https://solldoox.com/products/tost bank ofin5 50 boslov

| Name | mtps://schao | Class Class | Dat e: |
|---|-----------------------|---|--|
| Chapter 02: Analysis | of Financial Staten | nents | o |
| True / False | | | |
| 1. The information cordividends. | ntained in the annual | report is used by investors to form | expectations about future earnings and |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| | • • | cash over time but the amount of care carried on the books. | ash they eventually produce could be higher |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| 3. The book value of si | hares are often equal | to their market value. | |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 4. Funds supplied by c equity is comprised of | | | l-in capital, and retained earnings, while total |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| | | at measuring the flow of funds into s of the firm at a point in time. | and out of various accounts over time while |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 6. The values or accou | nting numbers that a | re reported on the balance sheet ar | e market values. |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| out to stockholders as | dividends. Retained | <u> </u> | n through its operations but has not been paid ash accounts and thus, these cash accounts, e firm. |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 8. A firm's net income | reported on its incor | ne statement must equal the operation | ting cash flows on the statement of cash |

flows.

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| Chapter 02: Analysis | s of Financial Stater | ments | |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 9. A firm's net income stock price. | e is the most appropri | ate measure to determine whether | er the management is maximizing the firm's |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 10. Ratio analysis inv position and strength | | f the relationships between finan | cial statement accounts to analyze the financia |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| 11. A decline in the ir | nventory turnover rati | o suggests that the firm's liquidit | y position is improving. |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 12. The degree to whi financial leverage is c | | | rns to owners' capital through the use of |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| | | position is improving or deterior method of measuring a firm's pe | rating requires analysis of more than one set of rformance over time. |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| 14. A simple approach | h to trend analysis is | to construct graphs. | |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| 15. Different accounti | ing practices will not | have an impact on the comparati | ve ratio analysis of the firms. |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| | | | |

16. The balance sheet will have historical values and that will have an impact on the ratios of the firm.

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|----------------------------|--------------------------------|-----------------------------------|--|
| Chapter 02: | Analysis of Financial Staten | nents | |
| | a. | True | |
| | b . | False | |
| ANSWER: | | | True |
| 17. The Securaceounting ru | • | on (SEC) was created to develo | op and approve a set of common international |
| | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| 18. In 2010, t | _ | ommission (SEC) announced in | ts support for Generally Accepted Accounting |
| - ' | a. | True | |
| | b. | False | |
| ANSWER: | | | False |
| | • | ` ′ | ded foreign companies to use the International Accounting Principles (GAAP). |
| _ | a. | True | |
| | b. | False | |
| ANSWER: | | | True |
| Multiple Ch | oice | | |
| 20. Which of | the following financial statem | nents is included in the annual r | reports of a company? |
| a. | Statement of changes in lon | g-term financing | |
| b. | Fund flow statement | | |
| c. | Statement of principles | | |
| d. | Proxy statement | | |
| e. | Statement of cash flows | | |
| ANSWER: | | | e |
| | _ | ue about the annual report of a | company? |

- a. The annual report contains four basic financial statements: the income statement; balance sheet; statement of cash flows; and statement of changes in long-term financing.
- b. The annual report does not provide any information about a firm's future prospects.
- c. The key importance of annual report information is that it is used by investors when they form their expectations about the firm's future earnings and dividends.
- d. The annual report provides no relevant information for use by financial analysts or by the investing public.
- e. The annual report is a report issued by each of the shareholders to the corporation and it contains information about the performance of the shares of the firm held by the shareholders.

ANSWER:

22. Which of the following information in an annual report describes the firm's performance during the past year and also provides information regarding new developments that will affect future performance of the firm?

| Name : | | | Class : | Dat e: |
|----------------------|--------|---|----------------------------|---|
| Chapter 02 | 2: Ana | lysis of Financial Statements | | |
| | a. | Basic financial statements | | |
| | b. | Discussion of operations | | |
| | c. | Proxy statements | | |
| | d. | DuPont chart | | |
| | e. | Memorandum of understanding | | |
| ANSWER: | | | | b |
| | | ies (how funds were used) over a pa | | rities (how funds were generated) and |
| | a. | Balance sheet | | |
| | b. | Income statement | | |
| | c. | Statement of retained earnings | | |
| | d. | Statement of cash flows | | |
| | e. | Proxy statement | | |
| ANSWER: | | | | d |
| 24. Which dividends? | of the | following statements shows the port | tion of the firm's earning | s that has been saved rather than paid out as |
| | a. | Balance sheet | | |
| | b. | Income statement | | |
| | c. | Statement of retained earnings | | |
| | d. | Statement of cash flows | | |
| | e. | Proxy statement | | |
| ANSWER: | | | | c |
| 25. Which a | _ | following financial statements incluctome statement | des information about a | firm's assets, equity, and liabilities? |
| b | . Ca | sh flow statement | | |
| c. | Ba | lance sheet | | |
| d | | atement of retained earnings | | |
| e. | . Sta | atement of changes in long-term fin | ancing | |
| ANSWER: | | | | c |
| 26. Which | of the | following actions can be considered Decrease in equity | a source of cash when c | onstructing a statement of cash flows? |
| | b. | Decrease in accounts payable | | |
| | c. | Increase in inventory | | |
| | d. | Increase in long-term bonds | | |
| | e. | Increase in fixed assets | | |
| ANSWER: | C. | moreuse in fixed assets | | d |
| 27. Which | of the | following is an example of a curren | t asset? | |

Inventory

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| Chapter 02: An | alysis of | Financial Statements | <u> </u> |
| | b. | Retained earnings | |
| | c. | Accounts payable | |
| | d. | Plant and equipment | |
| | e. | Common stock | |
| ANSWER: | | | a |
| 28. Which of the | followin | ng accounts contains the actual money that can be spent by a firm? | |
| | a. | Retained earnings | |
| | b. | Notes payable | |
| | c. | Net worth | |
| | d. | Common stock | |
| | e. | Cash and equivalents | |
| ANSWER: | | | e |
| 29. In which orde | er will as | ssets be listed in a balance sheet? | |
| a. In | ascendin | ng order of the value of the asset | |
| b. In | alphabet | cical order | |
| c. In | ascendin | ng order of the date of purchase of asset | |
| d. In | order of | liquidity | |
| e. In | order of | importance for the company | |
| ANSWER: | | | d |
| 30 is an e | xample | of a long-term investment of a firm. | |
| | a. | Retained earnings | |
| | b. | Equipment | |
| | c. | Accounts receivable | |
| | d. | Common stock | |
| | e. | Long-term bonds | |
| ANSWER: | | | b |
| 31. How is the bo | ook valu | e per share calculated? | |
| | | share = Common equity ÷ Total number of shares outstanding | |
| b. Book va | lue per sl | share = Total shares issued × Per share par value | |
| | - | hare = Current assets – Current liabilities | |
| | - | share = Total assets ÷ Total number of shares outstanding | |
| e. Book va | lue per sl | share = Earnings available to common stockholders ÷ Total number of s | hares outstanding |
| ANSWER: | | | a |
| 32. The book val Global Ltd? | ue of 4 n | million shares of Zircon Global Ltd. is \$34 million. What is the book va | alue per share of Zircon |
| | a. | \$136.00 per share | |
| | b. | \$8.50 per share | |
| | c. | \$4.00 per share | |

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| Chapter 02: Analysis | of Financial Statements | | |
| d. | \$0.60 per share | | |
| e. | \$30.00 per share | | |
| ANSWER: | • | | b |
| Calculate the total boo | r share of Topaz General Lt k value of common equity of a. \$4 million | | any has a total of 4 million shares. |
| | b. \$10 million | | |
| | c. \$400 million | | |
| | d. \$40 million | | |
| | e. \$100 million | | |
| ANSWER: | | | d |
| a. A firm's net we b. A firm's net we c. A firm's net we d. On liquidation of the balance e. The net worth ANSWER: 35. Amber Devices Ltd | orth is equal to total assets of a firm, the common stocksheet. of a firm is the amount to be the distribution of a firm is the amount of be the distribution of a firm is the amount of be the distribution of a firm is the amount of be the distribution of a firm is the amount of be the distribution of a firm is the amount to be the amount of a firm is the amount to be the amount of a firm is the amount to be the amount of a firm is the amount to be the amount of a firm is the amount to be the amount of a firm is the amount to be the amount of a firm is the amount to be the amount of a firm is the amount of a firm is the amount of a firm is the amount to be the amount of a firm is the amount of a firm | he stockholders' equity. bercent of the value of the total assertion in the total liabilities. Ekholders' will receive the exact as the paid by the shareholders to the million and total liabilities wo | amount shown in the equity section |
| 36. The amount receiv | ed by a firm's stockholders | if the firm were to liquidate its a | ssets and pay off all of its outstanding |
| debt is the firm's: | ca o y a mini o stockholdelo | ir the firm were to riquidate its a | socia and pay off an of its outstanding |
| a. | net worth. | | |
| b. | retained earnings. | | |
| c. | cash equivalents. | | |
| d. | accruals. | | |
| e. | market value. | | |
| ANSWER: | | | a |
| 37. How is the net wor | th of a firm calculated? | | |

Net worth = Current assets minus current liabilities Net worth = Total assets minus current liabilities

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| Chapter 02 | 2: Analysis o | of Financial Statements | |
| c. | Net worth | = Total liabilities minus current assets | |
| d. | | = Total assets minus total liabilities | |
| e. | Net worth | = Total liabilities minus current liabilities | |
| ANSWER: | | | d |
| 38. Which o | of the follow | ing is considered as a liability in the balance sheet of a firm? | |
| | a. | Accounts receivable | |
| | b. | Corporate bonds | |
| | c. | Retained earnings | |
| | d. | Common stock | |
| | e. | Plant and equipment | |
| ANSWER: | | | b |
| - | , notes payal | d. has long-term bonds worth \$20 million, retained earnings of \$45 million of \$12 million, and inventory worth \$18 million. What is the value of | |
| | a | . \$42 million | |
| | b | s. \$105 million | |
| | c | . \$87 million | |
| | d | . \$60 million | |
| | e | . \$85 million | |
| ANSWER: | | | a |
| 10. Which o | of the follow | ing is an example of a firm's long-term debt? | |
| | a. | Common stock | |
| | b. | Retained earnings | |
| | c. | Accounts payable | |
| | d. | Corporate bonds | |
| | e. | Accounts receivable | |
| ANSWER: | | | d |
| a. Thb. Thc. Thd. Th | e book value e book value e book value e market val | ing is true about the book value and market value of a firm's debt? e of a firm's debt will be higher than the market value of the firm's debt. e of a firm's debt will be equal to the market value of the firm's debt. e of a firm's debt will be equal to the market value of firm's assets. ue of a firm's debt will be higher than the book value of firm's assets. ue of a firm's debt will be equal to the market value of a firm's assets. | |
| ANSWER: | | - - | b |
| 42. How is | the net work | ing capital calculated? | |
| | | g capital = total liabilities minus retained earnings | |
| | | g capital = total assets minus current assets | |

c. Net working capital = total liabilities minus current liabilities

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| Chapter 02: Analysis | of Financial Statements | | |
| d. Net working | ng capital = current assets mi | nus current liabilities | |
| e. Net workin | ng capital = total equity minu | s retained earnings | |
| ANSWER: | | - | d |
| a. The book value | es of a firm's assets will be e | s recorded in the balance shee qual to the market values of the be higher than the market value | he firm's assets. |
| c. The equity sec | | esents the difference between | the market value of the firm's assets |
| d. The book value | es of a firm's assets will be h | igher than the market values | of the firm's assets. |
| e. The book value | es of a firm's debt will be ver | ry close to the market values of | of the firm's liabilities. |
| ANSWER: | | | e |
| a. The assets, liabb. The assets, liabc. The assets, liabd. The assets, liab | pilities, and equities are repo pilities, and equities are arran pilities, and equities are repo | rted at its market value. rted as a percentage of commerted as a percentage of total as aged in the alphabetical order. | ssets. |
| ANSWER: | | | c |
| 45. The equity section | of a firm's balance sheet con | tains | |
| a. | retained earnings | | |
| b. | current assets | | |
| c. | corporate bonds | | |
| d. | dividends | | |
| e. | noncash assets | | |
| ANSWER: | | | a |
| b. debt not rec. depreciationd. income that | at is distributed as dividends epaid in the current year. on charged on the firm's assent is saved and reinvested in | ts. | |
| - | ined by a firm to pay taxes. | | |
| ANSWER: | | | d |
| 47. The firm's statemen | nt of retained earnings report | s changes in: | |
| a. th | e amount of dividends paid. | | |
| b. th | e common equity accounts. | | |
| c. th | e interest on debt account. | | |

d.

the amount of net income.

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| Chapter 02: Analysis | of Financial Statements | | |
| e. th | e amount of depreciation. | | |
| ANSWER: | | | b |
| | | • | come in the current year plus net loss |
| b. Retained earni | • | of retained earnings plus net inco | me in the current year plus |
| | ngs = Beginning balance of in the current year | of retained earnings plus net inco | me in the current year minus |
| | ngs = Beginning balance of in the current year | of retained earnings minus net los | ss in the previous year minus |
| | ngs = Beginning balance of in the current year | of retained earnings minus net inc | come in the current year plus |
| ANSWER: | | | c |
| million and has paid a | 2 2 | the current year. The ending bal | lion. Helium has a net income of \$48 ance of retained earnings is: |
| ANSWER: | | | e |
| December 31, 2016. In its stockholders. What | 2016, Redwood had a ne | | ed earnings balance of \$300 million on firm had paid dividends of \$20 million to od on January 1, 2016? |
| ANSWER: | | | ь |
| 51. A firm's net incoma. b. c. d. | operating cash flow net cash flow noncash income accounting profit | e statement is known as | |
| e. <i>ANSWER</i> : | net sales | | d |
| | | | u |

52. How is net cash flow calculated if depreciation is the only noncash item in a firm's income statement?

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| Chapter 02: | Analysi | s of Financial Stateme | <u>nts</u> | |
| a. Ne | et cash fl | ow = Net income + Dep | reciation and amortization | |
| | | • | Depreciation and amortization | |
| | | ow = Accounting profit | - | |
| | | | preciation and amortization | |
| | | • | w – Depreciation and amortization | |
| ANSWER: | | 1 0 | • | a |
| 53. Which of during the acc | | | ats summarizes the revenue generated | and the expenses incurred by a firm |
| | a. I | Balance sheet | | |
| | b. S | tatement of cash flows | | |
| 1 | c. S | tatement of retained ear | nings | |
| | d. I | ncome statement | | |
| | e. I | roxy statement | | |
| ANSWER: | | | | d |
| 54. What is th | he first i | em in an income statem | ent used to determine the net income | of a firm? |
| | a. | Earnings before to | nx | |
| | b. | Operating costs | | |
| | c. | Net sales | | |
| | d. | Gross profit | | |
| | e. | Retained earnings | | |
| ANSWER: | | | | c |
| 55. How is no | | e calculated in an incom | | |
| a. | | ome = Net operating inc | | |
| b. | | ome = Gross profit - Re | · · | |
| c. | | ome = Net sales – Varia | | |
| d. | | ome = Earnings before t | | |
| e. | Net inc | ome = Net cash flow $+ I$ | Depreciation | |
| ANSWER: | | | | d |
| 56. Which of | the follo | • | nalysts when comparing the results of | of two firms? |
| | a. | Total assets | | |
| | b. | Net operating incor | ne | |
| | c. | Net sales | | |
| | d. | Gross profit | | |
| | e. | Retained earnings | | |
| ANSWER: | | | | b |
| | | |) million, variable operating costs of is the net operating income of Violet | \$475 million, and fixed operating costs t Solutions? |

a.

\$1,425 million

| Name : | | | Class : | Dat e: |
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| Chapter 02: A | nalysis of | Financial State | ments | |
| | b. | \$1,325 m | illion | |
| | c. | \$750 mil | | |
| | d. | \$375 mil | ion | |
| | e. | \$275 mil | | |
| ANSWER: | | * ** | | e |
| 58. What is the | appropria | ite measure used | to examine whether a managemen | nt is maximizing the firm's stock price? |
| | a. | Retained earn | ings | |
| | b. | Net income | | |
| | c. | Cash flows | | |
| | d. | Earnings per | share | |
| | e. | Accounting p | rofits | |
| ANSWER: | | | | c |
| 59. Which of th | ne followi | ng is an example | of a noncash item reported in the | income statement of a firm? |
| | a. | Taxes | | |
| | b. | Divide | nds | |
| | c. | Interes | t | |
| | d. | Depred | iation | |
| | e. | Net sal | es | |
| ANSWER: | | | | d |
| 60. Sapphire Ir | ndustries I | td. has a net inco | me of \$60 million and the total de | epreciation on its assets is \$20 million. The net |
| cash flow of Sa | | | 01 400 | -F |
| | a. | \$80 mil | lion. | |
| | b. | \$60 mil | lion. | |
| | c. | \$20 mil | lion. | |
| | d. | \$40 mil | lion. | |
| | e. | \$100 m | illion. | |
| ANSWER: | | | | a |
| | her change arketable s ounts rece es payable counts pay rued wage entories | es occurred during ecurities \$2 ivables \$3 vable \$2 | g the past year.) 25 60 60 | for last year, given the following information. |

| Name : | | | Class : | Dat e: |
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| Chapter (|)2: Ana | lysis of Financial Stateme | ents | |
| | | e. | -\$10 | |
| ANSWER: | | - | * | c |
| 62. Which | of the f | following is considered a u | se of cash in a cash flow statement? | |
| | a. | Increase in accrued wage | | |
| | b. | Increase in common stoc | k | |
| | c. | Decrease in accounts rec | eivable | |
| | d. | Decrease in inventory | | |
| | e. | Increase in fixed assets | | |
| ANSWER: | | | | e |
| 63. Which | of the f | following is considered a p | art of cash flow from a financing activ | vity in a statement of cash flow? |
| | a. | Increase in corporate bo | | • |
| | b. | Decrease in accrued wa | ges | |
| | c. | Increase in inventories | | |
| | d. | Decrease in accounts pa | yable | |
| | e. | Increase in fixed assets | | |
| ANSWER: | | | | a |
| 64. | is an ex | ample of cash flow from a | n investing activity in a cash flow stat | ement. |
| | a. | Payment of dividen | • | |
| | b. | Repurchase of stock | | |
| | c. | Purchase of equipm | ent | |
| | d. | Purchase of invento | ry | |
| | e. | Repayment of debt | | |
| ANSWER: | | | | c |
| 65. Which liabilities? | | following ratios shows the | relationship between a firm's cash and | other current assets, and its current |
| | a. | Asset management ra | itios | |
| | b. | Liquidity ratios | | |
| | c. | Debt management rat | cios | |
| | d. | Profitability ratios | | |
| | e. | Market value ratios | | |
| ANSWER: | | | | b |
| | | nt ratio has steadily increas from this information? | ed over the past 5 years, from 1.9 to 3 | 8.8. What would a financial analyst |
| | | e firm's fixed assets turnov | er has improved. | |
| ŀ | o. The | e firm's liquidity position h | as improved. | |
| C | c. The | e firm's stock price has inci | eased. | |
| C | d. The | e firm's financial leverage l | nas improved. | |

The firm's market value has increased.

| Name : | | Class : | Dat e: |
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| Chapter 02: A | nalysis of Financial Statements | | |
| ANSWER: | | | ь |
| 67. Which of tl | ne following transactions will not affect t | he quick ratio of a compan | y? |
| a. | Inventory sold on credit | | |
| b | Purchase of equipment | | |
| C. | Payment for accounts payable | | |
| d | Accounts receivable collected | | |
| e. | Bank loan repaid | | |
| ANSWER: | | | d |
| greater than 1.0 | | vill not affect the current ra | tio, assuming an initial current ratio |
| | assets are sold for cash. | **** | |
| _ | term debt is issued to pay off current liab | oilities. | |
| | ants receivable are collected. | | |
| | s used to pay off accounts payable. | 1. 1. 1 6. 1 1. | |
| | k loan is obtained, and the proceeds are o | redited to the firm's checki | |
| ANSWER: | | | c |
| 69. If a compar | ny has a quick ratio of 1.0 and a current r | atio of 2.0, then: | |
| - | value of current assets is equal to the value | | |
| b. the v | value of current assets is equal to the valu | e of current liabilities. | |
| c. the v | value of current liabilities is more than the | e value of current assets. | |
| d. the | value of current liabilities is equal to the | value of inventory. | |
| | value of inventory is more than the value | | |
| ANSWER: | · | | d |
| | orporation has a current ratio of 2.0 on 21 edit from its supplier. Assuming all other | | |
| a. Tl | ne current ratio will increase. | | |
| b. Tl | ne current ratio will decrease. | | |
| c. Tl | ne current ratio will become equal to its q | luick ratio. | |
| | ne quick ratio will become more than its | current ratio. | |
| e. Tl | ne current ratio will remain the same. | | |
| ANSWER: | | | b |
| 71. A company | will calculate changes in its balance she | et accounts based on the: | |
| a. | ratio analysis. | | |
| b. | pro forma balance sheet construction. | | |
| C | statement of cash flows construction | | |

d.

profit and loss analysis.

pro forma income statement construction

| Name | | | | Class : | Dat e: | |
|-----------------------|---------------------|------------------|--|--|-------------------------------|---------------|
| Chapter 02 | : Analys | sis of Fina | ncial Statements | | | |
| ANSWER: | | | | | | a |
| 72. A firm o | btains tl | ne funds ne | eeded to pay its curre | nt bills from its: | | |
| | a. | curr | rent liabilities. | | | |
| | b. | long | g-term assets. | | | |
| | c. | long | g-term liabilities. | | | |
| | d. | equi | ity. | | | |
| | e. | liqu | iid assets. | | | |
| ANSWER: | | | | | | e |
| 73 Which o | f the fol | lowing rati | ios is calculated to de | etermine the liquidity of a firm | n? | |
| 75. Which o | a. | _ | ry turnover ratio | meritime the fiquidity of a first | 1. | |
| | b. | Quick ra | • | | | |
| | c. | - | ssets turnover ratio | | | |
| | d. | Debt rat | | | | |
| | e. | Net prof | | | | |
| ANSWER: | | 1 | | | | b |
| inventory of | \$160 m | illion, and | equipment worth \$4 | as cash of \$125 million, acco 50 million. The company also of \$365 million. Crimpson's | has accounts payable of \$1 | |
| ANSWER: | | | 1,000 1,111,000 | | | c |
| 75. Which o | f the fol | _ | | ectively a firm is managing it | s assets? | |
| | a. | Quick ra | | | | |
| | b. | | nterest earned ratio | | | |
| | c. | | argin ratio | | | |
| | d. | | ry turnover ratio | | | |
| | e. | Price ear | rnings ratio | | | |
| ANSWER: | | | | | | d |
| would s/he e a. pr | examine ofit mar | ? gin, curren | termine how effective at ratio, fixed charge on time interest earner | - | ets, which of the following s | ets of ratios |

c. inventory turnover ratio, days sales outstanding, fixed asset turnover ratio

d. total assets turnover ratio, price earnings ratio, return on total assets

e. time interest earned, profit margin, fixed asset turnover ratio

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| ANSWER: | | | c |
| a. the average lerb. how effectivelyc. the extent to wd. the profit (earn | ngth of time by the firm us which a firm's nings) per do estors are wi | illing to pay for the firm's stock for each dollar of reported profi | |
| a. the firm is useb. the cost of intc. the firm is hod. the inventory | ing the first- ventory of the olding excess of the firm | in first-out (FIFO) method of inventory valuation. ne firm is lower than that of the similar firms. s stocks of inventory. is sold and restocked very often. inventory on credit. | |
| ANSWER: | | • | c |
| | | million, including its accounts receivable, which is worth \$120 me days sales outstanding (DSO) ratio of the firm is: 48 days. 52 days. 39 days. 82 days. 67 days. | million. The annual |
| b. the value of thc. the value of sad. the firm will r | of the firm to ne inventory ales of the fire restock its in | 3.5 times indicates that: urns over after 8.5 days. of the firm is 8.5 percent of the total assets of the firm. rm is 8.5 times the value of its sales. ventory every 43 days. tory once in 43 days. | d |
| a. Inventory Tb. Inventory Tc. Inventory Td. Inventory T | Curnover = S Curnover = C Curnover = Ir Curnover = Ir | ormula to calculate a firm's inventory turnover ratio? ales ÷ Inventory cost of goods sold ÷ Inventory nventory ÷ Current assets nventory ÷ Accounts receivables Sales – Cost of goods sold) ÷ Inventory | b |
| 111 1N// LIL. | | | U |

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| 82. The net fixed assets turnover ra | | n Media Ltd. is \$850 | million. The sales of the | firm is \$1,420 million. The firm's fixed |
| | a. | 1.35 times. | | |
| | b. | 2.42 times. | | |
| | c. | 1.67 times. | | |
| | d. | 2.8 times. | | |
| | e. | 3.45 times. | | |
| ANSWER: | | | | c |
| 83. Which of the | following stater | ments is true regardin | g debt ratios? | |
| a. Firms w | rith relatively lov | v debt ratios have hig | ther expected returns when | business is good. |
| b. Firms w | rith relatively lov | v debt ratios are expo | sed to risk of loss when b | usiness is poor. |
| c. Firms w | rith relatively hig | h debt ratios have hi | gher expected returns whe | n business is bad. |
| d. Firms w | rith relatively hig | h debt ratios have hi | gher expected returns whe | n business is good. |
| e. Firms w | rith relatively lov | v debt ratios have hig | ther expected returns when | ı business is poor. |
| ANSWER: | | | • | d |
| 84. The extent to found in: | which the opera | ating income can dec | line before a firm is unable | e to meet its annual interest costs can be |
| a. | the fixed char | rge coverage ratio. | | |
| b. | the debt ratio | | | |
| c. | the times-inte | erest-earned ratio. | | |
| d. | the return on | equity. | | |
| e. | the profit ma | | | |
| ANSWER: | • | | | c |
| | | ges of \$10,000 per ye mes interest earned r 16 times. 10 times. 7 times. 11 times. | | ax rate of 40 percent, and a net profit |
| | e. | 20 times. | | |
| ANSWER: | | | | d |
| loan. Alumbat's a percent. If the co | annual sales are sompany does not | \$3,200,000, its avera | ge tax rate is 40 percent, a of at least 4 times, its bank | rate of 10 percent annually on its bank nd its net profit margin on sales is 6 k will refuse to renew its loan, and |
| | | d. | 4.0. | |
| | | e. | 5.0. | |

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| ANSWER: | | | | | e |
| 87. Which o | of the following | g ratios recog | nizes that many firms lea | ase rather than buying | a long-term asset? |
| | | d charge cove | | , , | |
| | b. Time | es interest ear | ned ratio | | |
| | c. Deb | t ratio | | | |
| | d. Net | profit margin | | | |
| | e. Equi | ity multiplier | ratio | | |
| ANSWER: | | | | | a |
| 88. The debt | t ratio is calcul | lated as: | | | |
| a. | debt ratio = 1 | net operating | income ÷ total debt. | | |
| b. | | _ | ilities ÷ current liabilitie | es. | |
| c. | | sales ÷ total li | | | |
| d. | | | s ÷ total assets. | | |
| e. | debt ratio = i | nterest charge | es ÷ total liabilities. | | |
| ANSWER: | | | | | d |
| 89. The prop | ortion of a fir | m's funds tha | t is provided by sharehol | lders is equal to: | |
| a. | the debt rat | io minus the | times interest earned. | | |
| b. | 1 minus the | e debt ratio. | | | |
| c. | | nterest earned | - | | |
| d. | | | dividends paid. | | |
| е. | the fixed cl | narge coverag | e ratio minus 1. | | |
| ANSWER: | | | | | b |
| 90. Greenwo | | .td. has a debt | ratio of 35 percent and | it has total assets of \$7 | 750,000. What is the value of their |
| | a. | \$ | 750,000 | | |
| | b. | \$1 | 1,000,000 | | |
| | c. | \$4 | 150,000 | | |
| | d. | \$2 | 262,500 | | |
| | e. | \$1 | 153,200 | | |
| ANSWER: | | | | | d |
| | | | | | debt of \$7,500,000, total assets of a's return on total assets (ROA)? |
| | | a. | 8.4% | | |
| | | b. | 10.9% | | |
| | | c. | 12.0% | | |
| | | d. | 13.3% | | |
| | | e. | 15.1% | | |
| ANSWER: | | | | | d |

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| | | percent, days sales outstanding equal to 60 64. The firm's return on equity (ROE) is: |
| a. | 7.1%. | |
| b. | 33.3%. | |
| c. | 3.3%. | |
| d. | 71.0%. | |
| e. | 8.1%. | |
| ANSWER: | | c |
| 93. Suppose a firm has a growth rate ed and a current stock price of \$36. The fi | rm's return on equity (ROE) is: | A) of 10 percent, a debt ratio of 20 percent, |
| a. | 14.0%. | |
| b. | 12.5%. | |
| c. | 15.0%. | |
| d. | 2.5%. | |
| e. | 13.5%. | |
| ANSWER: | | b |
| 94. Assume that Meyer Corporation is (1) Earnings before taxes = \$1,500; (2) Sales = \$5,000; (3) Dividend payout ratio = 60%; (4) Total assets turnover = 2.0; (5) Applicable tax rate = 30% The firm's return on equity is: | | |
| a. | 25%. | |
| b. | 30%. | |
| c. | 35%. | |
| d. | 42%. | |
| e. | 50%. | |
| ANSWER: | | d |
| 95. If a firm earns a net profit of \$100,0 | 000 on sales of \$2,000,000, its net prof | it margin is: |
| a. | 5%. | |
| b. | 10%. | |
| c. | 15%. | |
| d. | 3.5%. | |
| e. | 1.5%. | |
| ANSWER: | | a |
| 96. Market value ratios indicate: | | |

a. the effect of liquidity, asset management, and debt management on operating results.

b. how much debt the firm has and whether it can take on more debt.

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- c. the firm's ability to meet its current obligations.
- d. how effectively a firm is managing its assets.
- e. what investors think of the company's future prospects based on its past performance.

ANSWER: e

97. The Charleston Company is a relatively small, privately owned firm. Last year the company had an after-tax income of \$15,000 and 10,000 shares were outstanding. The owners were trying to determine the market value for the stock prior to taking the company public. A similar firm, which is publicly traded, had a price/earnings ratio of 5.0. Using only the information given, the market value of one share of Charleston's stock is estimated as:

| a. | \$10.00 |
|----|---------|
| b. | \$7.50. |
| c. | \$5.00. |
| d. | \$2.50. |
| e. | \$1.50. |

ANSWER: b

98. Using the information below for WAM Inc., the market value per share is:

Earnings after interest and taxes = \$200,000

Earnings per share = \$2.00

Stockholders' equity = \$2,000,000

Market/Book ratio = 0.20

\$20.00. a. b. \$8.00. \$4.00. c. d. \$2.00. \$1.00. e.

ANSWER:

c

- 99. Which of the following ratios indicate how much investors are willing to pay for the firm's stock for each dollar of reported profits?
 - Earnings per share ratio
 - b. Market/book ratio
 - Price/earnings ratio c.
 - d. Return on equity ratio
 - Net profit margin ratio e.

ANSWER: c

- 100. Assuming that other things are constant, the price earnings (P/E) ratio:
 - a. is higher for firms with high growth prospects and lower for riskier firms.
 - b. is lower for firms with high growth prospects and higher for riskier firms.
 - c. is not affected by the growth prospects of the firm.
 - d. is equal to the market price of the share of the firm.
 - e. is equal to the earnings per share of the firm.

ANSWER:

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| Chapter (| 2: Analysis | s of Financial Statements | | |
| 101. An ar situation is | | firm's financial ratios over | time used to determine the impr | rovement or deterioration in its financial |
| | a. | sensitivity analysis | | |
| | b. | the DuPont chart | | |
| | c. | ratio analysis | | |
| | d. | benchmarking analysis | | |
| | e. | trend analysis | | |
| ANSWER: | | | | e |
| 102. A cor | nparison of | a firm's ratios with those o | f other firms in the same indust | ry at the same point in time is called: |
| | a. | trend analysis. | | |
| | b. | benchmarking. | | |
| | c. | DuPont analysis. | | |
| | d. | sensitivity analysis. | | |
| | e. | cash flow analysis. | | |
| ANSWER: | | | | b |
| 103. Whic | h of the foll | owing dissects a single rati | o into two or more related ratio | s? |
| | a. | DuPont analysis | | |
| | b. | Ratio analysis | | |
| | c. | Comparative analysis | | |
| | d. | Trend analysis | | |
| | e. | Benchmarking | | |
| ANSWER: | | | | a |
| firms want each firm | to "window will double | v dress" their coming end-cits current liabilities by add | of-year financial statements. As | or) Company's current ratio is 1.5. Both part of their window dressing strategy, g the funds obtained in the cash account. |
| a. | The trans | actions will have no effect of | on the current ratios. | |
| b. | The curre | nt ratios of both firms will | be increased. | |
| c. | The curre | nt ratios of both firms will | be decreased. | |
| d. | Only Eme | erald Corporation's current | ratio will be increased. | |
| e. | Only Rub | y Company's current ratio | will be increased. | |
| ANSWER: | | | | d |
| 105. Pearl | Automotive | e Ltd. has a current ratio of | 2. The company wants to wind | ow dress its financial statements. Which |

of the following transactions will increase the current ratio of Pearl Automotive, assuming all other variables remain

d. Purchase of fixed assets for cash Copyright Cengage Learning. Powered by Cognero.

Selling of inventory on credit

Purchase of inventory on credit

Collecting accounts receivable

constant?

a.

b.

c. d.

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| | e. Repayment of short-term loa | an | |
| ANSWER: | c. repulment of short term for | *** | e |
| .06. If a fir | m's existing quick ratio is 1.0, and al | ll other variables remain unchanged, the quic | k ratio can be increased by |
| | a. repayment of a loan. | | J |
| | b. selling of inventory on credit | t. | |
| | c. receiving interest income. | | |
| | d. collecting accounts receivable | le. | |
| | e. purchase of fixed assets for c | eash. | |
| ANSWER: | | | c |
| 07. Techn | ques employed by firms to make the | eir financial statements look better than they | actually are, are called: |
| | a. DuPont techniques. | | |
| | b. window-dressing technique | es. | |
| | c. trend analysis techniques. | | |
| | d. benchmarking. | | |
| | e. equity multipliers. | | |
| ANSWER: | | | b |
| 08. A limi | tation of ratio analysis is that: | | |
| a. it is | s useful only for large, multidivisiona | al firms. | |
| b. inf | ation, which distorts the firm's balan | nce sheet, is considered when calculating rati | os. |
| c. sea | sonal factors that distort the firm's ba | alance sheet are taken into account when calc | culating ratios. |
| d. wir | ndow-dressing techniques will chang | ge the ratios of a firm. | |
| e. stat | cistical procedures are considered to | analyze the net effects of a set of ratios. | |
| ANSWER: | | | d |
| 09. Which Standards (| <u> </u> | elop and approve a set of common Internatio | nal Financial Reporting |
| a. | International Accounting Standard | ls Board (IASB) | |
| b. | Securities and Exchange Commiss | | |
| c. | Generally Accepted Accounting Pr | | |
| d. | International Federation of Accoun | - | |
| e. | International Accounting Standard | | |
| ANSWER: | Ç | | a |
| 10. Which | of the following accounting principl | les is used in the United States? | |
| a. | International Accounting Standard | | |
| b. | International Financial Reporting S | | |
| c. | Generally Accepted Accounting Pr | | |
| d. | National Advisory Accounting Sta | | |
| e. | Financial Accounting Standards Pr | | |

ANSWER:

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| Chapter 0 | 2: Analysis of Financial Statements | | |
| 111. All fi | rms that are publicly traded in the United S | States will be required to ad | opt the in the near future. |
| a. | Generally Accepted Accounting Princip | les (GAAP) | |
| b. | Financial Accounting Standards Rules (| FASR) | |
| c. | Governmental Accounting Standards Pr | inciples (GASP) | |

e. National Advisory Accounting Standards (NAAS)

ANSWER:

International Financial Reporting Standards (IFRS)

d