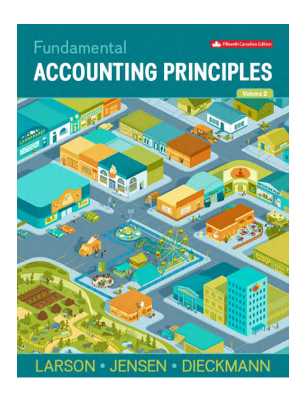
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SOLUTIONS MANUAL

to accompany

Fundamental Accounting Principles, Volume 2

15thCanadian Edition by Larson/Jensen/Dieckmann



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Chapter 9

Property, Plant and Equipment and Intangibles

Chapter Opening Critical Thinking Challenge Questions*

You are asked by the CFO of YVR to evaluate the newest capital asset, the Airside Operations Building at YVR, and to break it into major components for depreciation purposes. Identify at least five major components and determine an expected life for each of those components.

Components of the Airside Operations Building could include:

1.	Building exterior walls	40 years
2.	Roofing	25 years
3.	Pavement	15 years
4.	Landscaping	10 years
5.	Electrical Components	15 years
6.	Flooring	15 years
7.	Plumbing	15 years
8.	Furniture and Fixtures	15 years
9.	Fire Equipment	20 years
10.	Snow Removal Equipment	20 years

^{*}The Chapter 9 Critical Thinking Challenge questions are asked at the beginning of this chapter. Students are reminded at the conclusion of the chapter to refer to the Critical Thinking Challenge questions at the beginning of the chapter. The solutions to the Critical Thinking Challenge questions are available here in the Solutions Manual and accessible to students at Connect.

Concept Review Questions

- A property, plant and equipment asset is long-lived in that it has a service life of longer than one accounting period; it is used in the production or sale of products or services. It is different from other assets such as receivables or inventory in that the property, plant and equipment is used within the operations of business to generate profit, whereas inventory is purchased or manufactured for resale. Receivables represent the amounts due from customers based on past transactions.
- 2. Land held for future expansion is classified as a long-term investment. It is not a property, plant and equipment asset because it is not being used in the production or sale of other assets or services.
- 3. The cost of a property, plant and equipment asset includes all normal, reasonable, and necessary costs of getting the asset in place and ready to use. For example, cost includes such items as the invoice price paid, freight costs, non refundable sales taxes (PST, HST) and all costs incurred related to installing and testing an asset before it is put into use.
- 4. Land is an asset with an unlimited life and, therefore, is not subject to depreciation. Land improvements refer to items such as fencing, parking lots surfaces, landscape lighting and have limited lives and are depreciated over their useful lives.
- 5. No. The Accumulated Depreciation, Machinery account is a contra asset account with a credit balance that does not represent cash or any other funds. Funds available for buying machinery would be shown on the balance sheet as liquid assets with debit balances, such as the account Cash and Cash Equivalents. The balance of the Accumulated Depreciation, Machinery account shows the portion of the machinery's original cost that has been charged to depreciation expense, and gives some indication of how soon the asset will need to be replaced.
- 6. Revenue expenditures, such as repairs, are made to keep a plant and equipment asset in normal, good operating condition, and should be charged to expense of the current period. Capital expenditures are made to extend the service potential or the life of a plant and equipment asset beyond the original estimated life and are charged to the plant and equipment asset account. After incurring a capital expenditure, a depreciation policy also needs to be established. 7. Because the \$75 cost of the plant and equipment asset is not likely to be material to the users of the financial statements, the materiality principle justifies charging it to expense.
- 8. Danier Leather did not report any gains or losses on disposal of assets for its year ended June 28, 2014. However, the corporation did have an Impairment loss on property and equipment of \$663,000.
- 9. A company might sell or exchange an asset when it reaches the end of its useful life, or if it becomes inadequate or obsolete, or because the company has changed its business plans. An asset may also be damaged or destroyed by fire or some other accident.
- 10. An intangible asset has no physical existence. Its value comes from the unique legal and contractual rights held by its owner.

- 11. Types of intangible assets are patents, copyrights, leaseholds, drilling rights, and trademarks.
- 12. WestJet reported \$60,623,000 as Intangible assets at December 31, 2014.
- 13. A business can only record goodwill when the price paid for a company being purchased exceeds the fair market value of this company's net assets (assets minus liabilities) if purchased separately.
- 14. Westjet did not report any Goodwill at December 31, 2014.
- 15. When an asset is constructed, such as the development of a new runway, all costs for construction-related materials and labour costs can be capitalized. Also any electricity and utilities consumed relating to the project, plus a reasonable amount for depreciation on any equipment used during construction. Other permitted costs include design fees, building materials and any interest charges on debt outstanding during the period of construction incurred to finance the project.

QUICK STUDY

Quick Study 9-1 (5 minutes)

18,000 + 180,000 + 3,000 + 600 = 201,600

Quick Study 9-2 (10 minutes)

- 1. (a) R
 - (b) C
 - (c) R
 - (d) C

			2.
			(a)
120	120	Repairs Expense Accounts Payable	Mar. 15
		To record repairs.	
			(b)
40,000	40,000	Refrigeration Equipment Accounts Payable	Mar. 15
		To record capital expenditure.	
			(c)
200	200	Repairs Expense Accounts Payable	Mar. 15
		To record repairs.	
			(d)
175,000	175,000	Office Building Accounts Payable	Mar. 15
		To record capital expenditure.	

Quick Study 9-3 (10 minutes)

	(a)	(b)	(c)
		Ratio of Individual Appraised	Cost Allocation
PPE Item	Appraised	Value to Total Appraised Value	(b) x Total Actual
	Values	(a) \div Total Appraised Value	Cost
Land	\$ 320,000	320,000 ÷ 500,000 = .64 or 64%	\$ 345,600 ¹
Building	180,000	$180,000 \div 500,000 = .36 \text{ or } 36\%$	194,400 ²
Totals	<u>\$ 500,000</u>		<u>\$ 540,000</u>

- 1. $64\% \times 540,000 = 345,600$
- 2. $36\% \times 540,000 = 194,400$

2017

Apr. 14	Land	345,600	
-	Building	194,400	
	Cash		85,000
	Notes Payable		455,000
	To record purchase of land and		
	building.		

Quick Study 9-4 (10 minutes)

TechCom Partial Balance Sheet October 31, 2017

Assets

Current assets:

Cash		\$ 9,000	
Accounts receivable	\$16,400		
Less: Allowance for doubtful accounts	800	<u> 15,600</u>	
Total current assets			\$ 24,600
Property, plant and equipment:			
Land		\$48,000	
Vehicles	\$62,000		
Less: Accumulated depreciation	13,800	48,200	
Equipment	\$25,000		
Less: Accumulated depreciation	3,800	21,200	
Total property, plant and equipment			117,400
Intangible assets:			
Patent	\$20,100		
Less: Accumulated amortization, patent	<u>3,100</u>		<u>17,000</u>
Total assets			\$159,000

Quick Study 9-5 (10 minutes)

(\$55,900 - \$1,900)/4 = \$13,500/year

Quick Study 9-6 (10 minutes)

Rate per copy = (\$45,000 - \$5,000)/4,000,000 copies = \$0.01/copy

			Annual
Year	Calculation		Depreciation
2017	\$.01 × 650,000	=	\$6,500
2018	\$.01 × 798,000	=	7,980
2019	\$.01 × 424,000	=	4,240
2020	\$.01 × 935,000	=	9,350
2021	\$.01 × 1,193,000	=	<u>11,930</u>
			\$40,000

Quick Study 9-7 (10 minutes)

Annual rate of depreciation = 2/5 = .40 or 40% per year

Year	Calculation	Annual Depreciation
2017	40% × \$86,000 =	\$34,400
2018	40% × (\$86,000 - \$34,400) =	20,640
2019	$40\% \times (\$86,000 - \$34,400 - \$20,640) =$	12,384
2020	$40\% \times (\$86,000 - \$34,400 - \$20,640 - \$12,384) =$	2,576*
2021		0
		\$70,000

^{*}The calculation shows \$7,430 of depreciation but that amount would cause accumulated depreciation to exceed the maximum allowed of cost less residual (\$86,000 – \$16,000 = \$70,000). Therefore, the depreciation for 2020 must be adjusted to \$2,576.

Quick Study 9-8 (10 minutes)

Computer panel:

4,000/8 years = 500 depreciation

Dry-cleaning drum:

70,000 - 55,000 = 65,000/400,000 garments = 0.1625/ garment;

\$0.1625/garment × 62,000 garments = \$10,075 depreciation

Stainless steel housing:

\$85,000 - \$10,000 = \$75,000/20 years = \$3,750 depreciation

Miscellaneous parts:

\$26,000/2 years = \$13,000 depreciation

Total depreciation on the dry cleaning equipment for 2017 = \$500 + \$10,075 + \$3,750 + \$13,000 = \$27,325

Quick Study 9-9 (10 minutes)

2017 2018

a. \$5,000 \$6,000

b. \$3,000 \$6,000

Calculations:

a. $\underline{60,000 - 0} = 6,000/year \times 10/12 = 5,000$

10 years

b. $6,000/year \times 6/12 = 3,000$

Quick Study 9-10 (10 minutes)

<u>2017</u> <u>2018</u>

a. \$10,000 \$10,000

b. \$6,000 \$10,800

Calculations:

a. 2/10 = .2 or 20%; 20% x 60,000 = 12,000 x 10/12 = 10,000 for 2017

 $20\% \times (60,000 - 10,000) = 10,000 \text{ for } 2018$

b. $20\% \times 60,000 = 12,000 \times 6/12 = 6,000$ for 2017

 $20\% \times (60,000 - 6,000) = 10,800 \text{ for } 2018$

Quick Study 9-11 (10 minutes)

	<u>2017</u>	<u>2018</u>	
a.	10,000	14,000	
b.	10,000	14,000	

Calculations:

75,000 - 15,000 = 60,000/120,000 = \$0.50 depreciation expense per unit produced $$0.50 \times 20,000 = $10,000$ for 2017; $$0.50 \times 28,000 = $14,000$ for 2018

NOTE: The units-of-production method is a usage-based method as opposed to a time-based method (such as straight-line and double-declining-balance) and therefore partial periods do not affect the calculations.

Quick Study 9-12 (10 minutes)

 $[(\$35,720 - \$11,820^1) - \$1,570]/7^2$ years remaining = \$3,190

$$1.(\$35,720 - \$4,200)/8 = \$3,940/year \times 3 years = \$11,820$$

 $2.10 - 3 = 7$

Quick Study 9-13 (10 minutes)

2017

Dec. 31

Jan. 3	Barbecue – Rotisserie	1,000	
	Cash		1,000
	To record the purchase of electronic rotisserie.		

Depreciation Expense, Barbecue.....

of a rotisserie; \$7,000 - \$200 = \$6,800 ÷ 5 years = \$1,360 PLUS \$1,000 ÷5 years = \$200; Total depreciation = \$1,360 + \$200 = \$1,560.

1,560

Quick Study 9-14 (10 minutes)

Impairment losses occurred on the computer and the furniture in the amounts of \$1,500 and \$21,000, respectively.

Calculations:

Asset	Cost	Accumulated Depreciation	Book Value	Recoverable Amount	Impairment Loss
Building	\$1,200,000	\$465,000	\$735,000	\$735,000	N/A
Computer	3,500	1,800	1,700	200	\$ 1,500
Furniture	79,000	53,000	26,000	5,000	21,000
Land	630,000	0	630,000	790,000	N/A
Machine	284,000	117,000	167,000	172,000	N/A

Quick Study 9-15 (10 minutes)

a. 2017			
Oct. 1	Accumulated Depreciation, Equipment	39,000	
	Cash	17,000	
	Equipment	•	56,000
	To record sale of equipment.		
b.	• •		
Oct. 1	Accumulated Depreciation, Machinery	96,000	
	Cash	27,000	
	Machinery		109,000
	Gain on Disposal		14,000
	To record sale of equipment.		
C.			
Oct. 1	Accumulated Depreciation, Truck	33,000	
	Cash	11,000	
	Loss on disposal	4,000	
	Delivery truck		48,000
	To record sale of equipment.		
d.			
Oct. 1	Accumulated Depreciation, Furniture	21,000	
	Loss on disposal	5,000	
	Furniture		26,000
	To record disposal of equipment.		

Quick Study 9-16 (10 minutes)

$\boldsymbol{\neg}$	n	4	7
,	u	ш	•

Dec 31	Accumulated Depreciation, Automobile	13,500	
	Computer*	5,800	
	Automobile		15,000
	Cash		2,750
	Gain on Disposal		1,550
	To record exchange.		
*Compu	tor - EV of accets received- \$5 900 as given		

^{*}Computer = FV of assets received= \$5,800 as given

Quick Study 9-17 (15 minutes)

2017

Mar. 1	Accumulated Depreciation, Machine (old)	36,000	
	Machine (new) ²	117,000	
	Cash ¹		63,000
	Machine (old)		90,000
	To record exchange of machines.		

- 1. Cash paid = \$123,000 \$60,000 = \$63,000
- 2. Machine (new) = \$63,000 cash paid + \$54,000 book value of old = \$117,000

Franchise.....

Quick Study 9-18 (10 minutes)

2017 Jan. 4

	Cash To record purchase of franchise.	ŕ	95,000
Dec. 31	Amortization Expense, Franchise Accumulated Amortization, Franchise To record amortization of franchise; \$95,000/10 years = \$9,500 per year	9,500	9,500

95,000

Quick Study 9-19 (10 minutes)

2017

Oct. 1 Mineral Rights 35,000,000 Water Rights 4,000,000

 Cash
 9,000,000

 Long-Term Note Payable
 30,000,000

Long-Term Note Payable

To record the purchase of intangibles.

Dec. 31 Amortization Expense, Mineral Rights 875,000

Accumulated Amortization, Mineral Rights 875,000

To record amortization of mineral rights; \$35,000,000 ÷ 10 years = \$3,500,000/year; \$3,500,000/year × 3/12 = \$875,000.

31 Amortization Expense, Water Rights 100,000

Accumulated Amortization, Water Rights

100,000

To record amortization of water rights; \$4,000,000 ÷ 10 years = \$400,000/year; \$400,000/year × 3/12 = \$100,000.

*Quick Study 9-20 (20 minutes)

Motor (old)	\$45,000 - \$5,000 = \$40,000 ÷ 10 yrs× 8/12 =	\$ 2,667
Motor (new)	\$60,000 - \$10,000 = \$50,000 ÷ 8 yrs × 4/12 =	2,083
Metal housing	\$68,000 - \$15,000 = \$53,000 ÷ 25 yrs =	2,120
Misc. parts	\$15,000 ÷ 5 yrs =	3,000
Total depreciation expense to be recorded on the machine for 2017 =		<u>\$ 9,870</u>

EXERCISES

Exercise 9-1 (10 minutes)

Invoice cost	\$15,000
Freight costs	260
Steel mounting	795
Assembly	375
Raw materials for testing	120
Less: discount (\$15,000 × 2%)	<u>300</u>
Total acquisition costs	<u>\$16,250</u>

Note: The \$190 repairs are an expense and therefore not capitalized.

Exercise 9-2 (15 minutes)

Cost of land:

Purchase price for land	\$1,200,000
Purchase price for old building	480,000
Demolition costs for old building	75,000
Levelling the lot	<u>105,000</u>
Total cost of land	\$1,860,000

Cost of new building:

Construction costs	\$2,880,000
Less: Cost of land improvements*	215,000
Cost of new building	\$2,665,000

^{*}The land improvements are a distinct PPE asset that depreciates at a different rate than the building. Therefore it should be debited to an account separate from the building.

Journal entry:

2017

_0			
Mar. 10	Land	1,860,000	
	Land Improvements	215,000	
	Building	2,665,000	
	Cash		4,740,000
	To record costs of plant assets.		

Exercise 9-3 (15 minutes)

Allocation of total cost:

	(a)	(b)	(c)
		Ratio of Individual Appraised	
PPE Asset	Appraised	Value to Total Appraised Value	Cost Allocation
	Values	(a) ÷ Total Appraised Value	(b) x Total Actual Cost
Land	\$249,480	249,480 ÷594,000 = .42 or 42%	\$ 244,346 ²
Land Imprv.	83,160	83,160 ÷594,000 = .14 or 14%	81,448 ³
Building	<u>261,360</u>	261,360 ÷594,000 = .44 or 44%	<u>255,981</u> ⁴
Totals	\$594,000		\$ 581,775 ¹

- 1. 552,375 + 29,400 = 581,775
- 2. 42% x 581,775 = 244,346
- 3. 14% x 581,775 = 81,448
- 4. 44% x 581,775 = 255,981

Journal entry:

2017

Apr. 12	Land	244,346	
-	Land Improvements	81,448	
	Building	255,981	
	Cash	,	581,775
	To record costs of lumn-sum nurchase		

To record costs of lump-sum purchase.

Exercise 9-4 (20 minutes)

1	n	4	7
Z	U	1	

_ U: <i>i</i>			
Jan. 1	Land	1,296,000	
	Building	1,512,000	
	Equipment	1,123,200	
	Tools	388,800	
	Cash		1,104,000
	Notes Payable		3,216,000
	To record lump-sum purchase		

Calculations:

	(a)	(b)	(c)
		Ratio of Individual Appraised Value	
PPE Asset	Appraised	to Total Appraised Value	Cost Allocation
	Values	(a) ÷ Total Appraised Value	(b) x Total Actual Cost
Land	\$ 1,152,000	1,152,000 ÷3,840,000 = .30 or 30%	\$ 1,296,000 ¹
Building	1,344,000	1,344,000 ÷3,840,000 = .35 or 35%	1,512,000 ²
Equipment	998,400	998,400 ÷3,840,000 = .26 or 26%	1,123,200³
Tools	<u>345,600</u>	$345,600 \div 3,840,000 = .09 \text{ or } 9\%$	<u>388,800</u> ⁴
Totals	\$ 3,840,000		\$ 4,320,000

^{1. 30%} x 4,320,000 = 1,296,000

^{2. 35%} x 4,320,000 = 1,512,000

^{3. 26%} x 4,320,000 = 1,123,200

^{4. 9%} x 4,320,000 = 388,800

Exercise 9-5 (10 minutes)

2017

Jan 1 Truck 63,000

Cash 63,000

Calculation:

37,500 + 13,500 + 6,750 + 5,250 = 63,000

Jan 4 Prepaid insurance 3,600

Gas expense 180

Cash 3,780

2017

Dec. 31 Depreciation Expense, Truck 11,100

Accumulated Depreciation, Truck 11,100

To record depreciation.

Calculation:

[(37,500 + 13,500 + 6,750 + 5,250) - 7,500] / 5 years = 11,100

Note: Insurance expense entries could also be made, to move from prepaid insurance, although not required in question.

Exercise 9-6 (15 minutes)

	(a)	(b)	(c)
		Double-declining-balance	Units-of-production
Year	Straight-line	(Rate = 2/4 = .50 or 50%)	(Rate = [(169,200 - 24,000)/181,500] = .80/unit)
2017	36,300 ¹	50% × 169,200 = 84,600	30,640 (.80 × 38,300)
2018	36,300	$50\% \times (169,200 - 84,600) = 42,300$	32,920 (.80 × 41,150)
2019	36,300	\$18,300 ²	42,080 (.80 × 52,600)
2020	36,300	0	39,560 ³

- 1. (169,200 24,000)/4 = 36,300/year
- 2. Maximum depreciation is limited to \$145,200 which is cost less residual (\$169,200 \$24,000) therefore depreciation for 2019is \$18,300 calculated as \$145,200 \$126,900 accumulated depreciation recorded to date.
- 3. Maximum depreciation is limited to \$145,200 which is cost less residual (\$169,200 \$24,000) therefore depreciation for 2020is \$39,560 calculated as \$145,200 \$105,640 accumulated depreciation recorded to date.

Exercise 9-7 (15 minutes)

- a. (238,400 46,400)/5 = \$38,400
- b. Rate = 2/5 = .40 or 40% 40% × 238,400 = \$95,360
- c. Rate = (238,400 46,400)/240,000 km = \$0.80/km \$0.80/km × 38,000 km = \$30,400

Analysis component:

The units-of-production method will produce the highest profit in 2017because it is the lowest depreciation expense for 2017.

Exercise 9-8 (30 minutes)

	<u>Straigl</u>	nt-Line¹	Double-Decl	ining-Balance ²	<u>Units-of-F</u>	Production ³
	Depreciation	Book Value at	Depreciation	Book Value at	Depreciation	Book Value at
Year	Expense	December 31	Expense	December 31	Expense	December 31
2017	21,250	104,000	50,100	75,150	16,875	108,375
2018	21,250	82,750	30,060	45,090	22,250	86,125
2019	21,250	61,500	18,036	27,054	30,000	56,125
2020	21,250	40,250	8,054	19,000	37,125	19,000
2021	21,250	19,000	0	19,000	0	19,000

Calculations:

- 1. 125,250 19,000 = 106,250/5 = 21,250
- 2. 2/5 = .4 or 40%; $.4 \times 125,250 = 50,100$; $.4 \times (125,250 50,100) = 30,060$;

 $.4 \times (125,250 - 50,100 - 30,060) = 18,036;$

 $.4 \times (125,250 - 50,100 - 30,060 - 18,036) = 10,822$; maximum = 8,054 calculated as cost less residual = 125,250 - 19,000 = 106,250 less total deprec. taken of 98,196 = 8,054.

3. 125,250 - 19,000 = 106,250/8,500 = \$12.50/hour;

 $2017 - 12.50 \times 1,350 = 16,875$;

 $2018-12.50 \times 1,780 = 22,250;$

 $2019 - 12.50 \times 2,400 = 30,000$;

2020– 12.50 x 2,980 = 37,250; maximum = 37,125; calculated as cost less residual = 125,250 - 19,000 = 106,250 less total deprec. taken of 69,125 = 37,125.

Analysis component:

- a. 2017- Units-of-production; 2020- Straight-line
- b. 2017- Double-declining-balance; 2020- Units-of-production

Exercise 9-9 (30 minutes)

	(a)	(b)	(c)
		Ratio of Individual Appraised Value to	Cost Allocation
PPE Asset	Appraised	Total Appraised Value	(b) x Total Actual Cost
	Values	(a) ÷ Total Appraised Value	
Land	\$ 700,000	700,000 ÷2,100,000 = .33 or 33.33%	\$ 840,000 ¹
Building	1,120,000	1,120,000 ÷2,100,000 = .533 or 53.33%	1,344,000 ²
Equipment	210,000	210,000 ÷2,100,000 = .10 or 10%	252,000 ³
Tools	<u>70,000</u>	$70,000 \div 2,100,000 = .033 \text{ or } 3.33\%$	<u>84,000</u> ⁴
Totals	\$ 2,100,000		\$ 2,520,000

- 1. $33.33\% \times 2,520,000 = 840,000$
- 2. $53.33\% \times 2,520,000 = 1,344,000$
- 3. $10.00\% \times 2,520,000 = 252,000$
- 4. $3.33\% \times 2,520,000 = 84,000$

PPE Asset	Cost	2017Depreciation	2018Depreciation
Land	\$ 840,000	N/A ⁵	N/A ⁵
Building	1,344,000	$1,344,000 \times 2/10 = 268,800$	$(1,344,000 - 268,800) \times 2/10 = 215,040$
Equipment	252,000	$252,000 \times 2/5 = 100,800$	$(252,000 - 100,800) \times 2/5 = 60,480$
Tools	84,000	$84,000 \times 2/3 = 56,000$	$(84,000 - 56,000) \times 2/3 = 18,667$

5. Land is not depreciated as it has an unlimited life and is not consumed when used.

Analysis component:

We do not depreciate the cost of land as it has an unlimited life and is not consumed when used.

Exercise 9-10 (20 minutes)

	Cost Information				Depreciation			
Description	Date of Purchase	Depreciation Method	Cost	Residual	Life	Balance of Accum. Deprec. Dec. 31, 2016	Depreciation Expense for 2017	Balance of Accum. Deprec. Dec. 31, 2017
Building	2 May 2011	S/L	\$650,000	\$250,000	10 yr.	\$226,667	\$40,000 ¹	\$266,667 ²
Modular Furniture	2 May 2011	S/L	72,000	0	6 yr.	68,000	4,000³	72,0004
Truck	25 Jan 2014	DDB	80,000	10,000	8 yr.	45,313	8,6725	53,985 ⁶

- 1. (650,000 250,000)/10 = 40,000/year
- 2. 226,667 + 40,000 = 266,667
- 3. (72,000 0)/6 = 12,000 per year; however the maximum accumulated depreciation = 72,000; 72,000 less total depreciation taken of 68,000(8,000 in 2011 [(72,000 0)/6 = \$12,000 per year X 8/12] plus 12,000 in years 2012– 2016) = 4,000
- 4. 68,000 + 4,000 = 72,000
- 5. Rate = 2/8 = .25 or 25% 25% × (80,000 – 45,313) = 8,672
- 6. 45,313 + 8,672 = 53,985

Analysis component:

Depreciation is the process of allocating an asset's cost to expense over its useful life. It should be done using a rational and systematic manner. Dynamic uses the straight-line method and the double-declining balance method for its assets, which are both acceptable under GAAP. Dynamic has likely chosen different methods for depreciating its assets to better reflect the usage pattern of each asset, which is acceptable under GAAP.

Exercise 9-11 (15 minutes)

DYNAMICEXPLORATION Partial Balance Sheet December 31, 2016

Assets

Current assets			\$338,000
Property, plant and equipment:			
Furniture	\$72,000		
Less: Accumulated depreciation	68,000	\$4,000	
Building	\$650,000		
Less: Accumulated depreciation	226,667	423,333	
Truck	\$ 80,000		
Less: Accumulated depreciation	<u>45,313</u>	<u>34,687</u>	
Total property, plant and equipment			<u>462,020</u>
Total assets			<u>\$800,020</u>

Exercise 9-12 (15 minutes)

a. Straight-line depreciation:

_	Year 1	Year 2	Year 3	Year 4	Year 5	5-Year Totals
Profit before						
depreciation	\$171,000	\$171,000	\$171,000	\$171,000	\$171,000	\$855,000
Depreciation	73,080	73,080	73,080	73,080	73,080	365,400
expense ¹						
Profit	\$97,920	\$97,920	\$97,920	\$97,920	\$97,920	\$489,600

b. Double-declining-balance depreciation:

-	Year 1	Year 2	Year 3	Year 4	Year 5	5-Year Totals
Profit before						_
depreciation	\$171,000	\$171,000	\$171,000	\$171,000	\$171,000	\$855,000
Depreciation	188,160	112,896	64,344	0	0	365,400
expense ²						
Profit (loss)	\$(17,160)	\$58,104	\$106,656	\$171,000	\$171,000	\$489,600

- 1. (470,400 105,000)/5 = 73,080
- 2. Rate = 2/5 = .40 or 40%

Year 1: $470,400 \times 40\% = 188,160$

Year 2: $(470,400 - 188,160) \times 40\% = 112,896$

Year 3: 64,344 max. depreciation expense (calculated as 470,400 – 105,000 – 188,160 –

112,896 = 64,344

Analysis component:

Kenartha Oil will choose straight-line depreciation to depreciate the equipment if its goal is to show the highest value possible for the equipment on the Year 1 balance sheet. Straight-line will result in lower depreciation than double declining balance in Year 1. The lower the depreciation, the greater the net book value of the asset (cost less accumulated depreciation appearing in the balance sheet).

Exercise 9-13 (15 minutes)

	Depreciation				
Year	Straight-Line ¹	Units-of-Production ³			
2017	7,200	20,088			
2018	21,600	43,416			
2019	21,600	33,696			

- 1. $156,000 26,400 = 129,600/6 = 21,600 \times 4/12 = 7,200$
- 2. 156,000 26,400 = 129,600/200,000 = \$0.648/unit; .648 x 31,000 = 20,088; .648 x 67,000 = 43,416; .648 x 52,000 = 33,696

Analysis component:

If depreciation is not recorded, expenses are understated and net income is overstated on the income statement and on the balance sheet, assets and equity would be overstated.

Exercise 9-14 (25 minutes)

	Depreciation			
	Double-Declining-			
Year	Straight-Line ¹	Balance ²		
2017	11,000	22,000		
2018	22,000	35,200		
2019	22,000	21,120		

Calculations:

- 1. $110,000/5 = 22,000 \times 6/12 = 11,000$
- 2. 2/5 = .4 or 40%; $.4 \times 110,000 \times 6/12 = 22,000$; $.4 \times (110,000 22,000) = 35,200$; $.4 \times (110,000 22,000) = 21,120$

Analysis component:

If the furniture had been debited to an expense account in 2017when purchased instead of being recorded as a PPE asset, expenses would have been overstated and net income would have been understated on the income statement in 2017while assets and equity would have been understated on the balance sheet for the same year.

Exercise 9-16 (10 minutes)

- 1. $(43,500 5,000)/4 = 9,625/year \times 2 years = 19,250$ accumulated depreciation Book value = 43,500 19,250 = 24,250
- 2. [(43,500 19,250) 3,850]/3 = 6,800

Exercise 9-17 (15 minutes)

2020

Calculations:

Revised depreciation = $(71,200 - 30,800^*) - 8,000$ = $\frac{7,624}{}$ /year 7 - 29/12 = 4.25 yrs

*2017depreciation = $8,400 (71,200 - 15,200)/5 = 11,200 \times 9/12$

2018depreciation = 11,200 2019depreciation = 11,200 Accumulated

depreciation 30,800

Exercise 9-18 (20 minutes)

Part 1

2017

Part 2

2017

Exercise 9-19 (30 minutes)

Part 1

2017			
Dec. 31	Impairment Loss	13,500	
	Equipment		12,000
	Office Building		1,500
	To record impairment loss on equipment and		
	office building.		

Part 2

2018			
Dec. 31	Depreciation Expense, Equipment	1,800	
	Accumulated Depreciation, Equipment		1,800
	To record revised depreciation on equipment.		
31	Depreciation Expense, Furniture	491	
	Accumulated Depreciation, Furniture		491
	To record depreciation on furniture.		
31	Depreciation Expense, Office Building	3,838	
	Accumulated Depreciation, Office Building		3,838
	To record depreciation on office building		
31	Depreciation Expense, Warehouse	2,250	
	Accumulated Depreciation, Warehouse		2,250
	To record depreciation on warehouse.		

Calculations:

		Accum.	Book	Recoverable	Impairment	2018Dep.
Asset	Cost	Deprec.	Value	Amount	Loss	Exp.
Equipment	\$40,000	\$20,000	\$20,000	\$ 8,000	\$12,000	1,800 ¹
Furniture	12,000	9,509	2,491	2,950	N/A	491 ²
Land	85,000	N/A	85,000	101,800	N/A	N/A
Office Bldng	77,000	23,000	54,000	52,500	1,500	3,838 ³
Warehouse	55,000	12,938	42,062	45,100	N/A	2,250 ⁴

- 1. [40,000-5,000)/7,000] = \$5.00/unit; 20,000 accum. dep. ÷ \$5.00/unit = 4,000 units; 7,000 units in original useful life less 4,000 units depreciated to date equals 3,000 remaining units; 40,000-12,000=28,000 revised cost; 28,000-20,000 accum. dep. = 8,000 revised book value; 8,000-5,000 residual value = 3,000; 3,000 ÷ 3,000 remaining units = \$1.00/unit revised depreciation rate; 1.00/unit × 1,800 units = 1,800
- 2. 12,000 9,509 = 2,491; $2,491 \times 2/8 = 623$ which exceeds maximum allowable; maximum allowable = 2,491 remaining book value -2,000 residual = 491
- 3. 77,000 1,500 = 75,500 revised cost of office building; 75,500 23,000 = 52,500 remaining book value; $(52,500 17,000) \div 9.25$ yrs remaining useful life = 3,838
- 4. 55,000 10,000 = 45,000; $45,000 \div 20$ yrs = 2,250

Exercise 9-20 (20 minutes)

a.				
	2017			
	Mar. 1	Accumulated Depreciation, Truck	21,850	
		Cash	20,150	
		Truck		42,000
		To record the sale of the truck for \$20,150.		
b.				
	Mar. 1	Accumulated Depreciation, Truck	21,850	
		Cash	21,600	
		Truck		42,000
		Gain on Disposal		1,450
		To record the sale of the truck for \$21,600.		
c.				
	Mar. 1	Accumulated Depreciation, Truck	21,850	
		Cash	19,200	
		Loss on Disposal	950	
		Truck		42,000
		To record the sale of the truck for \$19,200.		
d.				
	Mar. 1	Accumulated Depreciation, Truck	21,850	
		Loss on Disposal	20,150	
		Truck	•	42,000
		To record the sale of the truck for \$0; it was		•
		scrapped.		

C.

Exercise 9-21 (15 minutes)

To record partial year's depreciation in 2021:

2021 July 1	Depreciation Expense	21,200	21,200
July 1	(a) Accumulated Depreciation, Machine Cash	190,800* 112,000	296,800 6,000
	(b)		
1	• •	190,800* 96,000 10,000 nt.	296,800
*(296,800/7)) × 4.5 years = <u>190,800</u>		
Exercise 9-	22 (10 minutes)		
b. Bo	0,000 – 105,000 = <u>85,000 book value</u> ok value of the assets given up = (85,000 + 164,000) = ss: Fair value of assets given up (56,000 + 164,000) = ss on exchange	249,000 220,000 _29,000	
2017			
Oct. 6	Tractor (new)*	220,000 105,000 29,000	164,000 190,000
	*\$56,000 + \$164,000 = \$220,000.		

Exercise 9-23 (20 minutes)

a.

2017

Nov. 3	Accumulated Depreciation, Computer (old)	65,000	
	Computer (new) ¹	175,000	
	Computer (old)		150,000
	Cash		90,000
			-

To record exchange of computers.

1. Computer (new) = Cash paid + Book Value of asset given up = \$90,000 + \$85,000 = \$175,000

b.

2017

Nov. 3	Accumulated Depreciation, Computer (old)	65,000	
	Computer (new) ¹	174,000	
	Loss on Disposal ²	1,000	
	Computer (old)		150,000
	Cash		90,000

To record exchange of computers.

- 1. Computer (new) = Fair Value of Assets Received = \$174,000
- 2. Loss on Disposal = Proceeds Book Value of assets given up = 174,000 [(150,000 165,000) + 90,000] = 1,000

Analysis component:

The dollar value that will be used to depreciate the new computer is \$174,000 because the Cost Principle requires that all transactions are to be recorded at their original cost. \$174,000 was determined to be the cost.

Exercise 9-24 (25 minutes)

(a)

Jan. 2	Accumulated Depreciation, Machine	45,250	
	Cash	32,500	
	Loss on Disposal	6,250	
	Machine		84,000
	To record sale of machine;		
	32,500 - (84,000 - 45,250) = 6,250 loss.		
	(b)		
Jan. 2	Accumulated Depreciation, Machine	45,250	
	Tools	115,750	
	Cash		77,000
	Machine		84,000
	To record exchange of machine;		
	Value of assets given up = \$77,000 cash + \$38,750		
	book value of the old machine = \$115,750.		
	(c)		
Jan. 2	Accumulated Depreciation, Machine	45,250	
	Van	104,000	
	Loss on Disposal	2,750	
	Cash	,	68,000
	Machine		84,000
	To record exchange of machine;		•
	104,000 - (68,000 + 38,750) = 2,750 loss.		
	(d)		
Jan. 2	Accumulated Depreciation, Machine	45,250	
	Land	75,000	
	Machine	,	84,000
	Cash		25,000
	Gain on Disposal		11,250
	To record exchange;		,
	75,000 – (25,000 + 38,750) = 11,250 gain.		

Exercise 9-25 (10 minutes)

EXCICISE 3	-23 (10 minutes)		
2017			
Jan. 1	Copyrights	177,480	
	Cash	,	177,480
	To record purchase of copyright.		•
	,		
Dec. 31	Amortization Expense, Copyrights	14,790	14,790
Exercise 9	-26 (15 minutes)		
Part 1			
2017			
Sept. 5	Timber Rights	432,000	
•	Cash	•	96,000
	Long-Term Notes Payable		336,000
	To record purchase of timber rights.		
27		148,000	4.40.000
	Accounts Payable		148,000
Dowt 0	To record purchase of patent.		
Part 2 2017			
Dec. 31	Amortization Expense, Timber Rights	48,000	
Dec. 31	Accumulated Amort., Timber Rights	40,000	48,000
	To record amortization of timber rights;		40,000
	$$432,000 \div 3 \text{ yrs} = $144,000/\text{year} \times 4/12 = $48,000.$		
	$\psi + 32,000 + 3 y + 3 = \psi + 4,000/y = 4 \times 4/12 = \psi + 0,000.$		
31	Amortization Expense, Patent	3,700	
	Accumulated Amortization, Patent	,	3,700
	To record amortization of patent;		ŕ
	\$148,000 ÷ 10 yrs = \$14,800/year × 3/12 = \$3,700.		
2018			
Dec. 31	Amortization Expense, Timber Rights	144,000	
	Accumulated Amortization, Timber Rights		144,000
	To record amortization of timber rights;		
	\$432,000 ÷ 3 yrs = \$144,000/year.		
31	Amortization Expense, Patent	14,800	
JI	Accumulated Amortization, Patent	17,000	14,800
	To record amortization of patent;		14,000
	\$148,000 ÷ 10 yrs = \$14,800/year.		
	φιτο, σου τιο γιο - φιτ, σου/ y c αι.		

Exercise 9-27 (25 minutes)

Huang Resources Balance Sheet October 31, 2017

Assets			
Current assets:			
Cash		\$ 9,600	
Accounts receivable	\$ 27,200		
Less: Allowance for doubtful accounts	<u>1,920</u>	<u>25,280</u>	
Total current assets			\$ 34,880
Property, plant and equipment:			
Land		\$ 89,600	
Building	\$ 147,200		
Less: Accumulated depreciation	<u>81,600</u>	65,600	
Equipment	\$184,000		
Less: Accumulated depreciation	<u>110,400</u>	<u>73,600</u>	
Total property, plant and equipment			228,800
Intangible assets:			
Mineral rights	\$ 57,600		
Less: Accumulated amortization	<u>30,400</u>	\$ 27,200	
Trademark	\$ 33,600		
Less: Accumulated amortization	<u>22,400</u>	<u>11,200</u>	
Total intangible assets			<u>38,400</u>
Total assets			<u>\$302,080</u>
Liabilities			
Current liabilities:			
Accounts payable	\$18,400		
Current portion of long-term note	<u>34,000</u>		
Total current liabilities		\$ 52,400	
Non-current liabilities:			
Note payable, less current portion		38,000	
Total liabilities			\$ 90,400
Equity			
Ave Huang, capital			211,680 ¹
Total liabilities and equity			<u>\$302,080</u>

Calculations:

^{1. 221,280} adjusted capital balance + 1,433,600 revenues - 1,443,200 expenses = 211,680 post-closing capital balance

Exercise 9-28 (35 minutes)

Montalvo Bionics Balance Sheet April 30, 2017

Current	assets:

Assets

Current assets.			
Cash		\$ 9,000	
Accounts receivable	\$16,200		
Less: Allowance for doubtful accounts	<u>900</u>	15,300	
Prepaid rent		<u>1,080</u> 1	
Total current assets			\$ 25,380
Property, plant and equipment:			
Furniture	\$21,600		
Less: Accumulated depreciation	14,400 ²	\$ 7,200	
Machinery	\$48,600		
Less: Accumulated depreciation	21,600 ³	<u>27,000</u>	
Total property, plant and equipment			34,200
Intangible assets:			
Patent		\$21,600	
Less: Accumulated amortization		<u>720</u> 4	<u> 20,880</u>
Total assets			<u>\$80,460</u>
Liabilities			
Current liabilities:			
Accounts payable	\$4,860		
Unearned revenues	5,760		
Current portion of long-term note	<u>5,400</u>		
Total current liabilities		\$ 16,020	
Non-current liabilities:			
Note payable, less current portion		<u>8,100</u>	
Total liabilities			\$24,120
Equity			-
Josh Montalvo, capital			<u>56,340</u> ⁵
Total liabilities and equity			\$80,46 0
• •			

Calculations:

- 1. $12,960 \times 11/12 = 11,880$ rent used; 12,960 11,880 = 1,080 remaining in Prepaid Rent
- 2. $21,600 \div 5 = 4,320; 4,320 + 10,080 = 14,400$ accum. dep.
- 3. 48,600 20,088 = 28,512; $28,512 \times 2/10 = 5,702$; maximum depreciation is 48,600 27,000 = 21,600 therefore 2017 depreciation expense is 1,512 and accum. dep. is 20,088 + 1,512 = 21,600.
- 4. $21,600 \div 15 = 1,440/\text{year}$; $1,440 \times 6/12 = 720$.
- 5. 22,572 unadjusted capital + 223,200 revenues 82,800 withdrawals 88,200 expenses 4,320 dep. furniture 1,512 dep. machinery 720 amort. patent 11,880 rent expense = 56,340 post-closing capital

Exercise 9-29

2015			
April 1	Food Truck	52,000	
	Oven	6,000	
	Prepaid Insurance	3,600	
	Cash		61,600
	To record the purchase of food truck, oven a	nd insurance.	
Oct 1	Repairs Expense	1,800	
	 Cash	,	1,800
	To record repairs for truck		
Dec 31	Insurance Expense	2,700	
	Prepaid Insurance		2,700
	To record 9 months of insurance expense		
Dec 31	Depreciation Expense, Truck	6,300	
	Accumulated Depreciation, Truck		6,300
	To record depreciation of truck;		
	Calculation: [(48,000 + 4,000) - 10,000] / 5 years = 8,400 ×		

31 Depreciation Expense, Oven 750

Accumulated Depreciation, Oven

To record depreciation of oven;

9/12 = \$6,300.

 $(\$6,000-1000) \div 5 \ yrs = \$1,000/year \times 9/12 = \$750.$

2016

April 1 Repair Expense 2,100
Prepaid Insurance 3,600
Cash 5,700

To record purchase of tires and insurance for year

750

Dec 31	Insurance Expense Prepaid Insurance To record 1 year of insurance expense.	3,600	3,600
Dec 31	Depreciation Expense, Truck Accumulated Depreciation, Truck To record depreciation of truck; Calculation: [(48,000 + 4,000) - 10,000] / 5 years = 8,400	8,400	8,400
31	Depreciation Expense, Oven Accumulated Depreciation, Oven To record depreciation of oven; (\$6,000-1000) ÷ 5 yrs = \$1,000/year	1,000	1,000
2017			
Mar 31	Depreciation Expense	2,100	2,100
Mar 31	Depreciation Expense	250	250
Mar 31	Accumulated Depreciation, Truck	16,800 2,000 21,000 18,200	52,000 6,000

*Exercise 9-30 (30 minutes)

Part 1

2017

 Jul. 3 Truck – Tool Carrier
 9,600

 Cash
 9,600

To record installation of new component to truck.

Part 2

Truck:								
					Accum.	Dep. Exp.	Dep. Exp.	
	Date of		Est.	Est.	Dep. at	Dec 31/17	Dec 31/18	
Component	Purchase	Cost	Resid.	Life	Dec 31/16			
Truck body	Jul 7/15	\$ 28,000	-0-	10 yr	\$ 4,200	\$ 2,800 ¹	\$ 2,800 ¹	
Motor	Jul 7/15	8,000	-0-	10 yr	1,200	800 ²	800 ²	
Tool Carrier	Jul 3/17	9,600	-0-	8 yr	0-	600 ³	1,200 ³	
		\$ 45,600			<u>\$ 5,400</u>	\$4,200	<u>\$4,800</u>	

Calculations:

- 1. $28,000 \div 10 \text{ yrs} = 2,800/\text{yr}$
- 2. $8,000 \div 10 \text{ yrs} = 800/\text{yr}$
- 3. $9,600 \div 8 \text{ yrs} = 1,200/\text{yr} \times 6/12 = 600 \text{ for partial period in 2017}$

Part 3

Book value of truck at December 31, 2017: \$45,600 total cost - (\$5,400 + \$4,200 = \$9,600) = \$36,000

Book value of truck at December 31, 2018: \$36,000 - \$4,800 = \$31,200

PROBLEMS

Problem 9-1A (25 minutes)

Part 1

Demolition	orice* 	<u>Land</u> \$2,867,200 676,160 267,520	, ,	Building <u>Three</u>	Land Impmnts. <u>One</u> \$627,200	Land Impmnts. <u>Two</u>		
•	ng	201,320		\$3,230,400				
New impro	vements	<u>\$3,810,880</u>	<u>\$985,600</u>	\$3,230,400	<u>\$627,200</u>	\$252,800 \$252,800		
*Allocation of purchase price:								
		•	Appraised	Percent	Appo	ortioned		
			<u>Value</u>	of Total	<u>C</u>	Cost		
Land			\$2,984,960	64%	\$2	,867,200		
Building Tw	/0		1,026,080	22		985,600		
-	vements One		<u>652,960</u>	<u>14</u>		<u>627,200</u>		
Totals			<u>\$4,664,000</u>	<u>100%</u>	<u>\$4</u>	<u>,480,000</u>		
Part 2								
Mar. 31	Land			3,810	,880			
				· · · · · · · · · · · · · · · · · · ·	,600			
	_				,400			
Land Improvements One			627	',200				
Land Improvements Two				252	2,800			
						8,906,880		
	To record	costs of pla	nt assets.					

Problem 9-2A (25 minutes)

Derlak Enterprises Balance Sheet December 31

De	cerriber 5 i			
	201	7	201	6
Assets				
Current assets:				
Cash	\$ 12,000		\$ 28,800	
Prepaid rent	40,000		48,000	
Office supplies	<u>2,400</u>		2,320	
Total current assets		\$ 54,400		\$ 79,120
Property, plant and equipment:				
Equipment	\$184,000		\$100,000	
Less: Accumulated depreciation	<u>72,800</u>	111,200	<u>64,800</u>	35,200
Tools	\$143,920		\$100,800	
Less: Accumulated depreciation	<u>44,800</u>	99,120	<u>42,400</u>	58,400
Vehicles	\$252,800		\$252,800	
Less: Accumulated depreciation	<u>108,800</u>	<u>144,000</u>	<u>97,600</u>	<u>155,200</u>
Total property, plant and equipment		354,320		248,800
Intangible assets:				
Franchise	\$ 41,600		\$ 41,600	
Less: Accumulated amortization	<u> 19,200</u>	22,400	<u>11,200</u>	30,400
Patent	\$ 16,000		\$ 16,000	
Less: Accumulated amortization	<u>4,000</u>	12,000	<u>2,400</u>	<u>13,600</u>
Total intangible assets		34,400		44,000
Total assets		\$4 43,120		\$371,920
		<u> </u>		
Liabilities				
Current liabilities:				
Accounts payable	\$ 56,800		\$ 9,600	
Salaries payable	<u>32,800</u>		<u> 26,400</u>	
Total current liabilities		\$ 89,600		\$ 36,000
Non-current liabilities:				
Notes payable, due in 2023		<u>240,000</u>		129,600
Total liabilities		\$329,600		\$165,600
Equity				
Lee Derlak, capital		113,520	*	206,320
Total liabilities and equity		\$443,120		\$371,920
*206,320 - 32,000 - 780,800 + 720,000 = 1	13,520			

Analysis component:

Derlak's assets are financed mainly by equity in 2016. In 2017, the assets are financed largely by debt. The change from 2016to 2017in how assets were mainly financed (from equity to debt) is unfavourable because the greater the debt the greater the risk associated with debt (is/will Derlak be in a position to pay the interest and principal as it comes due).

Problem 9-3A (25 minutes)

1. Purchased January 1, 2017 A. Double-declining-balance method	2017	2018	2019
Equipment	\$375,000	\$375,000	\$375,000
Less: Accumulated depreciation	93,750	164,063	216,797
Year-end book value	\$281,250	\$210,937	\$158,203
Depreciation expense for the year ¹	\$93,750	\$70,313	\$52,734
B. Straight-line method			
Equipment	\$375,000	\$375,000	\$375,000
Less: Accumulated depreciation	39,063	78,126	117,189
Year-end book value	\$335,937	\$296,874	\$257,811
Depreciation expense for the year	\$39,063 ²	\$39,063	\$39,063
1. Rate = 2/8 = 0.25 or 25%			
2017: $0.25 \times 375,000 = 93,750$			
2018: $0.25 \times (375,000 - 93,750) = 70,313$			
2019: $0.25 \times (375,000 - 93,750 - 70,313) = 5$	2,734		
2. (375,000 – 62,500)/8 = 39,063 = 39,063			
2. Purchased July 1, 2017 A. Double-declining-balance method	2017	2018	2019
Equipment	\$375,000	\$375,000	\$375,000
Less: Accumulated depreciation	46,875	128,906	190,430

B. Straight-line method

Equipment	\$375,000	\$375,000	\$375,000
Less: Accumulated depreciation	19,532	58,594	97,657
Year-end book value	\$355,468	\$316,405	\$277,342
Depreciation expense for the year	\$19,532 ⁴	\$39,063	\$39,063

\$328,125

\$46,875

\$246,094

\$82,031

3. Rate = 2/8 = 0.25 or 25%

2017: $0.25 \times 375,000 \times 6/12 = 46,875$

2018: $0.25 \times (375,000 - 46,875) = 82,031$

Year-end book value

Depreciation expense for the year³.....

2019: $0.25 \times (375,000 - 46,875 - 82,031) = 61,524$

4. $(375,000 - 62,500)/8 = 39,063 \times 6/12 = 19,532$

\$184,570

\$61,524

Problem 9-4A (25 minutes)

		Depreciation Method ¹ :	
Year			
	Straight-line	Double-declining balance	Units-of-production ²
2017	(828,000 –	Rate = 2/10 = .20 or 20%	Rate = (828,000 -
	192,000)/10 =	828,000 × 20% × 10/12 =	192,000)/13,250 = 48/hour
	63,600/year × 10/12	138,000	48 × 720 =
	= 53,000		34,560
2018	63,600	(828,000 - 138,000) × 20% =	48 × 1,780 =
		138,000	85,440
2019	63,600	(828,000 – 138,000 – 138,000) ×	48 × 1,535 =
	·	20% =	73,680
		110,400	

- 1. Depreciation is calculated to the nearest month.
- 2. Assume actual hours of service were: 2017: 720; 2018: 1,780; 2019: 1,535.

Analysis component:

If you could ignore the matching principle, you might record the purchase of the boats as a revenue expenditure which means the entire cost of \$828,000 would have been expensed in 2017, the year of purchase. This would have resulted in the net income being understated in 2017and, because of depreciation expense not being recorded, net income would be overstated in the remaining years of the asset's useful life as well. On the balance sheet, recording the purchase of the boats as a revenue expenditure would have caused assets and equity to be understated in each year of the asset's life. It is interesting to note that the error would self-correct by the end of the asset's life if it would have gone undetected.

Problem 9-5A (25 minutes)

	Depreciation Method ¹ :						
Year							
	Straight-line	Double-declining balance	Units-of-production ²				
2017	(828,000 –	Rate = 2/10 = .20 or 20%	Same as Problem 9-4A;				
	192,000)/10 =	$828,000 \times 20\% \times 6/12 =$	Units-of-production is				
	63,600/year × 6/12		usage based and not				
	=	82,800	affected by time				
	31,800		34,560				
2018		(828,000 – 82,800) × 20% =					
	63,600	149,040	85,440				
2019		(828,000 – 82,800 – 149,040) ×					
	63,600	20% =	73,680				
		119,232					

- 1. Depreciation is calculated using the half-year convention.
- 2. Assume actual hours of service were: 2017: 720; 2018: 1,780; 2019: 1,535.

Problem 9-6A (15 minutes)

1.

201	7			
Apr.	30	Depreciation Expense, Building	65,000	65,000
	30	Depreciation Expense, Equipment	86,400	86,400

2.

BigSkyFarms Partial Balance Sheet April 30, 2018

Property, plant and equipment:

Land		\$650,000
Building Less: Accumulated depreciation	\$975,000 780,000	195,000
Equipment	750,000	
Less: Accumulated depreciation	<u>404,400</u>	345,600
Total property, plant and equipment		\$1,190,600

Problem 9-7A (50 minutes)

Part 1

		Market Value	Percentage of Total	Apportioned Cost	I
Building		\$652,800	48%	\$604,800	
Land		462,400	34	428,400	
Land imp	provements	68,000	5	63,000	
Vehicles		<u>176,800</u>	<u>13</u>	<u>163,800</u>	
Total		\$1,360,000	<u>100</u> %	<u>\$1,260,000</u>	
2017					
Mar. 1	Building			604,800	
	Land			428,400	
	Land Improvements			63,000	
	Vehicles			163,800	
	Cash			. 1	,260,000
	To record asset purc				

Part 2 2017straight-line depreciation on building: $(\$604,800 - \$41,040)/15 \times 10/12 = \$31,320$

Part 32017double-declining-balance depreciation on land improvements:

Rate = 2/5 = .40 or 40% \$63,000 × 40% × 10/12 = \$21,000

Analysis component:

If the assets purchased on March 1, 2017were put into service on May 23, 2017the depreciation expense calculated in parts 2 and 3 above would be based on 7 months instead of 10 months because straight-line and double-declining-balance depreciation are both based on the time the assets are actually USED during the period.

Problem 9-8A (30 minutes)

			Double-
	Straight-	Units-of-	Declining-
<u>Year</u>	<u>Line</u> a	<u>Production</u> ^b	<u>Balance</u> c
2017	\$ 38,000	\$ 20,544	\$ 84,000
2018	114,000	117,504	210,000
2019	114,000	114,816	105,000
2020	114,000	113,472	52,500
2021	<u>76,000</u>	<u>89,664</u>	<u>4,500</u>
Totals	<u>\$456,000</u>	<u>\$456,000</u>	<u>\$456,000</u>

^aStraight-line:

Cost per year = (504,000 - 48,000)/4 years = \$114,000 per year × 4/12 = 38,000

bUnits-of-production:

Cost per unit = (504,000 - 48,000)/475,000 units = \$0.96 per unit

Year	Units	Unit Cost	Depreciation
2017	21,400	\$0.96	\$ 20,544
2018	122,400	0.96	117,504
2019	119,600	0.96	114,816
2020	118,200	0.96	113,472
2021	102,000	0.96	<u>89,664</u> *
Total			<u>\$456,000</u>

^{*}Take only enough depreciation in Year 2021to reach the maximum accumulated depreciation of \$456,000 (which is cost less residual).

^CDouble-declining-balance:

Rate = 2/4 = .50 or 50%

2017: $50\% \times 504,000 \times 4/12 = 84,000$

2018: $50\% \times (504,000 - 84,000) = 210,000$

2019: $50\% \times (504,000 - 84,000 - 210,000) = 105,000$

2020: $50\% \times (504,000 - 84,000 - 210,000 - 105,000) = 52,500$

2021: $456,000 - 451,500^* = 4,500$

*Take only enough depreciation in Year 2021to reach the maximum accumulated depreciation of \$456,000 (which is cost less residual).

Problem 9-9A (30 minutes)

Cost Information					Depreciation			
Description	Date of Purchase	Depreciation Method	Cost	Residual	Life	Balance of Accum. Deprec. Dec. 31, 2017	Deprec. Expense for 2018	Balance of Accum. Deprec. Dec. 31, 2018
Office equipment	March 27/14	Straight-line	\$52,000	\$14,000	10 yr.	14,250 ¹	3,800 ²	18,050 ³
Machinery	June 4/14	Double- declining balance	\$275,000	\$46,000	6 yr.	209,3624	19,638 ⁵	229,000 ⁶
Truck	Nov. 13/17	Units-of- production	\$113,000	\$26,000	250,000 km.	4,872 ⁷	23,664 ⁸	28,536 ⁹

- 1. $(52,000 14,000)/10 = 3,800/year \times 3.9/12 = 14,250$
- 2. (52,000 14,000)/10 = 3,800/year
- 3. 14,250 + 3,800 = 18,050
- 4. Rate = 2/6 = .3333 or 33.33%

2014: 33.33% × 275,000 × 7/12 =	53,472
2015: 33.33% × (275,000 – 53,472) =	73,843
2016: 33.33% × (275,000 - 53,472 - 73,843) =	49,228
2017: $33.33\% \times (275,000 - 53,472 - 73,843 - 49,228) =$	<u>32,819</u>
Accumulated depreciation at Dec. 31, 2017=	\$209.362

- 5. 2018: (275,000 46,000) 209,362 = \$19,638
- 6. \$209,362 + \$19,638 = 229,000
- 7. Rate = $(113,000 26,000)/250,000 = $0.348/km; 14,000 \times 0.348 = 4,872$
- 8. $68,000 \times 0.348 = 23,664$
- 9. 4,872 + 23,664 = 28,536

Problem 9-10A (20 minutes)

2	O	1	7

Mar. 26	Delivery Truck	102.900	
	Cash	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102,900
	To record purchase of new truck;		·
	\$97,075 plus \$5,825freight costs.		

2018

1.
$$(102,900 - 15,000)/5 \times 9/12 = 13,185$$

2.
$$\frac{102,900 - 13,185 - 17,500}{4 - 9/12 = 3.25} = 22,220$$

Problem 9-11A (30 minutes)

2018

Dec.	31	Depreciation Expense, Machinery ¹	95,200	95,200
	31	Depreciation Expense, Office Furniture ²	11,733	11,733

Calculations:

		Accumulated		
	Cost	Depreciation	Residual	
1.	556,800 -	246,400 -	120,000	= 95,200
		2		

Accumulated
Cost Depreciation Residual
2.
$$(11,200 - 6,400) = 11,733$$
 $5-2=3$

Problem 9-12A (20 minutes)

Part 1

2017

Jan. 7	Machine #5027 - Blade (new)	10,400	
	Accumulated Depreciation, Machine #5027 - Blade	2,688 ¹	
	Loss on Disposal	5,032	
	Machine #5027 – Blade (old)		7,720
	Cash		10,400
	To record installation of replacement blade.		•

Calculations:

1. 7,720 – 1,000 = 6,720; 6,720 ÷ 5 yrs = 1,344 deprec. for 2015; 1,344+ 1,344 deprec. for 2016= 2,688 accum. deprec. at Dec. 31, 2016.

Part 2

Metal 44,000 - 8,000 = 36,000; $36,000 \div 15 \text{ yrs} = 2,400 \text{ for}$ 2015PLUS2,400 for 2016=4,800 accum. deprec. at Dec. 31/2016; Revised deprec. = 44,000 - 4,800 = 39,200 book value; 39,200 - 8,600 residual = 30,600 depreciable cost; $30,600 \div 18 \text{ years}^* =$ *20 years - 2 yrs already depreciated = 18 yr remaining life

Motor 2015: $26,000 \times 2/10 = 5,200$

Motor 2015: $26,000 \times 2/10 = 5,200$ 2016: $26,000 - 5,200 = 20,800 \times 2/10 = 4,160$ 2017: $20,800 - 4,160 = 16,640 \times 2/10 =$ 3,328 Blade 10,400 - 1,000 = 9,400; $9,400 \div 5$ yrs = 1,880

Total depreciation expense to be recorded on Machine #5027 for 2017= \$6,908

Problem 9-13A (40 minutes)

Part 1

2017 Oct. 31	Impairment Loss Equipment To record impairment loss on equipment.	24,200	24,200
31	Impairment Loss Furniture To record impairment loss on furniture.	14,300	14,300

*Calculations:

	Book Value	Recoverable Value	Impairment Loss
Land	\$105,600	\$136,400	NA
Building	57,200	105,600	NA
Equipment	52,800	28,600	\$24,200
Furniture	29,700	15,400	14,300

Problem 9-13A (concluded) Part 2

Safety-First Company Balance Sheet October 31, 2017

October 31, 2	U1 <i>1</i>		
Assets			
Current assets:			
Cash		\$ 11,000	
Accounts receivable	\$ 19,800		
Less: Allowance for doubtful accounts	<u>880</u>	18,920	
Merchandise inventory		<u>35,200</u>	
Total current assets			\$ 65,120
Property, plant and equipment:			
Land		\$105,600	
Building	\$136,400		
Less: Accumulated depreciation	<u>79,200</u>	57,200	
Equipment	\$66,000 ¹		
Less: Accumulated depreciation	<u>37,400</u>	28,600	
Furniture	\$36,300 ²		
Less: Accumulated depreciation	<u>20,900</u>	<u>15,400</u>	
Total property, plant and equipment			<u>206,800</u>
Total assets			<u>\$271,920</u>
Liabilities			
Current liabilities:			
Accounts payable	\$ 11,220		
Unearned revenues	7,920		
Current portion of long-term note	<u> 26,400</u>		
Total current liabilities		\$ 45,540	
Non-current liabilities:			
Note payable, less current portion		<u>59,400</u>	
Total liabilities			\$104,940
Equity			
Tarifa Sharma, capital			<u>166,980</u> 3
Total liabilities and equity			<u>\$271,920</u>

Calculations:

- 1. $90,200 \cos t 24,200 \text{ impairment loss} = 66,000$
- 2. $50,600 \cos t 14,300 \text{ impairment loss} = 36,300$
- 3. 62,480 adjusted capital balance + 904,200 sales 761,200 expenses 24,200 impairment loss, equip. 14,300 impairment loss, furn. = 166,980 post-closing capital balance

Analysis component:

An impairment loss causes net income to decrease on the income statement. On the balance sheet, an impairment loss causes total assets to decrease because of the decrease in property, plant and equipment. Equity also decreases on the balance sheet as a result of the decreased net income.

Problem 9-14A (30 minutes)

2018	
Sept. 27 Depreciation Expense, Building	4,950
27 Cash 592,000	
Accumulated Depreciation, Building ²	
Gain on Disposal	67,350
	96,800
•	26,400
To record sale of land and building.	
2.	
Nov. 2 Depreciation Expense, Equipment	
• • • •	16,133
To record equipment depreciation for 2018.	
2 Cash 56,800	
Accumulated Depreciation, Equipment ⁴ 90,533	
Loss on Disposal23,867	
• •	71,200
To record sale of equipment.	

- 1. Depreciation from Jan. 1, 2018to Sept. 27, 2018 $[(526,400 393,600) 80,000]/8 = 6,600/year \times 9/12 = 4,950$
- 2. Accumulated Depreciation, Building = 4,950 + 393,600 = 398,550
- 3. Depreciation from Jan. 1, 2018to Nov. 2, 2018
 Rate = 2/10 = .20 or 20%
 171,200 74,400 = 96,800 × 20% = 19,360 × 10/12 = 16,133
- 4. Accumulated Depreciation, Equipment = 16,133 + 74,400 = 90,533

Problem 9-15A (45 minutes)

1. 2017			
Jan. 2	Machine Cash To record purchase of machine.	116,900	116,900
3	Machine Cash	4,788	4,788
	To record capital repairs on machine.		
3	Machine Cash To record installation of machine.	1,512	1,512
2. 2017			
Dec. 31	Depreciation Expense, Machine	17,080	17,080
2022			
Sept. 30	Depreciation Expense, Machine	12,810	12,810
3(a).			
30	Accumulated Depreciation, Machine ¹ Cash Loss on Disposal ²	98,210 21,000 3,990	
	MachineSold machine for \$21,000.		123,200
3(b).	Accumulated Depresiation Machine	00 240	
30	Accumulated Depreciation, Machine Cash Machine	98,210 27,300	123,200
2(-)	Gain on Disposal ³ Sold machine for \$27,300.		2,310
3(c).	Accumulated Depreciation, Machine	98,210	
30	Cash	25,760	
	MachineGain on Disposal ⁴		123,200 770

Problem 9-15A (continued)

Deprec. for 2017,2018, Accum. 2019, 2020, and 2021. Deprec. for 2022.

1. Accumulated depreciation =
$$(17,080 \times 5 \text{ years}) + 12,810 = 98,210$$

3. Gain (Loss) = Cash Proceeds – Book Value =
$$27,300 - (123,200 - 98,210) = 2,310$$

Problem 9-16A (15 minutes)

2017

 $(45,100 - 6,268)/6 \times 6/12 = 3,236.$

Problem 9-17A (45 minutes)

a. Deprec 2017	iation expense on first December 31 of each machine's I	ife	
Dec. 31	Depreciation Expense, Machine 1550 ¹	6,075	6,075
2020			
Dec. 31	Depreciation Expense, Machine 1795 ³	22,646	22,646
2024	To record depreciation.		
2021 Dec. 31	Depreciation Expense, Machine BT-311 ⁵	77,810	
	Machine BT-311		77,810
	To record depreciation.		
b. Purcha 2017	se/exchange/disposal of each machine.		
Apr. 1	Machine 1550	52,900	
	Cash		52,900
	To record purchase of Machine 15-50.		
2020	•		
Mar. 29	Machine 1795 (= assets given up)	60,390	
	Accumulated Depreciation, Machine 1550 ²	24,300	
	Machine 1550		52,900
	Cash		31,790
	To record exchange of Machine 1550.		•
2021	•		
Oct. 2	Machine BT-311	537,000	
	Accumulated Depreciation, Machine 1795 ⁴	36,800	
	Loss on Disposal	3,590	
	Machine 1795	•	60,390
	Cash		517,000
	To record exchange of Machine 1795.		·
2024	· ·		
Aug. 21	Cash	81,200	
_	Accumulated Depreciation, Machine BT-311 ⁶	348,890	
	Loss on Disposal	106,910	
	Machine BT-311		537,000
	To record sale of Machine BT-311.		

Problem 9-17A (continued)

Calculations:

- 1. $52,900 4,300 = 8,100/year \times 9/12 = 6,075$ 6
- 2. Depreciation 2017: 6,075

2018: 8,100 2019: 8,100

2020: <u>2,025</u> (8,100× 3/12)

Accum. Deprec. **24.300**

Book Value 52,900 - 24,300= 28,600 62,000 - 30,210 = 31,790Cash Paid

Book Value 28,600 plus cash paid 31,790 = 60,390

- 3. Rate = 2/4 = .50 or 50% $50\% \times 60{,}390 \times 9/12 = 22{,}646$ (deprec. for 2017)
- 4. $50\% \times (60,390 22,646) \times 9/12 =$ 14,154 (deprec. for 2021) + 22,646 (deprec. for 2020) 36,800 (accum. deprec.)
- 5. (537,000 35,000)/200,000 = 2.51/unit2021: 31,000 units \times 2.51/unit = 77,810
- 6. Depreciation for Jan. 1/2022to August 21/2024 = 271,080

 $= 108,000 \text{ units} \times 2.51/\text{unit}$

+77,810 (2021)

(accum. deprec.) 348.890

Problem 9-18A (10 minutes)

(a)

2017

Oct. 1 Copyright...... 288,000

Cash 288,000

To record purchase of copyright.

(b)

Dec. Amortization Expense 24.000

Accumulated Amortization, Copyright..... 24,000 To record amortization of copyright;

 $288,000/3 \times 3/12 = 24,000.$

Problem 9-19A (30 minutes) Part 1

2017			
Dec. 31	Amortization Expense, Mineral Rights	13,000	13,000
	\$62,400 ÷ 4 years = \$13,000/year × 10/12 = \$13,000.		
31	Depreciation Expense, Equipment	51,000	51,000
	$$244,800 \div 4 \text{ years} = $61,200/\text{year} \times 10/12 = $51,000.$		
31	Depreciation Expense, Truck	19,875	19,875
	To record depreciation on the truck; \$95,400 ÷ 4 years = \$23,850/year × 10/12 = \$19,875.		
	φου, του τ' τ' γουτο ' φουσο, γουτο τ' το, το τ'		
Part 2 2020			
Oct. 31	Accumulated Amortization, Mineral Rights	57,200	
	Loss on Disposal Mineral Rights	5,200	62,400
	To record disposal of the mineral rights;		
	\$13,000 + \$15,600 + \$15,600 + 13,000 = \$57,200		
	accum. amortization.		
31	Accumulated Depreciation, Equipment	224,400	
	Loss on Disposal	20,400	
	Equipment		244,800
	To record disposal of the equipment;		
	\$51,000 + \$61,200 + \$61,200 + \$51,000 = \$224,400 accum. depreciation.		
31	Accumulated Depreciation, Truck	87,450	
	Loss on Disposal Truck	7,950	95,400
	To record disposal of the truck;		•
	\$19,875+ \$23,850 + \$23,850 + \$19,875 = \$87,450		
	accum. depreciation.		

*Problem 9-20A (30 minutes)

Part 1

a.

2017

Jun. 27	Depreciation Expense, Boat – Motor	2,660	
	Accumulated Depreciation, Boat – Motor		2,660
	To update depreciation in 2017 regarding		
	motor being replaced.		

27	Boat – Motor (new)	63,000	
	Accumulated Depreciation, Boat - Motor	43,890 ¹	
	Loss on Disposal	9,310	
	Boat - Motor (old)		53,200
	Cash		63,000
	To record replacement of motor.		
b.			
Dec. 31	Depreciation Expense, Boat	3.113 ²	

Calculations:

- 1. $53,200 \div 10 \text{ years} = 5,320/\text{year}$; $5,320 \times 9/12 = 3,990 \text{ depreciation for } 2009$; $5,320 \times 7 \text{ years}$ for 2010thru 2016= 37,240; $5,320/\text{ year} \times 6/12 = 2,660 \text{ deprec.}$ from Jan. 1/17to June 27/17; 37,240 + 3,990 + 2,660 = 43,890 accumulated depreciation at June 27,2017;
 - 2. Body: Accumulated depreciation at Dec. 31, 2016: 23,800 7,000 = 16,800; 16,800 ÷ 15 years = 1,120/year; 1,120 × 9/12 = 840 depreciation for 2009; 1,120 × 7 years (2010thru 2016) = 7,840; 7,840 + 840 = 8,680

 Revised depreciation at Dec. 31, 2017(rounded):

23,800 - 8,680 - 7,000 = 8,120 remaining depreciable cost;

25,000 - 6,000 - 7,000 = 8,120 remaining depreciable cost; 8,120 ÷ 12.25¹ years =

 1 20 – 7 9/12 = 12 3/12 or 12.25 years remaining useful life

Motor: 63,000 - 4,200 = 58,800; $58,800 \div 12$ years = $4,900/yr \times 6/12 = \frac{2,450}{$3,113}$

Part 2

Total 2017depreciation = \$2,660 + \$3,113 = \$5,773

\$ 663*

^{*}rounded to the nearest whole dollar since depreciation is based on estimates.

ALTERNATE PROBLEMS

Problem 9-1B (25 minutes)

Part 1

Demolition Landscapi	orice* 	<u>Land</u> \$307,800 46,800 69,000	<i>Building</i> <u><i>B</i></u> \$183,600	Building <u>C</u>	<i>Land Imprmnts.</i> <u>B</u> \$48,600	Land Imprmnts. <u>C</u>
	ng			\$542,400		0.40 500
-	vements	<u>\$423,600</u>	<u>\$183,600</u>	<u>\$542,400</u>	<u>\$48,600</u>	\$40,500 \$40,500
*Allocation	of purchase pric	ce:				
			Appraised	Percent	Apportioned	d
			<u>Value</u>	of Total	<u>Cost</u>	
Land			\$317,034	57 %	\$307,800	
Building B.			189,108	34	183,600	
Land Impro	vements B		<u>50,058</u>	<u>9</u>	48,600	
Totals			<u>\$556,200</u>	<u>100</u> %	<u>\$540,000</u>	
Part 2						
June 1	Land				423,600	
	Building B				183,600	
	Building C				542,400	
	Land Improven	nents B			48,600	
	Land Improven	nents C			40,500	
	Cash					1,238,700
	To record co	sts of plant	t assets.			

Problem 9-2B (25 minutes)

Xentel Interactive Balance Sheet September 30

_	204	-	204	^
A 4 .	201	17	201	Ь
Assets				
Current assets:				
Cash	\$ 900		\$ 2,700	
Accounts receivable	1,800		4,320	
Prepaid insurance	<u>-0-</u>		<u>1,530</u>	
Total current assets		\$ 2,700		\$ 8,550
Property, plant and equipment:				
Land		68,400		68,400
Machinery	\$295,200		\$115,200	
Less: Accumulated depreciation	on <u>90,000</u>	205,200	82,800	32,400
Building	\$225,000	•	\$225,000	•
Less: Accumulated depreciation	on <u>54,000</u>	<u>171,000</u>	50,400	<u>174,600</u>
Total property, plant and equipmen		444,600		275,400
Intangible assets:		,		-,
Copyright	\$ 7,200		\$ 7,200	
Less: Accumulated amortization	. ,	6,120	<u>540</u>	<u>6,660</u>
Total assets	<u>1,000</u>	\$453,420	<u> </u>	\$290,610
		* · · · · ·		*******
Liabilities				
Current liabilities:				
Accounts payable	\$ 4,320		\$ 3,150	
Unearned fees	<u>82,800</u>		<u>5,580</u>	
Total current liabilities		\$ 87,120		\$ 8,730
Non-current liabilities:				
Notes payable, due in 2022		230,220		<u>55,800</u>
Total liabilities		\$317,340		\$ 64,530
Equity		•		• •
Mason Xentel, capital		136,080*		226,080
Total liabilities and equity		\$453,420		\$290,610
		*		+

^{*226,080 - 72,000 + 540,000 - 558,000 = 136,080}

Analysis component:

Xentel's assets were mainly financed by equity in 2016. In 2017, Xentel's assets were mainly financed by debt. The increase in the debt financing has weakened the balance sheet as opposed to strengthening it.

Problem 9-3B (30 minutes)

Part 1. Purchase made on January 1, 2017 A. Double-declining balance method	2017	2018	2019
Machinery	\$588,000	\$588,000	\$588,000
Less: Accumulated depreciation	58,800	164,640	249,312
Year-end book value	\$529,200	\$423,360	\$338,688
Depreciation expense for the year ¹	\$58,800	\$105,840	\$84,672
B. Straight-line method			
Machinery	\$588,000	\$588,000	\$588,000
Less: Accumulated depreciation	26,600	79,800	133,000
Year-end book value	\$561,400	\$508,200	\$455,000
Depreciation expense for the year ²	\$26,600	\$53,200	\$53,200

1. Rate = 2/10 = .20 or 20%

2017: $20\% \times 588,000 \times 6/12 = 58,800$ note – using half year rule

2018: $20\% \times (588,000 - 58,800) = 105,840$

2019: $20\% \times (588,000 - 58,800 - 105,840) = 84,672$

2. $(588,000 - 56,000)/10 = 53,200 \times 6/12 = 26,600$

Problem 9-3B (continued)

Part 2. Purchase made on April 1, 2017 A. Double-declining balance method	2017	2018	2019
Machinery	\$588,000	\$588,000	\$588,000
Less: Accumulated depreciation	58,800	164,640	249,312
Year-end book value	\$529,200	\$423,360	\$338,688
Depreciation expense for the year ¹	\$58,800	\$105,840	\$84,672
B. Straight-line method			
Machinery	\$588,000	\$588,000	\$588,000
Less: Accumulated depreciation	26,600	79,800	133,000
Year-end book value	\$561,400	\$508,200	\$455,000
Depreciation expense for the year ²	\$26,600	\$53,200	\$53,200

- 3. Rate = 2/10 = .20 or 20%
 - 2017: $20\% \times 588,000 \times 6/12 = 58,800$ (note using half year rule)
 - 2018: $20\% \times (588,000 58,800) = 105,840$
 - 2019: $20\% \times (588,000 58,800 105,840) = 84,672$
- 4. $(588,000 56,000)/10 = 53,200 \times 6/12 = 26,600$

Problem 9-4B (30 minutes)

		Depreciation Metho	d:
Year	Straight-line	Double-declining balance	Units-of-production
	(145,000 - 25,000)/5 =	Rate = 2/5 = .40 or 40%	Rate = (145,000 - 25,000)/100,000 = 1.20/km
2017	24,000/year × 2/12 =	$145,000 \times 40\% \times 2/12 =$	1.20 × 5,800 =
	4,000	9,667	6,960
2018		$(145,000 - 9,667) \times 40\% =$	1.20 × 19,400 =
2010	24,000	54,133	23,280
0040		$(145,000 - 9,667 - 54,133) \times 40\% =$	1.20 × 22,850 =
2019	24,000	32,480	27,420
	24,000	(145,000 – 9,667 – 54,133 – 32,480) ×	1.20 × 25,700 =
2020		40% =	30,840
		19,488	
2021			1.20 × 19,980 =
2021	24,000	4,232*	23,976
2022			120,000 - 112,476 =
2022	20,000	0	7,524**
Totals	120,000	120,000	120,000

^{*}Maximum allowed = \$4,232 [\$120,000 - (\$9,667 + \$54,133 + \$32,480 + \$19,488)]

^{**}Maximum allowed = \$7,524 [\$120,000 - (\$6,960 + \$23,280 + \$27,420 + \$30,840 + \$23,976)]

Problem 9-5B (30 minutes)

		Depreciation Method	l:
Year	Straight-line	Double-declining balance	Units-of-production
2017	(145,000 – 25,000)/5 = 24,000/year × 6/12 = 12,000	Rate = 2/5 = .40 or 40% 145,000 × 40% × 6/12 = 29,000	Same as Problem 9-4B; Units-of-production is usage based and not affected by time 6,960
2018	24,000	(145,000 – 29,000) × 40% = 46,400	1.20 × 19,400 = 23,280
2019	24,000	(145,000 – 29,000 – 46,400) × 40% = 27,840	1.20 × 22,850 = 27,420
2020	24,000	(145,000 – 29,000 – 46,400 – 27,840) × 40% = 16,704	1.20 × 25,700 = 30,840
2021	24,000	56*	1.20 × 19,980 = 23,976
2022	12,000	0	120,000 - 112,476 = 7,524**
Totals	120,000	120,000	120,000

^{*}Maximum allowed = \$56 [\$120,000 - (\$29,000 + \$46,400 + \$27,840 + \$16,704)]

^{**} Maximum allowed = \$7,524 [\$120,000 - (\$6,960 + \$23,280 + \$27,420 + \$30,840 + \$23,976)]

Problem 9-6B (15 minutes)

Part 1	
2018	
D	

2018				
Dec. 3	31	Depreciation Expense, Machinery	55,000	55,000
;	31	Depreciation Expense, Equipment	126,667	126,667

Part 2.

WESTFAIR FOODS Partial Balance Sheet December 31, 2018

 $50\% \times (1,280,000 - 1,026,667) = 126,667$

Property, plant and equipment:

Machinery	\$500,000	
Less: Accumulated depreciation	<u>385,000</u>	\$115,000
Equipment	1,280,000	
Less: Accumulated depreciation	<u>1,153,334</u>	<u>126,666</u>
Total property, plant and equipment		<u>\$241,666</u>

Problem 9-7B (30 minutes)

Part 1

Market Value	Percentage of Total	Apportioned Cost	
\$ 663,300	55%	\$574,200	
397,980	33	344,520	
120,600	10	104,400	
<u>24,120</u>	2	<u> 20,880</u>	
<u>\$1,206,000</u>	<u>100</u> %	<u>\$1,044,000</u>	
		574,200	
		344,520	
nents		104,400	
		20,880	
	Value \$ 663,300 397,980 120,600 24,120 \$1,206,000	Value of Total \$ 663,300 55% 397,980 33 120,600 10 24,120 2	Value of Total Cost \$ 663,300 55% \$574,200 397,980 33 344,520 120,600 10 104,400 24,120 2 20,880 \$1,206,000 100% \$1,044,000 574,200 344,520 ments 104,400

Cash.....

To record asset purchases.

Part 2 2017straight-line depreciation on building:

 $($574,200 - 45,000)/15 \times 3/12 = $8,820$

Part 3 2017double-declining-balance depreciation on land improvements:

Rate = 2/8 = .25 or 25% \$104,400 × 25% × 3/12 = \$6,525 1,044,000

Problem 9-8B (45 minutes)

			Double-
	Straight-	Units-of-	Declining-
<u>Year</u>	<u>Line</u> ^a	<u>Production</u> ^b	<u>Balance</u> ^c
2017	\$ 31,304	\$32,928	\$ 72,800
2018	46,956	51,744	80,080
2019	46,956	47,040	48,048
2020	46,956	44,688	28,829
2021	46,956	37,240	5,023*
2022	<u>15,652</u>	<u>21,140</u>	0
Totals	<u>\$234,780</u>	<u>\$234,780</u>	<u>\$234,780</u>

^aStraight- line:

 $= $46,956/year \times 4/12 = $15,652$ for 2022

bUnits-of-production:

Cost per unit = (273,000 - 38,220)/168,000 units = \$1.40 per unit (rounded)

Year	Units	Unit Cost	Depreciation
2017	23,520	\$1.40	\$32,928
2018	36,960	1.40	51,744
2019	33,600	1.40	47,040
2020	31,920	1.40	44,688
2021	26,600	1.40	37,240
2022	30,940	1.40	<u>21,140</u> *
Total			\$2 34,780

^{*}Take only enough depreciation in Year 2022to reach the maximum accumulated depreciation of \$234,780.

^CDouble-declining-balance:

Rate = 2/5 = .40 or 40%

2017: $40\% \times 273,000 \times 8/12 = 72,800$

2018: $40\% \times (273,000 - 72,800) = 80,080$

2019: $40\% \times (273,000 - 72,800 - 80,080) = 48,048$

2020: $40\% \times (273,000 - 72,800 - 80,080 - 48,048) = 28,829$

2021: 234,780 - 229,757* = 5,023

*Take only enough depreciation in Year 2021to reach the maximum accumulated depreciation of \$234,780.

Problem 9-9B (40 minutes)

Cost Information					Depreciation			
Description	Date of Purchase	Depreciation Method	Cost [!]	Residual	Life	Balance of Accum. Deprec. Apr. 30, 2017	Depreciation Expense for 2018	Balance of Accum. Deprec. Apr. 30, 2018
Equipment	Oct. 3/14	Straight-line	\$ 62,400	\$ 16,800	20 yr.	\$ 5,700 ¹	\$ 2,280 ²	\$ 7,980 ³
Machinery	Oct. 28/14	Units-of- production	540,000	180,000	100,000 units	73,3324	38,124 ⁵	111,456 ⁶
Tools	Nov. 3/14	Double- declining balance	64,000	15,000	5 yr.	45,568 ⁷	3,4328	49,000 ⁹

- 1. $(62,400 16,800)/20 = 2,280/year \times 26/12 = 5,700$
- 2. (62,400 16,800)/20 = 2,280/year
- 3. 5,700 + 2,280 = 7,980
- 4. Rate = (540,000 180,000)/100,000 = 3.60/unit;

2015: $940 \times 3.60 = 3,384$

2016: $10,150 \times 3.60 = 36,540$

2017: $9,280 \times 3.60 = 33,408$

73,332

- 5. $10,590 \times 3.60 = 38,124$
- 6. 73,332 + 38,124 = 111,456
- 7. Rate = 2/5 = .40 or 40%

2015: 40% × 64,000 × 6/12 = 12,800

2016: $40\% \times (64,000 - 12,800) =$ 20,480

2017: $40\% \times (64,000 - 12,800 - 20,480) = 12,288$

Accumulated depreciation at Apr. 30, 2017= \$45,568

- 8. 2018: (64,000 15,000) 45,568 = <math>3,432
- 9. 45,568 + 3,432 = 49,000

Problem 9-10B (20 minutes)

2017 June 26	Truck Cash To record purchase of new truck; \$68,400 + \$3,420 freight costs.	71,820	71,820
27	Truck Cash To record installation of special racks.	3,780	3,780
Dec. 31	Depreciation Expense, Truck¹ Accumulated Depreciation, Truck To record depreciation for half-year.	7,200	7,200
2018 Jan. 5	No entry.		
Mar. 15	Repair and Maintenance Expense Cash To record repairs.	660	660
Dec. 31	Depreciation Expense, Truck ² Accumulated Depreciation, Truck To record revised depreciation	10,600	10,600
1. [(71,820	+ 3,780) - 18,000]/4 × 6/12 = <u>7,200</u>		

2. [(71,820 + 3,780) - 7,200 - 10,100]/(6 - .5 = 5.5) = 10,600

Problem 9-11B (40 minutes)

2018

Dec. 31	Depreciation Expense, Building ¹	1,620	1,620
31	Depreciation Expense, Equipment ²	7,320	7,320

Accumulated
Cost Depreciation Residual
1.
$$\frac{274,800 - 134,400 - 108,000}{20} = \frac{1,620}{20}$$

Problem 9-12B (40 minutes)

2017

 Jan. 3 Warehouse – Furnace (new)
 39,000

 Accumulated Depreciation, Warehouse – Furnace
 18,153¹

 Loss on Disposal
 8,847

 Warehouse – Furnace (old)
 27,000

 Accounts Payable
 39,000

To record installation of new warehouse furnace.

Calculations:

1. $2012 \text{ Deprec.: } 27,000 \times 2/10 = 5,400;$

2013Deprec.: $(27,000 - 5,400) \times 2/10 = 4,320$; 2014Deprec.: $(27,000 - 9,720) \times 2/10 = 3,456$; 2015Deprec.: $(27,000 - 13,176) \times 2/10 = 2,765$; 2016Deprec.: $(27,000 - 15,941) \times 2/10 = 2,212$;

Accum. Deprec. Dec. 31, 2016 = 5,400 + 4,320 + 3,456 + 2,765 + 2,212 = 18,153.

Part 2

Windows	51,750 ÷ 15 =	\$ 3,450
Doors	105,000 ÷ 20 = 5,250/yr;	
	5,250/yr × 5 yrs = 26,250 Accum. Dep.;	
	105,000 – 26,250 = 78,750 book value;	
	78,750 - 23,100 = 55,650 revised depreciable value;	
	55,650 ÷ (12 yrs − 5 yrs = 7 yrs) =	7,950
Roofing	43,500 ÷ 10 =	4,350
Siding	54,000 ÷ 25 =	2,160
Framing/Walls	222,000 - 60,000 = 162,000; 162,000 ÷ 30 =	5,400
Furnace	39,000 × 2/16 =	4,875
Misc.	Maximum allowable depreciation reached ¹	-0-
Total depreciation	on expense to be recorded on the warehouse for 2017=	\$ <u> 28,185</u>

1. $2012: 61,500 \times 2/5 = 24,600;$

2013: $(61,500 - 24,600) \times 2/5 = 14,760$;

2014: $(61,500 - 39,360) \times 2/5 = 8,856$;

2015: $(61,500 - 48,216) \times 2/5 = 5,314$;

2016: $(61,500 - 53,530) \times 2/5 = 3,188$ which exceeds max. allowable accumulated depreciation of 54,000 therefore the maximum that can be recorded in 2016is 54,000 – 53,530 = 470 with no depreciation recorded in any subsequent years.

Problem 9-13B (40 minutes)

Part 1

2017

Mar. 31	Impairment Loss Computer Equipment To record impairment loss on computer equipment.	26,000	26,000
31	Impairment Loss Machinery To record impairment loss on machinery.	23,750	23,750

*Calculations:

	Book Value	Recoverable Value	Impairment Loss
Computer equipment	\$ 32,250	\$6,250	\$26,000
Land	145,000	172,500	NA
Machinery	88,750	65,000	23,750
Warehouse	173,500	243,750	NA

Problem 9-13B (concluded)

Part 2

La Mancha Enterprises Balance Sheet March 31, 2017

Assets			
Current assets:			
Cash		\$ 35,000	
Accounts receivable	\$ 57,500		
Less: Allowance for doubtful accounts	<u>6,000</u>	51,500	
Office supplies		<u>4,875</u>	
Total current assets			\$ 91,375
Property, plant and equipment:			
Land		\$145,000	
Warehouse	\$ 460,000		
Less: Accumulated depreciation	<u> 286,500</u>	173,500	
Machinery	\$217,500 ¹		
Less: Accumulated depreciation	<u> 152,500</u>	65,000	
Computer equipment	\$46,500 ²		
Less: Accumulated depreciation	<u>40,250</u>	<u>6,250</u>	
Total property, plant and equipment			<u>389,750</u>
Total assets			<u>\$481,125</u>
Liabilities			
Current liabilities:			
Accounts payable	\$ 14,750		
Salaries payable	33,750		
Current portion of long-term mortgage	<u>59,550</u>		
Total current liabilities		\$108,050	
Non-current liabilities:			
Mortgage payable, less current portion		<u>34,200</u>	
Total liabilities			\$142,250
Equity			
Joy La Mancha, capital			338,875 ³
Total liabilities and equity			<u>\$481,125</u>

Calculations:

- 1. $241,250 \cos t 23,750 \text{ impairment loss} = 217,500$
- 2. $72,500 \cos t 26,000 \text{ impairment loss} = 46,500$
- 3. 407,875 adjusted capital balance + 1,227,500 revenues 1,246,750 expenses 26,000 impairment loss, computer equip. 23,750 impairment loss, machinery. = 338,875 post-closing capital balance

Analysis component:

The recording of an impairment loss causes expenses to increase which in turn causes net income to decrease. Decreases in income cause equity on the balance sheet to decrease.

Problem 9-14B (45 minutes)

Part 1				
2017 Mar.	2	Depreciation Expense, Van	1,575	1,575
	2	Cash	17,920	
		Accumulated Depreciation, Van ¹	42,175 4,305	
		Loss on Disposal	4,303	64,400
		To record sale of van.		C 1, 100
		Part 2		
Aug.	27	Depreciation Expense, Machinery	12,642	40.040
		Accumulated Depreciation, Machinery ²		12,642
		To record depreciation on machinery for 2017.		
	27	Cash	95,718	
		Accumulated Depreciation, Machinery ²	33,082	
		Machinery		128,800
		To record sale of machinery.		
		Part 3		
June 2	29	Depreciation Expense, Equipment	3,500	
		Accumulated Depreciation, Equipment ³		3,500
		To record depreciation on equipment for 2017.		
	29	Cash	27,720	
		Accumulated Depreciation, Equipment ³	48,300	400
		Gain on Disposal		420 75 600
		Equipment To record sale of equipment.		75,600
Calcul	atio	ns:		
1. Dep		ation from Feb. 1/17to Mar. 2/17:		
	<u>64</u>	.400 - 40,600 - 9,800 = \$0.35/km × 4,500 km =		1,575
		40,000	4 4	0,600
				<u>2,175</u>
		(calculations continued on next page)	=	

Problem 9-14B (concluded)

2. Depreciation from Feb. 1/17to Aug. 27/17: 128,800 – 20,440 = 108,360 Book Value Rate = 2/10 = .20 or 20%	
108,360 × 20% × 7/12 =	12,642 <u>+ 20,440</u> <u>33,082</u>
3. Depreciation from Feb. 1/17to June 29/17:	
$\frac{75,600 - 44,800 - 5,600}{3} \times 5/12 =$	3,500 <u>+ 44,800</u> <u>48,300</u>
Problem 9-15B (60 minutes)	
Part 1 2017	
Jan. 1 Machine Cash To record purchase of machine.	•
2 Machine Cash To record capital repairs on machine.	•
2 Machine Cash To record installation of machine.	•
Part 2 Dec. 31 Depreciation Expense, Machine Accumulated Depreciation, Machine To record depreciation; (165,828 – 21,600)/7 = 20,604	•
2022 Apr. 1 Depreciation Expense, Machine Accumulated Depreciation, Machine To record partial year's depreciation; 20,604 × 3/12 = 5,151.	•

Problem 9-15B (concluded)

Part 3(a)			
Apr. 30	Accumulated Depreciation, Machine ¹	108,171	
	Cash	36,000	
	Loss on Disposal ²	21,657	405 000
	MachineSold machine for \$36,000.		165,828
	Solu machine for \$50,000.		
Part 3(b)			
30	Accumulated Depreciation, Machine	108,171	
	Cash	60,000	4CE 000
	Machine Gain on Disposal ³		165,828 2,343
	Sold machine for \$60,000.		2,343
Part 3(c)			
30	Accumulated Depreciation, Machine	108,171	
	Cash	24,000	
	Loss on Disposal ⁴	33,657	
	Machine		165,828
	Received insurance settlement.		
Calculatio	ns:		
	Deprec. for 2017, Deprec. for 2018, 2019, 2020, 2018 2022		
	, , , , , , , , , , , , , , , , , , ,		
Depreciati			
1. AC	cumulated depreciation = (20,604 × 5 years) + 5,151 =	108,171	
2. Gain (Lo	oss) = Cash Proceeds – Book Value		
•	= 36,000 - (165,828 - 108,171) = (21,657)		
3. Gain (Lo	oss) = Cash Proceeds – Book Value		
	$= 60,000 - (165,828 - 108,171) = \underline{2,343}$		
			
4. Gain (Lo	oss) = Cash Proceeds – Book Value		
7. Oam (L	= 24,000 - (165,828 - 108,171) = (33,657)		
	= :,000 (:00,000)		

Problem 9-16B (20 minutes)

20	4	7
Zυ	•	1

Aug. 31	Accumulated Depreciation, Furniture	25,800	
	Computer Equipment	72,600	
	Furniture		42,000
	Cash		56,400
	To record exchange.		
Sept. 4	Computer Equipment	11,760	
	Cash		11,760
	Addition of capital expenditures.		
Dec. 31	Depreciation Expense, Computer Equipment	7,240	
	Accumulated Depreciation, Computer Equipment		7,240
	To record depreciation,		
	$[(72,600 + 11,760) - 19,200]/3 \times 4/12.$		
* 4 1 - 6	Orah Bald, Barda Value of Assats Observity		

^{*} Assets Given up = Cash Paid+ Book Value of Assets Given Up = 56,400+[42,000-25,800] = 56,400+16,200= <u>72,600</u>

Problem 9-17B (45 minutes)

<u>1. [</u> 2017	Depreciation expense on first December 31 of each mach	nine's life	
Dec. 31	Depreciation Expense, Machine 6690 ¹	10,800	10,800
2019 Dec. 31	Depreciation Expense, Machine 6691 ³	8,325	8,325
2022 Dec. 31	Depreciation Expense, Machine 6711 ⁵	7,155	7,155
	Purchase/exchange/disposal of each machine		
2017 May 1	Machine 6690 Cash To record purchase of Machine 6690.	72,900	72,900
2019 Aug. 5	Machine 6691 (= to assets given up)	49,950 36,450	72,900 13,500
2022 Feb. 1	Cash	13,500 35,465 985	49,950
1	Machine 6711 Cash To record purchase of Machine 6711.	79,650	79,650
2023			
Oct. 3	Cash	54,000 17,888 7,762	79,650
	To record sale of Machine 6711.		

Problem 9-17B (continued)

Calculations:

1. $\frac{72,900 - 8,100}{4} = 16,200/\text{year} \times 8/12 = \frac{10,800}{4}$

2. Depreciation 2017: 10,800

2018: 16,200

2019: 9,450 (16,200 × 7/12)

Accum. Deprec. <u>36,450</u>

3. Rate = 2/5 = .40 or 40% 40% × 49,950 × 5/12 = 8,325

4. 2019: 8,325 2020: 40% × (49,950 - 8,325) = 16,650 2021: 40% × (49,950 - 8,325 - 16,650) = 9,990 2022: 40% × (49,950 - 8,325 - 16,650 - 9,990) × 1/12 = 500 35,465

5. (79,650 - 8,100)/75,000 = \$0.954/unit

2022: 7,500 units \times 0.954/unit = $\frac{7,155}{}$

6. Depreciation for Jan. 1/2023to Oct. 3/2023:

= 11,250 units × 0.954/unit = 10,733

<u>7,155</u>

Accum. Deprec. <u>17,888</u>

Problem 9-18B (20 minutes)

Part 1 a. 2017

To record purchase of patent.

b.

Dec. 31 Amortization Expense, Patent...... 40,480

Accumulated Amortization, Patent 40,480

To record amortization on patent;

 $220,800 \div 5 = 44,160/year;$ $44,160 \times 11/12 = 40,480.$

Part 2

Secure Software Group Partial Balance Sheet December 31, 2017

Assets

Current assets:

Cash		\$103,200	
Accounts receivable (net)		277,200	
Merchandise inventory		<u>135,600</u>	
Total current assets			\$ 516,000
Property, plant and equipment:			
Land		\$110,400	
Building	\$595,200		
Less: Accumulated depreciation, building	<u> 189,000</u>	406,200	
Equipment	\$477,600		

Less: Accumulated depreciation, equip...... <u>259,200</u> <u>218,400</u>

Total property, plant and equipment 735,000

Intangible assets:

Less: Accumulated amortization, patent..... 40,480 180,320

Problem 9-19B (30 minutes)

Part 1 2017			
Dec. 31	Amortization Expense, Patent	9,625	9,625
31	Depreciation Expense, Equipment	16,170	16,170
31	Depreciation Expense, Computer	14,630	14,630
Part 2			
2021 Jan. 27	Accumulated Amortization, Patent Loss on Disposal Patent To record disposal of the patent; 4 yrs × \$10,500/yr = \$42,000 accum. amort.	42,000 168,000	210,000
27	Accumulated Depreciation, Equipment Cash	70,560 252,000	1,960 320,600
27	Accumulated Depreciation, Computer Loss on Disposal Computer To record disposal of the computer; 4 yrs × \$15,960/yr = \$63,840 accum. amort.	63,840 15,960	79,800

*Problem 9-20B (40 minutes)

1	.a.	201	17
ľ	.a.	21	Ji

Oct. 3	Depreciation Expense, Equipment – Fan	3,840	
	Accum. Deprec., Equipment – Fan		3,840
	To update depreciation on replaced fan from Jai	n 1/17to Oc	t 3/17.

3	Cash	8,400	
	Accum. Deprec., Equipment – Fan	28,800 ¹	
	Equipment – Fan (old)		32,400
	Gain on Disposal		4,800
	To record sale of replaced fan on the equipmen	t.	

3	Equipment – Fan (new)	36,000	
	Cash		36,000
	To record purchase of replacement fan on		
	equipment.		

Calculations:

1. 32,400 - 3,600 = 28,800; $28,800 \div 5$ yrs = 5,760/yr;

 $5,760 \times 4/12 = 1,920$ deprec. for 2012;

 $5,760/yr \times 4 yrs (2013to 2016 inclusive) = 23,040;$

 $5,760/yr \times 8/12$ (max depreciation to depreciate 5 years) = 3,840 deprec. from Jan. 1/17to Oct. 3/17;

1,920 + 23,040 + 3,840 = 28,800 accum. deprec. at Oct. 3/17.

*Problem 9-20B (continued)

Metal	$144,000 - 36,000 = 108,000; 108,000 \div 20 \text{ yrs} = 5,400/\text{yr};$	
Frame	$5,400/\text{yr} \times 4/12 = 1,800 \text{ deprec. for 2012};$	
	5,400/yr × 4 yrs (2013to 2016inclusive) = 21,600;	
	1,800 + 21,600 = 23,400 accum. deprec. at Dec. 31/16;	
	Revised deprec. = 144,000 - 23,400 accum. deprec. =	
	120,600 remaining book value; 120,600 – (36,000 – 12,000 =	
	24,000 residual value) = 96,600 remaining depreciable cost;	
	96,600 ÷ 20 yrs =	\$4,830
Engine	2012: $96,000 \times 2/10 \times 4/12 = 6,400$	
	2013: $96,000 - 6,400 = 89,600 \times 2/10 = 17,920$	
	2014: $89,600 - 17,920 = 71,680 \times 2/10 = 14,336$	
	2015: 71,680 - 14,336 = 57,344 × 2/10 = 11,469	
	2016: 57,344 - 11,469 = 45,875 × 2/10 = 9,175	
	2017: 45,875 – 9,175 = 36,700 × 2/10 =	7,340
New Fan	$36,000 - 4,800 = 31,200$; $31,200 \div 5$ yrs = $6,240 \times 3/12 =$	1,560
Conveyor		
System	126,000 - 39,600 = 86,400; 86,400 ÷ 10 yrs =	8,640
Misc.	2012: $27,600 \times 2/5 \times 4/12 = 3,680$	
Parts	2013: $27,600 - 3,680 = 23,920 \times 2/5 = 9,568$	
	2014: $23,920 - 9,568 = 14,352 \times 2/5 = 5,741$	
	2015: $14,352 - 5,741 = 8,611 \times 2/5 = 3,444$	
	2016: $8,611 - 3,444 = 5,167 \times 2/5 = 2,067$ which exceeds	
	max.; maximum that can be taken in 2016is 5,167 – 4,800 =	
	367; therefore, no depreciation is taken in 2017	0-
		<u>\$22,370</u>

Part 2
Total 2017depreciation = \$3,840 + \$22,370 = \$26,210

ANALYTICAL AND REVIEW PROBLEMS

A&R Problem 9-1

The following points should be set out in the report:

- Assets on which depreciation was charged were purchased for use in the business and not for resale. Therefore, the fact that they may be sold for more than cost is not relevant since, in keeping with the cost principle, PPE are maintained in the accounting records at cost.
- 2. Because these assets are subject to both physical and economic (obsolescence) deterioration, they have a limited useful life span, however long it may be, and their cost, less any residual value, must be allocated over their useful life.
- 3. Maintenance expenditures maintain these assets in a properly functioning order. They, however, do not eliminate the fact of physical and economic deterioration.
- 4. Not charging periodic depreciation is in violation of the matching principle and results in an understatement of expenses and overstatement of net income.
- 5. Depreciation is a process of allocation not of valuation.

ETHICS CHALLENGE

- 1. When managers acquire new assets a variety of decisions relative to depreciation must be made. The asset must be assigned a useful life and residual value, and a method of depreciation must be chosen.
- 2. It is true that managers can choose a useful life and residual value based on an estimate. However, the estimated life should be the manager's realistic expectation of how long the asset will actually be used in the operations of the business. The estimated residual value should not be arbitrary; it should reflect expectations of the recoverable value of the asset at the end of its useful life to the business, even if it is zero. The depreciation method should reflect a systematic allocation of the asset's cost based on how the asset is actually consumed by the business.
- 3. By selecting a useful life that is significantly greater than what is realistic in combination with an unreasonably high residual value, the profit margin will be overstated since depreciation expense will be greatly understated.

FOCUS ON FINANCIAL STATEMENTS

FFS9-1

a.

Cost Information					Deprec	iation/Amortiz	zation	
Description	Date of Purchase	Deprec. Method	Original Cost	Residual	Life	Accum. Balance Dec. 31, 2016	Expense for 2017	Accum. Balance
Land	July 3/14		\$280,000			n/a	n/a	n/a
Building	July 3/14	S/L	454,000	\$40,000	15 yr.	\$ 69,000 ¹	\$46,000 ²	\$115,000
Machinery	Mar 20/14	Units	150,000	30,000	250,000	72,960 ³	31,2004	104,160
Truck	Mar 01/14	S/L	298,800	30,000	7 yr.	108,8005	38,400 ⁶	147,200
Furniture	Feb 18/14	DDB	24,000	3,000	5 yr.	18,240 ⁷	576 ⁸	-0- ¹⁰
Patent	Nov 7/15	S/L	103,800	-0-	5 yr.	24,220 ⁹	20,760 ⁹	44,980
Office Equip.	Apr 10/17	DDB	65,143 ¹¹	10,000	4 yr.	-0-	24,429 ¹²	24,429
Furniture	Apr 10/17	DDB	48,85711	4,000	5 yr.	-0-	14,65713	14,657

Calculations:

1. (454,000 – 40,000)/15 = 27,600/year x 6/12 = 13,800 for 2014 27,600 for 2015 27,600 for 2016

69,000 Accum. deprec. at Dec. 31/16

- 2. (454,000 40,000 69,000)/(10 2.5 = 7.5) = 46,000 for 2017
- 3. $(150,000 30,000)/250,000 = \$0.48/\text{unit} \times 45,000 = 21,600 \text{ for } 2014 \times 55,000 = 26,400 \text{ for } 2015 \times 52,000 = 24,960 \text{ for } 2016$

72,960 Accum. deprec. at Dec. 31/16

- 4. \$0.48/unit x 65,000 = 31,200 for 2017
- 5. (298,800 30,000)/7 = 38,400/year x 10/12 = 32,000 for 2014 38,400 for 2015 38,400 for 2016 108,800 Accum. deprec. Dec. 31/16
- 6. (298,800 30,000)/7 = 38,400/year depreciation for 2017

FFS 9-1 (continued)

7.
$$24,000 \times 2/5 \times 10/12 =$$
 8,000 for 2014
 $(24,000 - 8,000) \times 2/5 =$ 6,400 for 2015
 $24,000 - (8,000 + 6,400)] \times 2/5 =$ 3,840 for 2016
18,240 Accum. deprec. Dec. 31/16

- 8. $[24,000 (8,000 + 6,400 + 3,840)] \times 2/5 \times 3/12 = 576$ for 2017
- 9. (103,800 0)/5 = 20,760/year x 2/12 = 3,460 for 2015 20,760 for 2016 24,220 Total dep. taken to Dec. 31/16
- 10. This has a -0- balance at December 31, 2014 because the asset was disposed of (donated to charity).

11.

	Appraised Values	Ratio	Cost Allocation
Office Equipment	96,000	96/168 x 114,000	= 65,143
Furniture	<u>72,000</u>	72/168 x 114,000	= <u>48,857</u>
Totals	<u>168,000</u>		<u>114,000</u>

12. $65,143 \times 2/4 \times 9/12 = 24,429$ for 2017

13. $48,857 \times 2/5 \times 9/12 = 14,657$ for 2017

FFS 9-1 (continued)

b.

Times TeleCom Income Statement For Year Ended December 31, 2017

For Year Ended December 31, 2	201 <i>7</i>	
Revenues:		
Fees earned		\$950,000
Expenses:		
Salaries expense	\$294,000	
Depreciation expense	155,262	
Amortization expense	20,760	
Insurance expense	30,000	
Loss on disposal of furniture	<u>5,184</u>	
Total expenses		<u>505,206</u>
Profit		\$ 444,794
Times TeleCom		
Statement of Changes in Equi	ty	
For Year Ended December 31, 2	017	
Susan Times, capital, January 1, 2017		\$421,180
Add: Profit		<u>444,794</u>
Total		865,974
Less: Withdrawals by owner		<u>204,000</u>
Susan Times, capital, December 31, 2017		<u>\$661,974</u>

FFS 9-1 (continued)

1.

Times TeleCom Balance Sheet December 31, 2017

Assets			
Current assets:			
Cash		\$ 30,000	
Accounts receivable		72,000	
Prepaid insurance		<u>15,600</u>	
Total current assets			\$ 117,600
Property, plant and equipment:			
Land		\$280,000	
Building	\$454,000		
Less: Accumulated depreciation	<u>115,000</u>	339,000	
Machinery	\$150,000		
Less: Accumulated depreciation	<u>104,160</u>	45,840	
Truck	\$298,800		
Less: Accumulated depreciation	<u>147,200</u>	151,600	
Office equipment	\$ 65,143		
Less: Accumulated depreciation	24,429	40,714	
Furniture	\$ 48,857		
Less: Accumulated depreciation	<u>14,657</u>	<u>34,200</u>	
Total property, plant and equipment			891,354
Intangible assets:			
Patent	\$103,800		
Less: Accumulated Amortization	<u>44,980</u>		<u>58,820</u>
Total assets			<u>\$1,067,774</u>
Liabilities			
Current liabilities:			
Accounts payable	\$ 68,000		
Unearned revenue	<u>53,800</u>		
Total current liabilities		\$ 121,800	
Non-current liabilities:			
Notes payable, due 2020		284,000	
Total liabilities			\$ 405,800
Equity			
Susan Times, capital			661,974
Total liabilities and equity			\$1, 067,774

FFS 9-2

Part 1

NOTE: Both Danier Leather and WestJet use the term 'amortization' instead of 'depreciation' in the statements referenced in this question. To be consistent with the textbook, the answers use the term 'depreciation'.

- a.
- The \$16,826 (thousand) represents the book value of the PPE. The June 28, 2014, book value is the \$46,166 (thousand) total cost of the PPE assets less the \$28,161 (thousand) total accumulated depreciation of the PPE. (Note to instructor: Point out to students that this additional information cost and accumulated depreciation is found in Danier's Note 6 of the financial statements.)
- b. The full disclosure principle requires financial statements to report all relevant information about the operations and financial position of the entity. In conformance with the full disclosure principle, information in addition to the \$16,826 (thousand) book value is reported in Note 1(k) (depreciation methods) and Note 6 (cost, accumulated depreciation, and book value).
- c. The depreciation expense for the year ended June 28, 2014, was \$3,517 (thousand). Although depreciation expense typically appears on the income statement, Danier does not detail it there but these amounts do appear on the statement of cash flows and in Note 6.

Part 2

- a. WestJet's property and equipment at December 31, 2014 is 60.11% of total assets calculated as (\$2,793,194/\$4,646,433) x 100.
- b. Indigo's property, plant and equipment at March 29, 2014 represent 11.41% of total assets calculated as (\$58,476,000/\$512,588,000) x 100.
- c. WestJet and Indigo operate in different industries: WestJet is an airline while Indigo operates bookstores. As such, WestJet has relatively little inventory in comparison to Indigo. Indigo's inventory at March 29, 2014 is \$218,979 thousand or 42.72% of total assets (calculated as \$218,979,000/\$512,588,000 x 100). Indigo's inventory represents close to half of its total assets while WestJet's property and equipment represent over half of its assets. Indigo needs a large stock of inventory in order to operate. WestJet primarily needs property and equipment (planes) to operate its business. Therefore, it seems logical that the mix of assets would be different for each company.

2. CRITICAL THINKING MINI-CASE

CT 9-1

Note to instructor: Student responses will vary and therefore the answer here is only suggested and not inclusive of all possibilities; it is presented in point form for brevity.

Problem:

 Taking the perspective of both the external and internal auditors, there is a problem with how a number of revenue expenditures were recorded as capital expenditures.

Goal:*

- To identify which transactions were recorded incorrectly, correct them, and restate net income on the income statement and restate assets and equity on the balance sheet.
- Another goal, from the perspective of the auditor, would be to bring these issues to the attention of the board of directors for their action because there may be ethical concerns regarding the behaviour of the business manager (bonus is tied to income so he/she may be manipulating the recording of transactions to maximize income).

Principles:

- The matching principle has been violated; it requires costs to be allocated or matched to the period in which it helped generate revenues.
- The prudence principle was also violated; it states that assets and income should never be overstated.
- Another GAAP requires consideration: materiality. If the misstatements are not material in nature (not significant in dollar amount so that the decisions of shareholders would not have been affected), the conclusions are affected. Therefore, we must look at the numbers to determine whether materiality has been violated or not.

CT 9-1 (continued)

Facts:

as stated in the mini case

—The insurance was incorrectly debited to the Truck account; it should have been debited to a current asset account: Prepaid Insurance. The result of this error is an overstatement of net income in 2015 of \$7,800 (36,000/24 months = 1,500/month insurance used x 10 months = 15,000 for 2015vs. 36,000/5 yrs useful life = 7,200; 15,000 - 7,200 = 7,800). 2015 net income is not known but if it is assumed that it approximates 2016net income as reported (\$78,000), then the \$7,800 overstatement of net income in 2015 is material in nature since it approximates 10%.

—The net income in 2016 would also have been materially overstated; by \$10,800 (1,500 insurance expense per month x 12 months used = 18,000 - depreciation of 7,200 = 10,800). Net income in 2017would have been understated by \$4,200 (7,200 depreciation—3,000 insurance used = 4,200).

—It is unclear from the information provided how the insurance renewal was treated: as a capital or revenue expenditure; this would have affected the impact of the misstatement in 2017.

—It is unclear from the information provided whether revised depreciation was calculated when the subsequent expenditures (motors) were debited to the truck account (which is correct assuming that the motors enhanced the trucks which is likely). We will assume that this was treated correctly (capital expenditure with resulting calculation of revised depreciation) given no information to the contrary. The \$32,000 and \$2,500 costs regarding the tires and brakes were capitalized in error; they should have been expensed when incurred in 2017. Therefore, net income in 2017 is overstated by a potential \$34,500 (32,000 + 2,500) — I say potential because it is unclear whether revised depreciation was calculated on the truck; this additional depreciation would affect the amount of any misstatement in 2016and 2017.

—There is also the issue of when the bonus was recorded; these were recorded in the incorrect accounting periods (recorded when paid as opposed to the period which triggered the cost — violation of matching and realization principles). In addition, because the bonuses were based on overstated net income amounts, the bonuses would have been overstated for 2015 and 2016 and potentially in 2017.

—It appears that the 2016net income was overstated by almost 50%.

Conclusions/Consequences:

- To do 'nothing' would mean that shareholders/owners are making decisions based on inaccurate information.
- If the manager did, in fact, engage in unethical actions, a longer term implication from the perspective of the manager is that he/she may lose their job and future employability prospects in addition to damaging the credibility of the company and its share values assuming it is publicly held.
- The board of directors need to be made aware of the errors made in recording capital expenditures so that they can deal appropriately with the manager responsible and negative repercussions with shareholders/owners.

^{*}The goal is highly dependent on perspective.

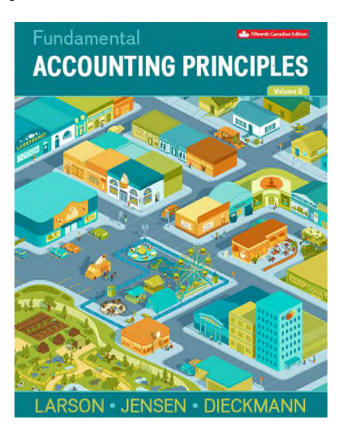
Instructor's Manual to accompany

Fundamental Accounting Principles,

Chapter 9,

15th edition,

By Larson/Jensen/Dieckmann



Prepared by:

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CHAPTER 9 PROPERTY, PLANT AND EQUIPMENT AND INTANGIBLES

	Related Assignment Materials						
Student	Learning Objectives	Quick Studies	Exercises	Problems			
1.	Describe property, plant and equipment (PPE) and calculate their cost.	9-1, 9-2, 9-3	9-1, 9-2, 9-3, 9-4, 9-5, 9-9	9-1A, 9-7A, 9-10A, 9-13A, 9-15A. 9-1B, 9-7B, 9-10B, 9-13B, 9-15B.			
2.	Explain, record and calculate depreciation using the methods of straight-line, units-of-production and double-declining-balance.	9-7, 9-8, 9-9, 9-10, 9-11	9-9, 9-10, 9-11, 9- 12, 9-18, 9-19, 9- 21, 9-26, 9-27, 9- 28, 9-29, 9-30	9-2A, 9-3A, 9-4A, 9-5A, 9-6A, 9-7A, 9-8A, 9-9A, 9-10A, 9-12A, 9-13A, 9-14A, 9-15A, 9-16A, 9-17A, 9-19A, 9-20A. 9-2B, 9-3B, 9-4B, 9-5B, 9-6B, 9-7B, 9-8B, 9-9B, 9-10B, 9-12B, 9-13B, 9-14B, 9-15B, 9-16B, 9-17B, 9-19B, 9-20B.			
3.	•		9-13, 9-14, 9-15, 9-21, 9-26, 9-28, 9-29, 9-30	9-3A, 9-4A, 9-5A, 9-7A, 9-8A, 9- 9A, 9-12A 9-13A, 9-14A, 9-15A, 9-16A, 9-17A, 9-19A, 9-20A. 9-3B, 9-4B, 9-5B, 9-7B, 9-8B, 9- 9B, 9-12B, 9-13B, 9-14B, 9-15B, 9-16B, 9-17B, 9-19B, 9-20B.			
4.	Explain and calculate revised depreciation.	9-12, 9-13	9-16, 9-17, 9-18	9-10A, 9-11A, 9-12A, 9-20A. 9-10B, 9-11B, 9-12B, 9-16B, 9- 20B.			
5.	Explain and record impairment losses.	9-14	9-19	9-13A. 9-13B, 9-15B.			
6.			9-20, 9-21, 9-22, 9-23, 9-24, 9-29	9-14A, 9-15A, 9-16A, 9-17A, 9- 19A. 9-14B, 9-16B, 9-17B, 9-19B.			
7.	Account for intangible assets and their amortization.	9-18, 9-19	9-25, 9-26, 9-27, 9-28	9-18A, 9-19A. 9-18B, 9-19B.			
8.	*Appendix 9A - Explain and calculate revised depreciation when there is a subsequent capital expenditure that creates a partial period depreciation.	9-20	9-29, 9-30	9-20A. 9-20B.			

Chapter Outline

Property, plant and equipment (LO1)

Property, plant and equipment may be tangible or intangible. Assets used in the operations to help generate revenue and have a useful life of more than one accounting period are property, plant and equipment.

Cost of Property, plant and equipment

- A. Consistent with cost principle, property, plant and equipment are recorded at cost. Cost includes all normal and reasonable expenditures necessary to get the asset in place and ready for its intended use.
- B. Subsequent expenditures may be incurred after an asset is placed in service. *Capital expenditures* are costs of PPE that provide material benefits extending beyond the current period. They are debited to PPE accounts and appear on the balance sheet. *Revenue expenditures* are normal costs incurred to keep an asset in its normal running condition. They are expenses and would appear on the income statement.
- C. Subsidiary ledgers may be kept for maintaining control of large numbers of assets. Low cost asset purchases are usually expensed under the materiality principle.
- D. Low cost assets may be expensed (treated as revenue expenditures) under the *materiality principle*.
- E. Land purchased as a building site—cost includes purchase price, commissions, title insurance, legal fees, accrued property taxes, surveying, clearing, landscaping, and local government assessments (current or future) for streets, sewers, etc. Also includes cost of removal of any existing structures (less proceeds from sale of residual material
- F. Land Improvements—Costs that increase the usefulness of the land.
 - 1. Examples: parking lot surfaces, driveways, fences, and lighting systems have limited useful lives.
 - 2. Costs are charged to a separate Land Improvement account.
 - 3. Costs are allocated to the periods they benefit through depreciation.
- G. Buildings
 - 1. If purchased—Cost usually include its purchase price, brokerage fees, taxes, title fees, attorney costs, and all expenditures to make it ready for its intended use. (any necessary repairs or renovations such as wiring, lighting, flooring and wall coverings).
 - 2. If constructed for own use—Costs includes materials and labour plus a reasonable amount of indirect overhead cost (heat, lighting, power, and depreciation on machinery used to construct the asset). Cost also includes design fees, building permits, and insurance during construction.
- H. Leasehold improvements are alterations or improvements made to leased property. Leasehold improvements become part of the property and revert to the lessor at the end of the lease. These amounts are depreciated over the life of the lease or life of the improvements, whichever is less.
- I. Machinery and Equipment—costs include all normal and necessary expenditures to purchase them and prepare them for their intended use (purchase price, taxes, transportation charges, insurance while in transit, and the installing, assembling and testing of machinery and equipment).

J. Lump-Sum Purchase—a group of property, plant and equipment purchased with a single transaction for a lump-sum price. Individual asset cost determined by allocating the cost of the purchase among the different types of assets acquired based on their relative values.

Depreciation (LO2)

The process of allocating to expense the cost of a capital asset to the accounting periods benefiting from its use. Recorded as a debit to Depreciation Expense and a credit to Accumulated Depreciation.

- A. Factors in Computing Depreciation
 - 1. Cost—described above.
 - 2. Residual value—(residual value) an estimate of the asset's value at the end of its benefit period.
 - 3. Useful life—(*service life*) length of time the asset is expected to be productively used in a company's operations. Factors affecting useful life include:
 - a) *Inadequacy*—a condition in which the capacity of property, plant and equipment becomes too small for the productive demands of the business.
 - b) *Obsolescence*—a condition in which, because of new inventions and improvements, a capital asset can no longer be used to produce goods or services with a competitive advantage.
- B. Depreciation Methods
 - 1. Straight-line Method—charges the same amount to expense for each period of the asset's useful life. *Calculation*:
 - Cost minus residual value (equals the cost to be depreciated) divided by the asset's useful life. (usually in years)
 - 2. Units-of-Production Method—charges a varying amount to expense for each period of an asset's useful life depending on its usage. Charges are based on the consumed capacity of the asset. Examples of capacity measurements: miles driven, product outputs, hours used.

Calculation:

- Cost minus residual value divided by the number of units to be produced equals the *depreciation per unit*.
- Depreciation per unit X number of units consumed in period equals the period's depreciation.
- 3. Declining-Balance Method—an accelerated depreciation method. Charges larger depreciation during the early years of an asset's life and smaller expenses in the later years.

Double-declining balance method (DDB) is also referred to as being twice the straight line rate.

4. Calculation:

Calculate the rate. 2/useful life= % (or 100%/useful life X 2)

Calculate annual depreciation as:

Net Book Value X Rate

Note: Depreciation is a method of allocation, not of valuation. The cost of a capital

asset, less estimated residual, is allocated over the estimated useful life in a systematic and rational manner. The amount of depreciation charged per year may vary with the different methods. However, the total depreciation over an asset's life will be the same regardless of which method is used.

Depreciation for Tax Reporting—differences between financial and tax accounting systems are normal and expected.

- 1. Many companies use accelerated depreciation in computing taxable income because it postpone its tax payments by charging higher depreciation expense in the early years and lower amounts in the later years.
- 4. Federal income tax regulations require a company to depreciate assets according to the Capital Cost Allowance system (CCA)
- 5. The income tax regulations specify maximum CCA rates that businesses may claim but a business may decide to claim less than the maximum or claim none at all.

Partial Year Depreciation (LO3)

When an asset is purchased (or disposed of) at a time other than the beginning or end of an accounting period, depreciation is recorded for the part of the year the asset was in use. The two methods we will examine are:

- 1. Nearest whole month, depreciation is calculated if the asset was in use for more than half of the month of acquisition.
- 2. Half-Year Convention, six months depreciation is recorded for the partial year, regardless of when the asset was acquired.

Revising Depreciation Rates (LO4)

A. If estimated residual value and/or useful life is revised:

Depreciation expense calculations are revised by spreading the remaining cost to be depreciated over the revised useful life remaining.

Calculation:

Remaining Book value-Revised residual value

Revised remaining useful life

The revision is referred to as a *change in an accounting estimate* and is reflected in future financial statements. Past statements are not changed.

B.Subsequent Capital Expenditures:

Subsequent capital expenditures will change the book value of the asset. A revision to depreciation is required to reflect the change. The first step is to bring depreciation up to date at the time of the subsequent capital expenditure. (using the original rate) The capital expenditure may involve replacing a portion of an asset or adding to the asset without removing any portion. A journal entry is done to record the addition or the addition and removal of an old part. If an old part is removed there may be a loss recorded. Depreciation is then calculated at the revised rate.

Impairment of PPE Assets (LO5)

An impairment loss happens when a PPE item's book value is greater than the amount to be recovered through the asset's use or sale. Assets should be assessed for impairment annually. Technological, economic or legal factors can all cause impairments to occur. The journal entry to record impairment:

Date Impairment loss XX

Asset account XX

The asset's book value will be reduced. Depreciation would be revised to reflect this change.

Disposals of property, plant and equipment (LO6)

Assets may be *discarded*, *sold*, *or exchanged* due to wear and tear, obsolescence, inadequacy, or damage by fire or other accident.

- A. In general, accounting for disposals requires the following steps:
 - 1. Record depreciation expense up to the date of disposal. This updates the accumulated depreciation account.
 - 2. Remove the balances of the disposed asset and related accumulated depreciation accounts.
 - 3. Record any cash (and other assets) received or paid in the disposal.
 - 4. Record any gain or loss resulting from comparing the asset's book value with the value received in the disposal.
- B. Discarding Property, plant and equipment—follow general accounting procedure above.
 - 1. If fully depreciated—no loss (can never have a gain if discarding)
 - 2. If not fully depreciated—Record a loss (debit) equal to the book value.
- C. Selling Property, plant and equipment—follow general accounting procedure above. Compare value received to book value to determine gain (receive value greater than book value) or loss (receive value less than book value).
 - 1. Sale is at a gain if value received exceeds book value.
 - 2. Sale is at a loss if value received is less than book value.

Students frequently have difficulty in deriving the journal entry involving a gain or loss. It is very helpful to have them journalize the parts of the entry that they already know such as cash received, debit to accumulated depreciation and credit to the asset account. I usually leave a space between the debits and credits and show the calculation as being the difference between the two sides. A debit or credit can then be recorded with the entry still in the correct order. They just have to fill in the space!

D. Exchanging assets

Assets are often exchanged (traded-in) for new assets. The exchange is treated as a sale of the old asset and the purchase of a new asset. The cost and accumulated depreciation of the old asset is removed from the books. The cost of the new asset will be recorded at the fair value of the asset(s) received. If the fair value cannot be reliably determined, the new asset will be recorded at the carrying value of the assets given up. Any gains or losses realized on the exchange are recorded at the time of disposal.

Intangible Assets (LO7)

Intangible assets have no physical substance but provide future economic benefits. This is a difficult topic for students to grasp. Examples include patents, copyrights, leaseholds, drilling rights and trademarks. Accounting for intangibles is similar to accounting for PPE. Intangibles are recorded at cost when purchased. Cost is allocated to the asset over its useful life through amortization. The asset account itself is reduced. There is no accumulated account used. In this way intangibles will always be shown at net book value. Intangible assets are shown on the balance sheet separately from goodwill and property, plant and equipment.

APPENDIX 9A (LO8)

Revised Depreciation When There Is a Subsequent Capital Expenditure That Creates Partial Period Depreciation

In this case depreciation is calculated and recorded using the following steps:

- 1. Depreciation on the asset is updated to the date of the subsequent capital expenditure.
- 2. The subsequent capital expenditure is recorded.
- 3. If the subsequent capital expenditure is a replacement, the component being replaced is removed from the books and any resulting gain or loss is recorded.
- 4. Revised depreciation is calculated.

VISUAL #9-1

FORMULAE FOR DEPRECIATION METHODS

1. STRAIGHT LINE

<u>Cost-Estimated Residual Value</u> = Annual Estimated Useful Life (in years) = Depreciation

2. UNITS OF PRODUCTION

Depreciation

a) $\frac{\text{Cost-Estimated Residual Value}}{\text{Predicted units of production}} = \frac{\text{per}}{\text{Unit}}$

b)Depreciation per unit x units produced= Depreciation for PERIOD

Depreciation should stop when book value is equal to residual value.

3. DOUBLE DECLINING BALANCE

Step 1: Calculate rate to be used----2/Estimated useful life

Step 2. Multiply Net Book Value by Rate

Net Book Value =Cost – Accumulated Depreciation to Date

Depreciation should stop when book value is equal to residual value.

Alternate Demo Problem Chapter 9

A new machine cost \$100,000, has an estimated useful life of five years and an estimated residual value of \$15,000 at the end of that time. It is expected that the machine can produce 170,000 widgets during its useful life.

The New Times Company purchases this machine on January 1, 2017, and uses it for exactly three years. During these years the annual production of widgets has been 80,000, 50,000, and 30,000 units, respectively. On January 1, 2017, the machine is sold for \$45,000.

Required:

- 1. Calculate the depreciation expense for each of the first three years using
 - a. straight-line
 - b. units-of-production
 - c. double-declining-balance
- 2. Prepare the proper journal entry for the sale of the machine under the three different depreciation methods.

Solution to Alternate Demo Problem Chapter 9

1a. Straight-line

The depreciation expense each year is equal to (cost - residual) / useful life. In this example the cost is \$100,000, the residual is \$15,000, and the useful life is 5 years. Therefore,

Annual depreciation = (100,000-15,000)/5

= 17,000 each year

1b. Units-of-production

The depreciation expense each year is equal to a rate

[(cost-residual) / total production] multiplied by the actual number of units produced that year. In this example the rate would be \$0.50 per widget, (100,000-15,000)/ 170,000, and the depreciation expense for each of the first three years would be:

2017	= .50	X	80,000	=	40,000
2018	= .50	X	50,000	=	25,000
2019	= 50	x	30,000	=	15 000

1c. Double-declining-balance

The depreciation expense each year is equal to a rate (twice the straight-line rate, or 2 / useful life) multiplied by the asset's net book value (cost less accumulated depreciation) at the beginning of the year. In this example the rate would be 2/5, or 40%, and the depreciation expense for each of the first three years would be

2017	=	.40	X	100,000	=	40,000
2018	=	.40	X	60,000	=	24,000
2019	=	.40	X	36,000	=	14,400

2. The journal entry for the sale of the asset will have the same general form regardless of the method of depreciation adopted, except that whether there is a gain or a loss on the sale may change according to the depreciation method used. The gain or loss on disposal of the asset is determined by comparing the sale price, in this case \$45,000, with the net book value of the asset at the time of the sale.

Straight-line

	Cash	45,000 51,000 4,000	100,000
Units-of-production			
	Cash	45,000 80,000	100,000 25,000
Double-declining-balance			
	Cash	45,000 78,400	100,000 23,400

Alternate Demo Problem Chapter 9

A new machine cost \$100,000, has an estimated useful life of five years and an estimated residual value of \$15,000 at the end of that time. It is expected that the machine can produce 170,000 widgets during its useful life.

The New Times Company purchases this machine on January 1, 2017, and uses it for exactly three years. During these years the annual production of widgets has been 80,000, 50,000, and 30,000 units, respectively. On January 1, 2017, the machine is sold for \$45,000.

Required:

- 1. Calculate the depreciation expense for each of the first three years using
 - a. straight-line
 - b. units-of-production
 - c. double-declining-balance
- 2. Prepare the proper journal entry for the sale of the machine under the three different depreciation methods.

Solution to Alternate Demo Problem Chapter 9

1a. Straight-line

The depreciation expense each year is equal to (cost - residual) / useful life. In this example the cost is \$100,000, the residual is \$15,000, and the useful life is 5 years. Therefore,

Annual depreciation = (100,000-15,000)/5

= 17,000 each year

1b. Units-of-production

The depreciation expense each year is equal to a rate

[(cost-residual) / total production] multiplied by the actual number of units produced that year. In this example the rate would be \$0.50 per widget, (100,000-15,000)/ 170,000, and the depreciation expense for each of the first three years would be:

$$2017 = .50 x 80,000 = 40,000$$
 $2018 = .50 x 50,000 = 25,000$
 $2019 = .50 x 30,000 = 15,000$

1c. Double-declining-balance

The depreciation expense each year is equal to a rate (twice the straight-line rate, or 2 / useful life) multiplied by the asset's net book value (cost less accumulated depreciation) at the beginning of the year. In this example the rate would be 2/5, or 40%, and the depreciation expense for each of the first three years would be

2017	=	.40	X	100,000	=	40,000
2018	=	.40	X	60,000	=	24,000
2019	=	.40	X	36,000	=	14,400

2. The journal entry for the sale of the asset will have the same general form regardless of the method of depreciation adopted, except that whether there is a gain or a loss on the sale may change according to the depreciation method used. The gain or loss on disposal of the asset is determined by comparing the sale price, in this case \$45,000, with the net book value of the asset at the time of the sale.

Straight-line

	Cash	45,000 51,000 4,000	100,000
Units-of-production			
	Cash	45,000 80,000	100,000 25,000
Double-declining-balance			
	Cash	45,000 78,400	100,000 23,400

Fundamental



ACCOUNTING PRINCIPLES



LARSON • JENSEN • DIECKMANN

Property, Plant and Equipment and Intangibles

CHAPTER

9

PowerPoint Slides to accompany
Fundamental Accounting Principles, 15ce
Prepared by
Betty Young, Red River College
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Learning Objectives

- Describe property, plant and equipment (PPE) and calculate their cost. (LO¹)
- 2. Explain, record, and calculate depreciation using the methods of straight-line, units of production, and double-declining balance. (LO²)
- 3. Explain and calculate depreciation for partial years. (LO³)

Learning Objectives

- 4. Explain and calculate revised depreciation. (LO⁴)
- 5. Explain and record impairment losses.
 (LO⁵)
- 6. Account for asset disposal through discarding, selling, or exchanging an asset. (LO⁶)
- 7. Account for intangible assets and their amortization. (LO⁷)

Learning Objectives

8. Explain and calculate revised depreciation when there is a subsequent capital expenditure that creates partial period depreciation. Appendix 9A (LO⁸)

Vignette Video

YVR Builds State-of-the-Art Airside Operations Building: Vancouver Airport Authority is building a new state-of-the-art Airside Operations Building. The facility, scheduled to open in January 2015, will consolidate all airside operations into one airside building to support a heightened level of collaboration and cooperation.

https://www.youtube.com/watch?v=xS60bqgB8VM

Property, Plant and Equipment (PPE)

Characteristics:

- Non-current assets used in the operations of a business.
- Have a useful life greater than one accounting period.
- May be classified as <u>Tangible</u> or <u>Intangible</u>.

Property, Plant and Equipment (PPE)

- Also referred to as Fixed Assets.
- Examples: buildings, land, equipment, machinery, leasehold improvements, and vehicles.

Intangible Assets

- Lack physical substance.
- Examples: patents, trademarks, copyrights, leaseholds and drilling rights.

Issues in Accounting for PPE

EXHIBIT 9.1



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Decline in book value over service life



Acquisition

· Calculate initial cost

Use

- Account for subsequent costs
- · Allocate cost to periods benefited



Disposal

Record disposal

Cost of PPE

- PPE are recorded at cost, which includes all normal and reasonable expenditures necessary to get the asset in place and ready for its intended use.
- Examples: installation costs, design and engineering, legal and surveying fees.

Capital Expenditures

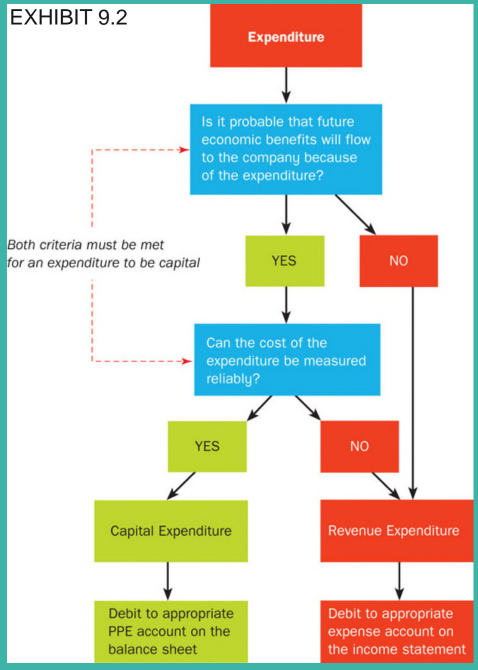
- Are costs of PPE that provide material benefits extending beyond the current period.
- Are reported on the <u>balance sheet</u> under PPE.

Revenue Expenditures

- Are costs that maintain an asset but do not materially increase the asset's life or productive capabilities.
- Are reported on the income statement as expenses.
- Examples: supplies, lubricants, repair and maintenance costs.

Subsequent Expenditures

- Expenditures that make PPE more efficient or productive and/or extend the useful life of the PPE beyond original expectations.
- Examples: roofing replacement, plant expansion and major overhauls of machinery and equipment.



Land

- Is not subject to depreciation.
- Cost of land includes:
 - Purchase price
 - Legal fees
 - Real estate commissions
 - Accrued property taxes
 - Payments for surveying, grading, draining, and clearing the land
 - Assessments by local governments

Land Improvements

- Assets that increase the usefulness of the land but have a limited life.
- Costs are charged to a separate PPE account.
- Costs are allocated over the period they benefit.
- Cost examples include parking lot surfaces, driveways, fences and lighting systems.

Buildings

- Costs include all expenditures to make the building ready for its intended use.
- Costs are depreciated over the period they benefit.
- Cost examples include purchase price, brokerage fees, taxes, title fees and legal costs.

Leasehold Improvements

- Costs of alterations or improvements to leased property.
- Costs are depreciated over the life of the improvements or the life of the lease, whichever is shorter.
- Examples include interior modifications, flooring, painting and storefronts.

Machinery and Equipment

- Costs include all expenditures normal and necessary to purchase it and prepare it for its intended use.
- Costs are depreciated over the periods they benefit.
- Cost examples include purchase price, less discounts, plus non-refundable sales taxes, transportation charges, insurance while in transit.

Lump-Sum Asset Purchase

- PPE may be purchased in a group with a single transaction for a lump-sum price.
- The cost of the purchase is allocated to the various PPE based on their relative values.

Depreciation

- A process of matching (or allocating)
 the depreciable cost of an asset in a
 rational and systematic manner over
 the asset's estimated useful life.
- Depreciation does <u>not</u> measure the decline in market value of an asset.
- Depreciation begins to be recorded when the asset is put into use.

Depreciation

- PPE help the organization earn revenues over several accounting periods.
- The cost of these PPE are depreciated (spread out) over these same periods.



Depreciation

Factors relevant in determining depreciation:

- 1. Cost
- 2. Residual value
- 3. Useful (service) life

Depreciation Methods

The most commonly used methods are:

- 1. Straight-line
- 2. Units-of-production
- 3. Double-declining balance

Straight-Line Method

The same amount is expensed each period of the asset's useful life.

Straight-line depreciation expense

Cost – Estimated residual value

Estimated useful life in years

Straight-Line Method - Illustration

A piece of shoe-production equipment is purchased on January 1, 2017. The relevant data is as follows:

Cost	\$10,0	000
	· · · · · · · · · · · · · · · · · · ·	

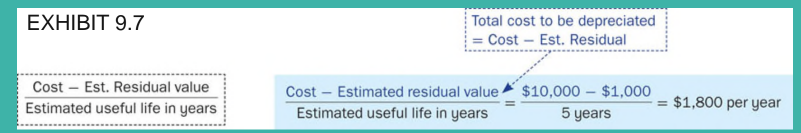
Estimated residual value -1,000

Cost to be depreciated \$9,000

Estimated useful life:

Accounting periods 5 years

Units produced 36,000 shoes



Straight-Line Method - Illustration

The annual adjusting entry to record depreciation on this equipment would be:

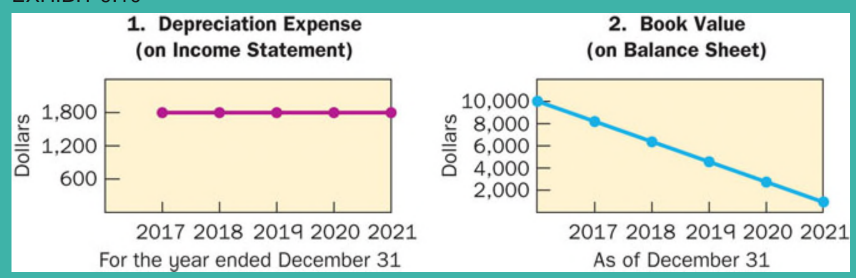
Depreciation Expense 1,800

Accumulated Deprec. - Equipment 1,800

	2017	2018	2019	2020	2021
Equipment	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Less: Acc. Deprec.	1,800	3,600	<u>5,400</u>	7,200	9,000
Book Value	\$8,200	\$6,400	\$4,600	\$2,800	\$1,000

Financial Statement Effects of Straight-Line Depreciation

EXHIBIT 9.10



Units-of-Production Method

- This method is employed when the use of an asset varies greatly from one period to the next.
- The amount charged to expense is based on the usage of the asset.

```
Depreciation = Cost - Estimated residual value per unit Total estimated units of production
```

```
Annual
depreciation = Actual depreciation per
expense production x unit
```

Illustration: Units-of-Production Method

EXHIBIT 9.12

Step 1:

Depreciation per unit =
$$\frac{\text{Cost} - \text{Est. residual value}}{\text{Total est. units}} = \text{Deprec. per unit}$$

Depreciation per unit = $\frac{\text{Cost} - \text{Estimated residual value}}{\text{Total est. units}} = \frac{\$10,000 - \$1,000}{\$1,000}$

Total estimated units of production 36,000 units = \$0.25 per shoe

Step 2:

Depreciation expense = Depreciation per unit \times Units produced in period \$0.25 per shoe \times 7,000 shoes = \$1,750

EXHIBIT	9.13	Depreciation for the P	End of Period		
Period	Number of Units	Depreciation Per Unit	Depreciation Expense	Accumulated Depreciation	Book Value
	_	_	_	_	\$10,000*
2017	7,000	\$0.25	\$1,750	\$1,750	8,250
2018	8,000	0.25	2,000	3,750	6,250
2019	9,000	0.25	2,250	6,000	4,000
2020	7,000	0.25	1,750	7,750	2,250
2021	6,000**	0.25	1,250***	9,000	1,000

^{*}Cost on January 1, 2017

^{**6,000} units were actually produced, but the maximum number of units on which depreciation can be calculated in 2021 is 5,000 [36,000 total estimated units less 31,000 units depreciated to date (7,000 + 8,000 + 9,000 + 7,000)]. Recall that an asset must not be depreciated below its residual value.

 $^{***5,000 \}times $0.25 = $1,250$

Illustration: Units-of-Production Method – Balance Sheet Presentation

	2017	2018	2019	2020	2021
Equipment	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Less: Acc. Deprec.	1,750	3,750	6,000	7,750	9,000
Book Value	\$8,250	\$6,250	\$4,000	\$2,250	\$1,000

Declining-Balance Method

- This method provides higher depreciation expenses in the early years of an asset's life and lower charges in later years.
- A depreciation rate, of up to twice the straightline rate, is applied to the asset's beginningof-the period book value.

Double-Declining Balance Method

Steps:

- 1. Calculate the double-declining balance rate.*
 rate(= 2 / Estimated years of useful life)
- Calculate depreciation expense by multiplying the rate by the asset's beginningof-period book value.

(depreciation expense = rate x book value)

*Note: Residual value is not used in these calculations.

Illustration: Double-Declining Balance Method

Rate = 2 / 5 years x 100% = 40% per year

EXHIBIT 9.15 _{Depreciation for the Period}			End of Period		
Period	Beginning-of- Period Book Value	Depreciation Rate	Depreciation Expense	Accumulated Depreciation	Book Value
	_	_	_	_	\$10,000*
2017	\$10,000	40%	\$4,000	\$4,000	6,000
2018	6,000	40	2,400	6,400	3,600
2019	3,600	40	1,440	7,840	2,160
2020	2,160	40	864	8,704	1,296
2021	1,296	40	296**	9,000**	1,000

^{*}Cost on January 1, 2017

^{**}Year 2021 depreciation is \$1,296 - \$1,000 = \$296. This is because maximum accumulated depreciation equals cost minus residual as we depreciate the asset only up to the residual value.

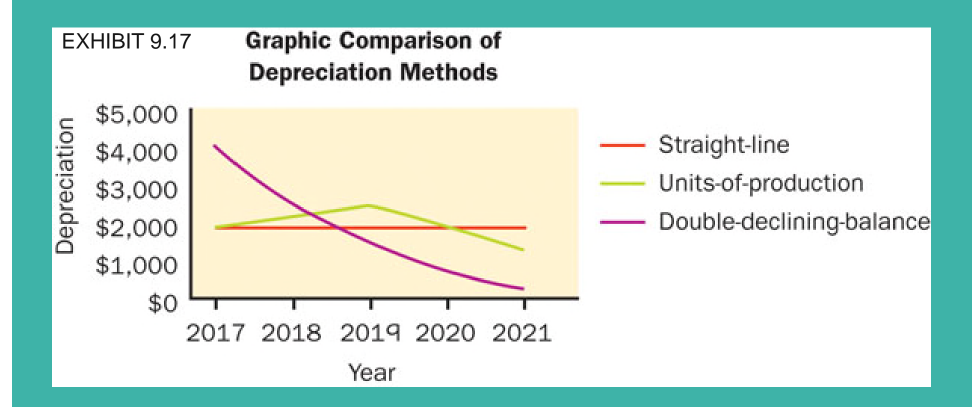
Illustration: Double-Declining Balance Method – Balance Sheet Presentation

	2017	2018	2019	2020	2021
Equipment	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Less: Acc. Deprec.	4,000	6,400	7,840	<u>8,704</u>	9,000
Book Value	\$6,000	\$3,600	\$2,160	\$1,296	\$1,000

Comparison of Depreciation Methods

EXHIBIT 9.16	Straight-Line	Units-of-Production	Double-Declining-Balance
	Cost — Est. residual	Cost — Est. residual Actual units	Book value × 2/n,
	Est. useful life	Total est. units × produced in	where $n = \text{Est.}$ useful life
Period		of production period	
2017	\$ 1,800	\$ 1,750	\$ 4,000
2018	1,800	2,000	2,400
2019	1,800	2,250	1,440
2020	1,800	1,750	864
2021	1,800	1,250	296
	\$ 9,000	\$ 9,000	\$ 9,000

Graphic Comparison of Depreciation Methods



Partial-Year Depreciation

- Assets may be purchased or disposed of at any time during the year.
- Depreciation for a partial year is recorded when the purchase or disposal is made at a time other than the beginning or end of the accounting period.

Depreciation for Income Tax Reporting

 The Income Tax Act requires that companies use a declining-balance method called Capital Cost Allowance (CCA) for business tax reporting purposes.

• The Income Tax Act specifies the CCA rates for various groups of assets.

Partial-Year Depreciation

Methods:

- Nearest whole month
 - If the asset was in use for <u>more</u> than half of the month, <u>depreciation is calculated</u> for the whole month.
 - If the asset was in use for <u>less</u> than half of the month, <u>depreciation is not calculated</u> for the month.
- 2. Half-year convention
 - Six months' depreciation is recorded regardless when an asset is acquired or disposed of.

Mini-Quiz

Gamma Company purchased a computer costing \$4,000 on April 18. It is expected to last for three years and then sell for \$400.

Calculate depreciation* for the first year using the:

- 1. Straight-line method.
- 2. Double declining balance method.

*Use the nearest whole month method.

Mini-Quiz

Gamma Company purchased a computer costing \$4,000 on April 18. It is expected to last for three years and then sell for \$400.

Straight-line depreciation =
$$\frac{\text{Cost} - \text{Estimated residual value}}{\text{Estimated useful life in years}} \times \frac{\text{Portion of year}}{\text{of year}} \times \frac{\text{Straight-line}}{\text{of year}}$$

Mini-Quiz

Gamma Company purchased a computer costing \$4,000 on April 18. It is expected to last for three years and then sell for \$400.

```
DDB
depreciation = DDB rate x Cost x Portion of
expense year
```

 $= (2 \times 1/3) \times \$4,000 \times 8/12$

= \$1,778 (rounded)

Revising Depreciation Rates

Depreciation rates for current and future periods may be revised if there is a change in an asset's:

1. Estimated residual value and/or useful life.

<u>or</u>

2. Cost due to subsequent capital expenditures.

Changes in Estimated Residual Value and/or Estimated Useful Life

- The undepreciated cost of the asset is depreciated (allocated) over the remaining life of the asset.
- This is considered to be a change in an accounting estimate and not an error.

Changes in Estimated Residual Value and/or Estimated Useful Life

Example: Straight-line Method

Revised depreciation for remaining years

Remaining ___ Revised residual book value value

Revised remaining useful life

Revising Depreciation Rates When There is a Subsequent Capital Expenditure

- Subsequent capital expenditures cause the cost of an asset to change.
- These expenditures can be the addition of a component to an existing asset or the replacement or overhaul of a component.

Revising Depreciation Rates When There is a Subsequent Capital Expenditure

- Revised depreciation is calculated to reflect the new cost and/or changes in estimated life/residual value.
- When a subsequent expenditure results in a replacement of a component, the cost and accumulated depreciation of the component must be removed and a gain or loss is recorded.

Impairment of PPE Assets

- An impairment loss occurs when the book value of PPE is greater than the amount to be recovered through the asset's use or sale.
- Impairments may result from:
 - A significant decline in the market value of the asset.
 - Technological, economic, or legal factors.

Impairment of PPE Assets

If an impairment loss occurs:

- The loss is recorded.
- Depreciation is revised for future periods.

Disposal of Capital Assets

Capital assets may be disposed of for a variety of reasons such as:

- 1. Obsolescence
- 2. Wear and tear
- 3. Damage
- 4. Changing business plans

Disposal of PPE

Accounting for disposal involves:

- 1. Record depreciation up to date of disposal.
- 2. Compare the asset's book value with the net amount received/paid at disposal and record any resulting gain/loss.
- 3. Remove the balances of the disposed asset and related accumulated depreciation accounts.
- 4. Record any cash (and other assets) received or paid in the disposal.

Exchanging PPE

Accounting for exchange involves:

- 1. Record depreciation up to date of exchange.
- 2. Compare the asset's book value with the net amount received/paid on exchange and record any resulting gain/loss.
- 3. Remove the balances of the exchanged asset and related accumulated depreciation accounts.
- 4. Record the new asset and cash received or paid in the exchange.

Intangible Assets

- Have no physical substance.
- Are used in operations.
- Provide future economic benefits.
- Are recorded at cost when purchased.
- Examples include patents, copyrights, trademarks, drilling rights, trademarks and trade names, and leaseholds.

Intangible Assets

- Are recorded at cost when purchased.
- Cost is amortized* over estimated useful life.
- The straight-line method is usually used.
- Are shown on the balance sheet separately from PPE.
- * Amortization is the systematic allocation of the cost of an intangible asset over its useful life

Goodwill

The amount by which the price paid for a company exceeds the fair market value of the company's net assets if purchased separately.

Goodwill

- Is not an intangible asset.
- Is reported separately on the balance sheet.
- Is not amortized but may be decreased if it is impaired.

Review

Explain the difference between revenue and capital expenditures and how they are recorded in the accounting system.

- Revenue expenditures such as ordinary repairs expire in the current accounting period. They are debited to expense and are thus matched with current revenues.
- Capital expenditures provide material benefits extending beyond the current period. They are debited to PPE accounts and are matched with future periods through depreciation expense.
- Immaterial long-term expenditures are treated as current period expenses.

Revised Depreciation When There Is a Subsequent Capital Expenditure That Creates Partial Period Depreciation-Appendix 9A

Steps in Revising Depreciation:

- Depreciation is updated to the date of the subsequent capital expenditure.
- Record the subsequent capital expenditure and remove the component being replaced
- 3. Calculate and record the revised depreciation on the capital asset.

Summary – Chapter 9

- Describe property, plant and equipment (PPE) and calculate their cost.
- Explain, record, and calculate depreciation using the methods of straight-line, units of production, and double-declining balance.
- 3. Explain and calculate depreciation for partial years.

Summary – Chapter 9

- 4. Explain and calculate revised depreciation.
- 5. Explain and record impairment losses.
- Account for asset disposal through discarding, selling, or exchanging an asset.
- 7. Account for intangible assets and their amortization.

Summary – Chapter 9

 Explain and calculate revised depreciation when there is a subsequent capital expenditure that creates partial period depreciation. Appendix 9A Full Download: http://testbanklive.com/download/fundamental-accounting-principles-volume-2-canadian-15th-edition-larson-solutions-manual/

End of Chapter

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