Chapter 2 Job-Order Costing

Solutions to Questions

2-1 By definition, manufacturing overhead consists of costs that cannot be practically traced to jobs. Therefore, if these costs are to be assigned to jobs, they must be allocated rather than traced.

2-2 The first step is to estimate the total amount of the allocation base (the denominator) that will be required for next period's estimated level of production. The second step is to estimate the total fixed manufacturing overhead cost for the coming period and the variable manufacturing overhead cost per unit of the allocation base. The third step is to use the cost formula Y = a + bX to estimate the total manufacturing overhead cost (the numerator) for the coming period. The fourth step is to compute the predetermined overhead rate.

2-3 The job cost sheet is used to record all costs that are assigned to a particular job. These costs include direct materials costs traced to the job, direct labor costs traced to the job, and manufacturing overhead costs applied to the job. When a job is completed, the job cost sheet is used to compute the unit product cost.

2-4 Some production costs such as a factory manager's salary cannot be traced to a particular product or job, but rather are incurred as a result of overall production activities. In addition, some production costs such as indirect materials cannot be easily traced to jobs. If these costs are to be assigned to products, they must be allocated to the products.

2-5 If actual manufacturing overhead cost is applied to jobs, the company must wait until the end of the accounting period to apply overhead and to cost jobs. If the company computes actual overhead rates more frequently to get around this problem, the rates may fluctuate widely due to

seasonal factors or variations in output. For this reason, most companies use predetermined overhead rates to apply manufacturing overhead costs to jobs.

2-6 The measure of activity used as the allocation base should drive the overhead cost; that is, the allocation base should cause the overhead cost. If the allocation base does not really cause the overhead, then costs will be incorrectly attributed to products and jobs and product costs will be distorted.

2-7 Assigning manufacturing overhead costs to jobs does not ensure a profit. The units produced may not be sold and if they are sold, they may not be sold at prices sufficient to cover all costs. It is a myth that assigning costs to products or jobs ensures that those costs will be recovered. Costs are recovered only by selling to customers—not by allocating costs.

2-8 The Manufacturing Overhead account is credited when overhead cost is applied to Work in Process. Generally, the amount of overhead applied will not be the same as the amount of actual cost incurred because the predetermined overhead rate is based on estimates.

2-9 Underapplied overhead occurs when the actual overhead cost exceeds the amount of overhead cost applied to Work in Process inventory during the period. Overapplied overhead occurs when the actual overhead cost is less than the amount of overhead cost applied to Work in Process inventory during the period. Underapplied or overapplied overhead is disposed of by closing out the amount to Cost of Goods Sold. The adjustment for underapplied overhead increases Cost of Goods Sold whereas the adjustment for overapplied overhead decreases Cost of Goods Sold.

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Solutions Manual, Chapter 2

2-10 Manufacturing overhead may be underapplied for several reasons. Control over overhead spending may be poor. Or, some of the overhead may be fixed and the actual amount of the allocation base may be less than estimated at the beginning of the period. In this situation, the amount of overhead applied to inventory will be less than the actual overhead cost incurred.

2-11 Underapplied overhead implies that not enough overhead was assigned to jobs during the period and therefore cost of goods sold was understated. Therefore, underapplied overhead is added to cost of goods sold. On the other hand, overapplied overhead is deducted from cost of goods sold.

2-12 A plantwide overhead rate is a single overhead rate used throughout a plant. In a mul-

tiple overhead rate system, each production department may have its own predetermined overhead rate and its own allocation base. Some companies use multiple overhead rates rather than plantwide rates to more appropriately allocate overhead costs among products. Multiple overhead rates should be used, for example, in situations where one department is machine intensive and another department is labor intensive.

2-13 When automated equipment replaces direct labor, overhead increases and direct labor decreases. This results in an increase in the predetermined overhead rate—particularly if it is based on direct labor.

1. The estimated total manufacturing overhead cost is computed as follows:

$$Y = $10,000 + ($1.00 \text{ per DLH})(2,000 \text{ DLHs})$$

Estimated fixed manufacturing overhead	\$10,000
Estimated variable manufacturing overhead:	
\$1.00 per DLH × 2,000 DLHs	2,000

Estimated total manufacturing overhead cost $\frac{12,000}{12,000}$

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead (a)	\$12,000	
Estimated total direct labor hours (DLHs) (b).	2,000	DLHs
Predetermined overhead rate (a) \div (b)	\$6.00	per DLH

2. The manufacturing overhead applied to Jobs P and Q is computed as follows:

	Job P	Job Q
Actual direct labor hours worked (a)	1,400	500
Predetermined overhead rate per DLH (b)	\$6.00	\$6.00
Manufacturing overhead applied (a) \times (b)	\$8,400	\$3,000

3. The direct labor hourly wage rate can be computed by focusing on either Job P or Job Q as follows:

	Job P	Job Q
Direct labor cost (a)	\$21,000	\$7,500
Actual direct labor hours worked (b)	1,400	500
Direct labor hourly wage rate (a) \div (b)	\$15.00	\$15.00

4. Job P's unit product cost and Job Q's assigned manufacturing costs are computed as follows:

Total manufacturing cost assigned to Job P:

Direct materials Direct labor Manufacturing overhead applied	· · ·
(\$6 per DLH \times 1,400 DLHs) Total manufacturing cost	
Unit product cost for Job P:	
Total manufacturing cost (a) Number of units in the job (b) Unit product cost (a) ÷ (b)	20
Total manufacturing cost assigned to	Job Q:
Direct materials Direct labor Manufacturing overhead applied	· · ·
(\$6 per DLH × 500 DLHs) Total manufacturing cost	
5. The journal entries are recorded as for	ollows:
Raw Materials 22,000 Accounts Payable	22,000
Work in Process 21,000 Raw Materials	21,000
6. The journal entry is recorded as follo	ws:
Work in Process 28,500 Wages Payable	28,500

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7. The	journal entry is reco	rded as follows:		
	k in Processanufacturing Overhe) 11,400	
8. The	Schedule of Cost of	Goods Manufactured	is as follows:	
F A T Dire Mar pro Tota Add	Add: Purchases of ray Total raw materials a Deduct: Raw materia Raw materials used in ect labor nufacturing overhead ocess inventory al manufacturing cos : Beginning work in	ory, beginning w materials vailable ls inventory, ending n production applied to work in ts process inventory process inventory	<u>22,000</u> 22,000 <u>1,000</u>	\$21,000 28,500 <u>11,400</u> 60,900 <u>0</u> 60,900 <u>18,500</u> <u>\$42,400</u>
9. The	journal entry is reco	rded as follows:		
	shed Goods ork in Process	-) 42,400	
10. The	completed T-accour	nt is as follows:		
		Work in Process		
	Beg. Bal.	0		
	(a)	21,000		
	(b)	28,500		
	<u>(C)</u>	11,400 (d)	42,400	
	End. Bal.	18,500		
(a) (b)	Raw material used Direct labor cost =	in production = $$21$, $$28,500$,000	

- (b) Direct labor cost = \$28,500
- Manufacturing overhead applied = \$11,400 Cost of goods manufactured = \$42,400 (C)
- (d)

11. The Schedule of Cost of Goods Sold is as follows:

Finished goods inventory, beginning	\$	0
Add: Cost of goods manufactured	42,4	<u>00</u>
Cost of goods available for sale	42,4	00
Deduct: Finished goods inventory, ending		0
Unadjusted cost of goods sold	<u>\$42,4</u>	<u>00</u>

12. The journal entry is recorded as follows:

	72,700
Finished Goods	42,400

13. The amount of underapplied overhead is computed as follows:

Actual direct labor-hours (a)	1,900
Predetermined overhead rate (b)	\$6.00
Manufacturing overhead applied (a) \times (b)	\$11,400
Actual manufacturing overhead	\$12,500
Deduct: Manufacturing overhead applied	11,400
Underapplied overhead	<u>\$ 1,100</u>

14. The journal entry is recorded as follows:

Cost of Goods Sold	1,100	
Manufacturing Overhead		1,100

15. The income statement is as follows:

Sales	\$60,000
Cost of goods sold (\$42,400 + \$1,100)	<u>43,500</u>
Gross margin	16,500
Selling and administrative expenses	<u>14,000</u>
Net operating income	<u>\$ 2,500</u>

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Exercise 2-1 (10 minutes)

The estimated total manufacturing overhead cost is computed as follows:

Y = \$94,000 + (\$2.00 per DLH)(20,000 DLHs)

Estimated fixed manufacturing overhead	\$ 94,000
Estimated variable manufacturing overhead: \$2.00	
per DLH \times 20,000 DLHs	40,000
Estimated total manufacturing overhead cost	<u>\$134,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$134,000
÷ Estimated total direct labor hours (DLHs)	<u>20,000</u> DLHs
= Predetermined overhead rate	<u>\$6.70</u> per DLH

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Exercise 2-2 (10 minutes)

Actual direct labor-hours	10,800
× Predetermined overhead rate	<u>\$23.40</u>
= Manufacturing overhead applied	<u>\$252,720</u>

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Exercise 2-3 (10 minutes)

1. Total direct labor-hours required for Job A-500:

Direct labor cost (a)	\$108
Direct labor wage rate per hour (b)	\$12
Total direct labor hours (a) ÷ (b)	9

Total manufacturing cost assigned to Job A-500:

Direct materials	\$230
Direct labor	108
Manufacturing overhead applied ($$14 \text{ per DLH} \times 9$	
DLHs)	<u>126</u>
Total manufacturing cost	<u>\$464</u>

2. Unit product cost for Job A-500:

Total manufacturing cost (a)	\$464
Number of units in the job (b)	40
Unit product cost (a) ÷ (b)	\$11.60

Exercise 2-4 (15 minutes)

a.	Raw Materials Accounts Payable	80,000	80,000
b.	Work in Process Manufacturing Overhead Raw Materials	62,000 9,000	71,000
C.	Work in Process Manufacturing Overhead Wages Payable	101,000 11,000	112,000
d.	Manufacturing Overhead Various Accounts	175,000	175,000

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Exercise 2-5 (20 minutes)

Parts 1 and 2.

	Cash			Raw Materials			
		(a)	94,000	(a)	94,000	(b)	89,000
		(C)	132,000	Bal.	5,000		
		(d)	143,000				
	Work in I	Proces	S		Finished	Goods	5
(b)	78,000			(f)	342,000	(f)	342,000
(C)	112,000			Bal.	0		
(e)	152,000	(f)	342,000				
Bal.	0						
Μ	lanufacturin	g Over	head		Cost of Go	oods S	old
(b)	11,000	(e)	152,000	(f)	342,000		
(c)	20,000			(g)	22,000		
(d)	143,000	(g)	22,000	Bal.	364,000		
Bal.	0						

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Exercise 2-6 (20 minutes)

1.	Cost of Goods Manufactured Direct materials: Raw materials inventory, beginning Add: Purchases of raw materials Total raw materials available Deduct: Raw materials inventory, ending Raw materials used in production	\$12,000 <u>30,000</u> 42,000 <u>18,000</u> 24,000	
	Less indirect materials included in manufac- turing overhead	5,000	\$ 19,000
	Direct labor		58,000
	Manufacturing overhead applied to work in pro- cess inventory		87,000
	Total manufacturing costs		164,000
	Add: Beginning work in process inventory		<u> </u>
	Deduct: Ending work in process inventory Cost of goods manufactured		220,000 <u>65,000</u> <u>\$155,000</u>
2.	Cost of Goods Sold		
	Finished goods inventory, beginning	\$ 35,000	
	Add: Cost of goods manufactured	155,000	
	Goods available for sale Deduct: Finished goods inventory, ending	190,000 <u>42,000</u>	
	Unadjusted cost of goods sold	148,000	
	Add: Underapplied overhead	4,000	
	Adjusted cost of goods sold	<u>\$152,000</u>	

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Exercise 2-7 (10 minutes)

1. Manufacturing overhead incurred (a)	\$215,000
Actual direct labor-hours × Predetermined overhead rate = Manufacturing overhead applied (b)	11,500 \$18.20 \$209,300
Manufacturing overhead underapplied (a) – (b)	<u>\$5,700</u>

2. Because manufacturing overhead is underapplied, the cost of goods sold would increase by \$5,700 and the gross margin would decrease by \$5,700.

Exercise 2-8 (10 minutes)

Direct material	\$10,000
Direct labor	12,000
Manufacturing overhead:	
\$12,000 × 125%	15,000
Total manufacturing cost	<u>\$37,000</u>
Unit product cost:	
\$37,000 ÷ 1,000 units	\$37

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Exercise 2-9 (30 minutes)

1. a.	Raw Materials Inventory Accounts Payable	210,000	210,000
b.	Work in Process Manufacturing Overhead Raw Materials Inventory	178,000 12,000	190,000
C.	Work in Process Manufacturing Overhead Salaries and Wages Payable	90,000 110,000	200,000
d.	Manufacturing Overhead Accumulated Depreciation	40,000	40,000
e.	Manufacturing Overhead Accounts Payable	70,000	70,000
f.	Work in Process Manufacturing Overhead 30,000 MH × \$8 per MH = \$240,000.	240,000	240,000
g.	Finished Goods Work in Process	520,000	520,000
h.	Cost of Goods Sold Finished Goods	480,000	480,000
	Accounts Receivable Sales $$480,000 \times 1.25 = $600,000.$	600,000	600,000

2.

Manufacturing Overhead				Work in	Process	5
12,000	(f)	240,000	Bal.	42,000	(g)	520,000
110,000	.,		(b)	178,000		
40,000			(c)	90,000		
70,000			(f)	240,000		
		8,000	Bal.	30,000		
	12,000 110,000 40,000	12,000 (f) 110,000 40,000 70,000 (O	12,000 (f) 240,000 110,000 40,000 70,000	12,000 (f) 240,000 Bal. 110,000 (b) (b) 40,000 (c) (f) 70,000 (f) Bal. (Overapplied (f)	12,000 (f) 240,000 Bal. 42,000 110,000 (b) 178,000 40,000 (c) 90,000 70,000 (f) 240,000 8,000 Bal. 30,000 (Overapplied 40,000 40,000	12,000 (f) 240,000 Bal. 42,000 (g) 110,000 (b) 178,000 (c) 90,000 40,000 (c) 90,000 (f) 240,000 70,000 8,000 Bal. 30,000 (Overapplied 10 10 10

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Exercise 2-10 (10 minutes)

Yes, overhead should be applied to value the Work in Process inventory at year-end.

Because \$6,000 of overhead was applied to Job V on the basis of \$8,000 of direct labor cost, the company's predetermined overhead rate must be 75% of direct labor cost.

Job W direct labor cost (a)	\$4,000
Predetermined overhead rate (b)	0.75
Manufacturing overhead applied to Job W (a) \times (b)	\$3,000

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Exercise 2-11 (30 minutes)

1. Mason Company's schedule of cost of goods manufactured is as follows:

Direct materials:		
Beginning raw materials inventory	\$ 7,000	
Add: Purchases of raw materials	<u>118,000</u>	
Raw materials available for use	125,000	
Deduct: Ending raw materials inventory	15,000	
Raw materials used in production		\$110,000
Direct labor		70,000
Manufacturing overhead		90,000
Total manufacturing costs		270,000
Add: Beginning work in process inventory		10,000
		280,000
Deduct: Ending work in process inventory		5,000
Cost of goods manufactured		<u>\$275,000</u>

2. Mason Company's schedule of cost of goods sold is as follows:

Beginning finished goods inventory	\$ 20,000
Add: Cost of goods manufactured	275,000
Goods available for sale	295,000
Deduct: Ending finished goods inventory	<u> </u>
Unadjusted cost of goods sold	\$260,000
Deduct: Overapplied overhead	\$10,000
Adjusted cost of goods sold	\$250,000

3.

Mason Company Income Statement

Sales	\$524,000
Cost of goods sold (\$260,000 – \$10,000)	<u>250,000</u>
Gross margin	274,000
Selling and administrative expenses:	
Selling expenses \$140,000	
Administrative expense	<u>203,000</u>
Net operating income	<u>\$ 71,000</u>

Exercise 2-12 (15 minutes)

 Actual manufacturing overhead costs Manufacturing overhead cost applied: 19,400 MH × \$25 per MH Overapplied overhead cost 	\$473,000 <u>485,000</u> <u>\$12,000</u>
2. Direct materials: Raw materials inventory, beginning Add purchases of raw materials Raw materials available for use Deduct raw materials inventory, ending Raw materials used in production Less indirect materials. Direct labor Manufacturing overhead cost applied to work in process Total manufacturing costs. Add: Work in process, beginning Deduct: Work in process, ending Cost of goods manufactured	$\begin{array}{c} \$ 20,000 \\ \underline{400,000} \\ 420,000 \\ \underline{30,000} \\ 390,000 \\ \underline{15,000} \end{array} \\ \$ 375,000 \\ 60,000 \\ \underline{485,000} \\ 920,000 \\ \underline{40,000} \\ 960,000 \\ \underline{70,000} \\ \underline{\$ 890,000} \end{array}$

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Exercise 2-13 (30 minutes)

Note to the instructor: This exercise is a good vehicle for introducing the concept of predetermined overhead rates. This exercise can also be used as a launching pad for a discussion of Appendix 3B.

1.	Units	Manufacturing
	Produced	Overhead
High activity level (First quarter)	80,000	\$300,000
Low activity level (Third quarter)	<u>20,000</u>	180,000
Change	<u>60,000</u>	<u>\$120,000</u>

Variable cost = Change in cost ÷ Change in activity

= \$120,000 ÷ 60,000 units

= \$2.00 per unit produced

Total overhead cost (First quarter)	\$300,000
Variable cost element ($$2.00$ per unit \times 80,000 units).	160,000
Fixed cost element	<u>\$140,000</u>

These fixed and variable cost estimates can be used to estimate the total manufacturing overhead cost for the fourth quarter as follows:

Y = \$140,000 + (\$2.00 per unit)(60,000 units)

Estimated fixed manufacturing overhead	\$140,000
Estimated variable manufacturing overhead	
\$2.00 per unit × 60,000 units	120,000
Estimated total manufacturing overhead cost	<u>\$260,000</u>

Total manufacturing cost and unit product cost:

Direct materials	\$180,000
Direct labor	96,000
Manufacturing overhead	260,000
Total manufacturing costs	<u>\$536,000</u>
+ Number of units to be produced	60,000
= Unit product cost (rounded)	<u>\$8.93</u>

Exercise 2-13 (continued)

- 2. The fixed portion of the manufacturing overhead cost is causing the unit product costs to fluctuate. The unit product cost increases as the level of production decreases because the fixed overhead is spread over fewer units.
- 3. The unit product cost can be stabilized by using a predetermined overhead rate that is based on expected activity for the entire year. The cost formula created in requirement 1 can be adapted to compute the annual predetermined overhead rate. The annual fixed manufacturing overhead is \$560,000 (\$140,000 per quarter × 4 quarters). The variable manufacturing overhead per unit is \$2.00. The cost formula is as follows:

 $Y = $560,000 + $2.00 \text{ per unit} \times 200,000 \text{ units}$

Estimated fixed manufacturing overhead	\$560,000
Estimated variable manufacturing overhead	
\$2.00 per unit × 200,000 units	400,000
Estimated total manufacturing overhead cost	<u>\$960,000</u>

The annual predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$960,000	
÷ Estimated total units produced	200,000	
= Predetermined overhead rate	\$4.80	per unit

Using a predetermined overhead rate of \$4.80 per unit, the unit product costs would stabilize as shown below:

	Quarter			
	First	Second	Third	Fourth
Direct materials	\$240,000	\$120,000	\$ 60,000	\$180,000
Direct labor	128,000	64,000	32,000	96,000
Manufacturing overhead:				
at \$4.80 per unit,	<u>384,000</u>	<u>192,000</u>	96,000	288,000
Total cost	<u>\$752,000</u>	<u>\$376,000</u>	<u>\$188,000</u>	<u>\$564,000</u>
Number of units produced .	80,000	40,000	20,000	60,000
Unit product cost	<u>\$9.40</u>	<u>\$9.40</u>	<u>\$9.40</u>	<u>\$9.40</u>

Exercise 2-14 (20 minutes)

1. The estimated total manufacturing overhead cost is computed as follows:

Y = \$650,000 + (\$3.00 per MH)(100,000 MHs)

Estimated fixed manufacturing overhead	\$650,000
Estimated variable manufacturing overhead: \$3.00	
per MH × 100,000 MHs	<u>300,000</u>
Estimated total manufacturing overhead cost	<u>\$950,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$950,000	
+ Estimated total machine-hours (MHs)	100,000	MHs
= Predetermined overhead rate	<u>\$9.50</u>	per MH

2. Total manufacturing cost assigned to Job 400:

Direct materials	\$	450
Direct labor		210
Manufacturing overhead applied ($$9.50$ per MH \times 40		
MHs)		380
Total manufacturing cost	<u>\$1</u>	<u>,040</u>

3. Computing underapplied/overapplied overhead:

Actual manufacturing overhead (a)	<u>\$1,350,000</u>
Actual machine-hours	146,000
× Predetermined overhead rate	<u>\$9.50</u>
= Manufacturing overhead applied (b)	<u>\$1,387,000</u>
Overapplied overhead (a) – (b)	<u>\$ (37,000)</u>

The closing entry would decrease cost of goods sold by \$37,000 and increase net operating income by \$37,000.

Exercise 2-15 (15 minutes)

1. Cutting Department:

The estimated total manufacturing overhead cost in the Cutting Department is computed as follows:

$$Y = $264,000 + ($2.00 \text{ per MH})(48,000 \text{ MH})$$

Estimated total manufacturing overhead cost	<u>\$360,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$360,000
+ Estimated total machine-hours	48,000 MHs
= Predetermined overhead rate	\$7.50 per MH

Finishing Department:

The estimated total manufacturing overhead cost in the Finishing Department is computed as follows:

Y = \$366,000 + (\$4.00 per DLH)(30,000 DLH)

Estimated fixed manufacturing overhead	\$366,000
Estimated variable manufacturing overhead	
\$4.00 per DLH × 30,000 DLHs	120,000

Estimated total manufacturing overhead cost	<u>\$486,000</u>
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The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$486,000	
÷ Estimated total direct labor-hours	30,000	DLHs
= Predetermined overhead rate	\$16.20	per DLH

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Exercise 2-15 (continued)

2. Total manufacturing cost assigned to Job 203:		
Direct materials (\$500 + \$310)		\$810
Direct labor (\$70 + \$150)		220
Cutting Department (80 MHs \times \$7.50 per MH)	\$600	
Finishing Department (20 DLH × \$16.20 per		
DLH)	<u>324</u>	924
Total manufacturing cost		<u>\$1,954</u>

3. Yes; if some jobs require a large amount of machine time and a small amount of labor time, they would be charged substantially less overhead cost if a plantwide rate based on direct labor hours were used. It appears, for example, that this would be true of Job 203 which required considerable machine time to complete, but required a relatively small amount of labor hours.

Exercise 2-16 (15 minutes)

- 1. Item (a): Actual manufacturing overhead costs incurred for the year.
 - Item (b): Overhead cost applied to work in process for the year.
 - Item (c): Cost of goods manufactured for the year.
 - Item (d): Cost of goods sold for the year.
- 2. Cost of Goods Sold70,000Manufacturing Overhead70,000

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Exercise 2-17 (45 minutes)

1a. The estimated total manufacturing overhead cost is computed as follows:

$$Y = $910,000 + ($3.00 \text{ per MH})(50,000 \text{ MHs})$$

Estimated fixed manufacturing overhead	\$	910,000
Estimated variable manufacturing overhead: \$3.00		
per MH × 50,000 MHs		150,000
	<u>\$1</u>	,060,000

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$1,060,000	
+ Estimated total machine-hours (MHs)	<u> </u>	MHs
= Predetermined overhead rate	<u>\$21.20</u>	per MH

1b. Total manufacturing cost assigned to Jobs D-70 and C-200:

	D-70	<i>C-200</i>
Direct materials	\$700,000	\$550,000
Direct labor	360,000	400,000
Manufacturing overhead applied (\$21.20		
per MH $ imes$ 20,000 MHs; \$21.20 per MH $ imes$		
30,000 MHs)	<u>424,000</u>	<u>636,000</u>
Total manufacturing cost	<u>1,484,000</u>	<u>\$1,586,000</u>

1c. Bid prices for Jobs D-70 and C-200:

<u> </u>	D-75	<u>C-200</u>
Total manufacturing cost\$1,4	184,000	\$1,586,000
× Markup percentage (150%)	<u>150%</u>	150%
= Bid price	<u>26,000</u>	<u>\$2,379,000</u>

1d. Because the company has no beginning or ending inventories and only Jobs D-70 and C-200 were started, completed, and sold during the year, the cost of goods sold is equal to the sum of the manufacturing costs assigned to both jobs of \$3,070,000 (=\$1,484,000 + \$1,586,000).

Exercise 2-17 (continued)

2a. Molding Department:

The estimated total manufacturing overhead cost in the Molding Department is computed as follows:

Y = \$700,000 + (\$3.00 per MH)(20,000 MH)

Estimated fixed manufacturing overhead	\$700,000
Estimated variable manufacturing overhead: \$3.00	
per MH × 20,000 MHs	60,000
Estimated total manufacturing overhead cost	

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$760,000
+ Estimated total machine-hours	<u>20,000</u> MHs
= Predetermined overhead rate	<u>\$38.00</u> per MH

Fabrication Department:

The estimated total manufacturing overhead cost in the Fabrication Department is computed as follows:

Y = \$210,000 + (\$3.00 per MH)(30,000 MH)

Estimated fixed manufacturing overhead	\$210,000
Estimated variable manufacturing overhead: \$3.00	
per MH × 30,000 MHs	90,000
Estimated total manufacturing overhead cost	<u>\$300,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$300,000
+ Estimated total direct labor-hours	<u>30,000</u> MHs
= Predetermined overhead rate	<u>\$10.00</u> per MH

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Exercise 2-17 (continued)

2b. Total manufacturing costs assigned to Jobs D-70 and C-200:

	D-70	<i>C-200</i>
Direct materials	\$700,000	\$550,000
Direct labor	360,000	400,000
Molding Department (14,000 MHs × \$38 per		
MH; 6,000 MHs × \$38 per MH)	532,000	228,000
Fabrication Department (6,000 MH \times \$10 per		
MH; 24,000 MH × \$10 per MH)	60,000	240,000
Total manufacturing cost	<u>\$1,652,000</u>	<u>\$1,418,000</u>
De Did wisses for John D. 70 and C. 200.		
2c. Bid prices for Jobs D-70 and C-200:	D 70	C 200
	D-70	<i>C-200</i>
Total manufacturing cost	\$1,652,000	\$1,418,000
× Markup percentage (150%)	<u> </u>	<u> </u>
= Bid price	<u>\$2,478,000</u>	<u>\$2,127,000</u>

- 2d. Because the company has no beginning or ending inventories and only Jobs D-70 and C-200 were started, completed, and sold during the year, the cost of goods sold is equal to the sum of the manufacturing costs assigned to both jobs of \$3,070,000 (= \$1,652,000 + \$1,418,000).
- 3. The plantwide and departmental approaches for applying manufacturing overhead costs to products produce identical cost of goods sold figures. However, these two approaches lead to different bid prices for Jobs D-70 and C-200. The bid price for Job D-70 using the departmental approach is \$252,000 higher than the bid price using the plantwide approach. This is because the departmental cost pools reflect the fact that Job D-70 is an intensive user of Molding machine-hours. The overhead rate in Molding (\$38) is much higher than the overhead rate in Fabrication (\$10). Conversely, Job C-200 is an intensive user of the less-expensive Fabrication machine-hours, so its departmental bid price is \$252,000 lower than the plantwide bid price.

Exercise 2-17 (continued)

Whether a job-order costing system has only one plantwide overhead cost pool or numerous departmental overhead cost pools does not usually have an important impact on the accuracy of the cost of goods sold reported for the company as a whole. However, it can have a huge impact on internal decisions with respect to individual jobs, such as establishing bid prices for those jobs. Job-order costing systems that rely on one plantwide overhead cost pool are commonly used to value ending inventories and cost of goods sold for external reporting purposes, but they can create costing inaccuracies for individual jobs that adversely influence internal decision making.

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Exercise 2-18 (30 minutes)

1. The predetermined overhead rate is computed as follows:

Y = \$128,000 +	- \$0.80	per MH >	× 80,000 MHs
-----------------	----------	----------	--------------

Estimated fixed manufacturing overhead	\$128,000
Estimated variable manufacturing overhead	
\$0.80 per MH × 80,000 MHs	64,000

	,		
Estimated	total manufacturing	overhead cost	<u>\$192,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$192,000
÷ Estimated total machine-hours	80,000 MHs
= Predetermined overhead rate	\$2.40 per MH

The amount of overhead cost applied to Work in Process for the year would be: 75,000 machine-hours × \$2.40 per machine-hour = \$180,000. This amount is shown in entry (a) below:

Manufacturing Overhead					
(Maintenance)	21,000	(a)	180,000		
(Indirect materials)	8,000				
(Indirect labor)	60,000				
(Utilities)	32,000				
(Insurance)	7,000				
(Depreciation)	56,000				
Balance	4,000				

Work in Process			
(Direct materials)	710,000		
(Direct labor)	90,000		
(Overhead) (a)	180,000		

3. Overhead is underapplied by \$4,000 for the year, as shown in the Manufacturing Overhead account above. The entry to close out this balance to Cost of Goods Sold would be:

Cost of Goods Sold	4,000	
Manufacturing Overhead		4,000

Exercise 2-18 (continued)

4. When overhead is applied using a predetermined rate based on machine-hours, it is assumed that overhead cost is proportional to machine-hours. When the actual machine-hours turn out to be 75,000, the costing system assumes that the overhead will be 75,000 machine-hours × \$2.40 per machine-hour, or \$180,000. This is a drop of \$12,000 from the initial estimated manufacturing overhead cost of \$192,000. However, the actual manufacturing overhead did not drop by this much. The actual manufacturing overhead was \$184,000—a drop of \$8,000 from the estimate. The manufacturing overhead did not decline by the full \$12,000 because of the existence of fixed costs and/or because overhead spending was not under control. These issues will be covered in more detail in later chapters.

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Exercise 2-19 (20 minutes)

1. Because \$120,000 of studio overhead was applied to Work in Process on the basis of \$75,000 of direct staff costs, the predetermined overhead rate was 160%:

 $\frac{\text{Studio overhead applied}}{\text{Direct staff costs incurred}} = \frac{\$120,000}{\$75,000} = 160\% \text{ rate}$

2. The Lexington Gardens Project is the only job remaining in Work in Process at the end of the month; therefore, the entire \$35,000 balance in the Work in Process account at that point must apply to it. Recognizing that the predetermined overhead rate is 160% of direct staff costs, the following computation can be made:

Total cost in the Lexington Gardens Project		
Less: Direct staff costs		
Studio overhead cost ($$6,500 \times 160\%$)	10,400	<u>16,900</u>
Costs of subcontracted work		<u>\$18,100</u>

With this information, we can now complete the job cost sheet for the Lexington Gardens Project:

Costs of subcontracted work	\$18,100
Direct staff costs	6,500
Studio overhead	10,400
Total cost to January 31	<u>\$35,000</u>

Exercise 2-20 (30 minutes)

1.	a.	Raw Materials325,000Accounts Payable325,000	325,000
	b.	Work in Process232,000Manufacturing Overhead58,000Raw Materials58,000	290,000
	c.	Work in Process60,000Manufacturing Overhead120,000Wages and Salaries Payable120,000	180,000
	d.	Manufacturing Overhead75,000Accumulated Depreciation75,000	75,000
	e.	Manufacturing Overhead62,000Accounts Payable62,000	62,000
	f.	Work in Process300,000Manufacturing Overhead300,000	300,000
		$\frac{\text{Predetermined}}{\text{overhead rate}} = \frac{\text{Estimated total manufacturing overh}}{\text{Estimated total amount of the allocation}}$	
		$= \frac{\$4,800,000}{240,000 \text{ MHs}} = \20 per MH	
		15,000 MH × \$20 per MH = \$300,000	
2.		Manufacturing Overhead Work in Process	

2	Manufacturin	g Overhead		Work in F	Process
(b)	58,000 (f)	300,000	(b)	232,000	
(C)	120,000		(C)	60,000	
(d)	75,000		(f)	300,000	
(e)	62,000				

3. The cost of the completed job is \$592,000 as shown in the Work in Process T-account above. The journal entry is:

Finished Goods	592,000	
Work in Process		592,000

- 4. The unit product cost on the job cost sheet would be: $$592,000 \div 16,000$ units = \$37 per unit
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Problem 2-21A (45 minutes)

1. The cost of raw materials put into production was:

Raw materials inventory, 1/1	\$ 15,000
Debits (purchases of materials)	120,000
Materials available for use	135,000
Raw materials inventory, 12/31	25,000
Materials requisitioned for production	<u>\$110,000</u>

2. Of the \$110,000 in materials requisitioned for production, \$90,000 was debited to Work in Process as direct materials. Therefore, the difference of \$20,000 was debited to Manufacturing Overhead as indirect materials.

3.	Total factory wages accrued during the year (credits to	
	the Factory Wages Payable account)	\$180,000
	Less direct labor cost (from Work in Process)	150,000
	Indirect labor cost	<u>\$ 30,000</u>

- 4. The cost of goods manufactured was \$470,000—the credits to the Work in Process account.
- 5. The Cost of Goods Sold for the year was:

Finished goods inventory, 1/1	\$ 40,000
Add: Cost of goods manufactured (from Work in Process)	470,000
Goods available for sale	510,000
Finished goods inventory, 12/31	60,000
Cost of goods sold	<u>\$450,000</u>

6. The predetermined overhead rate was:

Predetermined _	Estimated total manufacturing overhead cost
overhead rate	Estimated total amount of the allocation base

_	\$240,000	_ 160% of direct
-	\$150,000 direct labor cost	 labor cost

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Problem 2-21A (continued)

7. Manufacturing overhead was overapplied by \$10,000, computed as follows:

Actual manufacturing overhead cost for the year (debits).	\$230,000
Applied manufacturing overhead cost (see Work in Pro-	
cess—this would have been the credits to the	
Manufacturing Overhead account)	240,000
Overapplied overhead	<u>\$(10,000</u>)

8. The ending balance in Work in Process is \$30,000. Direct materials make up \$9,200 of this balance, and manufacturing overhead makes up \$12,800. The computations are:

Balance, Work in Process, 12/31	\$30,000
Less: Direct labor cost (given)	(8,000)
Manufacturing overhead cost ($\$8,000 \times 160\%$)	<u>(12,800</u>)
Direct materials cost (remainder)	<u>\$ 9,200</u>

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Problem 2-22A (30 minutes)

1. The predetermined overhead rate was:

$$Y = $795,000 + $1.40 \text{ per hour} \times 75,000 \text{ hours}$$

\$1.40 per computer nour \times 75,000 nours	105,000
Estimated total manufacturing overhead cost	<u>\$900,000</u>

The predetermined overhead rate is computed as follows:

	Estimated total manufacturing overhead ÷ Estimated total computer hours = Predetermined overhead rate	\$900,000 75,000 \$12.00	hours per hour
2.	Actual manufacturing overhead cost Manufacturing overhead cost applied to Work in Process during the year: 60,000 actual MHs ×	\$8!	50,000
	\$12 per MH		20,000
	Underapplied overhead cost	<u>\$1.</u>	<u>30,000</u>
3.	Cost of Goods Sold	,000 130,	,000

Problem 2-23A (30 minutes)

Schedule of cost of goods manufactured:

Direct materials: Raw materials inventory, beginning* Add: Purchases of raw materials* Raw materials available for use Deduct: Raw materials inventory, ending* . Raw materials used in production Direct labor Manufacturing overhead applied* Total manufacturing costs* Add: Work in process inventory, beginning Deduct: Work in process inventory, ending* . Cost of goods manufactured	\$ 40,000 <u>290,000</u> 330,000 <u>10,000</u>	\$320,000 78,000 285,000 683,000 42,000 725,000 35,000 \$690,000
Schedule of cost of goods sold:		
Finished goods inventory, beginning* Add: Cost of goods manufactured Cost of goods available for sale* Deduct: Finished goods inventory, ending Unadjusted cost of goods sold* Deduct: Overapplied overhead Adjusted cost of goods sold		\$ 50,000 <u>690,000</u> 740,000 <u>80,000</u> <u>660,000</u> <u>15,000</u> <u>\$645,000</u>
Income statement:		
Sales Cost of goods sold (\$660,000 – \$15,000) Gross margin Selling and administrative expenses:		\$915,000 <u>645,000</u> 270,000
Selling expenses*	\$140,000 _100,000	<u>240,000</u> <u>\$30,000</u>
* Given in the problem		

Problem 2-24A (30 minutes)

1. Molding Department:

The estimated total manufacturing overhead cost in the Molding Department is computed as follows:

$1.50 \text{ per MH} \times 70,000 \text{ MHs}$	<u>105,000</u>
Estimated total manufacturing overhead cost	<u>\$602,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$602,000
+ Estimated total machine-hours	70,000 MHs
= Predetermined overhead rate	\$8.60 per MH

Painting Department:

The estimated total manufacturing overhead cost in the Painting Department is computed as follows:

$$Y = $615,000 + $2.00 \text{ per DLH} \times 60,000 \text{ DLH}$$

Estimated fixed manufacturing overhead \$615,000 Estimated variable manufacturing overhead:

$2.00 \text{ per DLH} \times 60,000 \text{ DLHs}$	<u>120,000</u>
Estimated total manufacturing overhead cost	<u>\$735,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$735,000	
+ Estimated total DLHs	60,000	DLHs
= Predetermined overhead rate	\$12.25	per DLH

2. Molding Department overhead applied:	
110 machine-hours \times \$8.60 per machine-hour	\$ 946
Painting Department overhead applied:	
84 direct labor-hours × \$12.25 per DLH	1,029
Total overhead cost	<u>\$1,975</u>

3. Total cost of Job 205:

	Direct materials Direct labor Manufacturing overhead applied Total cost	<i>Molding</i> <i>Dept.</i> \$ 470 325 <u>946</u> <u>\$1,741</u>	588 <u>1,029</u>	\$ 802 913
	Unit product cost for Job 205: Total manufacturing cost ÷ Number of units in the job = Unit product cost			0 0 units 80 per unit
4.	Manufacturing overhead incurred Manufacturing overhead applied:		<i>Molding Dept.</i> \$570,000	<i>Painting Dept.</i> \$750,000
	65,000 MHs × \$8.60 per MH 62,000 direct labor-hours × \$12.2 direct labor-hour Underapplied (or overapplied) over	25 per	<u>559,000</u> <u>\$ 11,000</u>	_ <u>759,500</u> <u>\$ (9,500</u>)

Problem 2-25A (60 minutes)

1. a.

 $\frac{\text{Predetermined}}{\text{overhead rate}} = \frac{\text{Estimated total manufacturing overhead cost}}{\text{Estimated total amount of the allocation base}}$

= \$800,000 \$500,000 direct materials cost

b. Before the underapplied or overapplied overhead can be computed, we must determine the amount of direct materials used in production for the year.

Raw materials inventory, beginning Add, Purchases of raw materials	\$ 20,000 510,000
Raw materials available	530,000
Deduct: Raw materials inventory, ending	80,000
Raw materials used in production	<u>\$450,000</u>
Actual manufacturing overhead costs:	
Indirect labor	\$170,000
Property taxes	48,000
Depreciation of equipment	260,000
Maintenance	95,000
Insurance	7,000
Rent, building	<u>180,000</u>
Total actual costs	760,000
Applied manufacturing overhead costs:	
\$450,000 × 160%	720,000
Underapplied overhead	<u>\$ 40,000</u>

2.

Gitano Products Schedule of Cost of Goods Manufactured

	Direct materials: Raw materials inventory, beginning Add purchases of raw materials Total raw materials available Deduct raw materials inventory, ending Raw materials used in production Direct labor Manufacturing overhead applied to work in process	\$ 20,000 <u>510,000</u> 530,000 <u>80,000</u>	\$ 450,000 90,000 720,000
	Total manufacturing costs		
	Total manufacturing costs		1,260,000
	Add: Work in process, beginning		150,000
			1,410,000
	Deduct: Work in process, ending		70,000
	Cost of goods manufactured		<u>\$1,340,000</u>
3.	Unadjusted cost of goods sold: Finished goods inventory, beginning Add: Cost of goods manufactured Goods available for sale Deduct: Finished goods inventory, ending Unadjusted cost of goods sold	<u>1,34(</u> 1,60(<u>40</u> (0,000 0,000 0,000
4.	Direct materials Direct labor Overhead applied (\$8,500 × 160%) Total manufacturing cost	2, <u>13</u> ,	700 <u>600</u>

 $24,800 \times 125\% = 31,000$ price to the customer

5. The amount of overhead cost in Work in Process was:

\$24,000 direct materials cost × 160% = \$38,400

The amount of direct labor cost in Work in Process is:

Total ending work in process		\$70,000
Deduct: Direct materials	\$24,000	
Manufacturing overhead	38,400	62,400
Direct labor cost		<u>\$ 7,600</u>

The completed schedule of costs in Work in Process was:

Direct materials	\$24,000
Direct labor	7,600
Manufacturing overhead	<u>38,400</u>
Work in process inventory	<u>\$70,000</u>

Problem 2-26A (120 minutes)

1.	a.	Raw Materials Accounts Payable	200,000	200,000
	b.	Work in Process Raw Materials	185,000	185,000
	c.	Manufacturing Overhead Utilities Expense Accounts Payable	63,000 7,000	70,000
	d.	Work in Process Manufacturing Overhead Salaries Expense Salaries and Wages Payable	230,000 90,000 110,000	430,000
	e.	Manufacturing Overhead Accounts Payable	54,000	54,000
	f.	Advertising Expense Accounts Payable	136,000	136,000
	g.	Manufacturing Overhead Depreciation Expense Accumulated Depreciation	76,000 19,000	95,000
	h.	Manufacturing Overhead Rent Expense Accounts Payable	102,000 18,000	120,000
	i.	Work in Process Manufacturing Overhead	390,000	390,000
		$redetermined = \frac{\text{Estimated total manufact}}{Estimated total amount of the set of t$		
		$=\frac{\$360,000}{900 \text{ DLHs}}$ = \\$400 per D	LH	
	97	5 actual DLH \times \$400 per DLH = \$390,00	0	

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j. Finished Goods Work in Process	770,000	770 000
WORK IN PROCESS		770,000
k. Accounts Receivable	1,200,000	
Sales		1,200,000
Cost of Goods Sold	800,000	
Finished Goods		800,000

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2.

	Accounts Rec	able		ç	Sales		
(k)	1,200,000					(k)	1,200,000
	Raw Mate	erials	5		Cost of	Goods	Sold
Bal.	30,000		185,000	(k)	800,000		
(a)	200,000 (b)	,	(1)	,		
Bal.	45,000					I	
	Work in Pr	oces	S		Manufactu	rina Ov	verhead
Bal.		j)	770,000	(C)		(i)	390,000
(b)	185,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(d)	90,000	.,	000,000
(d)	230,000			(e)	54,000		
(i)	390,000			(g)	76,000		
Bal.	56,000			(h)	102,000		
				<u></u>		Bal.	5,000
	Finished G	Good	s		Advertis	ina Fxr	ense
Bal.		k)	800,000	(f)	136,000		
(j)	770,000	, y	000,000	(•)	100,000		
Bal.	30,000						
۵	ccumulated De	onro	ciation		l Itilitia	s Expe	nco
		<u>g)</u>	95,000	(c)	7,000		
	K	9)	55,000	(C)	7,000	l	
	Accounts Pa	ayab	le		Salarie	es Expe	nse
	(6	a)	200,000	(d)	110,000		
	()	c)	70,000				
	()	e)	54,000		Deprecia	tion Ex	pense
	(1	f)	136,000	(g)	19,000		
	(h)	120,000				
S	alaries & Wage	es Pa	ayable		Rent	Expens	se
	T.	d)	430,000	(h)	18,000		

С	
С	

Froya Fabrikker A/S Schedule of Cost of Goods Manufactured

Purchase Materials Raw materials Direct labo Manufactu process . Total man Add: Work	terials: terials inventory, beginning es of raw materials s available for use terials inventory, ending s used in production or tring overhead applied to work in ufacturing costs to in process, beginning fork in process, ending ods manufactured	\$ 30,000 <u>200,000</u> 230,000 <u>45,000</u>	\$185,000 230,000 <u>390,000</u> 805,000 <u>21,000</u> 826,000 <u>56,000</u> <u>\$770,000</u>
	ring Overhead Goods Sold	5,000	5,000
Finished Add: Cos Goods av Deduct f Unadjust Deduct:	of cost of goods sold: goods inventory, beginning st of goods manufactured vailable for sale inished goods inventory, ending . ted cost of goods sold Overapplied overhead I cost of goods sold		\$ 60,000 <u>770,000</u> 830,000 <u>30,000</u> 800,000 <u>5,000</u> <u>\$795,000</u>

5.

Froya Fabrikker A/S
Income Statement

Sales Cost of goods sold Gross margin	\$1,200,000 <u>795,000</u> 405,000
Selling and administrative expenses:\$136,000Advertising expense\$136,000Utilities expense7,000Salaries expense110,000Depreciation expense19,000Rent expense18,000	<u> </u>
Net operating income	<u>\$ 115,000</u>
6. Direct materials Direct labor Manufacturing overhead applied	\$ 8,000 9,200
(39 hours × \$400 per hour) Total manufacturing cost	<u> 15,600</u> 32,800
Add markup (60% \times \$32,800) Total billed price of Job 412	<u>19,680</u> <u>\$52,480</u>
\$52,480 ÷ 4 units = \$13,120 per unit	

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Problem 2-27A (60 minutes)

1.	a.	Raw Materials Cash	275,000	275,000
	b.	Work in Process Manufacturing Overhead	220,000 60,000	
		Raw Materials	,	280,000
	c.	Work in Process	180,000	
		Manufacturing Overhead	72,000	
		Sales Commissions Expense	63,000	
		Salaries Expense	90,000	
		Cash		405,000
	d.	Manufacturing Overhead	13,000	
		Rent Expense	5,000	
		Cash		18,000
	e.	Manufacturing Overhead	57,000	
	•	Cash		57,000
	f.	Advertising Expense	140,000	
		Cash	,	140,000
	q.	Manufacturing Overhead	88,000	
	5	Depreciation Expense	12,000	
		Accumulated Depreciation		100,000
	h.	Work in Process	297,000	
		Manufacturing Overhead	- /	297,000
	Pre	edetermined _ Estimated total manufactur	ring overhead	d cost
		erhead rate = Estimated total amount of t		
		\$330,000	_ 165%	of
		= \$200,000 direct labor cost	⁼ direct lab	or cost
	\$	180,000 actual direct labor cost \times 165% =	\$297,000	

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i. Finished Goods Work in Process	675,000	675,000
j. Cash Sales	1,250,000	1,250,000
Cost of Goods Sold Finished Goods	700,000	700,000

2.

Ζ.							
	Raw Ma	5		Work in	Proces	S	
Bal.	25,000	(b)	280,000	Bal.	10,000	(i)	675,000
(a)	275,000		·	(b)	220,000		
Bal.	20,000			(c)	180,000		
	·	•		(ĥ)	297,000		
				Bal.	32,000		
					,	1	
	Finished	Good	S	Μ	1anufacturir	ng Over	rhead
Bal.	40,000	(j)	700,000	(b)	60,000	(h)	297,000
(i)	675,000			(c)	72,000		
Bal.	15,000			(d)	13,000		
	·			(e)	57,000		
				(g)	88,000		
					•	Bal.	7,000
	Cost of Go	ods S	old				
(j)	700,000						
	·						
		•					

3. Manufacturing overhead is overapplied by \$7,000 for the year. The entry to close this balance to Cost of Goods Sold would be:

Manufacturing Overhead	7,000	
Cost of Goods Sold		7,000

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4.

Gold Nest Company Income Statement		
Sales		\$1,250,000
Cost of goods sold (\$700,000 - \$7,000) Gross margin		<u>693,000</u> 557,000
Selling and administrative expenses:		
Sales commissions	\$63,000	
Administrative salaries	90,000	
Rent expense	5,000	
Advertising expense	140,000	
Depreciation expense	12,000	310,000
Net operating income		<u>\$ 247,000</u>

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Problem 2-28A (60 minutes)

1. and 2.

Cash				Accounts Receivable			
Bal.	63,000	(m)	785,000	Bal.	102,000	(I)	850,000
(I)	850,000		,	(k)	925,000		,
Bal.	128,000			Bal.	177,000		
	,	I			,	1	
		1aterials			Prepaid I	nsuran	ce
Bal.	30,000	(b)	200,000	Bal.	9,000	(g)	7,000
(a)	185,000			Bal.	2,000		
Bal.	15,000						
		n Process			Finishec	1	
Bal.	45,000	(j)	550,000	Bal.	81,000	(k)	600,000
(b)	170,000			(j)	550,000		
(f)	82,000			Bal.	31,000		
(i)	290,000						
Bal.	37,000						
	Ctudio and		ont	^	counculated	Donroe	viation
Dal	Studio and	i Equipme	ent	A	ccumulated		
Bal.	730,000					Bal.	210,000
						(d)	84,000
	l					Bal.	294,000
	Studio	Overhead			Depreciatio	n Expe	nse
(b)	30,000	* (i)	290,000	(d)	21,000		
(c)	72,000		,		,		
(d)	63,000					1	
(f)	110,000						
(g)	5,600				Insurance	Expen	se
(n)	9,400	Bal.	9,400	(g)	1,400		
					·	•	
* \$28	30,000 ÷ 7,0	000 hours	s = \$40 per	hour;			
7	7,250 hours	× \$40 pe	er hour = \$2	290,000			
	Advorticit		50		Miccollance		
$\overline{(\mathbf{c})}$	Advertisir	iy Expens	50	(h)	Miscellaneo	us cxpe	
(e)	130,000			(h)	8,600		

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Administrative Salaries Expense					Sa	les	
(f)	95,000					(k)	925,000
	Cost of	<u>Goods Sc</u>	old		Accounts	<u>Payab</u>	le
(k)	600,000	(n)	9,400	(m)	500,000	Bal.	160,000
						(a)	185,000
Bal.	590,600					(C)	72,000
	-					(e)	130,000
						(h)	8,600
						Bal.	55,600
	Salaries & V	Nages Pa	iyable				
(m)	285,000	(f)	287,000				
	,	Bal.	2,000				
		I					
Capital Stock					Retained	Earning	qs
	•	Bal.	420,000			Bal.	270,000
		1	,			I	,

3. Overhead is overapplied for the year by \$9,400. Entry (n) above records the closing of this overapplied overhead balance to Cost of Goods Sold.

4.

Supreme Videos, Inc. Income Statement For the Year Ended December 31	
Sales of videos	\$925,000
Cost of goods sold (\$600,000 – \$9,400)	<u>590,600</u>
Gross margin	334,400
Selling and administrative expenses:	
Depreciation expense \$ 21,00	0
Advertising expense 130,00	0
Administrative salaries	0
Insurance expense	0
Miscellaneous expense	<u>0 256,000</u>
Net operating income	<u>\$ 78,400</u>

Case (60 minutes)

1. a.	Predetermined _	Estimated total manufacturing overhead cost			
	overhead rate [–]	Estimated total amount of t	he allocation base		
	_	\$840,000	_ 140% of direct		
	_	\$600,000 direct labor cost	 labor cost 		

b. \$9,500 × 140% = \$13,300

2. a.			Machining Department	Assembly Department
	Estimated manufacturing overhead cost (a) Estimated direct labor	\$350,000	\$400,000	\$ 90,000
	cost (b)	\$200,000	\$100,000	\$300,000
	Predetermined overhead rate (a) ÷ (b)	175%	400%	30%
b.	Fabricating Department: \$2,800 × 175%		\$4,900	
	Machining Department: \$500 × 400% Assembly Department:		2,000	
	\$6,200 × 30% Total applied overhead		<u>1,860</u> <u>\$8,760</u>	

3. The bulk of the labor cost on the Koopers job is in the Assembly Department, which incurs very little overhead cost. The department has an overhead rate of only 30% of direct labor cost as compared to much higher rates in the other two departments. Therefore, as shown above, use of departmental overhead rates results in a relatively small amount of overhead cost being charged to the job.

Use of a plantwide overhead rate in effect redistributes overhead costs proportionately between the three departments (at 140% of direct labor cost) and results in a large amount of overhead cost being charged to the Koopers job, as shown in Part 1. This may explain why the company

Case (continued)

bid too high and lost the job. Too much overhead cost was assigned to the job for the kind of work being done on the job in the plant.

On jobs that require a large amount of labor in the Fabricating or Machining Departments the opposite will be true, and the company will tend to charge too little overhead cost to the jobs if a plantwide overhead rate is being used. The reason is that the plantwide overhead rate (140%) is much lower than the rates would be if these departments were considered separately.

4. The company's bid was:

Direct materials	\$ 4,600
Direct labor	9,500
Manufacturing overhead applied (above)	<u>13,300</u>
Total manufacturing cost	\$27,400
Bidding rate	<u>× 1.5</u>
Total bid price	<u>\$41,100</u>

If departmental overhead rates had been used, the bid would have been:

Direct materials	\$ 4,600
Direct labor	9,500
Manufacturing overhead applied (above)	<u> </u>
Total manufacturing cost	\$22,860
Bidding rate	<u>× 1.5</u>
Total bid price	<u>\$34,290</u>

Note that if departmental overhead rates had been used, Teledex Company would have been the low bidder on the Koopers job because the competitor underbid Teledex by only \$2,000.

5. a. Actual overhead cost\$864,000Applied overhead cost (\$580,000 \times 140%).....812,000Underapplied overhead cost....\$ 52,000

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Case (continued)

b.		L	Department				
		Fabricating	Machining	Assembly	Total Plant		
	Actual overhead cost Applied overhead cost:	\$360,000	\$420,000	\$84,000	\$864,000		
	\$210,000 × 175% . \$108,000 × 400% .	367,500	432,000				
	\$262,000 × 30% Underapplied (over-		, 	78,600	878,100		
	applied) overhead cost	<u>\$ (7,500</u>)	<u>\$ (12,000</u>)	<u>\$ 5,400</u>	<u>\$ (14,100</u>)		

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Ethics Challenge (45 minutes)

- 1. Shaving 5% off the estimated direct labor-hours in the predetermined overhead rate will result in an artificially high overhead rate. The artificially high predetermined overhead rate is likely to result in overapplied overhead for the year. The cumulative effect of overapplying the overhead throughout the year is all recognized in December when the balance in the Manufacturing Overhead account is closed out to Cost of Goods Sold. If the balance were closed out every month or every quarter, this effect would be dissipated over the course of the year.
- 2. This question may generate lively debate. Where should Terri Ronsin's loyalties lie? Is she working for the general manager of the division or for the corporate controller? Is there anything wrong with the "Christmas bonus"? How far should Terri go in bucking her boss on a new job?

While individuals can certainly disagree about what Terri should do, some of the facts are indisputable. First, understating direct labor-hours artificially inflates the overhead rate. This has the effect of inflating the Cost of Goods Sold in all months prior to December and overstating the costs of inventories. In December, the huge adjustment for overapplied overhead provides a big boost to net operating income. Therefore, the practice results in distortions in the pattern of net operating income over the year. In addition, because all of the adjustment is taken to Cost of Goods Sold, inventories are still overstated at year-end. This means, of course, that the net operating income for the entire year is also overstated.

While Terri is in an extremely difficult position, her responsibilities under the IMA's Statement of Ethical Professional Practice seem to be clear. The Credibility Standard states that management accountants have a responsibility to "disclose all relevant information that could reasonably be expected to influence an intended user's understanding of the reports, analyses or recommendations." In our opinion, Terri should discuss this situation with her immediate supervisor in the controller's office at corporate headquarters. This step may bring her into direct conflict with the general manager of the division, so it would be a very difficult decision for her to make.

Ethics Challenge (continued)

In the actual situation that this case is based on, the corporate controller's staff were aware of the general manager's accounting tricks, but top management of the company supported the general manager because "he comes through with the results" and could be relied on to hit the annual profit targets for his division. Personally, we would be very uncomfortable supporting a manager who will resort to deliberate distortions to achieve "results." If the manager will pull tricks in this area, what else might he be doing that is questionable or even perhaps illegal?

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Teamwork in Action

1. The types of transactions that are posted to the accounts may be summarized in T-account form as follows:

Raw M	Raw Materials				
Beginning balance					
Purchases	Direct materials used (to Work in Process)				
Accounts	Payable				
_	Beginning balance				
Payments to suppliers	Purchases of raw materials				
Work in	Process				
Beginning balance					
Direct materials used (from Raw Materials)	Cost of goods manufactured (to Finished Goods)				
Direct labor					
Manufacturing overhead applied					
Manufacturii	ng Overhead				
Actual manufacturing costs	Manufacturing overhead applied				
Overhead overapplied (to COGS)	Overhead underapplied (to COGS)				
Finished	d Goods				
Beginning balance					
Cost of goods manufactured (from WIP)	Cost of goods sold				
Cost of Goods Sold					
Cost of goods sold					
Overhead underapplied (from	Overhead overapplied (from Man-				
Manufacturing Overhead)	ufacturing Overhead)				

Teamwork in Action (continued)

2. The predetermined overhead rate and overhead applied amounts are: Predetermined overhead rate:

\$180,000 ÷ 60,000 DLHs = \$3 per DLH Overhead applied: 5,200 DLHs × \$3 per DLH = \$15,600

3. The balance in the work in process account is determined as follows:

Direct materials (given)	\$2,600
Direct labor (300 DLHs × \$6 per DLH)	1,800
Overhead applied (300 DLHs × \$3 per DLH)	900
Total	<u>\$5,300</u>

4. The completed T-accounts follow:

Accounts Payable							
(C)	(c) Payments 40,000 (c) Balance 4/1 6,000						
			(plug)	Purchases	42,000		
			(given)	Balance 4/30	8,000		

Work in Process

	**		50055		
(given)	Balance 4/1	4,500	(f)	Cost of goods manufactured	89,000
(b,d)		31,200			
(above)	Overhead applied	15,600			
(plug)	Direct materials	43,000			
(above)	Balance 4/30	5,300			

* 5,200 DLHs × \$6 per DLH = \$31,200

Raw Materials

		1 Ca M	1 lacellaib		
(given)	Balance 4/1	12,000	(above)	Direct materials	43,000
(above)	Purchases	42,000			
	Balance 4/30	11,000			

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Teamwork in Action (continued)

Manufacturing Overhead					
(given)	Actual costs for April	14,800	(above)	Overhead ap- plied	15,600
	To cost of goods sold	800		Overapplied overhead	800
		Finishe	d Goods		
(e)	Balance 4/1	11,000	(plug)	Cost of goods sold	84,000
(f)	Cost of goods manufactured	89,000			
(given)	Balance 4/30	16,000			
		Cost of C	Goods Solo	t	
(above)	Cost of goods sold	84,000	(above)	Overapplied overhead	800
		83,200			

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Communicating in Practice

Date: Current date

To: Instructor

From: Student's Name

Subject: Talk with a Controller

The student's memorandum should address the following:

- The name, title and job affiliation of the individual interviewed. (Note: Not specifically required in problem but essential and, as such, a good topic for class discussion, if appropriate.)
- A list of the company's main products.
- Identification of the type of costing system in use (job-order, process or other).
- Brief description of how overhead is assigned to products (including basis for allocation and whether more than one overhead rate is in use).
- Indication as to whether any changes have been made to or are being considered in relation to the company's costing system, and, if applicable, a brief description of the changes.

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Chapter 2 Take Two Solutions

Exercise 2-1 (10 minutes)

The estimated total manufacturing overhead cost is computed as follows:

Y = \$94,000 + (\$2.00 per DLH)(18,000 DLHs)

Estimated fixed manufacturing overhead	\$ 94,000
Estimated variable manufacturing overhead: \$2.00	
per DLH × 18,000 DLHs	36,000
Estimated total manufacturing overhead cost	<u>\$130,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$130,000
÷ Estimated total direct labor hours (DLHs)	<u>20,000</u> DLHs
= Predetermined overhead rate	<u>\$6.50</u> per DLH

Exercise 2-2 (10 minutes)

Actual direct labor-hours	10,800
× Predetermined overhead rate	<u>\$23.40</u>
= Manufacturing overhead applied	<u>\$252,720</u>

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Exercise 2-3 (10 minutes)

1. Total direct labor-hours required for Job A-500:

Direct labor cost (a)	\$108
Direct labor wage rate per hour (b)	\$12
Total direct labor hours (a) ÷ (b)	9

Total manufacturing cost assigned to Job A-500:

Direct materials	\$230
Direct labor	108
Manufacturing overhead applied ($$24$ per DLH $ imes$ 9	
DLHs)	<u>216</u>
Total manufacturing cost	<u>\$554</u>

2. Unit product cost for Job A-500:

Total manufacturing cost (a)	\$554
Number of units in the job (b)	40
Unit product cost (a) ÷ (b)	\$13.85

Exercise 2-6 (20 minutes)

1.	Cost of Goods Manufactured Direct materials: Raw materials inventory, beginning Add: Purchases of raw materials	\$12,000 _ <u>30,000</u>	
	Total raw materials available	42,000	
	Deduct: Raw materials inventory, ending	25,000	
	Raw materials used in production Less indirect materials included in manufac-	17,000	
	turing overhead	5,000	\$ 12,000
	Direct labor Manufacturing overhead applied to work in pro-		58,000
	cess inventory		87,000
	Total manufacturing costs		157,000
	Add: Beginning work in process inventory		<u>56,000</u>
			213,000
	Deduct: Ending work in process inventory		43,000
	Cost of goods manufactured		<u>\$170,000</u>
2.	Cost of Goods Sold		
	Finished goods inventory, beginning	\$ 35,000	
	Add: Cost of goods manufactured	170,000	
	Goods available for sale	205,000	
	Deduct: Finished goods inventory, ending	42,000	
	Unadjusted cost of goods sold	163,000 4,000	
	Add: Underapplied overhead Adjusted cost of goods sold	<u>4,000</u> <u>\$167,000</u>	
		<u>4107,000</u>	

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Exercise 2-7 (10 minutes)

1. Manufacturing overhead incurred (a)	\$198,000
Actual direct labor-hours × Predetermined overhead rate = Manufacturing overhead applied (b)	11,500 \$18.20 \$209,300
Manufacturing overhead overapplied (a) – (b)	<u>\$(11,300)</u>

2. Because manufacturing overhead is overapplied, the cost of goods sold would decrease by \$11,300 and the gross margin would increase by \$11,300.

Exercise 2-8 (10 minutes)

Direct material	\$10,000
Direct labor	10,000
Manufacturing overhead:	
\$10,000 × 125%	12,500
Total manufacturing cost	<u>\$32,500</u>
Unit product cost:	
\$32,500 ÷ 1,000 units	\$32.50

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Exercise 2-10 (10 minutes)

Yes, overhead should be applied to value the Work in Process inventory at year-end.

Because \$6,000 of overhead was applied to Job V on the basis of \$2,000 of direct labor cost, the company's predetermined overhead rate must be 300% of direct labor cost.

Job W direct labor cost (a)	\$4,000
Predetermined overhead rate (b)	3.00
Manufacturing overhead applied to Job W (a) \times (b)	\$12,000

Exercise 2-11 (30 minutes)

1. Mason Company's schedule of cost of goods manufactured is as follows:

Direct materials:		
Beginning raw materials inventory	\$ 7,000	
Add: Purchases of raw materials	<u>118,000</u>	
Raw materials available for use	125,000	
Deduct: Ending raw materials inventory	8,000	
Raw materials used in production		\$117,000
Direct labor		70,000
Manufacturing overhead		90,000
Total manufacturing costs		277,000
Add: Beginning work in process inventory		10,000
		287,000
Deduct: Ending work in process inventory		16,000
Cost of goods manufactured		<u>\$271,000</u>

2. Mason Company's schedule of cost of goods sold is as follows:

Beginning finished goods inventory	\$ 20,000
Add: Cost of goods manufactured	271,000
Goods available for sale	291,000
Deduct: Ending finished goods inventory	<u>35,000</u>
Unadjusted cost of goods sold	\$256,000
Deduct: Overapplied overhead	10,000
Adjusted cost of goods sold	<u>\$246,000</u>

3.

Mason Company Income Statement

Sales	\$524,000
Cost of goods sold (\$256,000 – \$10,000)	246,000
Gross margin	278,000
Selling and administrative expenses:	
Selling expenses \$140,000	1
Administrative expense 63,000	203,000
Net operating income	<u>\$ 75,000</u>

Exercise 2-12 (15 minutes)

 Actual manufacturing overhead costs Manufacturing overhead cost applied: 19,400 MH × \$25 per MH Overapplied overhead cost 	\$473,000 <u>485,000</u> <u>\$12,000</u>
2. Direct materials: Raw materials inventory, beginning Add purchases of raw materials Raw materials available for use Deduct raw materials inventory, ending Raw materials used in production Less indirect materials Direct labor Manufacturing overhead cost applied to work in process Total manufacturing costs Add: Work in process, beginning Deduct: Work in process, ending Cost of goods manufactured	$\begin{array}{c} \$ 20,000 \\ \underline{350,000} \\ 370,000 \\ \underline{30,000} \\ 340,000 \\ \underline{15,000} \\ 15,000 \\ 8325,000 \\ 60,000 \\ \underline{485,000} \\ 870,000 \\ \underline{40,000} \\ 910,000 \\ \underline{70,000} \\ \underline{\$840,000} \end{array}$

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Exercise 2-14 (20 minutes)

1. The estimated total manufacturing overhead cost is computed as follows:

Y =\$650,000 + (\$3.00 per MH)(120,000 MHs)

Estimated fixed manufacturing overhead	\$650,000
Estimated variable manufacturing overhead: \$3.00	
per MH × 120,000 MHs	<u>360,000</u>
Estimated total manufacturing overhead cost	\$1,010,000

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$1,010,000	
÷ Estimated total machine-hours (MHs)	120,000	MHs
= Predetermined overhead rate (rounded)	\$8.42	per MH

2. Total manufacturing cost assigned to Job 400:

Direct materials	\$450
Direct labor	210
Manufacturing overhead applied ($\$8.42$ per MH \times 40	
MHs) (rounded to the nearest dollar)	<u>337</u>
Total manufacturing cost	<u>\$997</u>

3. Computing underapplied/overapplied overhead:

Actual manufacturing overhead (a)	<u>\$1,350,000</u>
Actual machine-hours	146,000
× Predetermined overhead rate	<u>\$8.42</u>
= Manufacturing overhead applied (b)	<u>\$1,229,320</u>
Underapplied overhead (a) – (b)	<u>\$120,680</u>

The closing entry would increase cost of goods sold by \$120,680 and decrease net operating income by \$120,680.

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Exercise 2-18 (30 minutes)

1. The predetermined overhead rate is computed as follows:

\$0.75 per MH × 80,000 MHs	<u> </u>
Estimated total manufacturing overhead cost	<u>\$188,000</u>

The predetermined overhead rate is computed as follows:

Estimated total manufacturing overhead	\$188,000	
÷ Estimated total machine-hours	80,000	MHs
= Predetermined overhead rate	\$2.35	per MH

The amount of overhead cost applied to Work in Process for the year would be: 75,000 machine-hours × \$2.35 per machine-hour = \$176,250. This amount is shown in entry (a) below:

Manufacturing Overhead			
(Maintenance)	21,000	(a)	176,250
(Indirect materials)	8,000		
(Indirect labor)	60,000		
(Utilities)	32,000		
(Insurance)	7,000		
(Depreciation)	56,000		
Balance	7,750		

	Work in Process	
(Direct materials)	710,000	
(Direct labor)	90,000	
(Overhead) (a)	176,250	

3. Overhead is underapplied by \$7,750 for the year, as shown in the Manufacturing Overhead account above. The entry to close out this balance to Cost of Goods Sold would be:

Cost of Goods Sold	7,750	
Manufacturing Overhead		7,750

Exercise 2-18 (continued)

4. When overhead is applied using a predetermined rate based on machine-hours, it is assumed that overhead cost is proportional to machine-hours. When the actual machine-hours turn out to be 75,000, the costing system assumes that the overhead will be 75,000 machine-hours × \$2.35 per machine-hour, or \$176,250. This is a drop of \$11,750 from the initial estimated manufacturing overhead cost of \$188,000. However, the actual manufacturing overhead did not drop by this much. The actual manufacturing overhead was \$184,000—a drop of \$4,000 from the estimate. The manufacturing overhead did not decline by the full \$11,750 because of the existence of fixed costs and/or because overhead spending was not under control. These issues will be covered in more detail in later chapters.