## Chapter 02

## Job Order Costing

## True / False Questions

1. A marketing consulting firm would most likely use process costing.

True False
2. When job order costing is used, costs are accumulated on a job cost sheet.

True False
3. Process costing averages the total cost of the process over the number of units produced.

True False
4. Source documents are used to assign all manufacturing costs to jobs.

True False
5. A materials requisition form is used to authorize the purchase of direct materials.

True False
6. A job cost sheet will record the direct materials and direct labor used by the job but not the manufacturing overhead applied.

True False
7. A predetermined overhead rate is calculated by dividing estimated total manufacturing overhead cost by estimated total cost driver.

True False
8. Indirect materials are recorded directly on the job cost sheet.

True False
9. When manufacturing overhead is applied to a job, a credit is made to the Work in Process account.

True False
10. The total manufacturing cost for a job is based on the amount of applied overhead using the predetermined overhead rate.

True False
11. If there is a debit balance in the Manufacturing Overhead account at the end of the period, overhead was underapplied.

True False
12. The most common method for disposing of the balance in Manufacturing Overhead is to make a direct adjustment to Cost of Goods Sold.

True False
13. To eliminate underapplied overhead at the end of the year, Manufacturing Overhead would be debited and Cost of Goods Sold would be credited.

True False
14. The total amount of cost assigned to jobs that were completed during the year is the cost of goods sold.

True False
15. In a service firm, the cost associated with time that employees spend on training, paperwork, and supervision is considered part of manufacturing overhead.

True False

## Multiple Choice Questions

16. Which of the following types of firms would most likely use process costing?
A. Superior Auto Body \& Repair
B. Crammond Custom Cabinets
C. Sunshine Soft Drinks
D. Jackson \& Taylor Tax Service
17. Which of the following types of firms would most likely use job order costing?
A. Happy-Oh Cereal Company
B. Huey, Lewey \& Dewie, Attorneys
C. SoooSweet Beverage
D. C-5 Cement Company
18. Which of the following is a characteristic of a manufacturing environment that would use job order costing?
A. Standardized production process
B. Continuous manufacturing
C. Homogenous products
D. Differentiated products
19. Which of the following statements is correct?
A. Companies must choose to use either job order costing or process costing; there is no overlap between the two systems.
B. Companies always use job order costing unless it is prohibitively expensive.
C. Companies always use process costing unless it is prohibitively expensive.
D. Companies often provide products and services that have both common and unique characteristics, so they may use a blend of job order and process costing.
20. The cost of materials used on a specific job is first captured on which source document?
A. Cost driver sheet
B. Materials requisition form
C. Labor time ticket
D. Process cost sheet
21. The source document that captures how much time a worker has spent on various jobs during the period is a:
A. cost driver sheet.
B. materials requisition form.
C. labor time ticket.
D. job cost sheet.
22. All the costs assigned to an individual job are summarized on a:
A. cost driver sheet.
B. job cost sheet.
C. materials requisition form.
D. labor time ticket.
23. A predetermined overhead rate is calculated by dividing:
A. actual manufacturing overhead cost by estimated total cost driver.
B. estimated total cost driver by estimated manufacturing overhead cost.
C. estimated manufacturing overhead cost by actual total cost driver.
D. estimated manufacturing overhead cost by estimated total cost driver.
24. Manufacturing overhead is applied to each job using which formula?
A. Predetermined overhead rate $\times$ actual value of the cost driver for the job
B. Predetermined overhead rate $\times$ estimated value of the cost driver for the job
C. Actual overhead rate $\times$ estimated value of the cost driver for the job
D. Predetermined overhead rate/actual value of the cost driver for the job
25. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, actual labor hours were 21,000 . The predetermined manufacturing overhead rate per direct labor hour would be:
A. $\$ 20.00$.
B. $\$ 0.05$.
C. $\$ 20.75$.
D. $\$ 19.05$.
26. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, actual labor hours were 21,000 . The amount of manufacturing overhead applied to production would be:
A. $\$ 400,000$.
B. $\$ 415,000$.
C. $\$ 420,000$.
D. $\$ 435,750$.
27. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The predetermined overhead rate per direct labor hour would be:
A. $\$ 10.00$.
B. \$1.05.
C. $\$ 10.75$.
D. \$10.24.
28. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The amount of manufacturing overhead applied to production would be:
A. $\$ 200,000$.
B. $\$ 215,000$.
C. $\$ 210,000$.
D. $\$ 225,750$.
29. Manufacturing overhead was estimated to be $\$ 500,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 450,000$, and actual direct labor hours were 19,000. The predetermined overhead rate per direct labor hour would be:
A. $\$ 22.50$.
B. $\$ 25.00$.
C. \$23.68.
D. $\$ 26.32$.
30. Manufacturing overhead was estimated to be $\$ 500,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 450,000$, and actual direct labor hours were 19,000 . The amount of manufacturing overhead applied to production would be:
A. $\$ 500,000$.
B. $\$ 450,000$.
C. $\$ 427,500$.
D. $\$ 475,000$.
31. Kilt Company had the following information for the year:

| Direct materials used | $\$ 110,000$ |
| :--- | ---: |
| Direct labor incurred (5,000 hours) | $\$ 150,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 166,000$ |

Kilt Company used a predetermined overhead rate of $\$ 42.00$ per direct labor hour for the year and estimated that direct labor hours would total 5,500 hours. Assume the only inventory balance is an ending Work in Process balance of $\$ 17,000$. How much overhead was applied during the year?
A. $\$ 231,000$
B. $\$ 150,000$
C. $\$ 166,000$
D. $\$ 210,000$
32. Sawyer Company had the following information for the year:

| Direct materials used | $\$ 190,000$ |
| :--- | ---: |
| Direct labor incurred (7,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 273,000$ |

Sawyer Company used a predetermined overhead rate using estimated overhead of \$320,000 and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods balance of $\$ 9,000$. How much overhead was applied during the year?
A. $\$ 245,000$
B. $\$ 273,000$
C. $\$ 280,000$
D. $\$ 320,000$
33. Jackson Company had the following information for the year:

| Direct materials used | $\$ 295,000$ |
| :--- | ---: |
| Direct labor incurred (9,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 343,000$ |

Jackson Company used a predetermined overhead rate using estimated overhead of \$320,000 and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods balance of $\$ 19,000$. How much overhead was applied during the year?
A. $\$ 245,000$
B. $\$ 343,000$
C. $\$ 360,000$
D. $\$ 320,000$
34. Which of the following represents the cost of materials purchased but not yet issued to production?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
35. Which of the following represents the accumulated costs of incomplete jobs?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
36. Which of the following represents the cost of jobs completed but not yet sold?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
37. Which of the following represents the cost of the jobs sold during the period?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
38. When manufacturing overhead is applied to production, which of the following accounts is credited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Manufacturing Overhead
39. When materials are purchased, which of the following accounts is debited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
40. When direct materials are used in production, which of the following accounts is debited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
41. When direct materials are used in production (as noted by a materials requisition form), which of the following accounts is credited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
42. When units are completed, the cost associated with the job is credited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
43. When units are sold, the cost associated with the units is credited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
44. When units are completed, the cost associated with the job is debited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
45. When units are sold, the cost associated with the units is debited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
46. When materials are placed into production:
A. Raw Materials Inventory is debited if the materials are traced directly to the job.
B. Work in Process Inventory is debited if the materials are traced directly to the job.
C. Manufacturing Overhead is debited if the materials are traced directly to the job.
D. Raw Materials Inventory is credited only if the materials are traced directly to the job, otherwise manufacturing overhead is credited.
47. If materials being placed into production are not traced to a specific job, debit:
A. Raw Materials Inventory.
B. Work in Process Inventory.
C. Manufacturing Overhead.
D. Cost of Goods Sold.
48. In recording the purchase of materials that are not traced to any specific job, which of the following is correct?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
49. Which of the following would be used to record the labor cost that is traceable to a specific job?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
50. Which of the following would be used to record the labor cost that is not traceable to a specific job?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
51. Which of the following would be used to record the usage of indirect manufacturing resources?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
52. Which of the following would be used to record the depreciation of manufacturing equipment?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
53. Which of the following would be used to record the property taxes on a factory building?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
54. Which of the following would be used to record the factory supervisor's salary?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.
55. Which of the following would be used to apply manufacturing overhead to production for the period?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Work in Process Inventory would be credited.
56. Which of the following would be used to apply manufacturing overhead to production for the period?
A. Credit to Raw Materials Inventory.
B. Credit to Work in Process Inventory.
C. Debit to Manufacturing Overhead.
D. Credit to Manufacturing Overhead.
57. Which of the following would be used to transfer the cost of completed goods during the period to the Finished Goods account?
A. Credit to Raw Materials Inventory.
B. Credit to Work in Process Inventory.
C. Debit to Manufacturing Overhead.
D. Credit to Manufacturing Overhead.
58. If a company uses a predetermined overhead rate, which of the following statements is correct?
A. Manufacturing Overhead will be debited for estimated overhead.
B. Manufacturing Overhead will be credited for estimated overhead.
C. Manufacturing Overhead will be debited for actual overhead.
D. Manufacturing Overhead will be credited for actual overhead.
59. Which of the following accounts is not affected by applied manufacturing overhead?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold
60. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . The amount debited to the Manufacturing Overhead account would be:
A. $\$ 400,000$.
B. $\$ 415,000$.
C. $\$ 420,000$.
D. $\$ 435,750$.
61. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . The amount credited to the Manufacturing Overhead account would be:
A. $\$ 400,000$.
B. $\$ 415,000$.
C. $\$ 420,000$.
D. $\$ 435,750$.
62. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The amount debited to the Manufacturing Overhead account would be:
A. $\$ 200,000$.
B. $\$ 215,000$.
C. $\$ 210,000$.
D. $\$ 225,750$.
63. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The amount credited to the Manufacturing Overhead account would be:
A. $\$ 200,000$.
B. $\$ 215,000$.
C. $\$ 210,000$.
D. $\$ 225,750$.
64. Overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual overhead was $\$ 225,000$, and actual direct labor hours were 19,000 . The amount debited to the manufacturing overhead account would be:
A. $\$ 250,000$.
B. $\$ 225,000$.
C. $\$ 213,750$.
D. $\$ 237,500$.
65. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. The amount credited to the Manufacturing Overhead account would be:
A. $\$ 250,000$.
B. $\$ 225,000$.
C. $\$ 213,750$.
D. $\$ 237,500$.
66. Overhead costs are overapplied if the amount applied to Work in Process is:
A. greater than estimated overhead.
B. less than estimated overhead.
C. greater than actual overhead incurred.
D. less than actual overhead incurred.
67. Overhead costs are underapplied if the amount applied to Work in Process is:
A. greater than estimated overhead.
B. less than estimated overhead.
C. greater than actual overhead incurred.
D. less than actual overhead incurred.
68. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . Which of the following would be correct?
A. Overhead is underapplied by $\$ 15,000$.
B. Overhead is underapplied by $\$ 5,000$.
C. Overhead is overapplied by $\$ 5,000$.
D. Overhead is overapplied by $\$ 15,000$.
69. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . Which of the following would be correct?
A. Overhead is underapplied by $\$ 15,000$.
B. Overhead is underapplied by $\$ 5,000$.
C. Overhead is overapplied by $\$ 5,000$.
D. Overhead is overapplied by $\$ 15,000$.
70. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. Which of the following would be correct?
A. Overhead is underapplied by $\$ 25,000$.
B. Overhead is underapplied by $\$ 12,500$.
C. Overhead is overapplied by $\$ 12,500$.
D. Overhead is overapplied by $\$ 25,000$.
71. The most common method for disposing of over or underapplied overhead is to:
A. recalculate the overhead rate for the period.
B. recalculate the overhead rate for the next period.
C. make a direct adjustment to Work in Process Inventory.
D. make a direct adjustment to Cost of Goods Sold.
72. When disposed of, overapplied manufacturing overhead will:
A. increase Cost of Goods Sold.
B. increase Finished Goods.
C. decrease Cost of Goods Sold.
D. decrease Finished Goods.
73. When disposed of, underapplied manufacturing overhead will:
A. increase Cost of Goods Sold.
B. increase Finished Goods.
C. decrease Cost of Goods Sold.
D. decrease Finished Goods.
74. Underapplied overhead means:
A. too little overhead was applied to raw materials.
B. actual overhead is greater than estimated overhead.
C. finished goods will need to be credited.
D. there is a debit balance remaining in the overhead account.
75. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Cost of Goods Sold would be credited for $\$ 15,000$.
B. Cost of Goods Sold would be credited for $\$ 5,000$.
C. Cost of Goods Sold would be debited for $\$ 5,000$.
D. Cost of Goods Sold would be debited for $\$ 15,000$.
76. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Manufacturing Overhead would be credited for $\$ 5,000$.
B. Manufacturing Overhead would be credited for $\$ 20,000$.
C. Manufacturing Overhead would be debited for $\$ 5,000$.
D. Manufacturing Overhead would be debited for $\$ 20,000$.
77. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Cost of Goods Sold would be credited for $\$ 15,000$.
B. Cost of Goods Sold would be credited for $\$ 5,000$.
C. Cost of Goods Sold would be debited for $\$ 5,000$.
D. Cost of Goods Sold would be debited for $\$ 15,000$.
78. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Manufacturing Overhead would be credited for $\$ 5,000$.
B. Manufacturing Overhead would be credited for $\$ 15,000$.
C. Manufacturing Overhead would be debited for $\$ 5,000$.
D. Manufacturing Overhead would be debited for $\$ 15,000$.
79. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Cost of Goods Sold would be credited for $\$ 25,000$.
B. Cost of Goods Sold would be credited for $\$ 12,500$.
C. Cost of Goods Sold would be debited for $\$ 12,500$.
D. Cost of Goods Sold would be debited for $\$ 25,000$.
80. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Manufacturing Overhead would be credited for $\$ 12,500$.
B. Manufacturing Overhead would be credited for $\$ 25,000$.
C. Manufacturing Overhead would be debited for $\$ 12,500$.
D. Manufacturing Overhead would be debited for $\$ 25,000$.
81. Cost of goods manufactured is the amount of cost transferred:
A. out of Finished Goods Inventory and into Cost of Goods Sold.
B. out of Finished Goods Inventory and into Work in Process Inventory.
C. out of Work in Process Inventory and into Manufacturing Overhead.
D. out of Work in Process Inventory and into Finished Goods Inventory.
82. Cost of goods completed is the same as:
A. Cost of Goods Sold.
B. Work in Process Inventory.
C. Cost of Goods Manufactured.
D. Finished Goods Inventory.
83. The Cost of Goods Manufactured Report includes all of the following except:
A. direct materials used.
B. direct labor.
C. actual manufacturing overhead.
D. applied manufacturing overhead.
84. The current manufacturing costs include $\qquad$ direct labor, $\qquad$ direct materials, and $\qquad$ manufacturing overhead.
A. actual; actual; applied
B. actual; actual; actual
C. estimated; actual; applied
D. estimated; estimated; applied
85. Cost of goods sold is the amount of cost transferred:
A. out of Finished Goods Inventory and into Cost of Goods Sold.
B. out of Work in Process Inventory and into Cost of Goods Sold.
C. out of Work in Process Inventory and into Manufacturing Overhead.
D. out of Work in Process Inventory and into Finished Goods Inventory.
86. Ragtime Company had the following information for the year:

| Direct materials used | $\$ 110,000$ |
| :--- | ---: |
| Direct labor incurred (5,000 hours) | $\$ 150,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 166,000$ |

Ragtime Company used a predetermined overhead rate of \$35 per direct labor hour for the year.
Assume the only inventory balance is an ending Work in Process Inventory balance of $\$ 17,000$. What was cost of goods manufactured?
A. \$260,000
B. $\$ 426,000$
C. $\$ 435,000$
D. $\$ 418,000$
87. Ragtime Company had the following information for the year:

| Direct materials used | $\$ 110,000$ |
| :--- | ---: |
| Direct labor incurred (5,000 hours) | $\$ 150,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 166,000$ |

Ragtime Company used a predetermined overhead rate of $\$ 35$ per direct labor hour for the year.
Assume the only inventory balance is an ending Work in Process Inventory balance of \$17,000.
What was adjusted cost of goods sold?
A. $\$ 435,000$
B. $\$ 426,000$
C. $\$ 418,000$
D. $\$ 409,000$
88. Sawyer Company had the following information for the year:

| Direct materials used | $\$ 190,000$ |
| :--- | ---: |
| Direct labor incurred (7,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 273,000$ |

Sawyer Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 9,000$. What was cost of goods manufactured?
A. $\$ 715,000$
B. $\$ 708,000$
C. $\$ 755,000$
D. \$706,000
89. Sawyer Company had the following information for the year:

| Direct materials used | $\$ 190,000$ |
| :--- | ---: |
| Direct labor incurred (7,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 273,000$ |

Sawyer Company used a predetermined overhead rate using estimated overhead of \$320,000 and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 9,000$. What was adjusted cost of goods sold?
A. $\$ 715,000$
B. $\$ 708,000$
C. $\$ 706,000$
D. \$699,000
90. Jenkins Company had the following information for the year:

| Direct materials used | $\$ 295,000$ |
| :--- | ---: |
| Direct labor incurred (9,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 343,000$ |

Jenkins Company used a predetermined overhead rate using estimated overhead of \$320,000 and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 19,000$. What was cost of goods manufactured?
A. $\$ 841,000$
B. $\$ 860,000$
C. $\$ 883,000$
D. \$900,000
91. Jenkins Company had the following information for the year:

| Direct materials used | $\$ 295,000$ |
| :--- | ---: |
| Direct labor incurred (9,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 343,000$ |

Jenkins Company used a predetermined overhead rate using estimated overhead of \$320,000 and 8000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 19,000$. What was adjusted cost of goods sold?
A. $\$ 900,000$
B. $\$ 883,000$
C. $\$ 881,000$
D. $\$ 864,000$
92. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the direct materials used in production.
A. $\$ 20,000$
B. $\$ 30,000$
C. $\$ 110,000$
D. $\$ 90,000$
93. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the current manufacturing costs.
A. $\$ 245,000$
B. $\$ 255,000$
C. $\$ 65,000$
D. $\$ 68,000$
94. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the cost of goods manufactured.
A. $\$ 248,000$
B. \$242,000
C. $\$ 265,000$
D. $\$ 235,000$
95. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the unadjusted cost of goods sold.
A. $\$ 133,000$
B. $\$ 242,000$
C. $\$ 252,000$
D. $\$ 255,000$
96. Santos Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 40,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 35,000$ | $? ?$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $? ?$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Cost of goods sold | $\$ 544,000$ |

What was the ending Work in Process Inventory balance on $12 / 31$ ?
A. $\$ 20,000$
B. \$11,000
C. $\$ 50,000$
D. $\$ 54,000$
97. Santos Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 40,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 35,000$ | $? ?$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $? ?$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Unadjusted cost of goods sold | $\$ 544,000$ |

What was the ending Finished Goods Inventory balance on $12 / 31 ?$
A. $\$ 20,000$
B. $\$ 11,000$
C. $\$ 50,000$
D. $\$ 54,000$
98. Mendez Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Work in Process <br> Inventory | $? ?$ | $\$ 35,000$ |
| Finished Goods <br> Inventory | $? ?$ | $\$ 30,000$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Cost of goods sold | $\$ 544,000$ |

What was the beginning Work in Process Inventory balance on $1 / 1$ ?
A. $\$ 49,000$
B. $\$ 65,000$
C. $\$ 50,000$
D. $\$ 69,000$
99. Mendez Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Work in Process <br> Inventory | $? ?$ | $\$ 35,000$ |
| Finished Goods <br> Inventory | $? ?$ | $\$ 30,000$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Unadjusted cost of goods sold | $\$ 544,000$ |

What was the beginning Finished Goods Inventory balance on $1 / 1$ ?
A. $\$ 49,000$
B. $\$ 65,000$
C. $\$ 50,000$
D. $\$ 69,000$
100.Job order costing systems for companies that compete in, for example, the green building arena should reflect:
A. only costs in dollars.
B. only sustainability-related metrics.
C. both costs of materials in dollars and sustainability-related metrics.
D. neither costs of materials in dollars nor sustainability-related metrics.
101.To incorporate sustainability into the Cost of Goods Manufactured report, include information on all of the following except:
A. the cost of direct materials used compared to standard (non-sustainable) materials.
B. indirect labor rates.
C. source information for direct materials used.
D. sustainability benchmarking information for peer companies.
102.Which of the following is incorrect regarding service firms?
A. Each client or account is equivalent to a process in a process costing firm.
B. The accounting system will track the time and resources spent serving a specific client or account.
C. Managers of service firms need cost information to price their services, to budget and control costs, and to determine the profitability of different types of clients.
D. The primary driver used to assign costs is billable hours.
103.Service firms:
A. tend to use a lot of direct materials in addition to billable hours.
B. tend to incur few indirect costs that cannot be traced to specific clients or accounts.
C. assign indirect costs to individual clients or accounts based on an allocation base such as billable hours.
D. use process costing to assign costs to individual clients or accounts.
104.Optimum Finance Inc. provides budget, savings, and investment services to clients who want a stress-free financial lifestyle. The company customizes a program for each client based on their individual goals that includes budget recommendations, investment counseling, and savings techniques. The company uses a job order cost system that keeps track of the cost of the amount of time financial consultants spend with each client.

Optimum applies all indirect operating costs (e.g., rent, utilities, and management salaries) as a percentage of the consultant's labor cost. During the most recent year, the firm estimated that it would pay $\$ 500,000$ to its consultants and incur indirect operating costs of $\$ 750,000$. Actual consultant labor costs were $\$ 537,500$ and actual indirect operating costs were $\$ 725,000$. What is the predetermined overhead rate that Optimum will use for the current year?
A. $\$ 1.50$ per dollar of consultant labor cost
B. $\$ 1.35$ per dollar of consultant labor cost
C. $\$ 0.67$ per dollar of consultant labor cost
D. $\$ 1.45$ per dollar of consultant labor cost
105. Optimum Finance Inc. provides budget, savings, and investment services to clients who want a stress-free financial lifestyle. The company customizes a program for each client based on their individual goals that includes budget recommendations, investment counseling, and savings techniques. The company uses a job order cost system that keeps track of the cost of the amount of time financial consultants spend with each client.

Optimum applies all indirect operating costs (e.g., rent, utilities, and management salaries) as a percentage of the consultant's labor cost. During the most recent year, the firm estimated that it would pay $\$ 500,000$ to its consultants and incur indirect operating costs of $\$ 750,000$. Actual consultant labor costs were $\$ 537,500$ and actual indirect operating costs were $\$ 725,000$. During the year, Optimum provided 64 hours of consulting services to Robert Howard for which Optimum pays an average of $\$ 18$ per hour. What is the total cost of providing services to Robert?
A. $\$ 2,707$
B. $\$ 2,822$
C. $\$ 1,924$
D. $\$ 2,880$
106. Optimum Finance Inc. provides budget, savings, and investment services to clients who want a stress-free financial lifestyle. The company customizes a program for each client based on their individual goals that includes budget recommendations, investment counseling, and savings techniques. The company uses a job order cost system that keeps track of the cost of the amount of time financial consultants spend with each client.

Optimum applies all indirect operating costs (e.g., rent, utilities, and management salaries) as a percentage of the consultant's labor cost. During the most recent year, the firm estimated that it would pay $\$ 500,000$ to its consultants and incur indirect operating costs of $\$ 750,000$. Actual consultant labor costs were $\$ 537,500$ and actual indirect operating costs were $\$ 725,000$. During the year, Optimum provided 42 hours of consulting services to Joan Clair for which Optimum pays an average of $\$ 20$ per hour. What is the total cost of providing services to Joan?
A. $\$ 2,100$
B. $\$ 1,974$
C. $\$ 2,058$
D. $\$ 1,403$

## Essay Questions

107. Deer Lake Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $150 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. | $\$ 10,000$ |
| Direct labor | $\$ 25,000$ | f. | i. |
| Manufacturing <br> overhead applied | a. | $\$ 45,000$ | j. |
| Total manufacturing <br> costs | b. | $\$ 95,000$ | $\$ 35,000$ |
| Beginning Work in <br> Process | $\$ 10,000$ | g. | $\$ 6,000$ |
| Ending Work in <br> process | $\$ 8,000$ | $\$ 10,000$ | k. |
| Cost of goods <br> manufactured | c. | $\$ 93,000$ | $\$ 36,000$ |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 12,000$ | l. |
| Ending Finished <br> Goods | $\$ 15,500$ | h. | $\$ 4,000$ |
| Cost of goods sold <br> (unadjusted) | d. | $\$ 91,000$ | $\$ 37,000$ |

108. Barone Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $100 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. | $\$ 10,000$ |
| Direct labor | $\$ 20,000$ | f. | i. |
| Manufacturing <br> overhead applied | a. | $\$ 30,000$ | j. |
| Total manufacturing <br> costs | b. | $\$ 80,000$ | $\$ 30,000$ |
| Beginning Work in <br> Process | $\$ 10,000$ | g. | $\$ 4,000$ |
| Ending Work in <br> process | $\$ 12,000$ | $\$ 5,000$ | k. |
| Cost of goods <br> manufactured | c. | $\$ 79,000$ | $\$ 28,000$ |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 15,000$ | I. |
| Ending Finished <br> Goods | $\$ 9,000$ | h. | $\$ 15,000$ |
| Cost of goods sold <br> (unadjusted) | d. | $\$ 81,000$ | $\$ 26,000$ |

109.Miller Park Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $80 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. | $\$ 20,000$ |
| Direct labor | $\$ 25,000$ | $\$ 20,000$ | i. |
| Manufacturing <br> overhead applied | a. | f. | j. |
| Total manufacturing <br> costs | b. | $\$ 46,000$ | $\$ 38,000$ |
| Beginning Work in <br> Process | $\$ 9,000$ | g. | $\$ 6,000$ |
| Ending Work in <br> process | $\$ 7,000$ | $\$ 6,000$ | $\$ 3,000$ |
| Cost of goods <br> manufactured | c. | $\$ 45,000$ | k. |
| Beginning Finished <br> Goods | $\$ 13,000$ | $\$ 8,000$ | I. |
| Ending Finished <br> Goods | $\$ 14,000$ | h. | $\$ 8,000$ |
| Cost of goods sold <br> (unadjusted) | d. | $\$ 48,000$ | $\$ 43,000$ |

110.Nashville Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $200 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | ---: |
| Direct materials <br> used | a. | e. | $\$ 20,000$ |
| Direct labor | $\$ 20,000$ | f. | $\$ 30,000$ |
| Manufacturing <br> overhead applied | b. | $\$ 45,000$ | i. |
| Total <br> manufacturing <br> costs | $\$ 70,000$ | $\$ 90,000$ | j. |
| Beginning Work in <br> Process | c. | g. | $\$ 15,000$ |
| Ending Work in <br> process | $\$ 10,000$ | $\$ 3,000$ | $\$ 17,000$ |
| Cost of goods <br> manufactured | $\$ 67,000$ | $\$ 94,000$ | k. |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 14,000$ | l. |
| Ending Finished <br> Goods | d. | $\$ 12,000$ | $\$ 15,000$ |
| Cost of goods sold <br> (unadjusted) | $\$ 63,000$ | h. | $\$ 113,000$ |

111.Green Cabinets is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#1478), as summarized below:

| Job Number: \#1478 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 4/07/20x5 |  |  |  |  |  |  |  |
| Date completed: 4/22/20x5 |  |  |  |  |  |  |  |
| Description: Cherry kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| $\left.\begin{gathered} \operatorname{Req} \\ \# \end{gathered} \right\rvert\,$ | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 385 | \$300 | 128 | 16 | \$288 |  |  |  |
| 391 | 225 | 130 | 23 | 426 |  |  |  |
| 395 | 150 | 133 | 12 | 264 |  |  |  |
| 401 | 215 |  |  |  |  |  |  |
| Total | \$890 | Total | 51 | \$978 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$890 |  |  |
|  | Direct Labor Cost |  |  |  | 978 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Green Cabinets applies overhead to jobs at a rate of $\$ 12$ per direct labor hour.
a. How much overhead would be applied to Job \#1478?
b. What is the total cost of Job \#1478?
112.Russo Cabinets is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#1887), as summarized below:

| Job Number: \#1887 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 4/17/20x5 |  |  |  |  |  |  |  |
| Date completed: 4/29/20x5 |  |  |  |  |  |  |  |
| Description: Pecan kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| $\begin{gathered} \text { Req } \\ \# \end{gathered}$ | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 385 | \$400 | 128 | 18 | \$396 |  |  |  |
| 391 | 325 | 130 | 29 | 696 |  |  |  |
| 395 | 250 | 133 | 15 | 390 |  |  |  |
| 401 | 415 |  |  |  |  |  |  |
| Total | \$1,390 | Total | 62 | \$1,482 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$1,390 |  |  |
|  | Direct Labor Cost |  |  |  | 1,482 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Russo applies overhead to jobs at a rate of $\$ 18$ per direct labor hour.
a. How much overhead would be applied to Job \#1887?
b. What is the total cost of Job \#1887?
113. Geller Cabinets is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#12478), as summarized below:

| Job Number: \#12478 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 8/05/20x5 |  |  |  |  |  |  |  |
| Date completed: 8/25/20x5 |  |  |  |  |  |  |  |
| Description: Butternut kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  |  |  |  | Manufacturing Overhead |  |  |
| Req \# | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 385 | \$400 | 128 | 16 | \$256 |  |  |  |
| 391 | 324 | 130 | 23 | 390 |  |  |  |
| 395 | 196 | 133 | 12 | 186 |  |  |  |
| 401 | 455 | 141 | 15 | 330 |  |  |  |
| Total | \$1,375 | Total | 66 | \$1,162 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$1,375 |  |  |
|  | Direct Labor Cost |  |  |  | 1,162 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Geller applies overhead to jobs at a rate of $\$ 15$ per direct labor hour.
a. How much overhead would be applied to Job \#12478?
b. What is the total cost of Job \#12478?
114.Belton Custom Kitchens is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#3097), as summarized below:

| Job Number: \#3097 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 11/10/20x5 |  |  |  |  |  |  |  |
| Date completed: 11/27/20x5 |  |  |  |  |  |  |  |
| Description: Oak kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| $\begin{gathered} \text { Req } \\ \# \end{gathered}$ | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 1385 | \$300 | 2128 | 18 | \$396 |  |  |  |
| 1391 | 225 | 2130 | 27 | 621 |  |  |  |
| 1395 | 150 | 2133 | 14 | 308 |  |  |  |
| 1401 | 215 | 2144 | 18 | 414 |  |  |  |
| Total | \$890 | Total | 77 | \$1,739 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$890 |  |  |
|  | Direct Labor Cost |  |  |  | 1,739 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Belton applies overhead to jobs at a rate of $\$ 17$ per direct labor hour.
a. How much overhead would be applied to Job \#3097?
b. What is the total cost of Job \#3097?
115. Koebel Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of direct labor hours. For the upcoming year, Koebel Corp. estimated total manufacturing overhead cost at $\$ 500,000$ and total direct labor hours of 50,000 . Koebel Corp. started the year with no beginning balances in either Work in Process Inventory or Finished Goods Inventory. During the year, actual manufacturing overhead incurred was $\$ 512,500$ and 49,000 direct labor hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over or underapplied? By how much?
d. What account should be adjusted for over or underapplied overhead? Should the balance be increased or decreased?
116. Cadburn Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of direct labor hours. For the upcoming year, Cadburn Corp. estimated total manufacturing overhead cost at $\$ 250,000$ and total direct labor hours of 50,000 . During the year actual manufacturing overhead incurred was $\$ 262,500$ and 51,000 direct labor hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over- or underapplied? By how much?
d. What account should be adjusted for over- or underapplied overhead? Should the balance be increased or decreased?
117.Chloe Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of direct labor hours. For the upcoming year, Chloe Corp. estimated total manufacturing overhead cost at $\$ 480,000$ and total direct labor hours of 40,000 . During the year actual manufacturing overhead incurred was $\$ 462,500$ and 41,000 direct labor hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over- or underapplied? By how much?
d. What account should be adjusted for over- or underapplied overhead? Should the balance be increased or decreased?
118. Blueberry Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of machine hours. For the upcoming year, Blueberry Corp. estimated total manufacturing overhead cost at $\$ 270,000$ and total machine hours of 45,000 . During the year actual manufacturing overhead incurred was $\$ 258,750$ and 46,600 machine hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over- or underapplied? By how much?
d. What account should be adjusted for over- or underapplied overhead? Should the balance be increased or decreased?
119.Curtis Inc. uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 75,000$ for the year; direct labor was estimated to total $\$ 150,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials Inventory | $\$ 10,000$ | $\$ 13,000$ |
| Work in Process <br> Inventory | $\$ 22,000$ | $\$ 19,000$ |
| Finished Goods <br> Inventory | $\$ 34,000$ | $\$ 41,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct materials used | $\$ 91,000$ |
| Direct labor | $\$ 145,000$ |
| Indirect materials used | $\$ 6,000$ |
| Indirect labor | $\$ 15,000$ |
| Factory equipment depreciation | $\$ 24,000$ |
| Factory rent | $\$ 18,000$ |
| Factory utilities | $\$ 7,500$ |
| Other factory costs | $\$ 6,500$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over- or underapplied overhead.
d. Calculate adjusted cost of goods sold.
120.Kayla Inc. uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 150,000$ for the year; direct labor was estimated to total $\$ 300,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials Inventory | $\$ 20,000$ | $\$ 26,000$ |
| Work in Process <br> Inventory | $\$ 44,000$ | $\$ 38,000$ |
| Finished Goods <br> Inventory | $\$ 68,000$ | $\$ 82,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 200,000$ |
| :--- | ---: |
| Direct materials used | $\$ 182,000$ |
| Direct labor | $\$ 290,000$ |
| Indirect materials used | $\$ 12,000$ |
| Indirect labor | $\$ 30,000$ |
| Factory equipment depreciation | $\$ 48,000$ |
| Factory rent | $\$ 36,000$ |
| Factory utilities | $\$ 15,000$ |
| Other factory costs | $\$ 13,000$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over- or underapplied overhead.
d. Calculate adjusted cost of goods sold.
121.Cadbury Company uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 120,000$ for the year; direct labor was estimated to total \$150,000.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials Inventory | $\$ 13,000$ | $\$ 10,000$ |
| Work in Process <br> Inventory | $\$ 19,000$ | $\$ 22,000$ |
| Finished Goods <br> Inventory | $\$ 41,000$ | $\$ 32,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct materials used | $\$ 91,000$ |
| Direct labor | $\$ 125,000$ |
| Indirect materials used | $\$ 12,000$ |
| Indirect labor | $\$ 18,000$ |
| Factory equipment depreciation | $\$ 28,000$ |
| Factory rent | $\$ 22,000$ |
| Factory utilities | $\$ 9,500$ |
| Other factory costs | $\$ 8,500$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over- or underapplied overhead.
d. Calculate adjusted cost of goods sold.
122.Ecola Company uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 120,000$ for the year; direct labor was estimated to total $\$ 150,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials Inventory | $\$ 13,000$ | $\$ 10,000$ |
| Work in Process <br> Inventory | $\$ 29,000$ | $\$ 22,000$ |
| Finished Goods <br> Inventory | $\$ 41,000$ | $\$ 32,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct materials used | $\$ 87,000$ |
| Direct labor | $\$ 135,000$ |
| Indirect materials used | $\$ 16,000$ |
| Indirect labor | $\$ 19,000$ |
| Factory equipment depreciation | $\$ 28,000$ |
| Factory rent | $\$ 15,000$ |
| Factory utilities | $\$ 11,500$ |
| Other factory costs | $\$ 8,500$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over or under-applied overhead.
d. Calculate adjusted cost of goods sold.
123. Josie Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for \$120,000.
b. Issued $\$ 115,000$ in raw materials to production ( $\$ 22,000$ were not traceable to specific jobs).
c. Incurred $\$ 115,000$ in direct labor costs $(14,375$ hours) and $\$ 62,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory lease \$24,000 (paid in cash); depreciation on equipment $\$ 20,000$; custodial supplies $\$ 7,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising $\$ 75,000$; sales commissions \$88,000.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 10$ per direct labor hour.
g. Completed jobs costing a total of \$345,000.
h. Sold jobs for $\$ 425,000$ on account. The cost of the jobs was $\$ 342,000$.
i. Closed the Manufacturing Overhead account balance.

Prepare the journal entries to record these transactions.
124.Frontier Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 240,000$.
b. Issued $\$ 230,000$ in raw materials to production ( $\$ 32,000$ were not traceable to specific jobs).
c. Incurred $\$ 242,000$ in direct labor costs $(24,120$ hours) and $\$ 92,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory utilities \$24,000 (paid in cash); depreciation on equipment $\$ 45,000$; indirect supplies $\$ 17,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising \$75,000; sales salaries \$88,000.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 9$ per direct labor hour.
g. Completed jobs costing a total of \$644,000.
h. Sold jobs for $\$ 856,000$ on account. The cost of the jobs was $\$ 642,000$.
i. Closed the manufacturing overhead account balance.

Prepare the journal entries to record these transactions.
125. Northwest Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 150,000$.
b. Issued $\$ 130,000$ in raw materials to production ( $\$ 34,000$ were not traceable to specific jobs).
c. Incurred $\$ 144,000$ in direct labor costs $(14,120$ hours) and $\$ 62,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory lease \$36,000 (paid in cash); depreciation on equipment $\$ 30,000$; indirect supplies $\$ 13,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising \$45,000; sales commissions \$48,000.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 13$ per direct labor hour.
g. Completed jobs costing a total of \$415,000.
h. Sold jobs for $\$ 625,000$ on account. The cost of the jobs was $\$ 412,000$.
i. Closed the Manufacturing Overhead account balance.

Prepare the journal entries to record these transactions.
126. Shellenback Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 200,000$.
b. Issued $\$ 185,000$ in raw materials to production ( $\$ 12,000$ were not traceable to specific jobs). c. Incurred \$155,000 in direct labor costs (14,750 hours), \$52,500 in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory lease \$22,000 (paid in cash); depreciation on equipment $\$ 26,000$; factory utilities $\$ 13,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising $\$ 55,000$; sales commissions \$58,000.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 9$ per direct labor hour.
g. Completed jobs costing a total of $\$ 457,000$.
h. Sold jobs for $\$ 735,000$ on account. The cost of the jobs was $\$ 441,000$.
i. Closed the manufacturing overhead account balance.

Prepare the journal entries to record these transactions.
127. Highview Corp. applies manufacturing overhead to production at $125 \%$ of direct labor cost.

During 20x5, manufacturing overhead of $\$ 100,000$ was applied to production; actual manufacturing overhead was $\$ 109,000$. Beginning Work in Process Inventory was $\$ 15,000$ and beginning Finished Goods Inventory was $\$ 35,000$. Work in Process Inventory increased by $10 \%$ during the year and Finished Goods Inventory decreased by $20 \%$ during the year. Sales for $20 \times 5$ were $\$ 450,000$, yielding a $\$ 130,000$ gross profit.

Complete the following schedule:

| Direct materials used in <br> production |  |
| :--- | :--- |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process |  |
| Inventory |  |
| Ending Work in Process |  |
| Inventory |  |
| Cost of goods manufactured |  |
| Inventory |  |
| Ending Finished Goods |  |
| Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |

128. Oscar Corp. applies manufacturing overhead to production at $150 \%$ of direct labor cost. During $20 \times 5$, manufacturing overhead of $\$ 180,000$ was applied to production; actual manufacturing overhead was \$199,000. Beginning Work in Process Inventory was \$20,000 and ending Work in Process Inventory was $\$ 24,000$. Beginning Finished Goods Inventory was $\$ 42,000$, ending Finished Goods Inventory was $\$ 39,000$. Sales for $20 \times 5$ were $\$ 580,000$, yielding a $\$ 117,000$ gross profit.

Complete the following schedule:

| Direct materials used in <br> production |  |
| :--- | :--- |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process |  |
| Inventory |  |
| Ending Work in Process |  |
| Inventory |  |
| Cost of goods manufactured |  |
| Inventory |  |
| Ending Finished Goods |  |
| Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |

129.Superior Corp. applies manufacturing overhead to production at $75 \%$ of direct labor cost. During $20 \times 5$, manufacturing overhead of $\$ 150,000$ was applied to production; actual manufacturing overhead was $\$ 156,000$. Ending Work in Process Inventory was $\$ 22,000$ and ending Finished Goods Inventory was $\$ 36,000$. Work in Process Inventory increased by $10 \%$ during the year and Finished Goods Inventory increased by 20\% during the year. Unadjusted Cost of Goods Sold was $\$ 575,000$.

Complete the following schedule:

| Direct materials used in <br> production |  |
| :--- | :--- |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process |  |
| Inventory |  |
| Ending Work in Process |  |
| Inventory |  |
| Cost of goods manufactured |  |
| Inventory |  |
| Ending Finished Goods |  |
| Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |

130.Christine Corp. applies manufacturing overhead to production at $80 \%$ of direct labor cost. During $20 \times 5$, manufacturing overhead of $\$ 200,000$ was applied to production; actual manufacturing overhead was $\$ 189,000$. Beginning Work in Process Inventory was $\$ 25,000$, and beginning Finished Goods Inventory was $\$ 45,000$. Work in Process Inventory decreased by $20 \%$ during the year and Finished Goods Inventory decreased by 10\% during the year. Adjusted Cost of Goods Sold was \$623,500 for 20x5.

Complete the following schedule:

| Direct materials used in <br> production |  |
| :--- | :--- |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process <br> Inventory |  |
| Ending Work in Process |  |
| Inventory |  | | Cost of goods manufactured |
| :---: |
| Beginning Finished Goods |
| Inventory |

131.Pinnacle Consulting employs two CPAs, each having a different area of specialization. Judy specializes in tax consulting and Steve specializes in management consulting. Pinnacle expects to incur total overhead costs of $\$ 519,750$ during the year and applies overhead based on annual salary costs. Judy is a senior partner, her annual salary is $\$ 225,000$, and she is expected to bill 2,000 hours during the year. Steve is a senior associate, his annual salary is $\$ 121,500$, and he is expected to bill 1,800 hours during the year.
a. Calculate the predetermined overhead rate.
b. Assuming that the hourly billing rate should be set to cover the total cost of services plus a $20 \%$ markup, compute the hourly billing rates for Judy and Steve.
132.Ace Architects employs two architects, each having a different area of specialization. Caitlin specializes in industrial commercial construction and Zachary specializes in residential construction. Ace expects to incur total overhead costs of $\$ 779,625$ during the year and applies overhead based on annual salary costs. Caitlin is a senior partner, her annual salary is $\$ 168,750$, and she is expected to bill 2,000 hours during the year. Zachary is a senior associate, his annual salary is $\$ 91,125$, and he is expected to bill 1,800 hours during the year.
a. Calculate the predetermined overhead rate.
b. Assuming that the hourly billing rate should be set to cover the total cost of services plus a $20 \%$ markup, compute the hourly billing rates for Caitlin and Zachary.

## Chapter 02 Job Order Costing Answer Key

## True / False Questions

1. A marketing consulting firm would most likely use process costing.

## FALSE

A marketing consulting firm is more likely to use job order costing, which is used by companies that offer customized or unique products or services.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-01 Describe the key differences between job order costing and process costing.
Topic: Process costing
2. When job order costing is used, costs are accumulated on a job cost sheet.

## TRUE

A job cost sheet is used for each unique job, project, or customer under a job order costing system.

AACSB: Analytical Thinking AICPA: FN Measurement Accessibility: Keyboard Navigation Blooms: Remember

Difficulty: 1 Easy
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost
sheet.
Topic: Manufacturing cost categories
3. Process costing averages the total cost of the process over the number of units produced.

## TRUE

Process costing breaks the production process down into its basic steps, or processes, and then averages the total cost of the process over the number of units produced.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Remember Difficulty: 1 Easy
Learning Objective: 02-01 Describe the key differences between job order costing and process costing.
Topic: Process costing
4. Source documents are used to assign all manufacturing costs to jobs.

## FALSE

Direct materials and direct labor are assigned to jobs using source documents such as a materials requisition form and a labor time ticket. However, manufacturing overhead is applied using a predetermined overhead rate.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost
sheet.
Topic: Manufacturing cost categories
5. A materials requisition form is used to authorize the purchase of direct materials.

## FALSE

A materials requisition form is used to control the physical flow of materials out of inventory and into production and to record the cost of raw materials in the accounting system.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost
sheet.
Topic: Materials requisition form
6. A job cost sheet will record the direct materials and direct labor used by the job but not the manufacturing overhead applied.

## FALSE

A job cost sheet summarizes all of the costs incurred on a specific job, not just direct materials and direct labor.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost sheet.
Topic: Job cost sheet
7. A predetermined overhead rate is calculated by dividing estimated total manufacturing overhead cost by estimated total cost driver.

## TRUE

A predetermined overhead rate is calculated by dividing estimated total manufacturing overhead cost by estimated total cost driver.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Topic: Predetermined overhead rates
8. Indirect materials are recorded directly on the job cost sheet.

## FALSE

Indirect materials are not recorded directly to the job cost sheet or Work in Process Inventory. Rather, these indirect costs are accumulated in the Manufacturing Overhead account and will be assigned to the product using the predetermined overhead rate.
9. When manufacturing overhead is applied to a job, a credit is made to the Work in Process account.

## FALSE

Applied manufacturing overhead is debited (not credited) to Work in Process inventory. The credit is to the Manufacturing Overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record applied manufacturing overhead
10. The total manufacturing cost for a job is based on the amount of applied overhead using the predetermined overhead rate.

## TRUE

The total manufacturing cost is based on the amount of overhead applied using the predetermined overhead rate.
11. If there is a debit balance in the Manufacturing Overhead account at the end of the period, overhead was underapplied.

## TRUE

If there is a debit balance in the Manufacturing Overhead account at the end of the period, the actual overhead is greater than applied overhead; therefore, overhead was underapplied.
AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Calculate overapplied and underapplied manufacturing overhead
12. The most common method for disposing of the balance in Manufacturing Overhead is to make a direct adjustment to Cost of Goods Sold.

## TRUE

The most common method for disposing of the balance in Manufacturing Overhead is to make a direct adjustment to Cost of Goods Sold. Doing so makes sense as long as most of the jobs worked on during the period were completed and sold.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Remember Difficulty: 1 Easy
13. To eliminate underapplied overhead at the end of the year, Manufacturing Overhead would be debited and Cost of Goods Sold would be credited.

## FALSE

If manufacturing overhead is underapplied during the year, Manufacturing Overhead will need to be credited to bring the account balance to zero, while Cost of Goods Sold would be debited.
AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Topic: Dispose of overapplied or underapplied manufacturing overhead
14. The total amount of cost assigned to jobs that were completed during the year is the cost of goods sold.

## FALSE

The total amount of cost assigned to jobs that were completed during the year is the cost of goods manufactured, not the cost of goods sold.


Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
15. In a service firm, the cost associated with time that employees spend on training, paperwork, and supervision is considered part of manufacturing overhead.

## TRUE

Service firms incur many indirect costs that cannot be traced to specific clients or accounts. Examples include the non-billable time that employees spend on training, paperwork, and supervision. These indirect costs are treated just like manufacturing overhead in a factory.

AACSB: Analytical Thinking<br>AICPA: FN Measurement Accessibility: Keyboard Navigation Blooms: Remember<br>Difficulty: 1 Easy<br>Topic: Job order costing in a service firm

Learning Objective: 02-07 Apply job order costing to a service setting.

## Multiple Choice Questions

16. Which of the following types of firms would most likely use process costing?
A. Superior Auto Body \& Repair
B. Crammond Custom Cabinets
C. Sunshine Soft Drinks
D. Jackson \& Taylor Tax Service

Process costing is used by companies that make or complete standardized or homogeneous products or services, such as a soft drink company.
17. Which of the following types of firms would most likely use job order costing?
A. Happy-Oh Cereal Company
B. Huey, Lewey \& Dewie, Attorneys
C. SoooSweet Beverage
D. C-5 Cement Company

Job order costing is used in companies that offer customized or unique products or services, such as a law firm.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-01 Describe the key differences between job order costing and process costing.
Topic: Job order costing
18. Which of the following is a characteristic of a manufacturing environment that would use job order costing?
A. Standardized production process
B. Continuous manufacturing
C. Homogenous products
D. Differentiated products

Job order costing is used in companies that offer customized or unique products or services.
19. Which of the following statements is correct?
A. Companies must choose to use either job order costing or process costing; there is no overlap between the two systems.
B. Companies always use job order costing unless it is prohibitively expensive.
C. Companies always use process costing unless it is prohibitively expensive.
D. Companies often provide products and services that have both common and unique characteristics, so they may use a blend of job order and process costing.

Some companies use a hybrid approach called "operations costing," which is a blend of process costing (for the common processes) and job order costing (for the unique components).

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-01 Describe the key differences between job order costing and process costing.
Topic: Job order costing
20. The cost of materials used on a specific job is first captured on which source document?
A. Cost driver sheet
B. Materials requisition form
C. Labor time ticket
D. Process cost sheet

The materials requisition form lists the quantity and cost of the direct materials used on a specific job.
21. The source document that captures how much time a worker has spent on various jobs during the period is a:
A. cost driver sheet.
B. materials requisition form.
C. labor time ticket.
D. job cost sheet.

A direct labor time ticket shows how much time a worker has spent on various jobs each week, as well as the cost of that time.


Topic: Direct labor time tickets
22. All the costs assigned to an individual job are summarized on a:
A. cost driver sheet.
B. job cost sheet.
C. materials requisition form.
D. labor time ticket.

The job cost sheet is a document that summarizes all of the costs incurred on a specific job.

AACSB: Analytical Thinking
AICPA: FN Measurement

Blooms: Remember
23. A predetermined overhead rate is calculated by dividing:
A. actual manufacturing overhead cost by estimated total cost driver.
B. estimated total cost driver by estimated manufacturing overhead cost.
C. estimated manufacturing overhead cost by actual total cost driver.
D. estimated manufacturing overhead cost by estimated total cost driver.

The formula to calculate the predetermined overhead rate is estimated total manufacturing overhead cost divided by estimated total cost driver.

AACSB: Analytical Thinking
AlCPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Topic: Predetermined overhead rates
24. Manufacturing overhead is applied to each job using which formula?
A. Predetermined overhead rate $\times$ actual value of the cost driver for the job
B. Predetermined overhead rate $\times$ estimated value of the cost driver for the job
C. Actual overhead rate $\times$ estimated value of the cost driver for the job
D. Predetermined overhead rate/actual value of the cost driver for the job

Apply manufacturing overhead to each job by multiplying the predetermined overhead rate by the actual value of the cost driver for the job.
25. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, actual labor hours were 21,000 . The predetermined manufacturing overhead rate per direct labor hour would be:
A. $\$ 20.00$.
B. $\$ 0.05$.
C. $\$ 20.75$.
D. $\$ 19.05$.
$\$ 400,000 / 20,000=\$ 20.00$ Divide total estimated manufacturing overhead by the estimated total cost driver for the year to calculate the predetermined manufacturing overhead rate.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Topic: Predetermined overhead rates
26. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, actual labor hours were 21,000 . The amount of manufacturing overhead applied to production would be:
A. $\$ 400,000$.
B. $\$ 415,000$.
C. $\$ 420,000$.
D. $\$ 435,750$.

Calculate the predetermined overhead rate of $\$ 20.00$ per direct labor hour by dividing total estimated manufacturing overhead by the estimated total cost driver for the year. ( $\$ 400,000 / 20,000=\$ 20.00$ ) Apply manufacturing overhead at the predetermined rate, multiplied by the actual direct labor hours. $(\$ 20.00 \times 21,000=\$ 420,000)$
27. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000. The predetermined overhead rate per direct labor hour would be:
A. $\$ 10.00$.
B. $\$ 1.05$.
C. $\$ 10.75$.
D. $\$ 10.24$.
$\$ 200,000 / 20,000=\$ 10.00$ Divide total estimated manufacturing overhead by the estimated total cost driver for the year to calculate the predetermined manufacturing overhead rate.
28. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The amount of manufacturing overhead applied to production would be:
A. $\$ 200,000$.
B. $\$ 215,000$.
C. $\$ 210,000$.
D. $\$ 225,750$.

Calculate the predetermined overhead rate of $\$ 10.00$ by dividing total estimated manufacturing overhead by the estimated total cost driver for the year. $(\$ 200,000 / 20,000=$ $\$ 10.00$ ) Multiply the predetermined manufacturing overhead rate (\$10.00) to the actual number of direct labor hours $(21,000)$ to calculate applied manufacturing overhead. ( $\$ 10.00 \times$ $21,000=\$ 210,000)$
29. Manufacturing overhead was estimated to be $\$ 500,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 450,000$, and actual direct labor hours were 19,000. The predetermined overhead rate per direct labor hour would be:
A. $\$ 22.50$.
B. $\$ 25.00$.
C. $\$ 23.68$.
D. $\$ 26.32$.
$\$ 500,000 / 20,000=\$ 25.00$ Divide total estimated manufacturing overhead by the estimated total cost driver for the year to calculate the predetermined manufacturing overhead rate.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Topic: Predetermined overhead rates
30. Manufacturing overhead was estimated to be $\$ 500,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 450,000$, and actual direct labor hours were 19,000 . The amount of manufacturing overhead applied to production would be:
A. $\$ 500,000$.
B. $\$ 450,000$.
C. $\$ 427,500$.
D. $\$ 475,000$.

Calculate the predetermined overhead rate of $\$ 25.00$ by dividing total estimated manufacturing overhead by the estimated total cost driver for the year. (\$500,000/20,000 = $\$ 25.00$ ) Multiply the predetermined manufacturing overhead rate ( $\$ 25.00$ ) to the actual number of direct labor hours $(19,000)$ to calculate applied manufacturing overhead. $(\$ 25.00 \times$ $19,000=\$ 475,000)$
31. Kilt Company had the following information for the year:

| Direct materials used | $\$ 110,000$ |
| :--- | ---: |
| Direct labor incurred (5,000 hours) | $\$ 150,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 166,000$ |

Kilt Company used a predetermined overhead rate of $\$ 42.00$ per direct labor hour for the year and estimated that direct labor hours would total 5,500 hours. Assume the only inventory balance is an ending Work in Process balance of $\$ 17,000$. How much overhead was applied during the year?
A. $\$ 231,000$
B. $\$ 150,000$
C. $\$ 166,000$
D. $\$ 210,000$
$\$ 42.00 \times 5,000=\$ 210,000$ Multiply the predetermined overhead rate (\$42.00) times the actual number of direct labor hours incurred $(5,000)$.
32. Sawyer Company had the following information for the year:

| Direct materials used | $\$ 190,000$ |
| :--- | ---: |
| Direct labor incurred (7,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 273,000$ |

Sawyer Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods balance of $\$ 9,000$. How much overhead was applied during the year?
A. $\$ 245,000$
B. $\$ 273,000$
C. $\$ 280,000$
D. $\$ 320,000$

Calculate predetermined overhead rate of $\$ 40.00$ by dividing total estimated overhead by total estimated direct labor hours. $(\$ 320,000 / 8,000=\$ 40.00)$ Multiply the predetermined manufacturing overhead rate ( $\$ 40.00$ ) by the actual number of direct labor hours incurred $(7,000)$ to calculate applied overhead. $(\$ 40.00 \times 7,000=\$ 280,000)$
33. Jackson Company had the following information for the year:

| Direct materials used | $\$ 295,000$ |
| :--- | ---: |
| Direct labor incurred (9,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 343,000$ |

Jackson Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods balance of $\$ 19,000$. How much overhead was applied during the year?
A. $\$ 245,000$
B. $\$ 343,000$
C. $\$ 360,000$
D. $\$ 320,000$

Calculate the predetermined overhead rate of $\$ 40.00$ by dividing estimated total manufacturing overhead by the estimated total cost driver. (\$320,000/8,000 = \$40.00) Multiply the predetermined manufacturing overhead rate of $\$ 40.00$ by the actual number of direct labor hours $(9,000)$ to calculate applied manufacturing overhead. $(\$ 40.00 \times 9,000=\$ 360,000)$

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Topic: Predetermined overhead rates
34. Which of the following represents the cost of materials purchased but not yet issued to production?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

Raw Materials Inventory represents the cost of materials purchased from suppliers but not yet used in production.
35. Which of the following represents the accumulated costs of incomplete jobs?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

Work in Process Inventory represents the total cost of jobs that are still in process or incomplete.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the flow of costs in job order costing
36. Which of the following represents the cost of jobs completed but not yet sold?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

Once goods are finished, their costs are transferred out of Work in Process Inventory and into Finished Goods Inventory where they remain until they are sold.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the flow of costs in job order costing
37. Which of the following represents the cost of the jobs sold during the period?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

Once a job is sold, its total cost is transferred out of Finished Goods Inventory and into Cost of Goods Sold.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Remember Difficulty: 1 Easy
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the flow of costs in job order costing
38. When manufacturing overhead is applied to production, which of the following accounts is credited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Manufacturing Overhead

When manufacturing overhead is applied to production, Work in Process Inventory is debited and the Manufacturing Overhead account is credited.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the flow of costs in job order costing
39. When materials are purchased, which of the following accounts is debited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When materials are purchased, they are initially recorded in Raw Materials Inventory with a debit to the account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the purchase and issue of materials
40. When direct materials are used in production, which of the following accounts is debited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When direct materials are used in production, the cost is transferred from Raw Materials Inventory (with a credit) to Work in Process Inventory (with a debit).

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the purchase and issue of materials
41. When direct materials are used in production (as noted by a materials requisition form), which of the following accounts is credited?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When direct materials are used in production, the cost is transferred from Raw Materials Inventory (with a credit) to Work in Process Inventory (with a debit).

AACSB: Analytical Thinking<br>AICPA: FN Measurement Accessibility: Keyboard Navigation<br>Blooms: Understana<br>Difficulty: 2 Medium<br>Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.<br>Topic: Record the purchase and issue of materials

42. When units are completed, the cost associated with the job is credited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When a job is completed, its cost is transferred from Work in Process Inventory (with a credit) to Finished Goods Inventory (with a debit).

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Topic: Transfer costs to finished goods inventory and cost of goods sola
43. When units are sold, the cost associated with the units is credited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When units are sold, their cost is transferred from Finished Goods Inventory (with a credit) to Cost of Goods Sold (with a debit).

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Transfer costs to finished goods inventory and cost of goods sold
44. When units are completed, the cost associated with the job is debited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When a job is completed, its cost is transferred from Work in Process Inventory (with a credit) to Finished Goods Inventory (with a debit).

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Topic: Transfer costs to finished goods inventory and cost of goods sola
45. When units are sold, the cost associated with the units is debited to which account?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

When units are sold, their cost is transferred from Finished Goods Inventory (with a credit) to Cost of Goods Sold (with a debit).
46. When materials are placed into production:
A. Raw Materials Inventory is debited if the materials are traced directly to the job.
B. Work in Process Inventory is debited if the materials are traced directly to the job.
C. Manufacturing Overhead is debited if the materials are traced directly to the job.
D. Raw Materials Inventory is credited only if the materials are traced directly to the job, otherwise manufacturing overhead is credited.

When direct materials are placed into production, the cost is transferred from Raw Materials Inventory (with a credit) to Work in Process Inventory (with a debit).

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the purchase and issue of materials
47. If materials being placed into production are not traced to a specific job, debit:
A. Raw Materials Inventory.
B. Work in Process Inventory.
C. Manufacturing Overhead.
D. Cost of Goods Sold.

When indirect materials are placed into production, the cost is transferred from Raw Materials Inventory (with a credit) to Manufacturing Overhead (with a debit).

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
48. In recording the purchase of materials that are not traced to any specific job, which of the following is correct?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

When indirect materials are purchased, the cost is recorded with a debit to raw materials inventory regardless of whether the materials are considered direct or indirect.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record the purchase and issue of materials
49. Which of the following would be used to record the labor cost that is traceable to a specific job?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

As direct labor costs are incurred, they are recorded with a debit to Work in Process Inventory.

# AACSB: Analytical Thinking 

AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record labor costs
50. Which of the following would be used to record the labor cost that is not traceable to a specific job?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

Actual indirect labor costs are accumulated on the debit side of the Manufacturing Overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record labor costs
51. Which of the following would be used to record the usage of indirect manufacturing resources?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

All actual indirect manufacturing costs are accumulated in the Manufacturing Overhead account on the debit side of the account. The raw materials account would be credited.

AACSB: Analytical Thinking<br>AICPA: FN Measurement<br>Accessibility: Keyboard Navigation<br>Blooms: Apply<br>Difficulty: 2 Medium

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
52. Which of the following would be used to record the depreciation of manufacturing equipment?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

Actual indirect manufacturing costs, including depreciation of manufacturing equipment, are accumulated in the Manufacturing Overhead account on the debit side of the account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
53. Which of the following would be used to record the property taxes on a factory building?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

Actual indirect manufacturing costs, including property taxes on a factory, are accumulated in the Manufacturing Overhead account on the debit side of the account.
54. Which of the following would be used to record the factory supervisor's salary?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Manufacturing Overhead would be credited.

Actual indirect manufacturing costs, including the factory supervisor's salary, are accumulated in the Manufacturing Overhead account on the debit side of the account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
55. Which of the following would be used to apply manufacturing overhead to production for the period?
A. Raw Materials Inventory would be debited.
B. Work in Process Inventory would be debited.
C. Manufacturing Overhead would be debited.
D. Work in Process Inventory would be credited.

When manufacturing overhead is applied to production, Work in Process Inventory is debited and the Manufacturing Overhead account is credited.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record applied manufacturing overheaa
56. Which of the following would be used to apply manufacturing overhead to production for the period?
A. Credit to Raw Materials Inventory.
B. Credit to Work in Process Inventory.
C. Debit to Manufacturing Overhead.
D. Credit to Manufacturing Overhead.

When manufacturing overhead is applied to production, Work in Process Inventory is debited and the Manufacturing Overhead account is credited.

AACSB: Analytical Thinking<br>AICPA: FN Measurement<br>Accessibility: Keyboard Navigation<br>Blooms: Apply<br>Difficulty: 2 Medium

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record applied manufacturing overheaa
57. Which of the following would be used to transfer the cost of completed goods during the period to the Finished Goods account?
A. Credit to Raw Materials Inventory.
B. Credit to Work in Process Inventory.
C. Debit to Manufacturing Overhead.
D. Credit to Manufacturing Overhead.

When a job is completed, its total manufacturing cost is transferred out of Work in Process Inventory with a credit and into Finished Goods Inventory with a debit.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Transfer costs to finished goods inventory and cost of goods sola
58. If a company uses a predetermined overhead rate, which of the following statements is correct?
A. Manufacturing Overhead will be debited for estimated overhead.
B. Manufacturing Overhead will be credited for estimated overhead.
C. Manufacturing Overhead will be debited for actual overhead.
D. Manufacturing Overhead will be credited for actual overhead.

Actual manufacturing overhead costs are accumulated on the debit side of the Manufacturing Overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
59. Which of the following accounts is not affected by applied manufacturing overhead?
A. Raw Materials Inventory
B. Work in Process Inventory
C. Finished Goods Inventory
D. Cost of Goods Sold

Manufacturing Overhead is applied to Work in Process inventory; the cost moves to Finished Goods when goods are completed, and Cost of Goods Sold when they are sold. The raw materials account is not affected.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
60. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . The amount debited to the Manufacturing Overhead account would be:
A. $\$ 400,000$.
B. $\$ 415,000$.
C. $\$ 420,000$.
D. $\$ 435,750$.

Actual manufacturing overhead costs are debited to the Manufacturing Overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
61. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . The amount credited to the Manufacturing Overhead account would be:
A. $\$ 400,000$.
B. $\$ 415,000$.
C. $\$ 420,000$.
D. $\$ 435,750$.

The applied overhead would be credited to the Manufacturing Overhead account. First, calculate the predetermined overhead rate by dividing estimated total manufacturing overhead by estimated total direct labor hours. ( $\$ 400,000 / 20,000=\$ 20.00$ ) Then calculate the applied manufacturing overhead by multiplying the predetermined overhead rate by the actual number of direct labor hours. $(\$ 20.00 \times 21,000=\$ 420,000)$ Credit the amount to Manufacturing Overhead.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record applied manufacturing overheaa
62. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The amount debited to the Manufacturing Overhead account would be:
A. $\$ 200,000$.
B. $\$ 215,000$.
C. $\$ 210,000$.
D. $\$ 225,750$.

Actual manufacturing overhead costs of $\$ 215,000$ are accumulated on the debit side of the Manufacturing Overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overheaa
63. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . The amount credited to the Manufacturing Overhead account would be:
A. $\$ 200,000$.
B. $\$ 215,000$.
C. $\$ 210,000$.
D. $\$ 225,750$.

The applied overhead would be credited to the Manufacturing Overhead account. First, calculate the predetermined overhead rate by dividing estimated total manufacturing overhead by estimated total direct labor hours. ( $\$ 200,000 / 20,000=\$ 10.00$ ) Then apply manufacturing overhead by multiplying the predetermined overhead rate by the actual number of direct labor hours. $(\$ 10.00 \times 21,000=\$ 210,000)$ Credit the amount to Manufacturing Overhead.
64. Overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual overhead was $\$ 225,000$, and actual direct labor hours were 19,000 . The amount debited to the manufacturing overhead account would be:
A. $\$ 250,000$.
B. $\$ 225,000$.
C. $\$ 213,750$.
D. $\$ 237,500$.

Actual manufacturing overhead costs of $\$ 225,000$ are debited to the Manufacturing Overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record actual manufacturing overhead
65. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. The amount credited to the Manufacturing Overhead account would be:
A. $\$ 250,000$.
B. $\$ 225,000$.
C. $\$ 213,750$.
D. $\$ 237,500$.

The applied overhead would be credited to the Manufacturing Overhead account. First, calculate the predetermined overhead rate by dividing total estimated manufacturing overhead by total estimated direct labor hours. ( $\$ 250,000 / 20,000=\$ 12.50$ ) Then apply manufacturing overhead by multiplying the predetermined overhead rate by the actual direct labor hours. $(\$ 12.50 \times 19,000=\$ 237,500)$ Credit the amount to Manufacturing Overhead.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Topic: Record applied manufacturing overheaa
66. Overhead costs are overapplied if the amount applied to Work in Process is:
A. greater than estimated overhead.
B. less than estimated overhead.
C. greater than actual overhead incurred.
D. less than actual overhead incurred.

Overhead cost is overapplied if the amount applied is more than the actual overhead cost.
67. Overhead costs are underapplied if the amount applied to Work in Process is:
A. greater than estimated overhead.
B. less than estimated overhead.
C. greater than actual overhead incurred.
D. less than actual overhead incurred.

Overhead cost is underapplied if the amount applied is less than the actual overhead cost.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Topic: Calculate overapplied and underapplied manufacturing overhead
68. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . Which of the following would be correct?
A. Overhead is underapplied by $\$ 15,000$.
B. Overhead is underapplied by $\$ 5,000$.
C. Overhead is overapplied by $\$ 5,000$.
D. Overhead is overapplied by $\$ 15,000$.

Calculate the predetermined overhead rate by dividing the estimated total manufacturing overhead by the estimated total direct labor hours. $(\$ 400,000 / 20,000=\$ 20.00)$ Apply manufacturing overhead by multiplying the predetermined rate by the actual total direct labor hours. $(\$ 20.00 \times 21,000=\$ 420,000)$ Since the applied overhead $(\$ 420,000)$ on the credit side of the manufacturing overhead account is greater than the actual overhead $(\$ 415,000)$ on the debit side of the manufacturing overhead account, the $\$ 5,000$ credit balance represents overapplied overhead.

AACSB: Analytical Thinking<br>AICPA: FN Measurement Accessibility: Keyboard Navigation<br>Blooms: Analyze<br>Difficulty: 3 Hara<br>Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.<br>Topic: Calculate overapplied and underapplied manufacturing overhead

69. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . Which of the following would be correct?
A. Overhead is underapplied by $\$ 15,000$.
B. Overhead is underapplied by $\$ 5,000$.
C. Overhead is overapplied by $\$ 5,000$.
D. Overhead is overapplied by $\$ 15,000$.

Calculate the predetermined overhead rate by dividing the estimated total manufacturing overhead by the estimated total direct labor hours. $(\$ 200,000 / 20,000=\$ 10.00)$ Apply manufacturing overhead by multiplying the predetermined rate by the actual total direct labor hours. $(\$ 10.00 \times 21,000=\$ 210,000)$ Since the applied overhead $(\$ 210,000)$ on the credit side of the manufacturing account is less than the actual overhead $(\$ 215,000)$ on the debit side of the manufacturing overhead account, the overhead debit balance represents underapplied overhead.

AACSB: Analytical Thinking<br>AICPA: FN Measurement Accessibility: Keyboard Navigation<br>Blooms: Analyze<br>Difficulty: 3 Hara<br>Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.<br>Topic: Calculate overapplied and underapplied manufacturing overhead

70. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000 . Which of the following would be correct?
A. Overhead is underapplied by $\$ 25,000$.
B. Overhead is underapplied by $\$ 12,500$.
C. Overhead is overapplied by $\$ 12,500$.
D. Overhead is overapplied by $\$ 25,000$.

Calculate the predetermined overhead rate by dividing total estimated manufacturing overhead costs by total estimated direct labor costs. $(\$ 250,000 / 20,000=\$ 12.50)$ Apply manufacturing overhead by multiplying the predetermined overhead rate by the actual number of direct labor hours. $(\$ 12.50 \times 19,000=\$ 237,500)$ Since the applied overhead $(\$ 237,500)$ on the credit side of the manufacturing overhead account is greater than the actual overhead $(\$ 225,000)$ on the debit side of the manufacturing overhead account, the $\$ 12,500$ credit balance represents overapplied overhead.


Topic: Calculate overapplied and underapplied manufacturing overhead
71. The most common method for disposing of over or underapplied overhead is to:
A. recalculate the overhead rate for the period.
B. recalculate the overhead rate for the next period.
C. make a direct adjustment to Work in Process Inventory.
D. make a direct adjustment to Cost of Goods Sold.

The most common method for disposing of the balance in Manufacturing Overhead is to make a direct adjustment to Cost of Goods Sold.
72. When disposed of, overapplied manufacturing overhead will:
A. increase Cost of Goods Sold.
B. increase Finished Goods.
C. decrease Cost of Goods Sold.
D. decrease Finished Goods.

If manufacturing overhead is overapplied, Cost of Goods sold should be adjusted downward since too much overhead was charged to the goods during the period.
AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Analyze
Difficulty: 3 Hara
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Topic: Dispose of overapplied or underapplied manufacturing overhead
73. When disposed of, underapplied manufacturing overhead will:
A. increase Cost of Goods Sold.
B. increase Finished Goods.
C. decrease Cost of Goods Sold.
D. decrease Finished Goods.

If manufacturing overhead is underapplied, Cost of Goods sold should be adjusted upward since not enough overhead was charged to the goods during the period.

# Accessibility: Keyboard Navigation 

Blooms: Analyze
Difficulty: 3 Hara
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Topic: Dispose of overapplied or underapplied manufacturing overhead
74. Underapplied overhead means:
A. too little overhead was applied to raw materials.
B. actual overhead is greater than estimated overhead.
C. finished goods will need to be credited.
D. there is a debit balance remaining in the overhead account.

If overhead is underapplied, there is a debit balance in the overhead account.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation Blooms: Analyze
Difficulty: 3 Hara
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Topic: Dispose of overapplied or underapplied manufacturing overhead
75. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Cost of Goods Sold would be credited for $\$ 15,000$.
B. Cost of Goods Sold would be credited for $\$ 5,000$.
C. Cost of Goods Sold would be debited for $\$ 5,000$.
D. Cost of Goods Sold would be debited for $\$ 15,000$.

Calculate the predetermined overhead rate by dividing total estimated manufacturing overhead by total estimated direct labor hours. ( $\$ 400,000 / 20,000=\$ 20.00$ ) Apply manufacturing overhead by multiplying the predetermined overhead rate by the actual number of direct labor hours. $(\$ 20.00 \times 21,000=\$ 420,000)$ The amount of overhead applied $(\$ 420,000)$ on the credit side of the manufacturing overhead account exceeded the actual overhead costs $(\$ 415,000)$ on the debit side of the manufacturing overhead account, so the overhead was overapplied with a credit balance of $\$ 5,000$. ( $\$ 420,000-\$ 415,000=\$ 5,000$ ) The most common way of correcting this is with a direct charge, in this case a debit to the manufacturing overhead account to close it out and an offsetting credit to cost of goods sold.
76. Manufacturing overhead was estimated to be $\$ 400,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 415,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Manufacturing Overhead would be credited for $\$ 5,000$.
B. Manufacturing Overhead would be credited for $\$ 20,000$.
C. Manufacturing Overhead would be debited for $\$ 5,000$.
D. Manufacturing Overhead would be debited for $\$ 20,000$.

Calculate the predetermined overhead rate by dividing the total estimated manufacturing overhead by the estimated direct labor hours. $(\$ 400,000 / 20,000=\$ 20.00)$ Apply manufacturing overhead by multiplying the predetermined overhead rate by the actual number of direct labor hours. $(\$ 20.00 \times 21,000=\$ 420,000)$ The amount of overhead applied $(\$ 420,000)$ on the credit side of the manufacturing overhead account exceeds the actual overhead costs $(\$ 415,000)$ on the debit side of the manufacturing overhead account, so the overhead was overapplied. ( $\$ 420,000-\$ 415,000=\$ 5,000)$. The overhead account has a credit balance of $\$ 5,000$. This amount is debited to Manufacturing Overhead and would also be credited to Cost of Goods Sold.
77. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Cost of Goods Sold would be credited for $\$ 15,000$.
B. Cost of Goods Sold would be credited for $\$ 5,000$.
C. Cost of Goods Sold would be debited for $\$ 5,000$.
D. Cost of Goods Sold would be debited for $\$ 15,000$.

Calculate the predetermined overhead rate by dividing total estimated manufacturing overhead by estimated direct labor hours. (\$200,000/20,000 = \$10.00) Apply manufacturing overhead by multiplying the predetermined rate by the actual number of direct labor hours. $(\$ 10.00 \times 21,000=\$ 210,000)$ Since applied overhead $(\$ 210,000)$ on the credit side of the manufacturing overhead account is less than actual overhead $(\$ 215,000)$ on the debit side of the manufacturing overhead account, the overhead is underapplied. (\$215,000-\$210,000 = $\$ 5,000)$ That is, it has a debit balance. Correct this with a credit to manufacturing overhead and a debit to Cost of Goods Sold.

AACSB: Analytical Thinking
AICPA: FN Measurement

Blooms: Apply
Difficulty: 3 Hara

Topic: Dispose of overapplied or underapplied manufacturing overhead
78. Manufacturing overhead was estimated to be $\$ 200,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 215,000$, and actual labor hours were 21,000 . To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Manufacturing Overhead would be credited for $\$ 5,000$.
B. Manufacturing Overhead would be credited for $\$ 15,000$.
C. Manufacturing Overhead would be debited for $\$ 5,000$.
D. Manufacturing Overhead would be debited for $\$ 15,000$.

Calculate the predetermined overhead rate by dividing the estimated total manufacturing overhead by the estimated direct labor hours. $(\$ 200,000 / 20,000=\$ 10.00)$ Apply manufacturing overhead by multiplying the predetermined overhead rate by the actual direct labor hours. $(\$ 10.00 \times 21,000=\$ 210,000)$ Since applied overhead $(\$ 210,000)$ on the credit side of the manufacturing overhead account is less than actual overhead $(\$ 215,000)$ on the debit side of the manufacturing overhead account, overhead is underapplied. (\$215,000 $\$ 210,000=\$ 5,000$ ) which means is has a debit balance. To correct this, credit the $\$ 5,000$ to Manufacturing Overhead and debit cost of goods sold.
79. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Cost of Goods Sold would be credited for $\$ 25,000$.
B. Cost of Goods Sold would be credited for $\$ 12,500$.
C. Cost of Goods Sold would be debited for $\$ 12,500$.
D. Cost of Goods Sold would be debited for $\$ 25,000$.

Calculate the predetermined overhead rate by dividing total estimated manufacturing overhead by estimated direct labor hours. ( $\$ 250,000 / 20,000=\$ 12.50$ ) Apply manufacturing overhead by multiplying the predetermined overhead rate by the actual direct labor hours. $(\$ 12.50 \times 19,000=\$ 237,500)$. Since applied overhead $(\$ 237,500)$ on the credit side of the manufacturing overhead account is greater than actual overhead ( $\$ 225,000$ ) on the debit side of the manufacturing overhead account, overhead is overapplied. (\$237,500 - \$225,000 = $\$ 12,500$ ) with a credit balance. Correct this with a debit to manufacturing overhead and a credit to Cost of Goods Sold for $\$ 12,500$.
80. Manufacturing overhead was estimated to be $\$ 250,000$ for the year along with 20,000 direct labor hours. Actual manufacturing overhead was $\$ 225,000$, and actual direct labor hours were 19,000. To dispose of the balance in the Manufacturing Overhead account, which of the following would be correct?
A. Manufacturing Overhead would be credited for $\$ 12,500$.
B. Manufacturing Overhead would be credited for $\$ 25,000$.
C. Manufacturing Overhead would be debited for $\$ 12,500$.
D. Manufacturing Overhead would be debited for $\$ 25,000$.

Calculate the predetermined overhead rate by dividing total estimated manufacturing overhead by estimated direct labor hours. ( $\$ 250,000 / 20,000=\$ 12.50$ ) Apply manufacturing overhead by multiplying the predetermined overhead rate by the actual number of direct labor hours. $(\$ 12.50 \times 19,000=\$ 237,500)$ Since applied overhead $(\$ 237,500)$ on the credit side of the manufacturing overhead account is greater than actual overhead $(\$ 225,000)$ on the debit side of the manufacturing overhead account, the balance is a credit of $\$ 12,500$ and the overhead is overapplied. ( $\$ 237,500-\$ 225,000=\$ 12,500$ ) Correct this with a debit to Manufacturing Overhead. The offsetting credit would be to cost of goods sold.

AACSB: Analytical Thinking
AICPA: FN Measurement Accessibility: Keyboard Navigation

Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Topic: Dispose of overapplied or underapplied manufacturing overhead
81. Cost of goods manufactured is the amount of cost transferred:
A. out of Finished Goods Inventory and into Cost of Goods Sold.
B. out of Finished Goods Inventory and into Work in Process Inventory.
C. out of Work in Process Inventory and into Manufacturing Overhead.
D. out of Work in Process Inventory and into Finished Goods Inventory.

The total cost that is transferred out of Work in Process Inventory and into Finished Goods Inventory is called the cost of goods manufactured.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
82. Cost of goods completed is the same as:
A. Cost of Goods Sold.
B. Work in Process Inventory.
C. Cost of Goods Manufactured.
D. Finished Goods Inventory.

Cost of goods completed, also called cost of goods manufactured, represents the cost of all jobs completed during the period.

AACSB: Analytical Thinking
AICPA: BB Critical Thinking
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
83. The Cost of Goods Manufactured Report includes all of the following except:
A. direct materials used.
B. direct labor.
C. actual manufacturing overhead.
D. applied manufacturing overhead

The Cost of Goods Manufactured report includes applied (not actual) manufacturing overhead.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
84. The current manufacturing costs include $\qquad$ direct labor, $\qquad$ direct materials, and
$\qquad$ manufacturing overhead.
A. actual; actual; applied
B. actual; actual; actual
C. estimated; actual; applied
D. estimated; estimated; applied

Current manufacturing costs include actual direct labor, actual direct materials, and applied (not actual) manufacturing overhead.
85. Cost of goods sold is the amount of cost transferred:
A. out of Finished Goods Inventory and into Cost of Goods Sold.
B. out of Work in Process Inventory and into Cost of Goods Sold.
C. out of Work in Process Inventory and into Manufacturing Overhead.
D. out of Work in Process Inventory and into Finished Goods Inventory.

When goods are sold, their cost is transferred out of Finished Goods Inventory and into Cost of Goods Sold.

AACSB: Analytical Thinking
AICPA: FN Measurement
86. Ragtime Company had the following information for the year:

| Direct materials used | $\$ 110,000$ |
| :--- | ---: |
| Direct labor incurred (5,000 hours) | $\$ 150,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 166,000$ |

Ragtime Company used a predetermined overhead rate of $\$ 35$ per direct labor hour for the year. Assume the only inventory balance is an ending Work in Process Inventory balance of $\$ 17,000$. What was cost of goods manufactured?
A. $\$ 260,000$
B. $\$ 426,000$
C. $\$ 435,000$
D. $\$ 418,000$

Cost of goods manufactured is the sum of direct materials, direct labor, and applied (not actual) manufacturing overhead, plus the beginning Work in Process balance, less the ending Work in Process balance. Applied manufacturing overhead is calculated by multiplying the predetermined overhead rate by the number of direct labor hours. $(\$ 35 \times 5,000=\$ 175,000)$ Thus, cost of goods manufactured is $\$ 418,000$, calculated as: $\$ 110,000+\$ 150,000+$ $\$ 175,000+\$ 0-\$ 17,000=\$ 418,000$.
87. Ragtime Company had the following information for the year:

| Direct materials used | $\$ 110,000$ |
| :--- | ---: |
| Direct labor incurred (5,000 hours) | $\$ 150,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 166,000$ |

Ragtime Company used a predetermined overhead rate of $\$ 35$ per direct labor hour for the year. Assume the only inventory balance is an ending Work in Process Inventory balance of $\$ 17,000$. What was adjusted cost of goods sold?
A. $\$ 435,000$
B. $\$ 426,000$
C. $\$ 418,000$
D. $\$ 409,000$

Calculate applied manufacturing overhead $=\$ 35 \times 5,000=\$ 175,000$. Calculate cost of goods manufactured $=\$ 110,000+\$ 150,000+\$ 175,000+\$ 0-\$ 17,000=\$ 418,000$. Calculate overhead balance. Overapplied overhead $=\$ 175,000$ Applied $-\$ 166,000$ actual $=\$ 9,000$ overapplied. Unadjusted cost of goods sold $=\$ 0+\$ 418,000-\$ 0=\$ 418,000$. Adjusted cost of goods sold $=\$ 418,000-\$ 9,000$ credit to cost of goods sold $=\$ 409,000$.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold. Topic: Calculate overapplied and underapplied manufacturing overhead Topic: Dispose of overapplied or underapplied manufacturing overhead Topic: Prepare the cost of goods manufactured report
88. Sawyer Company had the following information for the year:

| Direct materials used | $\$ 190,000$ |
| :--- | ---: |
| Direct labor incurred (7,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 273,000$ |

Sawyer Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 9,000$. What was cost of goods manufactured?
A. $\$ 715,000$
B. $\$ 708,000$
C. $\$ 755,000$
D. $\$ 706,000$

The predetermined overhead rate was $\$ 40 .(\$ 320,000 / 8,000=\$ 40)$ Applied manufacturing overhead is $\$ 280,000$. $(\$ 40 \times 7,000=\$ 280,000)$ (Note that applied manufacturing overhead is calculated by multiplying the predetermined overhead rate by the actual number of direct labor hours, not the estimated number.) Cost of goods manufactured $=\$ 190,000+\$ 245,000+$ $\$ 280,000+\$ 0-\$ 0=\$ 715,000$.

AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
89. Sawyer Company had the following information for the year:

| Direct materials used | $\$ 190,000$ |
| :--- | ---: |
| Direct labor incurred (7,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 273,000$ |

Sawyer Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 9,000$. What was adjusted cost of goods sold?
A. $\$ 715,000$
B. $\$ 708,000$
C. $\$ 706,000$
D. $\$ 699,000$

The predetermined overhead rate is $\$ 40$. $(\$ 320,000 / 8,000=\$ 40)$ Applied manufacturing overhead $=\$ 40 \times 7,000=\$ 280,000$. Cost of goods manufactured $=\$ 190,000+\$ 245,000+$ $\$ 280,000+\$ 0-\$ 0=\$ 715,000$. Overapplied overhead $=\$ 280,000-\$ 273,000=\$ 7,000$. Unadjusted cost of goods sold $=\$ 0+\$ 715,000-\$ 9,000=\$ 706,000$. Adjusted cost of goods sold $=\$ 706,000-\$ 7,000=\$ 699,000$.
90. Jenkins Company had the following information for the year:

| Direct materials used | $\$ 295,000$ |
| :--- | ---: |
| Direct labor incurred (9,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 343,000$ |

Jenkins Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8,000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 19,000$. What was cost of goods manufactured?
A. $\$ 841,000$
B. $\$ 860,000$
C. $\$ 883,000$
D. $\$ 900,000$

Predetermined overhead rate $=\$ 320,000 / 8,000=\$ 40$. Applied manufacturing overhead $=\$ 40$ $\times 9,000=\$ 360,000$. Cost of goods manufactured $=\$ 295,000+\$ 245,000+\$ 360,000+\$ 0-$ $\$ 0=\$ 900,000$.
91. Jenkins Company had the following information for the year:

| Direct materials used | $\$ 295,000$ |
| :--- | ---: |
| Direct labor incurred (9,000 hours) | $\$ 245,000$ |
| Actual manufacturing overhead <br> incurred | $\$ 343,000$ |

Jenkins Company used a predetermined overhead rate using estimated overhead of $\$ 320,000$ and 8000 estimated direct labor hours. Assume the only inventory balance is an ending Finished Goods Inventory balance of $\$ 19,000$. What was adjusted cost of goods sold?
A. $\$ 900,000$
B. $\$ 883,000$
C. $\$ 881,000$
D. $\$ 864,000$

Predetermined overhead rate $=\$ 320,000 / 8,000=\$ 40$. Applied manufacturing overhead $=\$ 40$ $\times 9,000=\$ 360,000$. Cost of goods manufactured $=\$ 295,000+\$ 245,000+\$ 360,000+\$ 0-$ $\$ 0=\$ 900,000$. Unadjusted cost of goods sold $=\$ 0+\$ 900,000-\$ 19,000=\$ 881,000$.
Overapplied overhead $=\$ 360,000-\$ 343,000=\$ 17,000$. Adjusted cost of goods sold $=$ $\$ 881,000-\$ 17,000=\$ 864,000$.

AICPA: FN Measurement
92. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the direct materials used in production.
A. $\$ 20,000$
B. $\$ 30,000$
C. $\$ 110,000$
D. $\$ 90,000$

Calculate direct materials used by adding raw materials purchased to beginning inventory and subtracting indirect materials and ending raw materials inventory. Direct materials used $=$ $\$ 20,000+\$ 100,000-\$ 0-\$ 30,000=\$ 90,000$.

Topic: Prepare the cost of goods manufactured report
93. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the current manufacturing costs.
A. $\$ 245,000$
B. $\$ 255,000$
C. $\$ 65,000$
D. $\$ 68,000$

Direct materials used $=\$ 20,000+\$ 100,000-\$ 0-\$ 30,000=\$ 90,000$. Current manufacturing costs $=\$ 90,000+\$ 75,000+\$ 80,000=\$ 245,000$.
94. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the cost of goods manufactured.
A. $\$ 248,000$
B. $\$ 242,000$
C. $\$ 265,000$
D. $\$ 235,000$

Direct materials used $=\$ 20,000+\$ 100,000-\$ 0-\$ 30,000=\$ 90,000$. Current manufacturing costs $=\$ 90,000+\$ 75,000+\$ 80,000=\$ 245,000$. Cost of goods manufactured $=\$ 15,000+$ $\$ 245,000-\$ 18,000=\$ 242,000$.

AACSB: Analytical Thinking
AICPA: FN Measurement

Difficulty: 3 Hara
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
95. McGown Corp. has the following information:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 15,000$ | $\$ 18,000$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $\$ 20,000$ |

Additional information for the year is as follows:

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct labor | $\$ 75,000$ |
| Manufacturing overhead applied | $\$ 80,000$ |
| Indirect materials | $\$ 0$ |

Compute the unadjusted cost of goods sold.
A. $\$ 133,000$
B. $\$ 242,000$
C. $\$ 252,000$
D. $\$ 255,000$

Direct materials used $=\$ 20,000+\$ 100,000-\$ 0-\$ 30,000=\$ 90,000$. Current manufacturing costs $=\$ 90,000+\$ 75,000+\$ 80,000=\$ 245,000$. Cost of goods manufactured $=\$ 15,000+$ $\$ 245,000-\$ 18,000=\$ 242,000$. Cost of goods sold $=\$ 30,000+\$ 242,000-\$ 20,000=$ \$252,000.
96. Santos Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 40,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 35,000$ | $? ?$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $? ?$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Cost of goods sold | $\$ 544,000$ |

What was the ending Work in Process Inventory balance on $12 / 31$ ?
A. $\$ 20,000$
B. $\$ 11,000$
C. $\$ 50,000$
D. $\$ 54,000$

Current manufacturing costs $=\$ 200,000+\$ 150,000+\$ 160,000=\$ 510,000$. Cost of goods manufactured $=525,000=\$ 35,000+\$ 510,000$ - ending Work in Process Inventory, so ending Work in Process Inventory $=\$ 35,000+\$ 510,000-\$ 525,000=\$ 20,000$.
97. Santos Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 40,000$ | $\$ 30,000$ |
| Work in Process <br> Inventory | $\$ 35,000$ | $? ?$ |
| Finished Goods <br> Inventory | $\$ 30,000$ | $? ?$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Unadjusted cost of goods sold | $\$ 544,000$ |

What was the ending Finished Goods Inventory balance on $12 / 31 ?$
A. $\$ 20,000$
B. $\$ 11,000$
C. $\$ 50,000$
D. $\$ 54,000$
$\$ 544,000=\$ 30,000+\$ 525,000$ - ending Finished Goods Inventory. Ending Finished Goods Inventory $=\$ 30,000+\$ 525,000-\$ 544,000=\$ 11,000$.
98. Mendez Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Work in Process <br> Inventory | $? ?$ | $\$ 35,000$ |
| Finished Goods <br> Inventory | $? ?$ | $\$ 30,000$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Cost of goods sold | $\$ 544,000$ |

What was the beginning Work in Process Inventory balance on 1/1?
A. \$49,000
B. $\$ 65,000$
C. $\$ 50,000$
D. $\$ 69,000$

Current manufacturing costs $=\$ 200,000+\$ 150,000+\$ 160,000=\$ 510,000$. Cost of goods manufactured $=\$ 525,000=$ Beginning Work in Process Inventory $+\$ 510,000-\$ 35,000$, so ending Work in Process Inventory $=\$ 525,000+\$ 35,000-\$ 510,000=\$ 50,000$.
99. Mendez Inc. had the following information for the preceding year:

|  | Beginning <br> Inventory <br> $(1 / 1)$ | Ending <br> Inventory <br> $(12 / 31)$ |
| :--- | :---: | :---: |
| Work in Process <br> Inventory | $? ?$ | $\$ 35,000$ |
| Finished Goods <br> Inventory | $? ?$ | $\$ 30,000$ |

Additional information for the year is as follows:

| Direct materials used | $\$ 200,000$ |
| :--- | ---: |
| Direct labor | $\$ 150,000$ |
| Manufacturing overhead applied | $\$ 160,000$ |
| Cost of goods manufactured | $\$ 525,000$ |
| Unadjusted cost of goods sold | $\$ 544,000$ |

What was the beginning Finished Goods Inventory balance on $1 / 1$ ?
A. $\$ 49,000$
B. $\$ 65,000$
C. $\$ 50,000$
D. $\$ 69,000$
$\$ 544,000=$ Beginning Finished Goods Inventory $+\$ 525,000-\$ 30,000$. Beginning Finished Goods Inventory $=\$ 544,000+\$ 30,000-\$ 525,000=\$ 49,000$.
100. Job order costing systems for companies that compete in, for example, the green building arena should reflect:
A. only costs in dollars.
B. only sustainability-related metrics.
C. both costs of materials in dollars and sustainability-related metrics.
D. neither costs of materials in dollars nor sustainability-related metrics.

The job order costing system for a company that competes in the green building arena, for example, should not only include information about the cost and quantity of materials used on the job, but also whether the materials meet the company's sustainability standards in terms of how and where they were sourced and whether they are "environmentally friendly."

AACSB: Ethics
AICPA: BB Resource Management
Accessibility: Keyboard Navigation
Blooms: Remember
Difficulty: 1 Easy
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
101. To incorporate sustainability into the Cost of Goods Manufactured report, include information on all of the following except:
A. the cost of direct materials used compared to standard (non-sustainable) materials.
B. indirect labor rates.
C. source information for direct materials used.
D. sustainability benchmarking information for peer companies.

Individual companies with a focus on sustainability calculate the rates most appropriate to their businesses and industries. Cost, quantity, and source of direct materials would all be relevant to include in the Cost of Goods Manufactured report, as would benchmark information from peer companies. Indirect labor rates are not particularly applicable to sustainability.
AACSB: Ethics
AICPA: BB Resource Management
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Prepare the cost of goods manufactured report
102. Which of the following is incorrect regarding service firms?
A. Each client or account is equivalent to a process in a process costing firm.
B. The accounting system will track the time and resources spent serving a specific client or account.
C. Managers of service firms need cost information to price their services, to budget and control costs, and to determine the profitability of different types of clients.
D. The primary driver used to assign costs is billable hours.

In service firms, each client or account is equivalent to a job in a manufacturing (job costing) setting. All the other choices regarding service firms are correct.
103. Service firms:
A. tend to use a lot of direct materials in addition to billable hours.
B. tend to incur few indirect costs that cannot be traced to specific clients or accounts.
C. assign indirect costs to individual clients or accounts based on an allocation base such as billable hours.
D. use process costing to assign costs to individual clients or accounts.

Most service firms do not use a lot of direct materials, they tend to incur many indirect costs that cannot be traced to specific clients or accounts, and they use job costing to assign costs to individual clients or accounts. Indirect costs are treated much like manufacturing overhead in a factory and are assigned using an allocation base such as billable hours.
AACSB: Analytical Thinking
AICPA: BB Critical Thinking
Accessibility: Keyboard Navigation
Blooms: Understana
Difficulty: 2 Medium
Learning Objective: 02-07 Apply job order costing to a service setting.
Topic: Job order costing in a service firm
104. Optimum Finance Inc. provides budget, savings, and investment services to clients who want a stress-free financial lifestyle. The company customizes a program for each client based on their individual goals that includes budget recommendations, investment counseling, and savings techniques. The company uses a job order cost system that keeps track of the cost of the amount of time financial consultants spend with each client.

Optimum applies all indirect operating costs (e.g., rent, utilities, and management salaries) as a percentage of the consultant's labor cost. During the most recent year, the firm estimated that it would pay $\$ 500,000$ to its consultants and incur indirect operating costs of $\$ 750,000$. Actual consultant labor costs were $\$ 537,500$ and actual indirect operating costs were $\$ 725,000$. What is the predetermined overhead rate that Optimum will use for the current year?
A. $\$ 1.50$ per dollar of consultant labor cost
B. $\$ 1.35$ per dollar of consultant labor cost
C. $\$ 0.67$ per dollar of consultant labor cost
D. $\$ 1.45$ per dollar of consultant labor cost

The predetermined overhead rate is $\$ 750,000 / \$ 500,000=\$ 1.50$ per dollar of consultant labor cost.
AACSB: Analytical Thinking
AICPA: FN Measurement
Accessibility: Keyboard Navigation
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-07 Apply job order costing to a service setting.
Topic: Job order costing in a service firm
105. Optimum Finance Inc. provides budget, savings, and investment services to clients who want a stress-free financial lifestyle. The company customizes a program for each client based on their individual goals that includes budget recommendations, investment counseling, and savings techniques. The company uses a job order cost system that keeps track of the cost of the amount of time financial consultants spend with each client.

Optimum applies all indirect operating costs (e.g., rent, utilities, and management salaries) as a percentage of the consultant's labor cost. During the most recent year, the firm estimated that it would pay $\$ 500,000$ to its consultants and incur indirect operating costs of $\$ 750,000$. Actual consultant labor costs were $\$ 537,500$ and actual indirect operating costs were $\$ 725,000$. During the year, Optimum provided 64 hours of consulting services to Robert Howard for which Optimum pays an average of $\$ 18$ per hour. What is the total cost of providing services to Robert?
A. $\$ 2,707$
B. $\$ 2,822$
C. $\$ 1,924$
D. $\$ 2,880$

The predetermined overhead rate is $\$ 750,000 / \$ 500,000=\$ 1.50$ per dollar of consultant labor cost. Consultant labor cost for providing services to Robert is $\$ 1,152(64 \times \$ 18)$. Overhead is applied at $\$ 1.50$ per dollar of consultant labor cost $=\$ 1,152 \times \$ 1.50=\$ 1,728$. Total cost of providing services to Robert $=\$ 1,152+\$ 1,728=\$ 2,880$.
106. Optimum Finance Inc. provides budget, savings, and investment services to clients who want a stress-free financial lifestyle. The company customizes a program for each client based on their individual goals that includes budget recommendations, investment counseling, and savings techniques. The company uses a job order cost system that keeps track of the cost of the amount of time financial consultants spend with each client.

Optimum applies all indirect operating costs (e.g., rent, utilities, and management salaries) as a percentage of the consultant's labor cost. During the most recent year, the firm estimated that it would pay $\$ 500,000$ to its consultants and incur indirect operating costs of $\$ 750,000$. Actual consultant labor costs were $\$ 537,500$ and actual indirect operating costs were $\$ 725,000$. During the year, Optimum provided 42 hours of consulting services to Joan Clair for which Optimum pays an average of $\$ 20$ per hour. What is the total cost of providing services to Joan?
A. $\$ 2,100$
B. $\$ 1,974$
C. $\$ 2,058$
D. $\$ 1,403$

The predetermined overhead rate is $\$ 750,000 / \$ 500,000=\$ 1.50$ per dollar of consultant labor cost. Consultant labor cost for providing services to Joan is $\$ 840(42 \times \$ 20)$. Overhead is applied at $\$ 1.50$ per dollar of consultant labor cost $=\$ 840 \times \$ 1.50=\$ 1,260$. Total cost of providing services to Joan $=\$ 840+\$ 1,260=\$ 2,100$.

## Essay Questions

107. Deer Lake Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $150 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. | $\$ 10,000$ |
| Direct labor | $\$ 25,000$ | f. | i. |
| Manufacturing <br> overhead applied | a. | $\$ 45,000$ | j. |
| Total <br> manufacturing <br> costs | b. | $\$ 95,000$ | $\$ 35,000$ |
| Beginning Work in <br> Process | $\$ 10,000$ | g. | $\$ 6,000$ |
| Ending Work in <br> process | $\$ 8,000$ | $\$ 10,000$ | k. |
| Cost of goods <br> manufactured | c. | $\$ 93,000$ | $\$ 36,000$ |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 12,000$ | l. |
| Ending Finished <br> Goods | $\$ 15,500$ | h. | $\$ 4,000$ |
| Cost of goods sold <br> (unadjusted) | d. | $\$ 91,000$ | $\$ 37,000$ |


|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :---: | :---: | :---: |
| Direct materials <br> used | $\$ 20,000$ | e. 20,000 | $\$ 10,000$ |
| Direct labor | $\$ 25,000$ | f. 30,000 | i. 10,000 |
| Manufacturing <br> overhead applied | a. 37,500 | $\$ 45,000$ | j. 15,000 |


| Total <br> manufacturing <br> costs | b. 82,500 | $\$ 95,000$ | $\$ 35,000$ |
| :--- | ---: | ---: | ---: |
| Beginning Work in <br> Process | $\$ 10,000$ | g. 8,000 | $\$ 6,000$ |
| Ending Work in <br> process | $\$ 8,000$ | $\$ 10,000$ | k. 5,000 |
| Cost of goods <br> manufactured | c. 84,500 | $\$ 93,000$ | $\$ 36,000$ |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 12,000$ | I. 5,000 |
| Ending Finished <br> Goods | $\$ 15,500$ | h. 14,000 | $\$ 4,000$ |
| Cost of goods sold <br> (unadjusted) | d. 81,000 | $\$ 91,000$ | $\$ 37,000$ |

Feedback: Direct materials + Direct labor + Manufacturing overhead applied = Total manufacturing costs. Total manufacturing costs + Beginning WIP - Ending WIP $=$ Cost of goods manufactured. Cost of goods manufactured + Beginning FG - Ending FG = Cost of goods sold (unadjusted). For Case \#3, use the unknown variable " X " for direct labor, and 1.5X for overhead. The formula is then: $X+1.5 X+10,000=35,000$. Then, solve for $X$.
108. Barone Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $100 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. | $\$ 10,000$ |
| Direct labor | $\$ 20,000$ | f. | i. |
| Manufacturing <br> overhead applied | a. | $\$ 30,000$ | j. |
| Total <br> manufacturing <br> costs | b. | $\$ 80,000$ | $\$ 30,000$ |
| Beginning Work in <br> Process | $\$ 10,000$ | g. | $\$ 4,000$ |
| Ending Work in <br> process | $\$ 12,000$ | $\$ 5,000$ | k. |
| Cost of goods <br> manufactured | c. | $\$ 79,000$ | $\$ 28,000$ |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 15,000$ | l. |
| Ending Finished <br> Goods | $\$ 9,000$ | h. | $\$ 15,000$ |
| Cost of goods sold <br> (unadjusted) | d. | $\$ 81,000$ | $\$ 26,000$ |


|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :---: | :---: | :---: |
| Direct materials <br> used | $\$ 20,000$ | e. 20,000 | $\$ 10,000$ |
| Direct labor | $\$ 20,000$ | f. 30,000 | i. 10,000 |
| Manufacturing <br> overhead applied | a. 20,000 | $\$ 30,000$ | j. 10,000 |


| Total <br> manufacturing <br> costs | b. 60,000 | $\$ 80,000$ | $\$ 30,000$ |
| :--- | ---: | :---: | :---: |
| Beginning Work in <br> Process | $\$ 10,000$ | g. 4,000 | $\$ 4,000$ |
| Ending Work in <br> process | $\$ 12,000$ | $\$ 5,000$ | k. 6,000 |
| Cost of goods <br> manufactured | c. 58,000 | $\$ 79,000$ | $\$ 28,000$ |
| Beginning Finished <br> Goods | $\$ 12,000$ | $\$ 15,000$ | l. 13,000 |
| Ending Finished <br> Goods | $\$ 9,000$ | h. 13,000 | $\$ 15,000$ |
| Cost of goods sold <br> (unadjusted) | d. 61,000 | $\$ 81,000$ | $\$ 26,000$ |

Feedback: Direct materials + Direct labor + Manufacturing overhead applied = Total manufacturing costs. Total manufacturing costs + Beginning WIP - Ending WIP = Cost of goods manufactured. Cost of goods manufactured + Beginning FG - Ending FG = Cost of goods sold (unadjusted).

# AACSB: Analytical Thinking <br> AICPA: FN Measurement <br> Blooms: Analyze <br> Difficulty: 3 Hara 

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.

Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
109. Miller Park Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $80 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. | $\$ 20,000$ |
| Direct labor | $\$ 25,000$ | $\$ 20,000$ | i. |
| Manufacturing <br> overhead applied | a. | f. | j. |
| Total <br> manufacturing <br> costs | b. | $\$ 46,000$ | $\$ 38,000$ |
| Beginning Work in <br> Process | $\$ 9,000$ | g. | $\$ 6,000$ |
| Ending Work in <br> process | $\$ 7,000$ | $\$ 6,000$ | $\$ 3,000$ |
| Cost of goods <br> manufactured | c. | $\$ 45,000$ | k. |
| Beginning Finished <br> Goods | $\$ 13,000$ | $\$ 8,000$ | l. |
| Ending Finished <br> Goods | $\$ 14,000$ | h. | $\$ 8,000$ |
| Cost of goods sold <br> (unadjusted) | d. | $\$ 48,000$ | $\$ 43,000$ |


|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | :--- |
| Direct materials <br> used | $\$ 20,000$ | e. $\$ 10,000$ | $\$ 20,000$ |
| Direct labor | $\$ 25,000$ | $\$ 20,000$ | i. 10,000 |
| Manufacturing <br> overhead applied | a. | 20,000 | f. $\$ 16,000$ | | j. 8,000 |
| :--- |


| Total <br> manufacturing <br> costs | b. <br> 65,000 | $\$ 46,000$ | $\$ 38,000$ |
| :--- | ---: | ---: | ---: |
| Beginning Work <br> in Process | $\$ 9,000$ | g. $\$ 5,000$ | $\$ 6,000$ |
| Ending Work in <br> process | $\$ 7,000$ | $\$ 6,000$ | $\$ 3,000$ |
| Cost of goods <br> manufactured | c. <br> 67,000 | $\$ 45,000$ | k. $\$ 41,000$ |
| Beginning <br> Finished Goods | $\$ 13,000$ | $\$ 8,000$ | l. 10,000 |
| Ending Finished <br> Goods | $\$ 14,000$ | h. 5,000 | $\$ 8,000$ |
| Cost of goods <br> sold (unadjusted) | d. 66,000 | $\$ 48,000$ | $\$ 43,000$ |

Feedback: Direct materials + Direct labor + Manufacturing overhead applied = Total manufacturing costs. Total manufacturing costs + Beginning WIP - Ending WIP = Cost of goods manufactured. Cost of goods manufactured + Beginning FG - Ending FG = Cost of goods sold (unadjusted). For Case \#3, use the unknown variable " X " for direct labor, and 0.8 X for overhead. The formula is then $X+0.8 X+20,000=38,000$. Then solve for $X$.
110. Nashville Inc. uses a job order costing system with manufacturing overhead applied to products at a rate of $200 \%$ of direct labor cost. Treating each case independently, find the missing amounts for a through I:

|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :--- | :--- | ---: |
| Direct materials <br> used | a. | e. | $\$ 20,000$ |
| Direct labor | $\$ 20,000$ | f. | $\$ 30,000$ |
| Manufacturing <br> overhead applied | b. | $\$ 45,000$ | i. |
| Total <br> manufacturing <br> costs | $\$ 70,000$ | $\$ 90,000$ | j. |
| Beginning Work in <br> Process | c. | g. | $\$ 15,000$ |
| Ending Work in <br> process | $\$ 10,000$ | $\$ 3,000$ | $\$ 17,000$ |
| Cost of goods <br> manufactured | $\$ 67,000$ | $\$ 94,000$ | k. |
| Beginning <br> Finished Goods | $\$ 12,000$ | $\$ 14,000$ | l. |
| Ending Finished <br> Goods | d. | $\$ 12,000$ | $\$ 15,000$ |
| Cost of goods sold <br> (unadjusted) | $\$ 63,000$ | h. | $\$ 113,000$ |


|  | Case \#1 | Case \#2 | Case \#3 |
| :--- | :---: | :---: | :---: |
| Direct materials <br> used | a. 10,000 | e. 22,500 | $\$ 20,000$ |
| Direct labor | $\$ 20,000$ | f. 22,500 | $\$ 30,000$ |
| Manufacturing <br> overhead applied | b. 40,000 | $\$ 45,000$ | i. 60,000 |


| Total <br> manufacturing <br> costs | $\$ 70,000$ | $\$ 90,000$ | j. 110,000 |
| :--- | :---: | :---: | :---: |
| Beginning Work in <br> Process | c. 7,000 | g. 7,000 | $\$ 15,000$ |
| Ending Work in <br> process | $\$ 10,000$ | $\$ 3,000$ | $\$ 17,000$ |
| Cost of goods <br> manufactured | $\$ 67,000$ | $\$ 94,000$ | k. 108,000 |
| Beginning <br> Finished Goods | $\$ 12,000$ | $\$ 14,000$ | l. 20,000 |
| Ending Finished <br> Goods | d. 16,000 | $\$ 12,000$ | $\$ 15,000$ |
| Cost of goods sold <br> (unadjusted) | $\$ 63,000$ | h. 96,000 | $\$ 113,000$ |

Feedback: Direct materials + Direct labor + Manufacturing overhead applied = Total manufacturing costs. Total manufacturing costs + Beginning WIP - Ending WIP = Cost of goods manufactured. Cost of goods manufactured + Beginning FG - Ending FG = Cost of goods sold (unadjusted).

# AACSB: Analytical Thinking <br> AICPA: FN Measurement <br> Blooms: Analyze <br> Difficulty: 3 Hara 

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.

Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
111. Green Cabinets is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#1478), as summarized below:

| Job Number: \#1478 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 4/07/20x5 |  |  |  |  |  |  |  |
| Date completed: 4/22/20x5 |  |  |  |  |  |  |  |
| Description: Cherry kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| $\left.\begin{gathered} \operatorname{Req} \\ \# \end{gathered} \right\rvert\,$ | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 385 | \$300 | 128 | 16 | \$288 |  |  |  |
| 391 | 225 | 130 | 23 | 426 |  |  |  |
| 395 | 150 | 133 | 12 | 264 |  |  |  |
| 401 | 215 |  |  |  |  |  |  |
| Total | \$890 | Total | 51 | \$978 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$890 |  |  |
|  | Direct Labor Cost |  |  |  | 978 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Green Cabinets applies overhead to jobs at a rate of $\$ 12$ per direct labor hour.
a. How much overhead would be applied to Job \#1478?
b. What is the total cost of Job \#1478?
a. $\$ 612$
b. $\$ 2,480$

Feedback: To apply manufacturing overhead, multiply the predetermined overhead rate (\$12) by the actual value of the allocation base (51 direct labor hours). (51 hours $\times \$ 12$ per direct
labor hour $=\$ 612$ ) The total cost of the job is the sum of direct materials $(\$ 890)$, direct labor (\$978), and applied manufacturing overhead (\$612). (\$2,480 = \$890 + \$978 + \$612)
112. Russo Cabinets is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#1887), as summarized below:

| Job Number: \#1887 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 4/17/20x5 |  |  |  |  |  |  |  |
| Date completed: 4/29/20x5 |  |  |  |  |  |  |  |
| Description: Pecan kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| Req \# | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 385 | \$400 | 128 | 18 | \$396 |  |  |  |
| 391 | 325 | 130 | 29 | 696 |  |  |  |
| 395 | 250 | 133 | 15 | 390 |  |  |  |
| 401 | 415 |  |  |  |  |  |  |
| Total | \$1,390 | Total | 62 | \$1,482 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$1,390 |  |  |
|  | Direct Labor Cost |  |  |  | 1,482 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Russo applies overhead to jobs at a rate of $\$ 18$ per direct labor hour.
a. How much overhead would be applied to Job \#1887?
b. What is the total cost of Job \#1887?
a. $\$ 1,116$
b. $\$ 3,988$

Feedback: To apply manufacturing overhead, multiply the predetermined overhead rate (\$18 per direct labor hour) by the actual value of the allocation base ( 62 direct labor hours). (62
hours $\times \$ 18$ per direct labor hour $=\$ 1,116$ ) The total cost of the job is the sum of direct materials ( $\$ 1,390$ ), direct labor ( $\$ 1,482$ ), and applied manufacturing overhead ( $\$ 1,116$ ).
$(\$ 3,988=\$ 1,390+\$ 1,482+\$ 1,116)$

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost
sheet.
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.

Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
113. Geller Cabinets is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#12478), as summarized below:

| Job Number: \#12478 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 8/05/20x5 |  |  |  |  |  |  |  |
| Date completed: $8 / 25 / 20 \times 5$ |  |  |  |  |  |  |  |
| Description: Butternut kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| Req \# | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 385 | \$400 | 128 | 16 | \$256 |  |  |  |
| 391 | 324 | 130 | 23 | 390 |  |  |  |
| 395 | 196 | 133 | 12 | 186 |  |  |  |
| 401 | 455 | 141 | 15 | 330 |  |  |  |
| Total | \$1,375 | Total | 66 | \$1,162 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$1,375 |  |  |
|  | Direct Labor Cost |  |  |  | 1,162 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Geller applies overhead to jobs at a rate of $\$ 15$ per direct labor hour.
a. How much overhead would be applied to Job \#12478?
b. What is the total cost of Job \#12478?
a. $\$ 990$
b. $\$ 3,527$

Feedback: To apply manufacturing overhead, multiply the predetermined overhead rate (\$15 per direct labor hour) by the actual value of the allocation base ( 66 hours). ( 66 hours $\times \$ 15$ per
direct labor hour $=\$ 990)$ The total cost of the job is the sum of direct materials $(\$ 1,375)$, direct labor (\$1,162), and applied manufacturing overhead (\$990).

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost
sheet.
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
114. Belton Custom Kitchens is a custom cabinet builder. They recently completed a set of kitchen cabinets (Job \#3097), as summarized below:

| Job Number: \#3097 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date started: 11/10/20x5 |  |  |  |  |  |  |  |
| Date completed: 11/27/20x5 |  |  |  |  |  |  |  |
| Description: Oak kitchen cabinets |  |  |  |  |  |  |  |
|  |  |  |  |  | Applied |  |  |
| Direct <br> Materials |  | Direct Labor |  |  | Manufacturing Overhead |  |  |
| $\left.\begin{gathered} \operatorname{Req} \\ \# \end{gathered} \right\rvert\,$ | Amount | Ticket | Hours | Amount | Hours | Rate | Amount |
| 1385 | \$300 | 2128 | 18 | \$396 |  |  |  |
| 1391 | 225 | 2130 | 27 | 621 |  |  |  |
| 1395 | 150 | 2133 | 14 | 308 |  |  |  |
| 1401 | 215 | 2144 | 18 | 414 |  |  |  |
| Total | \$890 | Total | 77 | \$1,739 |  |  |  |
| Cost Summary |  |  |  |  |  |  |  |
|  | Direct Material Cost |  |  |  | \$890 |  |  |
|  | Direct Labor Cost |  |  |  | 1,739 |  |  |
|  | Applied Manufacturing Overhead |  |  |  |  |  |  |
|  | Total Cost |  |  |  |  |  |  |

Belton applies overhead to jobs at a rate of $\$ 17$ per direct labor hour.
a. How much overhead would be applied to Job \#3097?
b. What is the total cost of Job \#3097?
a. $\$ 1,309$
b. $\$ 3,938$

Feedback: To apply manufacturing overhead, multiply the predetermined overhead rate (\$17 per direct labor hour) by the actual value of the allocation base ( 77 hours). ( 77 hours $\times \$ 17$ per
direct labor hour $=\$ 1,309)$ The total cost of the job is the sum of direct materials $(\$ 890)$, direct labor (\$1,739), and applied manufacturing overhead (\$1,309). $(\$ 3,938=\$ 890+\$ 1,739+$ \$1,309)

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Apply
Difficulty: 2 Medium
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost
sheet.
Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.

Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
115. Koebel Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of direct labor hours. For the upcoming year, Koebel Corp. estimated total manufacturing overhead cost at $\$ 500,000$ and total direct labor hours of 50,000 . Koebel Corp. started the year with no beginning balances in either Work in Process Inventory or Finished Goods Inventory. During the year, actual manufacturing overhead incurred was $\$ 512,500$ and 49,000 direct labor hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over or underapplied? By how much?
d. What account should be adjusted for over or underapplied overhead? Should the balance be increased or decreased?
a. $\$ 10$
b. $\$ 490,000$
c. $\$ 22,500$ underapplied
d. Cost of goods sold, increased

Feedback: a. The predetermined overhead rate is calculated by dividing estimated overhead by estimated allocation base. $\$ 10=\$ 500,000 / \$ 50,000$
b. Applied overhead is calculated by multiplying the predetermined overhead rate by the actual allocation base. $\$ 490,000=49,000 \times \$ 10$
c. Determine whether overhead is over- or underapplied by subtracting applied overhead from actual overhead. $\$ 512,500-\$ 490,000=\$ 22,500$ of underapplied overhead (since actual overhead exceeds applied overhead)
d. Increase cost of goods sold by $\$ 22,500$ with a direct adjustment because the underapplied overhead would be corrected by a credit to manufacturing overhead and a debit to cost of goods sold.
116. Cadburn Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of direct labor hours. For the upcoming year, Cadburn Corp. estimated total manufacturing overhead cost at $\$ 250,000$ and total direct labor hours of 50,000 . During the year actual manufacturing overhead incurred was $\$ 262,500$ and 51,000 direct labor hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over- or underapplied? By how much?
d. What account should be adjusted for over- or underapplied overhead? Should the balance be increased or decreased?
a. $\$ 5$
b. $\$ 255,000$
c. $\$ 7,500$ underapplied
d. Cost of goods sold, increased with a debit and manufacturing overhead decreased and closed out with a credit.

Feedback: a. Calculate the predetermined overhead rate by dividing estimated overhead by estimated allocation base. ( $\$ 5=\$ 250,000 / 50,000$ )
b. Calculate applied overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 255,000=\$ 5 \times 51,000)$
c. Calculate over- or underapplied overhead by subtracting applied overhead from actual overhead. ( $\$ 7,500=\$ 262,500-\$ 255,000$ ) This amount is underapplied since actual overhead exceeds applied overhead and would be represented by a debit balance in the manufacturing overhead account.
d. Increase cost of goods sold by $\$ 7,500$ with a direct adjustment to credit the manufacturing overhead account and debit the cost of goods sold account.

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
117. Chloe Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of direct labor hours. For the upcoming year, Chloe Corp. estimated total manufacturing overhead cost at $\$ 480,000$ and total direct labor hours of 40,000 . During the year actual manufacturing overhead incurred was $\$ 462,500$ and 41,000 direct labor hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over- or underapplied? By how much?
d. What account should be adjusted for over- or underapplied overhead? Should the balance be increased or decreased?
a. $\$ 12$
b. $\$ 492,000$
c. $\$ 29,500$ over-applied
d. Cost of goods sold, decreased

Feedback: a. Calculate the predetermined overhead rate by dividing estimated overhead by estimated allocation base. ( $\$ 12=\$ 480,000 / 40,000$ )
b. Calculate applied overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 492,000=\$ 12 \times 41,000)$
c. Calculate over- or underapplied overhead by subtracting applied overhead from actual overhead. $(\$ 29,500=\$ 462,500-\$ 492,000)$ This amount is overapplied since applied overhead exceeds actual overhead and would be represented by a credit balance in the manufacturing overhead account.
d. Decrease cost of goods sold by $\$ 29,500$ with a direct adjustment to debit the manufacturing overhead account and credit the cost of goods sold account.

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.

Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Record applied manufacturing overhead
118. Blueberry Corp. uses a job order costing system with manufacturing overhead applied to products on the basis of machine hours. For the upcoming year, Blueberry Corp. estimated total manufacturing overhead cost at $\$ 270,000$ and total machine hours of 45,000 . During the year actual manufacturing overhead incurred was $\$ 258,750$ and 46,600 machine hours were used.
a. Calculate the predetermined overhead rate.
b. Calculate how much manufacturing overhead will be applied to production.
c. Is overhead over- or underapplied? By how much?
d. What account should be adjusted for over- or underapplied overhead? Should the balance be increased or decreased?
a. \$6
b. $\$ 279,600$
c. $\$ 20,850$ Over-applied
d. Cost of goods sold, decreased

Feedback: a. Calculate predetermined overhead rate by dividing estimated overhead by estimated allocation base. ( $\$ 6=\$ 270,000 / 45,000$ )
b. Calculate applied overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 279,600=\$ 6 \times 46,600)$
c. Subtract applied overhead form actual overhead ( $\$ 20,850=\$ 258,750-\$ 279,600$ ) to determine that overhead is overapplied (since actual overhead is less than applied overhead) and would be represented by a credit balance in the manufacturing overhead account.
d. Decrease cost of goods sold by $\$ 20,850$ with a direct adjustment to debit the manufacturing overhead account and credit the cost of goods sold account.
119. Curtis Inc. uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 75,000$ for the year; direct labor was estimated to total $\$ 150,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 10,000$ | $\$ 13,000$ |
| Work in Process <br> Inventory | $\$ 22,000$ | $\$ 19,000$ |
| Finished Goods <br> Inventory | $\$ 34,000$ | $\$ 41,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct materials used | $\$ 91,000$ |
| Direct labor | $\$ 145,000$ |
| Indirect materials used | $\$ 6,000$ |
| Indirect labor | $\$ 15,000$ |
| Factory equipment depreciation | $\$ 24,000$ |
| Factory rent | $\$ 18,000$ |
| Factory utilities | $\$ 7,500$ |
| Other factory costs | $\$ 6,500$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over- or underapplied overhead.
d. Calculate adjusted cost of goods sold.
a. $50 \%$
b. Cost of goods manufactured computed as follows:

| Direct materials used | $\$ 91,000$ |
| :--- | ---: |
| Direct labor | 145,000 |
| Overhead applied $50 \% \times 145,000$ | $\underline{72,500}$ |
| Total manufacturing costs | 308,500 |
| + beginning WIP | 22,000 |
| - ending WIP | $\underline{19,000}$ |
| Cost of goods manufactured | $\$ 311,500$ |
| c. Underapplied overhead |  |
| computed as follows: |  |
| Indirect materials | $\$ 6,000$ |
| Indirect labor | 15,000 |
| Factory equipment depreciation | 24,000 |
| Factory rent | 18,000 |
| Factory utilities | 7,500 |
| Other factory costs | $\underline{6,500}$ |
| Actual manufacturing overhead | $\$ 77,000$ |
| Applied overhead | $\underline{72,500}$ |
| Under-applied overhead | $\$ 4,500$ |
| d. Adjusted Cost of goods sold |  |
| computed as follows: | $\$ 34,000$ |
| Beginning finished goods | $\$ 311,500$ |
| Cost of goods manufactured |  |
| Goods available for sale |  |
| - ending finished goods |  |
| Unadjusted Cost of goods sold | $\$ 30000$ |
| Under-applied overhead |  |
|  |  |

Feedback: a. Calculate the predetermined overhead rate by dividing estimated overhead by estimated allocation base of direct labor cost. $(50 \%=\$ 75,000 / \$ 150,000)$
b. Apply overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 72,500=50 \% \times \$ 145,000)$. The cost of goods manufactured is the sum of direct materials $(\$ 91,000)$, direct labor $(\$ 145,000)$, and applied overhead $(\$ 72,500)$, plus beginning WIP $(\$ 22,000)$, less ending WIP $(\$ 19,000) .(\$ 311,500=\$ 91,000+\$ 145,000+\$ 72,500+$
\$22,000-\$19,000)
c. Actual manufacturing overhead is the sum of indirect materials, indirect labor, factory equipment depreciation, factory rent, factory utilities, and other factory costs. (\$77,000 = $\$ 6,000+\$ 15,000+\$ 24,000+\$ 18,000+\$ 7,500+\$ 6,500$ ) Compare actual manufacturing overhead $(\$ 77,000)$ to applied manufacturing overhead $(\$ 72,500)$. Overhead was underapplied since actual overhead exceeded applied overhead. (\$4,500 = \$77,000$\$ 72,500$ )
d. Unadjusted cost of goods sold is the sum of beginning finished goods and cost of goods manufactured, reduced by ending finished goods. (\$304,500 $=\$ 34,000+\$ 311,500-\$ 41,000)$ Adjust cost of goods sold for underapplied overhead by increasing unadjusted cost of goods sold by the underapplied amount. ( $\$ 309,000=\$ 304,500+\$ 4,500)$
120. Kayla Inc. uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 150,000$ for the year; direct labor was estimated to total $\$ 300,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 20,000$ | $\$ 26,000$ |
| Work in Process <br> Inventory | $\$ 44,000$ | $\$ 38,000$ |
| Finished Goods <br> Inventory | $\$ 68,000$ | $\$ 82,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 200,000$ |
| :--- | ---: |
| Direct materials used | $\$ 182,000$ |
| Direct labor | $\$ 290,000$ |
| Indirect materials used | $\$ 12,000$ |
| Indirect labor | $\$ 30,000$ |
| Factory equipment depreciation | $\$ 48,000$ |
| Factory rent | $\$ 36,000$ |
| Factory utilities | $\$ 15,000$ |
| Other factory costs | $\$ 13,000$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over- or underapplied overhead.
d. Calculate adjusted cost of goods sold.
a. $50 \%$
b. Cost of goods manufactured computed as follows:

| Direct materials used | $\$ 182,000$ |
| :--- | ---: |
| Direct labor | 290,000 |
| Overhead applied $50 \% \times 290,000$ | $\underline{145,000}$ |
| Total manufacturing costs | $\$ 617,000$ |
| + beginning WIP | 44,000 |
| - ending WIP | $\underline{38,000}$ |
| Cost of goods manufactured | $\$ 623,000$ |
| c. Underapplied overhead |  |
| computed as follows: |  |
| Indirect materials | $\$ 12,000$ |
| Indirect labor | 30,000 |
| Factory equipment depreciation | 48,000 |
| Factory rent | 36,000 |
| Factory utilities | 15,000 |
| Other factory costs | $\$ 618,000$ |
| Actual manufacturing overhead | $\$ 154,000$ |
| Applied overhead (\$290,000 $\times 50 \%)$ | $\underline{145,000}$ |
| Under-applied overhead | $\$ 9,000$ |
| d. Adjusted Cost of goods sold |  |
| computed as follows: | $\$ 68,000$ |
| Beginning finished goods | $\$ 63,000$ |
| Cost of goods manufactured | $\$ 691,000$ |
| Goods available for sale |  |
| - ending finished goods |  |
| Unadjusted Cost of goods sold |  |

Feedback: a. Calculate predetermined overhead rate by dividing estimated overhead by estimated allocation base of direct labor cost. $(50 \%=\$ 150,000 / \$ 300,000)$
b. Apply overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 145,000=50 \% \times \$ 290,000)$ Cost of goods manufactured is the sum of direct materials, direct labor, and applied overhead, plus beginning WIP, less ending WIP. (\$623,000 $=\$ 182,000+\$ 290,000+\$ 145,000+\$ 44,000-\$ 38,000)$
c. Calculate actual manufacturing overhead by adding indirect materials, indirect labor, factory equipment depreciation, factory rent, factory utilities, and other factory costs. (\$154,000 = $\$ 12,000+\$ 30,000+\$ 48,000+\$ 36,000+\$ 15,000+\$ 13,000)$ Subtract applied overhead $(\$ 145,000)$ from actual overhead $(\$ 154,000)$ to determine that overhead was underapplied by \$9,000 (because applied overhead was less than actual overhead).
d. Unadjusted cost of goods sold is the sum of beginning finished goods inventory and cost of goods manufactured, reduced by ending finished goods inventory. (\$609,000 = \$68,000 + $\$ 623,000-\$ 82,000$ ) Increase unadjusted cost of goods sold by $\$ 9,000$ to adjust for the underapplied manufacturing overhead. ( $\$ 618,000=\$ 609,000+\$ 9,000$ )

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost sheet.

Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold. Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
121. Cadbury Company uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 120,000$ for the year; direct labor was estimated to total $\$ 150,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 13,000$ | $\$ 10,000$ |
| Work in Process <br> Inventory | $\$ 19,000$ | $\$ 22,000$ |
| Finished Goods <br> Inventory | $\$ 41,000$ | $\$ 32,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct materials used | $\$ 91,000$ |
| Direct labor | $\$ 125,000$ |
| Indirect materials used | $\$ 12,000$ |
| Indirect labor | $\$ 18,000$ |
| Factory equipment depreciation | $\$ 28,000$ |
| Factory rent | $\$ 22,000$ |
| Factory utilities | $\$ 9,500$ |
| Other factory costs | $\$ 8,500$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over- or underapplied overhead.
d. Calculate adjusted cost of goods sold.
a. $80 \%$
b. Cost of goods manufactured is
computed as follows:

| Direct materials used | $\$ 91,000$ |
| :--- | ---: |
| Direct labor | 125,000 |
| Overhead applied $80 \% \times 125,000$ | $\underline{100,000}$ |
| Total manufacturing costs | $\$ 316,000$ |
| + beginning WIP | 19,000 |
| - ending WIP | $\underline{22,000}$ |
| Cost of goods manufactured | $\$ 313,000$ |
| c. Overapplied overhead computed |  |
| as follows: |  |
| Indirect materials | $\$ 12,000$ |
| Indirect labor | 18,000 |
| Factory equipment depreciation | 28,000 |
| Factory rent | 22,000 |
| Factory utilities | 9,500 |
| Other factory costs | $\underline{8,500}$ |
| Actual manufacturing overhead | $\$ 98,000$ |
| Applied overhead (\$125,000 $\times 80 \%)$ | $\underline{100,000}$ |
| Over-applied overhead | $\$ 2,000$ |
| d. Adjusted cost of goods sold |  |
| computed as follows: | $\$ 31,000$ |
| Beginning finished goods | $\$ 32,000$ |
| Cost of goods manufactured |  |
| Goods available for sale |  |
| Over-applied overhead |  |
| Unadjusted Cost of goods sold |  |

Feedback: a. Calculate the predetermined overhead rate by dividing estimated overhead by estimated allocation base of direct labor cost. $(80 \%=\$ 120,000 / \$ 150,000)$
b. Apply overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 100,000=80 \% \times \$ 125,000)$ Cost of goods manufactured equals the sum of direct materials, direct labor, and applied overhead, plus beginning WIP, less ending WIP. (\$313,000 $=\$ 91,000+\$ 125,000+\$ 100,000)$
c. Actual manufacturing overhead is the sum of indirect materials, indirect labor, factory equipment depreciation, factory rent, factory utilities, and other factory costs. (\$98,000 = $\$ 12,000+\$ 18,000+\$ 28,000+\$ 22,000+\$ 9,500+\$ 8,500)$ Subtract applied manufacturing overhead by actual manufacturing overhead to determine it is overapplied. $(\$ 2,000=\$ 98,000$ - \$100,000)
d. Unadjusted cost of goods sold is the sum of beginning finished goods inventory and cost of goods manufactured, less ending finished goods inventory. (\$322,000 = \$41,000 + \$313,000$\$ 32,000$ ) Adjust cost of goods sold for the overapplied overhead by reducing it by $\$ 2,000$. (\$320,000-\$322,000-\$2,000)

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost sheet.

Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing.
Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead.
Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overhead
122. Ecola Company uses a job order costing system. Manufacturing overhead is applied on the basis of direct labor cost. Total manufacturing overhead was estimated to be $\$ 120,000$ for the year; direct labor was estimated to total $\$ 150,000$.

|  | $1 / 1$ | $12 / 31$ |
| :--- | :---: | :---: |
| Raw Materials <br> Inventory | $\$ 13,000$ | $\$ 10,000$ |
| Work in Process <br> Inventory | $\$ 29,000$ | $\$ 22,000$ |
| Finished Goods <br> Inventory | $\$ 41,000$ | $\$ 32,000$ |

The following transactions have occurred during the year.

| Raw materials purchases | $\$ 100,000$ |
| :--- | ---: |
| Direct materials used | $\$ 87,000$ |
| Direct labor | $\$ 135,000$ |
| Indirect materials used | $\$ 16,000$ |
| Indirect labor | $\$ 19,000$ |
| Factory equipment depreciation | $\$ 28,000$ |
| Factory rent | $\$ 15,000$ |
| Factory utilities | $\$ 11,500$ |
| Other factory costs | $\$ 8,500$ |

a. Calculate the predetermined overhead rate.
b. Calculate cost of goods manufactured.
c. Calculate the over or under-applied overhead.
d. Calculate adjusted cost of goods sold.
a. $80 \%=\$ 120,000 / \$ 150,000$

## b. Cost of goods manufactured computed as follows:

| Direct materials used | $\$ 87,000$ |
| :--- | ---: |
| Direct labor | 135,000 |
| Overhead applied $80 \% \times 135,000$ | $\underline{108,000}$ |
| Total manufacturing costs | $\$ 330,000$ |
| + beginning WIP | 29,000 |
| - ending WIP | $\underline{22,000}$ |
| Cost of goods manufactured | $\$ 337,000$ |
| c. Computation of overapplied |  |
| overhead computed as follows: |  |
| Indirect materials | $\$ 16,000$ |
| Indirect labor | 19,000 |
| Factory equipment depreciation | 28,000 |
| Factory rent | 15,000 |
| Factory utilities | 11,500 |
| Other factory costs | $\underline{8,500}$ |
| Actual manufacturing overhead | $\$ 98,000$ |
| Applied overhead (\$135,000 $\times 80 \%)$ | $\underline{108,000}$ |
| Over-applied overhead | $\$ 10,000$ |
| d. Computation of adjusted cost of |  |
| goods sold computed as follows: |  |
| Beginning finished goods | $\$ 41,000$ |
| Cost of goods manufactured | $\underline{337,000}$ |
| Goods available for sale | $\$ 378,000$ |
| Over-applied overhead |  |
| Unadjusted Cost of goods sold |  |

Feedback: a. Calculate the predetermined overhead rate by dividing estimated overhead by the estimated allocation base of direct labor cost. $(80 \%=\$ 120,000 / \$ 150,000)$
b. Apply overhead by multiplying the predetermined overhead rate by the actual allocation base. $(\$ 108,000=80 \% \times \$ 135,000)$ Calculate cost of goods manufactured by adding direct materials, direct labor, and applied overhead, plus beginning WIP, less ending WIP. (\$337,000 $=\$ 87,000+\$ 137,000+\$ 108,000+\$ 29,000-\$ 22,000)$
c. Actual manufacturing overhead is calculated as the sum of indirect materials, indirect labor, factory equipment depreciation, factory rent, factory utilities, and other factory costs. (\$98,000 $=\$ 16,000+\$ 19,000+\$ 28,000+\$ 15,000+\$ 11,500+\$ 8,500)$ Subtract applied overhead from actual overhead to determine that overhead was overapplied by $\$ 10,000$. $(\$ 10,000=$ \$98,000-\$108,000)
d. Unadjusted cost of goods sold is the sum of beginning finished goods inventory and cost of goods manufactured, reduced for ending finished goods inventory. (\$346,000 = \$41,000 + $\$ 337,000-\$ 32,000)$. Reduce cost of goods sold by $\$ 10,000$ for the overapplied overhead. (\$336,000 = \$346,000-\$10,000)

# AACSB: Analytical Thinking 

AICPA: FN Measurement
Blooms: Apply
Difficulty: 3 Hara
Learning Objective: 02-02 Describe the source documents used to track direct materials and direct labor costs to the job cost sheet.

Learning Objective: 02-03 Calculate a predetermined overhead rate and use it to apply manufacturing overhead cost to jobs.
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold. Topic: Job cost sheet
Topic: Predetermined overhead rates
Topic: Prepare the cost of goods manufactured report
Topic: Record applied manufacturing overheaa
123. Josie Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 120,000$.
b. Issued $\$ 115,000$ in raw materials to production ( $\$ 22,000$ were not traceable to specific jobs).
c. Incurred $\$ 115,000$ in direct labor costs ( 14,375 hours) and $\$ 62,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory lease $\$ 24,000$ (paid in cash); depreciation on equipment $\$ 20,000$; custodial supplies $\$ 7,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising $\$ 75,000$; sales commissions $\$ 88,000$.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 10$ per direct labor hour.
g. Completed jobs costing a total of $\$ 345,000$.
h. Sold jobs for $\$ 425,000$ on account. The cost of the jobs was $\$ 342,000$.
i. Closed the Manufacturing Overhead account balance.

Prepare the journal entries to record these transactions.

| a. | Raw Materials <br> Inventory | $\$ 120,000$ |  |
| :--- | :--- | :---: | :---: |
|  | Accounts Payable |  | $\$ 120,000$ |
| b. | Work in Process <br> Inventory | $\$ 93,000$ |  |
|  | Manufacturing <br> Overhead | $\$ 22,000$ | Raw Materials <br> Inventory |
| c. | Work in Process <br> Inventory | $\$ 115,000$ | $\$ 115,000$ |
|  | Manufacturing <br> Overhead | $\$ 62,500$ |  |
|  | Cash | $\$ 51,500$ | $\$ 177,500$ |
| d. | Manufacturing <br> Overhead |  |  |


|  | Accumulated Depreciation |  | \$20,000 |
| :---: | :---: | :---: | :---: |
|  | Cash |  | \$31,500 |
| e. | Advertising Expense | \$75,000 |  |
|  | Commissions Expense | \$88,000 |  |
|  | Cash |  | \$163,000 |
| f. | Work in Process Inventory | \$143,750 |  |
|  | Manufacturing Overhead |  | \$143,750 |
| $g$. | Finished Goods Inventory | \$345,000 |  |
|  | Work in Process Inventory |  | \$345,000 |
| h. | Accounts Receivable | \$425,000 |  |
|  | Sales Revenue |  | \$425,000 |
|  | Cost of Goods Sold | \$342,000 |  |
|  | Finished Goods Inventory |  | \$342,000 |
| i. | Manufacturing Overhead | \$7,750 |  |
|  | Cost of Goods Sold |  | \$7,750 |

Feedback: When materials are purchased, Raw Materials Inventory is debited. When materials are placed into production, Work in Process Inventory (for direct materials) or Manufacturing Overhead (for indirect materials) is debited, and Raw Materials credited. Labor costs are debited to Work in Process Inventory (direct) or Manufacturing Overhead (indirect). Actual manufacturing overhead costs are debited to Manufacturing Overhead.
Nonmanufacturing costs are debited to an expense account. Applied manufacturing overhead is debited to Work in Process Inventory and credited to Manufacturing Overhead. The cost of completed jobs should be debited to Finished Goods Inventory and credited to Work in Process Inventory. The cost of sold jobs should be debited to Cost of Goods Sold and credited to Finished Goods Inventory. Under/overapplied overhead is credited/debited to Manufacturing Overhead, with the other side of the entry to Cost of Goods Sold.

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-S1 Prepare journal entries to record the flow of manufacturing and nonmanufacturing costs in ajob order cost system.
Topic: Dispose of overapplied or underapplied manufacturing overhead
Topic: Journal entries for job order costing
Topic: Record actual manufacturing overheaa
Topic: Record applied manufacturing overhead
Topic: Record labor costs
Topic: Record the purchase and issue of materials
124. Frontier Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 240,000$.
b. Issued $\$ 230,000$ in raw materials to production ( $\$ 32,000$ were not traceable to specific jobs).
c. Incurred $\$ 242,000$ in direct labor costs ( 24,120 hours) and $\$ 92,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory utilities $\$ 24,000$ (paid in cash); depreciation on equipment $\$ 45,000$; indirect supplies $\$ 17,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising $\$ 75,000$; sales salaries $\$ 88,000$.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 9$ per direct labor hour.
g. Completed jobs costing a total of $\$ 644,000$.
h. Sold jobs for $\$ 856,000$ on account. The cost of the jobs was $\$ 642,000$.
i. Closed the manufacturing overhead account balance.

Prepare the journal entries to record these transactions.

| a. | Raw Materials <br> Inventory | $\$ 240,000$ |  |
| :--- | :--- | :---: | :---: |
|  | Accounts Payable |  | $\$ 240,000$ |
| b. | Work in Process <br> Inventory | $\$ 198,000$ |  |
|  | Manufacturing <br> Overhead | $\$ 32,000$ | Raw Materials <br> Inventory |
| c. | Work in Process <br> Inventory | $\$ 242,000$ | $\$ 230,000$ |
|  | Manufacturing <br> Overhead | $\$ 92,500$ |  |
|  | Cash | $\$ 86,500$ | $\$ 334,500$ |
| d. | Manufacturing <br> Overhead |  |  |


|  | Accumulated Depreciation |  | \$45,000 |
| :---: | :---: | :---: | :---: |
|  | Cash |  | \$41,500 |
| e. | Advertising Expense | \$75,000 |  |
|  | Sales Salary Expense | \$88,000 |  |
|  | Cash |  | \$163,000 |
| f. | Work in Process Inventory | \$217,080 |  |
|  | Manufacturing Overhead |  | \$217,080 |
| $g$. | Finished Goods Inventory | \$644,000 |  |
|  | Work in Process Inventory |  | \$644,000 |
| h. | Accounts Receivable | \$856,000 |  |
|  | Sales Revenue |  | \$856,000 |
|  | Cost of Goods Sold | \$642,000 |  |
|  | Finished Goods Inventory |  | \$642,000 |
| i. | Manufacturing Overhead | \$6,080 |  |
|  | Cost of Goods Sold |  | \$6,080 |

Feedback: When materials are purchased, Raw Materials Inventory is debited. When materials are placed into production, Work in Process Inventory (for direct materials) or Manufacturing Overhead (for indirect materials) is debited, and Raw Materials credited. Labor costs are debited to Work in Process Inventory (direct) or Manufacturing Overhead (indirect). Actual manufacturing overhead costs are debited to Manufacturing Overhead.
Nonmanufacturing costs are debited to an expense account. Applied manufacturing overhead is debited to Work in Process Inventory and credited to Manufacturing Overhead. The cost of completed jobs should be debited to Finished Goods Inventory and credited to Work in Process Inventory. The cost of sold jobs should be debited to Cost of Goods Sold and credited to Finished Goods Inventory. Under/overapplied overhead is credited/debited to Manufacturing Overhead, with the other side of the entry to Cost of Goods Sold.

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-S1 Prepare journal entries to record the flow of manufacturing and nonmanufacturing costs in ajob order cost system.
Topic: Dispose of overapplied or underapplied manufacturing overhead
Topic: Journal entries for job order costing
Topic: Record actual manufacturing overheaa Topic: Record applied manufacturing overhead

Topic: Record labor costs
Topic: Record the purchase and issue of materials
125. Northwest Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 150,000$.
b. Issued $\$ 130,000$ in raw materials to production ( $\$ 34,000$ were not traceable to specific jobs).
c. Incurred $\$ 144,000$ in direct labor costs (14,120 hours) and $\$ 62,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory lease $\$ 36,000$ (paid in cash); depreciation on equipment $\$ 30,000$; indirect supplies $\$ 13,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising $\$ 45,000$; sales commissions $\$ 48,000$.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 13$ per direct labor hour.
g. Completed jobs costing a total of $\$ 415,000$.
h. Sold jobs for $\$ 625,000$ on account. The cost of the jobs was $\$ 412,000$.
i. Closed the Manufacturing Overhead account balance.

Prepare the journal entries to record these transactions.

| a. | Raw Materials <br> Inventory | $\$ 150,000$ |  |
| :--- | :--- | :---: | :---: |
| Accounts Payable |  | $\$ 150,000$ |  |
| b. <br> Inventory in Process | $\$ 96,000$ |  |  |
| Manufacturing <br> Overhead | $\$ 34,000$ | Raw Materials <br> Inventory | $\$ 144,000$ |


|  | Accumulated Depreciation |  | \$30,000 |
| :---: | :---: | :---: | :---: |
|  | Cash |  | \$49,500 |
| e. | Advertising Expense | \$45,000 |  |
|  | Commissions Expense | \$48,000 |  |
|  | Cash |  | \$93,000 |
| f. | Work in Process Inventory | \$183,560 |  |
|  | Manufacturing Overhead |  | \$183,560 |
| g. | Finished Goods Inventory | \$415,000 |  |
|  | Work in Process Inventory |  | \$415,000 |
| h. | Accounts Receivable | \$625,000 |  |
|  | Sales Revenue |  | \$625,000 |
|  | Cost of Goods Sold | \$422,000 |  |
|  | Finished Goods Inventory |  | \$422,000 |
| i. | Manufacturing Overhead | \$7,560 |  |
|  | Cost of Goods Sold |  | \$7,560 |

Feedback: When materials are purchased, Raw Materials Inventory is debited. When materials are placed into production, Work in Process Inventory (for direct materials) or Manufacturing Overhead (for indirect materials) is debited, and Raw Materials credited. Labor costs are debited to Work in Process Inventory (direct) or Manufacturing Overhead (indirect). Actual manufacturing overhead costs are debited to Manufacturing Overhead.
Nonmanufacturing costs are debited to an expense account. Applied manufacturing overhead is debited to Work in Process Inventory and credited to Manufacturing Overhead. The cost of completed jobs should be debited to Finished Goods Inventory and credited to Work in Process Inventory. The cost of sold jobs should be debited to Cost of Goods Sold and credited to Finished Goods Inventory. Under/overapplied overhead is credited/debited to Manufacturing Overhead, with the other side of the entry to Cost of Goods Sold.

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-S1 Prepare journal entries to record the flow of manufacturing and nonmanufacturing costs in a job order cost system.
Topic: Dispose of overapplied or underapplied manufacturing overhead
Topic: Journal entries for job order costing
Topic: Record actual manufacturing overheaa Topic: Record applied manufacturing overhead

Topic: Record labor costs
Topic: Record the purchase and issue of materials
126. Shellenback Inc. has provided the following information for $20 \times 5$ :
a. Purchased raw materials on account for $\$ 200,000$.
b. Issued $\$ 185,000$ in raw materials to production ( $\$ 12,000$ were not traceable to specific jobs).
c. Incurred $\$ 155,000$ in direct labor costs ( 14,750 hours), $\$ 52,500$ in supervision costs (paid in cash).
d. Incurred the following additional manufacturing overhead costs: factory lease $\$ 22,000$ (paid in cash); depreciation on equipment $\$ 26,000$; factory utilities $\$ 13,500$ (paid in cash).
e. Incurred the following nonmanufacturing costs, both paid in cash: advertising $\$ 55,000$; sales commissions $\$ 58,000$.
f. Applied manufacturing overhead to jobs in process at a rate of $\$ 9$ per direct labor hour.
g. Completed jobs costing a total of $\$ 457,000$.
h. Sold jobs for $\$ 735,000$ on account. The cost of the jobs was $\$ 441,000$.
i. Closed the manufacturing overhead account balance.

Prepare the journal entries to record these transactions.

| a. | Raw Materials <br> Inventory | $\$ 200,000$ |  |
| :--- | :--- | :---: | :---: |
|  | Accounts Payable |  | $\$ 200,000$ |
| b. | Work in Process <br> Inventory | $\$ 173,000$ |  |
|  | Manufacturing <br> Overhead | $\$ 12,000$ | Raw Materials <br> Inventory |
| c. | Work in Process <br> Inventory | $\$ 155,000$ | $\$ 185,000$ |
|  | Manufacturing <br> Overhead | $\$ 52,500$ |  |
|  | Cash | $\$ 61,500$ | $\$ 207,500$ |
| d. | Manufacturing <br> Overhead |  |  |


|  | Accumulated Depreciation |  | \$26,000 |
| :---: | :---: | :---: | :---: |
|  | Cash |  | \$35,500 |
| e. | Advertising Expense | \$55,000 |  |
|  | Commissions Expense | \$58,000 |  |
|  | Cash |  | \$113,000 |
| f. | Work in Process Inventory | \$132,750 |  |
|  | Manufacturing Overhead |  | \$132,750 |
| g. | Finished Goods Inventory | \$457,000 |  |
|  | Work in Process Inventory |  | \$457,000 |
| h. | Accounts Receivable | \$735,000 |  |
|  | Sales Revenue |  | \$735,000 |
|  | Cost of Goods Sold | \$441,000 |  |
|  | Finished Goods Inventory |  | \$441,000 |
| i. | Manufacturing Overhead | \$6,750 |  |
|  | Cost of Goods Sold |  | \$6,750 |

Feedback: When materials are purchased, Raw Materials Inventory is debited. When materials are placed into production, Work in Process Inventory (for direct materials) or Manufacturing Overhead (for indirect materials) is debited, and Raw Materials credited. Labor costs are debited to Work in Process Inventory (direct) or Manufacturing Overhead (indirect). Actual manufacturing overhead costs are debited to Manufacturing Overhead.
Nonmanufacturing costs are debited to an expense account. Applied manufacturing overhead is debited to Work in Process Inventory and credited to Manufacturing Overhead. The cost of completed jobs should be debited to Finished Goods Inventory and credited to Work in Process Inventory. The cost of sold jobs should be debited to Cost of Goods Sold and credited to Finished Goods Inventory. Under/overapplied overhead is credited/debited to Manufacturing Overhead, with the other side of the entry to Cost of Goods Sold.

Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-S1 Prepare journal entries to record the flow of manufacturing and nonmanufacturing costs in ajob order cost system.
Topic: Calculate overapplied and underapplied manufacturing overhead Topic: Dispose of overapplied or underapplied manufacturing overhead

Topic: Journal entries for job order costing
Topic: Record actual manufacturing overheaa
Topic: Record applied manufacturing overheaa
Topic: Record labor costs
Topic: Record the purchase and issue of materials
127. Highview Corp. applies manufacturing overhead to production at $125 \%$ of direct labor cost. During 20x5, manufacturing overhead of $\$ 100,000$ was applied to production; actual manufacturing overhead was \$109,000. Beginning Work in Process Inventory was \$15,000 and beginning Finished Goods Inventory was \$35,000. Work in Process Inventory increased by $10 \%$ during the year and Finished Goods Inventory decreased by $20 \%$ during the year. Sales for $20 \times 5$ were $\$ 450,000$, yielding a $\$ 130,000$ gross profit.

Complete the following schedule:

| Direct materials used in production |  |
| :---: | :---: |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process Inventory |  |
| Ending Work in Process Inventory |  |
| Cost of goods manufactured |  |
| Beginning Finished Goods Inventory |  |
| Ending Finished Goods Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |


| Sales | $\$ 450,000$ |  |
| :--- | ---: | ---: |
| Less: Cost of <br> Goods Sold | $\underline{(320,000})$ |  |
| Gross Profit | $\$ 130,000$ |  |


| Use Cost of Goods Sold <br> $\$ 320,000$ at the bottom of the <br> following statement and work <br> backwards to find direct materials <br> used in production: |  |
| :--- | ---: |
| Direct materials used in <br> production |  |
| Direct labor | $\$ 125,500$ |
| Manufacturing overhead applied | $\underline{100,000}$ |
| Current manufacturing costs | 305,500 |
| Beginning Work in Process | 15,000 |
| Inventory | $\underline{16,500}$ |
| Ending Work in Process | 304,000 |
| Inventory | 35,000 |
| Cost of goods manufactured | $\underline{9,000}$ |
| Beginning Finished Goods | $\$ 320,000$ |
| Inventory |  |
| Ending Finished Goods | 311,000 |
| Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |
|  |  |

Feedback: Cost of goods manufactured = Direct materials + Direct labor + Applied overhead + Beginning WIP - Ending WIP. Over- or underapplied overhead = Actual - Applied overhead.
Adjusted cost of goods sold = Beginning finished goods + cost of goods manufactured -
Ending finished goods +/- Under/overapplied overhead.

> AACSB: Analytical Thinking
> AICPA: FN Measurement
> Blooms: Analyze
> Difficulty: 3 Hara
> Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.
> Topic: Calculate overapplied and underapplied manufacturing overhead Topic: Dispose of overapplied or underapplied manufacturing overhead
> Topic: Prepare the cost of goods manufactured report
128. Oscar Corp. applies manufacturing overhead to production at $150 \%$ of direct labor cost. During 20x5, manufacturing overhead of $\$ 180,000$ was applied to production; actual manufacturing overhead was \$199,000. Beginning Work in Process Inventory was \$20,000 and ending Work in Process Inventory was $\$ 24,000$. Beginning Finished Goods Inventory was $\$ 42,000$, ending Finished Goods Inventory was $\$ 39,000$. Sales for $20 \times 5$ were $\$ 580,000$, yielding a $\$ 117,000$ gross profit.

Complete the following schedule:

| Direct materials used in production |  |
| :---: | :---: |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process Inventory |  |
| Ending Work in Process Inventory |  |
| Cost of goods manufactured |  |
| Beginning Finished Goods Inventory |  |
| Ending Finished Goods Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |


| Sales | $\$ 580,000$ |
| :--- | ---: |
| Less: Cost of Goods Sold | $\underline{(463,000)}$ |
| Gross Profit | $\$ 117,000$ |

Use Cost of Goods Sold $\$ 463,000$ at the bottom of the following statement and work
backwards to find direct materials used in production:

| Direct materials used in <br> production | $\$ 145,000$ |
| :--- | ---: |
| Direct labor | 120,000 |
| Manufacturing overhead <br> applied | $\underline{180,000}$ |
| Current manufacturing costs | $\$ 445,000$ |
| Beginning Work in Process <br> Inventory | 20,000 |
| Ending Work in Process <br> Inventory | $\underline{24,000}$ |
| Cost of goods manufactured | $\$ 441,000$ |
| Beginning Finished Goods | 42,000 |
| Inventory | $\underline{39,000}$ |
| Ending Finished Goods | $\$ 444,000$ |
| Inventory | $\underline{19,000}$ |
| Unadjusted Cost of Goods <br> Sold | $\$ 43,000$ |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |

Feedback: Cost of goods manufactured = Direct materials + Direct labor + Applied overhead + Beginning WIP - Ending WIP. Over- or underapplied overhead = Actual - Applied overhead.
Adjusted cost of goods sold = Beginning finished goods + cost of goods manufactured -
Ending finished goods +/- Under/overapplied overhead.

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Analyze
Difficulty: 3 Hara
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold. Topic: Calculate overapplied and underapplied manufacturing overheaa Topic: Dispose of overapplied or underapplied manufacturing overhead Topic: Prepare the cost of goods manufactured report Topic: Record actual manufacturing overheaa
Topic: Record applied manufacturing overheaa
129. Superior Corp. applies manufacturing overhead to production at $75 \%$ of direct labor cost. During $20 \times 5$, manufacturing overhead of $\$ 150,000$ was applied to production; actual manufacturing overhead was $\$ 156,000$. Ending Work in Process Inventory was $\$ 22,000$ and ending Finished Goods Inventory was \$36,000. Work in Process Inventory increased by $10 \%$ during the year and Finished Goods Inventory increased by 20\% during the year. Unadjusted Cost of Goods Sold was $\$ 575,000$.

Complete the following schedule:

| Direct materials used in <br> production |  |
| :--- | :--- |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process |  |
| Inventory |  |$\quad$| Ending Work in Process |
| :---: |
| Inventory | | Cost of goods manufactured |  |
| :---: | :---: |
| Beginning Finished Goods <br> Inventory |  |
| Ending Finished Goods |  |
| Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |

Use Unadjusted Cost of Goods Sold $\$ 575,000$ at the bottom of the following statement and work backwards to find direct materials used in production:

| Direct materials used in <br> production | $\$ 233,000$ |
| :--- | ---: |


| Direct labor | 200,000 |
| :---: | :---: |
| Manufacturing overhead applied | 150,000 |
| Current manufacturing costs | \$583,000 |
| Beginning Work in Process Inventory | 20,000 |
| Ending Work in Process Inventory | $\underline{22,000}$ |
| Cost of goods manufactured | \$581,000 |
| Beginning Finished Goods Inventory | 30,000 |
| Ending Finished Goods Inventory | 36,000 |
| Unadjusted Cost of Goods Sold | \$575,000 |
| Overhead adjustment | 6,000 |
| Adjusted Cost of Goods Sold | \$581,000 |

Feedback: Cost of goods manufactured = Direct materials + Direct labor + Applied overhead + Beginning WIP - Ending WIP. Over- or underapplied overhead = Actual - Applied overhead. Adjusted cost of goods sold = Beginning finished goods + cost of goods manufactured -
Ending finished goods +/- Under/overapplied overhead.

> AACSB: Analytical Thinking AICPA: FN Measurement Blooms: Analyze Difficulty: 3 Hara Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold. Topic: Calculate overapplied and underapplied manufacturing overhead Topic: Dispose of overapplied or underapplied manufacturing overheaa Topic: Prepare the cost of goods manufactured report Topic: Record actual manufacturing overheaa Topic: Record applied manufacturing overheaa Topic: Record labor costs Topic: Record the purchase and issue of materials
130. Christine Corp. applies manufacturing overhead to production at $80 \%$ of direct labor cost. During $20 \times 5$, manufacturing overhead of $\$ 200,000$ was applied to production; actual manufacturing overhead was $\$ 189,000$. Beginning Work in Process Inventory was $\$ 25,000$, and beginning Finished Goods Inventory was $\$ 45,000$. Work in Process Inventory decreased by $20 \%$ during the year and Finished Goods Inventory decreased by $10 \%$ during the year.
Adjusted Cost of Goods Sold was $\$ 623,500$ for 20x5.

## Complete the following schedule:

| Direct materials used in <br> production |  |
| :--- | :--- |
| Direct labor |  |
| Manufacturing overhead applied |  |
| Current manufacturing costs |  |
| Beginning Work in Process <br> Inventory |  |
| Ending Work in Process <br> Inventory |  |
| Cost of goods manufactured |  |
| Beginning Finished Goods <br> Inventory |  |
| Ending Finished Goods |  |
| Inventory |  |
| Unadjusted Cost of Goods Sold |  |
| Overhead adjustment |  |
| Adjusted Cost of Goods Sold |  |

Use Adjusted Cost of Goods Sold $\$ 623,500$ at the bottom of the following statement and work backwards to find direct materials used in production:

| Direct materials used in <br> production | $\$ 175,000$ |
| :--- | ---: |
| Direct labor | 250,000 |


| Manufacturing overhead <br> applied | $\underline{200,000}$ |
| :--- | ---: |
| Current manufacturing costs | $\$ 625,000$ |
| Beginning Work in Process <br> Inventory | 25,000 |
| Ending Work in Process <br> Inventory | $\underline{20,000}$ |
| Cost of goods manufactured | $\$ 630,000$ |
| Beginning Finished Goods <br> Inventory | 45,000 |
| Ending Finished Goods <br> Inventory | $\underline{40,500}$ |
| Unadjusted Cost of Goods <br> Sold | $\$ 634,500$ |
| Overhead adjustment | $\underline{(11,000)}$ |
| Adjusted Cost of Goods Sold | $\$ 623,500$ |

Feedback: Cost of goods manufactured = Direct materials + Direct labor + Applied overhead + Beginning WIP - Ending WIP. Over- or underapplied overhead = Actual - Applied overhead.
Adjusted cost of goods sold = Beginning finished goods + cost of goods manufactured -
Ending finished goods +/- Under/overapplied overhead.

AACSB: Analytical Thinking
AICPA: FN Measurement
Blooms: Analyze
Difficulty: 3 Hara
Learning Objective: 02-04 Describe how costs flow through the accounting system in job order costing. Learning Objective: 02-05 Calculate and dispose of overapplied or underapplied manufacturing overhead. Learning Objective: 02-06 Calculate the cost of goods manufactured and cost of goods sold.

Topic: Calculate overapplied and underapplied manufacturing overhead Topic: Dispose of overapplied or underapplied manufacturing overhead

Topic: Prepare the cost of goods manufactured report Topic: Record actual manufacturing overheaa

Topic: Record applied manufacturing overheaa
Topic: Record labor costs
Topic: Record the purchase and issue of materials
131. Pinnacle Consulting employs two CPAs, each having a different area of specialization. Judy specializes in tax consulting and Steve specializes in management consulting. Pinnacle expects to incur total overhead costs of $\$ 519,750$ during the year and applies overhead based on annual salary costs. Judy is a senior partner, her annual salary is $\$ 225,000$, and she is expected to bill 2,000 hours during the year. Steve is a senior associate, his annual salary is $\$ 121,500$, and he is expected to bill 1,800 hours during the year.
a. Calculate the predetermined overhead rate.
b. Assuming that the hourly billing rate should be set to cover the total cost of services plus a 20\% markup, compute the hourly billing rates for Judy and Steve.
a. Predetermined Overhead Rate: $\$ 519,750 /(\$ 225,000+121,500)=150 \%$ of Salary Cost b. Judy's billing rate $=$ Annual Salary + Overhead ( $150 \%$ of Salary $)=\$ 225,000+\$ 337,500=$ $\$ 562,500 / 2,000$ hours $=\$ 281.25$ hourly cost. $\$ 281.25 \times 1.20=\$ 337.50 /$ hour billing rate. Steve's billing rate $=$ Annual Salary + Overhead ( $150 \%$ of Salary) $=\$ 121,500+\$ 182,250=$ $\$ 303,750 / 1,800$ hours $=\$ 168.75$ hourly cost. $\$ 168.75 \times 1.20=\$ 202.50 /$ hour billing rate.

Feedback: Predetermined overhead rate = Estimated overhead/Estimated allocation base. Hourly cost = (Annual salary + overhead)/estimated hours. Billing rate $=$ hourly cost plus markup of $20 \%$.
132. Ace Architects employs two architects, each having a different area of specialization. Caitlin specializes in industrial commercial construction and Zachary specializes in residential construction. Ace expects to incur total overhead costs of \$779,625 during the year and applies overhead based on annual salary costs. Caitlin is a senior partner, her annual salary is $\$ 168,750$, and she is expected to bill 2,000 hours during the year. Zachary is a senior associate, his annual salary is $\$ 91,125$, and he is expected to bill 1,800 hours during the year.
a. Calculate the predetermined overhead rate.
b. Assuming that the hourly billing rate should be set to cover the total cost of services plus a $20 \%$ markup, compute the hourly billing rates for Caitlin and Zachary.
a. Predetermined Overhead Rate: $\$ 779,625 /(\$ 168,750+91,125)=300 \%$ of Salary Cost b. Caitlin's billing rate $=$ Annual Salary + Overhead $(300 \%$ of Salary $)=\$ 168,750+\$ 506,250=$ $\$ 675,000 / 2,000$ hours $=\$ 337.50$ hourly cost. $\$ 337.50 \times 1.20=\$ 405 /$ hour billing rate .
Zachary's billing rate $=$ Annual Salary + Overhead (300\% of Salary) $=\$ 91,125+\$ 273,375=$ $\$ 364,500 / 1,800$ hours $=\$ 202.50$ hourly cost. $\$ 202.50 \times 1.20=\$ 243 /$ hour billing rate.

Feedback: Predetermined overhead rate $=$ Estimated overhead/Estimated allocation base. Hourly cost = (Annual salary + overhead)/estimated hours. Billing rate $=$ hourly cost plus markup of $20 \%$.

