## Principles of Managerial Finance, 12e (Gitman) <br> Chapter 14 Working Capital and Current Assets Management

## Learning Goal 1: Understand short-term financial management, net working capital, and the related tradeoff between profitability and risk

1) A firm that is unable to pay its bills as they come due is technically insolvent.

Answer: TRUE
Topic: Basics of Short-Term Financial Management
Question Status: Previous Edition
2) Short-term financial management is concerned with management of the firm's current assets and current liabilities.
Answer: TRUE
Topic: Basics of Short-Term Financial Management Question Status: Previous Edition
3) The goal of short-term financial management is to manage each of the firm's current assets and current liabilities in order to achieve a balance between profitability and risk that contributes to the firm's value.
Answer: TRUE
Topic: Basics of Short-Term Financial Management
Question Status: Previous Edition
4) Working capital represents refers to a firm's long term capital.

Answer: FALSE
Topic: Working Capital Management
Question Status: Previous Edition
5) In general, the greater a firm's current assets relative to its short-term obligations, the better able it will be to pay its bills as they come due.
Answer: TRUE
Topic: Working Capital Management
Question Status: Previous Edition
6) The more predictable a firm's cash inflows, the more net working capital it will need.

Answer: FALSE
Topic: Working Capital Management
Question Status: Previous Edition
7) As the ratio of current assets to total assets increases, the firm's risk increases.

Answer: FALSE
Topic: Working Capital Management
Question Status: Previous Edition
8) Because firms are unable to match cash inflows to outflows with certainty, most of them need current liabilities that more than cover outflows for current assets.
Answer: FALSE
Topic: Working Capital Management
Question Status: Previous Edition
9) Too much investment in current assets reduces firm profitability, whereas too little investment in current assets increases the risk of not being able to pay debts as they come due.
Answer: TRUE
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
10) Business risk is the risk of being unable to make the scheduled fixed financing payments on debt and preferred stock.
Answer: FALSE
Topic: Business Risk
Question Status: Previous Edition
11) Net working capital can be defined as the portion of the firm's current assets financed with long-term funds.
Answer: TRUE
Topic: Net Working Capital
Question Status: Previous Edition
12) A firm is said to be technically insolvent when its total assets is less than its total liabilities and stockholders' equity.
Answer: FALSE
Topic: Technical Insolvency
Question Status: Previous Edition
13) An increase in current assets increases net working capital, thereby reducing the risk of technical insolvency.
Answer: TRUE
Topic: Technical Insolvency
Question Status: Previous Edition
14) The effect of a decrease in the ratio of current assets to total assets and the effect of an increase in the ratio of current liabilities to total assets are increases in the firm's profits and, correspondingly, its risk.
Answer: TRUE
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
15) Net working capital is defined as
A) a ratio measure of liquidity best used in cross-sectional analysis.
B) the portion of the firm's assets financed with short-term funds.
C) current liabilities minus current assets.
D) current assets minus current liabilities.

Answer: D
Topic: Net Working Capital
Question Status: Previous Edition
16) The portion of a firm's current assets financed with long-term funds may be called
A) working capital.
B) accounts receivable.
C) net working capital.
D) inventory.

Answer: C
Topic: Net Working Capital
Question Status: Previous Edition
17) In working capital management, risk is measured by the probability that a firm will become
A) liquid.
B) technically insolvent.
C) unable to meet long-term obligations.
D) less profitable.

Answer: B
Topic: Working Capital Management
Question Status: Previous Edition
18) The conversion of current assets from inventory to receivables to cash provides the $\qquad$ of cash used to pay the current liabilities, which represents a(n) $\qquad$ of cash.
A) outflow; inflow
B) use; source
C) source; use
D) inflow; outflow

Answer: C
Topic: Working Capital Management
Question Status: Previous Edition
19) The goal of working capital management is to
A) balance current assets against current liabilities.
B) pay off short-term debts.
C) achieve a balance between risk and return in order to maximize the firm's value.
D) achieve a balance between short-term and long-term assets so that they add to the achievement of the firm's overall goals.
Answer: C
Topic: Working Capital Management
Question Status: Previous Edition
20) Current liabilities can be viewed as
A) debts that mature in one year or less.
B) debts that mature in more than one year.
C) sources of cash inflows.
D) none of the above

Answer: A
Topic: Working Capital Management
Question Status: Previous Edition
21) The most difficult set of accounts to predict are
A) current assets.
B) stockholder's equity.
C) fixed assets.
D) long-term debt.

Answer: A
Topic: Working Capital Management
Question Status: Previous Edition
22) In general, the more net working capital a firm has,
A) the greater its risk.
B) the lower its risk.
C) the less likely are creditors to lend to the firm.
D) the lower its level of long-term funds.

Answer: B
Topic: Working Capital Management
Question Status: Previous Edition
23) $A(n)$ $\qquad$ in current assets $\qquad$ net working capital, thereby $\qquad$ the risk of technical insolvency.
A) decrease; increases; increasing
B) increase; decreases; increasing
C) increase; increases; reducing
D) decrease; decreases; reducing

Answer: C
Topic: Working Capital Management
Question Status: Previous Edition
24) $A(n)$ $\qquad$ in current liabilities $\qquad$ net working capital, thereby $\qquad$ the risk of technical insolvency.
A) decrease; increases; increasing
B) increase; decreases; increasing
C) increase; increases; reducing
D) decrease; decreases; reducing

Answer: B
Topic: Working Capital Management
Question Status: Previous Edition
25) When a portion of the firm's fixed assets are financed with current liabilities, the firm
A) has positive net working capital.
B) has negative net working capital.
C) has excessive amounts of current assets.
D) is in a low-risk position.

## Answer: B

Topic: Working Capital Management
Question Status: Previous Edition
26) The purpose of managing current assets and current liabilities is to
A) achieve as low a level of current assets as possible.
B) achieve as low a level of current liabilities as possible.
C) achieve a balance between profitability and risk that contributes to the firm's value.
D) achieve as high a level of current liabilities as possible.

Answer: C
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
27) Relative to cash flows affecting net working capital, all of the following are true EXCEPT
A) cash inflows are generally more predictable than cash outlays.
B) cash outlays for current liabilities are relatively predictable.
C) the more predictable the cash inflows, the less net working capital a firm needs.
D) because most firms are unable to match cash inflows to outflows with certainty, current assets that more than cover outflows for current liabilities are necessary.
Answer: A
Topic: Working Capital Management
Question Status: Previous Edition
Learning Goal 2: Describe the cash conversion cycle, its funding requirements, and the key strategies for managing it.

1) The cash conversion cycle is the amount of time that elapses from the point when the firm inputs materials and labor into the production process to the point when cash is collected from the sale of the resulting finished product.
Answer: FALSE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
2) The firm's operating cycle (OC) is simply the sum of the average age of inventory (AAI) and the average payment period (APP).
Answer: FALSE
Topic: Operating Cycle
Question Status: Previous Edition
3) The cash conversion cycle is the total number of days in the operating cycle less the average payment period for inputs to production.
Answer: TRUE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
4) A negative cash conversion cycle (CCC) means the average payment period (APP) exceeds the operating cycle (OC).
Answer: TRUE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
5) The operating cycle is the recurring transition of a firm's working capital from cash to inventories and inventories to receivables and back to cash.
Answer: TRUE
Topic: Operating Cycle
Question Status: Previous Edition
6) The aggressive financing strategy is a strategy by which the firm finances its current assets with short-term funds and its fixed assets with long-term funds.
Answer: FALSE
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
7) The permanent financial need of a firm is the financing requirements for the firm's fixed assets plus the permanent portion of the firm's current assets.
Answer: TRUE
Topic: Permanent Funding Requirements
Question Status: Previous Edition
8) The conservative financing strategy is a strategy by which the firm finances at least its seasonal requirements, and possibly some of its permanent requirements, with short-term funds and the balance of its permanent requirements with long-term funds.
Answer: FALSE
Topic: Conservative Financing Strategy
Question Status: Previous Edition
9) The aggressive strategy operates with minimum net working capital since only the permanent portion of the firm's current assets is being financed with long-term funds.
Answer: TRUE
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
10) The operating cycle is the amount of time the firm's cash is tied up between payment for production inputs and receipt of payment from the sale of the resulting finished product.
Answer: FALSE
Topic: Operating Cycle
Question Status: Previous Edition
11) By efficiently managing the firm's operating and cash conversion cycles, the financial manager can maintain a high level of cash investment and thereby contribute toward maximization of share value.
Answer: FALSE
Topic: Operating and Cash Conversion Cycles
Question Status: Previous Edition
12) The ability to purchase production inputs on credit allows the firm to partially (or may be even totally) offset the length of time resources are tied up in the operating cycle.
Answer: TRUE
Topic: Operating Cycle
Question Status: Previous Edition
13) The cash conversion cycle is the difference between the number of days resources are tied up in the operating cycle and the average number of days the firm can delay making payment on the production inputs purchased on credit.
Answer: TRUE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
14) A positive cash conversion cycle means that the firm must obtain financing to support the cash conversion cycle.
Answer: TRUE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
15) When a firm's cash conversion cycle is negative, the firm should benefit by being able to use the financing provided by the suppliers of its production inputs to help support aspects of the business other than just the operating cycle.
Answer: TRUE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
16) Nonmanufacturing firms are more likely to have positive cash conversion cycles; they generally carry smaller, faster-moving inventories and often sell their products for cash. Answer: FALSE
Topic: Cash Conversion Cycle
Question Status: Previous Edition
17) When implementing the cash management strategies, a firm should take care to avoid having a large number of inventory stockouts, to avoid losing the use of its cash by collecting its accounts receivable using high-pressure collection techniques, and to avoid damaging the firm's credit rating by overstretching accounts payable.
Answer: FALSE
Topic: Cash Conversion Cycle Management Strategies
Question Status: Previous Edition
18) One aspect of risk associated with the aggressive strategy's maximum use of short-term financing is the fact that changing short-term interest rates can result in significantly higher borrowing costs as the short-term debt is refinanced.
Answer: TRUE
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
19) The aggressive financing strategy is a strategy by which the firm finances all projected funds requirements with long-term funds and uses short-term financing only for emergencies or unexpected outflows.
Answer: FALSE
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
20) The aggressive financing strategy is risky due to its minimum level of net working capital, high dependency on short-term sources of funds, and the changing short-term interest.
Answer: TRUE
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
21) Under conservative financing strategy, short-term financing is used only to finance an emergency, an unexpected outflow of funds, and the variable portion of the firm's current assets.
Answer: FALSE
Topic: Conservative Financing Strategy
Question Status: Previous Edition
22) The risk of the conservative financing requirements is low because of its high level of net working capital, and the fact that the strategy does not require the firm to use any of its limited short-term borrowing capacity.
Answer: TRUE
Topic: Conservative Financing Strategy
Question Status: Previous Edition
23) The conservative strategy is less profitable than the aggressive approach because it requires the firm to pay interest on unneeded funds.
Answer: TRUE
Topic: Conservative Financing Strategy
Question Status: Previous Edition
24) Only the firm's permanent financing requirement (and not the seasonal requirement) is financed with $\qquad$ in the aggressive financing strategy.
A) long-term sources
B) short-term sources
C) retained earnings
D) accounts payable

Answer: A
Topic: Permanent Funding Requirements
Question Status: Previous Edition
25) Most firms employ $\qquad$ financing strategy.
A) an aggressive
B) a conservative
C) a trade-off
D) a seasonal

Answer: C
Topic: Trade-off Financing Strategy
Question Status: Previous Edition
26) The firm's financing requirements can be separated into
A) current liabilities and long-term funds.
B) current assets and fixed assets.
C) current liabilities and long-term debt.
D) seasonal and permanent.

Answer: D
Topic: Permanent and Seasonal Funding Requirements
Question Status: Previous Edition
27) The basic strategies for determining the appropriate financing mix are
A) seasonal and permanent.
B) short-term and long-term.
C) aggressive and conservative.
D) current and fixed.

## Answer: C

Topic: Aggressive versus Conservative Financing Strategy
Question Status: Previous Edition
28) If a firm uses an aggressive financing strategy,
A) it increases return and increases risk.
B) it increases return and decreases risk.
C) it decreases return and increases risk.
D) it decreases return and decreases risk.

Answer: A
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
29) One major risk a firm assumes in an aggressive financing strategy is
A) the possibility that collections will be slower than expected.
B) the possibility that long-term funds may not be available when needed.
C) the possibility that short-term funds may not be available when needed.
D) the possibility that it will run out of cash.

Answer: C
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
30) The $\qquad$ is the time period that elapses from the point when the firm makes the outlay to purchase raw materials on account to the point when payment is made to the supplier of the goods.
A) cash conversion cycle
B) average payment period
C) average age of inventory
D) average collection period

## Answer: B

Topic: Average Payment Period
Question Status: Previous Edition
31) When managing inventories, a good strategy is to increase inventory turnover by doing the following EXCEPT
A) increase raw materials turnover.
B) shorten the production cycle.
C) produce low-cost short cycle goods.
D) increase finished goods turnover.

Answer: C
Topic: Inventory Turnover
Question Status: Previous Edition
32) The basic strategies that should be employed by the business firm in managing cash include all of the following EXCEPT
A) paying accounts payable as late as possible without damaging the firm's credit rating.
B) turning over inventory as quickly as possible, avoiding stockouts.
C) operating in a fashion that requires maximum cash.
D) collecting accounts receivable as quickly as possible without damaging customer rapport.
Answer: C
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
33) The $\qquad$ of a firm is the amount of time that elapses from the point when the firm makes an outlay to purchase raw materials to the point when cash is collected from the sale of the finished good.
A) cash turnover
B) cash conversion cycle
C) average age of inventory
D) average collection period

Answer: B
Topic: Cash Conversion Cycle
Question Status: Previous Edition
34) The $\qquad$ of a firm is the amount of time that elapses from the point when the firm inputs material and labor into the production process to the point when cash is collected from the sale of the finished product that contains these production inputs.
A) cash conversion cycle
B) average age of inventory
C) operating cycle
D) average collection period

Answer: C
Topic: Operating Cycle
Question Status: Previous Edition
35) A firm has an average age of inventory of 90 days, an average collection period of 40 days, and an average payment period of 30 days. The firm's operating cycle is $\qquad$ days.
A) 110
B) 130
C) 120
D) 70

Answer: B
Topic: Operating Cycle (Equation 14.1)
Question Status: Previous Edition
36) A firm has an operating cycle of 120 days, an average collection period of 40 days, and an average payment period of 30 days. The firm's average age of inventory is $\qquad$ days.
A) 80
B) 50
C) 90
D) 70

Answer: A
Topic: Average Age of Inventory (Equation 14.1)
Question Status: Previous Edition
37) A firm has a cash conversion cycle of 80 days, an average collection period of 25 days, and an average age of inventory of 70 days. Its operating cycle is $\qquad$ days.
A) 95
B) 105
C) 60
D) 130

Answer: A
Topic: Operating Cycle (Equation 14.1)
Question Status: Previous Edition
38) A firm has an average age of inventory of 60 days, an average collection period of 45 days, and an average payment period of 30 days. The firm's cash conversion cycle is $\qquad$ days.
A) 15
B) 45
C) 75
D) 135

Answer: C
Topic: Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
39) A firm has a cash conversion cycle of 120 days, an average collection period of 25 days, and an average payment period of 50 days. The firm's average age of inventory is $\qquad$ days.
A) 45
B) 95
C) 125
D) 145

Answer: D
Topic: Average Age of Inventory (Equation 14.2 and 14.3)
Question Status: Previous Edition
40) A firm purchased raw materials on account and paid for them within 30 days. The raw materials were used in manufacturing a finished good sold on account 100 days after the raw materials were purchased. The customer paid for the finished good 60 days later. The firm's cash conversion cycle is $\qquad$ days.
A) 10
B) 70
C) 130
D) 190

Answer: C
Topic: Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
41) The $\qquad$ is the time period that elapses from the point when the firm uses the raw materials in manufacturing a finished good to the point when the finished good is sold.
A) cash turnover
B) cash conversion cycle
C) average age of inventory
D) average collection period

Answer: C
Topic: Average Age of Inventory
Question Status: Previous Edition
42) The $\qquad$ is the time period that elapses from the point when the firm sells a finished good on account to the point when the receivable is collected.
A) cash conversion cycle
B) average payment period
C) average age of inventory
D) average collection period

Answer: D
Topic: Average Collection Period
Question Status: Previous Edition
43) A firm has an average age of inventory of 101 days, an average collection period of 49 days, and an average payment period of 60 days. The firm's cash conversion cycle is
A) 150 days.
B) 90 days.
C) 112 days.
D) 8 days.

Answer: B
Topic: Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
44) A firm can reduce its cash conversion cycle by
A) increasing the average age of inventory.
B) increasing the average collection period.
C) decreasing the average payment period.
D) increasing the average payment period.

## Answer: D

Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
45) A firm with a cash conversion cycle of 175 days can stretch its average payment period from 30 days to 45 days. This will result in a/an
A) decrease of 30 days in the cash conversion cycle.
B) increase of 15 days in the cash conversion cycle.
C) decrease of 15 days in the cash conversion cycle.
D) increase of 30 days in the cash conversion cycle.

Answer: C
Topic: Managing the Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Revised
46) A firm has an average age of inventory of 20 days, an average collection period of 30 days, and an average payment period of 60 days. The firm's cash conversion cycle is $\qquad$ days.
A) 70
B) 50
C) -10
D) 110

Answer: C
Topic: Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
47) An increase in the average collection period will result in $\qquad$ in the operating cycle.
A) an increase
B) a decrease
C) an undetermined change
D) no change

Answer: A
Topic: Managing the Operating Cycle
Question Status: Previous Edition
48) An increase in the average payment period will result in $\qquad$ in the operating cycle.
A) an increase
B) a decrease
C) an undetermined change
D) no change

Answer: D
Topic: Managing the Operating Cycle
Question Status: Previous Edition
49) A decrease in the average age of inventory will result in $\qquad$ in the cash conversion cycle.
A) an increase
B) a decrease
C) an undetermined change
D) no change

## Answer: B

Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
50) An increase in the average payment period will result in $\qquad$ in the cash conversion cycle.
A) an increase
B) a decrease
C) an undetermined change
D) no change

Answer: B
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
51) A firm has an average age of inventory of 60 days, an average collection period of 45 days, and an average payment period of 30 days. The firm's operating cycle is $\qquad$ days.
A) 75
B) 105
C) 90
D) 135

Answer: B
Topic: Operating Cycle (Equation 14.1)
Question Status: Previous Edition
52) A firm has an operating cycle of 170 days, an average payment period of 50 days, and an average age of inventory of 145 days. The firm's average collection period is $\qquad$ days.
A) 25
B) 75
C) 95
D) 120

Answer: A
Topic: Average Collection Period (Equation 14.2 and 14.3)
Question Status: Previous Edition
53) A firm has a cash conversion cycle of 60 days and average collection period of 40 days. The firm's operating cycle is $\qquad$ days.
A) 20
B) 100
C) 50
D) cannot be determined

Answer: D
Topic: Operating Cycle (Equation 14.1, 14.2, and 14.3)
Question Status: Previous Edition
54) A firm has an average age of inventory of 101 days, an average collection period of 49 days, and an average payment period of 60 days. The firm's inventory turnover is $\qquad$ _.
A) 3.2
B) 4.0
C) 2.5
D) 3.6

Answer: D
Topic: Inventory Turnover (Equation 14.2 and Equation 14.3)
Question Status: Previous Edition
55) The goal of a firm's cash management is to
A) increase the cash conversion cycle.
B) increase the payment period.
C) minimize cash requirement.
D) maximize cash outflows.

Answer: C
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
56) One way to improve the cash conversion cycle is to
A) speed up collections.
B) slow down credit approvals.
C) reduce inventory turnover.
D) borrow funds.

Answer: A
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
57) If a firm increases its current assets relative to total assets,
A) it increases return and reduces risk.
B) it increases return and increases risk.
C) it reduces return and reduces risk.
D) it reduces return and increases risk.

Answer: C
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
58) A firm with highly unpredictable sales revenue would best choose $\qquad$ financing strategy to minimize risk.
A) the aggressive
B) the conservative
C) the trade-off
D) a seasonal

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
59) Certain financing plans are termed conservative when
A) short-term financing is used frequently.
B) working capital is relatively high.
C) working capital is relatively low.
D) risk is increased.

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
60) An increase in the current asset to total asset ratio has the effects of $\qquad$ on profits and
$\qquad$ on risk.
A) an increase; an increase
B) an increase; a decrease
C) a decrease; a decrease
D) a decrease; an increase

Answer: C
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
61) A decrease in the current asset to total asset ratio has the effects of $\qquad$ on profits and
$\qquad$ on risk.
A) an increase; an increase
B) an increase; a decrease
C) a decrease; a decrease
D) a decrease; an increase

## Answer: A

Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
62) An increase in the current liabilities to total assets ratio has the effects of $\qquad$ on profits and $\qquad$ on risk.
A) an increase; an increase
B) an increase; a decrease
C) a decrease; a decrease
D) a decrease; an increase

Answer: A
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
63) A decrease in the current liabilities to total assets ratio has the effects of $\qquad$ on profits and $\qquad$ on risk.
A) an increase; an increase
B) an increase; a decrease
C) a decrease; a decrease
D) a decrease; an increase

Answer: C
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
64) The aggressive financing strategy results in the firm financing its short-term needs with
$\qquad$ funds and its long-term needs with $\qquad$ funds.
A) long-term; short-term
B) short-term; long-term
C) permanent; seasonal
D) seasonal; permanent

## Answer: B

Topic: Aggressive Financing Strategy
Question Status: Previous Edition

Table 14.1

Irish Air Services has determined several factors relative to its asset and financing mix.
(a) The firm earns 10 percent annually on its current assets.
(b) The firm earns 20 percent annually on its fixed assets.
(c) The firm pays 13 percent annually on current liabilities.
(d) The firm pays 17 percent annually on long-term funds.
(e) The firm's monthly current, fixed and total asset requirements for the previous year are summarized in the table below:

| Month | Current <br> Assets | Fixed <br> Assets | Total <br> Assets |
| :--- | ---: | ---: | ---: |
| January | $\$ 45,000$ | $\$ 100,000$ | $\$ 145,000$ |
| February | 40,000 | 100,000 | 140,000 |
| March | 50,000 | 100,000 | 150,000 |
| April | 55,000 | 100,000 | 155,000 |
| May | 60,000 | 100,000 | 160,000 |
| June | 75,000 | 100,000 | 175,000 |
| July | 75,000 | 100,000 | 175,000 |
| August | 75,000 | 100,000 | 175,000 |
| September | 60,000 | 100,000 | 160,000 |
| October | 55,000 | 100,000 | 155,000 |
| November | 50,000 | 100,000 | 150,000 |
| December | 50,000 | 100,000 | 150,000 |

65) The firm's monthly average permanent funds requirement is $\qquad$ . (See Table 14.1)
A) $\$ 100,000$.
B) $\$ 57,500$.
C) $\$ 140,000$.
D) $\$ 157,500$.

Answer: C
Topic: Permanent Funding Requirements
Question Status: Previous Edition
66) The firm's monthly average seasonal funds requirement is $\qquad$ . (See Table 14.1)
A) $\$ 17,500$.
B) $\$ 57,500$.
C) $\$ 40,000$.
D) $\$ 157,500$.

## Answer: A

Topic: Seasonal Funding Requirements
Question Status: Previous Edition
67) The firm's annual financing costs of the aggressive financing strategy are $\qquad$ (See Table 14.1)
A) $\$ 21,175$.
B) $\$ 26,075$.
C) $\$ 24,475$.
D) $\$ 22,775$.

Answer: B
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
68) The firm's annual financing costs of conservative financing strategy are $\qquad$ . (See Table 14.1)
A) $\$ 22,775$.
B) $\$ 26,075$.
C) $\$ 26,775$.
D) $\$ 21,175$.

Answer: C
Topic: Conservative Financing Strategy
Question Status: Revised
69) The firm's annual profits on total assets for the previous year were $\qquad$ . (See Table 14.1)
A) $\$ 20,000$.
B) $\$ 21,500$.
C) $\$ 23,625$.
D) $\$ 25,750$.

Answer: D
Topic: Profits on Total Assets
Question Status: Previous Edition
70) If the firm's current liabilities in December were $\$ 40,000$, the net working capital was
$\qquad$ . (See Table 14.1)
A) $\$ 140,000$.
B) $\$ 60,000$.
C) $\$ 10,000$.
D) $-\$ 10,000$.

Answer: C
Topic: Net Working Capital
Question Status: Previous Edition
71) The firm's initial ratio of current to total asset is $\qquad$ . (See Table 14.2)
A) $1: 3$
B) $3: 1$
C) $2: 3$
D) $3: 2$

Answer: A
Topic: Ratio of Current to Total Assets
Question Status: Previous Edition

Table 14.2

| Flum Packages, Inc. |  |  |  |
| :--- | ---: | :--- | ---: |
| Assets | Liabilities \& Equity |  |  |
| Current assets | $\$ 10,000$ | Current Liabilities | $\$ 5,000$ |
| Fixed assets | 20,000 | Long-term debt | 12,000 |
|  |  | Equity | $\underline{13,000}$ |
| Total | $\$ 30,000$ | Total | $\$ 30,000$ |

The company earns 5 percent on current assets and 15 percent on fixed assets. The firm's current liabilities cost 7 percent to maintain and the average annual cost of long-term funds is 20 percent.
72) The firm's initial net working capital is $\qquad$ (See Table 14.2)
A) $-\$ 5,000$.
B) $\$ 13,000$.
C) $\$ 5,000$.
D) $\$ 10,000$.

Answer: C
Topic: Net Working Capital
Question Status: Previous Edition
73) The firm's initial annual profits on total assets are $\qquad$ . (See Table 14.2)
A) $\$ 2,500$.
B) $\$ 3,500$.
C) $\$ 3,000$.
D) $\$ 4,500$.

Answer: B
Topic: Profits on Total Assets
Question Status: Previous Edition
74) If the firm was to shift $\$ 3,000$ of current assets to fixed assets, the firm's net working capital would $\qquad$ the annual profits on total assets would $\qquad$ , and the risk of technical insolvency would $\qquad$ , respectively. (See Table 14.2)
A) increase; decrease; increase
B) decrease; increase; decrease
C) increase; decrease; decrease
D) decrease; increase; increase

Answer: D
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
75) If the firm was to shift $\$ 7,000$ of fixed assets to current assets, the firm's net working capital would $\qquad$ the annual profits on total assets would $\qquad$ and the risk of not being able to meet current obligations would $\qquad$ respectively. (See Table 14.2)
A) increase; decrease; increase
B) decrease; increase; decrease
C) increase; decrease; decrease
D) decrease; increase; increase

## Answer: C

Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
76) If the firm was to shift $\$ 2,000$ of current liabilities to long-term funds, the firm's net working capital would $\qquad$ , the annual cost of financing would $\qquad$ and the risk of technical insolvency would $\qquad$ , respectively. (See Table 14.2)
A) decrease; decrease; increase
B) increase; increase; decrease
C) decrease; increase; decrease
D) increase; decrease; decrease

Answer: B
Topic: Trade-off Between Profitability and Risk
Question Status: Previous Edition
77) The firm would like to increase its current ratio. This goal would be accomplished most profitably by $\qquad$ . (See Table 14.2)
A) increasing current liabilities.
B) decreasing current liabilities.
C) increasing current assets.
D) decreasing current assets.

Answer: C
Topic: Managing Net Working Capital
Question Status: Previous Edition
78) In the aggressive financing strategy, a firm anticipating a large increase in sales should finance the increase in working capital with
A) the sale of common stock.
B) the sale of a bond issue.
C) a line of credit.
D) a long-term note from the bank.

Answer: C
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
79) The aggressive financing strategy is risky in two respects: the firm operates with a low level of $\qquad$ and the firm has only a limited amount of $\qquad$ capacity.
A) current liabilities; short-term borrowing
B) net working capital; short-term borrowing
C) current assets; long-term borrowing
D) net working capital; long-term borrowing

Answer: B
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
80) The conservative financing strategy results in financing all projected funds requirements with $\qquad$ funds and use of $\qquad$ funds in the event of an unexpected cash outflow.
A) long-term; short-term
B) short-term; long-term
C) permanent; seasonal
D) seasonal; permanent

## Answer: A

Topic: Conservative Financing Strategy
Question Status: Previous Edition
81) In theory, the conservative financing strategy ignores
A) all current liabilities.
B) the spontaneous forms of short-term financing.
C) current assets.
D) the high risk associated with this strategy.

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
82) In economic conditions characterized by a scarcity of short-term funds, a firm would best choose the $\qquad$ financing strategy.
A) aggressive
B) conservative
C) permanent
D) seasonal

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
83) A risk of the $\qquad$ financing strategy is unpredictable interest expense.
A) aggressive
B) conservative
C) permanent
D) seasonal

Answer: A
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
84) The $\qquad$ financing strategy requires the firm to pay interest on excess funds borrowed but not needed throughout the entire year.
A) aggressive
B) conservative
C) permanent
D) seasonal

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
85) The aggressive financing strategy is $\qquad$ method while the conservative financing strategy is $\qquad$ method.
A) a high-profit, high-risk; a low-profit, low-risk
B) a high-profit, low-risk; a low-profit, high-risk
C) a low-profit, high-risk; a high-profit, low-risk
D) a low-profit, low-risk; a high-profit, high-risk

Answer: A
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
86) In economic conditions characterized by short-term interest rates which exceed long-term interest rates, the financing strategy which would maximize profits is $\qquad$ strategy.
A) the aggressive
B) the conservative
C) the trade-off
D) a seasonal

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
87) An increase in the average payment period will result in $\qquad$ in the operating cycle and
$\qquad$ in the cash conversion cycle.
A) an increase; a decrease
B) a decrease; a decrease
C) a decrease; no change
D) no change; a decrease

Answer: D
Topic: Average Payment Period
Question Status: Previous Edition
88) The difference between the number of days resources are tied up in the operating cycle and the number of days the firm can use spontaneous financing before payment is made is the
A) cash conversion cycle.
B) average payment period.
C) average collection period.
D) average age of inventory.

Answer: A
Topic: Cash Conversion Cycle
Question Status: Previous Edition
89) A decrease in the production time to manufacture a finished good will result in $\qquad$ in the cash conversion cycle.
A) an increase
B) a decrease
C) an undetermined change
D) no change

Answer: B
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
90) A firm has annual operating outlays of $\$ 1,800,000$ and a cash conversion cycle of 60 days. If the firm currently pays 12 percent for negotiated financing and reduces its cash conversion cycle to 50 days, the annual savings is
A) $\$ 50,000$.
B) $\$ 200,000$.
C) $\$ 6,000$.
D) $\$ 216,000$.

Answer: C
Topic: Managing the Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
91) A firm has a cash conversion cycle of 60 days. Annual outlays are $\$ 12$ million and the cost of negotiated financing is 12 percent. If the firm reduces its average age of inventory by 10 days, the annual savings is $\qquad$ _.
A) $\$ 104,000$
B) $\$ 144,000$
C) $\$ 28,800$
D) $\$ 40,000$

Answer: D
Topic: Managing the Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
92) Ideally a firm would like to have a
A) negative operating cycle.
B) positive operating cycle.
C) negative cash conversion cycle.
D) positive cash conversion cycle.

Answer: C
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
93) A negative cash conversion cycle
A) means that the operating cycle exceeds the average payment period.
B) means that the average payment period exceeds the operating cycle.
C) indicates that the firm is shortening its average payment period and lengthening its average collection period.
D) is easy for a manufacturing firm to attain.

Answer: B
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
94) A firm may have a negative cash conversion cycle if it
A) carries very little inventory and sells its products on credit.
B) carries high inventory and sells its products on credit.
C) carries very little inventory and sells its products for cash.
D) carries high inventory and sells its products for cash.

Answer: C
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
95) Improvements to cash management include all of the following EXCEPT a reduction in
A) the cash turnover.
B) the cash conversion cycle.
C) the average age of inventory.
D) the average collection period.

Answer: A
Topic: Managing the Cash Conversion Cycle
Question Status: Previous Edition
96) A firm with a cash conversion cycle of 175 days can stretch its average payment period from 30 days to 45 days. This will result in a(n) $\qquad$ in the cash conversion cycle of $\qquad$ days.
A) increase; 15
B) decrease; 15
C) increase; 45
D) decrease; 45

Answer: B
Topic: Managing the Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
97) A firm with a very low current ratio in comparison to the industry standard could lower the risk of unavailable short-term funds by moving toward $\qquad$ financing strategy.
A) the aggressive
B) the conservative
C) a permanent
D) a seasonal

Answer: B
Topic: Conservative Financing Strategy
Question Status: Previous Edition
98) A firm which uses the aggressive financing strategy plans to purchase a major fixed asset financed with a loan. The most likely consequence of this action is
A) a decrease in the current ratio.
B) an increase in net working capital.
C) a decrease in the risk of technical insolvency.
D) an increase in long-term debt.

Answer: D
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
99) A firm which uses the aggressive financing strategy plans to purchase raw materials in large quantities to take price discounts. The firm will finance the purchase with a loan. The most likely consequence of this action is
A) a decrease in the current ratio.
B) an increase in net working capital.
C) an undetermined change in the current ratio.
D) an increase in long-term debt.

Answer: C
Topic: Aggressive Financing Strategy
Question Status: Previous Edition
100) Adong's Fishing Products is analyzing the performance of its cash management. On average, the firm holds inventory 65 days, pays its suppliers in 35 days, and collects its receivables in 15 days. The firm has a current annual outlay of $\$ 1,960,000$ on operating cycle investments. Adong currently pays 10 percent for its negotiated financing. (Assume a 360 day year.)
(a) Calculate the firm's cash conversion cycle.
(b) Calculate the firm's operating cycle.
(c) Calculate the daily expenditure and the firm's annual savings if the operating cycle is reduced by 15 days.
Answer: (a) CCC $=65+15-35=45$
(b) $\mathrm{OC}=65+15=80$
(c) Daily expenditure $=\$ 1,960,000 / 360=\$ 5,444.44$

Annual savings $=\$ 5,444.44 \times 15 \times 0.10=\$ 8,167$
Topic: Managing the Operating and Cash Conversion Cycles (Equation 14.1, 14.2, and 14.3)
Question Status: Previous Edition
101) A firm has arranged for a lockbox system to reduce collection time of accounts receivable. Currently the firm has an average collection period of 43 days, an average age of inventory of 50 days, and an average payment period of 10 days. The lockbox system will reduce the average collection period by three days by reducing processing, mail, and clearing float. The firm has total annual outlays of $\$ 15,000,000$ and currently pays 9 percent for its negotiated financing.
(a) Calculate the cash conversion cycle before and after the lockbox system.
(b) Calculate the savings in financing costs from the lockbox system.

Answer: (a) CCC before lockbox $=43+50-10=83$
CCC after lockbox $=40+50-10=80$
(b) $\$ 15,000,000 / 360=\$ 41,666.67$ per day $\times 3 \times 0.09=\$ 11,250$

Topic: Lockbox System and the Cash Conversion Cycle (Equation 14.2 and 14.3)
Question Status: Previous Edition
102) Jia's Jewelers has seasonal financing needs that vary from $\$ 250,000$ to $\$ 2,725,000$. The permanent financing requirement is $\$ 4,100,000$. Check the appropriate box indicating the better strategy for each of the following events.

| Event | Aggressive Financing Strategy | Conservative Financing Strategy |
| :---: | :---: | :---: |
| 1. Due to high inflation, shortterm interest rates are much higher than long-term rates. | - | - |
| 2. Sales revenue is unpredictable. | - | - |
| 3. The firm has a large proportion of its assets in fixed assets. | - | - |
| 4. The average seasonal financing need is $\$ 1,000,000$. | - | - |
| 5. The average seasonal financing need is $\$ 2,000,000$. | - | - |

Answer:

| Event | Aggressive <br> Financing Strategy Financing Strategy |  |
| :--- | :--- | :--- |
| 1.Due to high <br> inflation, shork <br> term interest rates <br> are much higher than <br> long-term rates. | - | X |
| 2.Sales revenue is <br> unpredictable. |  |  |
| 3. The firm has a |  |  |
| large proportion |  |  |
| of its assets in |  |  |
| fixed assets, |  |  |

Topic: Aggressive versus Conservative Financing Strategy
Question Status: Previous Edition

Table 14.3

| Ace Business Forms |  |  |  |
| :--- | :---: | :---: | ---: |
|  | Current | Fixed | Total |
| Month | Assets | Assets | Assets |
| January | $\$ 125,000$ | $\$ 250,000$ | $\$ 375,000$ |
| February | 130,000 | 250,000 | 380,000 |
| March | 135,000 | 250,000 | 385,000 |
| April | 150,000 | 250,000 | 400,000 |
| May | 150,000 | 250,000 | 400,000 |
| June | 125,000 | 250,000 | 375,000 |
| July | 115,000 | 250,000 | 365,000 |
| August | 120,000 | 250,000 | 370,000 |
| September | 115,000 | 250,000 | 370,000 |
| October | 100,000 | 250,000 | 350,000 |
| November | 110,000 | 250,000 | 360,000 |
| December | 115,000 | 250,000 | 365,000 |

103) Perry's Business Forms has compiled several factors relative to its financing mix. The firm pays 8 percent on short-term funds and 10 percent on long-term funds. The firm's monthly current, fixed and total asset requirements for the previous year are summarized in Table 14.3.

Determine:
(a) the monthly average permanent funds requirement
(b) the monthly average seasonal funds requirement
(c) the annual financing costs (aggressive strategy)
(d) the annual financing costs (conservative strategy)

Answer: (a) \$350,000
(b)

| Month | Total <br> Assets | Permanent <br> Requirement | Seasonal <br> Requirement |
| :--- | :---: | :---: | :---: |
| January | $\$ 375,000$ | $\$ 350,000$ | $\$ 25,000$ |
| February | 380,000 | 350,000 | 30,000 |
| March | 385,000 | 350,000 | 35,000 |
| April | 400,000 | 350,000 | 50,000 |
| May | 400,000 | 350,000 | 50,000 |
| June | 375,000 | 350,000 | 25,000 |
| July | 365,000 | 350,000 | 15,000 |
| August | 370,000 | 350,000 | 20,000 |
| September | 370,000 | 350,000 | 15,000 |
| October | 350,000 | 350,000 | 0 |
| November | 360,000 | 350,000 | 10,000 |
| December | 365,000 | 350,000 | 5,000 |
| Monthly Average |  | $\$ 24,167$ |  |

(c)

| $\$ 350,000(0.10)$ | $=\$ 35,000$ |
| :--- | ---: |
| 24, | $=\frac{1,933}{}$ |
| Total financing cost | $\$ 36,933$ |
| (Aggressivestrategy) |  |

(d) Total financing cost (Conservative strategy) $=\$ 400,000(0.10)=\$ 40,000$

Topic: Aggressive versus Conservative Financing Strategy
Question Status: Previous Edition
104) Chuck and Telly's Business Forms pays 8 percent on short-term funds and 10 percent on long-term funds. Determine its annual financing costs using the trade-off strategy described: Chuck and Telly's Business Forms has seasonal financing requirements ranging from zero to $\$ 50,000$ per month. Based on this range, the firm has decided to finance $\$ 25,000$ per month of the seasonal funds with long-term debt and the rest of the seasonal funds with short-term debt. The permanent funds requirement will be financed with long-term funds. (See Table 14.3)

Answer: Trade-off strategy annual financing costs:

$$
\begin{array}{ll}
(\$ 350,000+\$ 25,000)(0.10) & =\$ 37,500 \\
(\$ 5,417)(0.08) & =\frac{433}{\$ 37,933}
\end{array}
$$

Topic: Trade-off Financing Strategy
Question Status: Previous Edition
105) Studio San, a dealer in contemporary art, has forecasted its seasonal financing needs for the next six months as follows:

| Month | Seasonal Requirement |
| :--- | :---: |
| January | $\$ 1,450,000$ |
| February | $1,895,000$ |
| March | $2,000,000$ |
| April | $1,575,000$ |
| May | $1,342,000$ |
| June | $1,562,000$ |

(a) The firm projects short-term funds will cost 11 percent and long-term funds will cost 13 percent annually.
(b) The firm's permanent funds requirement is $\$ 500,000$.

Calculate financing costs for the first six months using the aggressive and conservative strategies.
Answer: Average monthly seasonal funds requirement:

$$
\$ 9,824,000 / 6=\$ 1,637,333
$$

Aggressive strategy:
\$1,637,333 (0.11/2) $=\$ 90,053$
$500,000(0.13 / 2)=\underline{32,500}$
\$122,553
Conservative strategy:
\$2,500,000 (0.13/2) = \$162,500
Topic: Aggressive versus Conservative Financing Strategy Question Status: Previous Edition
106) Adam's Aeronautics is interested in making sure it has enough money to finance its assets. The company's current assets and fixed assets for the months of January through December are given in the following table.

| Month | Current Assets | Fixed Assets | Total Assets |
| :--- | :---: | :---: | :---: |
| January | $\$ 60,000$ | $\$ 70,000$ | $\$ 130,000$ |
| February | 58,000 | 70,000 | 128,000 |
| March | 55,000 | 70,000 | 125,000 |
| April | 47,000 | 70,000 | 117,000 |
| May | 40,000 | 70,000 | 110,000 |
| June | 41,000 | 70,000 | 111,000 |
| July | 40,000 | 70,000 | 110,000 |
| August | 37,000 | 70,000 | 107,000 |
| September | 38,000 | 70,000 | 108,000 |
| October | 33,000 | 70,000 | 103,000 |
| November | 40,000 | 70,000 | 110,000 |
| December | 50,000 | 70,000 | 120,000 |

(a) Find the average monthly seasonal and permanent funds requirement.
(b) What is the total cost of financing under the aggressive and conservative strategies. Assume short-term funds costs 4.5 percent and the interest rate for long-term funds is 12 percent.
(c) Find the net working capital under the aggressive and conservative strategies.

Answer:

| Month | Current <br> Assets | Fixed <br> Assets | Total <br> Assets | Permanent <br> Requirement | Seasonal <br> Requirement |
| :--- | ---: | :---: | ---: | :---: | :---: |
| January | $\$ 60,000$ | $\$ 70,000$ | $\$ 130,000$ | $\$ 103,000$ | $\$ 27,000$ |
| February | 58,000 | 70,000 | 128,000 | $\$ 103,000$ | 25,000 |
| March | 55,000 | 70,000 | 125,000 | $\$ 103,000$ | 22,000 |
| April | 47,000 | 70,000 | 117,000 | $\$ 103,000$ | 14,000 |
| May | 40,000 | 70,000 | 110,000 | $\$ 103,000$ | 7,000 |
| June | 41,000 | 70,000 | 111,000 | $\$ 103,000$ | 8,000 |
| July | 40,000 | 70,000 | 110,000 | $\$ 103,000$ | 7,000 |
| August | 37,000 | 70,000 | 107,000 | $\$ 103,000$ | 4,000 |
| September | 38,000 | 70,000 | 108,000 | $\$ 103,000$ | 5,000 |
| October | 33,000 | 70,000 | 103,000 | $\$ 103,000$ | 0 |
| November | 40,000 | 70,000 | 110,000 | $\$ 103,000$ | 7,000 |
| December | 50,000 | 70,000 | 120,000 | $\$ 103,000$ | $\frac{17,000}{}$ |
|  |  |  |  |  | $\$ 143,000$ |

(a) Monthly permanent requirement $=\$ 103,000$

Average seasonal requirement $=143,000 / 12=\$ 11,916.67$
(b) Aggressive:

Total costs $=11,916.67 \times 0.045+103,000 \times 0.12=\$ 12,896.25$
Conservative:
Total costs $=130,000 \times 0.12=\$ 15,600$
(c) Net Working Capital:

Aggressive Strategy: \$33,000
Conservative Strategy: \$60,000
Topic: Aggressive versus Conservative Financing Strategy
Question Status: Revised

## Learning Goal 3: Discuss inventory management: differing views, common techniques, and international concerns.

1) The $A B C$ system is an inventory management technique for determining the optimal order quantity for an item of inventory.
Answer: FALSE
Topic: ABC Inventory Management System
Question Status: Previous Edition
2) The reorder point is the point at which the firm receives orders.

Answer: FALSE
Topic: Inventory Reorder Point
Question Status: Previous Edition
3) Safety stocks are extra inventories that can be drawn down when actual lead times and/or usage rates are greater than expected.
Answer: TRUE
Topic: Inventory Safety Stock
Question Status: Previous Edition
4) In the $A B C$ system of inventory management, the red-line method or system could be utilized to control $C$ items.
Answer: TRUE
Topic: ABC Inventory Management System
Question Status: Previous Edition
5) In EOQ model, the average inventory is defined as the order quantity divided by 2.

Answer: TRUE
Topic: EOQ Inventory Model
Question Status: Previous Edition
6) The economic order quantity (EOQ) is the order quantity which minimizes the carrying costs per unit per period.
Answer: FALSE
Topic: EOQ Inventory Model
Question Status: Previous Edition
7) In the EOQ model, if carrying costs increase while all other costs remain unchanged, the number of orders placed would be expected to increase.
Answer: TRUE
Topic: EOQ Inventory Model
Question Status: Previous Edition
8) In the EOQ model, the total cost is minimized at the point where the order costs and carrying costs are equal.
Answer: TRUE
Topic: EOQ Inventory Model
Question Status: Previous Edition
9) The reorder point is an inventory management system that compares production needs to available inventory balances and determines when orders should be placed for various items on the firm's bill of materials.
Answer: FALSE
Topic: Inventory Reorder Point
Question Status: Previous Edition
10) Since its objective is to minimize inventory investment, a Just-in-Time (JIT) system uses no, or very little, safety stocks.
Answer: TRUE
Topic: Just-in-Time Inventory Management System
Question Status: Previous Edition
11) Because managing inventory is just like managing any other investment, decisions about the level of inventory should be guided by the effect of inventory levels on sales.
Answer: FALSE
Topic: Basics of Inventory Management
Question Status: Previous Edition
12) A popular extension of materials requirement planning is manufacturing resource planning II, which integrates data from numerous areas such as finance, accounting, marketing, engineering, and manufacturing using a sophisticated computer system.
Answer: TRUE
Topic: Manufacturing Resource Planning
Question Status: Previous Edition
13) A popular extension of materials requirement planning is inventory integration automation II, which integrates data from numerous areas such as finance, accounting, marketing, engineering, and manufacturing using a sophisticated computer system.
Answer: FALSE
Topic: Manufacturing Resource Planning
Question Status: Previous Edition
14) The $\qquad$ inventory contains the basic components of the production process.
A) raw materials
B) work-in-process
C) finished goods
D) capital goods

Answer: A
Topic: Composition of Inventory
Question Status: Previous Edition
15) The $\qquad$ inventory consists of all items currently in the production process.
A) raw materials
B) work-in-process
C) finished goods
D) capital goods

Answer: B
Topic: Composition of Inventory
Question Status: Previous Edition
16) The $\qquad$ inventory consists of items that have been produced but not yet sold.
A) raw materials
B) work-in-process
C) finished goods
D) capital goods

Answer: C
Topic: Composition of Inventory
Question Status: Previous Edition
17) The three basic types of inventory are all of the following EXCEPT
A) raw materials
B) work-in-process
C) finished goods
D) capital goods

Answer: D
Topic: Composition of Inventory
Question Status: Previous Edition
18) All of the following managers would like to have large inventories EXCEPT the $\qquad$ manager.
A) financial
B) marketing
C) manufacturing
D) purchasing

Answer: A
Topic: Managing Inventory
Question Status: Previous Edition
19) The $\qquad$ is a technique that divides inventory into three groups, according to dollar investment.
A) exponential smoothing technique
B) $A B C$ system
C) EOQ model
D) LIFO model

Answer: B
Topic: ABC Inventory Management System
Question Status: Previous Edition
20) In the $A B C$ system of inventory management, the $\qquad$ method or system could be utilized to control C items.
A) basic economic order quantity
B) materials requirement planning
C) red-line
D) just-in-time

Answer: C
Topic: ABC Inventory Management System
Question Status: Previous Edition
21) In the $A B C$ system of inventory management, the $\qquad$ method or system is appropriate for monitoring $B$ items.
A) basic economic order quantity.
B) materials requirement planning
C) red-line
D) just-in-time

Answer: A
Topic: ABC Inventory Management System
Question Status: Previous Edition
22) The $\qquad$ is an inventory technique that takes into account various operating and financial costs to determine the order quantity for a specific inventory item.
A) exponential smoothing technique
B) ABC system
C) EOQ model
D) LIFO model

Answer: C
Topic: EOQ Inventory Model
Question Status: Previous Edition
23) A computerized inventory system that simulates needed materials requirements for the finished product, and then compares production needs to available inventory balances to determine when orders should be placed is the
A) basic economic order quantity system.
B) materials requirement planning system.
C) just-in-time system.
D) red-line method.

Answer: B
Topic: Materials Requirement Planning
Question Status: Previous Edition
24) The philosophy of the $\qquad$ is that the firm would have only work-in-process inventory.
A) basic economic order quantity system
B) materials requirement planning system
C) just-in-time system
D) red-line method

Answer: C
Topic: Just-in-Time Inventory Management System
Question Status: Previous Edition
25) The costs associated with inventory can be divided into the following groups EXCEPT
A) order costs.
B) marginal costs.
C) carrying costs.
D) total costs.

Answer: B
Topic: Types of Inventory Costs
Question Status: Previous Edition
26) Inventory insurance costs are an example of $\qquad$ costs.
A) order
B) marginal
C) carrying
D) total

Answer: C
Topic: Inventory Carrying Costs
Question Status: Previous Edition
27) The $\qquad$ uses no, or very little, safety stock.
A) basic economic order quantity system
B) materials requirement planning system
C) just-in-time system
D) red-line method

## Answer: C

Topic: Just-in-Time Inventory Management System
Question Status: Previous Edition
28) In the EOQ model, $\qquad$ costs are the variable costs per unit of holding an item of inventory for a specified time period.
A) basic
B) order
C) carrying
D) processing

Answer: C
Topic: EOQ Inventory Model
Question Status: Previous Edition
29) The economic order quantity ( EOQ ) is the order quantity which minimizes
A) the order cost per order.
B) the total inventory costs.
C) the carrying costs per unit per period.
D) order quantity in units.

Answer: B
Topic: EOQ Inventory Model
Question Status: Previous Edition
30) In the EOQ model, if carrying costs increase while all other costs remain unchanged, the number of orders placed would be expected to
A) increase.
B) decrease.
C) remain unchanged.
D) change without regard to carrying costs.

Answer: A
Topic: EOQ Inventory Model
Question Status: Previous Edition
31) The $\qquad$ is an inventory management technique that compares production needs to available inventory balances and determines when orders should be placed for various material inputs.
A) $A B C$ system
B) EOQ model
C) MRP system
D) JIT system

Answer: C
Topic: Materials Requirement Planning
Question Status: Previous Edition
32) The $\qquad$ is an inventory management technique that minimizes inventory investment by having materials inputs arrive at exactly the time they are needed for production.
A) ABC system
B) EOQ model
C) MRP system
D) JIT system

## Answer: D

Topic: Just-in-Time Inventory Management System
Question Status: Previous Edition
33) The disposition of the financial manager, marketing manager, and manufacturing manager toward inventory levels is to keep them $\qquad$ and $\qquad$ , respectively.
A) high; low; high
B) low; high; low
C) low; high; high
D) high; low; low

Answer: C
Topic: Issues in Inventory Management
Question Status: Previous Edition
34) Because managing inventory is just like managing any other investment, decisions about the level of inventory should be guided by
A) the value of the inventory.
B) the effect of inventory levels on sales.
C) a cost-benefit analysis.
D) the effect of inventory levels on customer relations.

Answer: C
Topic: Issues in Inventory Management
Question Status: Previous Edition

## Table 14.4

Bowring Ball Bearings has 10 different items in its inventory. The average number of units held in inventory and the average unit cost are listed for each item. The firm uses an ABC system of inventory control

|  | Average Number <br> of Units | Average <br> Unit Cost |
| :--- | :---: | ---: |
| 1 | 5,000 | $\$ 0.05$ |
| 2 | 2,000 | 1.50 |
| 3 | 100 | 8.50 |
| 4 | 500 | 45.00 |
| 5 | 650 | 3.50 |
| 6 | 10,000 | 100.00 |
| 7 | 5,100 | 0.25 |
| 8 | 3,100 | 5.00 |
| 9 | 20 | 0.75 |
| 10 | 1,150 | 2.00 |

35) Inventory items that belong in the A category include $\qquad$ . (See Table 14.4)
A) Items 4 and 6 .
B) Items 1, 6, and 7 .
C) Items 3 and 9 .
D) Items 1 and 7 .

Answer: A
Topic: ABC Inventory Management System
Question Status: Previous Edition
36) Inventory items that belong in the $C$ category include $\qquad$ . (See Table 14.4)
A) Items 4 and 6.
B) Items 1,6 , and 7 .
C) Items 1, 3, and 9 .
D) Items 1 and 7 .

Answer: C
Topic: ABC Inventory Management System
Question Status: Previous Edition
37) In the EOQ model, $\qquad$ costs are the fixed clerical cost of writing a purchase order, processing the paper work, and verifying the invoice.
A) basic
B) order
C) carrying
D) processing

Answer: B
Topic: EOQ Inventory Model
Question Status: Previous Edition
38) The Steel Works, Inc. is required to carry a minimum of 40 days' raw steel, which is 250 tons. It takes 15 days between order and delivery. At what level of steel would Steel Works reorder?
A) 3,750 tons
B) 600 tons
C) 667 tons
D) 344 tons

Answer: D
Topic: Inventory Reorder Point (Equation 14.8)
Question Status: Previous Edition
39) The General Chemical Company uses 150,000 gallons of hydrochloric acid per month. The cost of carrying the chemical in inventory is 50 cents per gallon per year, and the cost of ordering the chemical is $\$ 150$ per order. The firm uses the chemical at a constant rate throughout the year. It takes 18 days to receive an order once it is placed. The reorder point is
A) 7,500 gallons.
B) 25,000 gallons.
C) 90,000 gallons.
D) 105,000 gallons.

Answer: C
Topic: Inventory Reorder Point (Equation 14.8) Question Status: Previous Edition
40) The General Chemical Company uses 150,000 gallons of hydrochloric acid per month. The cost of carrying the chemical in inventory is 50 cents per gallon per year, and the cost of ordering the chemical is $\$ 150$ per order. The firm uses the chemical at a constant rate throughout the year. The chemical's economic order quantity is
A) 32,863 gallons.
B) 11,619 gallons.
C) 9,487 gallons.
D) 1,900 gallons.

Answer: A
Topic: EOQ Inventory Model (Equation 14.7)
Question Status: Previous Edition
41) A popular extension of materials requirement planning that integrates data from numerous areas such as accounting, finance, engineering, and manufacturing using a sophisticated computer system is called
A) computerized materials integration II.
B) manufacturing resource planning II.
C) inventory allocation planning II.
D) none of the above.

## Answer: B

Topic: Lockbox System
Question Status: Previous Edition
42) Ted's Sheds has ten different items in its finished goods inventory. The average number of units held in inventory and the average unit cost are listed for each item. The firm uses an $A B C$ system of inventory control.

| Item | Average Number <br> of Units in Inventory | Average Cost <br> Per Unit |
| :---: | :---: | :---: |
| 1 | 3,000 | $\$ 1.50$ |
| 2 | 500 | 10,00 |
| 3 | 4,000 | 12,00 |
| 4 | 50 | 40.00 |
| 5 | 10,000 | 5,00 |
| 6 | 340 | 15,00 |
| 7 | 1,500 | 3,00 |
| 8 | 460 | 30.00 |
| 9 | 2,500 | 25,00 |
| 10 | 390 | 4.10 |

(a) Which items should be considered to be in the A category of an ABC system of inventory?
(b) Which items should be considered to be in the B category of an ABC system of inventory?
Answer:

| Item | Average Cost <br> Per Unit | Average Number <br> of Units in Inventory | Average <br> Investment |
| :---: | :---: | :---: | :---: |
| 1 | $\$ 1.50$ | 3,000 | $\$ 4,500$ |
| 2 | 10.00 | 500 | 5,000 |
| 3 | 12.00 | 4,000 | 48,000 |
| 4 | 40.00 | 50 | 2,000 |
| 5 | 5.00 | 10,000 | 50,000 |
| 6 | 15.00 | 340 | 5,100 |
| 7 | 3.00 | 1,500 | 4,500 |
| 8 | 30.00 | 460 | 13,800 |
| 9 | 25.00 | 2,500 | 62,500 |
| 10 | 4.10 | 390 | 1,599 |
|  |  | Total | $\$ 196,999$ |

(a) Items 3, 5, and 9 should be considered in the A category.
(b) Item 10 clearly belongs to the C category. All the rest of the inventory items have about an equal investment and most likely belong in the B category.
Topic: ABC Inventory Management System
Question Status: Previous Edition
43) Taizhou Products uses 800 units of a product per year on a continuous basis. The product has carrying costs of $\$ 50$ per unit per year and order costs of $\$ 300$ per order. It takes 30 days to receive a shipment after an order is placed and the firm requires a safety stock of 5 days usage in inventory.
(a) Calculate the economic order quantity (EOQ).
(b) Determine the reorder point.

Answer: (a) $E O Q=\sqrt{(2 \times 800 \times \$ 300) / 50}=98$ units
(b) Reorder point $=[30$ days $\times(800 / 360)]+[5 \times(800 / 360)]=66.7+11.11=77.81-78$ units
Topic: EOQ Inventory Model and Inventory Reorder Point (Equation 14.7 and 14.8) Question Status: Previous Edition
44) Jia's Apple Farm uses 12,600 baskets a year for apple shipment. Determine the optimum order quantity of baskets assuming the order costs per order is $\$ 600$ and it costs $\$ 2$ to carry a unit of basket in inventory per period.
Answer: $\mathrm{EOQ}=\sqrt{(2 \times 12,600 \times 5600) / 2}=2,750$ units
Topic: EOQ Inventory Model (Equation 14.7)
Question Status: Previous Edition
45) Jia's Apple Farm uses 35 baskets each day to pack apples for shipping. It takes 5 days to receive a shipment of baskets after an order is placed and she would like a safety stock of 3 days in inventory. At what level of inventory should Jia's place an order for baskets? Answer: Reorder point $=5 \times 35+3 \times 35=280$ units
Topic: Inventory Reorder Point (Equation 14.8)
Question Status: Previous Edition
46) Nico's Manufacturing uses 2,400 units of a product per year on a continuous basis. The product carrying costs are $\$ 60$ per year and ordering costs are $\$ 250$ per order. It takes 20 days to receive a shipment after an order is placed and the firm requires a safety stock of 8 days of usage in inventory.
(a) Calculate the economic order quantity (round up to the nearest whole unit.
(b) Calculate the total cost per year to order and carry this item.
(c) Their supplier has notified the company that if they increase their order quantity by 58 units they will give the company a discount. Calculate the dollar discount that the company will have to give Nico's Manufacturing to result in a net benefit to the company.
Answer: (a) $\mathrm{EOQ}=\sqrt{(2 \times 2,400 \times 250) / 60}=142$ units
(b) Total cost $=(2,400 / 142)(\$ 250)+(142 / 2)(\$ 60)=\$ 8,485$
(c) Total cost at new level $=(2,400 / 200)(\$ 250)+(200 / 2)(\$ 60)=\$ 9,000$

The yearly discount will have to be at least $\$ 515(\$ 9,000-\$ 8,485)$ to make the decision neutral; over $\$ 515$ to result in a net benefit to the company.
Topic: EOQ Inventory Model and Safety Stock (Equation 14.7)
Question Status: Previous Edition

Learning Goal 4: Explain the credit selection process and the quantitative procedure for evaluating changes in credit standards.

1) A firm's credit policy generally includes determining credit selection, credit terms, and collection.
Answer: FALSE
Topic: Credit Policy Basics
Question Status: Previous Edition
2) A firm's credit selection is the process of determining the minimum requirements for extending credit to a customer.
Answer: FALSE
Topic: Credit Selection Standards
Question Status: Previous Edition
3) Credit analysts usually analyze an applicant's creditworthiness by using the dimensions of credit such as character, capacity, capital, collateral, and conditions.
Answer: TRUE
Topic: Five Cs of Credit
Question Status: Previous Edition
4) A firm's credit terms specify the minimum requirements for extending credit to a customer. Answer: FALSE
Topic: Credit Selection Standards
Question Status: Previous Edition
5) The firm's credit standards are the minimum requirements for extending credit to a customer.
Answer: TRUE
Topic: Credit Selection Standards
Question Status: Previous Edition
6) The average investment in accounts receivable is equal to the firm's total variable cost of annual sales divided by its average collection period.
Answer: FALSE
Topic: Investment in Accounts Receivable
Question Status: Previous Edition
7) In international trade when a U.S. company sells a product in France, the U.S. company experiences an exchange rate gain if the franc depreciates against the dollar before the U.S. exporter collects on its accounts receivable.
Answer: FALSE
Topic: Managing International Credit
Question Status: Previous Edition
8) In analyzing an applicant's creditworthiness, the credit manager typically gives primary attention to two of the five C's of credit $\square$ collateral and condition $\square$ since they represent the most basic requirements for extending credit to an applicant.
Answer: FALSE
Topic: Five Cs of Credit
Question Status: Previous Edition
9) One of the key inputs to the final credit decision is the credit analyst's subjective judgment of a firm's creditworthiness since it can provide a better feel of a firm's operation than any quantitative figures.
Answer: FALSE
Topic: Credit Selection Standards
Question Status: Previous Edition
10) The firm's credit selection procedures must be established on a sound economic basis that considers the costs of investigating the creditworthiness of a customer and the expected size of its credit purchases.
Answer: TRUE
Topic: Credit Selection Standards
Question Status: Previous Edition
11) A firm's credit standard is a procedure for ranking of an applicant's overall credit strength, derived as a weighted average of scores on key financial and credit characteristics.
Answer: FALSE
Topic: Credit Selection Standards
Question Status: Previous Edition
12) As credit standards are relaxed, sales are expected to increase and the investment in accounts receivable is expected to decrease.
Answer: FALSE
Topic: Investment in Accounts Receivable
Question Status: Previous Edition
13) The turnover of accounts receivable can be calculated by dividing annual sales by accounts receivable.
Answer: TRUE
Topic: Investment in Accounts Receivable
Question Status: Previous Edition
14) Increasing the length of the credit period should increase sales, but both the investment in accounts receivable and bad debt expenses are likely to increase as well.
Answer: TRUE
Topic: Relaxing Credit Standards
Question Status: Previous Edition
15) If the firm relaxes its credit standards, the volume of accounts receivable increases and so does the firm's carrying cost.
Answer: TRUE
Topic: Relaxing Credit Standards
Question Status: Previous Edition
16) A relaxation of credit standards is expected to affect profits positively due to lower carrying costs whereas tightening credit standards would affect profits negatively as a result of higher carrying costs.
Answer: FALSE
Topic: Relaxing Credit Standards Question Status: Previous Edition
17) The increase in bad debts associated with tightening credit standards raises bad debt expenses and has a negative impact on profits.
Answer: FALSE
Topic: Tightening Credit Standards
Question Status: Previous Edition
18) The cost of marginal investment in accounts receivable can be calculated by finding the difference between the average investment in accounts receivable before and after the introduction of the changes in credit standards.
Answer: FALSE
Topic: Investment in Accounts Receivable
Question Status: Previous Edition
19) The cost of marginal bad debts is found by multiplying the firm's opportunity cost by the difference between the level of bad debts before and after the relaxation of credit standards. Answer: FALSE
Topic: Relaxing Credit Standards Question Status: Previous Edition
20) A firm's credit $\qquad$ provides guidelines for determining whether to extend credit to a customer and how much credit to extend.
A) scoring
B) terms
C) policy
D) standards

Answer: C
Topic: Credit Policy
Question Status: Previous Edition
21) $\qquad$ is a procedure resulting in a number reflecting the applicant's credit strength, derived as a weighted average of the scores obtained on a variety of key financial and credit characteristics.
A) Credit scoring
B) Aging of receivables
C) Credit analysis
D) The economic order quantity model

Answer: A
Topic: Credit Scoring
Question Status: Previous Edition
22) The firm's credit $\qquad$ defines the minimum criteria for the extension of credit to a customer.
A) scoring
B) terms
C) policy
D) standards

Answer: D
Topic: Credit Standards
Question Status: Previous Edition
23) $\qquad$ are established to eliminate the necessity of checking a major customer's credit each time a major purchase is made.
A) Credit standards
B) Credit policies
C) Credit departments
D) Lines of credit

Answer: D
Topic: Lines of Credit
Question Status: Previous Edition
24) $\qquad$ is the procedure for evaluating mercantile credit applicants.
A) Credit scoring
B) Credit standards
C) Credit policy
D) Credit analysis

## Answer: D

Topic: Credit Analysis
Question Status: Previous Edition
25) A firm's $\qquad$ specifies the repayment terms required of all credit customers.
A) credit scoring
B) credit terms
C) credit policy
D) credit standards

Answer: B
Topic: Credit Terms
Question Status: Previous Edition
26) Which of the following is NOT one of the five C's of credit?
A) character
B) capital
C) capability
D) collateral

Answer: C
Topic: Five Cs of Credit
Question Status: Previous Edition
27) When the creditworthiness of a customer is established, the firm will grant that customer
A) a credit policy.
B) a line of credit.
C) a credit rating.
D) a credit position.

Answer: B
Topic: Lines of Credit
Question Status: Previous Edition
28) The credit applicant's $\qquad$ is its ability to repay the requested credit.
A) character
B) capacity
C) capital
D) collateral

Answer: B
Topic: Five Cs of Credit
Question Status: Previous Edition
29) The credit applicant's $\qquad$ is the financial strength of the applicant as reflected by its ownership position.
A) character
B) capacity
C) capital
D) collateral

Answer: C
Topic: Five Cs of Credit
Question Status: Previous Edition
30) The credit applicant's $\qquad$ is the amount of assets the applicant has available for use in securing the credit.
A) character
B) capacity
C) capital
D) collateral

Answer: D
Topic: Five Cs of Credit
Question Status: Previous Edition
31) The major external sources of credit information are all of the following EXCEPT
A) financial statement.
B) customers.
C) Dun \& Bradstreet.
D) bank checking.

Answer: B
Topic: Sources of Credit Information
Question Status: Previous Edition
32) A credit manager typically gives primary attention to $\qquad$ in extending credit to an applicant.
A) collateral and capacity
B) collateral and conditions
C) character and capacity
D) character and capital

## Answer: C

Topic: Five Cs of Credit
Question Status: Previous Edition
33) While credit scoring provides sound credit information, it is frequently NOT used in business because
A) the scoring information is difficult to obtain.
B) scoring standards are too rigid.
C) most business transactions involve mercantile credit which cannot be scored.
D) mercantile credit decisions are easily quantifiable.

Answer: C
Topic: Credit Scoring
Question Status: Previous Edition
34) The credit applicant's character includes all of the following EXCEPT
A) moral commitment to pay.
B) level of liquid assets.
C) past payment history.
D) pending legal judgments.

## Answer: B

Topic: Five Cs of Credit
Question Status: Previous Edition
35) As credit standards are relaxed, sales are expected to $\qquad$ and the investment in accounts receivable is expected to $\qquad$ _.
A) increase; increase
B) increase; decrease
C) decrease; decrease
D) decrease; increase

Answer: A
Topic: Relaxing Credit Standards
Question Status: Previous Edition
36) As credit standards are tightened, sales are expected to $\qquad$ and the investment in accounts receivable is expected to $\qquad$ _.
A) increase; increase
B) increase; decrease
C) decrease; decrease
D) decrease; increase

Answer: C
Topic: Tightening Credit Standards
Question Status: Previous Edition
37) The major variables that should be considered when evaluating proposed changes in credit standards are all of the following EXCEPT
A) sales volume.
B) the investment in accounts receivable.
C) bad debt expenses.
D) level of liquid assets.

Answer: D
Topic: Managing Credit Standards
Question Status: Previous Edition
38) An applicant's capacity to repay its requested credit can be found through
A) financial statement analysis.
B) bank account balances.
C) the applicant's payment history.
D) the level of assets the applicant can pledge toward the loan.

Answer: A
Topic: Five Cs of Credit
Question Status: Previous Edition
39) A firm is analyzing a relaxation of credit standards that is expected to increase sales 10 percent. The firm is currently selling 400 units at an average sale price per unit of $\$ 575$, and the variable cost per unit is $\$ 400$ at the current sales volume. The average cost per unit is $\$ 425$. What is the additional profit contribution from sales if credit standards are relaxed?
A) $\$ 23,000$
B) $\$ 16,000$
C) $\$ 6,000$
D) $\$ 7,000$

Answer: D
Topic: Relaxing Credit Standards
Question Status: Previous Edition
40) When should credit standards be relaxed?
A) When sales are expected to increase.
B) When costs are expected to decrease.
C) When costs are expected to increase faster than sales if the standards are not relaxed.
D) When the profit contribution from sales is greater than the cost contribution.

Answer: D
Topic: Relaxing Credit Standards
Question Status: Previous Edition
Table 14.5

Caren's Canoes is considering relaxing its credit standards to encourage more sales. As a result, sales are expected to increase 15 percent from 300 canoes per year to 345 canoes per year. The average collection period is expected to increase to 40 days from 30 days and bad debts are expected to double the current 1 percent level. The price per canoe is $\$ 850$, the variable cost per canoe is $\$ 650$ and the average cost per unit at the 300 unit level is $\$ 700$. The firm's required return on investment is 20 percent.
41) What is the firm's additional profit contribution from sales under the proposed relaxation of credit standards? (See Table 14.5)
A) $\$ 2,250$
B) $\$ 6,750$
C) $\$ 9,000$
D) $\$ 69,000$

Answer: C
Topic: Profit Contribution from Sales
Question Status: Previous Edition
42) What is the cost of marginal investments in accounts receivable under the proposed plan? (See Table 14.5)
A) $\$ 1,817$
B) $\$ 1,867$
C) $\$ 1,733$
D) $\$ 1,617$

Answer: C
Topic: Cost of Marginal Investment in Accounts Receivable (Equation 14.9)
Question Status: Previous Edition
43) What is the cost of marginal bad debts under the proposed plan? (See Table 14.5)
A) $\$ 383$
B) $\$ 765$
C) $\$ 3,315$
D) $\$ 5,100$

Answer: C
Topic: Cost of Marginal Bad Debts
Question Status: Previous Edition
44) What is the net result of implementing the proposed plan? (See Table 14.5)
A) $+\$ 3,952$
B) $-\$ 3,868$
C) $+\$ 2,083$
D) $-\$ 2,083$

Answer: A
Topic: Net Benefit (Cost) of Relaxing Credit Standards Question Status: Previous Edition
45) A firm is considering relaxing credit standards, which will result in annual sales increasing from $\$ 1.5$ million to $\$ 1.75$ million, the cost of annual sales increasing from $\$ 1,000,000$ to $\$ 1,125,000$, and the average collection period increasing from 40 to 55 days. The bad debt loss is expected to increase from 1 percent of sales to 1.5 percent of sales. The firm's required return on investments is 20 percent. The firm's cost of marginal investment in accounts receivable is
A) $\$ 5,556$.
B) $\$ 9,943$.
C) $\$ 12,153$.
D) $\$ 152,778$.

Answer: C
Topic: Cost of Marginal Investment in Accounts Receivable (Equation 14.9)
Question Status: Previous Edition
46) A firm is considering relaxing credit standards which will result in an increase in annual sales from $\$ 3$ million to $\$ 3.75$ million, a decrease in the cost of annual sales from $\$ 2,225,000$ to $\$ 2,000,000$, an increase in additional profit contribution from sales of $\$ 10,000$, and an increase in the average collection period of 15 days, from 20 to 35 days. The bad debt loss is expected to increase from 1 percent to 1.5 percent of sales. The firm's required return on investments is 15 percent. The net result of the firm relaxing its credit standards is
A) $\$ 10,000$.
B) $-\$ 16,250$.
C) $-\$ 26,875$.
D) $-\$ 16,875$.

Answer: D
Topic: Net Benefit (Cost) of Relaxing Credit Standards
Question Status: Previous Edition
47) Nellie's Finery

| Credit Scoring Policy |  |
| :--- | :---: |
| Financial and | Predetermined |
| Credit Characteristics | Weight |
| Credit references | 0.25 |
| Education | 0.05 |
| Home ownership | 0.15 |
| Income range | 0.30 |
| Payment history | 0.15 |
| Years on job | 0.10 |


| Financial and <br> Credit Characteristics | Applicant A | Applicant B |
| :--- | :---: | :---: |
| Credit references | 90 | 70 |
| Education | 80 | 95 |
| Home ownership | 70 | 50 |
| Income range | 50 | 95 |
| Payment history | 75 | 70 |
| Years on job | 80 | 70 |

Jia's Jewelry uses the credit scoring technique to evaluate retail applications. The financial and credit characteristics considered and weights indicating their relative importance in the credit decision are shown above. The firm's credit standards are to accept all applicants with credit scores of 85 or more, to extend limited credit to applicants with scores ranging from 75 to 84 , and to reject all applicants below 75 . The firm is currently processing two applicants. The scores of each applicant on each of the financial and credit characteristics are summarized above. Would you recommend either of these applicants for credit extension?
Answer: Applicant A's credit score $=71.25$
Applicant B's credit score $=75.75$
Reject Applicant A and accept Applicant B on a limited basis.
Topic: Managing Credit Standards
Question Status: Previous Edition
48) Maggie's Gold Coins, Inc. is considering shortening its credit period from 30 days to 20 days and believes, as a result of this change, its average collection period will decrease from 36 days to 30 days. Bad debt expenses are also expected to decrease from 1.2 percent to 0.8 percent of sales. The firm is currently selling 300,000 units but believes as a result of the change, sales will decline to 275,000 units. On 300,000 units, sales revenue is $\$ 4,200,000$, variable costs total $\$ 3,300,000$, and fixed costs are $\$ 300,000$. The firm has a required return on similar-risk investments of 15 percent. Evaluate this proposed change and make a recommendation to the firm.
Answer: 300,000-275,000 $=25,000$ units decline in sales
Price $=P=4,200,000 / 300,000=\$ 14$
Variable cost per unit $=\mathrm{v}=3,300,000 / 300,000=\$ 11$
Reduction in profit contribution from decline in sales

$$
=(300,000-275,000 \text { units })(14-11)=-\$ 75,000
$$

Cost of marginal investment in $A / R$ :
Turnover of $\mathrm{A} / \mathrm{R}$ with proposed plan $=360 / 30=12$
$\frac{(275,000)(11)}{12}$
Average investment with proposed plan $=12=\$ 252,083$
Turnover of A/R with present plan $=360 / 36=10$
$\frac{(300,000)(11)}{10}$
Average investment with proposed plan $=\quad 10 \quad=\$ 330,000$
Marginal investment in $\mathrm{A} / \mathrm{R}=\$ 77,917$
Reduction in cost of marginal investment in $\mathrm{A} / \mathrm{R}=77,917(0.15)=+\$ 11,687$
Reduction in marginal bad debts:
Bad debts with present plan $\quad=(0.012)(4,200,000)=\$ 50,400$
Bad debts with proposed plan $=(0.008)(275,000)(14)=\$ 30,800$
Net gain from implementation of proposed plan $=+\$ 19,600$
Do not recommend.
-\$43,713
Topic: Managing Credit Standards
Question Status: Revised

## Learning Goal 5: Review the procedures for quantitatively considering cash discount

 changes, other aspects of credit terms, and credit monitoring.1) If the level of bad debt attributable to credit policy is relatively constant, increasing collection expenditures can be expected to reduce bad debts.
Answer: TRUE
Topic: Changing Credit Standards
Question Status: Previous Edition
2) $2 / 15$ net 45 translates as 2 percent of the balance is due in 15 days; the remaining balance is due in 45 days.
Answer: FALSE
Topic: Understanding Credit Terms
Question Status: Previous Edition
3) If the cash discount period is increased, the firm's investment in accounts receivable due to non-discount takers now paying earlier is expected to decrease.
Answer: TRUE
Topic: Increasing the Cash Discount Period Question Status: Previous Edition
4) If the cash discount period is increased, the firm's investment in accounts receivable due to discount takers still getting cash discounts but paying later is expected to increase.
Answer: TRUE
Topic: Increasing the Cash Discount Period
Question Status: Previous Edition
5) If the firm's credit period in decreased, the sales volume can be expected to increase, the investment in accounts receivable can be expected to increase, and the bad debt expenses can be expected to increase.
Answer: FALSE
Topic: Decreasing the Cash Discount Period
Question Status: Previous Edition
6) When a firm initiates or increases a cash discount, the net effect on the accounts receivable investment is difficult to determine because the nondiscount takers paying earlier will reduce the accounts receivable investment, while the new customer accounts will increase this investment.
Answer: TRUE
Topic: Increasing the Cash Discount Period Question Status: Previous Edition
7) The net effect of changes in the cash discount period is quite difficult to analyze because they are directly attributable to the three forces affecting the firm's investment in accounts receivable.
Answer: TRUE
Topic: Changing the Cash Discount Period
Question Status: Previous Edition
8) An increase in accounts receivable turnover due to an increase in collection efforts will decrease the firm's marginal investment in accounts receivable.
Answer: TRUE
Topic: Increasing Collection Efforts
Question Status: Previous Edition
9) A decrease in collection efforts will result in an increase in sales volume, an increase in the investment in accounts receivable, an increase in bad debt expenses, and a decrease in collection expenditures.
Answer: TRUE
Topic: Decreasing Collection Efforts
Question Status: Previous Edition
10) Increased collection expenditures should reduce the investment in accounts receivable and bad debt expenses, increasing profits.
Answer: TRUE
Topic: Increasing Collection Efforts
Question Status: Previous Edition
11) By increasing collection expenditures, the firm can decrease bad debt losses up to a point, beyond which bad debts can not be economically reduced. These inescapable bad debts are attributed to the firm's credit policy.
Answer: TRUE
Topic: Increasing Collection Efforts
Question Status: Previous Edition
12) A firm's credit terms cover all of the following EXCEPT
A) cash discount.
B) cash discount period.
C) credit standards.
D) credit period.

Answer: C
Topic: Credit Terms
Question Status: Previous Edition
13) Company $\qquad$ are the procedures followed to collect accounts receivable when they come due.
A) collection policies
B) credit scorings
C) credit policies
D) credit analyses

Answer: A
Topic: Credit Collection Policy
Question Status: Previous Edition
14) The most stringent step in the collection process is
A) letters.
B) personal visits.
C) collection agencies.
D) legal action.

Answer: D
Topic: Credit Collection Policy
Question Status: Previous Edition
15) The first step in the collection of overdue accounts is
A) a letter.
B) contacting a collection agency.
C) legal actions.
D) a personal visit.

Answer: A
Topic: Credit Collection Policy
Question Status: Previous Edition
16) $2 / 15$ net 45 translates as
A) 15 percent cash discount if paid in 2 days, net 45 -day credit period.
B) 45 percent of account due in 15 days, payment prior to day 15 receives a 2 percent discount.
C) 2 percent cash discount if paid prior to 15 days, if customer does not take a cash discount, the balance is due in 45 days.
D) 2 percent of the balance is due in 15 days, the remaining balance is due in 45 days.

Answer: C
Topic: Credit Terms
Question Status: Previous Edition
17) A technique that provides the analyst with the information concerning the proportion of each type of account that has been outstanding for a specified period of time is called
A) credit analysis.
B) credit scoring.
C) aging of receivables.
D) the economic order quantity model.

Answer: C
Topic: Aging of Accounts Receivable
Question Status: Previous Edition
18) When a firm initiates or increases a cash discount, sales are expected to $\qquad$ the investment in accounts receivable is expected to $\qquad$ the bad debt expense is expected to $\qquad$ , and the profit per unit is expected to $\qquad$ _-.
A) decrease; increase; increase; increase
B) decrease; decrease; increase; increase
C) increase; increase; decrease; decrease
D) increase; decrease; decrease; decrease

Answer: D
Topic: Initiating or Increasing Cash Discounts Question Status: Previous Edition
19) When a firm decreases or cancels a cash discount, sales are expected to $\qquad$ the investment in accounts receivable is expected to $\qquad$ the bad debt expense is expected to $\qquad$ and the profit per unit is expected to $\qquad$ _.
A) decrease; increase; increase; increase
B) decrease; decrease; increase; increase
C) increase; increase; decrease; decrease
D) increase; decrease; decrease; decrease

Answer: A
Topic: Canceling or Decreasing Cash Discounts Question Status: Previous Edition
20) If the cash discount period is increased, the firm's investment in accounts receivable due to non-discount takers now paying earlier is expected to
A) increase.
B) decrease.
C) not change.
D) change in an undetermined direction.

Answer: B
Topic: Initiating or Increasing Cash Discounts
Question Status: Previous Edition
21) If the cash discount period is increased, the firm's investment in accounts receivable due to discount takers still getting cash discounts but paying later is expected to
A) increase.
B) decrease.
C) not change.
D) change in an undetermined direction.

## Answer: A

Topic: Initiating or Increasing Cash Discounts
Question Status: Previous Edition
22) If the firm's cash discount period is decreased or cancelled, the sales volume can be expected to $\qquad$ the bad debt expenses can be expected to $\qquad$ , and the profit per unit can be expected to $\qquad$ _.
A) increase; decrease; decrease
B) increase; increase; decrease
C) decrease; increase; increase
D) decrease; decrease; increase

Answer: C
Topic: Canceling or Decreasing the Cash Discount Period
Question Status: Previous Edition
23) If the firm's cash discount period is increased, the sales volume can be expected to $\qquad$ , the bad debt expenses can be expected to $\qquad$ , and the profit per unit can be expected to
$\qquad$ _.
A) increase; decrease; decrease
B) increase; increase; decrease
C) decrease; increase; increase
D) decrease; decrease; increase

Answer: A
Topic: Initiating or Increasing the Cash Discount Period
Question Status: Previous Edition
24) If the firm's credit period is increased, the sales volume can be expected to $\qquad$ the investment in accounts receivable can be expected to $\qquad$ and the bad debt expenses can be expected to $\qquad$ _.
A) increase; decrease; decrease
B) increase; increase; decrease
C) increase; increase; increase
D) decrease; decrease; decrease

Answer: A
Topic: Initiating or Increasing the Credit Period
Question Status: Previous Edition
25) If the firm's credit period is decreased, the sales volume can be expected to $\qquad$ the investment in accounts receivable can be expected to $\qquad$ and the bad debt expenses can be expected to $\qquad$ _.
A) increase; decrease; decrease
B) increase; increase; decrease
C) increase; increase; increase
D) decrease; decrease; decrease

Answer: D
Topic: Canceling or Decreasing the Credit Period
Question Status: Previous Edition

## Table 14.6

A breakdown of Teffan, Inc.'s outstanding accounts receivable dated June 30, 2003 on the basis of the month in which the credit sale was initially made follows. The firm extends 30-day credit terms.

| Month <br> of Credit Sale | Accounts <br> Receivable |
| :--- | ---: |
| June, 2003 | $\$ 410,000$ |
| May, 2003 | 340,000 |
| April, 2003 | 270,000 |
| March, 2003 | 200,000 |
| February, 2003 or before | $\frac{100,000}{\text { Total }}$ |
| $1,320,000$ |  |

26) Accounts receivable over 90 days total $\qquad$ . (See Table 14.6)
A) $\$ 200,000$.
B) $\$ 470,000$.
C) $\$ 300,000$.
D) $\$ 100,000$.

## Answer: C

Topic: Aging of Accounts Receivable
Question Status: Previous Edition
27) An evaluation of the firm's collection efforts based on the aging schedule would suggest
$\qquad$ . (See Table 14.6)
A) poor credit management.
B) satisfactory credit management.
C) superior credit management.
D) overzealous collection efforts.

Answer: A
Topic: Aging of Accounts Receivable
Question Status: Previous Edition
28) An increase in collection efforts will result in $\qquad$ in sales volume, $\qquad$ in the investment in accounts receivable, $\qquad$ in bad debt expenses, and $\qquad$ in collection expenditures.
A) an increase; a decrease; an increase; a decrease
B) an increase; a decrease; a decrease; an increase
C) an increase; a decrease; an increase; an increase
D) a decrease; a decrease; a decrease; an increase

## Answer: D

Topic: Increasing Collection Efforts
Question Status: Previous Edition
29) A decrease in collection efforts will result in $\qquad$ in sales volume, $\qquad$ in the investment in accounts receivable, $\qquad$ in bad debt expenses, and $\qquad$ in collection expenditures.
A) an increase; an increase; an increase; a decrease
B) an increase; a decrease; an increase; an increase
C) an increase; a decrease; an increase; a decrease
D) a decrease; a decrease; a decrease; an increase

## Answer: A

Topic: Decreasing Collection Efforts
Question Status: Previous Edition
30) An increase in accounts receivable turnover due to an increase in collection efforts will
A) decrease the firm's marginal investments in accounts receivable.
B) increase the firm's marginal investments in accounts receivable.
C) decrease the firm's collection expense.
D) increase the firm's bad debt expense.

Answer: A
Topic: Increasing Collection Efforts
Question Status: Previous Edition

Table 14.7

Dizzy Animators, Inc. currently makes all sales on credit and offers no cash discount. The firm is considering a 3 percent cash discount for payment within 10 days. The firm's current average collection period is 90 days, sales are 400 films per year, selling price is $\$ 25,000$ per film, variable cost per film is $\$ 18,750$ per film, and the average cost per film is $\$ 21,000$. The firm expects that the change in credit terms will result in a minor increase in sales of 10 films per year, that 75 percent of the sales will take the discount, and the average collection period will drop to 30 days. The firm's bad debt expense is expected to become negligible under the proposed plan. The bad debt expense is currently 0.5 percent of sales. The firm's required return on equal-risk investments is 20 percent.
31) What is the firm's marginal profit contribution from sales under the proposed plan of initiating the cash discount? (See Table 14.7)
A) $\$ 22,500$
B) $\$ 40,000$
C) $\$ 62,500$
D) $\$ 100,000$

Answer: C
Topic: Profit Contribution from Sales
Question Status: Previous Edition
32) What is the marginal investment in accounts receivable under the proposed plan? (See Table 14.7)
A) $\$ 1,234,375$
B) $\$ 1,382,500$
C) $\$ 1,567,300$
D) $\$ 1,841,570$

Answer: A
Topic: Marginal Investment in Accounts Receivable (Equation 14.98)
Question Status: Previous Edition
33) What is the cost of marginal investment in accounts receivable under the proposed plan? (See Table 14.7)
A) $\$ 313,460$
B) $\$ 276,500$
C) $\$ 246,875$
D) $\$ 368,314$

Answer: C
Topic: Cost of Marginal Investment in Accounts Receivable (Equation 14.9)
Question Status: Previous Edition
34) What are the savings of marginal bad debts under the proposed plan? (See Table 14.7)
A) $\$ 500,000$
B) $\$ 50,000$
C) $\$ 10,000$
D) $\$ 5,000$

Answer: B
Topic: Cost of Marginal Bad Debts
Question Status: Previous Edition
35) What is the cost of the marginal cash discount? (See Table 14.7)
A) $\$ 768,750$
B) $\$ 300,000$
C) $\$ 307,500$
D) $\$ 230,625$

Answer: D
Topic: Cost of Marginal Cash Discount
Question Status: Previous Edition
36) What is the net result of increasing the cash discount? (See Table 14.7)
A) $+\$ 33,750$
B) $-\$ 33,750$
C) $+\$ 128,750$
D) $-\$ 58,750$

Answer: C
Topic: Net Benefit (Cost) of Increasing the Cash Discount
Question Status: Previous Edition
37) Ashley's Ad Agency's accounts receivable totaled $\$ 451,000$ on January 30, 2003. An aging summary of receivables at this date follows:

| End of Month | Amount |
| :--- | ---: |
| January, 2003 | $\$ 250,000$ |
| December, 2002 | 100,000 |
| November, 2002 | 50,000 |
| October, 2002 | 30,000 |
| September, 2002 before | 21,000 |
| Total | $\$ 451,000$ |

The firm extends 30-day credit terms to all its credit customers.
(a) Prepare an aging schedule for Ashley's Ad Agency.
(b) Evaluate the firm's collection performance.

Answer: (a)

| Aging Schedule |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| $0-30$ days | $31-60$ | $61-90$ | $91-120$ | 121 and Above |
| $\$ 250,000$ | 100,000 | 50,000 | 30,000 | 21,000 |
| $55 \%$ | $22 \%$ | $11 \%$ | $7 \%$ | $5 \%$ |

(b) 45 percent of the firm's receivables are overdue (greater than 30 days).

Improvement is needed in collections or some other area of credit policy (credit standards or credit terms).
Topic: Accounts Receivable Aging Schedule
Question Status: Previous Edition

Learning Goal 6: Understand the management of receipts and disbursements, including float, speeding up collections, slowing down payments, cash concentration, zero-balance accounts, and investing in marketable securities.

1) Processing float is the delay between the receipt of a check by the payee and its deposit in the firm's account.
Answer: TRUE
Topic: Processing Float
Question Status: Previous Edition
2) Mail float is the delay between the deposit of a check by a payee and the actual availability of the funds.
Answer: FALSE
Topic: Mail Float
Question Status: Previous Edition
3) Assuming that the firm has done all it can to stimulate customers to pay promptly and to select vendors offering the most attractive and flexible credit terms, it can further speed collections and slow disbursements by taking advantage of the "float" existing in the collection and payment systems.
Answer: TRUE
Topic: Managing Float
Question Status: Previous Edition
4) Float exists when a payee has received funds in a spendable form but these funds have not been withdrawn from the account of the payer.
Answer: TRUE
Topic: Managing Float
Question Status: Previous Edition
5) Collection float is experienced by the payer and is a delay in the receipt of funds.

Answer: FALSE
Topic: Collection Float
Question Status: Previous Edition
6) Disbursement float is experienced by the payee and is a delay in the actual withdrawal of funds.
Answer: FALSE
Topic: Disbursement Float
Question Status: Previous Edition
7) Collection float results from the lapse between the time that a firm deducts a payment from its checking account ledger and the time that funds are actually withdrawn from its accounts.
Answer: FALSE
Topic: Collection Float
Question Status: Previous Edition
8) Disbursement float results from the delay between the time that a payer or customer deducts a payment from its checking account ledger (disburses it) and the time that the payee or vendor actually receives these funds in a spendable form.
Answer: FALSE
Topic: Disbursement Float
Question Status: Previous Edition
9) Controlled disbursing involves the strategic use of mailing points and bank accounts to lengthen mail float and clearing float, respectively.
Answer: TRUE
Topic: Controlled Disbursing
Question Status: Previous Edition
10) A lockbox system is used to reduce collection float by shortening all three basic float components (i.e., mail, processing, and clearing).
Answer: TRUE
Topic: Lockbox System
Question Status: Previous Edition
11) The ACH (automated clearing house) debits are preauthorized electronic withdrawals from the payer's account.
Answer: TRUE
Topic: Automated Clearing House
Question Status: Previous Edition
12) Controlled disbursing is a method of consciously anticipating the mail, processing, and clearing time involved with the payment process.
Answer: FALSE
Topic: Controlled Disbursing
Question Status: Previous Edition
13) Federal agency issues are low-risk securities issued by government agencies but not guaranteed by the U.S. Treasury.
Answer: TRUE
Topic: Federal Agency Issues
Question Status: Previous Edition
14) Eurodollar deposits are deposits of currency that are not native to the country in which the bank is located.
Answer: TRUE
Topic: Eurodollar Deposits
Question Status: Previous Edition
15) To be truly marketable, a security must have three basic characteristics: a ready market, riskfree, and safety of principal.
Answer: FALSE
Topic: Marketable Securities
Question Status: Previous Edition
16) The market for a security should have both breadth and depth in order to minimize the amount of time required to convert it into cash.
Answer: TRUE
Topic: Marketable Securities
Question Status: Previous Edition
17) Since Treasury bills are issued in bearer form, they are considered to be virtually risk-free.

Answer: FALSE
Topic: Treasury Bills
Question Status: Previous Edition
18) The yields on Treasury bills are generally higher than those on any other marketable securities due to their virtually risk-free nature.
Answer: FALSE
Topic: Treasury Bills
Question Status: Previous Edition
19) Federal agency issues are obligations of the U.S. Treasury and are readily accepted as lowrisk securities.
Answer: FALSE
Topic: Federal Agency Issues
Question Status: Previous Edition
20) Commercial paper is a short-term loan issued by commercial banks that have variable yields based on size, maturity, and prevailing money market conditions.
Answer: FALSE
Topic: Commercial Paper
Question Status: Previous Edition
21) Cash management techniques are aimed at minimizing the firm's financing requirements by taking advantage of certain imperfections in the collection and payment system.
Answer: TRUE
Topic: Cash Management Techniques
Question Status: Previous Edition
22) The entire process resulting from a check issue and mail by the payer company to the payee company (i.e., mail float, processing float, and clearing float) is disbursement float to the payer company and is collection float to the payee company.
Answer: TRUE
Topic: Managing Float
Question Status: Previous Edition
23) Playing the float involves the strategic use of mailing points and bank accounts to lengthen mail float and clearing float, respectively.
Answer: FALSE
Topic: Managing Float
Question Status: Previous Edition
24) With the ACH (automated clearing house) credits, disbursement float is sacrificed because ACH transactions immediately draw down the company's payroll account on pay day.
Answer: TRUE
Topic: Automated Clearing House
Question Status: Previous Edition
25) Zero-balance accounts are checking accounts in which a zero balance is maintained and the bank automatically covers all checks presented against the accounts.
Answer: FALSE
Topic: Zero Balance Accounts
Question Status: Previous Edition
26) A major decision confronting the business firm when purchasing marketable securities involves a trade-off between the opportunity to earn a return on idle funds during the holding period and the brokerage costs associated with the purchase and sale of marketable securities.
Answer: TRUE
Topic: Marketable Securities
Question Status: Previous Edition
27) Treasury notes are obligations of the U.S. Treasury that are issued weekly on an auction basis and have common maturities of 91 and 182 days. Due to the existence of a strong secondary market, these notes are quite attractive marketable security investments.
Answer: FALSE
Topic: Treasury Notes
Question Status: Previous Edition
28) Most federal agency issues have short maturities and offer slightly higher yields than U.S. Treasury issues having similar maturities.
Answer: TRUE
Topic: Federal Agency Issues
Question Status: Previous Edition
29) The yields on negotiable certificates of deposit are typically above those on U.S. Treasury issues and comparable to the yields on commercial paper with similar maturities.
Answer: TRUE
Topic: Negotiable CDs
Question Status: Previous Edition
30) A banker's acceptance is a low-risk security because at least two, and sometimes three, parties may be liable for its payment at maturity.
Answer: TRUE
Topic: Banker's Acceptances
Question Status: Previous Edition
31) In exchange for the tailor-made maturity date provided by the repurchase agreement, the bank or security dealer provides a return slightly below that obtainable through outright purchase of similar marketable securities.
Answer: TRUE
Topic: Repurchase Agreements Question Status: Previous Edition
32) The higher yields on Eurodollar deposits compared with nearly all other marketable securities, governmental or nongovernmental, with similar maturities are attributable to (1) the fact that the depository banks are generally less closely regulated than U.S. banks and are therefore more risky, and (2) some foreign exchange risk may be present.
Answer: TRUE
Topic: Eurodollar Deposits
Question Status: Previous Edition
33) An aging schedule breaks down accounts receivable into groups on the basis of the first letter of the name of the company that owes on the account.
Answer: FALSE
Topic: Accounts Receivable Aging Schedule
Question Status: Previous Edition
34) When managing accounts payable, a good strategy to employ that won't hurt your credit rating is to
A) pay early.
B) pay as late as possible.
C) never pay.
D) pay on the due date.

Answer: B
Topic: Managing Accounts Payable
Question Status: Previous Edition
35) Delaying the payment of accounts payable in order to improve cash management is known as
A) ruining the firm's credit rating.
B) stretching the payables.
C) reducing optimal cash requirements.
D) float.

Answer: B
Topic: Managing Accounts Payable
Question Status: Previous Edition
36) When managing accounts receivable, a good strategy to employ without losing future sales is to
A) send the accounts to a collection agency.
B) tighten the credit terms.
C) offer cash discount.
D) make frequent personal visits to the customer.

## Answer: C

Topic: Managing Accounts Receivable
Question Status: Previous Edition
$\qquad$ are short-term money market instruments that can be easily converted into cash.
A) Preferred stocks
B) Treasury bonds
C) Accounts receivable
D) Marketable securities

Answer: D
Topic: Marketable Securities
Question Status: Previous Edition
38) The depth of a market is determined by
A) the ability to absorb the purchase or sale of a large number of securities.
B) the number of participants.
C) the ability to absorb the purchase or sale of a large dollar amount of securities.
D) the safety of principal.

Answer: C
Topic: Breadth and Depth of the Market
Question Status: Previous Edition
39) $\qquad$ are obligations of the U.S. Treasury with common maturities of 91 to 182 days and that have a strong secondary market.
A) Treasury notes
B) Treasury bills
C) Federal agency issues
D) Banker's acceptances

Answer: B
Topic: Treasury Bills
Question Status: Previous Edition
40) $\qquad$ are obligations of the U.S. Treasury with common maturities of one to seven years and that are generally issued in minimum denominations of \$5,000.
A) Treasury notes
B) Treasury bills
C) Federal agency issues
D) Banker's acceptances

Answer: A
Topic: Treasury Notes
Question Status: Previous Edition
41) $\qquad$ are not obligations of the U.S. Government, but most purchasers feel that they are implicitly guaranteed by the federal government.
A) Treasury notes
B) Treasury bills
C) Federal agency issues
D) Banker's acceptances

## Answer: C

Topic: Federal Agency Issues
Question Status: Previous Edition
42) All of the following securities are government issues EXCEPT
A) Treasury notes.
B) Treasury bills.
C) Federal agency issues.
D) Eurodollar deposits.

Answer: D
Topic: Eurodollar Deposits
Question Status: Previous Edition
43) $\qquad$ is a short-term, unsecured promissory note issued by a corporation with a very
high credit standing.
A) A negotiable certificate of deposit
B) A repurchase agreement
C) A money market mutual fund
D) A commercial paper

Answer: D
Topic: Commercial Paper
Question Status: Previous Edition
44) $\qquad$ arise from a short-term credit arrangement used by businesses to finance transactions involving firms in foreign countries or firms with unknown credit capacities.
A) Negotiable certificates of deposit
B) Eurodollar deposits
C) Banker's acceptances
D) Money market mutual funds

Answer: C
Topic: Banker's Acceptances Question Status: Previous Edition
45) $\qquad$ are funds denominated in U.S. dollars and deposited in banks located outside the United States.
A) Negotiable certificates of deposit
B) Eurodollar deposits
C) Banker's acceptances
D) Money market mutual funds

Answer: B
Topic: Eurodollar Deposits
Question Status: Previous Edition
46) A $\qquad$ is a professionally managed portfolio of marketable securities and is sold in fractional parts.
A) negotiable certificate of deposit
B) repurchase agreement
C) money market mutual fund
D) commercial paper issue

Answer: C
Topic: Money Market Mutual Funds
Question Status: Previous Edition
47) Nongovernmental issues typically have slightly higher yields than government issues with similar maturities due to the slightly $\qquad$ associated with them.
A) higher profitability
B) higher risk
C) lower risk
D) stronger secondary market

Answer: B
Topic: Governmental versus Nongovernmental Marketable Securities
Question Status: Previous Edition
48) The principal nongovernmental marketable securities are all of the following EXCEPT
A) agency issues.
B) Eurodollar deposits.
C) money market mutual funds.
D) negotiable certificate of deposit.

Answer: A
Topic: Nongovernmental Marketable Securities
Question Status: Previous Edition
49) Funds on deposit at commercial banks having variable maturities and yields based on size, maturity, and prevailing money market conditions are
A) negotiable certificates of deposit.
B) commercial paper.
C) savings accounts.
D) money market mutual funds.

Answer: A
Topic: Negotiable Certificates of Deposit
Question Status: Previous Edition
50) $\qquad$ refers to funds that have been dispatched by a payer but are not in a form that can be spent by the payee.
A) The cash conversion cycle
B) Float
C) A direct send
D) Lockboxes

Answer: B
Topic: Float
Question Status: Previous Edition
51) $\qquad$ float results from the delay between the time when a customer deducts a payment from the checking account ledger and the time when the vendor actually receives the funds in a spendable form.
A) Mail
B) Processing
C) Collection
D) Disbursement

## Answer: C

Topic: Collection Float
Question Status: Previous Edition
$\qquad$ float results from the lapse between the time when a firm deducts a payment from its checking account ledger and the time when funds are actually withdrawn from its account.
A) Mail
B) Processing
C) Collection
D) Disbursement

Answer: D
Topic: Disbursement Float
Question Status: Previous Edition
53) The basic components of collection float include all of the following EXCEPT $\qquad$ float.
A) mail
B) processing
C) clearing
D) disbursement

Answer: D
Topic: Collection Float
Question Status: Previous Edition
54) $\qquad$ float is the time that elapses between the deposit of a check by the payee and the actual availability of funds. This component is attributable to the time required for a check to go through the banking system.
A) Mail
B) Processing
C) Clearing
D) Disbursement

Answer: C
Topic: Clearing Float
Question Status: Previous Edition
55) A customer sends payment to a post office box which is emptied by the firm's bank daily. The bank then processes the payments and notifies the firm of the day's collections. This collection technique is known as
A) a direct send.
B) concentration banking.
C) the lockbox system.
D) controlled disbursing.

Answer: C
Topic: Lockbox System
Question Status: Previous Edition
56) $\qquad$ float is the delay between the receipt of a check and the actual deposit of it into the firm's account.
A) Disbursement
B) Deposit
C) Processing
D) Clearing

Answer: C
Topic: Processing Float
Question Status: Previous Edition
57) Disbursement float has all of the following basic components EXCEPT
A) mail.
B) processing.
C) collection.
D) clearing

Answer: C
Topic: Disbursement Float
Question Status: Previous Edition
58) A $\qquad$ is an unsigned check drawn on one of the firm's bank accounts and deposited into its account at another bank.
A) direct send
B) wire transfer
C) depository transfer check
D) preauthorized check

Answer: C
Topic: Depository Transfer Checks
Question Status: Previous Edition
59) A $\qquad$ is a telegraphic communication that, via bookkeeping entries, removes funds from the payer's bank and deposits them in an account of the payee's bank.
A) direct send
B) wire transfer
C) depository transfer check
D) preauthorized check

Answer: B
Topic: Wire Transfer
Question Status: Previous Edition
60) $\qquad$ involves the strategic use of mailing points and bank accounts to lengthen mail and clearing floats.
A) A direct send
B) Concentration banking
C) A lockbox
D) Controlled disbursing

Answer: D
Topic: Controlled Disbursing
Question Status: Previous Edition
61) $\qquad$ is a method of consciously anticipating the mail, processing, and clearing time
involved with the payment process.
A) Controlled disbursing
B) Concentration banking
C) Playing the float
D) An overdraft system

Answer: C
Topic: Managing the Float
Question Status: Previous Edition
62) A $\qquad$ is not a specific security but an arrangement whereby a bank or security dealer sells specific marketable securities to a firm and agrees to repurchase the securities in the future.
A) negotiable certificate of deposit
B) repurchase agreement
C) money market mutual fund
D) commercial paper issue

Answer: B
Topic: Repurchase Agreements
Question Status: Previous Edition
63) The yield on commercial paper is generally higher than the yield on
A) negotiable CDs.
B) a corporate bond.
C) common stock.
D) a Treasury bill.

Answer: D
Topic: Commercial Paper
Question Status: Previous Edition
64) Each of the following instruments demonstrates the safety of principal characteristic common to marketable securities EXCEPT
A) Treasury bills.
B) Treasury notes.
C) banker's acceptances.
D) common stock.

Answer: D
Topic: Marketable Securities
Question Status: Previous Edition
65) The ease of salability of marketable securities refers to
A) safety of return.
B) safety of principal.
C) safety of maturity.
D) risk of payments.

Answer: B
Topic: Marketable Securities
Question Status: Previous Edition
66) Short-term instruments issued by the Federal Home Loan Bank, the Federal National Mortgage Association, and the Federal Land Bank are examples of
A) Treasury notes.
B) Treasury bills.
C) federal agency issues.
D) banker's acceptances.

## Answer: C

Topic: Federal Agency Issues
Question Status: Previous Edition
67) Sound cash management techniques would support
A) minimizing collection float, maximizing disbursement float, and minimizing the cash conversion cycle.
B) minimizing collection float, maximizing disbursement float, and minimizing the cash turnover.
C) maximizing collection float, minimizing disbursement float, and minimizing operating cash.
D) minimizing collection float, maximizing disbursement float, and maximizing operating cash.
Answer: A
Topic: Managing the Float
Question Status: Previous Edition
68) A firm expects to have funds of $\$ 150,000$ idle for 60 days. If the firm could purchase marketable securities yielding 10 percent and pay brokerage fees of $\$ 1,500$, the firm
A) should make the investment since interest earned exceeds brokerage fees.
B) should not make the investment since brokerage fees exceed interest earned.
C) should leave the $\$ 150,000$ in cash.
D) should invest the funds for more than 60 days due to the favorable rate.

## Answer: A

Topic: Marketable Securities Management
Question Status: Previous Edition
69) The risk of an investment in a Eurodollar deposit is partially due to
A) the fact that the center of the Eurodollar market is in London.
B) the fact that the majority of these deposits are not in the form of U.S. dollars.
C) the presence of some foreign exchange risk.
D) the fact that these instruments only pay interest at maturity.

Answer: C
Topic: Eurodollar Deposits
Question Status: Previous Edition
70) Which of the following is true of a Eurodollar deposit?
A) Eurodollar deposits tend to provide yields below nearly all other marketable securities with similar maturities due to their low risk.
B) Eurodollar deposits are non-negotiable and pay interest only at maturity, hence the yield is higher than on other marketable securities with similar maturities.
C) Eurodollar deposits tend to provide yields above nearly all other marketable securities with similar maturities due to the higher risk.
D) Eurodollar deposits tend to provide higher yields above nearly all other marketable securities with similar maturities due to the absence of an active secondary market.
Answer: C
Topic: Eurodollar Deposits
Question Status: Previous Edition
71) Depository banks holding Eurodollar deposits are
A) generally more closely regulated than U.S. banks and are therefore more risky.
B) generally less closely regulated than U.S. banks and are therefore more risky.
C) generally more closely regulated than U.S. banks and are therefore less risky.
D) largely located outside of the European countries and are therefore more risky.

Answer: B
Topic: Eurodollar Deposits
Question Status: Previous Edition
72) A firm has arranged for a lockbox system to reduce collection time of accounts receivable. Currently the firm has an average collection period of 43 days, an average age of inventory of 50 days, and an average payment period of 10 days. The lockbox system will reduce the average collection period by 3 days by reducing processing, mail, and clearing float. The firm's cash conversion cycle $\qquad$ .
A) increase by 3 days
B) decreases by 3 days
C) will not change
D) is 93 days

Answer: B
Topic: Lockbox System
Question Status: Previous Edition
73) Danny's Distributing, Inc. has completed an analysis of check-clearing times of five key suppliers. On a weekly basis, the firm has a $\$ 50,000$ check disbursed to each of these suppliers, totaling $\$ 250,000$. In examining the check-clearing times of each supplier, the firm revealed:

| Number of Business Days <br> for Check to Clear | Supplier |
| :---: | :---: |
| 3 | 1 |
| 5 | 2 |
| 6 | 3 |
| 7 | 4 |
| 8 | 5 |

Given this information, what recommendation would you give the firm with respect to paying its suppliers weekly? Explain.
Answer: Deposit: $\quad \$ 50,000$ on day 3 to cover Supplier 1
$\$ 50,000$ on day 5 to cover Supplier 2
$\$ 50,000$ on day 6 to cover Supplier 3
$\$ 50,000$ on day 7 to cover Supplier 4
$\$ 50,000$ on day 8 to cover Supplier 5
The financial manager should monitor clearings by calling the bank at the start of the business day.
Topic: Managing the Float
Question Status: Previous Edition
74) A. Anthony \& Sons Concrete Company has been offered by its bank to manage its cash at a cost of $\$ 35,000$ per year. Under the proposed cash management, the firm can reduce the cash required on hand by $\$ 180,000$. Since the bank is also doing a lot of record keeping, the firm's administrative cost would decrease by $\$ 2,000$ per month. What recommendation would you give the firm with respect to the proposed cash management assuming the firm's opportunity cost is 12 percent?
Answer: Additional benefit from reduced required cash

| $\qquad=\$ 180,000 \times 0.12$ | $=\$ 21,600$ |
| ---: | :--- |
| Reduction in administrative costs $=\$ 2,000 \times 12$ | $=\$ 24,000$ |
| Total Benefit | $=\$ 45,600$ |
| Less: Cost (Bank's fee) | $=\$ 35,000$ |
| Additional benefit | $=\$ 10,600$ |

Since benefits $(\$ 45,600)$ are greater than costs $(\$ 35,000)$, the firm should accept the proposed cash management.
Topic: Outsourcing Cash Management Activities
Question Status: Previous Edition
75) Match each marketable security with its description.
(a) Eurodollar deposit
(b) Banker's acceptance
(c) Federal agency issue
(d) Commercial paper
(e) Repurchase agreement
(f) Treasury bill
(g) Money market mutual fund
(h) Negotiable certificate of deposit
(i) Treasury note
$\qquad$ A short term, unsecured promissory note issued by a corporation.
2. ___ An obligation of the U.S. Treasury with common maturities of 91 to 182 days.
3. ___ A portfolio of marketable securities.
4. ___ An arrangement whereby a bank or securities dealer sells specific marketable securities to a firm and agrees to purchase them in the future.
5. $\qquad$ An obligation of the U.S. Treasury with mutual maturities of between one and seven years.
6. $\qquad$ Negotiable instrument evidencing the deposit of a certain number of dollars in a commercial bank.
7. ___ An instrument issued by the Federal National Mortgage Association.
8. ___ Funds deposited in banks located outside the U.S. and denominated in U.S.
dollars.
9. $\qquad$ Short term credit arrangement used by businesses to finance transactions with foreign countries or firms with unknown credit capacities.
Answer: 1. (d) 2. (f) 3. (g)
4. (e) 5. (i) 6. (h)
7. (c) 8. (a) 9. (b)

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