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Managerial and Cost Accounting Exercises IV

Larry M. Walther; Christopher J. Skousen



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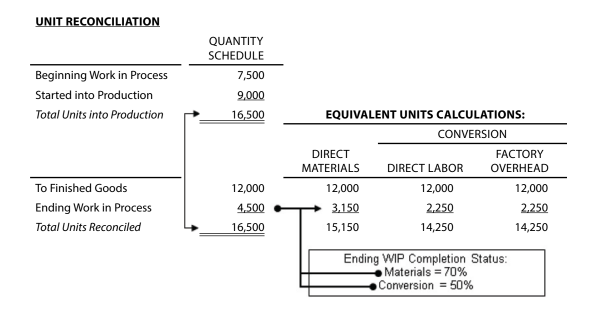




Amsterdam Corporation produces medical grade isotopes. The isotopes are produced in a single continuous process and Amsterdam uses the weighted-average process costing method of accounting for production.

The production process requires constant utilization of facilities and equipment, as well as direct labor by skilled technicians. As a result, direct labor and factory overhead are both deemed to be introduced uniformly throughout production.

Amsterdam Corporation prepared the following "unit reconciliation" for the month of April:



The above beginning work in process inventory had an assigned cost of \$4,500,000, divided between direct materials (50%), direct labor (30%), and factory overhead (20%).

Additional costs incurred during April were \$15,000,000, divided between direct materials (15%), direct labor (20%), and factory overhead (65%).

Prepare a schedule showing the calculation of cost per equivalent unit.

COST PER EQUIVALENT UNIT:

EAD
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Solution 1

COST PER EQUIVALENT UNIT:

					CONVERSION			ı
	T	OTAL COST	DIRE	CT MATERIALS	DI	RECT LABOR	FACTO	DRY OVERHEAD
Beginning Work in Process	\$	4,500,000	\$	2,250,000	\$	1,350,000	\$	900,000
Cost incurred during period		15,000,000		2,250,000		3,000,000		9,750,000
Total cost	\$	19,500,000	\$	4,500,000	\$	4,350,000	\$	10,650,000
Equivalent units			÷	15,150	÷	14,250	÷	14,250
Costs per equivalent unit			\$	297.03	\$	305.26	\$	747.37
						\$1,	052.63	
						\bigvee		
						\$1,349.66		

Amsterdam Corporation produces medical grade isotopes. The isotopes are produced in a single continuous process and Amsterdam uses the FIFO process costing method of accounting for production.

The production process requires constant utilization of facilities and equipment, as well as direct labor by skilled technicians. As a result, direct labor and factory overhead are both deemed to be introduced uniformly throughout production.

Amsterdam Corporation prepared the following "unit reconciliation" for the month of April:

UNIT RECONCILIATION				
	QUANTITY SCHEDULE	_		
Beginning Work in Process	7,500	-		
Started into Production	<u>9,000</u>			
Total Units into Production	16,500	EQUIVAL	ENT UNITS CALCUI	LATIONS:
			CONVE	RSION
		DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD
To Finished Goods				
From beginning WIP	7,500	2,250	2,625	2,625
Started and completed	4,500	4,500	4,500	4,500
Ending Work in Process	<u>4,500</u>	<u>3,150</u>	<u>2,250</u>	<u>2,250</u>
Total Units Reconciled	16,500	9,900	9,375	9,375

The above beginning work in process inventory had an assigned cost of \$4,500,000, divided between direct materials (30%), direct labor (35%), and factory overhead (35%).

Additional costs incurred during April were \$15,000,000, divided between direct materials (15%), direct labor (20%), and factory overhead (65%).

Prepare a schedule showing the calculation of cost per equivalent unit.

COST PER EQUIVALENT UNIT:

		_	CONVERSION		
	TOTAL COST	DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD	
Beginning Work in Process					
Cost incurred during period					
Total cost					
Equivalent units					
Costs per equivalent unit					
			(J	
				Υ	
			V		

Solution 2 COST PER EQUIVALENT UNIT:

						CONV	ERSION	N
	TO	OTAL COST	DIREC	CT MATERIALS	DIF	RECT LABOR		FACTORY OVERHEAD
Beginning Work in Process	\$	4,500,000						
Cost incurred during period		15,000,000	\$	2,250,000	\$	3,000,000	\$	9,750,000
Total cost	\$	19,500,000						
Equivalent units			<u>÷</u>	9,900	<u>÷</u>	9,375	<u>÷</u>	9,375
Costs per equivalent unit			\$	227.27	\$	320.00	\$	1.040.00
							\bigvee	
						\$1,3	60.00	
					9	\$1,587.27		

Amsterdam Corporation produces medical grade isotopes. The isotopes are produced in a single continuous process and Amsterdam uses the FIFO process costing method of accounting for production.

The production process requires constant utilization of facilities and equipment, as well as direct labor by skilled technicians. As a result, direct labor and factory overhead are both deemed to be introduced uniformly throughout production.

At the beginning of April, 20X7, 7,500 isotopes were in process. During April, an additional 9,000 isotopes were started. 12,000 isotopes were completed and transferred to finished goods.

As of the beginning of the month, work in process was 75% complete with respect to materials and 50% complete with respect to conversion costs.

As of the end of the month, work in process was 80% complete with respect to materials and 60% complete with respect to conversion costs.

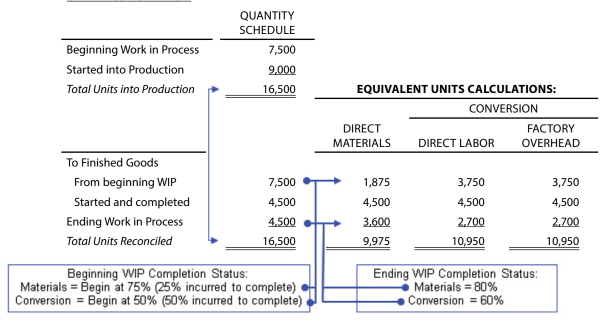
Prepare a "unit reconciliation" schedule that includes calculations showing the equivalent units of materials, direct labor, and factory overhead for April.

Worksheet 3

UNIT RECONCILIATION QUANTITY **SCHEDULE Beginning Work in Process** Started into Production **Total Units into Production EQUIVALENT UNITS CALCULATIONS: CONVERSION** DIRECT **FACTORY MATERIALS DIRECT LABOR OVERHEAD** To Finished Goods From beginning WIP Started and completed **Ending Work in Process** Total Units Reconciled Beginning WIP Completion Status: Ending WIP Completion Status: Materials = Begin at 75% (25% incurred to complete) Materials = 80% Conversion = Begin at 50% (50% incurred to complete) Conversion = 60%

Solution 3

UNIT RECONCILIATION



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Amsterdam Corporation produces medical grade isotopes. The isotopes are produced in a single continuous process and Amsterdam uses the weighted-average process costing method of accounting for production.

Below is the company's calculation of cost per equivalent unit for September. During September, the company completed and transferred 12,000 isotopes to finished goods. An additional 6,000 units were still in process at the end of the month. The ending work in process was 70% complete with respect to direct materials and 30% complete with respect to both elements of conversion cost.

Prepare a schedule showing the allocation of total cost between finished goods and ending work in process.

COST PER EQUIVALENT UNIT:

						CON	VERSION	I
	1	TOTAL COST	DII	RECT MATERIALS	DIF	RECT LABOR	FACTO	ORY OVERHEAD
Beginning Work in Process	\$	5,850,000	\$	1,462,500	\$	1,170,000	\$	3,217,500
Cost incurred during period		13,950,000		2,790,000		4,185,000		6,975,000
Total cost	\$	19,800,000	\$	4,252,500	\$	5,355,000	\$	10,192,500
Equivalent units			<u>÷</u>	16,200	<u>÷</u>	13,800	÷	13,800
Costs per equivalent unit			\$	262.50	\$	388.04	\$	738.59
						\$1,	126.63	
						γ		
						\$1,389.13		

COST ALLOCATION:

		EQUIVALENT UNITS				
			COI	NVERSION		
	TOTAL COST	DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD		
Transferred to Finished Goods						
	_					
Ending Work in Process						
Total Ending Work in Process	_					
	_					
Total Cost Allocation	-					
Solution 4						

			EQUIVALENT UNITS				
				CON	IVERSION		
	Т	OTAL COST	DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD		
Transferred to Finished Goods							
(12,000 units @ \$1,389.13 each)	\$	16,669,560	12,000	12,000	12,000		
Ending Work in Process							
Incurred (Material @ \$262.50)	\$	1,102,500	4,200				
Incurred (Conversion @				1,800	1,800		
\$1,126.63)		2,027,934					
Total Ending Work in Process	\$	3,130,434					
	_						
Total Cost Allocation	\$	19,799,994					

Amsterdam Corporation produces medical grade isotopes. The isotopes are produced in a single continuous process and Amsterdam uses the FIFO process costing method of accounting for production.

Below is the company's calculation of cost per equivalent unit for September. During September, the company completed and transferred 12,000 isotopes to finished goods. An additional 6,000 units were still in process at the end of the month. The beginning work in process consisted of 6,000 units that were 50% complete with respect to direct materials and 40% complete with respect to both elements of conversion cost. The ending work in process was 70% complete with respect to direct materials and 30% complete with respect to both elements of conversion cost.

Prepare a schedule showing the allocation of total cost between finished goods and ending work in process.



			CONVERSION		
	TOTAL COST	DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD	
Beginning Work in Process	\$				
	5,850,000				
Cost incurred during period		\$ 2,790,00	3,487,500	7,672,500	
	<u>13,950,000</u>				
Total cost	\$ 19,800,000				
Equivalent units		÷ 13,20	<u> </u>	<u>÷ 10,200</u>	
Costs per equivalent unit		\$ 211.30	5 \$ 341.91	\$ 752.21	
				J	
				$\sqrt{}$	
			\$1	,094.12	
			\$1,305.48		

COST ALLOCATION:

		EQUIVALENT UNITS				
		CONVERSION				
	TOTAL COST	DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD		
Transferred to Finished Goods						
From Beginning Inventory						
Cost in Beginning Inventory						
To complete (Material @ \$217.40)						
To complete (Conver. @ \$1,003.42)						
Started and Comp. (@ \$1,220.82)						
Total Cost to Finished Goods						
Ending Work in Process						
Incurred (Material @ \$217.40)						
Incurred (Conversion @ \$1,003.42)						
Total Ending Work in Process						
Total Cost Allocation						

Solution 5

COST ALLOCATION:

			EQUIVALENT UNITS				
				VERSION			
	T	OTAL COST	DIRECT MATERIALS	DIRECT LABOR	FACTORY OVERHEAD		
Transferred to Finished							
Goods							
From Beginning Inventory							
Cost in Beginning							
Inventory	\$	5,850,000		•			
To complete							
(Material @ \$211.36)		634,091	3,000				
To complete							
(Conver. @ \$1,094.12)		2,625,882		2,400	2,400		
	\$	9,109,973					
Started and Comp.							
(@ \$1,305.48)		7,832,888	6,000	6,000	6,000		
Total Cost to Finished							
Goods	\$	16,942,861					
Ending Work in Process							
Incurred							
(Material @ \$211.36)	\$	887,727	4,200				
Incurred							
(Conversion @ \$1,094.12)		1,969,412		1,800	1,800		
Total Ending Work in			'				
Process	\$	2,857,139					
Total Cost Allocation	\$	19,800,000					

Cambridge Office Furniture produces high-quality desks. Each desk is produced from a single large tree in a 3-step process consisting of milling, sanding, and cutting. All raw material is introduced at the start of the milling process. The company uses a process costing system for all costs incurred throughout the production cycle. The following data were extracted from each department's cost of production report prepared for November:

Milling Dept. The beginning balance of work in process was \$550,000. During November, additional

costs of \$990,000 were incurred. The additional costs were attributable to direct materials (80%), direct labor (15%), and factory overhead (5%). The ending balance

of work in process was \$265,000.

Sanding Dept. The beginning balance of work in process was \$305,000. During November, additional

costs of \$600,000 were incurred. The additional costs were attributable to direct labor (75%) and factory overhead (25%). The ending balance of work in process was

\$420,000.

Cutting Dept. The beginning balance of work in process was \$490,000. During November, additional

costs of \$175,000 were incurred. The additional costs were attributable to direct labor (65%) and factory overhead (35%). The ending balance of work in process was

\$260,000.

Prepare summary journal entries to reflect costs incurred by each department during November, as well as the transfer of costs between departments and into finished goods.

Date	Accounts	Debit	Credit
April	111111111		
Арііі			
	To record material, labor, and overhead		
	for Milling		
April			
	To transfer completed units from Milling to		
	Sanding (\$550,000 + \$990,000 - \$265,000)		
April			
- 1	+		
	To record labor and overhead for Sanding		
April			
	To transfer completed units from Sanding		
	to Cutting		
April			
	7 111 1 16 6 1		
	To record labor and overhead for Cutting		
April			
	To transfer completed units to finished goods		1

Solution 6

Date	Accounts	Debit	Credit
April	Work in Process Inventory – Mill	990,000	
	Raw Materials Inventory		792,000
	Salaries Payable		148,500
	Factory Overhead		49,500
	To record material, labor, and overhead for Milling		
April	Work in Process Inventory – Sand	1,275,000	
	Work in Process Inventory – Mill		1,275,000
	To transfer completed units from Milling to Sanding (\$550,000 + \$990,000 - \$265,000)		
A! I	Washin Duanas Inventory Cond	600,000	
April	Work in Process Inventory – Sand	600,000	450.004
	Salaries Payable		450,000
	Factory Overhead		150,000
	To record labor and overhead for Sanding		
April	Work in Process Inventory – Cut	1,760,000	
	Work in Process Inventory – Sand		1,760,000
	To transfer completed units from Sanding to Cutting (\$305,000 + \$1,275,000 + 600,000 - \$420,000)		
April	Work in Process Inventory – Cut	175,000	
	Salaries Payable		113,750
	Factory Overhead		61,250
	To record labor and overhead for Cutting		
April	Finished Goods Inventory	2,165,000	
	Work in Process Inventory – Cut		2,165,00
	To transfer completed units to finished goods (\$490,000 + \$1,760,000 + 175,000 - \$260,000)		

Carpet Clean produces carpet cleaning products. Ultimate Clean is a one-step cleaner that is produced in a three-step process. The three phases of production consist of mixing, blending, and bottling. Below is a partial schedule of December's costs for each phase of production. Complete the schedule and respond to the questions that follow.

	Begin	Beginning Balance		December Costs		ost Transfers	Ending Balance
Mixing	\$	518,580	\$	2,599,963	\$	(1,834,357)	?
Blending		570,060		?		? (6,082,036)	?
Bottling		818,820		1,717,200		?	?
		?	\$	8,477,984	\$	(7,480,217)	?

- a) Which department experienced a decrease in work-in-process during December?
- b) How much was transferred to finished goods inventory?
- c) What will be reported as "work in process" at the end of December?
- d) If total finished goods inventory decreased by \$180,000, and the selling price is equal to 200% of cost of goods sold, how much would be reported for Carpet Clean sales during December?



	Beginning Balance		December Costs		Cost Transfers		Ending Balance
Mixing	\$	518,580	\$	2,599,963	\$	(1,834,357)	?
Blending		570,060		?		? (6,082,036)	?
Bottling		818,820		1,717,200		?	?
		?	\$	8,477,984	\$	(7,480,217)	?

- a)
- b)
- c)
- d)

Solution 7

	E	Beginning Balance		December Costs		Cost Transfers		Ending Balance	
Mixing	\$	518,580	\$	2,599,963	\$	(1,834,357)	\$	1,284,186	
Blending	'	F70.060		4,160,821		1,834,357	483,20		
	570,060		4,100,821			(6,082,036)			
Dattina		010 020		1 717 200		6,082,036		1 127 020	
Bottling		818,820	1,717,200			(7,480,217)		1,137,839	
	\$	1,907,460	\$	8,477,984	\$	(7,480,217)	\$	2,905,227	

- a) Blending experienced a decrease in work in process.
- b) \$7,480,217 was transferred from bottling to finished goods inventory.
- c) Work in process inventory will be reported at \$2,905,227.
- d) If total finished goods inventory decreased by \$180,000, the cost of goods sold would equal \$7,660,217 (\$7,480,217 + \$180,000). The selling price would be \$15,320,434 ($200\% \times \$7,660,217$).

Backyard Playground produces childrens swing-sets. 4,500 swing-sets were produced in a recent production run. The run required 1,500 machine hours, and also required four "set-ups" of equipment. Final inspection required 75 hours of inspection activity. Estimated overhead is estimated at \$25 per machine hour, plus \$3,500 per "set-up" and \$20 per inspection hour. Direct materials and direct labor total \$500 per swing-set.

- a) Apply activity-based costing and determine the amount assigned to a swing-set.
- b) For GAAP purposes, Backyard Playground applies traditional costing methods, and allocates overhead at \$40 per machine hour. How much cost would be assigned to the 4,500 swing-sets? What is the per unit cost of a swing-set under the traditional approach? What might explain the higher cost assignment, and how could this influence business decision making?

Worksheet 8

a)

b)

Solution 8

a)

	Units	Per Unit Cost	Total Cost		
Direct material/labor	4,500 swing-sets	\$500	\$ 2,250,000		
Machine hours	1,500 hours	\$25	37,500		
"Set ups"	4	\$3,500	14,000		
Inspection	75 hours	\$20	1,500		
			\$ 2,303,000		

 $$2,303,000 \div 4,500 \text{ seahorses} = $511.78 \text{ per swing-set}$

b) A traditional approach would assign \$2,310,000 to the swing-sets (($$500 \times 4,500$ swing-sets) + (<math>$40 \times 1,500$ machine hours)$). This yields a per unit cost of \$513.33 per swing-set.

The traditional method results in a slightly higher assigned cost, possibly because of the averaging of all overhead costs into a single cost pool that is allocated based only on machine hours. ABC divides the process into specific activities, with a goal of determining how much of each specific activity is consumed. In this problem, ABC produced a lower overall cost, possibly because the swing-sets did not involve as many set-ups and/or inspections as did other production activities.

