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Chapter 2 – Basic Managerial	Accounting Concepts	
1. Cost is a dollar measure of the	resources used to achieve a given benefit.	
a. True		
b. False		
ANSWER: True		
2. Expired costs are called assets.		
a. True		
b. False		
ANSWER: False		
3. Reducing the cost required to a	chieve a given benefit means that a compar	ny is becoming less efficient.
a. True		
b. False		
ANSWER: False		
4. Costs incurred to produce futur	e benefits would generally be categorized a	as liabilities.
a. True		
b. False		
ANSWER: False		
5. As costs are used up in the prod	luction of revenues, they are said to expire.	. Expired costs are called expens
a. True		
b. False		
ANSWER: True		
6. The revenue per unit is called s	ales price.	
a. True		
b. False		
ANSWER: True		
-	n cost in order for the firm to generate a pro	ofit.
a. True		
b. False		
ANSWER: True		
	that costs are measured and recorded.	
a. True		
b. False		
ANSWER: True		
9. A fixed cost decreases in total	as output decreases.	
a. True		
b. False		
ANSWER: False		

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Name:	Class:	Date:
Chapter 2 – Basic Managerial A	ccounting Concepts	
10. If a cost is classified as a variab cost as a fixed cost in another situa a. True	le cost in one situation, it may be approption.	oriate to instead classify the same
b. False		
ANSWER: True		
11. Assigning costs involves the wa a. True	ay that a cost is linked to some cost object	ct.
b. False		
ANSWER: True		
12. Assigning costs tells the accour	ntant who spent the money	
a. True	tuin who spent the money.	
b. False		
ANSWER: False		
ANSWER. Paise		
13. A cost object is any item, such a measured and assigned.	as products, customers, departments, regi	ions, and so on, for which costs are
a. True		
b. False		
ANSWER: True		
14. An opportunity cost is the bene	fit given up or sacrificed when one altern	native is chosen over another.
a. True		
b. False		
ANSWER: True		
15. While it is necessary to assign a	direct costs to cost objects, it is NOT neces	accory to assign indirect costs
a. True	inect costs to cost objects, it is NOT nect	essary to assign muneet costs.
b. False		
ANSWER: False		
16. Costs may be directly or indirect	ctly associated with cost objects.	
a. True		
b. False		
ANSWER: True		
17 Direct costs are those costs that	can be easily and accurately traced to a c	cost object
a. True	can be easily and accuracy fraced to a c	
b. False		
ANSWER: True		
TIVS WEA. TIUE		
18 Indirect costs are costs that are	easily and accurately traced to a cost obje	ect

Name:	Class:	Date:
Chapter 2 – Basic Managerial Ad	ccounting Concepts	
a. True b. False ANSWER: False		
19. Allocation means that an indirecta. Trueb. FalseANSWER: True	et cost is assigned to a cost object using	a reasonable and convenient method.
20. A variable cost is one that decrea. Trueb. FalseANSWER: False	ases in total as output increases and incr	reases in total as output decreases.
21. A fixed cost is a cost that increa a. True b. False ANSWER: False	ses in total as output increases and decre	eases in total as output decreases.
22. Denim used when making jeansa. Trueb. FalseANSWER: True	would normally be classified as a varial	ble cost.
23. Screws used in the manufacture a. True b. False ANSWER: True	of cabinets would normally be classified	d as a variable cost.
24. Services are most appropriately a. True b. False ANSWER: True	classified as intangible and perishable.	
25. Product costs are carried in invea. True b. False ANSWER: False	ntory only until production of the goods	s is completed.
26. A manufacturing business general. Trueb. FalseANSWER: True	rally reports three types of inventory on	its balance sheet.

Name:	Class:	Date:
Chapter 2 – Basic Managerial A	ccounting Concepts	
27. Indirect materials can be directl a. True b. False ANSWER: False	y traced to the goods or services being pr	roduced.
28. All product costs other than dire a. True b. False ANSWER: False	ect materials and indirect labour are called	d manufacturing overhead.
29. Direct materials, direct labour, a costs. a. True b. False ANSWER: True	and manufacturing overhead are the three	e classifications of manufacturing
30. Employees who convert direct is as indirect labour. a. True b. False ANSWER: False	materials into a product or who provide a	service to customers are classified
31. The cost of maintenance person a. True b. False ANSWER: False	nel in a factory building would be classif	fied as direct labour.
32. Prime cost is the sum of direct r a. True b. False ANSWER: True	materials and direct labour.	
33. Period costs are those costs asso period of time. a. True b. False ANSWER: False	ociated with the manufacture of goods or	the providing of services over a
34. Any costs associated with storir a. True b. False ANSWER: True	ng, selling, and delivering a product are g	enerally classified as period costs.
35. Production costs include direct	materials, direct labour, and manufacturing	ng overhead.

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Chapter 2 – Basic Managerial A	ccounting Concepts	
a. True		
b. False		
ANSWER: True		
36. Research and development cost a. True	ts would generally be classified as period cos	ets.
b. False		
ANSWER: True		
a. True	ts would generally be classified as manufactu	aring costs.
b. False ANSWER: False		
overhead incurred relating to goods a. True b. False	presents the cost of direct materials, direct labs sold during the current accounting period.	bour, and manufacturing
ANSWER: False		
39. Cost of goods sold is the total pa. Trueb. False	product cost of the units manufactured during	; a period.
ANSWER: False		
40. Sales revenue equals the sales p a. True b. False	orice per unit times the number of units in inv	ventory.
ANSWER: False		
41. Gross margin equals revenue m a. True b. False	inus cost of goods manufactured.	
ANSWER: False		
42. What are expired costs?		
a. assets		
b. profit		
c. expenses		
d. revenues		
ANSWER: c		

43. In terms of managerial accounting, what is the best definition of cost?

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-------	--------	-------

- a. the equivalent of the cost of goods sold
- b. the asset incurred to produce future benefits
- c. a dollar measure of the cash used to achieve a given benefit
- d. the amount sacrificed for goods expected to bring future benefit to the organization

ANSWER: d

- 44. Which statement best describes sales price per unit?
 - a. It is equal to the revenue.
 - b. It is the same as total cost.
 - c. It is the same as cost per unit plus income per unit.
 - d. It must be less than cost for the firm to earn income.

ANSWER: c

- 45. Which of the following best describes the term assigning costs?
 - a. the way costs are measured and recorded
 - b. the way companies can tell what money was spent
 - c. the benefit given up when one choice is made over another
 - d. the allocation applied to a cost object using a reasonable method

ANSWER: d

- 46. Which statement best describes a main purpose of assigning costs to cost objects?
 - a. It provides information on why money was spent.
 - b. It records the historical events of the organization.
 - c. It allows management to incorporate products in marketing.
 - d. It facilitates service businesses in following financial regulations.

ANSWER: a

- 47. Which statement best describes indirect costs?
 - a. Indirect costs include all labour.
 - b. Indirect costs should always be assigned to a cost object.
 - c. Indirect costs can be easily and accurately traced to a cost object.
 - d. Indirect costs are shared between or among more than one cost object.

ANSWER: d

- 48. What is the behaviour pattern of a variable cost?
 - a. It increases in total as output increases.
 - b. It increases per unit as output increases.
 - c. It decreases per unit as output increases.
 - d. It remains constant in total at all levels of output.

ANSWER: a

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Chapter 2 – Basic Managerial Accounting Con	ncepts		
 49. What is opportunity cost? a. a benefit that is difficult to accurately trace b. a cost that increases as output increases and c. a cost that decreases as output increases and d. a benefit given up or sacrificed when one all 	l decreases as outpu d increases as outpu	t decreases	
ANSWER: d			

- 50. Which of the following is included in nonmanufacturing costs?
 - a. marketing
 - b. direct materials
 - c. indirect materials
 - d. manufacturing overhead

ANSWER: a

- 51. Which of the following describes cost of goods manufactured?
 - a. the cost of direct materials used in production
 - b. the product cost of goods sold during the current period
 - c. the cost remaining in ending work-in-process inventory
 - d. the product cost of goods completed during the current period

ANSWER: d

- 52. What is an example of an intangible product?
 - a. computers
 - b. dental care
 - c. hamburgers
 - d. automobiles

ANSWER: b

- 53. What is an example of a tangible product?
 - a. furniture
 - b. funeral care
 - c. legal services
 - d. video rental

ANSWER: a

- 54. What type of organization is the Hudson Bay Company?
 - a. service organization
 - b. production organization
 - c. manufacturing organization
 - d. merchandising organization

ANSWER: d

Name: Class: Date:

- 55. Into which two major functional categories are costs subdivided?
 - a. prime and conversion
 - b. opportunity and direct
 - c. selling and administration
 - d. production and nonproduction

ANSWER: d

- 56. Which statement best describes product costs?
 - a. Product costs are manufacturing costs.
 - b. Product costs do not include direct materials.
 - c. Product costs do not include manufacturing overhead.
 - d. Product costs are direct materials and direct labour costs only.

ANSWER: a

- 57. Which of the following are production costs?
 - a. direct materials, direct labour, and selling costs
 - b. selling costs, administrative costs, and period costs
 - c. indirect materials, indirect labour, and administrative costs
 - d. direct materials, direct labour, and manufacturing overhead

ANSWER: d

- 58. Which of the following is an example of a direct materials cost?
 - a. glue used to build furniture
 - b. wood used to make furniture
 - c. nails used to construct furniture
 - d. screws used to manufacture furniture

ANSWER: b

- 59. Which of the following is an example of a direct materials cost?
 - a. the engine in an airplane
 - b. the paint on a new bicycle
 - c. the nails in a dining room table
 - d. the glue used to manufacture furniture

ANSWER: a

- 60. When do materials in the raw materials account become direct materials?
 - a. when they are put into production
 - b. when they are returned to the supplier
 - c. when the production process is complete
 - d. when they are received from the supplier

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ANSWER: a		
61. Which job position is an examplea. security guardb. maintenance personc. production line worker	e of direct labour?	

ANSWER: c

62. What type of cost is direct labour?

d. management accountant

- a. period cost
- b. inventoriable cost
- c. nonproduction cost
- d. nonmanufacturing cost

ANSWER: b

- 63. Which expense is included in manufacturing overhead?
 - a. advertising for the product
 - b. production line worker wages
 - c. steel used to manufacture a car
 - d. production line supervisor salary

ANSWER: d

- 64. Which expense is included in manufacturing overhead?
 - a. property taxes on the factory
 - b. utility costs at the head office
 - c. advertising and marketing costs
 - d. computers used at the head office

ANSWER: a

- 65. Which labour cost is included in indirect labour?
 - a. the salary of the CEO
 - b. the salary of the factory supervisor
 - c. the wages of the production line worker
 - d. the salary of the vice-president of marketing

ANSWER: b

- 66. How is per-unit cost of goods manufactured calculated?
 - a. total prime costs divided by the number of units produced
 - b. period costs divided by the total number of units produced
 - c. total product costs divided by the number of units produced

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d. total conversion costs divid	led by the number of units produced	
67. How is prime cost calculated? a. direct materials cost plus di	irect labour cost	
b. indirect materials cost plusc. direct labour cost plus man		

ANSWER: a

- 68. How is conversion cost calculated?
 - a. product costs plus period costs
 - b. direct materials cost plus prime costs
 - c. indirect labour cost plus opportunity costs
 - d. direct labour cost plus manufacturing overhead cost

d. direct material cost plus manufacturing overhead cost

ANSWER: d

- 69. Which of the following is a period cost?
 - a. indirect labour
 - b. direct materials
 - c. indirect materials
 - d. depreciation on an office building

ANSWER: d

- 70. Which statement best describes a period cost?
 - a. It is used to calculate product cost.
 - b. It includes selling costs and administrative costs.
 - c. It is carried in inventory until the goods are sold.
 - d. It can be included in manufacturing overhead costs.

ANSWER: b

- 71. Which of the following is an example of a period cost?
 - a. marketing
 - b. direct labour
 - c. direct materials
 - d. manufacturing overhead

ANSWER: a

- 72. HaulAll Inc. had a per-unit conversion cost of \$4.00 during May and incurred a direct materials cost of \$100,000, direct labour costs of \$110,000, and manufacturing overhead costs of \$50,000. How many units did HaulAll manufacture during May?
 - a. 18,000

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Chapter 2 – Basic Managerial Acco	ounting Concepts	
b. 30,000		
c. 40,000		
d. 70,000		
ANSWER: c		
73. Global Inc. manufactured 6,000 un \$110,000 and a manufacturing overhea How much direct labour cost did Glob a. \$20,000 b. \$70,000	ad cost of \$50,000. Suppose the per-	
c. \$85,000		
d. \$90,000		
ANSWER: b		
74. A company's beginning work-in-pr \$160,000, its cost of goods manufacture conversion costs? a. \$140,000 b. \$280,000	•	•
c. \$300,000		
d. \$340,000		
ANSWER: d		
75. During the month of March, Cara, direct labour costs and \$30,000 in man \$3,000 less than the materials inventor month? a. \$37,000	nufacturing overhead costs. The mate	erials inventory on March 1 was
b. \$40,000		
c. \$63,000		
d. \$70,000		
ANSWER: c		
76. When are product costs expensed?		
a. when the product is sold		
b. when the product is finished		
c. when the product begins produc		
d. when the product unit cost is cal	lculated	
ANSWER: a		

77. Ganz, Inc. had materials inventory at July 1 of \$12,000. The materials inventory at July 31 was \$15,000, and the cost of direct materials used in production was \$20,000. What was the cost of materials purchased during

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the month?

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a. \$17,000 b. \$20,000 c. \$23,000 d. \$35,000 ANSWER: c		
78. Selected data concerning the past y	year's operations of the Intelligent Cre	eatures Corporation are as follows:
Selling and administrative expenses \$ Direct materials used 397,500 Direct labour 450,000	225,000	
<u>Inventories</u> <u>Dec. 1 Dec. 31</u> Direct materials \$36,000 \$42,000 Work-in-process 75,000 84,000 Finished goods 69,000 57,000		
What is the cost of direct materials put a. \$367,500 b. \$397,500 c. \$403,500 d. \$405,000	rchased?	
ANSWER: c		
	our cost + manufacturing overhead coing the current period + beginning wo	
80. Book City had cost of goods sold of inventory on January 1 was \$35,000 at the amount of cost of goods manufact a. \$52,000 b. \$157,000 c. \$158,000 d. \$122,000	nd the finished goods inventory on D	
ANSWER: d		
81. Assuming a separate schedule of c	ost of goods manufactured, which of	the following is found on a

manufacturer's income statement?

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a. direct labour		
b. direct materials		
c. work-in-process		
d. cost of goods sold		
ANSWER: d		
82. What three categories separate	e the expenses on a manufacturer's income	e statement?
a. variable, fixed, and direct	-	
b. production, period, and ind	irect	
c. production, selling, and add	ministrative	
d. materials, work-in-process.	, and finished goods	
ANSWER: c		
83. Which statement best describe	es cost of goods sold?	
	tal product cost on the balance sheet.	
b. Cost of goods sold is a cost	t that should generally be more than the re	evenue.
c. Cost of goods sold is the to	tal product cost for the units sold during a	a period.
d. Cost of goods sold is gener	ally recorded as soon as products are man	ufactured.
ANSWER: c		
	pargin for the month of February totalling price of \$30 per unit. What was the amount	
a. \$42,000		
b. \$88,000		
c. \$100,000		
d. \$158,000		
ANSWER: b		
85. What is the formula to calcula	te gross margin?	
a. sales revenue - cost of good	ds sold	
b. sales revenue - selling and	administrative expenses	
c. total product costs + begins	ning work-in-process - ending work-in-pr	rocess
d. cost of goods manufactured	d + beginning finished goods inventory- e	nding finished goods inventory
ANSWER: a		
86. What is the formula to calcula		
a. sales revenue - selling and		
	nses + selling and administrative expense	
c. sales revenue - cost of good	ds sold + selling and administrative expen	ises

d. sales revenue - cost of goods sold - selling and administrative expenses

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ANSWER: d		
87. Information from the records of Is	sland Timberlands Inc. for November is	s as follows:
Sales \$820,000 Selling and administrative expenses 1 Direct materials purchases 176,000 Direct labour 200,000 Manufacturing overhead 270,000 Direct materials, November 1 24,000 Work-in-process, November 1 50,000 Finished goods, November 1 46,000 Direct materials, November 30 28,000 Work-in-process, November 30 56,000 Finished goods, November 30 38,000	0 000	
What is the net income for the month a. \$36,000 b. \$180,000 c. \$636,000 d. \$644,000 ANSWER: a	of November?	
88. What can generally be found on the a. cash b. cost of goods sold c. accumulated amortization d. selling and administrative expense.	he income statements of both a manufa	cturer and a service organization?
ANSWER: d		
a. net salesb. selling expensesc. operating incomed. cost of goods sold	und on the income statement of a servi	ce organization?
ANSWER: d		
90. Which term is used for the cost ofa. the cost of goods manufacturedb. the ending finished goods invec. the ending work-in-process invd. the beginning work-in-process	ntory ventory	nd of the period?

ANSWER: c

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of \$60,000, direct labour cost of	ackburn Inc. had cost of goods manufactures \$37,000, and manufacturing overhead cos 000. What was the work-in-process balance	t of \$26,000. The work-in-process
b. \$10,000		
c. \$13,000		
d. \$115,000		
ANSWER: a		
92. How many inventory accoun	ts does a typical manufacturer have?	
a. 1	· ·	
b. 2		
c. 3		
d. 4		
ANSWER: c		
93. Which statement best describ	bes the income statement of a manufacturer of time.	r?
b. It contains only manufact	uring costs.	
c. It will show the ending ba	lance of work-in-process.	
d. It will show the ending ba	lance of materials inventory.	
ANSWER: a		
94. What would be found on the business?	balance sheet of a manufacturer and NOT	on the balance sheet of a service
a. cash		
b. gross profit		
c. work-in-process		
d. cost of goods manufacture	ed	
ANSWER: c		
95. Which of the following woul	d be found on the balance sheet of a manu	facturer?
a. revenue		
b. cost of goods sold		
c. work in progress inventor	y	
d. cost of goods manufacture	ed	
ANSWER: c		
96. Which of the following reflection a. gross margin/sales revenue	ets the formula to calculate gross margin p	ercent?
b. sales revenue/gross margi	n	

c. operating income/sales revenue

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d. gross margin/cost of goods sold <i>ANSWER</i> : a	I	
\$600,000 were put into production. D \$500,000, and selling and administrat	Last month, direct materials (e.g., comirect labour of \$900,000 was incurred, ive costs totalled \$400,000. The compny had no beginning or ending work-in	manufacturing overhead equalled any manufactured 10,000 laptops
97. Refer to TechCom Inc. What were a. \$1,250,000 b. \$1,300,000 c. \$1,750,000 d. \$2,000,000	the total product costs last month?	
ANSWER: d		
98. Refer to TechCom Inc. What was a. \$62.50 b. \$150.00 c. \$162.50 d. \$263.75 ANSWER: b	the total per-unit prime cost last month	n?
99. Refer to TechCom Inc. What was a. \$100.00 b. \$140.00 c. \$162.50 d. \$218.00 ANSWER: b	the per-unit conversion cost last month	n?
100. Refer to TechCom Inc. What was a. \$1,250,000 b. \$1,300,000 c. \$1,750,000 d. \$2,000,000 <i>ANSWER</i> : d	s the amount of cost of goods manufac	tured last month?

ComPrint Co

ComPrint Co. had the following beginning and ending inventory balances:

<u>January 1 December 31</u> Materials \$10,000 \$ 8,000 Work-in-process \$18,000 \$17,000 Finished Goods \$21,000 \$16,500

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In addition, direct labour costs of \$30,000 purchased were \$27,000, and selling and a product during the year at a sales price of	administrative costs were \$22,000	
101. Refer to ComPrint Co. What were the a. \$101,000 b. \$102,000 c. \$106,500 d. \$123,000 <i>ANSWER:</i> a	e total manufacturing costs for the	e year?
102. Refer to ComPrint Co. What was the a. \$100,000 b. \$101,000 c. \$102,000 d. \$124,000 ANSWER: c	amount of Cost of Goods Manufa	actured for the year?
103. Refer to ComPrint Co. What was the a. \$97,500 b. \$102,000 c. \$106,500 d. \$128,500 <i>ANSWER</i> : c	amount of cost of goods sold for	the year?
104. Refer to ComPrint Co. What was the a. \$(3,500) b. \$5,500 c. \$18,500 d. \$125,000 <i>ANSWER</i> : a	operating income or loss for the y	year?
Becker Corporation Information from the records of Becker C	orporation for December is as fol	lows:
Sales Selling and administrative expenses Direct materials used Direct labour Manufacturing overhead	\$1,230,000 210,000 300,000 350,000 455,000	

<u>Dec. 1</u>

Dec. 31

<u>Inventories</u>

Name:	Class:	Date:
Chapter 2 – Basic Managerial Accounting Conce	epts	
Direct materials Work-in-process Finished goods	\$36,000 \$42,000 75,000 84,000 69,000 57,000	
105. Refer to Becker Corporation. What are the converse a. \$564,000 b. \$805,000 c. \$960,000 d. \$1,179,000 ANSWER: b	ersion costs?	
106. Refer to Becker Corporation . What are the prim a. \$564,000 b. \$650,000 c. \$805,000 d. \$969,000 <i>ANSWER:</i> b	ne costs?	
Big Blue Bubble Company Big Blue Bubble Company produces a product with	the following per-unit costs:	
Direct materials \$15 Direct labour 10 Manufacturing overhead 15		
Last year, the company produced and sold 750 units administrative expense was \$25,000.	at a sales price of \$80 each. Total	al selling and
107. Refer to Big Blue Bubble Company. What was to a. \$11 b. \$25 c. \$30 d. \$34 ANSWER: b	the prime cost per unit?	
108. Refer to Big Blue Bubble Company. Assuming a goods sold last year? a. \$14,250 b. \$30,000 c. \$47,500 d. \$51,000 ANSWER: b	no beginning or ending inventor	ies, what was the cost of

109. Refer to Big Blue Bubble Company. What was the total operating income last year?

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Chapter 2 – Basic Managerial Accord	inting Concepts		
a. \$5,000			
b. \$25,500			
c. \$29,000			
d. \$51,000			
ANSWER: a			
Econo Company In July, Econo Company purchased mat Manufacturing overhead totalled \$32,00			
	<u>July 1</u>	<u>July 31</u>	
Materials	\$6,200	\$7,100	
Work-in-process	\$ 700	\$1,200 \$2,700	
Finished goods	\$3,300	\$2,700	
110. Refer to Econo Company. What wa a. \$20,100 b. \$20,500 c. \$21,000 d. \$21,900 ANSWER: a	as the cost of direct mat	erials used in July	?
111. Refer to Econo Company. What we a. \$50,000b. \$69,600c. \$70,100d. \$71,000	ere the total manufactur	ing costs in July?	
ANSWER: c			
112. Refer to Econo Company. What wa a. \$69,100 b. \$69,600 c. \$70,500 d. \$70,700 ANSWER: b	as the cost of goods ma	nufactured for July	7?
113. Refer to Econo Company. What wa a. \$69,600 b. \$70,200 c. \$71,100 d. \$71,300 ANSWER: b	as the cost of goods solo	d for July?	

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Chapter 2 – Basic Managerial Acc	ounting Concepts	
 114. Refer to Econo Company. Suppos \$29,800. What would be the sales prica. \$9.94 \$10.00 \$10.09 \$10.11 ANSWER: b	ose the company sold 10,000 units during ce per unit?	ng July and gross margin totalled
Ballard Company Ballard Company makes portable spe speakers. Finished goods inventory has	eakers. During the year Ballard manufact ad the following units on hand:	ctured 100,000 sets of portable
January 1 1,260 December 31 1,040		
115. Refer to Ballard Company. Howa. 96,780b. 97,000c. 97,220d. 100,220 ANSWER: d	many sets of portable speakers did the	company sell during the year?
116. Refer to Ballard Company. Supp would be the cost of finished goods in a. \$24,640 b. \$116,480 c. \$124,640 d. \$141,120 ANSWER: b	oose each set of portable speakers has a nventory on December 31?	per-unit product cost of \$112. What
117. Refer to Ballard Company. Supp would be the cost of goods sold last y a. \$10,839,360 b. \$10,864,000 c. \$11,224,640 d. \$11,555,120 ANSWER: c	oose each set of portable speakers has a vear?	per-unit product cost of \$112. What
Quest Company Last year Quest Company incurred th	ne following costs:	

Manufacturing overhead 90,000

Direct materials \$40,000 Direct labour 60,000

Name:	Class:	Date:
Chapter 2 – Basic Managerial Accord	unting Concepts	
Selling expenses 24,000 Administrative expenses 22,000		
Quest produced and sold 2,000 units at ending inventories.	a sales price of \$125 each. Assume that t	there were no beginning or
118. Refer to Quest Company. What wa a. \$24,000 b. \$46,000 c. \$190,000 d. \$250,000 ANSWER: b	as the total period cost?	
119. Refer to Quest Company. What we a. \$100,000 b. \$150,000 c. \$190,000 d. \$236,000 <i>ANSWER</i> : c	ere the total product costs?	
120. Refer to Quest Company. What wa a. \$50 b. \$75 c. \$95 d. \$125 ANSWER: b	as the conversion cost per unit?	
121. Refer to Quest Company. What wa a. \$7 b. \$30 c. \$95 d. \$125 ANSWER: b	as the gross margin per unit?	
Bowring Company Bowring Company took the following o	data from their income statement at the ea	nd of the current year.
Per-unit product cost: \$30 Gross margin percentage: 40% Selling and administrative expenses \$3 Operating income \$10,000	0,000	
122. Refer to Bowring Company, What	was the gross margin for the year?	

a. \$40,000

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Chapter 2 – Basic M	anagerial Accounting Concepts	
b. \$50,000		
c. \$60,000		
d. \$100,000		
ANSWER: a		
123. Refer to Bowring	Company. What was the cost of goods sold for the year?	
a. \$40,000		
b. \$50,000		
c. \$60,000		
d. \$100,000		
ANSWER: c		
_	Company. How many units were sold during the year?	
a. 1,000		
b. 1,500		
c. 2,000		
d. 3,333		
ANSWER: c		
125. Refer to Bowring	Company. What was the sales price per unit?	
a. \$10		
b. \$20		
c. \$30		
d. \$50		
ANSWER: d		
Katz Group Katz Group had the fo	llowing income statement for the month of May.	
Sales revenue		\$428,000
Cost of goods sold		<u>205,440</u>
Gross margin Less:		222,560
Less.	Selling expenses	81,320
	Administrative expenses	72,760
Operating income		\$ 68,480
126. Refer to Katz Gro	oup. What was the sales revenue percentage?	
a. 16%		
b. 48%		
c. 52%		
d. 100%		
ANSWER: d		

Name:	Class:	Date:
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127. Refer to Katz Group. What	was the cost of goods sold percentage?	
a. 19%		
b. 48%		
c. 52%		
d. 100%		
ANSWER: b		
128. Refer to Katz Group. What	was the gross margin percentage?	
a. 17%		
b. 19%		
c. 48%		
d. 52%		
ANSWER: d		
129. Refer to Katz Group. What	was the selling expense percentage?	
a. 15%		
b. 16%		
c. 17%		
d. 19%		
ANSWER: c		
130. Refer to Katz Group. What	was the administrative expense percentage?	
a. 15%		
b. 16%		
c. 17%		
d. 19%		
ANSWER: c		
131. Refer to Katz Group. What	was the operating income percentage?	
a. 16%		
b. 17%		
c. 19%		
d. 21%		
ANSWER: a		
	s fishing rods. During the current month, direct n	

put into production. Direct labour costs of \$110,000 were incurred and manufacturing overhead equalled \$100,000. Selling and administrative expenses totalled \$66,000 for the month, and the company manufactured 3,500 fishing rods. Assume there was no beginning inventory and that 3,000 fishing rods were sold.

Required:

A. Calculate the per-unit product cost.

Name:	Class:	Date:
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- B. Calculate the per-unit prime cost.
- C. Calculate the per-unit conversion cost.
- D. Calculate cost of goods sold for the month?
- E. Calculate the cost of ending finished goods for the month?

ANSWER: A. \$126,000 (DM) + \$110,000 (DL) + \$100,000 (MOH) = \$336,000 / 3,500 units = \$96

- B. \$126,000 (DM) + \$110,000 (DL) = \$236,000 Prime Costs / 3,500 units = \$67.43
- C. \$110,000 (DL) + \$100,000 (MOH) = \$210,000 Conversion Costs / 3,500 units = \$60
- D. $(\$96 \times 3,000) = \$288,000 \text{ COGS}$
- E. 3,500 units produced -3,000 units sold =500 units FG Inventory (end) @ \$96 = \$48,000 FG Inventory (end)
- 133. Explain the difference between a period cost and a product cost.
- ANSWER: A period cost is a nonmanufacturing cost that is expensed during the current period rather than inventoried. Examples of period costs would be selling and administrative costs. A product cost is a manufacturing cost that is inventoried and later expensed as cost of goods sold only when the goods have been sold. Product costs are classified as direct materials, direct labour, or manufacturing overhead.
- 134. Describe the purpose of the three inventory accounts used by a manufacturer.
- ANSWER: The materials inventory is used to keep track of materials that have not yet been used in production. The work-in-process inventory is used to account for the costs of goods that were partially completed at the end of the accounting period. The finished goods inventory is used to account for the cost of goods that were finished at the end of the current period but have not yet been sold.
- 135. List and describe the three categories of manufacturing costs.
- ANSWER: Direct materials consist of the cost of materials requisitioned and used in production during the current period. Direct materials are materials that can be accurately and conveniently traced to the product. Direct labour consists of labour costs of workers directly involved in the manufacture of the product. Manufacturing overhead consists of all the manufacturing costs that do not fall into the direct material or direct labour category. Examples of manufacturing overhead costs include insurance on the factory, machinery deprecation, indirect labour, indirect materials, factory supplies, etc.
- 136. Explain the difference between an inventoriable cost and a non-inventoriable cost.
- ANSWER: An inventoriable cost is a cost of manufacturing the product. Inventoriable costs are also referred to as product costs and manufacturing costs. They include direct materials, direct labour, and manufacturing overhead. Inventoriable costs are not expensed until the goods are sold. A non-inventoriable cost is a selling or administrative cost that is expensed immediately in the accounting period that it is incurred. Non-inventoriable costs are also referred to as period costs or non-manufacturing costs.
- 137. List the types of inventory accounts that a service business, retailer, and manufacturer would have in their accounting records.
- ANSWER: Service businesses would have no inventory account to record the items they would sell because they have intangible products that are not inventoried. They may have a supplies inventory account only. A retailer or merchandiser would have a merchandise inventory account recording the cost of the

Name:	Class:	Date:
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items they have available for resale. A manufacturer would have a raw or direct material inventory account, a WIP (work in progress) inventory account, and a finished goods inventory account. ANS: c

Owen Sound Company

Owen Sound Company manufactures fishing rods. Last year, direct materials costing \$516,000 were put into production. Direct labour costs of \$430,000 were incurred, and manufacturing overhead equalled \$645,000. The company had operating income for the year of \$58,000 and manufactured and sold 86,000 fishing rods at a sales price of \$21 per unit. Assume that there were no beginning or ending inventory balances in the work-in-process and no finished goods inventory accounts.

138. Refer to Owen Sound Company. Calculate the per-unit product cost.

ANSWER: \$516,000 (DM) + \$430,000 (DL) + \$645,000 (MOH) = \$1,591,000 Mfg Costs / 86,000 = \$18.50

139. Refer to Owen Sound Company. Calculate the per-unit prime cost.

ANSWER: \$516,000 (DM) + \$430,000 (DL) = \$946,000 Prime Costs / 86,000 = \$11.00

140. Refer to Owen Sound Company. Calculate the per-unit conversion cost.

ANSWER: \$430,000 (DL) + \$645,000 (MOH) = \$1,075,000 Conversion Costs / 86,000 = \$12.50

141. Refer to Owen Sound Company. Calculate the selling and administrative expenses for the year.

ANSWER: Gross margin \$215,000

Less: sell and admin. \$157,000 Operating income \$ 58,000

142. Refer to Owen Sound Company. Assume production amounted to 86,000 fishing rods and 80,000 were sold. Calculate cost of goods sold.

ANSWER: $(80,000 \times \$18.50) = \$1,480,000$

143. Refer to Owen Sound Company. Assume production amounted to 86,000 fishing rods and 80,000 were sold. Calculate the balance in ending finished goods inventory.

ANSWER: 86,000 units produced -80,000 units sold =6,000 units FG Inventory (end) 6,000 units x \$18.50 = \$111,000

144. Refer to Owen Sound Company. Calculate the gross margin for the year.

ANSWER: Sales $(86,000 \times \$21) \$1,806,000$

COGS (86,000 × \$18.50) 1,591,000

Gross margin \$ 215,000

145. The Stelco Company manufactures microwave ovens. Last year, the per-unit product cost was \$56, the per-unit prime cost was \$34, and the per-unit conversion cost was \$42. Cost of goods sold for the year was \$560,000, and the sale price per unit was \$100. In addition, direct labour costs of \$200,000 and selling and administrative expenses of \$240,000 were incurred.

Required:

A. Calculate how many units were sold last year.

Name:	Class:	Date:
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- B. Calculate the cost of direct materials used.
- C. Calculate the cost of manufacturing overhead.
- D. Calculate the gross margin for the year.
- E. Calculate operating income.

ANSWER: A. Cost of goods sold \$560,000/\$56 = 10,000 units

B. $10,000 \times \$34 - (\$200,000 \text{ of direct labour cost}) = \$140,000$

C. $10,000 \times \$42 - (\$200,000 \text{ of direct labour cost}) = \$220,000$

D. Sales revenue $(10,000 \times $100) \$1,000,000$

Cost of goods sold \$ 560,000

Gross margin \$ 440,000

E. Gross margin \$ 440,000

Less: sell and admin. \$ 240,000

Operating income \$ 200,000

146. Tamarack Company, a manufacturing firm, has supplied the following information from its accounting records for the month of June.

Direct labour cost \$12,000

Purchases of raw materials 17,000

Factory insurance 4,000

Research and development 7,500

Factory property taxes 3,000

Sales commissions paid 4,500

Work-in-process, June 1 2,000

Work-in-process, June 30 2,800

Materials inventory, June 1 1,475

Materials Inventory, June 30 1,200

Finished goods inventory, June 1 2,250

Finished goods inventory, June 30 750

Required: Prepare a statement of cost of goods manufactured

ANSWER: Tamarack Company

Statement of Cost of Goods Manufactured

For the month ended June 30

Materials inventory, June 1 \$ 1,475

Materials purchased 17,000

Materials available for use 18,475

Materials inventory, June 30 (1,200)

Materials used \$17,275

Direct labour 12,000

Manufacturing overhead <u>7,000</u>

Total manufacturing costs 36,275

Work-in-process, June 1 2,000

Work-in-process, June 30 (2,800)

Cost of goods manufactured \$35,475

147. n June, Olympic Company purchased materials costing \$38,000, and incurred direct labour costs of

Name:	Class:	Date:

\$42,000. Manufacturing overhead totalled \$27,000 for the month. Information on inventories was as follows.

June 1 June 30

Materials \$3,000 \$2,700

Work-in-process 1,000 1,275

Finished goods 2,500 1,775

Required:

- A. Calculate the cost of direct materials used during June.
- B. Calculate the total manufacturing cost for June.
- C. Calculate the cost of goods manufactured for June.
- D. Calculate cost of goods sold for June.

ANSWER: A. Materials, 6/1 \$ 3,000

Purchases 38,000

Materials, 6/30 (2,700)

Materials used \$ 38,300

B. (\$38,300 + \$42,000 + \$27,000) = \$107,300

C. Total manufacturing costs \$107,300

Work-in-process, 6/1 1,000

Work-in-process, 6/30 (1,275)

Cost of goods manufactured \$107,025

D. Cost of goods manufactured \$107,025

Finished goods, 6/1 2,500

Finished goods, 6/30 (1,775)

Cost of goods sold \$107,750

148. Thompson Company, a manufacturing firm, has supplied the following information from its accounting records for the month of November:

Factory supplies used \$18,000

Depreciation on factory building 17,000

Salary of company controller 6,000

Factory janitorial costs 5,000

Marketing and promotion 4,500

Direct labour cost 22,000

Purchases of raw materials 10,000

Finished goods inventory, Nov. 1 2,250

Finished goods inventory, Nov. 30 3,750

Work-in-process inventory, Nov. 1 4,200

Work-in-process inventory, Nov. 30 2,750

Materials inventory, Nov. 1 3,500

Materials inventory, Nov. 30 5,100

Required:

- A. Prepare a statement of cost of goods manufactured.
- B. Prepare a statement of cost of goods sold.

Name. Class. Date.	Name:	Class:	Date:
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ANSWER: Thompson Company

Statement of Cost of Goods Manufactured

For the month of November

Materials inventory, Nov. 1 \$ 3,500

Purchases of materials 10,000

Materials inventory, Nov. 30 (5,100)

Materials used \$8,400

Direct labour 22,000

Manufacturing overhead 40,000

Total manufacturing costs 70,400

Work-in-process inventory, Nov. 1 4,200

Work-in-process inventory, Nov. 30 (2,750)

Cost of goods manufactured \$71,850

Templar Company

Statement of Cost of Goods Sold

For the month of November

Cost of goods manufactured \$71,850

Finished goods inventory, Nov. 1 2,250

Finished goods inventory, Nov. 30 (3,750)

Cost of goods sold \$70,350

149. Nelvana Company makes tablets. During the year, Nelvana manufactured and sold 75,000 tablets at a sales price of \$600 per unit. Nelvana's per-unit product cost was \$540, and selling and administrative expenses totalled \$3,200,000.

Required:

- A. Calculate the total sales revenue.
- B. Calculate the gross margin.
- C. Calculate the operating income.
- D. Calculate the operating income if 75,000 tablets were produced and 69,000 were sold.

ANSWER: A. $75,000 \times \$600 = \$45,000,000$

B. Sales revenue \$45,000,000

Cost of goods sold

 $(75,000 \times $540) \underline{40,500,000}$

Gross margin \$ 4,500,000

C. Gross margin \$ 4,500,000

Selling and adm. expenses 3,200,000

Operating income \$ 1,300,000

D. Sales revenue (69,000 x \$600) \$41,400,000

Cost of goods sold (69,000 x \$540) \$37,260,000

Gross margin \$ 4,140,000

Selling and adm. expenses \$ 3,200,000

Operating income \$ 940,000

Name. Class. Date.	Name:	Class:	Date:
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150. Prairie Plant Company supplied the following data at the end of the current year:

Sales commissions \$ 15,000

Sales revenue 150,000

Research and development 17,000

Finished goods inventory, Jan. 17,500

Work-in-process inventory, Jan 1 9,000

Finished goods inventory, Dec. 31 6,000

Work-in-process inventory, Dec. 31 11,000

Cost of goods manufactured 50,000

Required: Prepare an income statement for Prairie Plant Company.

ANSWER: Prairie Plant Company

Income Statement

For the year ended December 31

Sales revenue \$150,000

Cost of goods sold* 51,500

Gross margin 98,500

Less:

Selling expense 15,000

Administrative expense 17,000

Operating income \$ 66,500

*Cost of goods manufactured \$ 50,000

Finished goods inventory, Jan. 17,500

Finished Goods inventory, Dec. 31 (6,000)

151. Nexient Company supplied the following data and information on inventories at the end of the current year.

J January 1 December 31

Materials \$21,000 \$23,500

Work-in-process 17,500 8,500

Finished goods 26,000 27,000

Direct labour \$40,000

Selling expenses 31,000

Sales revenue 400,000

Administrative expenses 14,500

Purchases of raw materials 62,000

Factory supervision 50,000

Factory supplies used 25,000

Required: Prepare an income statement of Nexient Company for the current year

ANSWER: Nexient Company

Income Statement

For the year ended December 31

Sales revenue \$ 400,000

Cost of goods sold* 182,500

Gross margin 217,500

Name:	Class:	Date:
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Less:

Selling expenses 31,000 Administrative expenses 14,500 Operating income \$172,000

*Cost of goods manufactured** \$183,500 Finished goods inventory, Jan. 1 26,000 Finished goods inventory, Dec. 31 (27,000) Cost of goods sold \$182,500

**Purchases of raw materials \$ 62,000

Materials inventory, 1/1 21,000

Materials inventory, 12/31 (23,500)

Materials used 59,500

Direct labour 40,000

Manufacturing overhead (\$50,000 + \$25,000) 75,000

Total manufacturing costs 174,500

Work-in-process inventory, Jan. 1 17,500

Work-in-process inventory, Dec. 31 (8,500)

Cost of goods manufactured \$183,500

152. Jackson Grills has supplied the following information from its accounting records for the month of August.

Direct labour cost \$11,500

Purchases of raw materials 20,000

Factory depreciation 7,500

Advertising 10,000

Factory property taxes 6,500

Materials inventory, 8/1 1,250

Materials inventory, 8/31 2,500

Work-in-process inventory, 8/1?

Work-in-process inventory, 8/31 1,500

Cost of goods manufactured 45,850

Sales revenue?

Executive salary cost 25,000

Finished goods inventory, 8/1 5,500

Finished goods inventory, 8/31 4,250

Operating income 67,900

Gross margin?

Required: Solve for the missing amounts (?).

ANSWER: Jackson Grills

Schedule of Cost of Goods Manufactured

For the month of August

Materials inventory, 8/1 \$ 1,250 Purchases of materials 20,000 Materials inventory, 8/31 (2,500)

Materials used \$18,750

Name:	Class:	Date:
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Direct labour 11,500

Manufacturing overhead (7,500 + 6,500) <u>14,000</u>

Total manufacturing costs 44,250

Work-in-process, 8/1 3,100

Work-in-process, 8/31 (1,500)

Cost of goods manufactured \$45,850

Jackson Grills

Income Statement

For the month of August

Sales revenue \$150,000

Cost of goods sold* 47,100

Gross margin 102,900

Less:

Selling expense 10,000

Administrative expense 25,000

Operating income \$ 67,900

*Cost of goods manufactured \$ 45,850

Finished goods inventory, 8/1 5,500

Finished goods inventory, 8/31 (4,250)

Cost of goods sold \$47,100

153. See the following separate cases.

Case #1 Case #2

Sales \$1,000 \$1,300

Cost of goods manufactured A 500

Finished goods inventory (beginning balance) 100 D

Finished goods inventory (ending balance) 150 200

Cost of goods sold B 600

Gross margin 300 E

Selling expenses C 75

Administrative expenses 50 40

Operating income 200 F

Required: Solve for the missing amounts (A, B, C, D, E, and F).

ANSWER: Case #1 Case #2

Sales \$1,000 \$1,300

Cost of goods manufactured 750 500

Finished goods inventory (beginning balance) 100 300

Finished goods inventory (ending balance) (150) (200)

Cost of goods sold 700 600

Gross margin 300 700

Selling expenses 50 75

Administrative expenses 50 40

Operating income \$200 \$585

154. See the following separate cases.

Name:	Class:	Date:
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Case #1 Case #2

Purchase of materials \$ 5.000 C

Materials inventory (beginning balance) A 220

Materials inventory (ending balance) 1,000 350

Direct labour 7,000 4,250

Factory supervision 1,500 1,100

Factory supplies 1,250 900

Total manufacturing costs 14,500 D

Work-in-process inventory (beginning balance) 1,200 1,230

Work-in-process inventory (ending balance) B 650

Cost of goods manufactured 14,600 10,200

Required: Solve for the missing amounts (A, B, C, and D).

ANSWER: Case #1 Case #2

Purchases of materials \$5,000 \$3,500

Materials inventory (beginning balance) 750 220

Materials inventory (ending balance) (1,000) (350)

Materials used 4,750 3,370

Direct labour 7,000 4,250

Manufacturing overhead 2,750 2,000

Total manufacturing costs 14,500 9,620

Work-in-process inventory, (beginning balance) 1,200 1,230

Work-in-process inventory, (ending balance) (1,100) (650)

Cost of goods manufactured \$14,600 \$10,200

155. Rizzuto Company supplied the following information for the month of January.

Cost of goods sold percentage 62%

Selling expense percentage 6%

Administrative expense 13%

Required: Reconstruct Rizzuto's Income Statement for January assuming that the total sales revenue for the month equalled \$500,000.

ANSWER: Rizzuto Company

Income Statement

For the month of January

Sales revenue \$500,000

Cost of goods sold $(500,000 \times 62\%)$ <u>310,000</u>

Gross margin $(500,000 \times 38\%)$ \$190,000

Less

Selling expense $(500,000 \times 6\%)$ 30,000

Administrative expense ($500,000 \times 13\%$) 65,000

Operating income \$ 95,000

156. Fairchild Group's accountant prepared the following Income Statement for the month of August.

Fairchild Group

Name:	Class:	Date:
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Income Statement

For the month of August

Sales revenue \$912,200

Cost of goods sold 601,920

Gross margin 310,080

Less:

Selling expense 164,160

Administrative expense 63,840

Operating income \$82,080

Required:

- A. Calculate the sales revenue percent.
- B. Calculate the cost of goods sold percent.
- C. Calculate the gross margin percent.
- D. Calculate the selling expense percent.
- E. Calculate the administrative expense percent.
- F. Calculate the operating income percent.

ANSWER: A. 912,000 (Sales) / 912,000 (Sales) = 100%

B. 601,920 (COGS) / 912,000 (Sales) = 66%

C. 310,080 (GM) / 912,000 (Sales) = 34%

D. 164,160 (Selling) / 912,000 (Sales) = 18%

E. 63,840 (Admin) / 912,000 (Sales) = 7%

F. 82,080 (Operating Income) / 912,000 (Sales) = 9%

157. Corby Distilleries supplied the following data at the end of the current year.

Finished goods inventory, Jan 1. \$12,000

Finished goods inventory, Dec. 31 7,500

Cost of goods manufactured 152,380

Sales revenue 212,000

Sales commissions 19,080

Research and development costs 15,900

Required:

- A. Calculate the cost of goods sold percent.
- B. Calculate the gross margin percent.
- C. Calculate the selling expense percent.
- D. Calculate the administrative expense percent.
- E. Calculate the operating income percent.

ANSWER: A. Cost of goods manufactured \$152,380

Finished goods inventory, 1/1 12,000

Finished goods inventory, 12/31 (7,500)

Cost of goods sold \$156,880

\$156,880 (COGS) / \$212,000 (Sales) = 74%

B.

Sales revenue \$212,000

	Name:	Class:	Date:
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Cost of goods sold <u>156,880</u> Gross margin \$ 55,120

55,120 (GM) / 212,000 (Sales) = 26%

C. 19,080 (Selling) / 212,000 (Sales) = 9%

D. 15,900 (Admin) / 212,000 (Sales) = 7.5%

E.

Gross margin \$ 55,120

Less:

Selling expense 19,080

Administrative expense 15,900

Operating income \$ 20,140

\$20,140 (Operating Income) / 212,000 (Sales) = 9.5%

158. Pigeon Company supplied the following information for the month of December.

Operating income percentage 10.5%

Gross margin percentage 30%

Required: Solve for the following amounts assuming that Pigeon Company's operating income in December was \$44,100.

A. sales revenue

B. cost of goods sold

C. total selling and administrative expenses

ANSWER:

A. Sales revenue = \$44,100/.105 = 420,000

B. Cost of goods sold = $420,000 \times .70 = $294,000$

C. Gross margin ($$420,000 \times .30$) 126,000

Less: selling and administrative exp. 81,900

Operating income \$44,100

159. Arche produces a product with the following per unit costs.

Direct materials \$17

Direct labour 11

Manufacturing overhead 12

Last year, Arche produced and sold 3,000 units at a sales price of \$80 each. Total selling and administrative expenses were \$25,000.

Required: Solve for the following:

A. total cost of goods sold for last year

B. operating income for last year

C. total gross margin for last year

D. prime cost per unit

Name. Date.	Name:	Class:	Date:
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ANSWER:

A.
$$(17 + 11 + 12) \times 3,000 = \$120,000$$

B. & C. Sales revenue $(3,000 \times 80)$ \$240,000

Cost of goods sold 120,000

Gross margin 120,000

Less:

Selling and administrative expenses 25,000

Operating income \$ 95,000

D.
$$17 + 11 = $28$$

160. Allied Company showed the following costs for last month.

Direct materials \$40,000 Direct labour 35,000

Manufacturing overhead 52,000

Selling expense 17,000

Administrative expense 12,000

Last month, Allied produced and sold 20,000 units at a sales price per unit of \$18. Assume no beginning or ending inventory balances for work-in-process and finished goods inventory.

Required: Solve for the following amounts.

A. total product cost for last month

B. unit product cost for last month

C. total period costs

D. gross margin for last month

E. operating income for last month

ANSWER:

A.
$$40,000 + 35,000 + 52,000 = $127,000$$

C.
$$17,000 + 12,000 = $29,000$$

D & E. Sales revenue (20,000 × \$18) \$360,000

Cost of goods sold 127,000

Gross margin 233,000

Less:

Selling expense 17,000

Administrative expense 12,000

Operating income \$204,000

161. Explain the difference between total manufacturing costs and cost of goods manufactured.

ANSWER: Total manufacturing costs would consist of the cost of materials used, the direct labour costs incurred and the manufacturing overhead costs incurred during the current period. Cost of goods manufactured would be calculated by adding the beginning balance of work-in-process to, and subtracting the ending balance of work-in-process from, the total manufacturing costs.

Name:	Class:	Date:
Chapter 2 – Basic Managerial Accounting	-	
Select the appropriate classification of each of Each classification may be used more than on not be used at all. a. Product Cost, Direct Material b. Product Cost, Direct Labour c. Product Cost, Manufacturing Overhead d. Product Cost, Selling Expense e. Product Cost, Administrative Expense f. Period Cost, Direct Material g. Period Cost, Direct Labour h. Period Cost, Manufacturing Overhead	f the costs listed below.	one or more of the classifications may
i. Period Cost, Selling Expense		
j. Period Cost, Administrative Expense		
162. CEO's salary <i>ANSWER:</i> j		
163. Controller's salary <i>ANSWER</i> : j		
164. Factory manager's salary <i>ANSWER:</i> c		
165. Factory supervisor's salary <i>ANSWER:</i> c		
166. Factory assembly line worker's wages <i>ANSWER</i> : b		
167. Wood used in the production process <i>ANSWER</i> : a		
168. Cost of nails used by a furniture builder <i>ANSWER</i> : c		
169. Screws used in the production process <i>ANSWER</i> : c		
170. Sugar used in cookie production <i>ANSWER</i> : a		

ANSWER: a

171. Cost of engines in the manufacture of airplanes

Name:	Class:	Date:
Chapter 2 – Basic Managerial Accounting	ng Concepts	
172. Cost of lubricating production machine <i>ANSWER:</i> c	ery	
173. Janitorial supplies for the factory <i>ANSWER</i> : c		
174. Research and development costs <i>ANSWER</i> : j		
175. National advertising campaign costs <i>ANSWER</i> : i		
176. Fees paid to the radio station for advert <i>ANSWER</i> : i	tising	
177. Product shipping costs <i>ANSWER:</i> i		
178. Depreciation on vans used by the sales <i>ANSWER:</i> i	staff	
179. Depreciation on furniture in the factory <i>ANSWER:</i> c	y lunchroom	
180. Property taxes on the factory building <i>ANSWER:</i> c		
181. Factory security costs <i>ANSWER:</i> c		
182. Rental cost of executive Lear jet <i>ANSWER</i> : j		
183. Cost of conference for sales team <i>ANSWER</i> : i		
184. Fees paid to an accounting firm for ann <i>ANSWER</i> : j	nual audit	
Select the appropriate classification of the classification may be used more than not be used at all. a. Tangible b. Intangible	<u> </u>	_
b. Intangible		

185. Accounting firm

Name:	Class:	Date:	
Chapter 2 – Basic Managerial Accounting Concepts			
ANSWER: b			
186. Car manufacturer <i>ANSWER:</i> a			
187. Law firm <i>ANSWER</i> : b			
188. Medical clinic <i>ANSWER:</i> b			
189. Bowling alley <i>ANSWER:</i> b			
190. A&W Restaurant ANSWER: a			
191. iTunes ANSWER: b			
192. Calgary Flames professional hockey team <i>ANSWER:</i> b			
Match each following terms with their correct descript a. Period Cost	ion from the items listed below.		
b. Direct Cost			
c. Opportunity Cost			
d. Variable Cost			
e. Indirect Cost			
f. Fixed Cost g. Product Cost			
193. A benefit given up when one alternative is chosen <i>ANSWER</i> : c	over another		
194. A cost that stays the same in total regardless of ch <i>ANSWER</i> : f	anges in output		
195. A cost that is difficult to trace to a cost object <i>ANSWER</i> : e			
196. A manufacturing cost <i>ANSWER:</i> g			

Name:	Class:	Date:		
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ANSWER: a				
198. A cost that can be easily traced to a cost <i>ANSWER:</i> b	st object			
199. A cost that increases in total as output <i>ANSWER</i> : d	increases			
Match each following terms with their correa. Per-unit prime cost	ect formula from the items liste	ed below.		
b. Per-unit conversion cost				
c. Per-unit cost of goods manufactured				
200. (direct labour + manufacturing overhea <i>ANSWER</i> : b	ad)/units produced			
201. (total manufacturing costs + work-in-p <i>ANSWER</i> : c	process beginning - work-in-pro	ocess ending)/units produced		
202. (direct materials + direct labour)/units <i>ANSWER</i> : a	produced			
Match each of the following terms with the a. Gross Margin b. Selling Expenses c. Sales Revenue d. Cost of Goods Sold e. Operating Income	ir correct description from the	items listed below.		
203. Gross margin - period costs <i>ANSWER</i> : e				
204. Marketing and distributing costs <i>ANSWER:</i> b				
205. Number of units sold multiplied by sal <i>ANSWER</i> : c	es price per unit			
206. Sales - cost of goods sold <i>ANSWER</i> : a				
207. Number of units sold multiplied by pro <i>ANSWER</i> : d	oduct cost per unit			

Match each of the following terms with their correct description from the items listed below.

Cornerstones Of Managerial Accounting Canadian 3rd Edition Mowen Test Bank Name: Class: Chapter 2 – Basic Managerial Accounting Concepts a. Work-in-Process Inventory b. Finished Goods Inventory c. Cost of Goods Sold d. Cost of Goods Manufactured e. Total Manufacturing Costs 208. The cost of units finished but NOT sold at the end of the current period ANSWER: b 209. Direct materials + direct labour + manufacturing overhead ANSWER: e 210. The cost of units unfinished at the end of the current period ANSWER: a 211. Product cost per-unit × units sold ANSWER: c 212. (direct materials + direct labour + manufacturing overhead) +/- the change in work-in-process inventory from the beginning to the end of the current period ANSWER: d Match each of the following terms with their correct description from the items listed below. a. Income Statement b. Cost of Goods Manufactured c. Work-in-Process Inventory d. Gross Margin e. Operating Income 213. Gross margin - selling and administrative expenses ANSWER: e 214. The difference between sales revenue and cost of goods sold ANSWER: d 215. The total cost of goods completed during the current period ANSWER: b 216. Covers a particular period of time ANSWER: a

217. Cost of partially completed goods

ANSWER: c

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