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# CHAPTER 2—ANALYSIS OF FINANCIAL STATEMENTS

### TRUE/FALSE

1. The income statement measures the flow of funds into (i.e. revenue) and out of (i.e. ex firm over a certain time period. It is always based on accounting data.					
	ANS: T	DIF:	Easy	TOP:	Income statement
2.					ng the flow of funds into and out of various asures the progress of the firm at a point in
	ANS: F	DIF:	Easy	TOP:	Financial statements
3.	An increase in use of cash.	n an asset acco	unt is a source	of cash,	whereas an increase in a liability account is a
	ANS: F	DIF:	Easy	TOP:	Sources and uses of cash
4.	Depreciation, expense.	as shown on th	ne income stat	ement, is	s regarded as a use of cash because it is an
	ANS: F	DIF:	Easy	TOP:	Sources and uses of cash
5.			· ·		of funds is the decrease in the asset account, a liability account, debt.
	ANS: T	DIF:	Easy	TOP:	Sources and uses
6.					time but the amount of cash they eventually twhich the assets are carried on the books.
	ANS: T	DIF:	Easy	TOP:	Non-cash assets
7.					ons, as well as credit sales and non-cash costs, om accounting profits.
	ANS: T	DIF:	Easy	TOP:	Operating cash flows
8.		s involves a corthe financial po			nships between financial statement accounts so a firm.
	ANS: T	DIF:	Easy	TOP:	Ratio analysis
9.	measures the	relation of a fir	m's current as	sets to it	sure the liquidity of a firm. The current ratio s current liabilities and the inventory turnover ry back into a "quick" asset or cash.
	ANS: F	DIF:	Easy	TOP:	Liquidity ratios
10.	If a firm has hits liquidity pe	•	d quick ratios,	this alwa	ays is a good indication that a firm is managing
	ANS: F	DIF:	Easy	TOP:	Current ratio
11.	A decline in t	he inventory tu	rnover ratio si	uggests t	hat the firm's liquidity position is improving.
	ANS: F	DIF:	Easy	TOP:	Inventory turnover ratio

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12.	The degree to which the managers of a firm attempt to magnify the returns to owners' capital through the use of financial leverage is captured in debt management ratios.				
	ANS: T	DIF:	Easy	TOP:	Debt management ratios
13.	Profitability ratios sh management on oper		combined effec	ets of lie	quidity, asset management, and debt
	ANS: T	DIF:	Easy	TOP:	Profitability ratios
14.		financi			improving or deteriorating requires analysis of nalysis is one method of measuring a firm's
	ANS: T	DIF:	Easy	TOP:	Trend analysis
15.	The information cont future earnings and d			ort is u	ised by investors to form expectations about
	ANS: T	DIF:	Easy	TOP:	Annual report
16.	The balance sheet properiod.	esents a	summary of th	e firm'	s revenues and expenses over an accounting
	ANS: F	DIF:	Easy	TOP:	Financial statements
17.	On the balance sheet	, total a	ssets must equa	ıl total l	iabilities plus stockholders equity.
	ANS: T	DIF:	Easy	TOP:	Balance sheet
18.	One of the biggest no subtracted from net in				atement is depreciation which needs to be s for the firm.
	ANS: F	DIF:	Easy	TOP:	Cash flows
19.	A firm's net income is statement of cash flo	•	l on its income	stateme	ent must equal the operating cash flows on the
	ANS: F	DIF:	Easy	TOP:	Accounting profit and cash flows
20.	A statement reporting flows over an account				ting, investing, and financing activities on cash lows.
	ANS: T	DIF:	Easy	TOP:	Statement of cash flows
21.	When a firm conduct example of a source			fering, i	it increases an equity account which is an
	ANS: T	DIF:	Easy	TOP:	Sources and uses of cash
22.	When a firm conduct source of funds.	ts a stoc	k repurchase, i	t increa	ses an equity account which is an example of a
	ANS: F	DIF:	Easy	TOP:	Sources and uses of cash
23.	A liquid asset is an as original value.	sset tha	t can be easily	convert	ed into cash without a significant loss of its
	ANS: T	DIF:	Easy	TOP:	Liquidity ratios

24.					anding (DSO) decline from 38 days last year to liers are being paid on time.
	ANS: F	DIF:	Easy	TOP:	Days sales outstanding (DSO)
25.	11			-	ncludes capital stock, paid-in capital, and of common equity plus preferred stock.
	ANS: T	DIF:	Medium	TOP:	Total equity
26.	not been paid out to s	stockhol ese casl	lders as dividen accounts, whe	ds. Ret	ed by the firm through its operations which has tained earnings are kept in cash or near cash d together, will always be equal to the total
	ANS: F	DIF:	Medium	TOP:	Retained earnings
27.		ime of	year chosen to	constru	ss is seasonal can be dramatically different ct financial statements. This time sensitivity is neet.
	ANS: T	DIF:	Medium	TOP:	Balance sheet changes
28.					rations, depreciation must be added back to net preciation is deducted from revenue it is really
	ANS: T	DIF:	Medium	TOP:	Cash flows
29.	also is on net income	becaus	e that is what ir	nvestor	net income. In finance, the primary emphasis s use to value the firm. However, a secondary sed to run the business.
	ANS: F	DIF:	Medium	TOP:	Cash flow and net income
30.	the firm depends prin	narily u	pon its growth	opporti	levant to the investor. However, the value of unities. As a result, profit projections from ws with which investors are concerned.
	ANS: F	DIF:	Medium	TOP:	Future cash flows
31.	quick ratio of Firm A	is grea	ter than that of	Firm B	rrent ratio of Firm B, we cannot be sure that the B. However, if the quick ratio of Firm A m A's current ratio also exceeds B's current
	ANS: F	DIF:	Medium	TOP:	Liquidity ratios
32.	a low inventory turno	over rati	o relative to the	e indus	ed. The combination of a high current ratio and try norm might indicate that the firm is t of the inventory is obsolete or damaged.
	ANS: T	DIF:	Medium	TOP:	Inventory turnover ratio
33.					nately compare firms in different industries as same proportion of fixed assets to total assets.
	ANS: F	DIF.	Medium	TOP.	Fixed asset turnover

34. Suppose two firms with the same amount of assets pay the same interest rate on their debt and earn the same rate of return on their assets, and that ROA is positive. However, one firm has a higher debt ratio. Under these conditions, the firm with the higher debt ratio will also have a higher rate of return on common equity.

ANS: T DIF: Medium TOP: ROA and ROE

35. Suppose a firm wants to maintain a specific TIE ratio. If the firm knows the level of its debt, the interest rate it will pay on that debt and the applicable tax rate, the firm can then calculate the earnings level required to maintain its target TIE ratio.

ANS: T DIF: Medium TOP: TIE ratio

36. The fixed charge coverage ratio recognizes that firms often lease equipment under contract and thus, some firms must meet more than just their scheduled interest payments out of earnings. Therefore, the fixed charge coverage is more inclusive than the TIE ratio.

ANS: T DIF: Medium TOP: Fixed charge coverage ratio

37. If sales decrease and financial leverage increases, we can say with certainty that the profit margin on sales will decrease.

ANS: F DIF: Medium TOP: Profit margin and leverage

38. Selling new stock is an equity transaction; it does not affect any asset or liability account and therefore, does not appear on the statement of cash flows.

DIF: Medium ANS: F TOP: Financing activities

#### MULTIPLE CHOICE

- 1. Other things held constant, which of the following will **not** affect the quick ratio? (Assume that current assets equal current liabilities.)
  - a. Fixed assets are sold for cash.
  - b. Cash is used to purchase inventories.
  - c. Cash is used to pay off accounts payable.
  - d. Accounts receivable are collected.
  - e. Long-term debt is issued to payoff a short-term bank loan.

ANS: D

The quick ratio is calculated as follows:

Current assets - Inventories

Current liabilities

The only action that doesn't affect the quick ratio is statement d. While this action decreases receivables (a current asset), it increases cash (also a current asset). The net effect is no change in the quick ratio.

DIF: Easy OBJ: TYPE: Conceptual TOP: Quick ratio

2.	Changes in balance sheet accounts are necessary for a. A typical ratio analysis. b. Pro forma balance sheet construction. c. Statement of cash flows construction. d. Profit and loss analysis. e. Pro forma income statement construction.
	ANS: C DIF: Easy OBJ: TYPE: Conceptual TOP: Statement of cash flows
3.	All of the following represent cash outflows to the firm except a. Taxes. b. Interest payments. c. Dividends. d. Purchase of plant and equipment. e. Depreciation.
	ANS: E DIF: Easy OBJ: TYPE: Conceptual TOP: Cash flows
4.	Other things held constant, if a firm holds cash balances in excess of their optimal level in a noninterest bearing account, this will tend to lower the firm's  a. Profit margin.  b. Total asset turnover.  c. Return on equity.  d. All of the above.  e. Answers b and c above.
	ANS: E DIF: Easy OBJ: TYPE: Conceptual TOP: Excessive cash balances
5.	Other things held constant, which of the following will <u>not</u> affect the current ratio, assuming an initial current ratio greater than 1.0?  a. Fixed assets are sold for cash.  b. Long-term debt is issued to pay off current liabilities.  c. Accounts receivable are collected.  d. Cash is used to pay off accounts payable.  e. A bank loan is obtained, and the proceeds are credited to the firm's checking account.
	ANS: C DIF: Easy OBJ: TYPE: Conceptual TOP: Current ratio
6.	The annual report contains all of the following financial statements except  a. income statement.  b. statement of changes in long-term financing.  c. statement of cash flows.  d. balance sheet.  e. statement of retained earnings.
	ANS: B DIF: Easy OBJ: TYPE: Conceptual TOP: Annual report

7.	<ul> <li>Which of the following financial statements shows a firm's financing acti generated) and investment activities (how funds were used) over a particular.</li> <li>a. balance sheet</li> <li>b. income statement</li> <li>c. statement of retained earnings</li> <li>d. statement of cash flows</li> <li>e. proxy statement</li> </ul>	
	ANS: A DIF: Easy OBJ: TYPE: Conceptual TOP: Financial statements	
8.	<ul> <li>Which of the following statements shows the portion of the firm's earning rather than paid out as dividends?</li> <li>a. balance sheet</li> <li>b. income statement</li> <li>c. statement of retained earnings</li> <li>d. statement of cash flows</li> <li>e. proxy statement</li> </ul>	gs that has been saved
	ANS: C DIF: Easy OBJ: TYPE: Conceptual TOP: Financial statements	
9.	<ul> <li>Which of the following financial statements includes information about a and liabilities?</li> <li>a. Income statement</li> <li>b. Cash flow statement</li> <li>c. Balance sheet</li> <li>d. Statement of retained earnings</li> <li>e. All of the above</li> </ul>	firm's assets, equity,
	ANS: C DIF: Easy OBJ: TYPE: Conceptual TOP: Financial statements	
10.	<ul> <li>0. When constructing a Statement of Cash Flows, which of the following acconsidered a <i>source</i> of funds?</li> <li>a. increase in the cash account</li> <li>b. decrease in accounts payable</li> <li>c. increase in inventory</li> <li>d. increase in long-term bonds</li> <li>e. increase in fixed assets</li> </ul>	tions would be
	ANS: B DIF: Easy OBJ: TYPE: Conceptual TOP: Financial statements	
11.	<ol> <li>Which of the following groups probably would <i>not</i> be interested in the fir analysis of a firm?</li> <li>a. creditors</li> <li>b. management of the firm</li> <li>c. stockholders</li> <li>d. Internal Revenue Service</li> <li>e. All of the above would be interested in the financial statement analysis</li> </ol>	
	ANS: D DIF: Easy OBJ: TYPE: Conceptual	TOP: Ratio analysis

- 12. Which of the following ratios measures how effectively a firm is managing its assets?
  - a. quick ratio
  - b. times interest earned
  - c. profit margin
  - d. inventory turnover ratio
  - e. price earnings ratio

DIF: Easy ANS: D OBJ: TYPE: Conceptual

TOP: Inventory turnover ratio

- 13. If your goal is determine how effectively a firm is managing its assets, which of the following sets of ratios would you examine?
  - a. profit margin, current ratio, fixed charge coverage ratio
  - b. quick ratio, debt ratio, time interest earned
  - c. inventory turnover ratio, days sales outstanding, fixed asset turnover ratio
  - d. total assets turnover ratio, price earnings ratio, return on total assets
  - time interest earned, profit margin, fixed asset turnover ratio

ANS: C DIF: Easy OBJ: TYPE: Conceptual

TOP: Asset management ratios

- 14. Which of the following ratios measures the extent to which operating income can decline before the firm is unable to meet its annual interest costs
  - a. fixed charge coverage ratio
  - b. debt ratio
  - c. times-interest-earned ratio
  - d. return on equity
  - e. profit margin

ANS: C OBJ: TYPE: Conceptual TOP: TIE ratio DIF: Easy

- 15. An analysis of a firm's financial ratios over time that is used to determine the improvement or deterioration in its financial situation is called
  - a. sensitivity analysis
  - b. DuPont chart
  - c. ratio analysis
  - d. progress chart
  - e. trend analysis

ANS: E DIF: Easy OBJ: TYPE: Conceptual TOP: Trend analysis

- 16. Which of the following statements is most correct?
  - a. An increase in a firm's debt ratio, with no changes in its sales and operating costs, could be expected to lower its profit margin on sales.
  - b. An increase in DSO, other things held constant, would generally lead to an increase in the total asset turnover ratio.
  - c. An increase on the DSO, other things held constant, would generally lead to an increase in the ROE.
  - d. In a competitive economy, where all firms earn similar returns on equity, one would expect to find lower profit margins for airlines, which require a lot of fixed assets relative to sales, than for fresh fish markets.
  - It is more important to adjust the Debt/Asset ratio than the inventory turnover ratio to account for seasonal fluctuations.

ANS: A

Statement a is true because, if a firm takes on more debt, its interest expense will rise, and this will lower its profit margin. Of course, there will be less equity than there would have been, hence the ROE might rise even though the profit margin fell.

DIF: Medium OBJ: TYPE: Conceptual TOP: Financial statement analysis

- 17. Which of the following statements is correct?
  - 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. Although the annual report is geared toward the average stockholder, it represents financial analysts' most complete source of financial information about the firm.
  - 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 and the riskiness of those cash flows.
  - d. The annual report provides no relevant information for use by financial analysts or by the investing public.
  - e. None of the above statements is correct.

ANS: C DIF: Medium OBJ: TYPE: Conceptual TOP: Annual report

- 18. A firm's current ratio has steadily increased over the past 5 years, from 1.9 five years ago to 3.8 today. What would a financial analyst be most justified in concluding?
  - a. The firm's fixed assets turnover probably has improved.
  - b. The firm's liquidity position probably has improved.
  - c. The firm's stock price probably has increased.
  - d. Each of the above is likely to have occurred.
  - e. The analyst would be unable to draw any conclusions from this information.

ANS: B DIF: Medium OBJ: TYPE: Conceptual TOP: Liquidity ratios

- 19. Which of the following actions will cause an increase in the quick ratio in the short run?
  - a. \$1,000 worth of inventory is sold, and an account receivable is created. The receivable exceeds the inventory by the amount of profit of the sale, which is added to retained earnings.
  - b. A small subsidiary which was acquired for \$100,000 two years ago and which was generating profits at the rate of 10 percent is sold for \$100,000 cash. (Average company profits are 15 percent of assets.)
  - c. Marketable securities are sold at cost.
  - d. All of the above.
  - e. Answers a and b above.

ANS: E DIF: Medium OBJ: TYPE: Conceptual TOP: Quick ratio

- 20. Which of the following statements is correct?
  - a. In the text, depreciation is regarded as a <u>use</u> of cash because it reduces fixed assets, which then must be replaced.
  - b. If a company uses some of its cash to pay off short-term debt, then its current ratio will always decline, given the way ratio is calculated, other things held constant.
  - c. During a recession, it is reasonable to think that most companies inventory turnover ratios will change while their fixed asset turnover ratio will remain fairly constant.
  - d. During a recession, we can be confident that most companies' DSOs (or ACPs) will decline because their sales will probably decline.
  - e. Each of the above statements is false.

ANS: E DIF: Medium OBJ: TYPE: Conceptual

TOP: Miscellaneous ratio behavior

21. As a short-term creditor concerned with a company's ability to meet its financial obligation to you, which one of the following combinations of ratios would you most likely prefer?

Current		Debt
<u>ratio</u>	<u>TIE</u>	<u>ratio</u>
a. 0.5	0.5	0.33
b. 1.0	1.0	0.50
c. 1.5	1.5	0.50
d. 2.0	1.0	0.67
e. 2.5	0.5	0.71

ANS: C DIF: Medium OBJ: TYPE: Conceptual TOP: Ratio analysis

- 22. Which of the following statements about ratio analysis is *incorrect*?
  - a. Classifying a large, well-diversified firm into a single industry often is difficult because many of the firm's divisions are involved with different products from different industries.
  - b. As a rule of thumb, it is safe to conclude that any firm with a current ratio greater than 1.0 should be able to meet its current obligations—that is, pay bills that come due in the current period. [Current ratio = (Current assets) / (Current liabilities)]
  - Sometimes firms attempt to use "window dressing" techniques to make their financial statements look better than they actually are in the current period.
  - Computing the values of the ratios is fairly simple; the toughest and most important part of ratio analysis is interpretation of the values derived from the computations.
  - General conclusions about a firm should not be made by examining one or a few ratios ratio analysis should be comprehensive.

ANS: B DIF: Medium OBJ: TYPE: Conceptual TOP: Ratio analysis

- 23. Yesterday, Bicksler Corporation purchased (and received) raw materials on *credit* from its supplier. All else equal, if Bicksler's current ratio was 2.0 before the purchase, what effect did this transaction have on Bicksler's current ratio?
  - a. increased
  - b. decreased
  - stayed the same
  - There is not enough information to answer this question.
  - None of the above is a correct answer.

ANS: B DIF: Medium OBJ: TYPE: Conceptual TOP: Current ratio

- 24. Bubbles Soap Corporation has a quick ratio of 1.0 and a current ratio of 2.0 implying that
  - the value of current assets is equal to the value of inventory.
  - the value of current assets is equal to the value of current liabilities.
  - the value of current liabilities is equal to the value of inventory.
  - d. All of the above.
  - e. None of the above.

ANS: C DIF: Medium OBJ: TYPE: Conceptual

TOP: Current ratio and quick ratio

- 25. Which of the following statements is most correct?
  - a. firms with relatively low debt ratios have higher expected returns when the business is good.
  - b. firms with relatively low debt ratios are exposed to risk of loss when the business is poor.
  - c. firms with relatively high debt ratios have higher expected returns when the business is bad.
  - d. firms with relatively high debt ratios have higher expected returns when the business is good.
  - e. none of the above.

ANS: D DIF: Medium OBJ: TYPE: Conceptual

TOP: Debt management ratios

- 26. All other things constant, an increase in a firm's profit margin would
  - a. increase the additional funds needed for financing a growth in operations.
  - b. decrease the additional funds needed for financing a growth in operations.
  - c. have no effect on the additional funds needed for financing a growth in operations.
  - d. decrease its taxes.
  - e. none of the above.

ANS: B DIF: Medium OBJ: TYPE: Conceptual TOP: Profit margin

- 27. Which of the following statements is correct?
  - a. If Company A has a higher debt ratio that Company B, then we can be sure that A will have a lower times-interest-earned ratio than B.
  - b. Suppose two companies have identical operations in terms of sales, cost of goods sold, interest rate on debt, and assets. However, Company A used more debt than Company B; that is, Company A has a higher debt ratio. Under these conditions, we would expect B's profit margin to be higher than A's.
  - c. The ROE of any company which is earning positive profits and which has a positive net worth (or common equity) must exceed the company's ROA.
  - d. Statements a, b, and c are all true.
  - e. Statements a, b, and c are all false.

ANS: B DIF: Tough OBJ: TYPE: Conceptual

TOP: ROE and debt ratios

- 28. Pepsi Corporation's current ratio is 0.5, while Coke Company's current ratio is 1.5. Both firms want to "window dress" their coming end-of-year financial statements. As part of their window dressing strategy, each firm will double its current liabilities by adding short-term debt and placing the funds obtained in the cash account. Which of the statements below best describes the actual results of these transactions?
  - a. The transactions will have no effect on the current ratios.
  - b. The current ratios of both firms will be increased.
  - c. The current ratios of both firms will be decreased.
  - d. Only Pepsi Corporation's current ratio will be increased.
  - e. Only Coke Company's current ratio will be increased.

ANS: D

Pepsi Corporation:

Before: Current ratio = 50/100 = 0.50. After: Current ratio = 150/200 = 0.75. Coke Company:

Before: Current ratio = 150/100 = 1.50. After: Current ratio = 250/200 = 1.25.

DIF: Easy OBJ: TYPE: Problem TOP: Current ratio

- 29. The Charleston Company is a relatively small, privately owned firm. Last year the company had 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, estimate the market value of one share of Charleston's stock.
  - a. \$10.00
  - b. \$7.50
  - c. \$5.00
  - d. \$2.50
  - e. \$1.50

ANS: B

EPS = \$15,000/10,000 = \$1.50.

P/E = 5.0 = P/\$1.50.

P = \$7.50

DIF: Easy OBJ: TYPE: Problem TOP: Market price per share

- 30. If Boyd Corporation has sales of \$2 million per year (all credit) and days sales outstanding of 35 days, what is its average amount of accounts receivable outstanding (assume a 360 day year)?
  - a. \$194,444
  - b. \$57,143
  - c. \$5,556
  - d. \$97,222
  - e. \$285,714

ANS: A

A/R = (Sales/360)(DSO) = ((\$2,000,000)/(360))(35) = \$194,444.

OBJ: TYPE: Problem DIF: Easy TOP: Accounts receivable

- 31. A firm has a profit margin of 15 percent on sales of \$20,000,000. If the firm has debt of \$7,500,000, total assets of \$22,500,000, and an after-tax interest cost on total debt of 5 percent, what is the firm's ROA?
  - a. 8.4%
  - b. 10.9%
  - c. 12.0%
  - d. 13.3%
  - e. 15.1%

ANS: D

Net income = 0.15(\$20,000,000) = \$3,000,000. ROA = \$3,000,000/\$22,500,000 = 13.3%.

DIF: Easy OBJ: TYPE: Problem TOP: ROA Balance Sheet:

Cash	\$ 20
A/R	1,000
Inventories	_2,000
Total current assets	\$3,020
Net fixed assets	_2,980
Total assets	\$6,000

32. Collins Company had the following partial balance sheet and complete income statement

Income Statement:

Sales	\$10	0,000
Cost of goods sold		9,200
EBIT	\$	800
Interest (10%)		400
EBT	\$	400
Taxes (40%)		160
Net Income	\$	240

The industry average DSO is 30 (360-day basis). Collins plans to change its credit policy so as to cause its DSO to equal the industry average, and this change is expected to have no effect on either sales or cost of goods sold. If the cash generated from reducing receivables is used to retire debt (which was outstanding all last year and which has a 10% interest rate), what will Collins' debt ratio (Total debt/Total assets) be after the change in DSO is reflected in the balance sheet?

- a. 33.33%
- b. 45.28%
- c. 52.75%
- d. 60.00%
- e. 65.71%

ANS: E

Current DSO = 
$$\frac{\$1,000}{\$10,000/360}$$
 = 36 days. Industry average DSO = 30 days.

Reduce receivables by 
$$6\left(\frac{\$10,000}{360}\right) = \$166.67$$

Debt = 
$$$400/0.10 = $4,000$$
.

$$\frac{\text{TD}}{\text{TA}} = \frac{\$4,000 - \$166.67}{\$6,000 - \$166.67} = 65.71\%$$

DIF: Medium OBJ: TYPE: Problem

TOP: Financial statement analysis

- 33. A firm has total interest charges of \$10,000 per year, sales of \$1 million, a tax rate of 40 percent, and a net profit margin of 6 percent. What is the firm's times-interest-earned ratio?
  - a. 16 times
  - b. 10 times
  - c. 7 times
  - d. 11 times
  - e. 20 times

ANS: D

NI = \$1,000,000(0.06) = \$60,000.

EBT = \$60,000/0.6 = \$100,000.

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EBIT = \$100,000 + \$10,000 = \$110,000.
TIE = EBIT/I = $110,000/$10,000 = 11 times.
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OBJ: TYPE: Problem TOP: TIE ratio DIF: Medium

- 34. Alumbat Corporation has \$800,000 of debt outstanding, and it pays an interest rate of 10 percent annually on its bank loan. Alumbat's annual sales are \$3,200,000; its average tax rate is 40 percent; and its net profit margin on sales is 6 percent. If the company does not maintain a TIE ratio of at least 4 times, its bank will refuse to renew its loan, and bankruptcy will result. What is Alumbat's current TIE ratio?
  - a. 2.4
  - b. 3.4
  - c. 3.6
  - d. 4.0
  - e. 5.0

ANS: E

TIE = EBIT/I, so find EBIT and I.

Interest =  $\$800,000 \times 0.1 = \$80,000$ .

Net income =  $\$3,200,000 \times 0.06 = \$192,000$ .

Taxable income = EBT = 192,000/(1 - T) = 192,000/0.6 = 320,000.

EBIT = \$320,000 + \$80,000 = \$400,000.

TIE = \$400.000/\$80.000 = 5.0 times.

DIF: Medium OBJ: TYPE: Problem TOP: TIE ratio

35. Determine the increase or decrease in cash for Rinky Supply Company for last year, given the following information. (Assume no other changes occurred during the past year.)

Decrease in marketable securities \$25 Increase in accounts receivables \$50 Increase in notes payable \$30 Decrease in accounts payable \$20 = Increase in accrued wages and taxes \$15 Increase in inventories = \$35 Retained earnings \$ 5

- a. -\$50
- b. +\$40
- c. -\$30
- d. +\$20
- e. -\$10

ANS: C

Statement of cash flows:

# Cash Flows from Operations

Retained earnings	\$ 5	
Additions (sources of cash):		
Increase in accrued wages and taxes	15	
Subtractions (uses of cash):		
Increase in accounts receivable	(50)	
Increase in inventories	(35)	
Decrease in accounts payable	<u>(20)</u>	
Net Cash Flows from Operations		( <u>\$85</u> )

#### Cash Flows Associated with Financing Activities

Decrease in marketable securities Increase in notes payable Net Cash Flows from Financing Net reduction in Cash

30 \$30)

\$25

DIF: Medium OBJ: TYPE: Problem TOP: Change in cash flows

- 36. Cannon Company has enjoyed a rapid increase in sales in recent years, following a decision to sell on credit. However, the firm has noticed a recent increase in its collection period. Last year, total sales were \$1 million, and \$250,000 of these sales were on credit. During the year, the accounts receivable account averaged \$41,664. It is expected that sales will increase in the forthcoming year by 50 percent, and, while credit sales should continue to be the same proportion of total sales, it is expected that the days sales outstanding will also increase by 50 percent. If the resulting increase in accounts receivable must be financed by external funds, how much external funding will Cannon need?
  - a. \$41,664
  - b. \$52,086
  - c. \$47,359
  - d. \$106,471
  - e. \$93,750

ANS: B

DSO = (\$41,664/\$250,000)/360 = 60 days.

New A/R = ((\$250,000)(1.5)/(360))(60)(1.5) = \$93,750.

Hence, increase in receivables = \$93,750 - \$41,664 = \$52,086.

DIF: Medium OBJ: TYPE: Problem TOP: Receivables increase

- 37. The Meryl Corporation's common stock currently is selling at \$100 per share, which represents a P/E ratio of 10. If the firm has 100 shares of common stock outstanding, a return on equity of 20 percent, and a debt ratio of 60 percent, what is its return on total assets (ROA)?
  - a. 8.0%
  - b. 10.0%
  - c. 12.0%
  - d. 16.7%
  - e. 20.0%

ANS: A

P/E = 10 = \$100/EPS

EPS = \$100/10 = \$10.

Earnings = NI = \$10(100 shares) = \$1,000.

ROE = NI/Equity = \$1,000/Equity = 20%

Equity = \$1,000/0.20 = \$5,000.

Debt ratio = 60%, so Equity ratio = 40% = Equity/TA

TA = Equity/0.40 = \$5,000/0.40 = \$12,500.

ROA = NI/TA = \$1,000/\$12,500 = 0.08 = 8%.

DIF: Medium OBJ: TYPE: Problem TOP: ROA

- 38. Selzer Inc. sells all its merchandise on credit. It has a profit margin of 4 percent, days sales outstanding equal to 60 days, receivables of \$150,000, total assets of \$3 million, and a debt ratio of 0.64. What is the firm's return on equity (ROE)?
  - a. 7.1%
  - b. 33.3%
  - c. 3.3%
  - d. 71.0%
  - e. 8.1%

ANS: C

(Sales per day)(DSO) = A/R

(Sales/360)(60) = \$150,000

Sales = \$900,000.

Profit margin = Net profit after tax/Sales.

Net profit = 0.4(\$900,000) = \$36,000.

Debt ratio = 0.64 = Total debt/\$3,000,000.

Total debt = \$1,920,000.

Total equity = \$3,000,000 - \$1,920,000 = \$1,080,000.

ROE = \$36,000/\$1,080,000 = 3.3%.

DIF: Medium

OBJ: TYPE: Problem

TOP: ROE

- 39. You are given the following information about a firm: The growth rate equals 8 percent; return on assets (ROA) is 10 percent; the debt ratio is 20 percent; and the stock is selling at \$36. What is the return on equity (ROE)?
  - a. 14.0%
  - b. 12.5%
  - c. 15.0%
  - d. 2.5%
  - e. 13.5%

ANS: B

Debt ratio = TL/TA = 20%, so Equity = (1 - 0.20)TA = 0.80(TA).

ROA = NI/TA = 10%.

NI = 10%(TA) = 0.10(TA).

ROE = NI/Equity = [0.10(TA)]/[0.80(TA)] = 0.10/0.80 = 0.125 = 12.5%.

DIF: Medium

OBJ: TYPE: Problem

TOP: ROE

- 40. Assume Meyer Corporation is 100 percent equity financed. Calculate the return on equity, given the following information:
  - Earnings before taxes = \$1,500; (1)
  - Sales = \$5,000; (2)
  - Dividend payout ratio = 60%; (3)
  - Total assets turnover = 2.0; **(4)**
  - (5) Applicable tax rate = 30%.
  - a. 25%
  - b. 30%
  - c. 35%
  - d. 42%
  - e. 50%

ANS: D

NI = \$1,500(1 - 0.3) = \$1,050.

Total assets turnover = Sales/TA = 2.0.

TA = Sales/2.0 = \$5,000/2.0 = \$2,500 = Equity.

ROE = NI/Equity = \$1,050/\$2,500 = 42%.

DIF: Medium OBJ: TYPE: Problem TOP: ROE

41. The Amer Company has the following characteristics:

Sales:	\$1,000
Total Assets:	\$1,000
Total Debt/Total Assets:	35%
EBIT:	\$ 200
Tax rate:	40%
Interest rate on total debt:	4.57%

What is Amer's ROE?

- a. 11.04%
- b. 12.31%
- c. 16.99%
- d. 28.31%
- e. 30.77%

ANS: C

Calculate debt and equity:

Debt = 
$$D/A \times TA = 0.35(\$1,000) = \$350$$
.

Equity = 
$$TA - Debt = \$1,000 - \$350 = \$650$$
.

Calculate net income and ROE:

Net income = (EBIT - I)(1 - T) = [\$200 - 0.0457(\$350)](0.6) = \$110.4.

ROE = \$110.4/\$650 = 16.99%.

DIF: Medium OBJ: TYPE: Problem TOP: ROE

- 42. Aurillo Equipment Company (AEC) projected that its ROE for next year would be just 6%. However, the financial staff has determined that the firm can increase its ROE by refinancing some high interest bonds currently outstanding. The firm's total debt will remain at \$200,000 and the debt ratio will hold constant at 80%, but the interest rate on the refinanced debt will be 10%. The rate on the old debt is 14%. Refinancing will not affect sales which are projected to be \$300,000. EBIT will be 11% of sales, and the firm's tax rate is 40%. If AEC refinances its high interest bonds, what will be its projected new ROE?
  - a. 3.0%
  - b. 8.2%
  - c. 10.0%
  - d. 15.6%
  - e. 18.7%

ANS: D

Relevant information: Old ROE = NI/Equity = 0.06 = 6%.

Sales = \$300,000; EBIT = 0.11(Sales) = 0.11(\$300,000) = \$33,000.

Debt = \$200.000; D/A = 0.80 = 80%.

Tax rate = 40%.

Interest rate change: Old bonds 14%; new bonds 10%.

*Calculate total assets and equity amounts:* 

Since debt = \$200,000, total assets = \$200,000/0.80 = \$250,000.

E/TA = 1 - D/A = 1 - 0.80 = 0.20.

Equity =  $E/TA \times TA = 0.20 \times \$250,000 = \$50,000$ .

Construct comparative Income Statements from EBIT, and calculate new ROE:

	<u>Old</u>	New
EBIT	\$33,000	\$33,000
Less: Interest	_28,000	_20,000
EBT	5,000	13,000
Less: Taxes (40%)	2,000	5,200
Net income	\$ 3,000	\$ 7,800

New ROE = NI/Equity = \$7,800/\$50,000 = 0.1560 = 15.6%.

DIF: Medium

OBJ: TYPE: Problem

TOP: ROE and refinancing

#### 43. Savelots Stores' current financial statements are shown below:

Inventories	\$ 500Accounts payable	\$ 100
Other current assets	400Short-term notes payable	370
Fixed assets	370Common equity	800
Total assets	\$1,270Total liab. and equity	\$1,270
Sales		\$2,000
Operating costs		1,843
EBIT		157
Less: Interest		37
EBT		120
Less: Taxes (40%)		48
Net income		72

A recently released report indicates that Savelots' current ratio of 1.9 is in line with the industry average. However, its accounts payable, which have no interest cost and which are due entirely to purchases of inventories, amount to only 20% of inventory versus an industry average of 60%. Suppose Savelots took actions to increase its accounts payable to inventories ratio to the 60% industry average, but it (1) kept all of its assets at their present levels (that is, the asset side of the balance sheet remains constant) and (2) also held its current ratio constant at 1.9. Assume that Savelots' tax rate is 40%, that its cost of short-term debt is 10%, and that the change in payments will not affect operations. In addition, common equity would not change. With the changes, what would be Savelots' new ROE?

- a. 10.5%
- b. 7.8%
- c. 9.0%
- d. 13.2%
- e. 12.0%

# ANS: A

The firm is not using its "free" trade credit (that is, accounts payable (A/P)) to the same extent as other companies. Since it is financing part of its assets with 10% notes payable, its interest expense is higher than necessary.

*Calculate the increase in payables:* 

Current (A/P)/Inventories ratio = 100/500 = 0.20.

Target A/P = 0.60(Inventories) = 0.60(500) = 300.

Increase in A/P = 300 - 100 = 200.

Because the current ratio and total assets remain constant, total liabilities and equity must be unchanged. The increase in accounts payable must be matched by an equal decrease in interest bearing notes payable. Notes payable decline by 200. Interest expense decreases by  $200 \times 0.10 = 20$ .

Construct comparative Income Statements:

	<u>Old</u>	New
Sales	\$2,000	\$2,000
Operating costs	1,843	_1,843
EBIT	157	157
Less: Interest	37	17
EBT	120	140
Less: Taxes	48	56
Net income (NI)	\$ 72	\$ 84

ROE = NI/Equity = \$72/\$800 = 9%. \$84/\$800 = 10.5%.

New ROE = 10.5%.

DIF: Medium OBJ: TYPE: Problem TOP: ROE and financing

- 44. Harvey Supplies Inc. has a current ratio of 3.0, a quick ratio of 2.4, and an inventory turnover ratio of 6. Harvey's total assets are \$1 million and its debt ratio is 0.20. The firm has no long-term debt. What is Harvey's sales figure if the total cost of goods sold is 75% of sales?
  - a. \$960,000
  - b. \$720,000
  - c. \$1,620,000
  - d. \$120,000
  - e. \$540,000

ANS: A

Current liabilities: (0.2)(\$1,000,000) = \$200,000. Current assets: CA/\$200,000 = 3.0; CA = \$600,000. Inventory: (\$600,000 - I)/\$200,000 = 2.4; I = \$120,000. Sales: (0.75)S/\$120,000 = 6; S = \$720,000/0.75 = \$960,000.

DIF: Medium OBJ: TYPE: Problem TOP: Sales volume

45. Given the following information, calculate the market price per share of WAM Inc.

Earnings after interest and taxes = \$200,000

Earnings per share = \$2.00

Stockholders' equity = \$2,000,000

Market/Book ratio = 0.20

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

ANS: C

Number of shares = 200,000/2.00 = 100,000.

Book value per share = \$2,000,000/100,000 = \$20.

Market value = 0.2(Book value) = 0.2(\$20) = \$4.00 per share.

DIF: Medium OBJ: TYPE: Problem TOP: Market price per share

- 46. On its December 31st balance sheet, LCG Company reported gross fixed assets of \$6,500,000 and net fixed assets of \$5,000,000. Depreciation for the year was \$500,000. Net fixed assets a year earlier on December 31st, had been \$4,700,000. What figure for "Cash Flows Associated with Long-Term Investments (Fixed Assets)" should LCG report on its Statement of Cash Flows for the current year?
  - \$500,000
  - b. \$600,000
  - c. \$700,000
  - d. \$800,000
  - \$900,000

ANS: D

**Funds**  $= NFA_1 - NFA_0 + Depreciation$ = \$5,000,000 - \$4,700,000 + \$500,000 = \$800,000.

Alternative long-form solution:

	<u>Current Year</u>	One rear Ago
Gross fixed assets	\$6,500,000	\$5,700,000
Accumulated depreciation	1,500,000	1,000,000
Net fixed assets	5,000,000	4,700,000

= \$4,700,000 + (\$1,500,000 - \$500,000)Accumulated assets<sub>Year ago</sub>

=\$5,700,000.

Funds used to purchase = GFA<sub>Current</sub> - GFA<sub>Year ago</sub> fixed assets

= \$6,500,000 - \$5,700,000 = \$800,000.

DIF: Medium OBJ: TYPE: Problem TOP: Depreciation cash flows

47. Lombardi Trucking Company has the following data:

\$10,000 3.0% Assets: Profit margin: Debt ratio: 60.0%Interest rate: 10.0% 40% Tax rate: Total asset turnover: 2.0

What is Lombardi's TIE ratio?

- a. 0.95
- b. 1.75
- c. 2.10
- d. 2.67
- e. 3.45

ANS: D
$$TIE = \frac{EBIT}{I} = ?$$

TA Turnover = 
$$S/A = 2$$

$$S/\$10,000 = 2$$

$$S = $20,000$$

$$\frac{\text{TD}}{\text{TA}} = 0.6$$
; TD = 0.6(\$10,000)

$$Debt = $6,000$$

$$INT = \$6,000 (0.1) = \$600$$

$$NI = $600$$

$$EBT = \frac{\$600}{(1 - 0.4)} = \$1,000$$

EBIT \$1,600
Int. \$600
EBT \$1,000
Taxes (40%)
NI \$600

TIE = \$1,600/\$600 = 2.67

DIF: Tough OBJ: TYPE: Problem TOP: TIE ratio

- 48. Retailers Inc. and Computer Corp. each have assets of \$10,000 and a return on common equity equal to 15%. Retailers has twice as much debt and twice as many sales relative to Computer Corp. Retailers' net income equals \$750, and its total asset turnover is equal to 3. What is Computer Corp.'s profit margin?
  - a. 2.50%
  - b. 5.00%
  - c. 7.50%
  - d. 10.00%
  - e. 12.50%

ANS: C

D = Debt for Computer Corp.; S = Sales for Computer Corp.

2D = Debt for Retailers; 2S = Sales for Retailers

Retailers:

$$ROE = \frac{NI}{CE}$$

$$0.15 = \frac{\$750}{\$10,000 - 2D}$$

$$1,500 - 0.3D = 750$$

$$D = $2,500$$

Computer Corp.:

$$0.15 = \frac{\text{NI}}{\$10,000 - \text{D}}$$

$$0.15 = \frac{\text{NI}}{\$10,000 - \$2,500}$$

$$NI = \$1,125$$

Retailers:

$$TATO = \frac{S}{A} = 3$$

$$\frac{2S}{\$10,000} = 3$$
$$S = \$15,000$$

PM for Computer Corp.:

$$\frac{\text{NI}}{\text{S}} = \frac{\$1,125}{\$15,000} = 0.075 = 7.5\%$$

DIF: Tough OBJ: TYPE: Problem TOP: Profit margin