Name:	_ Class:	Date:	
Chapter 02: Financial Statements, Cash Flow, and Taxes			
True / False			

- 1. The annual report contains four basic financial statements: the income statement, balance sheet, statement of cash flows, and statement of stockholders' equity.
 - a. True

b. False

ANSWER: True

- 2. The primary reason the annual report is important in finance is that it is used by investors when they form expectations about the firm's future earnings and dividends, and the riskiness of those cash flows.
 - a. True
 - b. False

ANSWER: True

3. Consider the balance sheet of Wilkes Industries as shown below. Because Wilkes has \$800,000 of retained earnings, the company would be able to pay cash to buy an asset with a cost of \$200,000.

Cash	\$ 50,000Accounts payable	\$ 100,000
Inventory	200,000Accruals	100,000
Accounts receivable	<u>250,000</u> Total CL	\$ 200,000
Total CA	\$ 500,000 Debt	200,000
Net fixed assets	\$ 900,000Common stock	200,000
	Retained earnings	800,000
Total assets	<u>\$1,400,000</u> Total L & E	\$1,400,000

a. True

b. False

ANSWER: False

- 4. On the balance sheet, total assets must always equal total liabilities and equity.
 - a. True
 - b. False

ANSWER: True

- 5. Assets other than cash are expected to produce cash over time, but the amount of cash they eventually produce could be higher or lower than the values at which these assets are carried on the books.
 - a. True
 - b. False

ANSWER: True

- 6. The income statement shows the difference between a firm's income and its costs—i.e., its profits—during a specified period of time. However, not all reported income comes in the form or cash, and reported costs likewise may not correctly reflect cash outlays. Therefore, there may be a substantial difference between a firm's reported profits and its actual cash flow for the same period.
 - a. True
 - b. False

ANSWER: True

Name:	Class:	Date:
Chapter 02: Financial Stateme	ents, Cash Flow, and Taxes	
	tatement that measures the flow of funds into a es the firm's financial position at a point in time	
ANSWER: False		
8. Total net operating capital is equ	al to net fixed assets.	
a. True		
b. False ANSWER: False		
9. Net operating profit after taxes (at had no interest income or interest a. True	NOPAT) is the amount of net income a compare expense.	ny would generate from its operations if
b. False		
ANSWER: True		
depends primarily upon its growth flows with which investors are con-	sting assets is highly relevant to the investor. Hopportunities, profit projections from those opportunities.	
a. True		
b. False		
ANSWER: False		
	t income <u>received</u> by a corporation is excluded an they would in the absence of this tax law pro	
b. False		
ANSWER: False		
	that \$0.50 out of every \$1.00 of interest <u>paid</u> be pably encourage companies to use more debt fit	
b. False		
ANSWER: False		
decrease the firm's tax liability.	by a corporation are considered to be deductib	le operating expenses, hence they
a. True		
b. False		

14. Interest paid by a corporation is a tax deduction for the paying corporation, but dividends paid are not deductible. This treatment, other things held constant, tends to encourage the use of debt financing by corporations.

a. True

ANSWER: False

Name:	Class:	Date:
Chapter 02: Financial Statements,	Cash Flow, and Taxes	
b. False		
ANSWER: True		
	th that the firm has generated through opered earnings are kept in cash or near cash as all to the firm's total retained earnings.	
a. True		
b. False		
ANSWER: False		
	balance sheet does not represent cash. Ra This implies that retained earnings are in f	
b. False		
ANSWER: True		
principles. In finance, the primary empha	determining net income in accordance wi asis is also on net income because that is v ation is cash flow, because cash is needed	what investors use to value the firm.
b. False		
ANSWER: False		
18. To estimate the cash flow from opera charge that has been deducted from rever	ations, depreciation must be added back to nue.	net income because it is a non-cash
a. True		
b. False		
ANSWER: True		
	inancial statement analysis. The balance sl ment shows results over a period of time, period of time.	
b. False		
ANSWER: True		

Multiple Choice

- 20. Which of the following statements is CORRECT?
 - a. The statement of cash needs tells us how much cash the firm will require during some future period, generally a month or a year.
 - b. The four most important financial statements provided in the annual report are the balance sheet, income statement, cash budget, and the statement of stockholders' equity.
 - c. The balance sheet gives us a picture of the firm's financial position at a point in time.
 - d. The income statement gives us a picture of the firm's financial position at a point in time.
 - e. The statement of cash flows tells us how much cash the firm has in the form of currency and demand deposits.

Name:	Class:	Date:
Chapter 02: Financial Statements, C	Cash Flow, and Taxes	
ANSWER: c		
21. Which of the following statements is C		
 a. A typical industrial company's bala goes on down to list the firm's long 	ance sheet lists the firm's assets that will be gest lived assets last.	e converted to cash first, and then
b. The balance sheet for a given year	is designed to give us an idea of what hap	pened to the firm during that year.
c. The balance sheet for a given year	tells us how much money the company ea	rned during that year.
	sets reported on the balance sheet and the the stockholders' equity, assuming the sta d accounting principles (GAAP).	
e. For most companies, the market va balance sheet.	lue of the stock equals the book value of t	the stock as reported on the
ANSWER: a		
22. Other things held constant, which of the sheet?	ne following actions would increase the ar	mount of cash on a company's balance
a. The company purchases a new piece	ce of equipment.	
b. The company repurchases commor	stock.	
c. The company pays a dividend.		
d. The company issues new common	stock.	
e. The company gives customers mor	e time to pay their bills.	
ANSWER: d		
23. Which of the following items is NOT	included in current assets?	
a. Short-term, highly liquid, marketal	ble securities.	
b. Accounts receivable.		
c. Inventory.		
d. Bonds.		
e. Cash.		
ANSWER: d		
24. Which of the following items cannot be	be found on a firm's balance sheet under cu	urrent liabilities?
a. Accounts payable		
b. Accounts payable.	al.	
c. Short-term notes payable to the bar	IK.	
d. Accrued wages.		
e. Cost of goods sold.		
ANSWER: e		
25. Below are the year-end balance sheets	for Wolken Enterprises:	
Assets:	2020	2019
Cash Accounts receivable	\$ 200,000 864,000	\$ 170,000 700,000
ACCOUNTS TOUCH VAUIT	004,000	/ UU,UUU

2,000,000

\$3,064,000

1,400,000

\$2,270,000

Inventories

Total current assets

Copyright Cengage Learning. Powered by Cognero.

Name:	Class:	Date:	
Chapter 02: Financial Statements, Ca	sh Flow, and Taxes		
Net fixed assets	_6,000,000	5,600,000	
Total assets	<u>\$9,064,000</u>	\$7,870,000	
Liabilities and equity:			
Accounts payable	\$1,400,000	\$1,090,000	
Notes payable	1,600,000	1,800,000	
Total current liabilities	\$3,000,000	\$2,890,000	
Long-term debt	2,400,000	2,400,000	
Common stock	3,000,000	2,000,000	
Retained earnings	664,000	<u>580,000</u>	

Wolken has never paid a dividend on its common stock, and it issued \$2,400,000 of 10-year non-callable, long-term debt in 2019. As of the end of 2020, none of the principal on this debt had been repaid. Assume that the company's sales in 2019 and 2020 were the same. Which of the following statements must be CORRECT?

\$2,580,000 \$7,870,000

\$9,064,000

- a. Wolken increased its short-term bank debt in 2020.
- b. Wolken issued long-term debt in 2020.
- c. Wolken issued new common stock in 2020.
- d. Wolken repurchased some common stock in 2020.
- e. Wolken had negative net income in 2020.

ANSWER: c

Total common equity

Total liabilities and equity

- 26. On its 2019 balance sheet, Barngrover Books showed \$510 million of retained earnings, and exactly that same amount was shown the following year in 2020. Assuming that no earnings restatements were issued, which of the following statements is CORRECT?
 - a. Dividends could have been paid in 2020, but they would have had to equal the earnings for the year.
 - b. If the company lost money in 2020, they must have paid dividends.
 - c. The company must have had zero net income in 2020.
 - d. The company must have paid out half of its earnings as dividends.
 - e. The company must have paid no dividends in 2020.

ANSWER: a

27. Below is the common equity section (in millions) of Fethe Industries' last two year-end balance sheets:

	<u>2020</u>	<u>2019</u>
Common stock	\$2,000	\$1,000
Retained earnings	2,000	2,340
Total common equity	\$4,000	\$3,340

The company has never paid a dividend to its common stockholders. Which of the following statements is CORRECT?

- a. The company's net income in 2019 was higher than in 2020.
- b. The company issued common stock in 2020.
- c. The market price of the company's stock doubled in 2020.
- d. The company had positive net income in both 2019 and 2020, but the company's net income in 2019 was lower than it was in 2020.
- e. The company has more equity than debt on its balance sheet.

ANSWER: b

Name:	Class:	Date:
Chapter 02: Financial Statements, C	Cash Flow, and Taxes	
28. Tucker Electronic System's current ba 125,000 shares of stock outstanding, and to book values per share differ? a. \$27.50	A +	¥ •
b. \$28.88		
c. \$30.32		
d. \$31.83		
e. \$33.43		
ANSWER: a		
29. Hunter Manufacturing Inc.'s Decembe 100,000 shares of stock outstanding. Duridividends. What was the book value per stock during 2020?	ng 2020, Hunter had \$250,000 of net inc	come, and it paid out \$100,000 as
a. \$20.90		
b. \$22.00		
c. \$23.10		
d. \$24.26		
e. \$25.47		

- 30. Which of the following statements is CORRECT?
 - a. The income statement for a given year is designed to give us an idea of how much the firm earned during that year.
 - b. The focal point of the income statement is the cash account, because that account cannot be manipulated by "accounting tricks."
 - c. The reported income of two otherwise identical firms cannot be manipulated by different accounting procedures provided the firms follow Generally Accepted Accounting Principles (GAAP).
 - d. The reported income of two otherwise identical firms must be identical if the firms are publicly owned, provided they follow procedures that are permitted by the Securities and Exchange Commission (SEC).
 - e. If a firm follows Generally Accepted Accounting Principles (GAAP), then its reported net income will be identical to its reported net cash provided (used) by operating activities.

ANSWER: a

ANSWER: b

- 31. Which of the following statements is CORRECT?
 - a. The more depreciation a firm has in a given year, the higher its EPS, other things held constant.
 - b. Typically, a firm's DPS should exceed its EPS.
 - c. Typically, a firm's EBIT should exceed its EBITDA.
 - d. If a firm is more profitable than average (e.g., Google), we would normally expect to see its stock price exceed its book value per share.
 - e. If a firm is more profitable than most other firms, we would normally expect to see its book value per share exceed its stock price, especially after several years of high inflation.

ANSWER: d

32. Companies generate income from their "regular" operations and from other sources like interest earned on the securities they hold, which is called non-operating income. Lindley Textiles recently reported \$12,500 of sales, \$7,250 of Copyright Cengage Learning. Powered by Cognero.

Name:	Class:	Date:
Chapter 02: Financial Statements, Cash	Flow, and Taxes	
operating costs other than depreciation, and \$1 non-operating income. It had \$8,000 of bonds tax rate was 25%. How much was Lindley's op	outstanding that carry a 7.5% interest	<u>C</u>

- a. \$3,462
- b. \$3,644
- c. \$3,836
- d. \$4,038
- e. \$4,250

ANSWER: e

- 33. Frederickson Office Supplies recently reported \$12,500 of sales, \$7,250 of operating costs other than depreciation, and \$1,250 of depreciation. The company had no amortization charges and no non-operating income. It had \$8,000 of bonds outstanding that carry a 7.5% interest rate, and its federal-plus-state income tax rate was 25%. How much was the firm's taxable income, or earnings before taxes (EBT)?
 - a. \$3,230.00
 - b. \$3,400.00
 - c. \$3,570.00
 - d. \$3,748.50
 - e. \$3,935.93

ANSWER: b

- 34. Meric Mining Inc. recently reported \$15,000 of sales, \$7,500 of operating costs other than depreciation, and \$1,200 of depreciation. The company had no amortization charges, it had outstanding \$6,500 of bonds that carry a 6.25% interest rate, and its federal-plus-state income tax rate was 25%. How much was the firm's net income after taxes? Meric uses the same depreciation expense for tax and stockholder reporting purposes.
 - a. \$3,789.87
 - b. \$3,989.33
 - c. \$4,199.30
 - d. \$4,420.31
 - e. \$4,641.33

ANSWER: d

- 35. For managerial purposes, i.e., making decisions regarding the firm's operations, the standard financial statements as prepared by accountants under Generally Accepted Accounting Principles (GAAP) are often modified and used to create alternative data and metrics that provide a somewhat different picture of a firm's operations. Related to these modifications, which of the following statements is CORRECT?
 - a. The standard statements make adjustments to reflect the effects of inflation on asset values, and these adjustments are normally carried into any adjustment that managers make to the standard statements.
 - b. The standard statements focus on accounting income for the entire corporation, not cash flows, and the two can be quite different during any given accounting period. However, for valuation purposes we need to discount cash flows, not accounting income. Moreover, since many firms have a number of separate divisions, and since division managers should be compensated on their divisions' performance, not that of the entire firm, information that focuses on the divisions is needed. These factors have led to the development of information that is focused on cash flows and the operations of individual units.
 - c. The standard statements provide useful information on the firm's individual operating units, but management needs more information on the firm's overall operations than the standard statements provide.

Name:	Class:	Date:
Chapter 02: Financial Statements, Ca	sh Flow, and Taxes	
d. The standard statements focus on cas accounting income as defined by GA		ened with cash flows than with
e. The best feature of standard statemer consistent from firm to firm. Thus, u make earnings look better.	nts is that, if they are prepared under Conder GAAP, there is no room for acco	· · · · · · · · · · · · · · · · · · ·
ANSWER: b		
36. Which of the following statements is CO	ORRECT?	
a. A shortcut to calculate free cash flowFCF = Net income + Depreciation ar	(FCF) is defined as follows:	
b. Changes in working capital have no	effect on free cash flow.	
c. Free cash flow (FCF) is defined as for	ollows:	
FCF = EBIT(1 - T) + Depreciation and Amortization	n	
- Capital expenditures required		
 Required changes in net opera 	ating working capital.	
d. Free cash flow (FCF) is defined as for $FCF = EBIT(1 - T) + Depreciation as$	ollows: nd Amortization + Capital expenditure	es.
e. Net cash provided (used) by operation	ns is the same as free cash flow (FCF).
ANSWER: c		
37. Danielle's Sushi Shop last year had (1) a an increase in cash as reported on its balanc a. The company had a sharp increase in	e sheet. Which of the following factor	rs could explain this situation?
b. The company had a sharp increase in	•	
c. The company had a sharp increase in	its accrued liabilities.	
d. The company sold a new issue of con	nmon stock.	
e. The company made a large capital in	vestment early in the year.	
ANSWER: d		
38. Swinnerton Clothing Company's balance operations. Its current liabilities consisted of and \$145 of accrued wages and taxes. What a. \$1,454	f \$575 of accounts payable, \$300 of 6	% short-term notes payable to the bank,
b. \$1,530		
c. \$1,607		
d. \$1,687		
e. \$1,771		
ANSWER: b		

39. NNR Inc.'s balance sheet showed total current assets of \$1,875,000 plus \$4,225,000 of net fixed assets. All of these assets were required in operations. The firm's current liabilities consisted of \$475,000 of accounts payable, \$375,000 of 6% short-term notes payable to the bank, and \$150,000 of accrued wages and taxes. Its remaining capital consisted of long-term debt and common equity. What was NNR's total investor-provided operating capital?

a. \$4,694,128

b. \$4,941,188

Name:	Class:	Date:
Chapter 02: Financial Staten	nents, Cash Flow, and Taxes	
c. \$5,201,250		
d. \$5,475,000		
e. \$5,748,750		
ANSWER: d		
Total assets = \$3,000; and Total of income = \$1,000; Net operating p \$2,500. How much free cash flow a. \$383 b. \$425 c. \$468	ata for last year: Net income = \$800; Net operatoperating capital = \$2,000. Information for the just profit after taxes (NOPAT) = \$925; Total assets and the firm generate during the just-completed	ust-completed year is as follows: Net = \$2,600; and Total operating capital =
d. \$514		
e. \$566		
ANSWER: b		
41. Rao Corporation has the follo	wing balance sheet. How much net operating we	orking capital does the firm have?
Cash Short-term investments Accounts receivable Inventory Current assets Net fixed assets	\$ 10Accounts payable Accruals 50Notes payable 40 Current liabilities \$130Long-term debt 100Common equity	\$ 20 20 50 \$ 90 0 30
Total assets a. \$54.00	Retained earnings <u>\$230</u> Total liab. & equity	<u>50</u> <u>\$230</u>
b. \$60.00		
c. \$66.00		
d. \$72.60		
e. \$79.86		
ANSWER: b		
(NOPAT) = \$400; Total assets = \$700; and Total operating capital a. 14.91% b. 15.70% c. 16.52% d. 17.39%	data for the most recent year: Net income = \$300 \$2,500; Short-term investments = \$200; Stockho = \$2,300. What was its return on invested capit	olders' equity = \$1,800; Total debt =
e. 18.26%		
ANSWER: d		
43. Zumbahlen Inc. has the follow	ving balance sheet. How much total operating ca	apital does the firm have?

\$ 20.00Accounts payable

Short-term investments 50.00Accruals Copyright Cengage Learning. Powered by Cognero.

Cash

\$ 30.00

50.00

Name:	Class:	Date:

Accounts receivable	20.00Notes payable	30.00
Inventory	60.00 Current liabilities	\$110.00
Current assets	\$150.00Long-term debt	70.00
Gross fixed assets	\$140.00Common stock	30.00
Accumulated deprec.	40.00Retained earnings	40.00
Net fixed assets	\$100.00 Total common equity	\$ 70.00
Total assets	<u>\$250.00</u> Total liab. & equity	<u>\$250.00</u>

- a. \$114.00
- b. \$120.00
- c. \$126.00
- d. \$132.30
- e. \$138.92

ANSWER: b

- 44. Wells Water Systems recently reported \$8,250 of sales, \$4,500 of operating costs other than depreciation, and \$950 of depreciation. The company had no amortization charges, it had \$3,250 of outstanding bonds that carry a 6.75% interest rate, and its federal-plus-state income tax rate was 25%. In order to sustain its operations and thus generate sales and cash flows in the future, the firm was required to spend \$750 to buy new fixed assets and to invest \$250 in net operating working capital. How much free cash flow did Wells generate?
 - a. \$2.050.00
 - b. \$2,152.50
 - c. \$2,260.13
 - d. \$2,373.13
 - e. \$2,491.79

ANSWER: a

- 45. Last year, Michelson Manufacturing reported \$10,250 of sales, \$3,500 of operating costs other than depreciation, and \$1,250 of depreciation. The company had no amortization charges, it had \$3,500 of bonds outstanding that carry a 6.5% interest rate, and its federal-plus-state income tax rate was 25%. This year's data are expected to remain unchanged except for one item, depreciation, which is expected to increase by \$725. By how much will the depreciation change cause the firm's net after-tax income to change? Note that the company uses the same depreciation calculations for tax and stockholder reporting purposes.
 - a. -\$442.89
 - b. -\$466.20
 - c. -\$490.73
 - d. -\$516.56
 - e. -\$543.75

ANSWER: e

- 46. Bartling Energy Systems recently reported \$9,250 of sales, \$5,750 of operating costs other than depreciation, and \$700 of depreciation. The company had no amortization charges, it had \$3,200 of outstanding bonds that carry a 5% interest rate, and its federal-plus-state income tax rate was 25%. In order to sustain its operations and thus generate sales and cash flows in the future, the firm was required to make \$1,250 of capital expenditures on new fixed assets and to invest \$300 in net operating working capital. By how much did the firm's net income exceed its free cash flow?
 - a. \$658.83
 - b. \$693.50

Name:	Class:	Date:
· · · · · · · · · · · · · · · · · · ·		

- c. \$730.00
- d. \$766.50
- e. \$804.83

ANSWER: c

- 47. Which of the following statements is CORRECT?
 - a. The maximum federal tax rate on personal income can exceed 50%.
 - b. Since companies can deduct dividends paid but not interest paid, our tax system favors the use of equity financing over debt financing, and this causes companies' debt ratios to be lower than they would be if interest and dividends were both deductible.
 - c. Interest paid to an individual is counted as income for tax purposes and taxed at the individual's regular tax rate, but dividends received are taxed at a maximum rate of 20%.
 - d. The maximum federal tax rate on corporate income is 50%.
 - e. Corporations obtain capital for use in their operations by borrowing and by raising equity capital, either by selling new common stock or by retaining earnings. The cost of debt capital is the interest paid on the debt, and the cost of the equity is the dividends paid on the stock. Both of these costs are deductible from income when calculating income for tax purposes.

ANSWER: c

- 48. Which of the following statements is CORRECT?
 - a. All corporations other than non-profit corporations are subject to corporate income taxes, which are 15% for the lowest amounts of income and 35% for the highest amounts of income.
 - b. The income of certain small corporations that qualify under the Tax Code is completely exempt from corporate income taxes. Thus, the federal government receives no tax revenue from these businesses.
 - c. All businesses, regardless of their legal form of organization, are taxed under the Business Tax Provisions of the Internal Revenue Code.
 - d. Small businesses that qualify under the Tax Code can elect not to pay corporate taxes, but then their owners must report their pro rata shares of the firm's income as personal income and pay taxes on that income.
 - e. Congress recently changed the tax laws to make dividend income received by individuals exempt from income taxes. Prior to the enactment of that law, corporate income was subject to double taxation, where the firm was first taxed on the income and stockholders were taxed again on the income when it was paid to them as dividends.

ANSWER: d

- 49. Assume that Congress recently passed a provision that will enable Barton's Rare Books (BRB) to double its depreciation expense for the upcoming year but will have no effect on its sales revenue or tax rate. Prior to the new provision, BRB's net income after taxes was forecasted to be \$4 million. Which of the following best describes the impact of the new provision on BRB's financial statements versus the statements without the provision? Assume that the company uses the same depreciation method for tax and stockholder reporting purposes.
 - a. Net fixed assets on the balance sheet will decrease.
 - b. The provision will reduce the company's free cash flow.
 - c. The provision will increase the company's tax payments.
 - d. Net fixed assets on the balance sheet will increase.
 - e. The provision will increase the company's net income.

ANSWER: a

Name:	Class:	Date:
Chapter 02: Financial Statements, C	Cash Flow, and Taxes	
50. The LeMond Corporation just purchas equipment over 5 years on a straight-line before ciate the equipment on a straight-line occur as a result of this Congressional actistockholder reporting purposes.	pasis, but Congress then passed a provision basis over 7 years. Other things held confor? Assume that the company uses the same	on that requires the company to nstant, which of the following will
a. LeMond's tax liability for the year		
b. LeMond's taxable income will be lo		
	on the balance sheet will be higher at th	e end of the year.
d. LeMond's cash position will impro-		
e. LeMond's reported net income after	r taxes for the year will be lower.	
ANSWER: c		
51. DeYoung Devices Inc., a new high-tec Assume that currently its equipment must considering legislation that would require law, which of the following would occur in a. The firm's reported net income wou	be depreciated on a straight-line basis ov the firm to depreciate the equipment over n the year following the change?	ver 10 years, but Congress is
b. The firm's operating income (EBIT) would increase.	
c. The firm's taxable income would in	icrease.	
d. The firm's net cash flow provided (used) by operations would increase.	
e. The firm's tax payments would incr	rease.	
ANSWER: d		
52. Olivia Hardison, CFO of Impact Unite common stock and use the proceeds to pay pay any dividends, takes this action, and the Which of the following would occur?	y off some of its outstanding bonds. Assu	me that the company, which does not
a. The company would have to pay le	ss taxes.	
b. The company's taxable income wou	ald fall.	
c. The company's interest expense wo	ould remain constant.	
d. The company would have less com	mon equity than before.	
e. The company's net income would in		
ANSWER: e		
53. On 12/31/2020, Heaton Industries Inc. it had \$172,500 of net income during the y \$555,000 of retained earnings. No shares v 2020?	year. On its previous balance sheet, at 12/	31/2019, the company had reported
a. \$47,381		
b. \$49,875		
c. \$52,500		
d. \$55,125		

e. \$57,881

ANSWER: c

Name:	Class:	Date:
Chapter 02: Financial Statements,	Cash Flow, and Taxes	
year?	retained earnings of \$132,250. How much	h net income did the firm earn during the
a. \$77,000		
b. \$80,850		
c. \$84,893		
d. \$89,137		
e. \$93,594		
ANSWER: a		
55. Which of the following statements is	s CORRECT?	
 a. Depreciation and amortization ar profits. 	e not cash charges, so neither of them has	an effect on a firm's reported
b. The more depreciation a firm rep	orts, the higher its tax bill, other things he	eld constant.
•	firm's net cash provided (used) by operati ence it is often called "the bottom line."	ions, which is shown as the lowest
 d. Depreciation reduces a firm's cas in the firm's net cash flow. 	sh balance, so an increase in depreciation	would normally lead to a reduction
 e. Net cash provided (used) by open Net cash flow provided (used) by Adjustments. 	rations is often defined as follows: v operations = Net Income + Noncash Ad	ljustments + Working Capital
ANSWER: e		
passed legislation that forced companies	ost likely to occur in the year after Congres to depreciate equipment over longer live assume that the same depreciation metho	es? Assume that sales, other operating
a. Companies' reported net incomes	s would decline.	
b. Companies' net operating profits	after taxes (NOPAT) would decline.	
c. Companies' physical stocks of fix	xed assets would increase.	
d. Companies' free cash flows would	d increase.	
e. Companies' cash positions would	I decline.	
ANSWER: e		
by operations, assuming it had no amort \$200 increase in accounts payable?	ne of \$4,750 and depreciation of \$885. Ho ization expense, added \$200 to inventorie	
a. \$4,831.31		
b. \$5,085.59		
c. \$5,353.25		
d. \$5,635.00		
e. \$5,916.75		
ANSWER: d		

58. Bae Inc. has the following income statement. How much net operating profit after taxes (NOPAT) does the firm have?

Sales \$2,000.00

Name:	Class:	Date:
-------	--------	-------

Costs	1,200.00
Depreciation	<u>100.00</u>
EBIT	\$ 700.00
Interest expense	200.00
EBT	\$ 500.00
Taxes (25%)	125.00
Net income	\$375.00

- a. \$427.62
- b. \$450.12
- c. \$473.81
- d. \$498.75
- e. \$525.00

ANSWER: e

- 59. Which of the following factors could explain why Regal Industrial Fixtures had a negative net cash flow provided (used) by operations year, even though the cash on its balance sheet increased?
 - a. The company repurchased 20% of its common stock.
 - b. The company sold a new issue of bonds.
 - c. The company made a large investment in new plant and equipment.
 - d. The company paid a large dividend.
 - e. The company issued preferred stock.

ANSWER: b

- 60. Analysts following Armstrong Products recently noted that the company's net cash flow from operations <u>increased</u> over the prior year, yet cash as reported on the balance sheet <u>decreased</u>. Which of the following factors could explain this situation?
 - a. The company issued new long-term debt.
 - b. The company cut its dividend.
 - c. The company made a large investment in a profitable new plant.
 - d. The company sold a division and received cash in return.
 - e. The company issued new common stock.

ANSWER: c

- 61. A security analyst obtained the following information from Prestopino Products' financial statements:
 - Retained earnings at the end of the previous year were \$700,000, but retained earnings at the end of the current year had declined to \$320,000.
 - · The company does not pay dividends.
 - The company's depreciation expense is its only non-cash expense; it has no amortization charges.
 - · The company has no non-cash revenues.
 - The company's net cash provided (used) by operations for the current year was \$150,000.

On the basis of this information, which of the following statements is CORRECT?

- a. Prestopino had negative net income in the current year.
- b. Prestopino's depreciation expense in the current year was less than \$150,000.
- c. Prestopino had positive net income in the current year, but its income was less than its previous year's income.

Name:	Class:	Date:
-------	--------	-------

- d. Prestopino's cash flow provided by operations in the current year must be higher than in the previous year.
- e. Prestopino's cash on the balance sheet at the end of the current year must be lower than the cash it had on the balance sheet at the previous year.

ANSWER: a

- 62. Aubey Aircraft recently announced that its net income increased sharply from the previous year, yet its net cash flow from operations declined. Which of the following could explain this performance?
 - a. The company's operating income declined.
 - b. The company's expenditures on fixed assets declined.
 - c. The company's cost of goods sold increased.
 - d. The company's depreciation and amortization expenses declined.
 - e. The company's interest expense increased.

ANSWER: d

- 63. Which of the following statements is CORRECT?
 - a. The statement of cash flows shows how much the firm's cash—the total of currency, bank deposits, and short-term liquid securities (or cash equivalents)—increased or decreased during a given year.
 - b. The statement of cash flows reflects cash flows from operations, but it does not reflect the effects of buying or selling fixed assets.
 - c. The statement of cash flows shows where the firm's cash is located; indeed, it provides a listing of all banks and brokerage houses where cash is on deposit.
 - d. The statement of cash flows reflects cash flows from continuing operations, but it does not reflect the effects of changes in working capital.
 - e. The statement of cash flows reflects cash flows from operations and from borrowings, but it does not reflect cash obtained by selling new common stock.

ANSWER: a

- 64. Which of the following statements is CORRECT?
 - a. In the statement of cash flows, a decrease in accounts receivable is reported as a use of cash.
 - b. Dividends do not show up in the statement of cash flows because dividends are considered to be a financing activity, not an operating activity.
 - c. In the statement of cash flows, a <u>decrease</u> in accounts payable is reported as a <u>use</u> of cash.
 - d. In the statement of cash flows, depreciation charges are reported as a use of cash.
 - e. In the statement of cash flows, a <u>decrease</u> in inventories is reported as a <u>use</u> of cash.

ANSWER: c

- 65. Lucy's Music Emporium purchased \$50 million in fixed assets in January and their accountant told them that they would have to depreciate the assets over 20 years (they use the same depreciation calculations for shareholder reporting and income tax purposes). In December they learned that their accountant did not have a college degree and fired him. They hired a new accountant with a college degree and she told them that they could depreciate the assets over 15 years. How would the new depreciation assumption affect the company's financial statements relative to the old assumption?
 - a. The firm's net liabilities would increase.
 - b. The firm's reported net fixed assets would increase.
 - c. The firm's EBIT would increase.
 - d. The firm's reported earnings per share would increase.

Name: Class: Date:

e. The firm's cash position would increase, all else held equal.

ANSWER: e

66. Last year Tiemann Technologies reported \$10,500 of sales, \$6,250 of operating costs other than depreciation, and \$1,300 of depreciation. The company had no amortization charges, it had \$5,000 of bonds that carry a 6.5% interest rate, and its federal-plus-state income tax rate was 25%. This year's data are expected to remain unchanged except for one item, depreciation, which is expected to increase by \$750. By how much will net after-tax income change as a result of the change in depreciation? The company uses the same depreciation calculations for tax and stockholder reporting purposes.

- a. -534.38
- b. -562.50
- c. -590.63
- d. -620.16
- e. -651.16

ANSWER: b

- 67. Which of the following statements is CORRECT?
 - a. If a firm reports a loss on its income statement, then the retained earnings account as shown on the balance sheet will be negative.
 - b. Since depreciation is a source of funds, the more depreciation a company has, the larger its retained earnings will be, other things held constant.
 - c. A firm can show a large amount of retained earnings on its balance sheet yet need to borrow cash to make required payments.
 - d. Common equity includes common stock and retained earnings, less accumulated depreciation.
 - e. The retained earnings account as shown on the balance sheet shows the amount of cash that is available for paying dividends.

ANSWER: c

- 68. Jessie's Bobcat Rentals' operations provided a <u>negative net cash flow</u> last year, yet the cash shown on its balance sheet <u>increased</u>. Which of the following statements could explain the increase in cash, assuming the company's financial statements were prepared under generally accepted accounting principles?
 - a. The company had high depreciation expenses.
 - b. The company repurchased some of its common stock.
 - c. The company dramatically increased its capital expenditures.
 - d. The company retired a large amount of its long-term debt.
 - e. The company sold some of its fixed assets.

ANSWER: e

- 69. Which of the following statements is CORRECT?
 - a. The primary difference between EVA and accounting net income is that when net income is calculated, a deduction is made to account for the cost of common equity, whereas EVA represents net income before deducting the cost of the equity capital the firm uses.
 - b. MVA gives us an idea about how much value a firm's management has added during the last year.
 - c. MVA stands for market value added, and it is defined as follows: MVA = (Shares outstanding)(Stock price) + Book value of common equity.
 - d. EVA stands for economic value added, and it is defined as follows:

 $EVA = EBIT(1 - T) - (Investor-supplied op. capital) \times (A - T cost of capital).$

70. Which of the following statements is CORRECT? a. One way to increase EVA is to achieve the same level of operating income but with more investor-supplied capital. b. If a firm reports positive net income, its EVA must also be positive. c. One drawback of EVA as a performance measure is that it mistakenly assumes that equity capital is free. d. One way to increase EVA is to generate the same level of operating income but with less investor-supplied capital. e. Actions that increase reported net income will always increase net cash flow from operations. ANSWER: d 71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA); a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.73 c. \$2,2325.00 d. \$2,441.25 e. \$2,66.331	Name:	Class:	Date:
ANSWER: d 70. Which of the following statements is CORRECT? a. One way to increase EVA is to achieve the same level of operating income but with more investor-supplied capital. b. If a firm reports positive net income, its EVA must also be positive. c. One drawback of EVA as a performance measure is that it mistakenly assumes that equity capital is free. d. One way to increase EVA is to generate the same level of operating income but with less investor-supplied capital. e. Actions that increase reported net income will always increase net cash flow from operations. ANSWER: d 71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700, and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 c. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,08,31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	Chapter 02: Financial Statements, Cash	Flow, and Taxes	
a. One way to increase EVA is to achieve the same level of operating income but with more investor-supplied capital. b. If a firm reports positive net income, its EVA must also be positive. c. One drawback of EVA as a performance measure is that it mistakenly assumes that equity capital is free. d. One way to increase EVA is to generate the same level of operating income but with less investor-supplied capital. e. Actions that increase reported net income will always increase net cash flow from operations. ANSWER: d. 71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA) a. \$399,11 b. \$420,11 c. \$442,23 d. \$465.50 e. \$490,00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9,5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	e. EVA gives us an idea about how much and ANSWER: d	value a firm's management has ad	ded over the firm's life.
c. One drawback of EVA as a performance measure is that it mistakenly assumes that equity capital is free. d. One way to increase EVA is to generate the same level of operating income but with less investor-supplied capital. e. Actions that increase reported net income will always increase net cash flow from operations. ANSWER: d 71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assetts = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? c. \$2,2325.00 d. \$2,2441.25 e. \$2,563.31	a. One way to increase EVA is to achieve capital.	the same level of operating incom	e but with more investor-supplied
d. One way to increase EVA is to generate the same level of operating income but with less investor-supplied capital. e. Actions that increase reported net income will always increase net cash flow from operations. ANSWER: d 71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 c. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA); a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.55 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31		•	
ANSWER: d 71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's carnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 255%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	d. One way to increase EVA is to generate		
71. Over the years, Janjigian Corporation's stockholders have provided \$15,250 of capital, part when they purchased new issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,335.00 d. \$2,441.25 e. \$2,563.31	•	ne will always increase net cash flo	ow from operations.
issues of stock and part when they allowed management to retain some of the firm's earnings. The firm now has 1,000 shares of common stock outstanding, and it sells at a price of \$42.00 per share. How much value has Janjigian's management added to stockholder wealth over the years, i.e., what is Janjigian's MVA? a. \$21,788 b. \$22,935 c. \$24,142 d. \$25,413 c. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	ANSWER: d		
c. \$24,142 d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	issues of stock and part when they allowed mar shares of common stock outstanding, and it sel management added to stockholder wealth over	nagement to retain some of the firm Is at a price of \$42.00 per share. H	m's earnings. The firm now has 1,000 Iow much value has Janjigian's
d. \$25,413 e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	b. \$22,935		
e. \$26,750 ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	c. \$24,142		
ANSWER: e 72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	d. \$25,413		
72. Barnes' Brothers has the following data for the year ending 12/31/2015: Net income = \$600; Net operating profit after taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	e. \$26,750		
taxes (NOPAT) = \$700; Total assets = \$2,500; Short-term investments = \$200; Stockholders' equity = \$1,800; Total debt = \$700; and Total operating capital = \$2,100. Barnes' weighted average cost of capital is 10%. What is its economic value added (EVA)? a. \$399.11 b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	ANSWER: e		
b. \$420.11 c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	taxes (NOPAT) = \$700; Total assets = \$2,500; = \$700; and Total operating capital = \$2,100. Eadded (EVA)?	Short-term investments = \$200; S	Stockholders' equity = \$1,800; Total debt
c. \$442.23 d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31			
d. \$465.50 e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31			
e. \$490.00 ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31			
ANSWER: e 73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31			
73. HHH Inc. reported \$12,500 of sales and \$7,025 of operating costs (including depreciation). The company had \$18,750 of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31			
of investor-supplied operating assets (or capital), the weighted average cost of that capital (the WACC) was 9.5%, and the federal-plus-state income tax rate was 25%. What was HHH's Economic Value Added (EVA), i.e., how much value did management add to stockholders' wealth during the year? a. \$2,098.31 b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	ANSWER: e		
b. \$2,208.75 c. \$2,325.00 d. \$2,441.25 e. \$2,563.31	of investor-supplied operating assets (or capital federal-plus-state income tax rate was 25%. With management add to stockholders' wealth during	l), the weighted average cost of the hat was HHH's Economic Value	at capital (the WACC) was 9.5%, and the
c. \$2,325.00 d. \$2,441.25 e. \$2,563.31			
d. \$2,441.25 e. \$2,563.31			
e. \$2,563.31			
ANSWFR: c	e. \$2,303.51 ANSWER: c		

Name:	Class:	Date:
-------	--------	-------

74. EP Enterprises has the following income statement. How much net operating profit after taxes (NOPAT) does the firm have?

\$1,800.00
1,400.00
<u>250.00</u>
\$ 150.00
<u>70.00</u>
\$ 80.00
20.00
\$60.00

- a. \$101.53
- b. \$106.88
- c. \$112.50
- d. \$118.13
- e. \$124.03

ANSWER: c

- 75. Edwards Electronics recently reported \$11,250 of sales, \$5,500 of operating costs other than depreciation, and \$1,250 of depreciation. The company had no amortization charges, it had \$3,500 of bonds that carry a 6.25% interest rate, and its federal-plus-state income tax rate was 25%. How much was its net operating profit after taxes (NOPAT)?
 - a. \$2,748.96
 - b. \$2,893.64
 - c. \$3,045.94
 - d. \$3,206.25
 - e. \$3,375.00

ANSWER: e