

Job Order Costing and Analysis

QUESTIONS

- 1. Factory overhead is not identified with specific units (jobs) or batches (job lots). Therefore, to assign costs, estimates of the relation between factory overhead cost and job or job lot are necessary. Also, since job order cost accounting is a perpetual system, we need to estimate a predetermined overhead rate to compute (perpetual) inventory costs. This estimated amount also helps job order companies determine prices on a timely basis.
- 2. Several other factors (allocation bases) are possible and reasonable. These common factors often include direct materials or machine hours.
- 3. The job order cost sheet captures information on cost and quantity of direct material and direct labor, and on the amount of factory overhead applied to the respective job or job lot. Management and employees use this information to monitor costs during production and to estimate total cost of production.
- 4. Each job is assigned a subsidiary ledger account. This account serves as the "posting account" (accumulates all increases and decreases) during production for direct material, direct labor, and applied factory overhead. The collection of job cost sheets for all of the jobs in process make up a subsidiary ledger controlled by the Work in Process Inventory account in the general ledger.

When a job is finished, its job cost sheet is completed and moved from the file of jobs in process to the file of finished jobs awaiting delivery to customers. This latter file acts as a subsidiary ledger controlled by the Finished Goods Inventory account. In this way, management and employees can obtain the costs, direct and indirect, associated with any job or job lot at any time.

- 5. A debit (increase) to Work in Process Inventory for direct materials, a debit (increase) to Factory Overhead for indirect materials, and a credit (decrease) to Raw Materials Inventory.
- 6. The materials requisition slip is designed to track the movement of materials from raw materials to production. It also serves as an internal control document because without the slip the inventory department should not release inventory to production.
- 7. The time ticket is used to record how much time an employee spends on each job. Time tickets are also used to determine the amount of overhead to charge to jobs when overhead is based on direct labor.
- 8. Debits (increases) to factory overhead are the recording of actual overhead costs, such as indirect materials, indirect labor, factory rent, and factory insurance. Credits (decreases) represent the allocation of factory overhead to jobs or job lots.

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- 9. Assuming that the overapplied or underapplied overhead is immaterial, it is closed to the Cost of Goods Sold account. However, if the amount is material—meaning it would change business decisions that rely on the information—then the amount of overapplied or underapplied overhead is allocated to work in process, finished goods, and cost of goods sold (using an allocation base such as direct labor).
- 10. This production run should be accounted for as a job lot (batch). Although individual iPhones could be viewed as individual jobs, the costs of tracking this detailed information would outweigh the benefits. Determining the cost of the batch should provide management and employees with sufficient information about this product for all decision making purposes.
- 11. A predetermined factory overhead rate must be calculated for at least two reasons: (1) Not all costs are known in advance, yet the costs must be applied to products during the current period. (2) A predetermined rate is used to spread indirect costs to products and/or services throughout an accounting period, where overhead costs are not incurred uniformly throughout the period and production may not be uniform throughout the period. For instance, property taxes on the factory building of \$20,000 may be paid in July, but some of that \$20,000 must be allocated to all items produced during the year, January through December. A predetermined rate is necessary, because we must estimate the rate at the beginning of the year, based on estimated costs and activity, before the period begins.
- 12. Each patient in a hospital can be viewed as a "job." In this case, a job order cost sheet would be used to capture cost of direct materials (supplies, medicine, and so forth), direct labor, and hospital overhead.
- 13. Each of the 30 luxury motorcycles will likely be accounted for as an individual job. Although similar in many respects, each would have custom features that would impact costs. As the luxury motorcycles are shipped to dealers each will have a separate invoice detailing the cost associated with producing that motorcycle. Also, the price of a custom-made motorcycle is probably large enough (in the area of \$20,000 to \$50,000) that each would be accounted for individually.
- 14. Sprint employees can use job cost sheets to accumulate the costs (e.g. labor and materials) used on each job. Managers can use this job cost information to monitor whether Sprint is meeting its target costs and producing reasonable profits. This information can be used to adjust the prices of certain services and/or cease providing certain services if the costs cannot be controlled to yield a reasonable profit.

QUICK STUDIES

Quick Study 2-1 (5 minutes)

Manufactured as a job: 3, 4, 6

Manufactured as a job lot: 1, 2, 5

Quick Study 2-2 (10 minutes)

1.	Α	3.	В	5.	Ε
2.	D	4.	С		

Quick Study 2-3 (10 minutes)

Finished Goods Inventory Work in Process Inventory	10,500	10,500
To transfer cost of completed job to Fin. Goods.		
Cost of Goods Sold Finished Goods Inventory To transfer cost of delivered job to COGS.	10,500	10,500
Cash Sales To record sales price of delivered job.	14,900	14,900

Quick Study 2-4 (15 minutes)

Raw Materials Inventory Cash To record raw material purchases.	50,000	50,000
Factory Overhead Raw Materials Inventory To record indirect materials used in production.	12,000	12,000
Work in Process Inventory Raw Materials Inventory To record direct materials used in production.	32,000	32,000

Quick Study 2-5 (10 minutes)

Work in Process Inventory 140,00 Factory Wages Payable To record direct labor.	00 140,000
Factory Overhead	00 40,000

Quick Study 2-6 (10 minutes)

- 1. Factory overhead, \$117,000 / Direct labor, \$468,000 = <u>25%</u>
- 2. Factory overhead, \$117,000 / Direct materials, \$390,000 = <u>30%</u>

Quick Study 2-7 (10 minutes)

Work in Process Inventory 117,90	0
Factory Overhead	117,900
To apply overhead $[($175,000,$44,000) \times 90\%]$	

To apply overhead [(\$175,000–\$44,000) x 90%].

Quick Study 2-8 (5 minutes)

Rate = <u>Estimated overhead costs</u> = <u>\$1,170,000</u> = <u>130%</u> Estimated direct materials \$900,000

Quick Study 2-9 (5 minutes)

Factory Overhead22,000Cost of Goods Sold*22,000To assign overapplied overhead.22,000

Factory Overhead				
OH Incurred	624,000	OH Applied	646,000	
		Overapplied	22,000	

Quick Study 2-10 (15 minutes)

Cost of Goods Sold	50,000	
Factory Overhead*		50,000
To assign underapplied overhead.		

Factory Overhead			
OH Incurred	950,000	OH Applied	900,000
Underapplied	50,000		

Quick Study 2-11 (10 minutes)

Overhead Applied			
Job 1 (\$5,000 x 40%)	\$2,000		
Job 2 (\$7,000 x 40%)	2,800		
Job 3 (\$1,500 x 40%)	600		

Quick Study 2-12 (10 minutes) 1.

JOB COST SHEET	
Job 1	
Direct materials	\$ 5,000
Direct labor	9,000
Factory overhead (From QS 2-11)	2,000
Total	<u>\$16,000</u>

JOB COST SHEET	
Job 2	
Direct materials	\$ 7,000
Direct labor	4,000
Factory overhead (From QS 2-11)	<u> 2,800</u>
Total	<u>\$13,800</u>

JOB COST SHEET	
Job 3	
Direct materials	\$1,500
Direct labor	3,000
Factory overhead (From QS 2-11)	<u> 600 </u>
Total	<u>\$5,100</u>

- 2. The balance in the Work in the Process Inventory account equals \$21,100, the sum of the total costs on the job cost sheets for the jobs that remain unfinished at the end of the period (Job 1 and Job 3).
- 3. The balance in the Finished Goods Inventory account equals \$13,800, the total costs on the job cost sheet for the job (Job 2) that is finished (but not yet sold) at the end of the period.

Quick Study 2-13 (10 minutes)

JOB COST SHEET			
Direct labor (\$50 x 200)	\$10,000		
Factory overhead (\$65 x 200)	<u>13,000</u>		
Total cost	<u>\$23,000</u>		

Quick Study 2-14 (5 minutes)

Since each car is custom-ordered, Porsche produces in jobs rather in job lots (production of more than one unit of a custom product).

EXERCISES

Exercise 2-1 (10 minutes)

1.	С	3.	E	5.	Α

В

4.

Exercise 2-2 (15 minutes)

2.

D

JOB COST SHEET: Jo	b 9-1005	
Direct materials		
Q-4698	\$1,250	
Q-4725	1,000	\$2,250
Direct labor		
W-3393	600	
W-3479	450	
W-3559	300	1,350
Overhead (\$1,350 X 110%)		1,485
Total cost		<u>\$5,085</u>

Exercise 2-3 (25 minutes)

1. The cost of direct materials requisitioned in the month equals the total direct materials costs accumulated on the three jobs less the amount of direct materials cost assigned to Job 102 in May:

Job 102	\$15,000	
Less prior costs	<u>(6,000</u>)	\$ 9,000
Job 103		33,000
Job 104		27,000
Total materials used (requisitioned)		\$69,000

2. Direct labor cost incurred in the month equals the total direct labor costs accumulated on the three jobs less the amount of direct labor cost assigned to Job 102 in May:

Job 102	\$8,000	
Less prior costs	<u>(1,800</u>)	\$ 6,200
Job 103		14,200
Job 104		21,000
Total direct labor		\$41,400

3. The predetermined overhead rate equals the ratio of the amount of overhead assigned to jobs divided by the amount of direct labor cost assigned to them. Since the same rate is used for all jobs started and completed within a month, the ratio for any one job equals the rate that was applied. This table shows the ratio for jobs 102 and 104:

	Job 102	Job 104
Overhead	\$ 4,000	\$10,500
Direct labor	8,000	21,000
Ratio	50%	50%

4. The cost transferred to finished goods in June equals the total costs of the two completed jobs for the month, which are Jobs 102 and 103:

	Job 102	Job 103	Total
Direct materials	\$15,000	\$33,000	\$48,000
Direct labor	8,000	14,200	22,200
Overhead	4,000	7,100	<u>11,100</u>
Total transferred cost	<u>\$27,000</u>	<u>\$54,300</u>	<u>\$81,300</u>

Exercise 2-4 (15 minutes)

1.	Rate = $\frac{\text{Estimated overhead costs}}{\text{Estimated direct labor}} = \frac{\$747,500}{\$575,000} = \frac{130\%}{\$575,000}$	
2.		
	Direct materials	\$15,350
	Direct labor	3,200
	Factory overhead (\$3,200 x 130%)	<u>4,160</u>
	Total cost of Job No. 13-56	<u>\$22,710</u>
E>	cercise 2-5 (20 minutes)	
1.	Rate = $\frac{\text{Overhead costs}}{\text{Direct material costs}}$ = $\frac{\$600,000}{\$1,500,000}$ = $\underline{40\%}$	
2.	Total cost of job in process (given)	\$ 50,000
	Less materials cost of job in process (given)	(30,000)
	Less overhead applied (30,000 x 40%)	<u>(12,000</u>)
	Direct labor cost	<u>\$ 8,000</u>
E>	cercise 2-6 (15 minutes)	
1	. Raw Materials Inventory	76,200
2	. Work in Process Inventory 48,000	
	Raw Materials Inventory	48,000

To assign costs of direct materials used.

Work in Process Inventory.....

15,350

3.

Exercise 2-7 (30 minutes)

1.	Cost of direct materials used	
	Beginning raw materials inventory	\$ 43,000
	Plus purchases	 210,000
	Raw materials available	 253,000
	Less ending raw materials inventory	 (52,000)
	Total raw materials used	 201,000
	Less indirect materials used	 (15,000)
	Cost of direct materials used	\$ 186,000

Raw Materials Inventory				
Beg. balance	43,000			
Purchases	210,000			
Available for use	253,000			
		Direct materials	186,000	
		Indirect materials	15,000	
Ending balance	52,000			

2. Cost of direct labor used Total factory payroll 345,000 \$ Less indirect labor (80,000)Cost of direct labor used 265.000 \$ 3. Cost of goods manufactured **Beginning work in process inventory**\$ 10,200 Plus direct materials 186,000 Plus direct labor 265,000 Plus overhead applied (70% of direct labor cost) 185,500 Total cost of work in process..... 646,700 Less ending work in process inventory..... (21, 300)Cost of goods manufactured <u>625,400</u> \$

Work in Process Inventory					
Beg. balance	10,200				
Direct materials	186,000				
Direct labor	265,000				
OH applied	185,500				
Available	646,700				
		COGM	625,400		
Ending Inventory	21,300				

Exercise 2-7 (continued)

4. Cost of goods sold

Beginning finished goods inventory	\$	63,000
Plus cost of goods manufactured		625,400
Less ending finished goods inventory		<u>(35,600</u>)
Cost of goods sold	<u>\$</u>	<u>652,800</u>

Finished Goods Inventory			
Beg. balance	63,000		
COGM	625,400		
Available for sale	688,400		
		Cost of goods sold	652,800
Ending balance	35,600		

5. Gross profit

Sales	\$1,400,000
Cost of goods sold	(652,800)
Gross profit	<u>\$ 747,200</u>

6. Actual overhead incurred

Indirect materials	\$	15,000
Indirect labor	•	80,000
Other overhead costs		120,000
Total actual overhead incurred		215,000
Overhead applied		185,500
Underapplied overhead	\$	<u>29,500</u>

Factory Overhead				
Indirect materials	15,000			
Indirect labor	80,000			
Other overhead	120,000			
Total actual OH	215,000			
		OH applied	185,500	
Underapplied OH	29,500			

Exercise 2-8 (10 minutes)

1.	Raw Materials Inventory Cash	210,000	210,000
2.	Work in Process Inventory Raw Materials Inventory To assign direct materials to jobs.	186,000	186,000
3.	Factory Overhead Raw Materials Inventory To record indirect materials used.	15,000	15,000

Exercise 2-9 (10 minutes)

1.	Work in Process Inventory Factory Payroll Payable To record direct labor used.	265,000	265,000
2.	Factory Overhead Factory Payroll Payable To record indirect labor used.	80,000	80,000
3.	Factory Payroll Payable Cash To record payment of payroll.	345,000	345,000

Exercise 2-10 (10 minutes)

1.	Factory Overhead Other Accounts To record other factory overhead.	120,000	120,000
2.	Work in Process Inventory Factory Overhead To apply overhead to jobs. Computed as: 70% Predetermined overhead rate x direct labor of \$265,000	185,500	185,500

Exercise 2-11 (10 minutes)

Factory Overhead			
Actual OH	215,000	OH applied	185,500
Underapplied	29,500		

Cost of Goods Sold..... Factory Overhead.....

To allocate (close) underapplied overhead to cost of goods sold. *Applied overhead equals* \$265,000 x 70% = \$185,500. Actual overhead = \$215,000, computed as \$15,000 + \$80,000 + \$120,000.

Exercise 2-12 (15 minutes)

Factory Overhead - Storm			
Indirect materials	22,000		
Indirect labor	46,000		
Other overhead	17,000		
Total actual OH	85,000		
		OH applied	88,200
		Overapplied OH	3,200

Factory Overhead	3,200	
Cost of Goods Sold		3,200
To close overapplied overhead for Storm.		

Factory Overhead - Valle			
Indirect materials	12,500		
Indirect labor	46,500		
Other overhead	47,000		
Total actual OH	106,000		
		OH applied	105,200
Underapplied OH	800		

Cost of Goods Sold	800	
Factory Overhead		800
To close underapplied overhead for Valle.		

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29,500

29,500

Exercise 2-13 (25 minutes)

a.	Raw Materials Inventory Accounts Payable To record materials purchases.	90,000	90,000
b.	Work in Process Inventory Raw Materials Inventory To assign costs of direct materials used.	36,500	36,500
	Factory Overhead Raw Materials Inventory To record indirect materials.	19,200	19,200
с.	Work in Process Inventory Factory Overhead Cash To record payroll costs paid.	38,000 12,000	50,000
d.	Factory Overhead Cash To record other factory overhead paid.	11,475	11,475
e.	Work in Process Inventory Factory Overhead To apply overhead to jobs at the rate of 125% of direct labor cost.	47,500	47,500
f.	Finished Goods Inventory Work in Process Inventory To record jobs completed.	56,800	56,800
g.	Cost of Goods Sold Finished Goods Inventory To record cost of sale of job.	56,800	56,800
	Accounts Receivable Sales To record sale of job.	82,000	82,000

Exercise 2-14 (35 minutes)

1.	Predetermined overhead rate	
	Estimated overhead costs	\$750,000
	Estimated direct labor costs	\$625,000
	Rate (Overhead/Direct labor)	<u>120%</u>

2. & 3.

4.

	Factory Overhead				
Inc	curred	830,000	Applied*	822,000	
Ur	nderapplied	<u>8,000</u>			
*Overhead applied to jobs = 120% x \$685,000 = \$822,000					
31	Cost of Goods	Sold		8.000	

Dec. 31Cost of Goods Sold8,000Factory Overhead8,000To close underapplied overhead.8,000

Exercise 2-15 (25 minutes)

1.	Predetermined overhead rate			
	Estimated overhead costs	\$1,680,000		
	Estimated direct labor costs	\$ 480,000		
	Rate (\$1,680,000/\$480,000)	<u>350%</u>		

2. & 3.

Overhead			
Incurred 1,652,000	Applied* 1,662,500		
	Overapplied <u>10,500</u>		

*Overhead applied to jobs = 350% x \$475,000 = \$1,662,500

4.

Dec. 31Factory Overhead10,500Cost of Goods Sold10,500To close overapplied overhead.10,500

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Exercise 2-16 (30 minutes)

1. Overhead rate = Total overhead costs / Total direct labor costs = \$1,800,000 / \$3,000,000 = 60%

2.

Total cost of work in process inventory	\$ 71,000
Deduct: Direct labor	(20,000)
Deduct: Factory overhead (\$20,000 x 60%)	<u>(12,000</u>)
Direct materials	<u>\$ 39,000</u>

3.

Total cost of finished goods inventory	\$490,000
Deduct: Direct materials	<u>(250,000</u>)
Direct labor and factory overhead costs	<u>\$240,000</u>

We also know that the total of direct labor costs (X) and factory overhead costs (0.6X) equals \$240,000. Thus, to get the individual amounts we need to solve: [X + 0.6X = \$240,000]. The solution is:

Direct labor costs = $\frac{150,000}{2}$

Factory overhead costs = \$150,000 x 0.6 = <u>\$90,000</u>

Exercise 2-17 (20 minutes)

1.			
а.	Work in Process Inventory Raw Materials Inventory To record direct materials used.	9,500	9,500
b.	Work in Process Inventory Factory Payroll Payable To record direct labor used.	8,000	8,000
C.	Work in Process Inventory Factory Overhead To apply overhead at 80% of direct labor cost.	6,400	6,400
d.	Cost of Goods Sold* Finished Goods Inventory To record cost of sale of job 120.	16,000	16,000
e.	Accounts Receivable Sales To record sale of job 120.	22,000	22,000

*Total of direct materials, direct labor, and overhead applied to this job in June (\$11,040) and July (\$4,960).

2. The balance in Work in Process Inventory at the end of July (\$6,280) equals the total cost reported on the job cost sheet for Job 122, the only job still in process at the end of the month. The balance in Finished Goods Inventory (\$12,660) equals the total cost reported on the job cost sheet for Job 121, the only job finished but not sold by the end of the month.

	<u>Job 121</u>	<u>Job 122</u>
Direct materials	\$ 6,000	\$2,500
Direct labor	3,700	2,100
Overhead	2,960	1,680
Total cost	<u>\$12,660</u>	<u>\$6,280</u>

Exercise 2-18 (35 minutes)

	Estimated		
Labor type	hours	Hourly rate	Total cost
Architects	150	\$300	\$ 45,000
Staff	300	75	22,500
Clerical	500	20	10,000
Total labor cost			77,500
Overhead applied 175% of direct labor cost			<u>135,625</u>
Total estimated cost			<u>\$213,125</u>

1. Estimated cost of the architectural job

2. Frey should first determine an estimated selling price, based on its cost and desired profit for this job.

Total estimated cost	\$213,125
Desired profit	80,000
Estimated selling price	<u>\$293,125</u>

This \$293,125 price may or may not be its bid. It must consider past experiences and competition. It might make the bid at the low end of what it believes the competition will bid. By bidding at about \$285,000, the profit on the job will only be \$71,875 (\$285,000 – \$213,125). While this may allow Frey to get the job, it must consider several other factors. Among them:

- a. How accurate are its estimates of costs? If costs are understated, the bid may be too low. This will cause profits to be lower than anticipated. If costs are overestimated, it may bid too high and lose the job.
- b. How accurate is the estimate of the competition's probable bidding range? If it has underestimated the low end, it may be unnecessarily underbidding. If it has overestimated the low end, it may lose the job.
- c. Is it willing to meet the expected low bid of the competition? In the example above, would it be acceptable to earn only \$71,875 on this job (about a 25% gross profit ratio), rather than the normal \$80,000 (about a 27% gross profit ratio)? Can it earn a better profit on another job?

There is no exact answer to these questions, but Frey must consider these and other factors before it submits the bid.

Exercise 2-19 (15 minutes)

(1)	Raw Materials Inventory Accounts Payable To record raw material purchases.	3,108	3,108
	Work in Process Inventory [*] Raw Materials Inventory To record raw materials used in production.	3,106	3,106

* The amount of raw materials used in production is computed from the Raw Materials Inventory account. Beginning balance plus purchases minus ending balance equals raw materials used in production, or (in millions), €83 + €3,108 - €85 = €3,106.

(2) The amount of materials purchased is almost equal to the amount of materials used in production. This means the company holds very little inventory of raw materials, consistent with lean manufacturing.

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PROBLEM SET A

Problem 2-1A (80 minutes)

Part 1 Total manufacturing costs and the costs assigned to each job

	306	307	308	April Total
From March				
Direct materials	\$ 29,000	\$ 35,000		
Direct labor	20,000	18,000		
Applied overhead*	<u> 10,000 </u>	9,000		
Beginning goods in process	59,000	62,000		\$ 121,000
For April				
Direct materials	135,000	220,000	\$100,000	455,000
Direct labor	85,000	150,000	105,000	340,000
Applied overhead*	<u>42,500</u>	<u>75,000</u>	<u>52,500</u>	<u>170,000</u>
Total costs added in April.	<u>262,500</u>	<u>445,000</u>	<u>257,500</u>	<u>965,000</u>
Total costs	<u>\$321,500</u>	<u>\$507,000</u>	<u>\$257,500</u>	<u>\$1,086,000</u>

*Equals 50% of direct labor cost.

Part 2 Journal entries for April

а.	Raw Materials Inventory Accounts Payable To record materials purchases.	500,000	500,000
b.	Work in Process Inventory Raw Materials Inventory To assign direct materials to jobs.	455,000	455,000
C.	Work in Process Inventory Cash To record direct labor.	340,000	340,000
d.	Factory Overhead Cash To record indirect labor.	23,000	23,000
e.	Work in Process Inventory Factory Overhead To apply overhead to jobs.	170,000	170,000

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Problem 2-1A (continued)

f.	[continued	from	prior	page]
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	Factory Overhead Raw Materials Inventory To record indirect materials.	50,000	50,000
	Factory Overhead Cash To record factory utilities.	19,000	19,000
	Factory Overhead Accumulated Depreciation—Factory Equip To record other factory overhead.	51,000	51,000
	Factory Overhead Cash To record factory rent.	32,000	32,000
g.	Finished Goods Inventory (306 & 307) Work in Process Inventory To record jobs completed (\$321,500 + \$507,000).	828,500	828,500
h.	Cost of Goods Sold (306) Finished Goods Inventory To record cost of sale of job.	321,500	321,500
i.	Cash Sales To record sale of job.	635,000	635,000
j.	Cost of Goods Sold Factory Overhead* To assign underapplied overhead.	5,000	5,000
	*Overhead applied to jobs \$17 Overhead incurred Indirect materials \$50,000 Indirect labor 23,000 Factory rent 32,000 Factory utilities 19,000 Factory equip. depreciation <u>51,000</u> <u>17</u> Underapplied overhead <u>\$17</u>	70,000 7 <u>5,000</u> 5,000	

Problem 2-1A (Continued) Part 3

MARCELINO COMPANY Schedule of Cost of Goods Manufactured For Month Ended April 30

Direct materials used	\$ 455,000
Direct labor used	340,000
Factory overhead applied	<u>170,000</u>
Total manufacturing costs	965,000
Add work in process March 31 (Jobs 306 & 307)	<u>121,000</u>
Total cost of work in process	1,086,000
Deduct work in process, April 30 (Job 308)	(257,500)
Cost of goods manufactured	<u>\$ 828,500</u>

Part 4

Gross profit on the income statement for the month ended April 30

Sales	\$ 635,000
Cost of goods sold (\$321,500 + \$5,000)	(326,500)
Gross profit	<u>\$ 308,500</u>

Presentation of inventories on the April 30 balance sheet

inventories	
Raw materials \$ 75,00)0*
Work in process (Job 308))0
Finished goods (Job 307))0
Total inventories)0

Beginning raw materials inventory	\$ 80,000
Purchases	500,000
Direct materials used	(455,000)
Indirect materials used	(50,000)
Ending raw materials inventory	<u>\$ 75,000</u>

Part 5

Overhead is underapplied by \$5,000, meaning that individual jobs or batches of jobs are under-costed. Thus, profits at the job (and batch) level are overstated.

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Problem 2-2A (75 minutes)

а.			
Dec. 31	Work in Process Inventory Raw Materials Inventory To record direct materials costs for Jobs 402 and 404 (\$10,200 + 18,600).	28,800	28,800
b.			
Dec. 31	Work in Process Inventory Wages Payable To record direct labor costs for Jobs 402 and 404 (\$36,000 + \$23,800).	59,800	59,800
C.			
Dec. 31	Work in Process Inventory Factory Overhead To allocate overhead to Jobs 402 and 404 at 200% of direct labor cost assigned.	119,600	119,600
d.			
Dec. 31	Factory Overhead Raw Materials Inventory To add cost of indirect materials to actual factory overhead.	5,600	5,600
e.			
Dec. 31	Factory Overhead Wages Payable To accrue indirect labor and assign it to actual factory overhead.	8,200	8,200
Part 2			
Revised	Factory Overhead account		
Ending b	alance from trial balance	\$115,000	debit
Applied t	o Jobs 402 and 404	(119,600)	credit
Additiona	al indirect materials	5,600	debit
Additiona	al indirect labor	8,200	debit
Underapp	blied overhead	<u>\$ 9,200</u>	debit

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Problem 2-2A (continued) Part 3

BERGAMO BAY COMPANY Trial Balance December 31, 2015		
· · · · · · · · · · · · · · · · · · ·	Debit	Credit
Cash	\$170,000	
Accounts receivable	75,000	
Raw materials inventory*	45,600	
Work in process inventory**	208,200	
Finished goods inventory	15,000	
Prepaid rent	3,000	
Accounts payable		\$ 17,000
Wages payable		68,000
Notes payable		25,000
Common stock		50,000
Retained earnings		271,000
Sales		373,000
Cost of goods sold (\$218,000 + \$9,200)	227,200	
Factory overhead	0	
Operating expenses	60,000	
Totals	<u>\$804,000</u>	<u>\$804,000</u>

* Raw materials inventory	
Balance per trial balance	\$80,000
Less: Amounts recorded for Jobs 402 and 404	(28,800)
Less: Indirect materials	(5,600)
Ending balance	<u>\$45,600</u>

** Work in process inventory

	<u>Job 402</u>	<u>Job 404</u>	Total
Direct materials	\$ 10,200	\$18,600	\$ 28,800
Direct labor	36,000	23,800	59,800
Overhead	72,000	47,600	<u>119,600</u>
Total cost	<u>\$118,200</u>	<u>\$90,000</u>	<u>\$208,200</u>

Problem 2-2A (continued)

Part 4

Gross profit	145,800
Operating expenses	<u>(60,000</u>)
Net income	<u>\$ 85,800</u>

BERGAMO BAY COMPANY Balance Sheet December 31, 2015

Assets		
Cash		\$170,000
Accounts receivable		75,000
Inventories		
Raw materials inventory	\$ 45,600	
Work in process inventory	208,200	
Finished goods inventory	<u>15,000</u>	268,800
Prepaid rent		3,000
Total assets		<u>\$516,800</u>
Liabilities and equity		
Accounts payable		\$ 17,000
Wages payable		68,000
Notes payable		25,000
Total liabilities		110,000
Common stock		50,000
Retained earnings (\$271,000 + \$85,800)		356,800
Total stockholders' equity		406,800
Total liabilities and equity		<u>\$516.800</u>

Problem 2-2A (concluded)

Part 5

This \$5,600 error would cause the costs for Job 404 to be understated. Since Job 404 is in process at the end of the period, work in process inventory and total assets would both be understated on the balance sheet. In addition, the over- or underapplied overhead would change by \$5,600. That is, if overhead is underapplied by, say, \$9,200, this amount would decrease by \$5,600 when the error is corrected. Since underapplied overhead is charged directly to cost of goods sold, then cost of goods sold would decrease by \$5,600 and net income would increase by \$5,600 yielding a \$5,600 increase in retained earnings on the balance sheet.

Problem 2-3A (70 minutes)

Part 1

	JOB	COST SHEE	ETS	
		_		
Job No. 136			Job No. 138	
Materials	\$ 48,000		Materials	\$ 19,200
Labor	12,000		Labor	37,500
Overhead	24,000		Overhead	75,000
Total cost	<u>\$ 84,000</u>		Total cost	<u>\$131,700</u>
Job No. 137			Job No. 139	
Materials	\$ 32,000		Materials	\$ 22,400
Labor	10,500		Labor	39,000
Overhead	21,000		Overhead	78,000
Total cost	<u>\$ 63,500</u>		Total cost	<u>\$139,400</u>
		l		
			Job No. 140	
			Mataniala	A 0 400

Job No. 140	
Materials	\$ 6,400
Labor	3,000
Overhead	 6,000
Total cost	\$ <u>15,400</u>

Part 2

a.	Raw Materials Inventory Accounts Payable To record materials purchases.	200,000	200,000
b.	Work in Process Inventory	128,000 19,500	
	Raw Materials Inventory To record direct & indirect materials.	10,000	147,500
C.	Factory Overhead Cash To record other factory overhead.	15,000	15,000

Problem 2-3A (Continued)

[continued from prior page]

d.	Work in Process Inventory Factory Overhead Cash <i>To record direct & indirect labor.</i>	102,000 24,000	126,000
е.	Work in Process Inventory Factory Overhead To apply overhead to jobs [(\$12,000 + \$37,500 + \$39,000) x 200%].	177,000	177,000
f.	Finished Goods Inventory Work in Process Inventory To record completion of jobs (\$84,000 + \$131,700 + \$139,400).	355,100	355,100
g.	Accounts Receivable Sales To record sales on account.	525,000	525,000
	Cost of Goods Sold Finished Goods Inventory To record cost of sales (\$84,000 + \$131,700).	215,700	215,700
h.	Factory Overhead Accum. Depreciation—Factory Building Accum. Depreciation—Factory Equipment Prepaid Insurance Property Taxes Payable To record other factory overhead.	149,500	68,000 36,500 10,000 35,000
i.	Work in Process Inventory Factory Overhead To apply overhead to jobs [(\$10,500 + \$3,000) x 200%].	27,000	27,000

Problem 2-3A (Continued)

Part 3

GENERAL LEDGER ACCOUNTS Raw Materials Inventory 147,500 200,000 (a) (b) Bal. 52,500 **Factory Overhead** Work in Process Inventory 128,000 355,100 19,500 177,000 (b) (f) (b) (e) 15,000 27,000 (d) 102,000 (C) (i) 177,000 (d) 24,000 (e) 27,000 (i) (h) 149,500 78,900 4,000 Bal. Bal. _ . . .

Finished Goods Inventory		Cost of Goods Sold				
(f)	355,100	(g)	215,700	(g)	215,700	
Bal.	139,400			Bal.	215,700	

Part 4

Reports of Job Cos	sts*
Work in Process Inventory	
Job 137	\$ 63,500
Job 140	<u> 15,400 </u>
Balance	<u>\$ 78,900</u>
Finished Goods Inventory	
Job 139	<u>\$139,400</u>
Balance	<u>\$139,400</u>
Cost of Goods Sold	
Job 136	\$ 84,000
Job 138	<u>131,700</u>
Balance	<u>\$215,700</u>

*Individual totals reconcile with account balances in part 3.

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Problem 2-4A (35 minutes)

Part 1

a. Predetermined overhead rate

Estimated overhead costs	\$1,500,000	\$1,500,000 _ 60%
Estimated direct labor cost	= [50 x 2,000 x \$25] =	\$2,500,000 = 00%

b. Overhead costs charged to jobs

	Direct	Applied
Job No.	Labor	Overhead (60%)
201	\$ 604,000	\$ 362,400
202	563,000	337,800
203	298,000	178,800
204	716,000	429,600
205	314,000	188,400
206	17,000	10,200
Total	<u>\$2,512,000</u>	<u>\$1,507,200</u>

c. Overapplied or underapplied overhead determination

Actual overhead cost	\$1 ,	520,000
Less applied overhead cost	<u> </u>	<u>507,200</u>
Underapplied overhead	<u>\$</u>	12,800

Part 2

Dec. 31	Cost of Goods Sold	12,800	
	Factory Overhead		12,800
	To assign underapplied overhead.		

JOB COST SHEET							
Custo	mer's Name	Worldwide	Worldwide Company				102
	Direct Ma	aterials	Direct	Labor	Overhe	ad Cost	s Applied
Data	Requisition	Amount	Time Ticket	Amount	Data	Amount	
Dale	#25	22 750	#1_10		Mov		
	#35	12,960	#1-10	90,000	iviay	00 /0	72,000
	Total	46,710	Total	90,000	SUMMARY OF COSTS Dir. Materials 46,7 Dir. Labor 90,0 Overhead 72,0 Total cost of Job 208,7		COSTS 46,710 90,000 72,000 208,710
					FINISHED		

JOB COST SHEET								
Customer's Name Reuben C			ompany		Job I	No	103	
	Direct Ma	aterials	Direct	Labor	Overhe	Overhead Costs Applied		
Date	Requisition Number	Amount	Time Ticket Number	Amount	Date Rate Amoun			
	#37	17,500	#11-30	65,000	May	80%	52,000	
	#38	6,840						
	Total		Total		SUMMARY OF COSTS Dir. Materials Dir. Labor Overhead Total cost of Job			

Problem 2-5A (Continued)

	MATERIALS LEDGER CARD										
ltem	tem Material M										
	Re	ceived				Iss	ued			Balanc	e
	Receiving		Unit	Total	Requi-		Unit	Total		Unit	Total
Date	Report	Units	Price	Price	sition	Units	Price	Price	Units	Price	Price
May 1									200	250	50,000
	#426	250	250	62,500					450	250	112,500
					#35	135	250	33,750	315	250	78,750
					#37	70	250	17,500	245	250	61,250

MATERIALS LEDGER CARD											
ltem			Μ	aterial I	र						
Received Issued Balance									ce		
	Receiving		Unit	Total	Requi-		Unit	Total		Unit	Total
Date	Report	Units	Price	Price	sition	Units	Price	Price	Units	Price	Price
May 1									95	180	17,100
	#427	90	180	16,200					185	180	33,300
					#36	72	180	12,960	113	180	20,340
					#38	38	180	6,840	75	180	13,500

MATERIALS LEDGER CARD											
ltem	Paint										
Received Issued Balance										1	
	Pocoiving		Unit	Total	Dogui		l Init	Total		Linit	Total
	Receiving	_	Offic	IUlai	Nequi		Ofile	IUlai			IUtai
Date	Report	Units	Price	Price	sition	Units	Price	Price	Units	Price	Price
May 1									55	75	4,125
	#39 15 75 1,125 40 75 3,000								3,000		

Problem 2-5A (Continued)

	GENERAL JOURNAL		
a.	Raw Materials Inventory Accounts Payable To record materials purchases (\$62,500+\$16,200).	78,700	78,700
d.	Work in Process Inventory* Factory Overhead Cash To record direct & indirect labor. *(\$90,000 + 65,000)	155,000 19,250	174,250
	Factory Overhead Cash To record other factory overhead.	102,000	102,000
e.	Finished Goods Inventory Work in Process To record completion of jobs.	208,710	208,710
f.	Accounts Receivable Sales To record sales on account.	400,000	400,000
	Cost of Goods Sold Finished Goods Inventory To record cost of sales.	208,710	208,710
h.	Work in Process Inventory* Factory Overhead Raw Materials Inventory <i>To record direct & indirect materials.</i> *(\$33,750 + \$12,960 + \$17,500 + \$6,840)	71,050 1,125	72,175
i.	Work in Process Inventory Factory Overhead To apply overhead (\$72,000 + 52,000).	124,000	124,000

Problem 2-5A (Continued)

j. The ending balance in the Factory Overhead account is computed as:

Actual Factory Overhead	
Miscellaneous overhead	\$102,000
Indirect materials	1,125
Indirect labor	19,250
Total actual factory overhead	122,375
Factory overhead applied	124,000
Overapplied overhead	<u>\$ (1,625)</u>

PROBLEM SET B

Problem 2-1B (80 minutes)

Part 1

Total manufacturing costs and the costs assigned to each job

	114	115	116	Sept. Total
From August				
Direct materials	\$ 14,000	\$ 18,000		
Direct labor	18,000	16,000		
Applied overhead*	9,000	8,000		
Beginning goods				
In process	41,000	42,000		\$ 83,000
For September				
Direct materials	100,000	170,000	\$ 80,000	350,000
Direct labor	30,000	68,000	120,000	218,000
Applied overhead*	<u>15,000</u>	34,000	60,000	<u>109,000</u>
Total costs added in				
September	<u>145,000</u>	272,000	260,000	677,000
Total costs	<u>\$186,000</u>	<u>\$314,000</u>	<u>\$260,000</u>	<u>\$760,000</u>

*Equals 50% of direct labor cost.

Part 2 Journal entries for September

a.	Raw Materials Inventory Accounts Payable To record materials purchases.	400,000	400,000
b.	Work in Process Inventory Raw Materials Inventory To assign direct materials to jobs.	350,000	350,000
С.	Work in Process Inventory Cash To record and pay direct labor.	218,000	218,000
d.	Factory Overhead Cash To record and pay indirect labor.	14,000	14,000
е.	Work in Process Inventory Factory Overhead To apply overhead to jobs.	109,000	109,000

Problem 2-1B (Continued)

f.	[continued from	prior	page]
	-		

	Factory Overhead	20,000	20.000
	To record other factory overhead (rent).		_0,000
	Factory Overhead	12,000	
	Cash To record other factory overhead (utilities).		12,000
	Factory Overhead	30,000	
	Accum. Depreciation—Factory Equip To record other factory overhead (depreciation).		30,000
	Factory Overhead	30,000	
	Raw Materials Inventory To record indirect materials.		30,000
a.	Finished Goods Inventory	500.000	
0	Work in Process Inventory To record jobs completed (\$186,000 + \$314,000).		500,000
h.	Cost of Goods Sold	186.000	
	Finished Goods Inventory	,	186,000
	Coch	200 000	
1.	Sales To record sale of job.	360,000	380,000
j.	Factory Overhead*	3,000	
	Cost of Goods Sold To assign overapplied overhead.		3,000
	*Overhead applied to jobs \$109,000 Overhead incurred		
	Indirect materials		
	Factory rent20,000Factory utilities12,000Factory equip depresistion20,000		
	Coverapplied overhead 30,000 106,000 Solution \$ 3,000 \$ 3,000		

Problem 2-1B (Continued)

Part 3

PEREZ MFG.	
Schedule of Cost of Goods Manufactured	
For Month Ended September 30	
Direct materials used	\$350,000
Direct labor used	218,000
Factory overhead applied	<u>109,000</u>
Total manufacturing costs	677,000
Add work in process August 31 (Jobs 114 & 115)	83,000
Total cost of work in process	760,000
Deduct work in process, September 30 (Job 116)	<u>(260,000)</u>
Cost of goods manufactured	<u>\$500,000</u>

Part 4

Gross profit on the income statement for the month ended September 30

Sales	\$380,000
Cost of goods sold (\$186,000 - \$3,000)	(183,000)
Gross profit	<u>\$197,000</u>

Presentation of inventories on the September 30 balance sheet

Inventories		
Raw materials		\$170,000*
Work in process (Job 116)		260,000
Finished goods (Job 115)		<u>314,000</u>
Total inventories		<u>\$744,000</u>
* Reginning raw materials inventory	\$150,000	

Beginning raw materials inventory	\$150,000
Purchases	400,000
Direct materials used	(350,000)
Indirect materials used	(30,000)
Ending raw materials inventory	<u>\$170,000</u>

Problem 2-1B (Concluded)

Part 5

Overhead is overapplied by \$3,000, meaning that individual jobs or batches are over-costed. Thus, profits at the job (and batch) level are understated.

Problem 2-2B (75 minutes)

Part 1

a. Dec. 31	Work in Process Inventory Raw Materials Inventory To record direct materials costs for Jobs 603 and 604 (\$4,600 + \$7,600).	12,200	12,200
b. Dec. 31	Work in Process Inventory Wages Payable To record direct labor costs for Jobs 603 and 604 (\$5,000 + \$8,000).	13,000	13,000
c. Dec. 31	Work in Process Inventory Factory Overhead To allocate overhead to Jobs 603 and 604 at 200% of direct labor cost assigned to them.	26,000	26,000
d. Dec. 31	Factory Overhead Raw Materials Inventory To add cost of indirect materials to actual factory overhead.	2,100	2,100
e. Dec. 31	Factory Overhead Wages Payable <i>To accrue cost of indirect labor.</i>	3,000	3,000

Problem 2-2B (Continued)

Part 2

Revised F	Factory Overhead account		
Ending b	alance from trial balance	\$27,000	Debit
Applied t	o Jobs 603 and 604	(26,000)	Credit
Additiona	al indirect materials	2,100	Debit
Additiona	al indirect labor	3,000	Debit
Underapp	blied overhead	<u>\$ 6,100</u>	Debit
Dec. 31	Cost of Goods Sold Factory Overhead To remove \$6,100 of underapplied overhead from the Factory Overhead account and add it to cost of goods sold.	6,100	6,100

Part 3

CAVALLO MFG.		
Trial Balance		
December 31, 2015		
	Debit	Credit
Cash	\$ 64,000	
Accounts receivable	42,000	
Raw materials inventory*	11,700	
Work in process inventory**	51,200	
Finished goods inventory	9,000	
Prepaid rent	3,000	
Accounts payable		\$ 10,500
Wages payable		16,000
Notes payable		13,500
Common stock		30,000
Retained earnings		87,000
Sales		180,000
Cost of goods sold***	111,100	
Factory overhead	0	
Operating expenses	45,000	
Totals	<u>\$337,000</u>	<u>\$337,000</u>

Problem 2-2B (Continued)

Part 3 (Concluded)

* Raw materials inventory	
Balance per trial balance	\$26,000
Less: Amounts recorded for Jobs 603 and 604	(12,200)
Less: Indirect materials	(2,100)
Ending balance	<u>\$11,700</u>

** Work in process inventory

	<u>Job 603</u>	<u>Job 604</u>	<u>Total</u>
Direct materials	\$ 4,600	\$ 7,600	\$12,200
Direct labor	5,000	8,000	13,000
Overhead	10,000	16,000	26,000
Total cost	<u>\$19,600</u>	<u>\$31,600</u>	<u>\$51,200</u>

*** \$105,000 + \$6,100 = <u>\$111,100</u>

Part 4

CAVALLO MFG. Income Statement For Year Ended December 31, 2015	
Sales	\$ 180,000
Cost of goods sold	<u>(111,100</u>)
Gross profit	68,900
Operating expenses	<u>(45,000</u>)
Net income	<u>\$ 23,900</u>

Problem 2-2B (Concluded)

Part 4 (Concluded)

CAVALLO MFG. Balance Sheet		
December 31, 2015		
Assets		
Cash		\$ 64,000
Accounts receivable		42,000
Inventories		
Raw materials inventory	\$11,700	
Work in process inventory	51,200	
Finished goods inventory	9,000	71,900
Prepaid rent		3,000
Total assets		<u>\$180,900</u>
Liabilities and equity		
Accounts payable		\$ 10,500
Wages payable		16,000
Notes payable		13,500
Total liabilities		40,000
Common stock		30,000
Retained earnings (\$87,000 + \$23,900)		<u>110,900</u>
Total stockholders' equity		140,900
Total liabilities and equity		<u>\$180,900</u>

Part 5

The \$2,100 error would cause the costs for Job 604 to be understated. Since Job 604 is in process at the end of the period, work in process inventory and total assets would both be understated on the balance sheet. In addition the over- or underapplied overhead would change by \$2,100. That is, if overhead is underapplied by, say, \$6,100, that amount would decrease by \$2,100, yielding \$4,000 in underapplied overhead. Any underor overapplied overhead is charged directly to cost of goods sold, so correcting the error would cause cost of goods sold to decrease and net income to increase by \$2,100—yielding a \$2,100 increase in retained earnings.

Problem 2-3B (70 minutes)

Part 1

JOB COST SHEETS

Job No. 487	
Materials	\$30,000
Labor	8,000
Overhead	16,000
Total cost	<u>\$54,000</u>

Job No. 488	
Materials	\$20,000
Labor	7,000
Overhead	<u>14,000</u>
Total cost	<u>\$41,000</u>

Job No. 489	
Materials	\$12,000
Labor	25,000
Overhead	<u>50,000</u>
Total cost	<u>\$87,000</u>

Job No. 490	
Materials	\$14,000
Labor	26,000
Overhead	<u>52,000</u>
Total cost	<u>\$92,000</u>

Job No. 491	
Materials	\$ 4,000
Labor	2,000
Overhead	4,000
Total cost	<u>\$10,000</u>

Problem 2-3B (Concluded)

Part 2

а.	Raw Materials Inventory Accounts Payable To record materials purchases.	125,000	125,000
b.	Work in Process Inventory	80,000	
	Factory Overhead	12,000	
	Raw Materials Inventory		92,000
	To record direct & indirect materials.		
C.	Factory Overhead	11,000	
	Cash		11,000
	To record other factory overhead.		
d.	Work in Process Inventory	68,000	
	Factory Overhead	16,000	
	Cash		84,000
	To record direct & indirect labor.		
e.	Work in Process Inventory Factory Overhead To apply overhead to jobs [(\$8,000 + \$25,000 + \$26,000) x 200%].	118,000	118,000
f.	Finished Goods Inventory Work in Process Inventory To record completion of jobs (\$54,000 + \$87,000 + \$92,000).	233,000	233,000

Problem 2-3B (Continued)

[continued from prior page]

g.	Accounts Receivable Sales To record sales on account.	340,000	340,000
	Cost of Goods Sold Finished Goods Inventory To record cost of sales (\$54,000 + \$87,000).	141,000	141,000
h.	Factory Overhead Accum. Depreciation—Factory Building Accum. Depreciation—Factory Equipment Prepaid Insurance Property Taxes Payable To record other factory overhead.	96,000	37,000 21,000 7,000 31,000
i.	Work in Process Inventory Factory Overhead To apply overhead to jobs [(\$7,000 + \$2,000) x 200%].	18,000	18,000

Problem 2-3B (Continued)

Part 3

R	aw Materials	s Inve	ntory				
(a)	125,000	(b)	92,000				
Bal.	33,000						
Wo	ork in Proces	ss Inv	entory		Factory	Overhea	d
(b)	80,000	(f)	233,000	(b)	12,000	(e)	118,000
(d)	68,000			(c)	11,000	(i)	18,000
(e)	118,000			(d)	16,000		
(i)	18,000			(h)	96,000		
Bal.	51,000					Bal.	1,000

	Finished Good	ls Inve	entory	Cost of Goods Sold		
(f)	233,000	(g)	141,000	(g)	141,000	
Bal.	92,000			Bal.	141,000	

Part 4

Reports of Job Costs*	
Work in Process Inventory Job 488 Job 491 Balance	\$ 41,000 <u>10,000</u> <u>\$ 51,000</u>
Finished Goods Inventory Job 490 Balance	<u>\$ 92,000</u> <u>\$ 92,000</u>
Cost of Goods Sold Job 487 Job 489 Balance	\$ 54,000 <u> 87,000</u> <u>\$141,000</u>

*Individual totals reconcile with account balances shown in part 3.

Problem 2-4B (35 minutes)

Part 1

a. Predetermined overhead rate

Estimated overhead costs		\$750,000	\$750,000		F 0 0/
Estimated direct labor cost	=	[50 x 2,000 x \$15]	⁼ \$1,500,000	=	<u>50%</u>

b. Overhead costs charged to jobs

	Direct	Applied
Job No.	Labor	Overhead (50%)
625	\$ 354,000	\$177,000
626	330,000	165,000
627	175,000	87,500
628	420,000	210,000
629	184,000	92,000
630	10,000	<u> </u>
Total	<u>\$1,473,000</u>	<u>\$736,500</u>

c. Overapplied or underapplied overhead determination

Actual overhead cost	\$725,000
Less applied overhead cost	736,500
Overapplied overhead	<u>\$ (11,500</u>)

Part 2

Dec. 31	Factory Overhead	11,500	
	Cost of Goods Sold	·	11,500
	To assign overapplied overhead.		

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	JOB COST SHEET									
Custo	mer's Name	Encinita C	ompany		Job I	No	450			
	Direct Ma	aterials	Direct	Labor	Overhe	ad Costs	Applied			
Date	Requisition Number	Amount	Time Ticket Number	Amount	Date	Rate	Amount			
Build	#223	16.000	#1-10	40.000	June	70%	28.000			
	#224	9,600		10,000						
					SUMN	IARY OF	COSTS			
					Dir. Mater	ials	25,600			
					Dir. Labor		40,000			
					Overhead		28,000			
					Total Cost of Job		93,600			
	Total	25,600	Total	40,000			<u> </u>			
					F	INISHI	E D			

JOB COST SHEET									
Custo	mer's Name	Fargo, Inc	.		Job	No	451		
	Direct Ma	aterials	Direct	Labor	Overh	ead Cost	s Applied		
Date	Requisition Number	Amount	Time Ticket Number	Amount	Date	Amount			
	#225	8,000	#11-20	32,000	June	70%	22,400		
	#226	4,800							
	Total		Total		SUMMARY OF COSTS Dir. Materials Dir. Labor Overhead Total cost of Job				

	MATERIALS LEDGER CARD											
ltem	Item Material M											
	Received Issued Balance											
	Receiving		Unit	Total	Requi-		Unit	Total		Unit	Total	
Date	Report	Units	Price	Price	sition	Units	Price	Price	Units	Price	Price	
June 1									120	200	24,000	
	#20	150	200	30,000					270	200	54,000	
					#223	80	200	16,000	190	200	38,000	
					#225	40	200	8,000	150	200	30,000	

	MATERIALS LEDGER CARD											
ltem	Material R											
	Received Issued Balance									;		
	Receiving		Unit	Total	Requi-	T	Unit	Total		Unit	Total	
Date	Report	Units	Price	Price	sition	Units	Price	Price	Units	Price	Price	
June 1									80	160	12,800	
	#21	70	160	11,200	ĺ	1			150	160	24,000	
				i	#224	60	160	9,600	90	160	14,400	
					#226	30	160	4,800	60	160	9,600	

	MATERIALS LEDGER CARD										
ltem	em Paint										
	Received Issued Balance										
	Receiving		Unit	Total	Requi-		Unit	Total		Unit	Total
Date	Report	Units	Price	Price	sition	Units	Price	Price	Units	Price	Price
June 1									44	72	3,168
					#227	12	72	864	32	72	2,304

Problem 2-5B (Continued)

	GENERAL JOURNAL		
a.	Raw Materials Inventory Accounts Payable To record materials purchases (\$30,000+\$11,200).	41,200	41,200
d.	Work in Process Inventory* Factory Overhead Cash <i>To record direct & indirect labor.</i> *(\$40,000 + \$32,000)	72,000 12,000	84,000
	Factory Overhead Cash To record other factory overhead.	36,800	36,800
e.	Finished Goods Inventory Work in Process Inventory To record completion of jobs.	93,600	93,600
f.	Accounts Receivable Sales To record sales on account.	290,000	290,000
	Cost of Goods Sold Finished Goods Inventory To record cost of sales.	93,600	93,600
h.	Work in Process Inventory* Factory Overhead Raw Materials Inventory To record direct & indirect materials. *(\$16,000 + \$8,000 + \$9,600 + \$4,800)	38,400 864	39,264
i.	Work in Process Inventory Factory Overhead To apply overhead (\$28,000 + \$22,400).	50,400	50,400

Problem 2-5B (Continued)

j. The ending balance in Factory Overhead is computed as:

Actual Factory Overhead	
Miscellaneous overhead	\$36,800
Indirect materials	864
Indirect labor	12,000
Total actual factory overhead	49,664
Factory overhead applied	<u>50,400</u>
Overapplied overhead	<u>\$ (736</u>)

SERIAL PROBLEM- SP 15

Serial Problem—SP 15, Business Solutions (40 minutes)

1. The cost of direct materials requisitioned in the month equals the total direct materials costs accumulated on the three jobs less the amount of direct materials cost assigned to Job 602 in May:

Job 602	\$1,500	
Less prior costs	(600)	\$ 900
Job 603		3,300
Job 604		2,700
Total materials used (requisitioned)		<u>\$6,900</u>

2. Direct labor cost incurred in the month equals the total direct labor costs accumulated on the three jobs less the amount of direct labor cost assigned to Job 602 in May:

Job 602	\$ 800	
Less prior costs	(180)	\$ 620
Job 603		1,420
Job 604		2,100
Total direct labor		\$4,140

3. The predetermined overhead rate equals the ratio between the amount of overhead assigned to the jobs divided by the amount of direct labor cost assigned to them. Since the rate is assumed constant during the year in this problem, and the same rate is used for all jobs within a month, the ratio for any one of them equals the rate that was applied. This table shows the ratio for jobs 602 and 604:

	Job 602	Job 604
Overhead	\$ 400	\$1,050
Direct labor	800	2,100
Predetermined overhead rate	50%	50%

4. The cost transferred to finished goods in June equals the total costs of the two completed jobs for the month, which are Jobs 602 and 603:

	Job 602	Job 603	Total
Direct materials	\$1,500	\$3,300	\$4,800
Direct labor	800	1,420	2,220
Overhead	400	<u>710</u>	<u>1,110</u>
Total transferred cost	<u>\$2,700</u>	<u>\$5,430</u>	<u>\$8,130</u>

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Reporting in Action — BTN 2-1

- 1. We would anticipate that at least two types of costs will increase as a percent of sales with Apple's growth in sales. The first type is broadly classed into variable costs. Variable costs are the usual operating costs including selling, and administrative costs. Simply stated, it will cost Apple to expand and operate in more markets. The second type of costs relates to fixed costs that occur with growth beyond Apple's current productive capacity. Specifically, increasing amounts of property and equipment assets are likely to be required with growth in sales. This is because Apple would expand its ability to meet increasing sales through expanding the number of stores and its inventory.
- 2. Both types of costs identified in part 1 are likely to increase as Apple increases sales. Examples of specific items include communication, advertising, training, travel, and management costs. In addition, if growth is sufficiently large to push Apple's sales beyond its current capacity, additional costs will be incurred in expanding property and equipment assets.

Achieving success with the first type of costs can be examined by looking at the relation between operating costs and sales growth. Success with the second type of costs can be indirectly examined by looking at Apple's gross margin ratio as sales increase. If Apple does not expand and add capacity, this percent should increase as sales increase—this would be due to "economies of scale." Success could also be assessed using asset turnover ratios and return on asset ratios.

3. Solution depends on the annual report information obtained.

Comparative Analysis — BTN 2-2

1. Actual inventory changes and operating cash flow effects as found on the cash flow statement (amounts are in \$millions)

Apple	Current Year	One Year Prior	Two Years Prior
Inventory change	Increase	Increase	Decrease
Operating cash flow effect from inventory change	Decrease of \$973	Decrease of \$15	Increase of \$275
Google	Current Year	One Year Prior	Two Years Prior

- Inventory changeIncreaseDecreaseIncreaseOperating cash
flow effect fromDecrease ofIncrease ofDecrease ofinventory change\$30\$301\$234
- 2. A successful JIT system should reduce inventory levels. This reduction in inventory should increase operating cash flows. In the solution of part 1, notice that decreases in inventory yield increases in operating cash flow, while increases in inventory yield decreases in operating cash flow. The decreases in inventory from a JIT system should free up additional resources that could be directed toward paying off debt or expanding operations for even greater returns. This should increase operating income. In addition, losses from obsolete or damaged inventory should decline, also increasing operating income.
- 3. This is a one-time occurrence of a release of cash. However, this onetime adjustment can yield a recurring impact on returns if such freed up resources are directed into productive assets. Moreover, this adjustment should not reverse provided the JIT inventory system can maintain the reduced inventory levels.

Ethics Challenge — BTN 2-3

Instructor note: This problem is designed to illustrate why the accounting professional must be aware of management's and employees' biases when working with and relying on accounting estimates and data.

MEMORANDUM

TO: FROM: DATE: SUBJECT:

Suggested content outline

The obvious concern is that management is allocating more overhead to government jobs compared to open market bid contracts. There is no obvious reason for such behavior other than a profit motive.

Specifically, by allocating more overhead to government jobs, profits on government jobs will increase in relation to cost. Conversely, private market jobs will show greater profits because more overhead is allocated to government jobs and less to private jobs.

This type of abuse in overhead allocation is a real problem in practice. This is why we hear of "\$500 hammers" sold to the U.S. Government.

Communicating in Practice — BTN 2-4

Student notes should include but not be limited to the following points:

- 1. You recommend replacing the general accounting (periodic inventory) system with a cost accounting (perpetual inventory) system specifically a job order cost accounting system. Cost accounting provide product cost information systems as products are manufactured whereas the current system does not. The new system would yield more timely information for pricing goods for sale. A job order system is particularly appropriate for the kinds of goods this business produces—goods made-to-order or stock items produced at varying points in time. A job order system is also appropriate for this type of discontinuous production of goods. Finally, the new system has the potential to reduce inventory levels—with possible implementation of a JIT system—that will free up funds to be devoted elsewhere.
- 2. This new system would require use of many different documents to control the acquisition, use, and availability of materials. It also requires documents for allocation of labor and overhead costs, and for finished goods that are sold and unsold. The chapter illustrates many of these source documents for a cost accounting system. You might also suggest that these documents could/should be implemented in an "online" (paperless) manner to further facilitate information and inventory management.
- 3. The focal point of the new system is the job cost sheet, which is used to accumulate and tally costs of goods as produced for each specific job order and job lot. You could prepare a sample and explain and illustrate how the system determines unit costs as production is completed.

Taking It to the Net — BTN 2-5

Instructor note: There is no single solution to this assignment.

The Website [amsi.com] provides details about what its job costing software can provide to users. After careful examination, students can write a report to the CEO, which may include the following points:

- Features of the software (including the tools it offers)
- Reports that can be generated using the software
- Benefits of the software—pricing, cost control, inventory management, general ledger package, accounts payable and receivable, etc.

Teamwork in Action — BTN 2-6

- 1. A medical clinic can be considered as appropriate for a job order cost accounting system. This is because each patient is unique in many ways, such as the type/location of the illness (skin, heart, lung, etc.), health condition (some may have diabetes or high blood pressure whereas others may be free of such conditions), and other personal characteristics (age, gender, weight, etc.). Also, different patients have different emotional frames of mind that impact diagnosis and treatment.
- 2. In light of the differences identified in part 1, the doctors will consider the individual characteristics of every patient in determining the type and extent of treatment to be provided, the extent of counseling required, and so forth. Each individual patient will therefore "consume" resources in varying quantities resulting in different costs. This would suggest a job order cost accounting system as an appropriate monitoring and control system.

Entrepreneurial Decision — BTN 2-7

- 1. A job cost sheet for a service company would likely not have any costs for direct materials. A manufacturing company like Middleton Made Knives converts raw materials into finished goods, thus its job cost sheet would accumulate and track costs of raw materials for each job.
- 2. Examples of direct labor and overhead costs for Middleton Made Knives include:

Direct Labor: Wages/salaries of knife-makers (assuming Quintin's business grows to add more laborers).

<u>Overhead</u>: Allocated portions of general administrative costs such as supervisors' salaries (assuming Quintin's business grows), depreciation on equipment used, utilities, and indirect materials such as adhesives and screws.

Hitting the Road — BTN 2-8

- 1. The framework for the job cost sheet should follow that in the third exhibit in the chapter. This includes the descriptions for: company name, date, quantity, etc. In addition, the direct costs should include subcontract work, such as electrical and plumbing. The response for overhead will likely vary. The key is that any overhead allocation pattern be logical. In the building business, square footage, lot size, labor time, cost of materials, a straight average, or a combination may be utilized to allocate overhead.
- 2. Results of the comparison of job cost sheets to a builder's actual job cost sheets depend on the builder chosen and the format used.

Instructors often find it useful to have students/teams report findings to the class.

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Global Decision — BTN 2-9

1. Actual inventory amounts and changes. Apple's amounts are in \$millions and Samsung's amounts are in millions of Korean won.

Apple (\$millions)	Balance, Current Year	Balance, Prior Year	Change in Inventory
Inventory	\$1,764	\$791	\$973 Increase
Operating cash			
flow effect from			Decrease of
inventory change			\$973

Samsung (#millions)	Balance, Current Year	Balance, Prior Year	Change in Inventory
Inventory	₩19,134,868	₩17,747,413	₩1,386,755 Increase
Operating cash			
flow effect from			Decrease
inventory change			₩1,386,755

- 2. A successful JIT system should reduce inventory levels. This reduction in inventory should increase operating cash flows. In the solution of part 1, notice that increases in inventory yield decreases in operating cash flow; thus, decreases in inventory will yield increases in operating cash flow. The decreases in inventory from a JIT system should free up additional resources that could be directed toward paying off debt or expanding operations for even greater returns. This should also increase operating income. In addition, losses from obsolete or damaged inventory should decline, also increasing operating income.
- 3. We cannot definitively determine which company of the two would benefit the most from JIT implementation. The benefit of JIT would depend on the efficiencies gained from the implementation, which might vary by company. Also, we cannot directly compare changes expressed in U.S. dollars with those expressed in Korean won. We would have to translate U.S. dollars into Korean won (or vice versa) to be able to determine which company has experienced the largest changes in inventory over the past few years.