# Chapter 2 Job Order Costing

## **Review Questions**

- 1. If the manager knows the cost to produce each unit of product, then the manager can plan for and control the cost of resources needed to create the product and deliver it to the customer. It enables them to determine which product to produce, set sales prices that will lead to profits, determine how many products to produce, compute cost of goods sold for the income statement, and compute the cost of inventory for the balance sheet.
- **2.** Companies that manufacture unique products or provide specialized services, such as accounting firms, music studios, health-care providers, building contractors, and custom furniture manufacturers, use job order costing systems.
- **3.** Companies that produce identical units through a series of production steps or processes, such as soft drink companies, surfboard manufacturers, and medical equipment manufacturers, use process costing systems.
- 4. A job cost record is a document that shows the direct materials, direct labor, and manufacturing overhead costs for an individual job and allows the company to track the costs of individual jobs.
- 5. When a company finishes a job, it totals the costs and transfers them to Finished Goods Inventory, an asset account. These costs are called Cost of Goods Manufactured. When the job's units are sold, the costing system moves the costs from Finished Goods Inventory, an asset, to Cost of Goods Sold, an expense. These costs are called Cost of Goods Sold.
- **6.** May 31—Work-in-Process Inventory on the balance sheet; June 30—Finished Goods Inventory on the balance sheet; July 31—Cost of Goods Sold on the income statement.
- 7.

Date	Accounts and Explanation	Debit	Credit
	Raw Materials Inventory	XX	
	Accounts Payable		XX

This transaction increases assets (Raw Materials Inventory) and increases liabilities (Accounts Payable).

8. The use of a raw materials subsidiary ledger allows for better control of inventory as it helps track the quantity and cost of each type of material used in production. A subsidiary ledger contains the details of a general ledger account, and the sum of the accounts in the subsidiary ledger equals the balance in the general ledger account.

**9.** The cost of direct materials is transferred out of Raw Materials Inventory (credit) and is assigned to Work-in-Process Inventory (debit). The cost of indirect materials is transferred out of the Raw Materials Inventory account (credit) and is accumulated in the Manufacturing Overhead account (debit).

#### 10.

Date	Accounts and Explanation	Debit	Credit
	Work-In-Process Inventory (direct labor)	XX	
	Manufacturing Overhead (indirect labor)	XX	
	Wages Payable		XX

This transaction increases assets (Work-in-Process Inventory), increases liabilities (Wages Payable), and decreases equity (Manufacturing Overhead).

- **11.** Student answer will vary. The following are some examples of manufacturing overhead costs:
  - a. Plant utilities
  - b. Depreciation on manufacturing plant and equipment
  - c. Plant insurance
  - d. Plant property taxes
  - e. Rent on the manufacturing plant

They are considered indirect costs because they can't be easily traced to individual jobs.

- **12.** The predetermined overhead allocation rate is the estimated manufacturing overhead cost per unit of the allocation base, calculated at the beginning of the period.
- **13.** The allocation base is a denominator that links overhead costs to the products. Ideally, the allocation base is the primary cost driver of manufacturing overhead. Examples: direct labor hours, direct labor cost, machine hours.
- **14.** Manufacturing overhead is allocated to jobs based on a predetermined overhead allocation rate. The rate should be based on the primary cost driver.
- **15.** Unit product cost = Cost of goods manufactured / Total units produced.
- **16.** To allocate manufacturing overhead, Work-in-Process Inventory is debited and Manufacturing Overhead is credited. Work-in-Process Inventory, an asset, is increased and Manufacturing Overhead is decreased, which increases equity.
- **17.** When a job is completed, Finished Goods Inventory is debited and Work-in-Process Inventory is credited. The effect on the accounting equation is that one asset (Finished Goods Inventory) is increased and another asset (Work-in-Process Inventory) is decreased.

**18.** One journal entry is required to recognize the revenue earned (sales price) and another journal entry is required to remove the product from inventory when it is shipped to the customer and recognize the expense incurred (cost).

Date	Accounts and Explanation	Debit	Credit
	Accounts Receivable Sales Revenue	XXX	XXX
	Cost of Goods Sold Finished Goods Inventory	XX	XX

- **19.** Underallocated overhead occurs when actual manufacturing overhead costs are more than allocated manufacturing overhead costs. Overallocated overhead occurs when actual manufacturing overhead costs are less than allocated manufacturing costs. This is caused by the fact that overhead is allocated using a predetermined overhead allocation rate that is based on estimates.
- **20.** The overhead is overallocated because the company allocated more than the actual overhead costs. The amount is 325 (5,575 5,250).

21.

Date	Accounts and Explanation	Debit	Credit
	Manufacturing Overhead	325	
	Cost of Goods Sold		325

- **22.** Costs are *accumulated* in various accounts as they are incurred. Direct costs are *assigned* to individual jobs and recorded on the job cost records. Manufacturing overhead costs (indirect costs) are *allocated* to individual jobs based on a predetermined overhead allocation rate. The Manufacturing Overhead account is *adjusted* at the end of the period for the amount of underallocated or overallocated manufacturing overhead.
- **23.** Service companies, like manufacturing companies, work on individual, unique jobs and need to know the cost of the jobs. Knowing the full cost of a job allows for better pricing decisions.
- 24. Indirect costs are allocated to jobs using the predetermined overhead allocation rate.

# Short Exercises

## S-M:2-1

a.	A manufacturer of refrigerators	Process
b.	A manufacturer of specialty wakeboards	Job Order
c.	A manufacturer of luxury yachts	Job Order
d.	A professional services firm	Job Order
e.	A landscape contractor	Job Order
f.	A custom home builder	Job Order
g.	A cell phone manufacturer	Process
h.	A manufacturer of frozen pizzas	Process
i.	A manufacturer of multivitamins	Process
j.	A manufacturer of tennis shoes	Process

#### S-M:2-2

Date	Accounts and Explanation	Debit	Credit
	Raw Materials Inventory (\$72,000 + \$1,200) Accounts Payable	73,200	73,200
	Work-in-Process Inventory Manufacturing Overhead Raw Materials Inventory	59,000 450	59,450

Raw Materials Inventory			
Bal.	38,000		
Purchased	38,000 73,200	59,450	Used
Bal.	51,750		

The ending balance of the Raw Materials Inventory account is <u>\$51,750</u>.

### S-M:2-3

Total materials used	(\$35 + \$215 - \$10)	\$240
Direct materials used	(\$25 + \$280 + \$150 - \$505 - \$40)	\$90
Indirect materials used	(\$240 - \$90)	\$150

Date	Accounts and Explanation	Debit	Credit
	Work-in-Process Inventory	74,000	
	Manufacturing Overhead (\$620 + \$860)	1,480	
	Wages Payable		75,480

## S-M:2-5

Manufacturing Overhead = \$18,000 + \$5,300 + \$45,000 = \$68,300

Date	Accounts and Explanation	Debit	Credit
	Manufacturing Overhead Raw Materials Inventory	18,000	18,000
	Manufacturing Overhead Accumulated Depreciation—Saws	5,300	5,300
	Manufacturing Overhead Wages Payable	45,000	45,000

These costs are not overhead costs:

- Wood is a direct material
- Depreciation on the delivery truck is a selling and administrative expense (period cost, not a product cost)
- Assembly-line workers' wages are direct labor

S-M:2-6	
Direct materials	\$ 550
Direct labor	400
Manufacturing overhead ( $400 \times 0.40$ )	160
Total cost of Job 303	\$ 1,110

Predetermined Overhead Allocation Rate	=	Total estimated overhead cost Total estimated quantity of the overhead allocation base	
	=	$\frac{\$80,750}{4,750 \text{ DLHr}} = \$17 \text{ per DLHr}$	

Allocated Manufacturing Overhead Cost	=	Predetermined Overhead Allocation Rate	×	Actual Quantity of the Allocation Based used by Each Job
	=	\$17 per DLHr \$78,200	×	4,600 DLHr

Date	Accounts and Explanation	Debit	Credit
	Work-in-Process Inventory Manufacturing Overhead	78,200	78,200

Date	Accounts and Explanation	Debit	Credit
	Finished Goods Inventory Work-in-Process Inventory	38,000	38,000
	Accounts Receivable Sales Revenue	88,000	88,000
	Cost of Goods Sold Finished Goods Inventory	42,000	42,000

## S-M:2-9 Requirement 1

Total debits = 3,500 + 19,000 + 34,500 = 57,000

## **Requirement 2**

Total credits = \$50,600

### **Requirement 3**

Underallocated by 6,400 (Difference between total debits and total credits = 57,000 - 50,600)

## S-M:2-10 Requirements 1, 2 and 3

Allocated overhead	_	Actual Overhead		
\$203,000	_	\$195,000	=	\$8,000 overallocated

#### S-M:2-11

Date	Accounts and Explanation	Debit	Credit
	Cost of Goods Sold (\$148,000 – \$147,000) Manufacturing Overhead	1,000	1,000

Account	Is increased by:	Is decreased by:
Raw Materials Inventory	Materials purchased	Materials used
Work-in-Process Inventory	Direct materials used	Completion of jobs
	Direct labor incurred	
	Manufacturing overhead allocated	
Finished Goods Inventory	Completion of jobs	Shipping sold jobs
Cost of Goods Sold	Shipping sold jobs	Adjusting entry for
	Adjusting entry for underallocated overhead	overallocated overhead

#### FOX COMPANY Schedule of Cost of Goods Manufactured Year Ended December 31, 20XX

(In millions)		
Beginning Work-in-Process Inventory		\$ 40
Direct Materials Used	120	
Direct Labor	250	
Manufacturing Overhead Allocated	125	
Total Manufacturing Costs Incurred during the Year		495
Total Manufacturing Costs to Account For		535
Ending Work-in-Process Inventory	_	(60)
Cost of Goods Manufactured	_	\$ 475

#### S-M:2-14

#### **COYOTE COMPANY Income Statement (Partial)** Year Ended December 31, 20XX (In millions) Net Sales Revenue \$ 332 Cost of Goods Sold: Beginning Finished Goods Inventory \$ 62 Cost of Goods Manufactured 248 310 Cost of Goods Available for Sale Ending Finished Goods Inventory (45) Cost of Goods Sold 265 Gross Profit **\$ 67**

## S-M:2-15 Requirement 1

Work hours per year	r =	Hours per we	eek	Х	Weeks per year
	=	30 hours		X	50 weeks
	=	1,500 hour	S		
<b>X7 1</b> (					
Yearly rate /	H	ours per year	=		Cost per hour
\$90,000 /	1	,500 hours	=	9	660.00 per hour
Requirement 2					
Hours worked ×	I	Rate per hour	=	D	virect Labor Cost
15 hours $\times$	\$6	50.00 per hour	=		\$900.00

## S-M:2-16 Requirement 1

Predetermined Overhead Allocation Rate	= -	Total estimated overhead costs Total estimated quantity of the overhead allocation base				
	= -	$\frac{\$96,000}{8,000 \text{ DLHr}} = \$12 \text{ per DLHr}$				

Indirect Costs	=	Predetermined Overhead Allocation Rate	×	Actual Quantity of the Allocation Base Used		
	=	\$12 per DLHr	×	15 DLHr	=	\$180

# Exercises

## E-M:2-17

a.	Companies that produce small quantities of many different products.	Job Order
b.	A company that pulverizes wood into pulp to manufacture cardboard.	Process
c.	A company that manufactures thousands of identical files.	Process
d.	Companies that produce large numbers of identical products.	Process
e.	A computer repair service that makes service calls to homes.	Job Order
f.	A company that assembles electronic parts and software to manufacture	Process
	millions of portable media players.	
g.	A textbook publisher that produces copies of a particular book in batches.	Job Order
h.	A company that bottles milk into one-gallon containers.	Process
i.	A company that makes large quantities of one type of tankless hot water	Process
	heaters.	
j.	A governmental agency that takes bids for specific items it utilizes where	Job Order
	each item requires a separate bid.	

## E-M:2-18

a.	A record used to assign direct labor cost to specific jobs.	4. Labor Time Record
b.	A document that requests the transfer of materials to the production floor.	5. Materials Requisition
c.	A document that shows the direct materials, direct labor, and manufacturing overhead costs for an individual job.	2. Job Cost Record
d.	An accounting system that accumulates costs by process.	6. Process Costing System
e.	The production of a unique product or specialized service	1. Job
f.	Used by companies that manufacture unique products or provide specialized services.	3. Job Order Costing System

## E-M:2-19

(a) Work-in-Process			shed Goods	(c) Cost of Goods		
Inv	ventory	Inve	entory	Sold		
Job	Cost	Job	Cost	Job	Cost	
3	<u>\$ 6,000</u>	4	<u>\$4,400</u>	1	\$ 3,400	
				2	13,700	
Total	<u>\$ 6,000</u>	Total	<u>\$4,400</u>	Total	<u>\$ 17,100</u>	

## E-M:2-20

Date	Accounts and Explanation	Debit	Credit
	Raw Materials Inventory Accounts Payable	51,000	51,000
	Purchased raw materials on account.		01,000
	Work-in-Process Inventory	42,300	
	Manufacturing Overhead Raw Materials Inventory Used raw materials in production.	500	42,800
	Work-in-Process Inventory Manufacturing Overhead	20,300 1,340	
	Wages Payable Incurred labor in production.		21,640

## E-M:2-21 Requirement 1

Predetermined Overhead Allocation Rate	_	Total estimated overhead cost Total estimated quantity of the overhead allocation base
	=	$\frac{\$125,000}{\$78,125} = 1.60 \text{ or } 160\% \text{ of direct labor costs}$

	Accounts and Explanation	Debit	Credit
Date			
	Work-in-Process Inventory (\$67,000 × 160%) Manufacturing Overhead	107,200	107,200

## E-M:2-22

Job N	Job Number 47							
	Direct Materi	als		Direct Labo	or	Man	Manufacturing Overhead	
				Labor				
				Time				
	Requisition			Record				
Date	Number	Amount	Date	Number	Amount	Date	Rate	Amount
3/12	256	\$ 600	3/15	62	\$ 160	3/31	40% of	\$ 371
3/26	259	250	3/15	63	264		DL Cost	
			3/31	66	180			
			3/31	67	324			
Cost S	ummary							
00000	Direct Mater	rials		\$ 850				
Direct Labor			928					
	Manufacturing Overhead			371				
Total	Total Cost			\$ 2,149				

Job N	Job Number 48							
	Direct Materi	als		Direct Labor Ma		Man	nufacturing Overhead	
				Labor				
				Time				
	Requisition			Record				
Date	Number	Amount	Date	Number	Amount	Date	Rate	Amount
3/02	254	\$ 1,200	3/15	62	\$ 120	3/31	40% of	\$ 282
3/21	258	375	3/15	64	270		DL Cost	
			3/31	65	100			
			3/31	66	216			
Cost S	ummary							
	Direct Materials							
Direct Labor				706				
	Manufacturi	282						
Total	Total Cost			\$ 2,563				

## E-M:2-22, con't.

Job Nu	Job Number 49							
	Direct Materi	als		Direct Labo	or Manufacturing Overh		verhead	
				Labor				
				Time				
	Requisition			Record				
Date	Number	Amount	Date	Number	Amount	Date	Rate	Amount
3/05	255	\$ 800	3/15	63	\$ 216	3/31	40% of	\$ 312
3/16	257	450	3/15	64	324		DL Cost	
			3/31	65	60			
			3/31	67	180			
Cost S	ummary							
	Direct Mater	rials		\$ 1,250				
Direct Labor				780				
Manufacturing Overhead				312				
Total		-		\$ 2,342				

#### E-M:2-23 Requirement 1

Date	Accounts and Explanation	Debit	Credit
Jun. 30	Finished Goods Inventory (\$48,000 + \$40,000) Work-in-Process Inventory	88,000	88,000

## **Requirement 2**

Work-in-Process Inventory						
Jun. 1 Bal.	26,000					
Direct materials used	38,000					
Direct labor assigned to jobs	42,000	48,000	Job 142 completed			
MOH allocated to jobs	25,200	40,000	Job 143 completed			
Jun. 30 Bal.	43,200					

Date	Accounts and Explanation	Debit	Credit
Jun. 30	Accounts Receivable	63,000	
	Sales Revenue		63,000
	Cost of Goods Sold Finished Goods Inventory	40,000	40,000

## E-M:2-23, cont. Requirement 4

Sales Revenue	\$ 63,000
Cost of Goods Sold	40,000
Gross Profit	<u>\$ 23,000</u>

#### E-M:2-24 Requirement 1

Predetermined Overhead	=	Total estimated overhead cost		
	Allocation Rate		Total estimated quantity of the overhead allocation base	
		=	$\frac{\$840,000}{70,000 \text{ MHr}} = \$12 \text{ per MHr}$	

## **Requirement 2**

Date	Accounts and Explanation	Debit	Credit
Dec. 31	Work-in-Process Inventory (60,000 MHr × \$12/MHr) Manufacturing Overhead	720,000	720,000

## **Requirement 3**

Manufacturing Overhead							
620,000	720,000						
35,500							
17,000							
	47,500	Bal.					

Manufacturing overhead is overallocated by \$47,500.

## **Requirement 4**

Date	Accounts and Explanation	Debit	Credit
Dec. 31	Manufacturing Overhead Cost of Goods Sold	47,500	47,500
	Cost of Cools Sold		17,500

This entry decreases Cost of Goods Sold.

## E-M:2-25 Requirement 1

Allocated manufa overhead	cturin	eg / Pree		ned overhead tion rate	=	Machine hours
\$409,200		/	\$44 p	er MHr	=	9,300 MHr
Requirement 2						
Allocated overhead	_	Actual Overhead	=			
\$409,200	_	\$432,000	=	\$22,800 und	erallocate	ed

Date	Accounts and Explanation	Debit	Credit
Dec. 31	Cost of Goods Sold	22,800	
	Manufacturing Overhead		22,800

Item	Accounts and Explanation	Debit	Credit
a.	Website Expenses	2,000	
	Cash		2,000
		11.250	
b.	Work-in-Process Inventory	11,250	
	Manufacturing Overhead	3,750	15 000
	Wages Payable		15,000
с.	Raw Materials Inventory	24,000	
	Accounts Payable	,	24,000
d.	Work-in-Process Inventory	7,500	
	Manufacturing Overhead	5,000	
	Raw Materials Inventory		12,500
_	Manufacturing Orientand	18.000	
e.	Manufacturing Overhead	18,000	18,000
	Accumulated Depreciation—Plant		18,000
	Manufacturing Overhead	1,500	
	Prepaid Insurance	,	1,500
	1		,
	Manufacturing Overhead	3,900	
	Property Tax Payable		3,900
f.	Work in Process Inventory (\$11,250 × 2000())	22,500	
I.	Work-in-Process Inventory $(\$11,250 \times 200\%)$	22,500	22 500
	Manufacturing Overhead		22,500
g.	Finished Goods Inventory	40,000	
9.	Work-in-Process Inventory	10,000	40,000
	,		,
h.	Accounts Receivable	22,000	
	Sales Revenue		22,000
		10.000	
	Cost of Goods Sold	18,000	19,000
	Finished Goods Inventory		18,000
i.	Cost of Goods Sold	9,650	
	Manufacturing Overhead	,	9,650
	Actual overhead (\$3,750 + \$5,000 + \$18,000 + \$1,500		,
	+ \$3,900) – allocated overhead (\$22,500) = \$9,650		

E-M:2-26

## E-M:2-27

- a. Purchased raw materials on account.
- b. Used direct and indirect materials in production (requisitioned direct and indirect materials).
- c. Incurred and assigned manufacturing wages as direct and indirect labor.
- d. Expired insurance on factory plant and/or equipment; accumulated in Manufacturing Overhead.
- e. Allocated manufacturing overhead to jobs.
- f. Completed jobs (transferred Work-in-Process Inventory to Finished Goods Inventory; Cost of Goods Manufactured).
- g. Sold inventory (Cost of Goods Sold).
- h. Adjusted underallocated balance of Manufacturing Overhead to Cost of Goods Sold.

### E-M:2-28

- a. Requisitioned Raw Materials in the amount of \$19,000.
- b. Direct Materials assigned to Work-in-Process Inventory, \$17,000.
- c. Completed jobs and assigned costs to Finished Goods Inventory, \$37,000.
- d. Cost of jobs sold and shipped (completed jobs), \$24,000.
- e. Labor incurred, \$9,000 (direct labor assigned to Work-in-Process, \$8,000; indirect labor accumulated in Manufacturing Overhead, \$1,000).
- f. Manufacturing Overhead adjusted for underallocated overhead, \$1,500.
- g. Jobs sold and costs assigned to Cost of Goods Sold, \$24,000.

Raw Materials Inventory	Work-in-Process Inventory	Finished Goods Inventory	Accumulated Depreciation	
Bal.     2,000       28,000     19,000 (a)       Bal.     11,000	Bal. 4,000 (b) 17,000 37,000 8,000 13,500 Bal. 5,500	Bal. 3,000         (c) 37,000       24,000 (d)         Bal. 16,000	12,000	
Accounts Payable 28,000	Wages Payable 9,000 (e)	Manufacturing           Overhead           2,000         13,500           1,000         1,500 (f)           12,000         Bal.	Cost of Goods Sold           (g) 24,000           1,500           Bal. 25,500	

#### JORDAN COMPANY Schedule of Cost of Goods Manufactured Year Ended December 31, 2024 (in millions)

Beginning Work-in-Process Inventory		\$5
Direct Materials Used	\$ 31	·
Direct Labor	62	
Manufacturing Overhead	20	
Total Manufacturing Costs Incurred during the Year		113
Total Manufacturing Costs to Account For		118
Ending Work-in-Process Inventory		(16)
Cost of Goods Manufactured	_	\$ 102
	-	

#### JORDAN COMPANY Income Statement Year Ended December 31, 2024 (in millions)

Sales Revenue		\$ 253
Cost of Goods Sold:		
Beginning Finished Goods Inventory	\$ 12	
Cost of Goods Manufactured	102	
Cost of Goods Available for Sale	114	
Ending Finished Goods Inventory	(15)	
Cost of Goods Sold		99
Gross Profit	_	154
Selling and Administrative Expenses	85	
Total Selling and Admin. Expenses		85
Operating Income	_	\$ 69
	=	

## E-M:2-30 Requirement 1a

Direct labor costs	/	Direct labor hours	=	Direct labor cost rate		
\$2,200,000	/	13,750 DLHr	=	\$160 per DLHr		
32,200,000/ $13,730$ DLHi $=$ $$100$ per DLHiRequirement 1bIndirect costs:Office rent\$ 330,000Support staff salaries $1,200,000$ Utilities $450,000$ Total indirect costs\$ 1,980,000						
Predetermined Overhead Allocation Rate	= -			l overhead cost he overhead allocation base		
	= -	$\frac{\$1,980,000}{\$2,200,000} = 0.90 =$	= 90%	of direct labor costs		

## **Requirement 2**

Direct labor: 180 DLHr $\times$ \$160 per DLHr	\$ 28,800
Indirect costs: \$28,800 $\times$ 90%	25,920
Total predicted cost	<u>\$ 54,720</u>
Requirement 3 Predicted cost Desired profit (\$54,720 × 25%) Required service revenue	\$ 54,720 <u>13,680</u> <u>\$ 68,400</u>

Andrew Chance should submit a bid of \$68,400.

# P-M:2-31A

## **Requirement 1**

Clement uses a job order costing system. We know this because Clement's costing records show costs being accumulated for each job.

## **Requirement 2**

CLEMENT MANUFACTURING									
Computation of Work-in-Process Inventory, Finished Goods Inventory,									
8	and Cost of Goods Sold for October and November								
	Work-	-in-Process	Fini	shed					
Date	Inv	ventory	Goods I	nventory	Cost of C	Goods Sold			
	Job	Cost	Job	Cost	Job	Cost			
October 31:	3	\$ 1,000	2	\$ 1,400	1	\$ 1,300			
	4	1,200							
	Total	\$ 2,200		\$ 1,400		\$ 1,300			
	-								
November 30:	6	\$ 500	4	\$ 2,400	2	\$ 1,400			
					3	1,900			
					5	650			
	Total	\$ 500	Total	\$ 2,400	Total	\$ 3,950			
	-								

Date	Accounts and Explanation	Debit	Credit
Oct. 31	Finished Goods Inventory (Jobs 1 & 2) Work-in-Process Inventory	2,700	2,700
Nov. 30	Finished Goods Inventory (Jobs 3, 4 & 5) Work-in-Process Inventory	4,950	4,950

## P-M:2-31A, cont. Requirement 4

Date	Accounts and Explanation	Debit	Credit
Nov. 30	Accounts Receivable	2,300	
	Sales Revenue		2,300
30	Cost of Goods Sold Finished Goods Inventory	1,900	1,900

## **Requirement 5**

The gross profit for Job 3 is:

Sales revenue	\$ 2,300
Cost of goods sold	1,900
Gross profit	\$ 400

## P-M:2-32A Requirement 1

	JOB COST RECORD								
Job Num	Job Number 423								
Custome	r	Paradigm Pi	ctures				_		
Job Desc	ription	6,000 DVDs	3				_		
	Direct Materials	5		Direct Labo	or	Manu	facturing	Overhead	
Date	Requisition Number	Amount	Date	Labor Time Record Number	Amount	Date	Rate	Amount	
4/2	63	\$ 341	4/2	655	\$ 160	4/3	140%	\$ 644	
4/2	64	725					of DL		
4/3	74	135	4/3	656	300	-	costs*		
Cost Su	·								
Direct Materials				\$ 1,201					
Direct Labor				460					
Manufacturing Overhead				644					
Total Cost				\$ 2,305					
Unit Cost				\$0.38**					

\*\$574,000 / \$410,000 = 140%

\*\*\$2,305 / 6,000 DVDs = \$0.38 per DVD (rounded)

Date	Accounts and Explanation	Debit	Credit
Apr. 3	Work-in-Process Inventory Raw Materials Inventory	1,201	1,201
3	Work-in-Process Inventory Wages Payable	460	460
3	Work-in-Process Inventory Manufacturing Overhead	644	644

## P-M:2-32A, cont. Requirement 3

Date	Accounts and Explanation	Debit	Credit
Apr. 3	Finished Goods Inventory Work-in-Process Inventory	2,305	2,305
3	Accounts Receivable (6,000 DVDs × \$1.20/DVD) Sales Revenue	7,200	7,200
3	Cost of Goods Sold Finished Goods Inventory	2,305	2,305

## P-M:2-33A Requirement 1

Predetermined Overhead Allocation Rate	=	Total estimated overhead costs Total estimated quantity of the overhead allocation base		
	=	$\frac{\$1,150,000}{\$5,750,000} = 0.20 = 20\% \text{ of direct labor costs}$		

#### P-M:2-33A, cont. Requirement 2

Date	Accounts and Explanation	Debit	Credit
Aug. 31 a.	Raw Materials Inventory	400,000	
1	Accounts Payable	267.000	400,000
b.	Work-in-Process Inventory <sup>1</sup> Raw Materials Inventory	267,000	267,000
с.	Work-in-Process Inventory <sup>2</sup> Construction Overhead <sup>3</sup>	191,000 109,000	
	Wages Payable		300,000
d.	Construction Overhead Accumulation Depreciation—Equipment	6,700	6,700
e.	Construction Overhead	37,000	20.000
	Cash Prepaid Insurance		30,000 7,000
f.	Work-in-Process Inventory <sup>4</sup> Construction Overhead	38,200	38,200
g.	Finished Goods Inventory <sup>5</sup>	241,400	
	Work-in-Process Inventory		241,400
h.	Accounts Receivable Sales Revenue	250,000	250,000
	Cost of Goods Sold <sup>6</sup> Finished Goods Inventory	130,600	130,600
			100,000

<sup>1</sup>\$58,000 + \$62,000 + \$61,000 + \$86,000 = \$267,000 <sup>2</sup>\$44,000 + \$32,000 + \$58,000 + \$57,000 = \$191,000 <sup>3</sup>\$300,000 - \$191,000 = \$109,000 <sup>4</sup> \$191,000 × 20% = \$38,200 <sup>5</sup> House 402: \$58,000 + \$44,000 + (\$44,000 × 0.20) = \$110,800 House 404: \$61,000 + \$58,000 + (\$58,000 × 0.20) = \$130,600 Total: \$110,800 + \$130,600 = \$241,400 <sup>6</sup>From above, House 404 = \$130,600

## P-M:2-33A, cont. Requirement 3

Work-in-Process Inventory				Finished Goods Inventory			
(b) DM	267,000	241,400 (g) COGM		(g) COGM	241,400	130,600	(h) COGS
(c) DL	191,000			Bal.	110,800		
(f) OH	38,200						
Bal.	254,800						

# **Requirement 4**

SUPERIOR CONSTRUCTION, INC.								
Reconciliation of Work-in-Process	Reconciliation of Work-in-Process Inventory Subsidiary							
and Control Acco	ounts							
August 31								
	House	House	Total WIP					
	#403	#405	Balance					
Unfinished houses:								
Direct Materials	\$ 62,000	\$ 86,000						
Direct Labor	32,000	57,000						
Construction Overhead (20% of direct labor)	6,400	11,400						
Total cost equals Ending Work-in-Process Inventory	<u>\$ 100,400</u>	<u>\$ 154,400</u>	<u>\$ 254,800</u>					

SUPERIOR CONSTRUCTION, INC.					
Reconciliation of Finished Goods Inventory Subsidiary					
and Control Accounts					
August 31					
	<u>House #402</u>				
Completed, unsold house:					
Direct Materials	\$ 58,000				
Direct Labor 44,000					
Construction Overhead (20% of direct labor) 8,800					
Total cost equals Ending Finished Goods Inventory\$ 110,800					

SUPERIOR CONSTRUCTION, INC.					
Gross Profit on Homes Sold in August					
House #404					
Sales revenue	\$ 250,000				
Cost of goods sold	130,600				
Gross profit	<u>\$ 119,400</u>				

The gross profit must cover these types of costs: selling and administrative expenses, income tax expense, customer service, design, distribution, marketing, research and development, and other expenses.

### P-M:2-34A Requirement 1

Predetermined Overhead Allocation Rate	=	Total estimated overhead costsTotal estimated quantity of the overhead allocation base		
	=	$\frac{\$222,400^{*}}{27,000 \text{ MHrs}} = \$8.24 \text{ per MHr (rounded)}$		

\*17,000 + \$48,000 + \$28,000 + \$44,000 + \$85,400 = \$222,400

## **Requirement 2**

Manufacturing Overhead			
	23,500	264,504*	
	50,000		
	45,000		
	92,850		
	83,000		
Bal.	29,846		

\*32,100 MHrs × \$8.24 per MHr

## P-M:2-34A, cont. Requirement 3

Date	Accounts and Explanation	Debit	Credit
Dec. 31	Cost of Goods Sold	29,846	
	Manufacturing Overhead		29,846

### **Requirement 4**

The actual manufacturing overhead rate is <u>not known until the end of the period</u>. Managers need to make decisions <u>throughout the period</u>. Accountants use predetermined overhead allocation rates to give managers product cost information when they need it—<u>today</u>.

#### P-M:2-35A Requirement 1

Date	Accounts and Explanation	Debit	Credit
a.	Cash Accounts Receivable	145,000	145,000
b.	Selling and Administrative Expenses Cash	32,000	32,000
c.	Accounts Payable Cash	39,000	39,000
d.	Raw Materials Inventory (\$24,000 + \$4,200) Accounts Payable	28,200	28,200
e.	Work-in-Process Inventory (\$950 + \$7,900) Manufacturing Overhead Raw Materials Inventory	8,850 1,200	10,050
f.	Work-in-Process Inventory (\$3,600 + \$17,000) Manufacturing Overhead Wages Payable	20,600 18,400	39,000
g.	Wages Payable (\$2,600 + \$36,100) Cash	38,700	38,700
h.	Manufacturing Overhead Accumulated Depreciation—Plant and Equipment	2,500	2,500
i.	Work-in-Process Inventory Manufacturing Overhead (\$20,600 × 80%)	16,480	16,480
j.	Finished Goods Inventory Work-in-Process Inventory	47,430	47,430
k.	Accounts Receivable Sales Revenue	104,000	104,000
	Cost of Goods Sold Finished Goods Inventory	47,430	47,430
1.	Cost of Goods Sold Manufacturing Overhead (\$1,200 + \$18,400 + \$2,500 - \$16,480)	5,620	5,620

## P-M:2-35A, cont. Requirement 2

Require	ement 2						
	Ca	ısh			Accounts	Receivable	
Bal.	14,000	32,000	(b)	Bal.	160,000	145,000	(a)
(a)	145,000	39,000	(c)	(k)	104,000	)	
		38,700	(g)	Bal.	119,000	)	
Bal.	49,300						
	Raw Materia				Work-in-Pro	cess Inventory	
Bal.	6,000	10,050	(e)	Bal.	40,000	47,430	(j)
(d)	28,200			(e)	8,850	)	
Bal.	24,150			(f)	20,600	)	
				(i)	16,480	)	
				Bal.	38,500	)	
	Finished Goo	ods Inventory			Property, Plant	, and Equipmer	nt
Bal.	20,400	47,430	(k)	Bal.	220,000		
(j)	47,430						
Bal.	20,400						
	Accumulated	Depreciation			Accoun	ts Payable	
		75,000	Bal.	(c)	39,000	134,000	Bal.
		2,500	(h)			28,200	(d)
		77,500	Bal.			123,200	Bal.
	Wages 1	Payable			Comm	on Stock	
(g)	38,700	2,600	Bal.			139,000	Bal.
	,	39,000	(f)			,	
		2,900	Bal.				
	Retained	Earnings			Sales	Revenue	
		109,800	Bal.			104,000	(k)
		I				1	
(1)		oods Sold					
(k)	47,430						
(l) Bal.	<u>5,620</u> 53,050						
		•			Salling and Adam	inistrativa Even	2200
(a)		ng Overhead	(*)	(1, )	Selling and Adm		11808
(e)		16,480	(i)	(b)	32,000		
(f)	18,400		(1)			1	
(h)	2,500						
Bal.	0	I					

## P-M:2-35A, cont. Requirement 2, cont.

Raw Materials Inventory subsidiary ledger:

	Paper		_	Indirect Materials	
Bal.	4,000 8,850	(e)	Bal.	2,000 1,200	(e)
(d)	24,000		(d)	4,200	
Bal.	19,150		Bal.	5,000	

Total balances equal balance of Raw Materials Inventory, \$24,150 (\$19,150 + \$5,000).

Work-in-Process Inventory subsidiary ledger:

Job 120				Job 121	l	
Bal.		47,430	(j)	Bal.	0	
(e)	950			(e)	7,900	
(f)	3,600			(f)	17,000	
(i)	2,880			(i)	13,600	
Bal.	0			Bal.	38,500	

Total balance equal balance of Work-in-Process Inventory, \$38,500 (\$0 + \$38,500).

Finished Goods Inventory subsidiary ledger:

	Large Stars			Small Stars	
Bal.	9,900 47,430	(k)	Bal.	10,500	
<u>(j)</u>	47,430				
Bal.	9,900				

Total balances equal balance of Finished Goods Inventory, \$20,400 (\$9,900 + \$10,500).

## P-M:2-35A, cont. Requirement 3

MIGHTY STARS Trial Balance June 30, 2024				
Account	Debit	Credit		
Cash	\$ 49,300			
Accounts Receivable	119,000			
Inventories:				
Raw Materials	24,150			
Work-in-Process	38,500			
Finished Goods	20,400			
Property, Plant and Equipment	220,000			
Accumulated Depreciation		\$ 77,500		
Accounts Payable		123,200		
Wages Payable		2,900		
Common Stock		139,000		
Retained Earnings		109,800		
Sales Revenue		104,000		
Cost of Goods Sold	53,050			
Selling and Administrative Expenses	32,000			
Totals	\$ 556,400	\$ 556,400		

#### MIGHTY STARS Schedule of Cost of Goods Manufactured Month Ended June 30, 2024

Beginning Work-in-Process Inventory	\$ 40,000
Direct Materials Used \$8,850	
Direct Labor 20,600	
Manufacturing Overhead Allocated 16,480	
Total Manufacturing Costs Incurred during the month	45,930
Total Manufacturing Costs to Account For	85,930
Ending Work-in-Process Inventory	(38,500)
Cost of Goods Manufactured	\$ 47,430

## **Requirement 5**

#### MIGHTY STARS Income Statement Month ended June 30, 2024

Sales Revenue		\$ 104,000
Cost of Goods Sold:		
Beginning Finished Goods Inventory	\$ 20,400	
Cost of Goods Manufactured	47,430	
Cost of Goods Available for Sale	67,830	
Ending Finished Goods Inventory	(20,400)	
Cost of Goods Sold Before Adjustment	47,430	
Underallocated Overhead	5,620	
Cost of Goods Sold After Adjustment		53,050
Gross Profit		50,950
Selling and Administrative Expenses		32,000
Operating Income		\$ 18,950

## P-M:2-36A Requirement 1

Hourly rate	\$1,500,000 per year	_	\$200 per hour
to the employer –	7,500 hours per year	—	\$200 per hour

Predetermined Overhead Allocation Rate	=	Total estimated overhead costsTotal estimated quantity of the overhead allocation base			
	=	$\frac{600,000^{*}}{1,500,000} = 0.40 = 40\% \text{ of direct labor costs}$			

\*\$464,000 + \$45,000 + \$29,000 + \$62,000 = \$600,000

BLUEBIRD DESIGN, INC.				
Total Cost of Delightful Treats' and Melva Chocolates' Jobs				
For the month of November				
	Delightful	Melva		
	Treats	Chocolates		
Direct Costs:				
Direct Labor				
500 hours $\times$ \$200 per hour	\$ 100,000			
400 hours $\times$ \$200 per hour		\$ 80,000		
Software licensing costs	3,500	200		
Travel costs	5,000	0		
Total Direct Costs	108,500	80,200		
Allocated Indirect Costs:				
$40\% \times \$100,000$	40,000			
$40\% \times \$$ 80,000		32,000		
Total Costs	\$ 148,500	\$ 112,200		

### P-M:2-36A, cont. Requirement 3

If profits are 50% of sales, then total costs are 50% of sales. Therefore, Sales Revenue = Total Costs / 50%.

#### **Delightful Treats: \$297,000**

Service Revenue	=	Total costs	/	50%
Service Revenue	=	\$148,500	/	50%
Service Revenue	=	\$297,000		

#### Melva Chocolates: \$224,400

merva chocolates.	Ψ <b>Δ</b> Δ	1,100		
Service Revenue	=	Total costs	/	50%
Service Revenue	=	\$112,200	/	50%
Service Revenue	=	\$224,400		

#### **Requirement 4**

Bluebird Design, Inc. assigns costs to jobs to help the company set fees that cover all costs and contribute to profit. Assigning costs to individual clients can also help Bluebird Design, Inc. control costs.

# P-M:2-37B

## **Requirement 1**

Sutherland Manufacturing uses a job order costing system. We know this because Sutherland's costing records show costs being accumulated for each job.

## **Requirement 2**

SUTHERLAND MANUFACTURING						
Computation of Work-in-Process Inventory, Finished Goods Inventory,						
and Cost of Goods Sold for October and November						
	Work-in	-Process	Finished Goods		Cost of Goods	
Date	Inventory		Inventory		Sold	
	Job	Cost	Job	Cost	Job	Cost
October 31:	3	\$ 1,000	2	\$ 1,900	1	\$ 1,400
	4	600				
	Total	\$ 1,600	Total	\$ 1,900	Total	\$ 1,400
November 30:	6	\$ 1,100	4	\$ 2,000	2	\$ 1,900
					3	2,100
					5	750
	Total	\$ 1,100	Total	\$ 2,000	Total	\$ 4,750

Date	Accounts and Explanation	Debit	Credit
Oct. 31	Finished Goods Inventory (Jobs 1 & 2)	3,300	
	Work-in-Process Inventory		3,300
Nov. 30	Finished Goods Inventory (Jobs 3, 4, & 5) Work-in-Process Inventory	4,850	4,850

# P-M:2-37B, cont. Requirement 4

Date	Accounts and Explanation	Debit	Credit
Nov. 30	Accounts Receivable	2,200	
	Sales Revenue		2,200
30	Cost of Goods Sold Finished Goods Inventory	2,100	2,100

# **Requirement 5**

The gross profit for Job 3 is:

Sales Revenue	\$ 2,200		
Cost of Goods Sold	2,100		
Gross Profit	\$ 100		

# P-M:2-38B Requirement 1

	JOB COST RECORD							
Job Nu	mber	423					_	
Custom	er	Prototype I	Pictures				_	
Job Des	scription	5,200 DVD	)s				_	
	Direct Material	s		Direct Lab	or	Manuf	acturing	Overhead
	Requisition			Labor Time Record				
Date	Number	Amount	Date	Number	Amount	Date	Rate	Amount
11/2	63	\$341	11/2	655	\$160	11/3	125%	\$525
11/2	64	700					of DL	
11/3	74	126	11/3	656	260		costs*	
Cost Su	mmary							
	Direct Materials				_			
Direct Labor				420	_			
Manufacturing Overhead			525	_				
Total Cost			\$ 2,112	-				
Unit Co	Unit Cost			\$0.41**	_			

\*\$550,000 / \$440,000 = 125%

\*\*\$2,112 / 5,200 DVDs = \$0.41 per DVD (rounded)

Date	Accounts and Explanation	Debit	Credit
Nov. 3	Work-in-Process Inventory Raw Materials Inventory	1,167	1,167
3	Work-in-Process Inventory Wages Payable	420	420
3	Work-in-Process Inventory Manufacturing Overhead	525	525

# P-M:2-38B, cont. Requirement 3

Date	Accounts and Explanation	Debit	Credit
Nov. 3	Finished Goods Inventory	2,112	
	Work-in-Process Inventory		2,112
3	Accounts Receivable (5,200 DVDs × \$1.70 per DVD) Sales Revenue	8,840	8,840
3	Cost of Goods Sold Finished Goods Inventory	2,112	2,112

# P-M:2-39B Requirement 1

Predetermined Overhead Allocation Rate	=	Total estimated overhead costs Total estimated quantity of the overhead allocation base	
	=	$\frac{\$1,150,000}{\$5,750,000} = 0.20 = 20\% \text{ of direct labor costs}$	

### P-M:2-39B, cont. Requirement 2

Date	Accounts and Explanation	Debit	Credit
Aug. 31 a.	Raw Materials Inventory Accounts Payable	450,000	450,000
b.	Work-in-Process Inventory <sup>1</sup> Raw Materials Inventory	270,000	270,000
c.	Work-in-Process Inventory <sup>2</sup> Construction Overhead <sup>3</sup> Wages Payable	189,000 51,000	240,000
d.	Construction Overhead Accumulated Depreciation—Equipment	6,300	6,300
e.	Construction Overhead Cash Prepaid Insurance	45,000	40,000 5,000
f.	Work-in-Process Inventory <sup>4</sup> Construction Overhead	37,800	37,800
g.	Finished Goods Inventory <sup>5</sup> Work-in-Process Inventory	236,200	236,200
h.	Accounts Receivable Sales Revenue	250,000	250,000
	Cost of Goods Sold <sup>6</sup> Finished Goods Inventory	127,800	127,800

<sup>1</sup>\$52,000 + \$67,000 + \$63,000 + \$88,000 = \$270,000
<sup>2</sup>\$47,000 + \$36,000 + \$54,000 + \$52,000 = \$189,000
<sup>3</sup>\$240,000 - \$189,000 = \$51,000
<sup>4</sup> \$189,000 × 20% = \$37,800
<sup>5</sup> House 402: \$52,000 + \$47,000 + (\$47,000 × 0.20) = \$108,400 House 404: \$63,000 + \$54,000 + (\$54,000 × 0.20) = \$127,800 Total: \$108,400 + \$127,800 = \$236,200
<sup>6</sup>From above, House 404 = \$127,800

# P-M:2-39B, cont. Requirement 3

Work-in-Process Inventory				Fin	ished Goods	Inventory	7
(b) DM	270,000	236,200	(g) COGM	(g) COGM	236,200	127,800	(h) COGS
(c)DL	189,000			Bal.	108,400		
(f) OH	37,800						
Bal.	260,600						

# **Requirement 4**

MEADOW CONSTRUCTION, INC.				
Reconciliation of Work-in-Process	s Inventory Sub	sidiary		
and Control Acco	ounts			
August 31				
			Total WIP	
	House #403	House #405	Balance	
Unfinished houses:				
Direct Materials	\$ 67,000	\$ 88,000		
Direct Labor	36,000	52,000		
Construction Overhead (20% of direct labor)	7,200	10,400		
Total cost equals Ending Work-in-Process Inventory	<u>\$ 110,200</u>	<u>\$ 150,400</u>	<u>\$ 260,600</u>	

MEADOW CONSTRUCTION, INC.	
Reconciliation of Finished Goods Inventory Subst	idiary
and Control Accounts	
August 31	
	House #402
Completed, unsold house:	
Direct Materials	\$ 52,000
Direct Labor	47,000
Construction Overhead (20% of direct labor)	9,400
Total cost equals Ending Finished Goods Inventory	<u>\$ 108,400</u>

### P-M:2-39B, cont. Requirement 6

MEADOW CONSTRUCTION, INC.	
Gross Profit on Homes Sold in August	
	<u>House #404</u>
Sales Revenue	\$ 250,000
Cost of Goods Sold	127,800
Gross Profit	<u>\$ 122,200</u>

The gross profit must cover these types of costs: selling and administrative expenses, income tax expense, customer service, design, distribution, marketing, research and development, and other expenses.

#### P-M:2-40B Requirement 1

Predetermined Overhead Allocation Rate	=	Total estimated overhead costs Total estimated quantity of the overhead allocation base		
	=	$\frac{\$206,800^{*}}{24,500 \text{ MHrs}} = \$8.44 \text{ per MHr (rounded)}$		

\*19,000 + \$41,000 + \$21,000 + \$42,000 + \$83,800 = \$206,800

# **Requirement 2**

Manufacturing Overhead			
	27,500	271,768*	
	46,000		
	41,000		
	97,850		
	82,000		
Bal.	22,582		

\*32,200 MHrs  $\times$  \$8.44 per MHr

### P-M:2-40B, cont. Requirement 3

Date	Accounts and Explanation	Debit	Credit
Dec 31	Cost of Goods Sold	22,582	
	Manufacturing Overhead		22,582

# **Requirement 4**

The actual manufacturing overhead rate is <u>not known until the end of the period</u>. Managers need to make decisions <u>throughout the period</u>. Accountants use predetermined overhead allocation rates to give managers product cost information when they need it—<u>today</u>.

## P-M:2-41B Requirement 1

Date	Accounts and Explanation	Debit	Credit
June 30			
a.	Cash	141,000	
	Accounts Receivable		141,000
b.	Selling and Administrative Expenses	22,000	
0.	Cash	22,000	22,000
	Cush		22,000
с.	Accounts Payable	35,000	
	Cash		35,000
d.	Raw Materials Inventory (\$25,500 + \$4,100)	29,600	• • • • • •
	Accounts Payable		29,600
e.	Work-in-Process Inventory (\$800 + \$7,900)	8,700	
0.	Manufacturing Overhead	1,700	
	Raw Materials Inventory	_,	10,400
f.	Work-in-Process Inventory (\$3,800 + \$18,800)	22,600	
	Manufacturing Overhead	17,400	10.000
	Wages Payable		40,000
g.	Wages Payable (\$1,800 + \$37,200)	39,000	
8.	Cash		39,000
h.	Manufacturing Overhead	3,100	
	Accumulated Depreciation—Plant and		2 100
	Equipment		3,100
i.	Work-in-Process Inventory	11,300	
	Manufacturing Overhead ( $$22,600 \times 50\%$ )	11,000	11,300
			,
j.	Finished Goods Inventory	45,900	
	Work-in-Process Inventory		45,900
k.	Accounts Receivable	104,000	
к.	Sales Revenue	104,000	104,000
			10,000
	Cost of Goods Sold	45,900	
	Finished Goods Inventory		45,900
1	Cast of Coods Sold	10.000	
1.	Cost of Goods Sold	10,900	10,900
	Manufacturing Overhead (\$1,700 + \$17,400 + \$3,100 - \$11,300)		10,900
	$(\varphi_1, 100 + \varphi_1, 100 + \varphi_2, 100 - \varphi_1, 100)$		

P-M:2-41B, cont. Requirement 2

Require	ement 2						
	Casl	1			Accounts I	Receivable	
Bal.	25,000	22,000	(b)	Bal.	190,000	141,000	(a)
(a)	141,000	35,000	(c)	(k)	104,000		
		39,000	(g)	Bal.	153,000		
Bal.	70,000						
	Raw Materials	s Inventory			Work-in-Proc	ess Inventory	
Bal.	6,300	10,400	(e)	Bal.	39,400	45,900	(j)
(d)	29,600			(e)	8,700		
Bal.	25,500			(f)	22,600		
				(i)	11,300		
				Bal.	36,100		
	Finished Good	s Inventory			Property, Plant,	and Equipment	
Bal.	21,300	45,900	(k)	Bal.	270,000		
(j)	45,900						
Bal.	21,300				•		
	Accumulated E	Depreciation			Account	s Payable	
		71,000	Bal.	(c)	35,000		Bal.
		3,100	(h)	~ /	,	29,600	(d)
		74,100	Bal.			123,600	Bal.
	Wages Pa	ayable			Commo	on Stock	
(g)	39,000	1,800	Bal.			138,000	Bal.
	,	40,000	(f)			,	
		2,800	Bal.				
	Retained E	arnings			Sales R	levenue	
		212,200	Bal.			104,000	(k)
	I						
	Cost of Goo	ods Sold					
(k)	45,900						
<u>(l)</u>	10,900						
Bal.	56,800						
	Manufacturing	g Overhead		S	elling and Admir	nistrative Expens	es
(e)	1,700	11,300	(i)	(b)	22,000		
(f)	17,400	10,900	(1)				
(h)	3,100						
Bal.	0						

## P-M:2-41B, cont. Requirement 2, cont.

Raw Materials Inventory subsidiary ledger:

	Paper				Indirect Ma	aterials	
Bal.	5,000	8,700	(e)	Bal.	1,300	1,700	(e)
(d)	25,500			(d)	4,100		
Bal.	21,800			Bal.	3,700		

Total balances equal balance of Raw Materials Inventory, \$25,500 (\$21,800 + \$3,700).

Work-in-Process Inventory subsidiary ledger:

Job 120					Job 121	
Bal.	39,400	45,900	(j)	Bal.	0	
(e)	800			(e)	7,900	
(f)	3,800			(f)	18,800	
(i)	1,900			(i)	9,400	
Bal.	0			Bal.	36,100	

Total balance equal balance of Work-in-Process Inventory, \$36,100 (\$0 + \$36,100).

Finished Goods Inventory subsidiary ledger:

Large stars				Small stars		
Bal.	9,900	45,900	(k)	Bal.	11,400	
<u>(j)</u>	45,900			Bal.	11,400	
Bal.	9,900					

Total balances equal balance of Finished Goods Inventory, \$21,300 (\$9,900 + \$11,400).

# P-M:2-41B, cont. Requirement 3

HERO STA Trial Balan June 30, 20	ce	
Account Title	Debit	Credit
Cash	\$ 70,000	
Accounts Receivable	153,000	
Inventories:		
Raw Materials	25,500	
Work-in-Process	36,100	
Finished Goods	21,300	
Property, Plant, and Equipment	270,000	
Accumulated Depreciation		\$ 74,100
Accounts Payable		123,600
Wages Payable		2,800
Common Stock		138,000
Retained Earnings		212,200
Sales Revenue		104,000
Cost of Goods Sold	56,800	
Selling and Administrative Expenses	22,000	
Totals	\$ 654,700	\$ 654,700

### HERO STARS Schedule of Cost of Goods Manufactured Month Ended June 30, 2024

Beginning Work-in-Process Inventory		\$ 39,400
Direct Materials Used	\$ 8,700	
Direct Labor	22,600	
Manufacturing Overhead Allocated	11,300	
Total Manufacturing Costs Incurred during the Month		42,600
Total Manufacturing Costs to Account For		82,000
Ending Work-in-Process Inventory		(36,100)
Cost of Goods Manufactured		\$ 45,900

HERO STARS Income Statement Month Ended June 30, 2024			
Sales Revenue		\$ 104,000	
Cost of Goods Sold:			
Beginning Finished Goods Inventory	\$ 21,300		
Cost of Goods Manufactured	45,900		
Cost of Goods Available for Sale	67,200		
Ending Finished Goods Inventory	(21,300)		
Cost of Goods Sold Before Adjustment	45,900		
Underallocated Overhead	<u>10,900</u>		
Cost of Goods Sold After Adjustment		56,800	
Gross Profit		47,200	
Selling and Administrative Expense		22,000	
Operating Income		\$ 25,200	

# P-M:2-42B Requirement 1

Hourly rate to the employer	=	$\frac{\$2,000,000 \text{ per year}}{\$,000 \text{ hours per year}} = \$250 \text{ per hour}$
Predetermined Overhead Allocation Rate	=	Total estimated overhead costs Total estimated quantity of the overhead allocation base
	=	$\frac{\$1,000,000^{*}}{\$2,000,000} = 0.50 = 50\% \text{ of direct labor costs}$

\*866,000 + 49,000 + 24,000 + 61,000 = 1,000,000

SKYLARK DESIG	N, INC.	
Total Cost of Tasty Co-ops' and Ma	ynard Chocolates'	Jobs
For the Month of No.	ovember	
	Tasty	Maynard
	Co-op	Chocolates
Direct Costs:		
Direct labor		
800 hours $\times$ \$250 per hour	\$ 200,000	
300 hours $\times$ \$250 per hour		\$ 75,000
Software licensing costs	1,500	500
Travel costs	11,000	0
Total Direct Costs	\$ 212,500	\$ 75,500
Allocated Indirect Costs:		
$50\% \times \$200,000$	100,000	
50% × \$ 75,000		37,500
Total Costs	\$ 312,500	\$ 113,000

## P-M:2-42B, cont. Requirement 3

If profits are 50% of sales, then total costs are 50% of sales. Therefore, Sales Revenue = Total Costs / 50%.

#### Tasty Co-op: \$625,000

Tasty C0-0p. \$023,000							
Service Revenue	=	Total costs	/	50%	_		
Service Revenue	=	\$312,500	/	50%	_		
Service Revenue	=	\$625,000					

## Maynard Chocolates: \$226,000

Maynaru Chocolates. \$220,000							
Service Revenue	=	Total costs	/	50%			
Service Revenue	=	\$113,000	/	50%			
Service Revenue	=	\$ 226,000					

#### **Requirement 4**

Skylark Design, Inc. assigns costs to jobs to help the company set fees that cover all costs and contribute to profit. Assigning costs to individual clients also can help Skylark Design, Inc. control costs.

The student templates for *Using Excel* are available online in MyLab Accounting in the Multimedia Library or at http://www.pearsonhighered.com/Horngren. The solution to *Using Excel* is available online in MyLab Accounting in the Instructor Resource Center or at http://www.pearsonhighered.com/Horngren.

### P-M:2-43 Requirement 1

Predetermined Overhead Allocation Rate	=	Total estimated overhead costs Total estimated quantity of the overhead allocation base		
	=	$\frac{290,000}{1,160,000} = 0.25 = 25\%$ of direct labor costs		

## **Requirement 2**

Direct Materials Direct Labor (\$25 per hour × 780 hours) Manufacturing Overhead (25% of direct labor) Total Cost	Job 721 \$ 23,400 19,500 <u>4,875</u> <u>\$ 47,775</u>
Direct Materials Direct Labor (\$25 per hour × 60 hours) Manufacturing Overhead (25% of direct labor) Total Cost	<u>Job 722</u> \$ 2,500 1,500 <u>375</u> <u>\$ 4,375</u>

### **Requirement 3**

Piedmont Computer Company assigns costs to jobs to help the company set sales prices that cover all costs and contribute to profit. Assigning costs to individual jobs also can help Piedmont control costs.

# **Critical Thinking**

#### Tying It All Together Case M:2-1 Requirement 1

Direct materials would most likely include items such as steel and cement.

#### **Requirement 2**

Direct costs = Direct materials + Direct labor = 55m + 30m = 85mIndirect costs = 50% of Direct labor costs =  $0.50 \times 30m = 15m$ Total Costs = Direct costs + Indirect costs = 85m + 15m = 100m

#### **Requirement 3**

 $Markup = 20\% \text{ of total costs} = 0.20 \times \$100\text{m} = \$20\text{m}$ Price = Cost + Markup = \$100m + \$20m = \$120m

#### **Requirement 4**

Granite Construction must charge customers enough to cover all costs, not just the direct costs, in order to remain profitable. For example, projects such as this require the use of expensive machinery. The maintenance and depreciation costs could be substantial and must be considered when bidding for projects.

### Decision Case M:2-1 Requirement 1

The cost analysis for the second order is correct. The problem tells us that overhead is allocated "based on direct labor cost," and we can see from the first order that the allocation rate is 50% of direct labor cost. Some students may point out that labor costs have gone up during the year, but overhead costs presumably have not. This situation could result in an overallocation of overhead. However, overallocated or underallocated amounts are adjusted at the end of the year.

Furthermore, all amounts, including both overhead costs and labor costs, were estimated at the beginning of the year to calculate the predetermined overhead allocation rate. Estimates are, by their nature, only "educated guesses." They may very well include "contingency amounts" or "cushions" for unknown factors, and it is expected that actual costs will differ from the amounts estimated. (Alternatively, it may be pointed out that companies are free to revise their allocation rates at any time if they feel it is warranted.)

### **Requirement 2**

Hiebert should account for each order as a separate job. The orders were received at different times, for different amounts, and the costs per box of the orders are not the same.

### **Requirement 3**

Student responses will vary. Answers should make it clear that Hiebert is free to price his products any way he sees fit. He may choose to keep the price per box the same as it was before, and sacrifice a portion of the gross profit in order to keep his sales volume up and maintain customer loyalty. Or, he could "pass along" the cost increases by raising his prices, risking a reduction in sales. Or, he could pick a price strategy somewhere in between these two points. Hiebert will have to consider a number of factors such as supply and demand, current market conditions, competition, and customer relations before deciding on whether to change the price of the product.

### Fraud Case M:2-1 Requirement 1

The company is using direct labor hours as a cost driver to allocate overhead. By showing more hours spent on military jobs, more overhead would be allocated to these jobs over civilian contracts.

### **Requirement 2**

By shifting costs from other contracts to the government contracts, the company is overcharging the government and violating the contract agreement.

### **Requirement 3**

Lower costs translate into higher profits. Additionally, the company can place bids lower than its competitors because they have lower costs, thereby increasing their chances of being awarded contracts.