Chapter 2 – Product costing: Manufacturing processes, cost terminology and cost flows

M

UL'	TIPLE CHOICE
1.	Which of the following types of organisations is most likely to have a raw materials inventory account? a. A retailer b. A manufacturer c. A service provider d. A government unit
	ANS: B PTS: 1 DIF: Easy OBJ: 2.1 NAT: AACSB: Analytic
2.	 Which of the following statements about manufacturing in a traditional environment is true? a. Factories are organised so that machines that are dissimilar are grouped together. b. It is not desirable to accumulate raw materials inventory to serve as buffers in case of unexpected demand for products. c. The process begins with a customer order and products are 'pulled' through the manufacturing process. d. Partially completed inventory is accumulated in a work-in-process inventory account.
	ANS: D PTS: 1 DIF: Easy OBJ: 2.1 NAT: AACSB: Analytic
3.	A traditional manufacturing environment does not have which of the following? a. An automated production process b. Trained employees c. Extremely low levels of work-in-process inventory d. Product cost information available
	ANS: C PTS: 1 DIF: Easy OBJ: 2.1 NAT: AACSB: Analytic
4.	 Which of the following statements is true about manufacturing companies over the past 20 years? a. The grouping of machines into 'manufacturing cells' has increased. b. Carrying large amounts of inventory is often less costly than carrying small amounts of inventory. c. They have moved from a 'pull' approach to more of a 'push' approach. d. The basic production process has changed very little over the past 20 years.
	ANS: A PTS: 1 DIF: Medium OBJ: 2.1 NAT: AACSB: Analytic
5.	 Which of the following statements regarding the traditional manufacturing environment is not true? a. Machines are often put into 'manufacturing cells' whereby dissimilar machines are grouped together. b. Raw material is 'pushed' to the next production area in anticipation of customer demand. c. Manufacturers often have raw material, work-in-process, and finished goods inventory on hand. d. Buffers of inventory may result in workers being less efficient.
	ANS: A PTS: 1 DIF: Medium OBJ: 2.1 NAT: AACSB: Analytic

6.	 Lean production is focused on eliminating waste associated with all of the following except: a. moving products farther than required. b. down time caused by people waiting for work to do. c. providing excessive customer service. d. over-processing a product.
	ANS: C PTS: 1 DIF: Easy OBJ: 2.2 NAT: AACSB: Analytic
7.	Under ideal conditions, companies operating in a environment would reduce inventories o raw materials, work-in-process and finished goods to very low levels or even zero. a. volatile b. just-in-time c. traditional manufacturing d. favourable
	ANS: B PTS: 1 DIF: Easy OBJ: 2.2 NAT: AACSB: Analytic
8.	Companies that operate in a lean production and just-in-time manufacturing environment are more likely to experience which of the following? a. Reduced manufacturing flexibility b. Increased levels of raw materials inventory c. Increased production time d. Increased product quality
	ANS: D PTS: 1 DIF: Easy OBJ: 2.2 NAT: AACSB: Analytic
9.	 A 'manufacturing cell' is defined as: a. grouping of all the machinery and equipment that are needed to make a product being available in one area of the factory. b. restructuring of the factory so that the companies are able to manufacture products quickly. c. an area in the warehouse where similar raw materials are grouped together. d. grouping of all the factories that are engaged in manufacturing similar products.
	ANS: A PTS: 1 DIF: Easy OBJ: 2.2 NAT: AACSB: Analytic
10.	In a just-in-time environment, the production process often begins when: a. products are moved from raw materials to work-in-process. b. a customer places an order. c. the product is delivered to a customer. d. products are moved from work-in-process to finished goods.
	ANS: B PTS: 1 DIF: Easy OBJ: 2.2 NAT: AACSB: Analytic
11.	Which of the following is an advantage of lean production and just-in-time (JIT) manufacturing systems? a. Deliver the product to the customer on time, even if the workers go on a strike. b. Improved product quality and reduced processing time.

					nce on hig ance on fe			ployees			
	AN NA			SB: A	PTS: nalytic	1		DIF:	Easy	OBJ:	2.2
12.	systa. b. c.	Inc Inc Inc De	s? creased creased crease	d custo d prod ed flex	omer deli luct defec	very ts mar	time aufacturing			nd just-in-	time (JIT) manufacturing
	AN NA			SB: A	PTS: analytic	1		DIF:	Medium	OBJ:	2.2
13.	mar a. b. c.	nufa Cu Th Th	acturir stome e num e num	ng systers are ober of ober of	tems? often les f product f supplier	s sat defe s the	isfied with cts often ir company	the pur acreases can pur	chased prod chase raw n	luct. naterials fr	and just-in-time (JIT) om often increases. ped together.
	AN NA			SB: A	PTS: analytic	1		DIF:	Medium	OBJ:	2.2
14.	env a. b. c.	iron Inc Inc Inc	nment creased creased creased	but not inverted produced to the detection of the detecti	ot of a tra entory leve luct defec	ditional els ets selec		acturing	environme	-	n-time (JIT) manufacturii
	AN NA			SB: A	PTS:	1		DIF:	Medium	OBJ:	2.2
15.	pro a. b. c.	duc Inc Inc Re	tion arcrease crease duction	nd jus in the in the on in th	t-in-time e need for e need for	(JIT high high tion) manufact lly skilled l lly reliable of the wor	uring en labour supplie	nvironment		ironment but not of a lea
	AN NA			SB: A	PTS: nalytic	1		DIF:	Medium	OBJ:	2.2
16.	mar a. b. c.	nufa Re Re Inc	acturir duced duced creased	ng env custo raw n d inve	vironment omer satis material s entory stor	thar facti uppl rage	n in a tradit on due to l y bringing	ional profigher p	roduction er roduct defe duction pro	nvironment cts	

17.	Which of the fol a. Direct mater b. Administrati c. Factory over d. Direct labour	rial costs ive costs rhead costs	a type of man	ufactur	ing cost?		
	ANS: B NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.3
18.	In general, costs called: a. manufacturi b. manufacturi c. non-manufacturi d. selling and a	ng costs. ng overhead. cturing costs.	·	do not	qualify as eithe	er direc	t material or direct labour are
	ANS: B NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.3
19.	Manufacturing ca. direct materials. production ac. direct material. manufacturing	ials, direct lab and shipping c ials, direct lab	oour, and admi costs. oour, and man	ufacturi			
	ANS: C NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.3
20.	Materials that caproduct are called a. indirect materials. direct materials. supplies. d. product materials.	ed: erials. ials.	traced to a pai	ticular	product and be	come a	n integral part of the finished
	ANS: B NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.3
21.	b. They will no completed.c. They will ap	e appear on the appear on the b	e income state he income stat alance sheet a	ement a ement of	s the product is	made. heet un	atil the product is broduct is sold.
	ANS: C NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.3
22.	b. They includec. They are not	curred outside e selling and a t directly incu		costs. a produ	ct.	eturing	costs?
	ANS: D	PTS:		DIF:		OBJ:	2.3

NAT: AACSB: Analytic

23.	 Which of the following types of employees very labour? a. Factory maintenance worker b. Factory supervisor c. Managerial accountant d. Assembly-line factory worker 	would	most likely hav	e their	wage be classified as direct
	ANS: D PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ:	2.3
24.	 Which of the following types of employees very labour? a. Factory supervisor b. Managerial accountant c. Salesperson d. Machine operator 	would	most likely hav	e their	wage be classified as indirect
	ANS: A PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ:	2.3
25.	 Manufacturing overhead includes: a. advertising costs. b. indirect materials. c. sales commissions. d. shipping charges for finished goods. 				
	ANS: B PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ:	2.3
26.	 Which of the following is not an example of a. Shipping charges on finished products b. Indirect materials c. Indirect labour d. Depreciation on factory equipment 	a man	ufacturing over	head co	ost?
	ANS: A PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ:	2.3
27.	 Which of the following is an example of a m a. Supplies used by administrative staff b. Supplies used by a salesperson c. Materials easily traced to a specific prod d. Lubricants used by factory maintenance 	luct	-	d cost?	
	ANS: D PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ:	2.3
28.	 Which of the following is not an example of a. Fringe benefits paid to assembly-line wo b. Depreciation of factory machinery c. Overtime pay to factory supervisors d. Insurance on factory machinery 		facturing overh	ead cos	ts?

ANS: A PTS: 1 DIF: Easy OBJ: 2.3 NAT: AACSB: Analytic 29. Which of the following is a product cost? a. Insurance on factory machinery b. Insurance on delivery trucks c. Lease expense on office computer d. Advertising costs OBJ: 2.3 ANS: A PTS: 1 DIF: Easy NAT: AACSB: Analytic Refer to the Jasper Corporation information below. **Jasper Corporation** Jasper Corporation incurred the following costs in April: Salesperson's salaries \$40 000 Factory maintenance worker \$20 000 Factory insurance 12 000 Administrative utilities 4000 Factory supervisor salary 30 000 Administrative supplies 1000 Advertising 15 000 Delivery truck insurance 2000 Factory machine operator 22 000 Factory machine depreciation 6000 Direct materials used 25 000 Receptionist salary 18 000 30. Total product costs are: \$130 000 b. \$155 000 \$115 000 d. \$117 000 ANS: C PTS: 1 DIF: Medium OBJ: 2.3 NAT: AACSB: Analytic 31. Total period costs are: a. \$86 000 b. \$38 000 \$40 000 c. d. \$80 000 ANS: D PTS: 1 DIF: Medium OBJ: 2.3 NAT: AACSB: Analytic 32. Products and their costs flow through a production facility in the following order: a. Work-in-process, finished goods, cost of goods sold b. Raw materials, work-in-process, finished goods, cost of goods sold Work-in-process, raw materials, cost of goods sold, finished goods d. Work-in-process, cost of goods manufactured, cost of goods sold ANS: B PTS: 1 DIF: Easy OBJ: 2.4 NAT: AACSB: Analytic

33. Which of the following increases the work-in-process account?

- a. Cost of goods sold
- b. Raw material purchased
- c. Administrative costs
- d. Raw material used

	ANS: D NAT: AACSB:		1	DIF:	Easy	OBJ:	2.4
34.	Which of the foll a. Raw material b. Cost of good c. Direct labour d. Manufacturin	ls used s manufactu	ıred	-in-proo	cess account?		
	ANS: B NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.4
35.	Product costs that a. cost of goods b. cost of goods c. period costs. d. raw materials	s manufactu s sold.		ods inve	entory are called	1:	
	ANS: A NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.4
36.	Product costs that a. work-in-procupation cost of goods c. cost of goods d. period costs.	ess. s manufactu		oods ar	e called:		
	ANS: C NAT: AACSB:	PTS: Analytic	1	DIF:	Easy	OBJ:	2.4
37.	(JIT) environmenta. Direct labour of time.b. There is littlec. There is little	at? and overher e need to make need to make	ead are maintai nintain a cost of nintain raw mat	ned in a	work-in-processork-in-process	ess acco	ost flows in a just-in-time ount for long periods hished goods accounts. Ir long periods of time.
	ANS: C NAT: AACSB:	PTS: Analytic	1	DIF:	Medium	OBJ:	2.2 2.4
38.	Which of the foll pattern? Raw materials → a. Tyre manufa b. Computer so c. Retailer/mero d. Construction	Work-in-Pocturer ftware many	rocess → Finis			·	ave the following cost
	ANS: C NAT: AACSB:		1 hinking	DIF:	Easy	OBJ:	2.4

39.	Clyde Retailer's is a local merchandistudents. Clyde began the year with is \$300 000 was purchased. At the end Clyde's cost of goods sold for the yea. \$255 000 b. \$285 000 c. \$300 000 d. \$315 000	inventory costi of the year, in	ng \$60 000. I	Ouring the year invent	tory costing
	ANS: D PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ: 2.4	
40.	The journal entry to record raw materials. b. debit to raw materials. c. debit to work-in-process. d. debit to cost of goods sold.	rials used wou	ld include a:		
	ANS: C PTS: 1 NAT: AACSB: Reflective thinking	DIF:	Easy	OBJ: 2.4	
41.	In 2009 Bradshaw Inc. incurred \$40 2010. Which of the following would a. Cost of goods sold				
	Accounts payable	40 000		40 000	
	b. Inventory Accounts payable	40	000	40 000	
	c. Overhead expenses	40 000		40 000	
	Accounts payable	40 000		40 000	
	d. Work-in-process inventory Accounts payable	40 000		40 000	
	ANS: D PTS: 1 NAT: AACSB: Analytic	DIF:	Medium	OBJ: 2.4	
42.	The journal entry to record cost of go a. credit to work-in-process. b. credit to finished goods. c. debit to work-in-process. d. debit to cost of goods sold.	oods manufact	ured would in	clude a:	
	ANS: A PTS: 1 NAT: AACSB: Reflective thinking	DIF:	Medium	OBJ: 2.4	
43.	When the cost of a product is matcheda. net income.b. gross margin.c. cost of goods sold.d. cost of goods manufactured.	ed with its sale	s price, the res	sult (difference) is cal	lled:
	ANS: B PTS: 1 NAT: AACSB: Analytic	DIF:	Easy	OBJ: 2.4	
44.	When non-manufacturing costs are s a. cost of goods sold.	ubtracted from	ı gross margin	, the result is called:	

- b. net income.
- c. sales.
- d. non-manufacturing income.

ANS: B PTS: 1 DIF: Easy OBJ: 2.4

NAT: AACSB: Analytic

Refer to the Michael's Manufacturing, Inc. information below.

Michael's Manufacturing, Inc.

Michael's Manufacturing, Inc. has the following information available for the month of July:

	Beginning	Ending
Raw materials inventory	\$50 000	\$ 62 000
Work-in-process inventory	80 000	55 000
Finished goods inventory	24 000	35 000
Raw materials purchased		\$120 000
Direct labour costs		60 000
Overhead costs		45 000

- 45. Raw materials used for July is:
 - a. \$112 000
 - b. \$108 000
 - c. \$120 000
 - d. \$132 000

ANS: B PTS: 1 DIF: Easy OBJ: 2.4

NAT: AACSB: Analytic

- 46. Cost of goods manufactured for July is:
 - a. \$188 000
 - b. \$250 000
 - c. \$238 000
 - d. \$213 000

ANS: C PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

- 47. Cost of goods sold for July is:
 - a. \$227 000
 - b. \$202 000
 - c. \$249 000
 - d. \$239 000

ANS: A PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

Refer to the Nate's Novelties, Inc. information below.

Nate's Novelties, Inc.

Nate's Novelties, Inc. has the following information available for July:

	Beginning_	Ending
Raw materials inventory	\$12 000	\$ 9000
Work-in-process inventory	35 000	20 000
Finished goods inventory	20 000	44 000

Raw materials purchased	\$25 000
Direct labour costs	55 000
Overhead costs	35 000

- 48. Raw materials used for July is:
 - a. \$21 000
 - b. \$22 000
 - c. \$25 000
 - d. \$28 000

ANS: D PTS: 1 DIF: Easy OBJ: 2.4

NAT: AACSB: Analytic

- 49. Cost of goods manufactured for July is:
 - a. \$153 000
 - b. \$103 000
 - c. \$130 000
 - d. \$133 000

ANS: D PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

- 50. Cost of goods sold for July is:
 - a. \$106 000
 - b. \$157 000
 - c. \$129 000
 - d. \$109 000

ANS: D PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

Refer to the Scott Products information below.

Scott Products

Scott Products manufactures high-quality running shoes. The following information is available for 2009:

	Beginning	Ending
Raw materials inventory	\$ 65 000	\$ 82 000
Work-in-process inventory	280 000	130 000
Finished goods inventory	90 000	120 000
Raw materials purchased		\$250 000
Direct labour costs		340 000
Factory rent		60 000
Factory supplies		20 000
Factory utilities		15 000
Factory depreciation		30 000
Marketing costs		25 000
Administrative costs		100 000

In addition, 42 400 pairs were produced in 2009 out of which 40 900 pairs were sold for \$70 each.

- 51. Cost of goods manufactured for 2009 is:
 - a. \$990 000

- b. \$973 000
- c. \$848 000
- d. \$865 000

ANS: C PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

- 52. What is net income for 2009? (ignore taxes)
 - a. \$1 920 000
 - b. \$2 025 000
 - c. \$1 890 000
 - d. \$2 045 000

ANS: A PTS: 1 DIF: Hard OBJ: 2.5

NAT: AACSB: Analytic

53. Thompson Inc. has the following selected information available for 2009:

Cost of goods manufactured	\$180 000
Cost of goods sold	150 000
Direct labour costs incurred	45 000
Raw material purchased	90 000
Raw material used	80 000

Beginning work-in-process 15 000 Ending work-in-process 9000

Manufacturing overhead costs in 2009 amounted to:

- a. \$39 000
- b. \$55 000
- c. \$49 000
- d. \$31 000

ANS: C PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

Refer to the Hillsborough Street Manufacturing Inc. information below.

Hillsborough Street Manufacturing Inc.

Hillsborough Street Manufacturing Inc. incurred the following costs in 2009:

Direct materials used	\$37 000
Direct labour costs	45 000
Factory rent and utilities	18 000
Factory equipment depreciation	10 000
Marketing expenses	3000
Administrative expenses	9000

50 000 units were produced during the year out of which 40 000 units were sold for \$10 each. There was no beginning or ending raw materials or work-in-process inventory.

- 54. What is the product cost per unit?
 - a. \$3.05
 - b. \$2.75
 - c. \$2.44
 - d. \$2.20

ANS: D PTS: 1 DIF: Medium OBJ: 2.3 NAT: AACSB: Analytic 55. What is cost of goods sold for the year? a. \$ 88 000 b. \$ 97 600 c. \$122 000 d. \$110 000 ANS: A PTS: 1 DIF: Medium OBJ: 2.4 NAT: AACSB: Analytic 56. What is net income for the year? a. \$278 000 b. \$312 000 c. \$378 000 d. \$300 000 ANS: D PTS: 1 DIF: Hard OBJ: 2.4 NAT: AACSB: Analytic Refer to the Hudson Inc. information below. **Hudson Inc.** Hudson Inc. has the following information available for September: Beginning Ending 5000 Raw materials 8000 Work-in-process 30 000 40 000 Finished goods 7000 3000 Raw materials purchased 25 000 70 000 Direct labour costs Manufacturing overhead costs 30 000 12 000 Administrative costs Marketing costs 6000 57. Total non-manufacturing costs for September are: a. \$113 000 b. \$161 000 c. \$ 18 000

d. \$ 43 000

ANS: C PTS: 1 OBJ: 2.3 DIF: Easy

NAT: AACSB: Analytic

58. Cost of goods manufactured for September is:

a. \$118 000

b. \$136 000

c. \$115 000

d. \$133 000

PTS: 1 ANS: A DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

- 59. Cost of goods sold for September is:
 - a. \$119 000
 - b. \$143 000
 - c. \$140 000
 - d. \$122 000

ANS: D PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

- 60. Sales revenue for September totalled \$400 000. Net income for September is:
 - a. \$257 000
 - b. \$260 000
 - c. \$264 000
 - d. \$278 000

ANS: B PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

- 61. In a traditional manufacturing environment, as the cost of goods sold account increases, which account is most likely decreasing?
 - a. Work-in-process inventory
 - b. Finished goods inventory
 - c. Raw materials inventory
 - d. Cash

ANS: B PTS: 1 DIF: Medium OBJ: 2.4

NAT: AACSB: Analytic

Refer to the Jones Manufacturing Inc. information below.

Jones Manufacturing Inc.

Jones Manufacturing Inc. incurred the following costs in November:

Direct labour	\$50 000	Advertising costs	\$ 3000
Indirect labour	20 000	Factory rent	10 000
Administrative salaries	25 000	Factory depreciation	6000
Direct materials purchased	23 000	Administrative rent	5000
Indirect materials used	4000	Administrative depreciation	7000

In addition, the following information is also available:

	Beginning	Ending
Raw materials	\$ 5000	\$ 8000
Work-in-process	60 000	55 000
Finished goods	17 250	9200
Number of units produced		20 000 units
Number of units sold		
(sales price of \$25 per unit)		21 400 units

- 62. Cost of goods manufactured in November is:
 - a. \$ 91 000
 - b. \$115 000
 - c. \$155 000
 - d. \$143 000

	NAT: AACSB: A	nalytic			
63.	The product cost p a. \$4.55 b. \$7.75 c. \$5.75 d. \$5.37	er unit in November	is:		
	ANS: C NAT: AACSB: A	PTS: 1 nalytic	DIF: Hard	OBJ: 2.5	
64.	Net income for No a. \$371 950 b. \$411 950 c. \$369 150 d. \$382 000	vember is: (ignore t	axes)		
	ANS: A NAT: AACSB: A	PTS: 1 nalytic	DIF: Hard	OBJ: 2.4	
65.	Johnson Manufact	uring has the follow	ing selected information	n available for the year:	
	Direct material pur Direct material use Direct labour incur Manufacturing ove Cost of goods man	ed rred orhead incurred		\$ 40 000 45 000 75 000 50 000 100 000	
		st of the finished goo ost of goods sold for		by \$10 000 from the beginning	ng to the
	ANS: C NAT: AACSB: A	PTS: 1 nalytic	DIF: Hard	OBJ: 2.4	
66.	The premium for t	wo-year's worth of or premium relates to fa	coverage is \$14,400 and	nsurance coverage for a two- l is paid at the beginning of the ne-third relates to selling and	
	The amount of pre a. \$ 4800 b. \$ 2400 c. \$ 9600 d. \$14 400	mium that should be	e recorded as a product o	cost for the first year is:	
	ANS: A NAT: AACSB: A	PTS: 1 nalytic	DIF: Hard	OBJ: 2.5	

PTS: 1 DIF: Medium OBJ: 2.4

ANS: B

67.		oduct costs in Masshow that 46 000	rch wer units w	re \$225 000 who ere sold for \$16	en 50 0 each.	00 units were produced. Their Monthly administrative and
	ANS: D PT NAT: AACSB: Analytic	S: 1	DIF:	Hard	OBJ:	2.5
68.	Which of the following sta. They 'attach' themse b. They will appear on tc. They will appear on td. They will not impact	lves to the product he balance sheet u he income stateme	t. intil the ent in th	product is sold ne year they are		ed.
	ANS: C PT NAT: AACSB: Analytic	S: 1	DIF:	Easy	OBJ:	2.5
	Refer to the Franklin Street Manufa Franklin Street Manufact	cturing			availat	ble for 2009:
	Direct materials used				\$10	000
	Direct labour costs					5 000
	Factory overhead					000
	Marketing expenses					4000
	Administrative expenses					6000
	20 000 units were produc	ed during the year	out of	which 19 000 t	ınits we	ere sold for \$10 each.
69.	What is cost of goods sol a. \$55 000 b. \$52 250 c. \$61 750 d. \$65 000	d for 2009?				
	ANS: B PT NAT: AACSB: Analytic	S: 1	DIF:	Medium	OBJ:	2.4
70.	What is net income for 20 a. \$127 750 b. \$137 750 c. \$125 000 d. \$128 250	009?				
	ANS: A PT NAT: AACSB: Analytic	S: 1	DIF:	Hard	OBJ:	2.4
71.	Brenda's Bakery has the	following informa	tion ava	ailable for Octo	ber:	
	Raw materials			_	Begir \$	nning Ending 4000 \$ 2000

Work-in-process	32 000	17 000
Finished goods	5000	3000
Cost of goods manufactured		88 000
Cost of goods sold		90 000
Direct labour costs		35 000
Factory rent and depreciation		10 000
Selling expenses		3000

How much raw material was purchased in October?

a. \$23 000b. \$25 000c. \$26 000d. \$28 000

ANS: C PTS: 1 DIF: Hard OBJ: 2.4

NAT: AACSB: Analytic

SHORT ANSWER

1. Provide specific examples of why accurate product or service costing information is important for internal purposes.

ANS:

It may be useful for the following reasons:

- to determine accurate pricing information
- to determine a product's profitability
- for cash budgeting purposes

PTS: 1 DIF: Easy OBJ: 2.1 NAT: AACSB: Analytic

2. Briefly compare a traditional manufacturing environment with a lean production and just-in-time (JIT) manufacturing environment.

ANS:

In a traditional environment, inventories of raw materials, work-in-process, and finished goods are accumulated in order to act as buffers in the event of unexpected demand. Typically, there is a 'push' approach where the manufacturing process is started before the customer order is taken and inventory is subsequently pushed through the manufacturing process. In addition, the factory is organised where similar machines are grouped together. Machine operators do not need to be highly trained because they use very few different machines.

In a lean production and just-in-time (JIT) environment, there is a 'pull' approach where the manufacturing process is not started until a customer order is taken. Buffers of inventory are not accumulated. In addition, the factory is laid out in manufacturing cells where all the machinery needed to make a product is available in one area. There is usually a limited number of highly reliable suppliers used and employees need to be highly trained and reliable as well. Emphasis is placed on reducing waste by not producing more product than is needed, not over-processing a product, not moving products or people more than is needed, and eliminating down time caused by people waiting for work to do and products waiting in mid-assembly.

PTS: 1 DIF: Medium OBJ: 2.2 NAT: AACSB: Analytic

3. Describe the cost accumulation process in a traditional manufacturing environment versus a just-in-time (JIT) environment.

ANS:

In a traditional manufacturing environment, when raw materials are received, their cost is recorded in the raw materials account until they are needed for production. When raw materials are needed for production, their costs are moved from the raw materials account to the work-in-process account to be added to direct labour and overhead costs. Once production is complete, all product costs related to the completed units are transferred from work-in-process to the finished goods account until the units are sold. When sold, associated costs are transferred to cost of goods sold. In a just-in-time environment, very little, if any, inventories are maintained. As raw materials, direct labour, and overhead costs are incurred for a specific job, the costs are often put directly into the cost of goods sold account. The cost accumulation process in a just-in-time environment is called backflush costing.

PTS: 1 DIF: Easy OBJ: 2.4 NAT: AACSB: Analytic

4. Identify at least two characteristics of a lean production and just-in-time (JIT) manufacturing environment.

ANS:

Some of the characteristics are as follows:

- the absence of inventories
- the use of manufacturing cells
- a 'pull' system
- fewer but highly reliable suppliers
- focus on reduction of waste and scrap
- trained and reliable employees

PTS: 1 DIF: Easy OBJ: 2.2 NAT: AACSB: Analytic

5. Identify some of the benefits and risks of a lean production and just-in-time (JIT) environment.

ANS:

Benefits:

- Greater efficiency in the time it takes to make a product
- Reduced inventory storage and holding costs
- Higher quality products (reduction in product defects)
- Increased customer satisfaction
- Increased employee motivation
- A reduction of waste and scrap
- Lower overall production costs
- Lower labour costs
- Increased manufacturing flexibility

Risks:

- Increased raw materials cost (sometimes)
- Disruption in raw material or direct labour supply can halt the production process leading to lost sales.

PTS: 1 DIF: Medium OBJ: 2.2 NAT: AACSB: Analytic

6.	Describe each of the following as either a <i>product</i> or <i>period</i> cost.					
	 a. Factory depreciation b. Indirect labour c. Administrative salaries d. Direct labour e. Utilities used in the factory 	f. g. h. i. j.	Indire Adve Facto	ect m ertisin ory in	surance	e administrative offices
	ANS:					
	a. productb. productc. periodd. producte. product	f. g. h. i. j.	produ produ perio produ perio	ict d ict		
	PTS: 1 DIF: Easy		OBJ:	2.3		NAT: AACSB: Analytic
7.	Briefly describe the difference between	a ma	nufact	uring	and a no	on-manufacturing cost.
8	ANS: A manufacturing cost is a cost incurred Manufacturing costs consist of direct m called product costs because the costs at inventory on the balance sheet until the of the factory. These costs are often call the period incurred. PTS: 1 DIF: Easy Identify with an 'X' the following costs	ateria ttach prod led p	als, dir thems uct is s eriod c	ect la elves sold. I costs a	bour, and to the pr Non-mar and are e	d overhead. These costs are often roduct and are considered to be sufacturing costs are incurred outside expensed on the income statement in NAT: AACSB: Analytic
	(period) cost. If it is a manufacturing collabour (DL), or overhead (OH).					
		Ma	nufac	turin	g Cost	Non-manufacturing Cost
		DN		DL	ОН	
	Indirect labour					
	Factory supplies					
	Material easily traced to product					
	Administrative salaries					
	Factory rent					
ŀ	Indirect materials					
	Shipping costs					
	Administrative building utilities					
ŀ	Factory equipment depreciation					
	Machine operator					

Manufacturing Cost

DL

OH X

DM

Non-manufacturing Cost

ANS:

Indirect labour

Factory supplies			X	
Material easily traced to product	X			
Administrative salaries				X
Factory rent			X	
Indirect materials			X	
Shipping costs				X
Administrative building utilities				X
Factory equipment depreciation			X	
Machine operator		X		

PTS: 1 DIF: Medium OBJ: 2.3 NAT: AACSB: Analytic

- 9. Classify the following as either direct labour (DL), indirect labour (IL), or a period cost (P).
 - a. Factory maintenance worker
 - b. Company president
 - c. Assembly-line worker
 - d. Salesperson working on commission
 - e. Factory supervisor
 - f. Administrative assistant
 - g. Machine operator

ANS:

a. IL b. P c. DL d. P e. IL f. P g. DL

PTS: 1 DIF: Easy OBJ: 2.3 NAT: AACSB: Analytic

- 10. Classify each of the following as either a direct material (DM), indirect material (IM), or period cost (P).
 - a. Wood used to build custom bookshelves
 - b. Sandpaper, glue, and nails used to build customer bookshelves
 - c. Paper supplies used in the administrative offices
 - d. Computer chips used in computer
 - e. Cleaning supplies used in the factory

ANS:

a. DM b. IM c. P d. DM e. IM

PTS: 1 DIF: Easy OBJ: 2.3 NAT: AACSB: Analytic

PROBLEM

1. Capital Manufacturing produces a unique souvenir product for various museums around the country. During the year, the company incurred the following costs:

Direct material used	\$50 000
Direct labour	80 000
Manufacturing overhead	30 000
Marketing expenses	10 000

During the year, 25 000 units were produced out of which 20 000 units were sold for \$15 each.

Required:

- A. Calculate the total product costs incurred for the year.
- B. What is the product cost per unit?
- C. What is cost of goods sold for the year?
- D. What is net income for the year?

ANS:

- A. Total product costs = $$160\ 000\ ($50\ 000 + $80\ 000 + $30\ 000)$
- B. Product cost per unit = \$6.40 (\$160 000/25 000 units)
- C. Cost of goods sold = $$128\,000$ (\$6.40 per unit \times 20 000 units sold)
- D. Net income = $$142\ 000\ [(20\ 000 \times $15) 128\ 000 30\ 000]$
- PTS: 1 DIF: Medium OBJ: 2.4 NAT: AACSB: Analytic
- 2. McClintock Manufacturing Inc. has the following information available for the month of July:

	Beginning	Ending
Raw materials inventory	\$12 000	\$ 8000
Work-in-process inventory	45 000	55 000
Finished goods inventory	9000	11 000
Raw materials purchased		\$45 000
Direct labour costs		80 000
Overhead costs		30 000
Selling and administrative costs		20 000

Required:

- A. Calculate raw materials used for July.
- B. Calculate cost of goods manufactured for July.
- C. Calculate cost of goods sold for July.
- D. Assume that sales revenue totalled \$250 000, calculate net income for July. (ignore taxes)

ANS:

- A. Raw materials used = $$49\ 000$ ($$12\ 000 + $45\ 000 8000)
- B. Cost of goods manufactured = \$149 000 (\$45 000 + \$49 000 + \$80 000 + \$30 000 \$55 000)
- C. Cost of goods sold = $$147\,000$ ($$9000 + $149\,000 $11\,000$)
- D. Net Income = $\$83\ 000$ ($\$250\ 000 \$147\ 000 \$20\ 000$)
- PTS: 1 DIF: Medium OBJ: 2.4 NAT: AACSB: Analytic
- 3. Pearce Manufacturing Inc. incurred the following costs in February:

Direct labour	\$40 000	Advertising costs	\$1000
Indirect labour	15 000	Factory rent	4000
Administrative salaries	8000	Factory depreciation	2000
Raw materials purchased	10 000	Administrative rent	3000
Indirect materials used	4000	Administrative depreciation	1000

In addition, the following information is also available:

	Beginning	Ending
Raw materials	\$ 2000	\$ 4000
Work-in-process	25 000	18 000
Finished goods	4000	12 000
Number of units produced		10 000 units
Number of units sold		
(sales price of \$25 per unit)		9000 units

Required:

- A. Calculate total period costs.
- B. Calculate raw materials used.
- C. Calculate cost of goods manufactured.
- D. Calculate the product cost per unit.
- E. Calculate cost of goods sold.
- F. Calculate net income. (ignore taxes)

ANS:

- A. Total period costs = $$13\ 000$ (8000 + 1000 + 3000 + 1000)
- B. Raw Material used = \$8000 (2000 + 10 000 4000)
- C. Cost of goods manufactured = \$80 000

 $(25\ 000 + 8000 + 40\ 000 + 15\ 000 + 4000 + 4000 + 2000 - 18\ 000)$

- D. Product cost = \$8.00 per unit (\$80 000/10 000 units)
- E. Cost of goods sold = $$72\,000$ (9000 units sold \times \$8.00)
- F. $NI = $140\,000$ [$(9000 \times $25) 72\,000 13\,000$]

PTS: 1 DIF: Hard OBJ: 2.4 NAT: AACSB: Analytic

4. Creative Products Inc. incurred the following costs (in alphabetical order) during 2005 related to one of its products:

Administrative costs	\$	2000
Advertising costs		1000
Direct material used		8000
Direct labour	2	20 000
Factory equipment depreciation		1000
Factory rent		5000
Indirect labour		3000
Indirect materials		2000

During the year, 3000 units were produced out of which 2750 units were sold for \$30 each.

Required:

A. Calculate the total product costs incurred for the year.

- B. What is the product cost per unit?
- C. What is cost of goods sold for the year?
- D. What is net income for the year?

ANS:

A. Total product costs = $$39\ 000$ $(8000 + 20\ 000 + 5000 + 3000 + 2000 + 1000)$

B. Product cost per unit = \$13.00 (\$39 000/3000)

C. Cost of goods sold = \$35750 (2750 × \$13)

D. Net Income = 43750 [($$30 \times 2750$) - 35750 - 2000 - 1000)

PTS: 1 DIF: Hard OBJ: 2.4 NAT: AACSB: Analytic

5. The following information is available for the Brown Company for the month ended 31 July:

Direct materials purchased	\$ 21 000
Direct labour (2500 hrs@\$12)	30 000
Indirect labour	3000
Indirect materials	2500
Office supplies expense	100
Factory equipment depreciation	2000
Office Equipment depreciation	750
Administrative expenses	20 000
Office utilities	75
Factory utilities	200
Marketing expense	2500
Sales revenue	150 000
Sales commissions expense	1500

	Beginning	Ending
Direct materials inventory	\$27 000	\$ 24 500
Work in process inventory	25 000	29 000
Finished Goods inventory	22 000	15 000

Required:

- A. Determine the direct materials used in July.
- B. Determine cost of goods manufactured in July.
- C. Determine cost of goods sold for July.
- D. Prepare an income statement for July. (ignore taxes)

ANS:

A.	Beginning direct materials	\$27 000
	Direct materials purchased	21 000
	Direct materials available	48 000
	Ending direct materials	(24 500)
	Direct materials used	\$23 500

В.	Beginning work-in-process inventory	\$25 000
	Direct material used	23 500
	Direct labour	30 000

Overhead:

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	Indirect labour Indirect materials Factory equipment depreciation Factory utilities Total overhead Total manufacturing costs Ending work-in-process inventory Cost of goods manufactured	-	\$3000 2500 2000 2000	7700 86 200 (29 000) \$57 200
C.	Beginning finished goods inventory Cost of goods manufactured Cost of goods available Ending finished goods inventory Cost of goods sold			\$22 000 57 200 79 200 (15 000) \$64 200
D.	Brown Company Income Statement For the Month Ended 31 July			
	Sales revenue Cost of goods sold Gross Profit Operating expenses: Office Supplies expense Office equipment depreciation Administrative expenses Office utilities Marketing expense Sales commissions Net income	\$	100 750 20 000 75 2500 1500	\$150 000 (64 200) 85 800 (24 925) \$ 60 875

DIF: Hard OBJ: 2.4 NAT: AACSB: Analytic

PTS: 1