#### Test Bank for Managerial Accounting 14th Edition by Warren IBSN 9781337270595

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Chapter 2 - Job Order Costing

1. True / False

Cost accounting systems measure, record, and report product costs.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Bloom's: Remembering
	Easy
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic
2. A manufacturer may employ a	a job order cost system for some of its products and a process cost system
a. True	
b. False	
ANSWER:	True

ANSWER.	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

3. A job order cost accounting system provides for a separate record of the cost of each particular quantity of product that passes through the factory.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

4. A process cost accounting system provides for a separate record of the cost of each particular quantity of product that passes through the factory.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.ACBSP.APC.35 - Process Costing ACCT.IMA.07 - Cost Management
	ACCT.INIA.07 - Cost Management

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for others.

#### **BUSPROG:** Analytic

5. A process cost accounting system provides product costs for each of the departments or processes within the factory. a. True

b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
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	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

6. A process cost accounting system is best used by manufacturers of like units of product that are not distinguishable from each other during a continuous production process.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.ACBSP.APC.35 - Process Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

7. The process cost system is appropriate where few products are manufactured and each product is made to customers' specifications.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.ACBSP.APC.35 - Process Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

8. A job order cost system would be appropriate for a crude oil refining business.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01

a True

### ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

9. Perpetual inventory controlling accounts and subsidiary ledgers are maintained for materials, work in process, and finished goods in job order costing systems.

a. Iluc	
b. False	
ANSWER:	True
DIFFICULTY:	Bloom's: Remembering
	Easy
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

10. When the goods are sold, their costs are transferred from Work in Process to Finished Goods.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
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11. The materials requisition serves as the source document for debiting the accounts in the materials ledger.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

12. Materials are transferred from the storeroom to the factory in response to materials requisitions.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management

### **BUSPROG:** Analytic

The document that serves as the basis for recording direct labor on a job cost sheet is the clock card.
 a. True

b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
a. True	the basis for recording direct labor on a job cost sheet is the time ticket.
b. False	Trave
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
<ul><li>15. Depreciation expense on fac a. True</li><li>b. False</li></ul>	ctory equipment is part of factory overhead cost.
ANSWER:	True
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
a. True	to production using a predetermined overhead rate.
b. False	
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

17. If factory overhead applied exceeds the actual costs, the factory overhead account will have a credit balance.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management BUSPROG: Analytic
	DUSEROU. Analytic

18. If factory overhead applied exceeds the actual costs, overhead is said to be underapplied.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

19. If the underapplied factory overhead amount is immaterial, it is transferred to Cost of Goods Sold at the end of the fiscal year.

a. True

b. False	
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES: ACCREDITING STANDARDS:	MANG.WARD.18.02-02 - 02-02 ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

20. Each account in the work in process subsidiary ledger in a job order costing system is called a job cost sheet.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

21. In the job order costing system, the finished goods account is the controlling account for the factory overhead ledger.

b. False

ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
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22. The inventory accounts generally maintained by a manufacturing firm are only finished goods and materials.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

23. Generally accepted accounting principles require companies to use only one factory overhead rate for product costing. a. True

d. IIde	
b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

24. Activity-based costing is a method of accumulating and allocating costs by department.

b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
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25. Interim financial statements for a manufacturing business would report overapplied factory overhead as a deferred item on the balance sheet.

a. True b. False ANSWER: True

DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
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26. The debit to factory overhead for the cost of indirect materials is obtained from the summary of the materials requisitions.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

27. In a factory with several processing departments, a single factory overhead rate may not provide accurate product costs and effective cost control.

a. True

b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

28. Nonmanufacturing costs are generally classified into two categories: selling and administrative.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

29. The current year's advertising costs are normally considered period costs.

True
Moderate

	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

30. Direct labor cost is an example of a period cost.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

31. A manufacturing business reports just two types of inventory on its balance sheet: work in process inventory and finished goods inventory.

a. True

b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

32. On the balance sheet for a manufacturing business, the cost of direct materials, direct labor, and factory overhead, which have entered into the manufacturing process but are associated with products that have not been finished, are reported as direct materials inventory.

-	-
a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

33. As product costs are incurred in the manufacturing process, they are accounted for as assets and reported on the balance sheet as inventory.

a. True

ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
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	BUSPROG: Analytic

34. A receiving report is prepared when purchased materials are first received by the manufacturing department.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
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35. Period costs are costs that are incurred for the production requirements of a certain period.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

36. Job order cost systems can be used to compare unit costs of similar jobs to determine if costs are staying within expected ranges.

a. Thue	
b. False	
ANSWER:	True
DIFFICULTY:	Bloom's: Remembering Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-03 - 02-03
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

37. Job cost sheets can provide information to managers on unit cost trends, the cost impact of continuous improvement in the manufacturing process, the cost impact of materials changes, and the cost impact of direct materials price or direct labor rate changes over time.

b. False	
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-03 - 02-03
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

38. Job order cost accounting systems may be used to evaluate a company's efficiency.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-03 - 02-03
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

39. Information about costs developed through a job order cost system cannot be used to evaluate an organization's cost performance.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-03 - 02-03
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

40. Job order cost accounting systems may be used for planning and controlling a service business.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Bloom's: Remembering
	Easy
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

41. The job order costing system is used by service firms to determine revenues, expenses, and ultimately profit.

a. True

b. False

ANSWER: True

DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

42. The job order costing system is not used by service organizations.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

43. A law firm would use a job order cost system to accumulate all of the costs associated with a particular client engagement, such as lawyer time, copying charges, filing fees, and overhead.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management
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44. Job order cost accounting systems can be used only for companies that manufacture a product.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

45. The direct labor and overhead costs of providing services to clients are accumulated in a work in process account.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering

LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

46. In a job order cost accounting system for a service business, materials costs are normally included as part of overhead.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

47. A service organization will not use the job order costing method because it has no direct materials.

a. True	
b. False	
ANSWER:	False
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

48. Using the job order cost system, service organizations are able to bill customers on a weekly or monthly basis, even when the job has not been completed.

a. True	
b. False	
ANSWER:	True
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
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49. Which of the following are the two main types of cost accounting systems for manufacturing operations?

- a. process cost and general accounting systems
- b. job order cost and process cost systems
- c. job order and general accounting systems
- d. process cost and replacement cost systems

ANSWER:	b
DIFFICULTY:	Easy Bloom's: Remembering

LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
	ACCT.ACBSP.APC.34 - Job Order Costing
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50. Which of the following would most likely use a job order costing system?

a. a paper mill	a.	a	pap	ber	mill	
-----------------	----	---	-----	-----	------	--

- b. a swimming pool installer
- c. a company that manufactures chlorine for swimming pools
- d. an oil refinery

ANSWER:	b
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
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51. Which of the following would be most likely to use process costing?

- a. a custom furniture manufacturer
- b. an auto body repair shop
- c. a law firm

d. a lawn fertilizer manufacturer

ANSWER:	d
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.ACBSP.APC.35 - Process Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

52. Which of the following systems provides for a separate record of the cost of each particular quantity of product that passes through the factory?

a. job order cost system

b. general cost system

- c. replacement cost system
- d. process cost system

ANSWER:	a
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

53. For which of the following businesses would the job order cost system be appropriate?

a. canned soup processor	susmesses would the job order cost system be appropriate?
b. oil refinery	
c. lumber mill	
d. hospital	
ANSWER:	d
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
<ul><li>54. For which of the following base as a custom cabinet maker</li><li>b. a landscaper</li><li>c. a paper mill</li><li>d. a catering firm</li></ul>	pusinesses would the process cost system be appropriate?
ANSWER:	c
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.ACBSP.APC.35 - Process Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

55. Which of the following is **not** a characteristic of a job order costing system?

a. It accumulates cost for each department within the factory.

b. It provides a separate record for the cost of each quantity of product that passes through the factory.

c. It is best suited for industries that manufacture custom goods.

d. It uses only one work in process account.

ANSWER:	a
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

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56. Which of the following products would be manufactured using a job order costing system?

a. a cell phone

b. a highlighter pen

c. a graduation invitation

d. a recliner

ANSWER:

DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic
<ul><li>57. Job order costing and proces</li><li>a. pricing systems</li><li>b. cost accounting systems</li><li>c. cost flow systems</li></ul>	ss costing are
d. inventory tracking system	ne
ANSWER:	b
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
58 Which of the following is <b>n</b>	ot a reason a service firm would use a job order costing system?
a. to help control costs	a reason a service min would use a job order costing system.
b. to determine client billin	a
	-
c. to determine department	
d. to determine profit	
ANSWER:	с
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic
a. direct labor	s are <b><u>not</u></b> included in finished goods inventory?
b. factory overhead	
c. chief financial officer's s	alary
d. direct materials	
ANSWER:	c
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

60. Which of the following is the correct flow of manufacturing costs?

- a. raw materials, work in process, finished goods, cost of goods sold
- b. raw materials, finished goods, cost of goods sold, work in process
- c. work in process, finished goods, raw materials, cost of goods sold

d. cost of goods sold, raw materials, work in process, finished goods

ANSWER:	a
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

61. Which of the following would record the labor costs to an individual job?

8	5
a. clock cards	
b. in-and-out cards	
c. time tickets	
d. a payroll register	
ANSWER:	c
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

62. The Thomlin Company forecasts that total overhead for the current year will be \$15,500,000 with 250,000 total machine hours. Year to date, the actual overhead is \$16,000,000 and the actual machine hours are 330,000 hours. The predetermined overhead rate based on machine hours is

a. \$48 per machine hour

b. \$62 per machine hour

c. \$45 per machine hour

d. \$50 per machine hour

The second secon	
ANSWER:	b
RATIONALE:	Predetermined Overhead Rate = Estimated Total Overhead Costs / Estimated Activity Base = \$15,500,000 / 250,000 machine hours = \$62 per machine hour
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

63. The Thomlin Company forecasts that total overhead for the current year will be \$15,000,000 with 300,000 total machine hours. Year to date, the actual overhead is \$16,000,000 and the actual machine hours are 330,000 hours. If the Thomlin Company uses a predetermined overhead rate based on machine hours for applying overhead, as of this point in

time (year to date), the overhead is a. \$1,000,000 overapplied b. \$1,000,000 underapplied c. \$500,000 overapplied d. \$500,000 underapplied ANSWER: с RATIONALE: Predetermined Overhead Rate = Estimated Total Overhead Costs / Estimated Activity Base = \$15,000,000 / 300,000 machine hours = \$50 per machine hour Applied overhead = Predetermined overhead rate  $\times$  Actual machine hours =  $$50 \times$ 330,000 machine hours = \$16,500,000Overapplied overhead = Applied overhead - Actual overhead = \$16,500,000 -\$16,000,000 = \$500,000**DIFFICULTY:** Bloom's: Applying Moderate LEARNING OBJECTIVES: MANG.WARD.18.02-02 - 02-02 ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management **BUSPROG:** Analytic

64. At the end of the year, overhead applied was \$42,000,000. Actual overhead was \$40,300,000. Closing over/underapplied overhead into Cost of Goods Sold would cause net income to

- a. increase by \$1,700,000 b. decrease by \$1,700,000 c. increase by \$3,400,000 d. decrease by \$3,400,000 ANSWER: a RATIONALE: Net income will increase since overheads have been overapplied. Increase in net income = Applied overhead – Actual overhead = 42,000,000 – \$40,300,000 = \$1,700,000 DIFFICULTY: Bloom's: Remembering Moderate LEARNING OBJECTIVES: MANG.WARD.18.02-02 - 02-02 ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management **BUSPROG:** Analytic 65. Which of the following is a period cost?
  - a. depreciation on factory lunchroom furniture
  - b. salary of telephone receptionist in the sales office
  - c. salary of a security guard for the factory parking lot
  - d. computer chips used by a computer manufacturer

ANSWER:	b
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02

### ACCREDITING STANDARDS: ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

66. Which of the following is a product cost?

- a. salary of a sales manager
- b. advertising for a particular product
- c. drill bits for a drill press used in the plant assembly area
- d. salary of the company receptionist

ANSWER:	с
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

67. The document authorizing the issuance of materials from the storeroom is a

- a. materials requisition
- b. purchase requisition
- c. receiving report
- d. purchase order

-	
ANSWER:	a
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

- 68. The source document for the data for debiting Work in Process for direct materials is a
  - a. purchase order
  - b. purchase requisition
  - c. materials requisition
  - d. receiving report

ANSWER:	c
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

69. In a job order cost accounting system, the entry to record the flow of direct materials into production is to a. debit Work in Process, credit Materials

- b. debit Materials, credit Work in Process
- c. debit Factory Overhead, credit Materials
- d. debit Work in Process, credit Supplies

ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

70. A summary of the materials requisitions completed during a period serves as the basis for transferring the cost of the materials from the controlling account in the general ledger to the controlling accounts for

- a. Work in Process and Cost of Goods Sold
- b. Work in Process and Factory Overhead
- c. Finished Goods and Cost of Goods Sold

d. Work in Process and Finished Goods

ANSWER:	b
DIFFICULTY:	Challenging
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

71. In a job order cost accounting system, when goods that have been ordered are received, the receiving department personnel count, inspect the goods, and complete a

- a. purchase order
- b. sales invoice
- c. receiving report
- d. purchase requisition

ANSWER:	c
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

72. The amount of time spent by an employee on an individual job are recorded on

- a. pay stubs
- b. in-and-out cards
- c. time tickets
- d. employees' earnings records

ANSWER:	с
DIFFICULTY:	Easy

	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

73. The amount of time spent by an employee in the factory is usually recorded on

- a. time tickets
- b. job order cost sheets
- c. employees' earnings records
- d. statement of owners' equity

ANSWER:	a
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

74. The basis for recording direct and indirect labor costs incurred is a summary of the period's

- a. job order cost sheets
- b. time tickets

c. employees' earnings records

d. clock cards

ANSWER:	b
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

75. The entry to record the flow of direct labor costs into production in a job order cost accounting system is to

a. debit Factory Overhead, credit Work in Process

b. debit Finished Goods, credit Wages Payable

c. debit Work in Process, credit Wages Payable

d. debit Factory Overhead, credit Wages Payable

ANSWER:	с
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

76. At the end of July, the first month of the current fiscal year, the factory overhead account had a debit balance. Which of the following describes the nature of this balance and how it would be reported on the interim balance sheet? Copyright Cengage Learning. Powered by Cognero.

Chapter 2 - Job Order Cost	ing
a. overapplied, deferred cre	dit
b. underapplied, deferred de	ebit
c. underapplied, deferred cr	redit
d. overapplied, deferred det	pit
ANSWER:	b
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
77. At the end of the fiscal year, a. transferred to Work in Pr	the balance in Factory Overhead is small. The balance would be rocess
b. transferred to Cost of Go	ods Sold
c. transferred to Finished G	oods
d. allocated between Work	in Process and Finished Goods
ANSWER:	b
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

78. The details concerning the costs incurred on each job order are accumulated in a work in process account and supported by a

- a. stock ledger
- b. materials ledger
- c. cost ledger
- d. creditors ledger

ANSWER:	с
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

d

- 79. Each document in the cost ledger is called a
  - a. finished goods sheet
  - b. stock record
  - c. materials requisition
  - d. job cost sheet
- ANSWER:
- DIFFICULTY: Easy

	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

80. Selected accounts with amounts omitted are as follows

	Work in Process			
Aug. 1 Balance	275,000 Aug. 31	Goods finished	1,030,000	
31 Direct materials	Х			
31 Direct labor	450,000			
31 Factory overhead	l X			
Factory Overhead				
Aug. $1-$ 31 Costs incurred 1	45,000 Aug. 1 Balance		15,000	
	31 Applied (30% of d	irect labor cost)	Х	

If the balance of Work in Process on August 31 is \$220,000, what was the amount debited to Work in Process for direct materials in August?

$\mathcal{C}$	
a. \$390,000	
b. \$170,000	
c. \$525,000	
d. \$580,000	
ANSWER:	a
RATIONALE:	Amount debited to Work in Process for direct materials in August = Finished goods + Balance of Work in Process on August 31 – Balance of Work in Process on August 1 – Direct labor – Applied factory overhead = $1,030,000 + 220,000 - 275,000 - 450,000 - (450,000 \times 30\%) = 3390,000$
DIFFICULTY:	Bloom's: Applying Challenging
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

81. Selected accounts with some amounts omitted are as follows

		Work in Process		
Aug. 1	Balance	Aug. 275,000 31	Goods finished	1,030,000
31	Direct materials	X		
31	Direct labor	450,000		
31	Factory overhead	X		
		Factory Overhead		

Aug. 1—31 Costs incurred	145,000 Aug.	Balance	15,000
	31	Applied	Х

If the balance of Work in Process on August 31 is \$220,000, what was the amount debited to Work in Process for factory overhead in August, assuming a factory overhead rate of 30% of direct labor costs?

0,000	
a. \$135,000	
b. \$10,000	
c. \$120,000	
d. \$70,000	
ANSWER:	a
RATIONALE:	Amount debited to Work in Process for factory overhead in August = Direct labor costs $\times$ Factory overhead rate = \$450,000 $\times$ 30% = \$135,000
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

82. Selected accounts with some amounts omitted are as follows

Work in Process				
Balance	20,000 Oct	t. 31	Goods finished	Х
Direct materials	96,700			
Direct labor	201,000			
Factory overhead	X			
	Finished Goo	ods		
Balance	52,000			
Goods finished	360,000			
	Direct materials Direct labor Factory overhead Balance	Balance20,000OctDirect materials96,700201,000Direct labor201,000XFactory overheadXFinished GooBalance52,000	Balance20,000Oct. 31Direct materials96,700Direct labor201,000Factory overheadXFinished GoodsBalance52,000	Balance20,000Oct. 31Goods finishedDirect materials96,700201,000Factory overheadXFactory overheadXFinished GoodsBalance52,000Factory overheadS

If the balance of Work in Process on October 31 is \$21,000, what was the amount of factory overhead applied in October?

a. \$63,300	
b. \$21,300	
c. \$42,300	
d. \$11,300	
ANSWER:	a
RATIONALE:	Amount of factory overhead applied in October = Finished goods + Balance of Work in Process on October 31 – Balance of Work in Process on October 1 – Direct materials – Direct labor = \$360,000 + \$21,000 - \$20,000 - \$96700 - \$201,000 = \$63,300
DIFFICULTY:	Bloom's: Applying Challenging
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

83. Selected accounts with a credit amount omitted are as follows *Copyright Cengage Learning. Powered by Cognero.* 

		Work in Process
Apr. 1	Balance	7,000 Apr. 30 Goods finished X
30	Direct materials	78,400
30	Direct labor	195,000
30	Factory overhead	136,500
		Finished Goods
Apr. 1	Balance	42,000
30	Goods finished	387,000
What wa	s the balance of Work	in Process as of April 30?
a. \$8	8,100	
b. \$3	35,000	
c. \$2	29,900	
d. \$2	22,900	
ANSWEI	र:	c
RATION	ALE:	Balance of Work in Process as of April 30 = Finished goods – Balance of Work in Process on April 1 – Direct materials – Direct labor – Factory overhead = \$387,000 – \$7,000 – \$78,400 – \$195,000 – \$136,500 = \$29,900
DIFFIC	ULTY:	Bloom's: Applying Challenging
LEARNI	NG OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREI	DITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

84. If the amount of factory overhead cost incurred exceeds the amount applied, the factory overhead account will have a a. debit balance and be underapplied

b. credit balance and be underapplied

c. credit balance and be overapplied

d. debit balance and be overapplied

ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

85. The recording of the factory labor incurred for general factory use would include a debit to

- a. Factory Overhead
- b. Wages Payable
- c. Wages Expense

d. Cost of Goods Sold

ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering

LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

e a credit to

	tion of factory overhead costs to jobs would include
a. Factory Overhead	
b. Wages Payable	
c. Work in Process	
d. Cost of Goods Sold	
ANSWER:	a
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
87. The recording of the jobs co a. Factory Overhead	mpleted would include a debit to
b. Finished Goods	
c. Work in Process	
d. Cost of Goods Sold	
ANSWER:	b
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
88. Recording jobs completed w a. Factory Overhead	vould include a credit to
b. Finished Goods	
c. Work in Process	
d. Cost of Goods Sold	
ANSWER:	с
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

89. Recording jobs shipped and customers billed would include a debit to a. Accounts Payable

b. Cash	
c. Finished Goods	
d. Cost of Goods Sold	
ANSWER:	d
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
90. Recording jobs shipped and a. Accounts Payable	customers billed would include a credit to
b. Cash	
c. Finished Goods	
d. Cost of Goods Sold	
ANSWER:	с
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
<ul><li>a. cost ledger</li><li>b. materials ledger</li><li>c. work in process ledger</li></ul>	is the controlling account for the
d. stock ledger <i>ANSWER:</i>	d
DIFFICULTY:	u Moderate
DIFFICULIT.	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
92. The controlling account for a. Finished Goods	the cost ledger is
b. Materials	
c. Work in Process	
d. Cost of Goods Sold	
ANSWER:	с
DIFFICULTY:	Easy

Bloom's: Remembering

MANG.WARD.18.02-02 - 02-02

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LEARNING OBJECTIVES:

### ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

93. Reynolds Manufacturers Inc. has estimated total factory overhead costs of \$95,000 and expected direct labor hours of 9,500 for the current fiscal year. If job number 117 incurs 2,300 direct labor hours, Work in Process will be debited and Factory Overhead will be credited for

a. \$21,850	
b. \$2,300	
c. \$95,000	
d. \$23,000	
ANSWER:	d
RATIONALE:	Predetermined Factory Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = $95,000 / 9,500$ labor hours = $10$ per labor hour Amount credited to Factory Overhead = Predetermined factory overhead rate × Direct labor hours = $10 \times 2,300$ labor hours = $23,000$
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
<ul><li>94. A widely used activity base</li><li>a. direct labor hours</li><li>b. direct labor dollars</li></ul>	for developing factory overhead rates in highly automated settings is

ļ	b.	direct	laboi	r do	llar

- c. direct materials
- d. machine hours

ANSWER:	d
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

95. When Job 117 was completed, direct materials totaled \$4,400; direct labor, \$5,600; and factory overhead, \$2,400. A total of 1,000 units were produced at a per-unit cost of

a. \$12,400	
b. \$1,240	
c. \$124	
d. \$12.40	
ANSWER:	d
RATIONALE:	Total cost = Direct materials + Direct labor + Factory overhead = \$4,400 + \$5,600 + \$2,400 = \$12,400 Per unit cost = \$12,400 / 1,000 units = \$12.40

DIFFICULTY:	Bloom's: Applying Moderate	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
96. The entries to record cost an a. debit Cost of Goods Sold	d sale of a finished good on account is l, credit Finished Goods	
b. debit Cost of Goods Sold	l, credit Finished Goods, debit Accounts Receivable, credit Sales	
c. debit Sales Expense, crea	dit Finished Goods, credit Cash, credit Accounts Receivable	
d. debit Work in Process, cr	redit Finished Goods, debit Accounts Receivable, credit Sales	
ANSWER:	b	
DIFFICULTY:	Easy Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
97. All of the following are example as a salaries of supervisors	mples of activity bases except	
b. quality inspections of products		
c. number of machine setups		
d. raw materials storage		
ANSWER:	a	
DIFFICULTY:	Easy Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
	ount during the month totaled \$190,000. Materials requisitioned and placed in production ntry to record the material purchase on account is 165,000	
Accounts Payable	165,000	

Accounts Payable		165,000
b. Materials	190,000	
Accounts Payable		190,000
c. Materials	190,000	
Cash		190,000
d. Accounts Payable	190,000	
Materials		190,000
ANSWER:	b	
DIFFICULTY:	Moderate Bloom's: Reme	embering

LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

99. Materials purchased on account during the month amounted to \$190,000. Materials requisitioned and placed in production totaled \$156,000. The entry to record the transaction for materials requisitioned by the production department is

10	
a. Materials Work in Process	156,000 156,000
b. Work in Process Materials	190,000 190,000
c. Work in Process Materials	156,000 156,000
d. Work in Process Cash	156,000 156,000
ANSWER:	с
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

100. During the period, labor costs incurred on account amounted to \$175,000, including \$150,000 for production orders and \$25,000 for general factory use. In addition, factory overhead charged to production was \$32,000. The entry to record the direct labor costs is

a. Work in Process Wages Payable	150,000 150,000
b. Work in Process Wages Payable	175,000 175,000
c. Wages Payable Work in Process	175,000 175,000
d. Wages Payable Work in Process	150,000 150,000
ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

101. During the period, labor costs incurred on account amounted to \$175,000, including \$150,000 for production orders and \$25,000 for general factory use. Factory overhead applied to production was \$32,000. The entry to record the actual factory overhead costs incurred is

a. Accounts Payable	25,000	
Factory Overhead		25,000

b. Factory Overhead Accounts Payable	32,000 32,000
c. Work in Process Wages Payable	25,000 25,000
d. Factory Overhead Wages Payable	25,000 25,000
ANSWER:	d
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

102. During the period, labor costs incurred on account amounted to \$175,000, including \$150,000 for production orders and \$25,000 for general factory use. Factory overhead applied to production was \$23,000. The entry to record the factory overhead applied to production is

a. Work in Process	25,000
Factory Overhead	25,000
b. Factory Overhead	23,000
Work in Process	23,000
c. Work in Process	23,000
Factory Overhead	23,000
d. Factory Overhead	25,000
Accounts Payable	25,000
ANSWER:	c
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

103. The cost of production of completed and transferred goods during the period amounted to \$540,000, and the finished products shipped to customers had total production costs of \$375,000. The entry to record the transfer of costs from work in process to finished goods is

a. Finished Goods	375,000
Work in Process	375,000
b. Finished Goods	540,000
Work in Process	540,000
c. Work in Process	540,000
Finished Goods	540,000
d. Work in Process	375,000
Finished Goods	375,000
ANSWER:	b
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02

## LEARNING OBJECTIVES:

### ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

104. The cost of production of completed and transferred goods during the period amounted to \$540,000, and the finished products shipped to customers had production costs of \$375,000. The entry to record the transfer of costs from finished goods to cost of goods sold is

500 ab to cobt of 500 ab bola ib	
a. Finished Goods Cost of Goods Sold	540,000 540,000
b. Finished Goods Cost of Goods Sold	375,000 375,000
c. Cost of Goods Sold Finished Goods	375,000 375,000
d. Cost of Goods Sold Finished Goods	540,000 540,000
ANSWER:	c
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

105. Costs that are incurred in generating revenues during the period, but are not involved in the manufacturing process are referred to as

a. period costs

- b. conversion costs
- c. factory overhead costs
- d. product costs

ANSWER:	a
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

106. Costs that are treated as assets until the product is sold are

a. product costs

b. period costs

c. conversion costs

d. selling expenses

LEARNING OBJECTIVES:

ANSWER:

DIFFICULTY:

a Easy Bloom's: Remembering MANG.WARD.18.02-02 - 02-02

### ACCREDITING STANDARDS: ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

107. The period costs of a textbook printer would include

- a. wages of a press operator
- b. factory insurance costs
- c. CEO salary expense
- d. paper costs

ANSWER:	c
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

108. Which types of inventories does a manufacturing business report on the balance sheet?

- a. finished goods inventory and work in process inventory only
- b. direct materials inventory and work in process inventory only

c. direct materials inventory, work in process inventory, and finished goods inventory

d. direct materials inventory and finished goods inventory only

ANSWER:	c
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

109. For a manufacturing business, products that are in the process of being manufactured are referred to as

- a. supplies inventory
- b. work in process inventory
- c. finished goods inventory

d. direct materials inventory

ANSWER:	b
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

110. The journal entry to record the purchase of \$45,000 of raw materials isa. Materials45,000

Accounts Receivable	le 45,000
b. Materials	45,000
Accounts Payable	45,000
c. Inventory	45,000
Accounts Receivable	le 30,000
d. Inventory	45,000
Cash	45,000
ANSWER:	b
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

111. The journal entry to record the transfer of 1,600 units of part number 1177 with a value of \$2.50 each, to work in process is

a. Materials Work in Process	4,000 4,000	
b. Work in Process Factory Overhead	4,000 4,000	
c. Work in Process Materials	4,000 4,000	
d. Work in Process Cash	4,000 4,000	
ANSWER:	c	
RATIONALE:	Number of units $\times$ Unit price = 1,600 $\times$ \$2.50 = \$4,000 The journal entry to record the transfer of 1,600 units of part number 1177 with a value of \$2.50 each to work in process is to debit Work in Process and to credit Materials for \$4,000.	
DIFFICULTY:	Bloom's: Remembering Moderate	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
<ul><li>112. Which of the following represents the factory overhead applied to a product?</li><li>a. predetermined factory overhead rate times estimated activity base</li></ul>		
b. actual factory overhead rate times estimated activity base		
c. predetermined factory overhead rate times actual activity base		
d. actual factory overhead rate times actual activity base		
ANSWER:	c	
DIFFICULTY:	Moderate Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	

### ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

113. Which of the following is the formula to calculate the predetermined factory overhead rate?

a. estimated total factory overhead costs divided by estimated activity base

b. actual total factory overhead costs divided by estimated activity base

c. estimated total factory overhead costs divided by actual activity base

d. actual total factory overhead costs divided by actual activity base

ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

114. Aspen Technologies has the following budget data:

Estimated direct labor hours	15,000
Estimated direct labor dollars	\$90,000
Estimated factory overhead costs	\$198,000

If factory overhead is to be applied based on direct labor hours, the predetermined overhead rate is

5 11	1
a. \$7.50	
b. \$13.20	
c. \$2.20	
d. \$16.50	
ANSWER:	b
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = \$198,000 / 15,000 labor hours = \$13.20 per labor hour
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

115. A manufacturing company applies factory overhead based on direct labor hours. At the beginning of the year, it estimated that factory overhead costs would be \$360,000 and direct labor hours would be 30,000. Actual factory overhead costs incurred were \$377,200, and actual direct labor hours were 36,000. What is the amount of overapplied or underapplied manufacturing overhead at the end of the year?

- a. \$6,000 overapplied
- b. \$6,000 underapplied
- c. \$54,800 overapplied
- d. \$54,800 underapplied

ANSWER:

RATIONALE:

Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated

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	Activity Base = $360,000 / 30,000$ direct labor hours = $12$ per direct labor hour Applied factory overhead costs = Predetermined overhead rate × Actual direct labor hours = $12 \times 36,000$ direct labor hours = $432,000$ Amount of overapplied overhead = Applied factory overhead costs - Actual factory overhead costs = $432,000 - 377,200 = 54,800$
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

116. The following budget data are available for Sharp Company:

Estimated direct labor hours	12,000
Estimated direct labor dollars	\$90,000
Estimated factory overhead costs	\$179,000
Actual direct labor hours	11,500
Actual direct labor dollars	\$92,000
Actual factory overhead costs	\$180,000

If factory overhead is to be applied based on direct labor dollars, the predetermined overhead rate is

a. 199%	
b. 196%	
c. \$14.92	
d. \$15.65	
ANSWER:	a
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = \$179,000 / \$90,000 direct labor hours = 199%
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

117. A manufacturing company applies factory overhead based on direct labor hours. At the beginning of the year, it estimated that factory overhead costs would be \$360,000 and direct labor hours would be 30,000. Actual manufacturing overhead costs incurred were \$377,200, and actual direct labor hours were 36,000. What is the predetermined overhead rate per direct labor hour?

a. \$12.00	
b. \$10.00	
c. \$12.57	
d. \$10.48	
ANSWER:	a
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = \$360,000 / 30,000 direct labor hours = \$12 per direct labor hour
DIFFICULTY:	Bloom's: Applying Moderate

LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

118. A manufacturing company applies factory overhead based on direct labor hours. At the beginning of the year, it estimated that factory overhead costs would be \$360,000 and direct labor hours would be 30,000. Actual manufacturing overhead costs incurred were \$377,200, and actual direct labor hours were 36,000. The entry to apply the factory overhead costs for the year would include a

a. debit to Factory Overhead for \$360,000

b. credit to Factory Overhead for \$432,000

c. debit to Factory Overhead for \$377,200

d. credit to Factory Overhead for \$360,000

ANSWER:	b
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = $360,000 / 30,000$ direct labor hours = $12$ per direct labor hour Applied factory overhead costs = Predetermined overhead rate × Actual direct labor hours = $12 \times 36,000$ direct labor hours = $432,000$ The journal entry to apply the factory overhead costs for the year would include a credit to Factory Overhead for $432,000$ .
DIFFICULTY:	Bloom's: Remembering Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

119. The following budget data are available for Sharp Company:

Estimated direct labor hours	12,000
Estimated direct labor dollars	\$90,000
Estimated factory overhead costs	\$180,000
Actual direct labor hours	11,500
Actual direct labor dollars	\$92,000
Actual factory overhead costs	\$181,000

If factory overhead is applied based on direct labor hours, the amount of overhead to be applied is

a. \$180,000	
b. \$181,000	
c. \$172,500	
d. \$184,000	
ANSWER:	c
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = $\$180,000 / 12,000$ direct labor hours = $\$15$ per direct labor hour Applied factory overhead costs = Predetermined overhead rate × Actual direct labor hours = $\$15 \times 11,500$ direct labor hours = $\$172,500$
DIFFICULTY:	Bloom's: Applying Moderate

#### LEARNING OBJECTIVES: MANG.WARD.18.02-02 - 02-02 ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

Adams Company is a manufacturing company that has worked on several production jobs during the first quarter of the year. Below is a list of all the jobs for the quarter:

	Balance
Job No. 356	\$ 450
Job No. 357	1,235
Job No. 358	378
Job No. 359	689
Job No. 360	456

Jobs 356, 357, 358, and 359 were completed. Jobs 356 and 357 were sold at a profit of \$500 on each job.

120. What is the ending balance of Work in Process for Adams Company at the end of the first quarter?

a. \$0	
b. \$456	
c. \$3,208	
d. \$2,752	
ANSWER:	b
RATIONALE:	Only Job No. 360 is still incomplete and hence will be considered Work in Process. Therefore, the ending balance of Work in Process for Adams Company at the end of the first quarter is \$456.
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic
121. What is the ending balance a. \$456	e of Cost of Goods Sold for Adams Company at the end of the first quarter?
b. \$2,685	
c. \$1,685	
d. \$685	
ANSWER:	c
RATIONALE:	Jobs 356 and 357 were sold during the quarter. Ending balance of Cost of Goods Sold for Adams Company at the end of the first quarter = Cost of Job 356 + Cost of Job 357 = \$450 + \$1,235 = \$1,685
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management

# **BUSPROG:** Analytic

122. What is the ending balance of Finished Goods for Adams Company at the end of the first quarter?

a. \$456	
b. \$1,067	
c. \$1,685	
d. \$2,752	
ANSWER:	b
RATIONALE:	Jobs 358 and 359 were completed during the quarter but not sold. Ending balance of Finished Goods for Adams Company at the end of the first quarter = Ending balance of Job $358 + $ Ending balance of Job $359 = $378 + $689 = $1,067$
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic
a. \$1,685	es for Adams Company at the end of the first quarter?
b. \$2,685	

c. \$1,000	
d. \$685	
ANSWER:	b
RATIONALE:	Jobs 356 and 357 were sold during the quarter. Ending balance of Cost of Goods Sold for Adams Company at the end of the first quarter = Cost of Job 356 + Cost of Job 357 = \$450 + \$1,235 = \$1,685 Jobs 356 and 357 were sold at a profit of \$500 on each job. Balance of Sales for Adams Company at the end of the first quarter = Ending balance of Cost of Goods Sold for Adams Company at the end of the first quarter + Profit on Job 356 + Profit on Job 357 = \$1,685 + \$500 + \$500 = \$2,685
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
<b>U</b>	Adams Company at the end of the first quarter?
a. \$1,685	
b. \$2,685	
c. \$1,000	
d. \$685	
ANSWER:	с
RATIONALE:	Jobs 356 and 357 were sold at a profit of \$500 on each job. Gross profit for Adams Company at the end of the first quarter = Profit on Job 356 + Profit on Job 357 = \$500 +

a. receiving report

	\$500 = \$1,000
DIFFICULTY:	Bloom's: Applying
	Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

125. Bar code scanners are now being used to track incoming materials and to electronically transmit this data. Scanners have replaced which of the following?

b. materials requisition c. materials ledger d. job cost sheet ANSWER: а DIFFICULTY: Moderate Bloom's: Remembering LEARNING OBJECTIVES: MANG.WARD.18.02-02 - 02-02 ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management **BUSPROG:** Analytic 126. A separate account for each material is found in a a. general ledger b. materials ledger c. receiving report d. job cost sheet ANSWER: b **DIFFICULTY:** Easy Bloom's: Remembering LEARNING OBJECTIVES: MANG.WARD.18.02-02 - 02-02 ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing

127. The materials requisition is used to

a. release materials from the storeroom to the factory

b. release finished goods to the shipping department

c. record the acquisition of materials from a vendor

d. record and electronically transmit materials data in place of a receiving report

**BUSPROG:** Analytic

ACCT.IMA.07 - Cost Management

ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management

#### **BUSPROG:** Analytic

128. Period costs are

a. found on the balance sheet

b. not involved in the production process

c. classified as direct labor, direct material, or factory overhead

d. found on the job order cost sheets

ANSWER:	b
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

129. The Cavy Company estimates that the factory overhead for the following year will be \$1,250,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 40,000 hours. The machine hours for the month of April for all of the jobs were 4,780. If the actual factory overhead totaled \$141,800, determine the over- or underapplied amount for the month.

a. \$7,575 underapplied	b. \$35,220 underapplied	
c. \$7,575 overapplied	d. \$35,220 overapplied	
ANSWER:	c	
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = $$1,250,000 / 40,000 = $31.25$ per machine hour Applied factory overhead costs = Predetermined overhead rate × Actual machine hours = $$31.25 \times 4,780$ machine hours = $$149,375$ Amount of overapplied overhead = Applied factory overhead – Actual factory overhead = \$149,375 - \$141,800 = \$7,575	
DIFFICULTY:	Bloom's: Applying Moderate	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing	
	ACCT.IMA.07 - Cost Management	
	BUSPROG: Analytic	
130. Period costs are classified as either		
a. selling expenses or production expenses		
b. administrative expense of	or production expenses	
c. selling expenses or admi	inistrative expenses	

c. selling expenses or administrative expenses

с

d. general expenses or selling expenses

ANSWER:

DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing
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ACCT.IMA.07 - Cost Management BUSPROG: Analytic

131. The Winston Company estimates that the factory overhead for the following year will be \$1,250,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 50,000 hours. The total machine hours for the year were 54,300. The actual factory overhead for the year were \$1,375,000. Determine the over- or underapplied amount for the year.

a. \$17,500 overapplied	b. \$17,500 underapplied
c. \$118,250 overapplied	d. \$118,250 underapplied
ANSWER:	b
RATIONALE:	Predetermined Overhead Rate = Estimated Total Factory Overhead Costs / Estimated Activity Base = $$1,250,000 / 50,000 = $25$ per machine hour Applied factory overhead costs = Predetermined overhead rate × Actual machine hours = $$25 \times 54,300$ machine hours = $$1,357,500$ Amount of underapplied overhead = Actual factory overhead – Applied factory overhead = $$1,375,000 - $1,357,500 = $17,500$
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

132. Sanders Inc. has applied \$567,988 of overhead to jobs in the cost ledger. Actual overhead at the end of the year is \$575,000. The adjustment for over or underapplied overhead is

a. \$7,012 overapplied, increase Cost of Goods Sold

b. \$7,012 underapplied, increase Cost of Goods Sold

c. \$7,012 overapplied, decrease Cost of Goods Sold

d. \$7,012 underapplied, decrease Cost of Goods Sold

ANSWER:	b
RATIONALE:	Amount of underapplied overhead = Actual overhead – Applied overhead = \$575,000 – \$567,988 = \$7,012 This will increase the Cost of Goods Sold.
DIFFICULTY:	Bloom's: Applying Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS.	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

133. All of the following are true regarding product costs except

a. product costs are found on the balance sheet until they are sold

b. product costs consist of direct labor, direct materials, and factory overhead

c. product costs can be found in three accounts on the balance sheet

d. product costs include sales and administrative expenses

#### Joh Order Costi ~1 **^**

Chapter 2 - Job Order Costing		
DIFFICULTY:	Moderate Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
134. Job cost sheets can provide a. the cost impact of materi	e information to managers for all <u>except</u> als changes	
b. the cost impact of contin	uous improvement in the manufacturing process	
c. the cost impact of materi	als price or direct labor rate changes over time	
d. utilities, managerial sala	ries, and depreciation of computers in the corporate office	
ANSWER:	d	
DIFFICULTY:	Moderate Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-03 - 02-03	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
<ul><li>135. A difference in quantity of a. inadequately trained emp b. poor quality materials c. employee carelessness d. all of these</li></ul>	materials used on two comparable jobs may be caused by ployees	
ANSWER:	d	
DIFFICULTY:	Moderate Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-03 - 02-03	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	
136. Which of the following wo a. cost ledger	ould <b><u>not</u></b> be found in the accounting system of a service provider?	
<ul><li>b. finished goods ledger</li><li>c. deferred revenue account</li></ul>	t	
d. job cost sheets	1	
ANSWER	h	

ANSWER:	b
DIFFICULTY:	Bloom's: Remembering Moderate
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

137. Which of the following entries would <u>not</u> be found on the books of a service provider?

- a. a debit to Work in Process; and a credit to Materials
- b. a debit to Work in Process; and a credit to Wages Payable
- c. a debit to Work in Process; and a credit to Overhead

d. a debit to Cost of Services; and a credit to Work in Process

ANSWER:	a
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

138. In a job order cost accounting system used by a service business, which of the following items would normally <u>not</u> be included as part of overhead?

a. materials	
b. direct labor	
c. rent	
d. supplies	
ANSWER:	b
DIFFICULTY:	Easy Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

139. The direct labor and overhead costs of providing services to clients are accumulated in

- a. finished services expense
- b. work in process
- c. administrative salaries expense
- d. overhead

ANSWER:	b
DIFFICULTY:	Easy
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

b

- 140. When a job is completed in a service organization, the job costs are transferred to the
  - a. work in process account
  - b. cost of services account
  - c. finished goods account
  - d. cost of goods sold account

```
ANSWER:
```

DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-04 - 02-04
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
141. Define and discuss the two similarities and differences?	main types of cost accounting systems for manufacturing operations. What are their
ANSWER:	The two main types of cost accounting systems are job order cost systems and process cost systems.
	A job order cost system provides product costs for each quantity of product that is manufactured. Each quantity of product that is produced is called a job. This type of system is used by companies that manufacture custom products or batches of similar products.
	A process cost system provides product costs for each manufacturing department or process. Process cost systems are used by companies that manufacture products that are indistinguishable from each other and manufactured using a continuous process.
	They are similar in that both systems are widely used and a company may use both—job order for some products and process costing for others.
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	ACCT.WARD.16.17-01 - 17-01
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.ACBSP.APC.35 - Process Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

142. Record the journal entries for the following transactions:

1. March 10: 500 units of raw materials were purchased on account at \$4.00 per unit.

2. March 15: 250 units of raw materials were requisitioned at \$4.50 per unit for production, Job 872.

3. March 25: 215 units of raw materials were requisitioned at \$5.00 per unit for production, Job 879.

ANSWER:

	2	· ·	
March 10	Materials	2,000	
	Accounts Payable		2,000
15	Work in Process	1,125	
	Materials		1,125
25	Work in Process	1,075	
	Materials		1,075

**DIFFICULTY:** 

Bloom's: Remembering

LEARNING OBJECTIVES: ACCREDITING STANDARDS MANG.WARD.18.02-02 - 02-02

ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing

Moderate

ACCT.IMA.07 - Cost Management BUSPROG: Analytic

143. The Cavy Company accumulated 560 hours of direct labor on Job 345 and 800 hours on Job 777. The direct labor was incurred at a rate of \$20 per direct labor hour for Job 345 and \$21 per direct labor for Job 777. Journalize the entry to record the flow of labor costs into production. Work in Process

ANSWER:

ANSWER:	Work in Process	28,000*	
	Wages Payable		28,000
	$*(560 \times \$20) + (800 \times \$21) = \$28,000$		
DIFFICULTY:	Moderate		
	Bloom's: Remembering		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costin	g	
	ACCT.IMA.07 - Cost Management	-	
	BUSPROG: Analytic		

144. During April, Cavy Company incurred factory overhead as follows:

Indirect materials	\$11,000
Factory supervision labor	4,000
Utilities	500
Depreciation (factory)	700
Small tools	300
Equipment rental	750

Record the entry for factory overhead incurred during April.

0 1	
Factory Overhead	17,250
Materials	11,000
Wages Payable	4,000
Utilities Payable	500
Accumulated Depreciation	700
Small Tools	300
Equipment Rental Payable	750

DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

145. Cavy Company estimates that total factory overhead costs will be \$660,000 for the year. Direct labor hours are estimated to be 100,000.

Determine (a) the predetermined factory overhead rate; (b) the amount of factory overhead applied to Job 345 if the amount of direct labor hours is 560 and Job 777 if the amount of direct labor hours is 800; and (c) prepare the journal entry to apply factory overhead for April according to the predetermined overhead rate. ANSWER: (a) 660,000 / 100,000 = 6.60

> (b) Job 345: 560 hrs.  $\times$  \$6.60 = \$3,696 Job 777: 800 hrs.  $\times$  \$6.60 = <u>\$5,280</u>

	Work in Process	8,976	
	Factory Overhead		8,976
DIFFICULTY:	Moderate		
	Bloom's: Remembering		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costin	g	
	ACCT.IMA.07 - Cost Management		
	BUSPROG: Analytic		

146. The Cavy Company estimates that the factory overhead for the following year will be \$1,470,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 40,000 hours. Calculate the predetermined overhead rate to apply factory overhead.

ANSWER:	1,470,000 / 40,000 = <u>\$36.75</u> per machine hour
DIFFICULTY:	Easy
	Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

147. The Cavy Company estimates that the factory overhead for the following year will be \$1,250,000. The company has determined that the basis for applying factory overhead will be machine hours, which is estimated to be 40,000 hours. There are 4,780 machine hours for all of the jobs in the month of April. What is the amount that will be applied to all of the jobs for the month of April?

ANSWER:	\$1,250,000 / 40,000 hours = \$31.25 4,780 hours × \$31.25 = <u>\$149,375</u>
DIFFICULTY:	Moderate Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

148. The Cavy Company estimates that the factory overhead for the following year will be \$1,470,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 40,000 hours. The machine hours for the month of April for all of the jobs were 4,780. Prepare the journal entry to apply factory overhead.

ANSWER:	Work in Process	175,665*	
	Factory Overhead		175,665
	*(\$1,470,000/40,000) × 4,780		
DIFFICULTY:	Moderate		
	Bloom's: Remembering		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costin	g	
	ACCT.IMA.07 - Cost Management	-	
	BUSPROG: Analytic		

149. At the end of April, Cavy Company had completed Jobs 766 and 765. The individual job cost sheets reveal the following information:

Job	Direct Materials	Direct Labor	Machine Hours
Job No. 765	\$5,670	\$3,500	27
Job No. 766	\$8,900	\$4,775	44

Job 765 produced 152 units, and Job 766 consisted of 250 units.

Assuming that the predetermined overhead rate is applied by using machine hours at a rate of \$200 per hour, determine the (a) balance on the job cost sheets for each job, and (b) the cost per unit at the end of April. *ANSWER:* a) Job No. 765 = \$14,570 ( $\$5,670 + \$3,500 + (27 \times \$200$ )

	Job No. 766 = $\underline{\$22,475}$ ( $\$8,900 + \$4,775 + (44 \times \$200)$ )
	b) Job No. 765 = <u>\$95.86</u> (\$14,570 / 152)
	Job No. 766 = <u>\$89.90</u> (\$22,475 / 250)
DIFFICULTY:	Moderate
	Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing

ACCT.IMA.07 - Cost Management

**BUSPROG:** Analytic

150. Cavy Company completed 26,000 units during the year at a cost of \$2,139,800. The beginning finished goods inventory was 5,000 units valued at \$405,000. Assuming a FIFO cost flow, determine the cost of goods sold for 20,000 units.

ANSWER:	$405,000 + (15,000 \times 82.30) = \underline{1,639,500}$
DIFFICULTY:	Moderate
	Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

151. The Cavy Company estimates that the factory overhead for the following year will be \$1,250,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 40,000 hours. The machine hours for the month of April for all of the jobs were 4,780. If the actual factory overhead totaled \$141,800, determine the over- or underapplied amount for the month.

ANSWER:	\$1,250,000 / 40,000 = \$31.25 \$31.25 × 4,780 = 149,375 factory overhead applied \$141,800 - \$149,375 = <u>\$7,575</u> overapplied
DIFFICULTY:	Moderate Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

152. The Winston Company estimates that the factory overhead for the following year will be \$1,250,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 50,000 hours. The total machine hours for the year were 54,300 hours. The actual factory overhead for the year was \$1,375,000.

- (a) Determine the total factory overhead amount applied.
- (b) Calculate the over- or underapplied amount for the year.
- (c) Prepare the journal entry to close Factory Overhead into Cost of Goods Sold.

ANSWER:

(a) \$1,250,000 / 50,000 = \$25 54,300 hours × \$25 = \$1,357,500

(b) 1,375,000 actual - 1,357,500 applied = 17,500 underapplied

	(c)		
	Cost of Goods Sold	17,500	
	Factory Overhead		17,500
DIFFICULTY:	Moderate Bloom's: Applying		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costin ACCT.IMA.07 - Cost Management BUSPROG: Analytic	g	

153. The Winston Company estimates that the factory overhead for the following year will be \$1,250,000. The company has decided that the basis for applying factory overhead should be machine hours, which is estimated to be 50,000 hours. The total machine hours for the year were 54,300. The actual factory overhead for the year were \$1,348,800.

(a) Determine the total factory overhead amount applied.

(b) Calculate the over- or underapplied amount for the year.

(c) Prepare the journal entry to close Factory Overhead into Cost of Goods Sold.

ANSWER:

(a) \$1,250,000 /50,000 = \$25 54,300 hours × \$25 = \$1,357,500

(b) 1,348,800 actual - 1,357,500 applied = 88,700 overapplied

	(c)		
	Factory Overhead	8,700	
	Cost of Goods Sold		8,70
DIFFICULTY:	Moderate Bloom's: Applying		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costin ACCT.IMA.07 - Cost Management BUSPROG: Analytic	g	

154. Cranston Company estimates the following overhead costs for the coming year:

Equipment depreciation	\$160,000
Equipment maintenance	60,000
Supervisory salaries	40,000
Factory rent	100,000
Total	<u>\$360,000</u>

Cranston is also budgeting \$600,000 in direct labor costs and 15,000 machine hours for the coming year.

(a) Calculate the predetermined overhead rate using direct labor costs as the allocation base.

(b) Calculate the predetermined overhead rate using machine hours as the allocation base.

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ANSWER:	<ul> <li>(a) \$360,000 / \$600,000 = <u>60% of direct labor costs</u></li> <li>(b) \$360,000/15,000 machine hours = <u>\$24.00</u> per machine hour</li> </ul>
DIFFICULTY:	Easy Bloom's: Applying
	Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

155. Flagler Company allocates overhead based on machine hours. It estimated overhead costs for the year to be \$420,000. Estimated machine hours were 50,000. Actual hours and costs for the year were 46,000 machine hours and \$380,000 of overhead.

(a) Calculate the overhead application rate for the year.

(b) What is the amount of applied overhead for the year?

(c) What is the amount of under or overapplied overhead for the year? Indicate whether it is over or underapplied.

ANSWER:	(a) $420,000 / 50,000 = $ <u>8.40</u> per machine hour
	(b) $\$8.40 \times 46,000 = \underline{\$386,400}$
	(c) $380,000 - 386,400 = \underline{6,400}$ overapplied
DIFFICULTY:	Moderate
	Bloom's: Applying
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

156. The Jase Company allocates overhead based on a predetermined overhead rate of \$9.00 per direct labor hour. Job J904 required 8 tons of direct material at a cost of \$600 per ton and took employees who earn \$21 per hour a total of 80 hours to complete. What is the total cost of Job J904?

ANSWER:	Direct materials	8 tons $\times$ \$600	\$4,800
	Direct labor	80 hours $\times$ \$21	1,680
	Manufacturing overhead	80 hours $\times$ \$9	720
	Total cost of J904		<u>\$7,200</u>
DIFFICULTY:	Easy		
	Bloom's: Remembering		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 0	2-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing		
	ACCT.IMA.07 - Cost Management		
	BUSPROG: Analytic		

157. Technics Inc., a manufacturing company, utilizes job order costing. Each division establishes its own estimates regarding overhead, which are as follows:

	Division A	<b>Division B</b>
Total estimated overhead	\$128,000	\$261,000
Total estimated machine hours	16,000	72,500
Total estimated direct labor costs	\$155,000	\$290,000

If Division A allocates overhead on the basis of machine hours, and Division B allocates overhead as a percentage of

direct labor costs, what would the predetermined overhead rate be for each division?ANSWER:\$128,000 / 16,000 = <u>\$8</u> per machine hour\$261,000 / \$290,000 = <u>90%</u> of direct labor costsDIFFICULTY:Easy<br/>Bloom's: ApplyingLEARNING OBJECTIVES:MANG.WARD.18.02-02 - 02-02ACCREDITING STANDARDS:ACCT.ACBSP.APC.34 - Job Order Costing<br/>ACCT.IMA.07 - Cost Management

**BUSPROG:** Analytic

158. Crain Company budgeted 35,000 direct labor hours and incurred 40,000 direct labor hours. It incurred \$780,000 of overhead and estimated overhead was \$735,000.

What is Crain's predetermined overhead rate? Was overhead overapplied or underapplied for the year? By how much?ANSWER:Predetermined overhead rate: \$735,000/35,000 = \$21 per direct labor hour

	Applied overhead: $$21 \times 40,000 =$ Actual overhead Overapplied overhead	\$840,000 <u>780,000</u> <u>\$60,000</u>
DIFFICULTY:	Moderate Bloom's: Applying	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Co ACCT.IMA.07 - Cost Management BUSPROG: Analytic	osting

159. National Survey Company uses a job order cost system.

- (a) Indicate the source of the data for debiting Work in Process for each of the following:
  - (1) Direct materials requisitioned
  - (2) Direct labor used

(b) Indicate the source of the data for crediting Work in Process for jobs completed.

(c) Present a list of the three controlling accounts used in the general ledger to record the inventories and, in each case, indicate the related subsidiary ledger.

ANSWER:	(a) (1)	Summary of materials requisitions
	(2)	Summary of time tickets

(b) Summary of job cost sheets for jobs completed

(c)	Controlling Account	Subsidiary Ledger
	Materials	Materials ledger
	Work in Process	Cost ledger
	Finished Goods	Finished goods ledger (or stock
		ledger)

DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing

#### ACCT.IMA.07 - Cost Management BUSPROG: Analytic

160. During August, the receipts and distributions of Material No. B4G9 are as follows:

		Received
Aug.	3	1,100 units at \$15
	16	1,700 units at \$17
	29	900 units at \$18

	Issued	
Aug. 11	700 units for Job No. 116	
18	1,900 units for Job No. 117	
30	800 units for Job No. 118	

(a) Determine the cost of each of the three issues under a perpetual system, using the first-in, first-out method.

(b) Present the journal entry to record the issuance of the materials for the month, assuming that the cost of issuances is determined by the first-in, first-out method.

ANSWER:	(a) Aug. 11 issue: $700 \times $15$	\$10,500
	18 issue: $(400 \times \$15) + (1,500 \times 10^{-1})$	\$17) 31,500
	31 issue: $(200 \times \$17) + (600 \times \$17)$	.8) <u>14,200</u>
		<u>\$56,200</u>
	(b) Work in Process Materials	56,200 56,200
DIFFICULTY:	Moderate	50,200
DITTICOLIT.	Bloom's: Applying	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing	
	ACCT.IMA.07 - Cost Management	
	BUSPROG: Analytic	

161. A summary of the time tickets for August follows:

<b>Description</b>	Amount	Description	Amount
Job No. 321	\$11,000	Job No. 342	\$8,300
Job No. 329	9,200	Job No. 346	5,700
Job No. 336	5,000	Indirect labor	8,000

Present the journal entries to record (a) the labor cost incurred and (b) the application of factory overhead to production for August. The factory overhead rate is 70% of direct labor cost.

ANSWER:	(a) Work in Process	39,200	
	Factory Overhead	8,000	
	Wages Payable		47,200
	(b) Work in Process Factory Overhead	27,440	27,440
DIFFICULTY:	Moderate Bloom's: Remembering		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		

#### ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

162. The following account appears in the ledger after only part of the postings have been completed for July, the first month of the current fiscal year:

Work in Process			
July 1	Balance	60,200	
	Direct materials	147,000	
	Direct labor	120,000	

Factory overhead is applied to jobs at the rate of 60% of direct labor cost. The actual factory overhead incurred for July was \$75,000. Jobs completed during the month totaled \$301,200.

- (a) Prepare the journal entries to record (1) the application of factory overhead to production during July and (2) the jobs completed during July.
- (b) What is the balance of the factory overhead account on July 31?
- (c) Was factory overhead overapplied or underapplied on July 31?
- (d) Determine the balance of Work in Process on July 31.

	work in Frocess on Jury 51.		
ANSWER:	(a) (1) Work in Process Factory Overhead	72,000	72,000
	(2) Finished Goods Work in Process	301,200	301,200
	(b) \$3,000 debit		
	(c) Underapplied		
	<ul> <li>(d) Total debits to work in process: Balance, July 1 Direct materials Direct labor Factory overhead Less cost of goods finished, during July Balance, Work in Process, July 31</li> </ul>	\$ 60,200 147,000 120,000 <u>72,000</u>	\$399,200 <u>301,200</u> <u>\$98,000</u>
DIFFICULTY:	Challenging Bloom's: Applying		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costin ACCT.IMA.07 - Cost Management BUSPROG: Analytic	g	

163. Present entries to record the following summarized operations related to production for a company using a job order cost system:

(a) Materials purchased on account

(b)	Prepaid expenses incur		12,200	
(c)	Materials requisitioned		152 700	
	For production order For general factory u		153,700 2,700	
(d)	Factory labor used:		2,700	
(u)	On production orders	S	141,300	
	For general factory p		12,000	
(e)	Depreciation on factory		37,000	
(f)		xpenses, chargeable to factory	6,100	
(g)	Factory overhead costs		76,000	
(h)	-	ed, based on machine hours	105,300	
(i)	Jobs finished		415,300	
(j)	Jobs shipped to custom	ers: Cost	412,000	
	Selling price (assum	e all sold on account)	638,000	
ANSV	VER:	(a) Materials	176,000	
		Accounts Payable		176,000
		(b) Prepaid Expenses	12,200	
		Accounts Payable		12,200
			150 500	
		(c) Work in Process	153,700	
		Factory Overhead Materials	2,700	156 400
		Materials		156,400
		(d) Work in Process	141,300	
		Factory Overhead	12,000	
		Wages Payable	12,000	153,300
		trages i ajusie		100,000
		(e) Factory Overhead	37,000	
		Accumulated Depreciation—		
		Factory Equipment		37,000
		(f) Factory Overhead	6,100	
		Prepaid Expenses		6,100
			-	
		(g) Factory Overhead	76,000	76.000
		Accounts Payable		76,000
		(h) Work in Process	105,300	
		Factory Overhead	105,500	105,300
		Factory Overhead		105,500
		(i) Finished Goods	415,300	
		Work in Process	115,500	415,300
				110,000
		(j) Cost of Goods Sold	412,000	
		Finished Goods		412,000
		Accounts Receivable	638,000	
		Sales		638,000
DIFF	TICULTY:	Moderate		
		Bloom's: Remembering		
LEAR	NING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		

#### ACCREDITING STANDARDS: ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

164. The balance of Material Q on May 1 and the receipts and issuances during May are as follows:

8 at \$32
23 at \$33
15 at \$35
14
18

Determine the cost of each of the issuances under a perpetual system, using the FIFO method.

ANSWER:	May 17 issue:	$(8 \times \$32) + (6 \times \$33) = \$454$	
	May 27 issue:	$(17 \times \$33) + (1 \times \$35) = \$596$	
DIFFICULTY:	Easy		
	Bloom's: Applying		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02		
ACCREDITING STANDARDS:	: ACCT.ACBSP.APC.34 - Job Order Costing		
	ACCT.IMA.07 - Cost Management		
	BUSPROG: Analytic		

165. Prepare the journal entry for materials and labor, based on the following:

Raw materials issued: Job No. 6	509, \$850; for general use in facto	ory, \$600	
Labor time tickets: Job No. 609	, \$1,600; \$400 for supervision		
ANSWER:	Work in Process	850	
	Factory Overhead	600	
	Raw Materials		1,450
	Work in Process	1,600	
	Factory Overhead	400	
	Wages Payable		2,000
DIFFICULTY:	Easy		
	Bloom's: Applying		
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	2	
ACCREDITING STANDARDS:	<i>EDITING STANDARDS:</i> ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic		

166. Six selected transactions for the current month are indicated by letters in the following T accounts in a job order cost accounting system:

Materials	Work in Process		
(a)	(a)	(d)	
	(b)		
	(c)		
Wages Payable	(f)		
(b)			

Factory Overhead

Finished Goods

(a) (b)	(c) (f)	(d) (f)	(e)
Cost of Goo	ods Sold		
(e)			
(f)			
Describe each of t	he six transaction	s.	
ANSWER:	(a) (b) (c) (d) (e) (f)	direct and indirect labor factory overhead is appl completed goods are tra	costs are incurred ied nsferred to finished good
DIFFICULTY:		oderate oom's: Applying	
LEARNING OBJE	CTIVES: M.	ANG.WARD.18.02-02 - 02	-02
ACCREDITING S		CCT.ACBSP.APC.34 - Job CCT.IMA.07 - Cost Manage	e

167. On November 2, Newsprint Manufacturing purchases 5 rolls of paper on account at \$125 per roll for use within the production process. On November 5, 4 rolls of this paper are issued to Job 157A in the Printing Department. The Printing Department records \$675 in direct labor and \$1,150 of factory overhead to Job 157A. On November 8, Printing transfers Job 157A to the Folding Department. The Folding Department applies \$450 in direct labor and \$655 in factory overhead to Job 157A. Job 157A is transferred to Finished Goods inventory on November 9.

- (a) Journalize the purchase of the paper.
- (b) Journalize the transfer of raw materials to work in process, the application of direct labor, and the application of manufacturing overhead to Job 157A while in the Printing Department.
- (c) Journalize the transfer of Job 157A to the Folding Department at actual cost.

**BUSPROG:** Analytic

(d) Journalize the application of direct labor and the application of manufacturing overhead to Job 157A while in the Folding Department.

(e)	Journalize the transfer of Job 157.	A to	Finished Goods Inventory at actual cost.		
ANS	VER: (a) Nov	v. 2	Raw Materials Accounts Payable	625	625
	(b) Nov	7.5	Work in Process—Printing Raw Materials	500	500
		5	Work in Process—Printing Wages Payable	675	675
		5	Work in Process—Printing Factory Overhead	1,150	1,150
	(c) Nov.	. 8	Work in Process—Folding Work in Process—Printing	2,325	2,325

	(d) Nov. 8 Work in Process—Folding 450 Wages Payable	450
	8 Work in Process—Folding 655 Factory Overhead	655
	(e) Nov. 9 Finished Goods 3,430 Work in Process—Folding	3,430
DIFFICULTY:	Bloom's: Remembering Challenging	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	

168. On May 15, the stamping department accepted Job 051507A to make 1,000 funnels. Materials requisitioned were 1,100 sheets at \$1.20 per sheet and 1,150 grommets at \$0.15 per set. The cost driver used by stamping department is the drop-forge strokes indicated by a machine mounted counter. Overhead is applied at \$2.25 for each drop-forge stroke. Additionally, \$375.00 of overhead is applied to each job due to setup and tear down. Direct labor is applied at \$22.50 per hour for the machine operator and \$11.10 for the machine loader. The job required 6.5 hours of labor.

Upon completion, the job was transferred to Finished Goods Inventory.

Journalize all events as of May	15.	
ANSWER:	May 15 Work in Process $(\$1,320.00 + \$172.50)$ Raw Materials $*(1,100 \times \$1.20) + (1,150 \times \$0.15)$	1,492.50* 1,492.50
	15 Work in Process Factory Overhead **\$375 + (1,115 × \$2.25)	2,883.75** 2,883.75
	15 Work in Process Wages Payable *** $($22.50 + $11.10) \times 6.5$ hrs.	218.40*** 218.40
	<ul> <li>15 Finished Goods Inventory Work in Process</li> <li>****\$1,492.50 + \$2,883.75 + \$218.40</li> </ul>	4,594.65**** 4,594.65
DIFFICULTY:	Challenging Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	

169. On November 14, the Milling Department accepted Job 111407A for 1,000 pounds of cereal mix.

Materials:	Standard Qty.	Standard Cost
Oats	525 pounds	\$1.25 per pound
Wheat	450 pounds	\$1.15 per pound
Barley	85 pounds	\$1.45 per pound
Malt	65 pounds	\$2.15 per pound

Honey	25 quarts	\$1.20 per quart
Water	25 gallons	\$0.45 per gallon
Time:		
Miller	4 1/2 hours	\$22.75 per hour
Loader	1 1/2 hours	\$11.50 per hour

Overhead is applied at \$5.75 per pound completed. The recipe produced 1,025 pounds of cereal mix.

(a)	Record the journ	al entry to transfer ray	w materials to Job 111407A.
-----	------------------	--------------------------	-----------------------------

(b) Record the journal entry for direct labor incurred for Job 111407A.

(c) Record the journal entry to apply manufacturing overhead to Job 111407A.

(d) Record the journal entry to transfer Job 111407A to Finished Goods on November 14.		
ANSWER:	(a) Nov. 14 Work in Process Materials	1,478.00 1,478.00
	$(525 \times \$1.25) + (450 \times \$1.15) + (85 \times \$1.45) +$ \$0.45) = \$1,478	$(65 \times \$2.15) + (25 \times \$1.20) + (25 \times$
	(b) Nov. 14 Work in Process Wages Payable	119.63 119.63
	$(4.5 \times \$22.75) + (1.5 \times \$11.50) = \$119.63$	
	(c) Nov, 14 Work in Process Overhead	5,893.75 5,893.75
	(1,025 × \$5.75) = \$5,893.75	
	(d) Nov. 14 Finished Goods Work in Process	7,491.38 7,491.38
	\$1,478.00 + \$119.63 + \$5,893.75 = \$7,491.38	
DIFFICULTY:	Challenging Bloom's: Remembering	
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02	
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic	

170. Put the following in the order of the flow of manufacturing costs for a company.

a. Closing under/overapplied factory overhead to Cost of Goods Sold

b. Materials purchased

c. Factory labor used and factory overhead incurred in production

- d. Completed jobs moved to finished goods
- e. Factory overhead applied to jobs according to the predetermined overhead rate
- f. Materials requisitioned to jobs
- g. Selling of finished product

h. Preparation of financial statements to determine gross profit

ANSWER:

- b. Materials purchased
- f. Materials requisitioned to jobs
- c. Factory labor used and factory overhead incurred in production

e. Factory overhead applied to jobs according to the predetermined overhead rate
d. Completed jobs moved to finished goods
a. Closing under/overapplied factory overhead to Cost of Goods Sold
g. Selling of finished product
h. Preparation of financial statements to determine gross profit
Moderate
Bloom's: Remembering
MANG.WARD.18.02-02 - 02-02
ACCT.ACBSP.APC.34 - Job Order Costing
ACCT.IMA.07 - Cost Management
BUSPROG: Analytic

171. At the end of the period, Carson Company had the following balances in selected accounts:

Materials	\$ 80,000
Finished goods	190,000
Work in process	70,000
Cost of goods sold	1,000,000
Factory overhead	30,000

(a) The factory overhead balance is relatively small; prepare the journal entry to close the Factory Overhead account assuming a debit balance. What does a debit balance mean?

(b) The factory overhead balance is relatively small; prepare the journal entry to close the Factory Overhead account assuming a credit balance. What does a credit balance mean?

ANSWER:	(a) Cost of Goods Sold 30,000 Factory Overhead 30,000
	A debit balance indicates that the factory overhead was underapplied.
	(b) Factory Overhead 30,000 Cost of Goods Sold 30,000
	A credit balance indicates the factory overhead was overapplied.
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic

172. The following is a list of costs incurred by several business organizations:

- (a) Telephone cable for a telephone company
- (b) Membership fees for a health club for executives
- (c) Salary of the director of internal auditing
- (d) Long-distance telephone bill for calls made by salespersons
- (e) Carrying cases for a manufacturer of video camcorders
- (f) Cotton for a textile manufacturer of blue jeans
- (g) Bandages for the emergency room of a hospital
- (h) Cost of company holiday party
- (i) Electricity used to operate factory machinery
- (j) State unemployment compensation taxes for factory workers

- (k) Gloves for factory machine operators
- (1) Fees paid for lawn service for office grounds
- (m) Salary of secretary to vice-president of finance
- (n) Salary of secretary to vice-president of marketing
- (o) Production supervisor's salary
- (p) Engine oil for manufacturer and distributor of motorcycles
- (q) Oil lubricants for factory plant and equipment
- (r) Cost of a radio commercial
- (s) Depreciation on factory equipment
- (t) Wages of checkout clerk in company-owned retail outlet
- (u) Maintenance and repair costs for factory equipment
- (v) Depreciation on office equipment
- (w) Bonuses paid to salespersons
- (x) Insurance on factory building
- (y) Training for accounting personnel on use of microcomputer
- (z) Steel for a construction contractor

Classify each of the preceding costs as product costs or period costs. For those costs classified as product costs, indicate whether the product cost is a direct materials cost, direct labor cost, or factory overhead cost. For those costs classified as period costs, indicate whether the period cost is a selling expense or an administrative expense. Use the following tabular headings for preparing your answer. Place an X in the appropriate column.

	Product Cost		Period Cost					
<u>Cost</u>	Direct Materials <u>Cost</u>		Factory Overhead <u>Cost</u>	Selling Expens		nistrative pense		
ANSWE	ER:							
					roduct C		Pe	riod Cost
			<u>Cost</u>	Direct Materials <u>Cost</u>	Direct Labor <u>Cost</u>	Factory Overhead <u>Cost</u>	Selling <u>Expense</u>	Administrative <u>Expense</u>
			(a)	X				
			(b)					Х
			(c)					Х
			(d)				Х	
			(e)	Х				
			(f)	X				
			(g)	Х				N/
			(h)			V		Х
			(i) (i)		Х	Х		
			(j) (k)		Λ	Х		
			(k) (l)			21		Х
			(n) (m)					X
			(n)				Х	
			(o)			Х		
			(p)	Х				
			(q)			Х		
			(r)				Х	
			(s)			Х		
			(t)			••	Х	
			(u)			Х		

	(v)				Х	
	(w)			Х		
	(x)		Х			
	(y) (z)	Х			Х	
DIFFICULTY:	(Z) Moderate					
		Remembering				
LEARNING OBJECTIVES:	MANG.V	VARD.18.02-02 -	02-02			
	MANG.W	VARD.18.02-04 -	02-04			
ACCREDITING STANDARDS:	ACCT.A	CBSP.APC.27 - N CBSP.APC.34 - J IA.07 - Cost Man G: Analytic	ob Order Cost		es/Costs	
173. List the accounts used in th	ne cost flow	v for (a) a manufa	acturer and (b)	a service provid	ler.	
ANSWER:	· · ·	erials				
		ges Payable				
		tory Overhead rk in Process				
		shed Goods				
		t of Goods Sold				
	-	plies ges Payable				
		erhead				
		rk in Process				
		t of Services				
DIFFICULTY:	Moderate					
LEARNING OBJECTIVES:		Remembering VARD.18.02-02 -	02.02			
LEARINING OBJECTIVES.		VARD.18.02-02 -				
ACCREDITING STANDARDS:				ing		
	ACCT.IMA.07 - Cost Management BUSPROG: Analytic					
	Debrike	G. Thiarytic				
174. Discuss how job order cost of materials would exceed expe			sion making.	What are some p	possible reasons that actual cost	
ANSWER:					each quantity of product that is	
					red to similar jobs or expected	
	control.	us, a job order co	st system can	be used by mana	agers for cost evaluation and	
	Possible	easons that actual	l material cost	s would exceed	expected cost include: poorly	
					ent, or incorrect instructions.	
DIFFICULTY:	Bloom's: Moderate	Remembering				
LEARNING OBJECTIVES:		ARD.18.02-03 - (	02-03			
ACCREDITING STANDARDS:				ing		
		IA.07 - Cost Man		0		
	BUSPRC	G: Analytic				

175. Discuss the use of job order costing for professional services businesses. What are the similarities and differences between service and manufacturing business job order costing?

ANSWER:	Professional service providers—attorneys, physicians, advertising agencies, etc.—may use job order cost accounting systems. In such cases, clients are considered jobs.			
	Like manufacturers, direct labor and overhead costs for service companies are accumulated in work in process accounts. Unlike manufacturers, materials cost for service companies are usually insignificant and treated as overhead. When a job is completed, it is transferred to Cost of Services, which is similar to Cost of Goods Sold. Service companies do not use Finished Goods accounts.			
DIFFICULTY:	Bloom's: Remembering Moderate			
LEARNING OBJECTIVES:	ACCT.WARD.16.17-04 - 17-03			
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic			

Match each of the following phrases with the term (a-g) that it most closely describes.

a. job order cost system	
b. process cost system	
c. activity-based costing	
d. underapplied overhead	
e. overapplied overhead	
f. finished goods ledger	
g. materials ledger	
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-01 - 02-01
	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs
	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.ACBSP.APC.35 - Process Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

176. a system that uses a different overhead rate for each activity *ANSWER*: c

177. a subsidiary ledger that maintains a separate account for each type of material *ANSWER*: g

178. applied overhead is more than actual overhead incurred *ANSWER*: e

179. typically used by companies that make custom products *ANSWER*: a

180. typically used by companies whose products are indistinguishable from each other

ANSWER: b

181. the stock ledger *ANSWER:* f

182. applied overhead is less than actual overhead incurred *ANSWER*: d

*Match the costs that follow to the type of product cost (a-c) or designate as not a product cost (d).* a. direct labor

b. direct materials	
c. factory overhead	
d. not a product cost	
DIFFICULTY:	Moderate Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.27 - Managerial Accounting Features/Costs ACCT.ACBSP.APC.34 - Job Order Costing ACCT.IMA.07 - Cost Management BUSPROG: Analytic
183. factory depreciation <i>ANSWER:</i> c	
184. president's salary <i>ANSWER:</i> d	
185. salesmen commissions <i>ANSWER:</i> d	
186. wood ANSWER: b	
187. factory supervisor's salary <i>ANSWER</i> : c	
188. assembler's wages <i>ANSWER:</i> a	
189. plastic parts ANSWER: b	
190. machine operator <i>ANSWER:</i> a	
191. maintenance supplies <i>ANSWER</i> : c	

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Chapter 2 - Job Order Costing

a. job cost sheets	
b. materials requisitions	
c. receiving report	
d. time tickets	
e. cost allocation	
DIFFICULTY:	Moderate
	Bloom's: Remembering
LEARNING OBJECTIVES:	MANG.WARD.18.02-02 - 02-02
ACCREDITING STANDARDS:	ACCT.ACBSP.APC.34 - Job Order Costing
	ACCT.IMA.07 - Cost Management
	BUSPROG: Analytic

192. the process by which factory overhead is assigned to a cost object *ANSWER*: e

193. these make up the work in process subsidiary ledger *ANSWER*: a

194. serves as the basis for recording direct labor on a job cost sheet ANSWER: d

195. prepared when materials that have been ordered are received and inspected *ANSWER*: c

196. serves as the basis for recording materials used *ANSWER*: b