky with respect to expected changes in the price level.
   B) a rise in the expected price level results in an immediate and equal rise in wages and prices.
   C) an anticipated increase in the money supply will increase aggregate output temporarily.
   D) unanticipated policy has no effect on aggregate output and unemployment.

   Answer: B

Ques Status: Previous Edition

10) Suppose that the Federal Reserve announces a 50 basis point decrease in the target for the federal funds rate that was completely anticipated. According to the new classical model and with everything else held constant, this action by the Federal Reserve will cause real GDP to _______.

   A) increase
   B) decrease
   C) remain constant
   D) either increase, decrease or remain constant

   Answer: C

Ques Status: Previous Edition

11) In the new classical model, an anticipated policy of a continually increasing money supply causes

   A) aggregate demand increases along a stationary aggregate supply curve, leading to continually increasing aggregate output and prices.
   B) aggregate supply decreases along a stationary aggregate demand curve, leading to continually contracting aggregate output and prices.
   C) aggregate demand continually increases while simultaneously aggregate supply continually decreases, leading to higher and higher price levels.
   D) aggregate demand continually decreases while simultaneously aggregate supply continually increases, leading to higher and higher price levels.

   Answer: C

Ques Status: Previous Edition

12) The short-run response to an anticipated expansionary policy in the new classical model includes ______ in the price level and ______ in aggregate output.

   A) an increase; an increase
   B) an increase; no change
   C) no change; an increase
   D) no change; no change

   Answer: B

Ques Status: Previous Edition

13) In the new classical model, an unanticipated increase in the money supply causes

   A) aggregate demand increases along a stationary aggregate supply curve.
   B) both aggregate demand and supply increase.
   C) aggregate demand increases as aggregate supply decreases.
   D) both aggregate demand and supply decrease.

   Answer: A

Ques Status: Previous Edition
14) ______ policies do not change aggregate real output or the unemployment rate in the ______ model.
   A) Anticipated; new Keynesian
   B) Unanticipated; new Keynesian
   C) Anticipated; new classical
   D) Unanticipated; new classical
   Answer: C
   Ques Status: Previous Edition

15) The new classical model has the word classical associated with it because, when an increase in the money supply is anticipated, aggregate output
   A) drops below the natural rate level.
   B) rises above the natural rate level.
   C) remains at the natural rate level.
   D) increases in the short run, but not in the long run.
   Answer: C
   Ques Status: Previous Edition

16) The policy ineffectiveness proposition
   A) asserts that anticipated changes in monetary policy cannot affect real aggregate output.
   B) rules out output effects from policy surprises.
   C) implies that an anticipated contractionary monetary policy cannot reduce the rate of inflation.
   D) implies that an anticipated expansionary monetary policy will not cause the price level to rise.
   Answer: A
   Ques Status: Previous Edition

17) The notion that anticipated monetary policy has no effect on the real aggregate output is commonly called the
   A) Lucas critique.
   B) policy ineffectiveness proposition.
   C) natural rate hypothesis.
   D) new Keynesian proposition.
   Answer: B
   Ques Status: Previous Edition

18) An important feature of the new classical model is that an expansionary policy, such as an increase in the rate of money growth, can lead to a decline in aggregate output if the
   A) public expects an even more expansionary policy than the one that is actually implemented.
   B) policy comes as a surprise.
   C) public expects a less expansionary policy than the one that is actually implemented.
   D) policy is anticipated.
   Answer: A
   Ques Status: Previous Edition
19) In the new classical model, an expansionary monetary policy will lead to a decline in aggregate output if the increase in money supply is ______ anticipated.
   A) less than
   B) greater than
   C) not
   D) as
   Answer: A
   *Ques Status: Previous Edition*

20) The similarity between advocates of nondiscretionary policies and the new classical economists is that both believe that
   A) only unanticipated policies can affect aggregate output and employment.
   B) only anticipated policies can affect aggregate output and employment.
   C) discretionary policies may be destabilizing.
   D) discretionary policies will be ineffective in changing aggregate output and employment.
   Answer: C
   *Ques Status: Revised*

21) Demonstrate graphically and explain the short-run and long-run effects of an unanticipated monetary expansion in the new classical model.
   Answer: See figure below.

![Diagram showing the effects of an unanticipated monetary expansion in the new classical model.](image)

In the new classical model, unexpected monetary expansion increases aggregate demand. Since this is unexpected, aggregate supply is not affected, and output increases in the short run. As expectations adjust, aggregate supply decreases and output returns to the natural rate, with only prices rising.

*Ques Status: Previous Edition*
22) In the new classical model, show graphically and explain how an expected monetary expansion that is less than expected reduces real output in the short run. What is the long-run result?

Answer: See figure below.

Demand does not increase as much as expected, so aggregate supply decreases more than the increase in aggregate demand. The result in the short run is a lower aggregate output. In the long-run, AS adjusts to the actual increase in demand with higher prices and no increase in output.

Ques Status: Previous Edition

25.3 New Keynesian Model

1) The model that assumes that expectations are formed rationally but does not assume complete wage and price flexibility is known as the

A) new classical model.
B) Keynesian model.
C) monetarist model.
D) new Keynesian model.

Answer: D

Ques Status: Previous Edition

2) Wage and price rigidities created by long-term contracts suggest that an anticipated monetary expansion will have

A) no effect on the aggregate price level.
B) no effect on aggregate output.
C) an effect on aggregate output only.
D) an effect on both aggregate output and the price level.

Answer: D

Ques Status: Previous Edition

3) New Keynesians object to which of the following assumptions?

A) Rational expectations
B) Wage and price stickiness
C) Complete wage and price flexibility
D) Long-term contracts as a source of wage and price rigidities

Answer: C

Ques Status: Previous Edition
4) Rigidities that diminish wage and price flexibility such as long-term contracts suggest that an increase in the expected price level
   A) might not translate into complete adjustment of wages and prices.
   B) might cause aggregate demand to decrease.
   C) might cause aggregate supply to increase.
   D) will have no effect on the short-run aggregate supply curve.

Answer: A

5) It is the existence of rigidities such as sticky wages, not adaptive expectations, that explains why ________ policies can affect real output in the ________ model.
   A) unanticipated; new classical
   B) anticipated; new classical
   C) unanticipated; new Keynesian
   D) anticipated; new Keynesian

Answer: D

6) In the new Keynesian model
   A) wages and prices are assumed to be sticky with respect to expected changes in the price level.
   B) only unanticipated policy can affect aggregate output and unemployment.
   C) only anticipated policy can affect aggregate output and unemployment.
   D) unanticipated policy has no effect on aggregate output and unemployment.

Answer: A

7) Like the new classical model, the new Keynesian model
   A) concludes that anticipated policies do not affect aggregate output and unemployment.
   B) distinguishes between the effects of anticipated versus unanticipated policy, with anticipated policy having a greater effect.
   C) distinguishes between the effects of anticipated versus unanticipated policy, with unanticipated policy having a greater effect.
   D) assumes that wages and prices are perfectly flexible with respect to changes in the expected price level.

Answer: C

8) In the new Keynesian model, an unanticipated increase in the money supply causes
   A) aggregate demand to increase along a stationary aggregate supply curve.
   B) both aggregate demand and supply to increase.
   C) aggregate demand to increase as aggregate supply decreases.
   D) both aggregate demand and supply to decrease.

Answer: A
9) In the new Keynesian model, an expansionary monetary policy will
   A) not cause aggregate output to increase, even if the policy is unanticipated.
   B) have a greater effect on aggregate output if the policy is unanticipated.
   C) have a greater effect on aggregate output if the policy is anticipated.
   D) have no effect on the price level.
   Answer: B

Ques Status: Previous Edition

10) Mariann the economist argues that expectations are formed rationally, yet a pre-announced
    monetary expansion will lower unemployment. Mariann is probably a
    A) Keynesian economist.
    B) monetarist.
    C) new classical economist.
    D) new Keynesian economist.
    Answer: D

Ques Status: Previous Edition

11) Kristin the economist argues that an anticipated monetary expansion will cause aggregate
    output to increase but believes that aggregate output would increase by an even greater amount
    if the monetary expansion came as a surprise to everyone. Kristin is probably a
    A) new Keynesian.
    B) new classical economist.
    C) monetarist.
    D) Keynesian economist.
    Answer: A

Ques Status: Previous Edition

12) In the new Keynesian model, explain and depict graphically why an expected increase in the
    money supply increases real output in the short run. What is the long-run result?
    Answer: See figure below.

Although the increase in demand is expected, rigidities prevent aggregate supply from
decreasing as much as aggregate demand increases. Thus, short-run real output
increases. In the long run, with complete adjustment, there will be higher prices and
unchanged real output.

Ques Status: Previous Edition
25.4 Comparison of the Two New Models with the Traditional Model

1) An anticipated increase in the money supply has no effect on aggregate output in the ________ model.
   A) new Keynesian
   B) Keynesian
   C) new classical
   D) traditional
   Answer: C
   Ques Status: Previous Edition

2) An anticipated increase in the money supply increases short-run real output by the largest amount in
   A) the traditional model.
   B) the new Keynesian model.
   C) the new classical model.
   D) all three models.
   Answer: A
   Ques Status: Previous Edition

3) An anticipated increase in the money supply causes the largest long-run increase in real output in
   A) the traditional model.
   B) the new Keynesian model.
   C) the new classical model.
   D) no model, as monetary policy does not affect real output in the long run.
   Answer: D
   Ques Status: Previous Edition

4) An anticipated increase in the money supply causes the largest short-run increase in the price level in
   A) the traditional model.
   B) the new Keynesian model.
   C) the new classical model.
   D) all three models.
   Answer: C
   Ques Status: Previous Edition

5) In the traditional model, the cost of lost output for each one percentage point reduction in the inflation rate is
   A) 4 percent of a year's real GDP.
   B) 0.25 percent of a year's real GDP.
   C) 0.04 percent of a year's real GDP.
   D) 25 percent of a year's real GDP.
   Answer: A
   Ques Status: Previous Edition
6) Rational expectations theory suggests that the success of an anti-inflationary policy depends on the
   A) adoption of a gold standard.
   B) passage of a tax cut.
   C) credibility of the policy in the eyes of the public.
   D) imposition of wage and price controls.
   Answer: C
   Ques Status: Previous Edition

7) In a new classical view of the world, the best anti-inflation policy, when viewed as being credible, is
   A) a gradualist policy.
   B) a cold turkey policy.
   C) a complete monetary and fiscal reform measure.
   D) an activist policy.
   Answer: B
   Ques Status: Previous Edition

8) When expectations of inflation are formed rationally, an anti-inflationary policy will be more successful if it is
   A) credible.
   B) a surprise.
   C) unanticipated.
   D) announced.
   Answer: A
   Ques Status: Previous Edition

9) It may be necessary to cut the deficit as part of a credible anti-inflationary policy because the public knows that large deficits
   A) are inflationary by themselves in the long run.
   B) create inefficiencies.
   C) put pressure on the Fed to expand the money supply to keep interest rates from rising.
   D) put pressure on the Fed to contract the money supply to prevent employment from rising.
   Answer: C
   Ques Status: Previous Edition

10) By _______ its deficit, the government’s credibility of anti-inflationary policy _______.
    A) not changing; remains the same
    B) reducing; increases
    C) reducing; decreases
    D) not changing; increases
    Answer: B
    Ques Status: Previous Edition
11) Explain why anticipated policy has different short-run effects on real output and the price level in the new classical, new Keynesian, and traditional models. What are the long-run effects of anticipated policy in each model?

Answer: In the new classical model, wages and prices are fully flexible, and expectations are formed rationally. In the new classical model, an anticipated policy change results in a matching adjustment of wages and prices. Thus, AD and AS shift by matching amounts in the opposite direction. This results in no change in real output, and the largest change in the price level is in the short run. In the new Keynesian model, expectations are rational, but rigidities keep wages and prices from adjusting fully even when policy is anticipated. Thus, AD shifts by more than AS. As a result, real output and prices both change, with prices changing by less than in the new classical model. In the traditional model, expectations are formed adaptively, so policy changes do not affect expectations and AS in the short run. Thus, demand changes cause the largest changes in real output, and smallest initial price level changes of any of the three models. In all three models, the long-run result is that real output does not change, and prices adjust fully to changes in demand.

Ques Status: Previous Edition

25.5 Impact of the Rational Expectations Revolution

1) Today, most economists
   A) accept that expectations formation will change when the behavior of forecasted variables changes.
   B) believe that the Lucas critique has been discredited.
   C) accept the notion that there is no role for activist stabilization policy.
   D) believe that having policy credibility is not an important factor to a successful anti-inflation policy.

Answer: A

Ques Status: Previous Edition