CHAPTER 11
Depreciation, Impairments, and Depletion

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SOLUTIONS TO CODIFICATION EXERCISES

CE11-1

(a) The master glossary provides two entries for amortization:

**Amortization**

The process of reducing a recognized liability systematically by recognizing revenues or reducing a recognized asset systematically by recognizing expenses or costs. In pension accounting, amortization is also used to refer to the systematic recognition in net pension cost over several periods of amounts previously recognized in other comprehensive income, that is, prior service costs or credits, gains or losses, and the transition asset or obligation existing at the date of initial application of Subtopic 715-30.

**Amortization**

The process of reducing a recognized liability systematically by recognizing revenues or by reducing a recognized asset systematically by recognizing expenses or costs. [In accounting for postretirement benefits, amortization also means the systematic recognition in net periodic postretirement benefit cost over several periods of amounts previously recognized in other comprehensive income, that is, gains or losses, prior service cost or credits, and any transition obligation or asset.]

(b) Impairment is the condition that exists when the carrying amount of a long-lived asset (asset group) exceeds its fair value.

(c) Recoverable amount is the current worth of the net amount of cash expected to be recoverable from the use or sale of an asset.

(d) According to the glossary, the term activities is to be construed broadly. It encompasses physical construction of the asset. In addition, it includes all the steps required to prepare the asset for its intended use. For example, it includes administrative and technical activities during the preconstruction stage, such as the development of plans or the process of obtaining permits from governmental authorities. It also includes activities undertaken after construction has begun in order to overcome unforeseen obstacles, such as technical problems, labor disputes, or litigation.

CE11-2

According to FASB ASC 360-10-40-4 through 6 (Impairment or Disposal of Long-Lived Assets . . . Long-Lived Assets to Be Exchanged or to Be Distributed to Owners in a Spinoff):

40-4 For purposes of this Subtopic, a long-lived asset to be disposed of in an exchange measured based on the recorded amount of the nonmonetary asset relinquished or to be distributed to owners in a spinoff is disposed of when it is exchanged or distributed. If the asset (asset group) is tested for recoverability while it is classified as held and used, the estimated future cash flows used in that test shall be based on the use of the asset for its remaining useful life, assuming that the disposal transaction will not occur. In such a case, an undiscounted cash flows recoverability test shall apply prior to the disposal date. In addition to any impairment losses required to be recognized while the asset is classified as held and used, and impairment loss, if any, shall be recognized when the asset is disposed of if the carrying amount of the asset (disposal group) exceeds its fair value. The provisions of this Section apply to nonmonetary exchanges that are not recorded at fair value under the provisions of Topic 845.
A gain or loss not previously recognized that results from the sale of a long-lived asset (disposal group) shall be recognized at the date of sale.

See paragraphs 360-10-35-47 through 35-48 for guidance related to the disposition of an asset upon its abandonment.

According to FASB ASC 360-10-35-1 through 10 (Subsequent Measurement):

This Subsection addresses property, plant, and equipment, subsequent measurement issues related to depreciation and the acquisition of an interest in the residual value of a leased asset.

This guidance addresses the concept of depreciation accounting and the various factors to consider in selecting the related periods and methods to be used in such accounting.

Depreciation expense in financial statements for an asset shall be determined based on the asset's useful life.

The cost of a productive facility is one of the costs of the services it renders during its useful economic life. Generally accepted accounting principles (GAAP) require that this cost be spread over the expected useful life of the facility in such a way as to allocate it as equitably as possible to the periods during which services are obtained from the use of the facility. This procedure is known as depreciation accounting, a system of accounting which aims to distribute the cost or other basic value of tangible capital assets, less salvage (if any), over the estimated useful life of the unit (which may be a group of assets) in a systematic and rational manner. It is a process of allocation, not of valuation.

See paragraph 360-10-35-20 for a discussion of depreciation of a new cost basis after recognition of an impairment loss.

See paragraph 360-10-35-43 for a discussion of cessation of deprecation on long-lived assets classified as held for sale.

The declining-balance method is an example of one of the methods that meet the requirements of being systematic and rational. If the expected productivity or revenue-earning power of the asset is relatively greater during the earlier years of its life, or maintenance charges tend to increase during later years, the declining-balance method may provide the most satisfactory allocation of cost. That conclusion also applies to other methods, including the sum-of-the-years'-digits method, that produce substantially similar results.

In practice, experience regarding loss or damage to depreciable assets is in some cases one of the factors considered in estimating the depreciable lives of a group of depreciable assets, along with such other factors as wear and tear, obsolescence, and maintenance and replacement policies.

If the number of years specified by the Accelerated Cost Recovery System of the Internal Revenue Service (IRS) for recovery deductions for an asset does not fall within a reasonable range of the asset's useful life, the recovery deductions shall not be used as depreciation expense for financial reporting.

Annuity methods of depreciation are not acceptable for entities in general.
According to FASB ASC 210-10-S99 (Balance Sheet-Overall-SEC Materials)

SEC Rules, Regulations, and Interpretations
>> Regulation S-X
>>> Regulations, S-X Rule 5-02, Balance Sheets

S99-1 The following is the text of Regulation S-X Rule 5-02, Balance Sheets.

The purpose of this rule is to indicate the various line items and certain additional disclosures which, if applicable, and except as otherwise permitted by the Commission, should appear on the face of the balance sheets or related notes filed for the persons to whom this article pertains (see § 210.4–01(a)).

Assets And Other Debits

13. Property, plant and equipment.
   - (a) State the basis of determining the amount.
   - (b) Tangible and intangible utility plant of a public utility company shall be segregated so as to show separately the original cost, plant acquisition adjustments, and plant adjustments, as required by the system of accounts prescribed by the applicable regulatory authorities. This rule shall not be applicable in respect to companies which are not required to make much a classification.

14. Accumulated depreciation, depletion, and amortization of property, plant and equipment. The amount is to be set forth separately in the balance sheet or in a note thereto.
ANSWERS TO QUESTIONS

1. The differences among the terms depreciation, depletion, and amortization are that they imply a cost allocation of different types of assets. Depreciation is employed to indicate that tangible plant assets have decreased in carrying value. Where natural resources (wasting assets) such as timber, oil, coal, and lead are involved, the term depletion is used. The expiration of intangible assets such as patents or copyrights is referred to as amortization.

2. The factors relevant in determining the annual depreciation for a depreciable asset are the initial recorded amount (cost), estimated salvage value, estimated useful life, and depreciation method. Assets are typically recorded at their acquisition cost, which is in most cases objectively determinable. But cost assignments in other cases—“basket purchases” and the selection of an implicit interest rate in asset acquisition under deferred-payment plans—may be quite subjective, involving considerable judgment.

The salvage value is an estimate of an amount potentially realizable when the asset is retired from service. The estimate is based on judgment and is affected by the length of the useful life of the asset.

The useful life is also based on judgment. It involves selecting the “unit” of measure of service life and estimating the number of such units embodied in the asset. Such units may be measured in terms of time periods or in terms of activity (for example, years or machine hours). When selecting the life, one should select the lower (shorter) of the physical life or the economic life. Physical life involves wear and tear and casualties; economic life involves such things as technological obsolescence and inadequacy.

Selecting the depreciation method is generally a judgment decision, but a method may be inherent in the definition adopted for the units of service life, as discussed earlier. For example, if such units are machine hours, the method is a function of the number of machine hours used during each period. A method should be selected that will best measure the portion of services expiring each period. Once a method is selected, it may be objectively applied by using a predetermined, objectively derived formula.

3. Accounting depreciation is defined as an accounting process of allocating the costs of tangible assets to expense in a systematic and rational manner to the periods expected to benefit from the use of the asset. Thus, depreciation is not a matter of valuation but a means of cost allocation.

4. The carrying value of a fixed asset is its cost less accumulated depreciation. If the company estimates that the asset will have an unrealistically long life, periodic depreciation charges, and hence accumulated depreciation, will be lower. As a result the carrying value of the asset will be higher.

5. A change in the amount of annual depreciation recorded does not change the facts about the decline in economic usefulness. It merely changes reported figures. Depreciation in accounting consists of allocating the cost of an asset over its useful life in a systematic and rational manner. Abnormal obsolescence, as suggested by the plant manager, would justify more rapid depreciation, but increasing the depreciation charge would not necessarily result in funds for replacement. It would not increase revenue but simply make reported income lower than it would have been, thus preventing overstatement of net income.

Recording depreciation on the books does not set aside any assets for eventual replacement of the depreciated assets. Fund segregation can be accomplished but it requires additional managerial action. Unless an increase in depreciation is accompanied by an increase in sales price of the product, or unless it affects management's decision on dividend policy, it does not
Questions Chapter 11 (Continued)

affect funds. Ordinarily higher depreciation will not lead to higher sales prices and thus to more rapid "recovery" of the cost of the asset, and the economic factors present would have permitted this higher price regardless of the excuse given or the particular rationalization used. The price could have been increased without a higher depreciation charge.

The funds of a firm operating profitably do increase, but these may be used as working capital policy may dictate. The measure of the increase in these funds from operations is not merely net income, but that figure plus charges to operations which did not require working capital, less credits to operations which did not create working capital. The fact that net income alone does not measure the increase in funds from profitable operations leads some non-accountants to the erroneous conclusion that a fund is being created and that the amount of depreciation recorded affects the fund accumulation.

Acceleration of depreciation for purposes of income tax calculation stands in a slightly different category, since this is not merely a matter of recordkeeping. Increased depreciation will tend to postpone tax payments, and thus temporarily increase funds (although the liability for taxes may be the same or even greater in the long run than it would have been) and generate gain to the firm to the extent of the value of use of the extra funds.

6. Assets are retired for one of two reasons: physical factors or economic factors—or a combination of both. Physical factors are the wear and tear, decay, and casualty factors which hinder the asset from performing indefinitely. Economic factors can be interpreted to mean any other constraint that develops to hinder the service life of an asset. Some accountants attempt to classify the economic factors into three groups: inadequacy, supersession, and obsolescence. Inadequacy is defined as a situation where an asset is no longer useful to a given enterprise because the demands of the firm have increased. Supersession is defined as a situation where the replacement of an asset occurs because another asset is more efficient and economical. Obsolescence is the catchall term that encompasses all other situations and is sometimes referred to as the major concept when economic factors are considered.

7. Before the amount of the depreciation charge can be computed, three basic questions must be answered:
   1. What is the depreciation base to be used for the asset?
   2. What is the asset's useful life?
   3. What method of cost apportionment is best for this asset?

8. Cost $600,000  Cost $600,000
   Depreciation rate 30%*  Depreciation for 2006 (180,000)
   Depreciation for 2006 $180,000  Undepreciated cost in 2007 420,000
   Depreciation rate 30%  
   2006 Depreciation $180,000  Depreciation for 2007 $126,000
   2007 Depreciation 126,000
   Accumulated depreciation at December 31, 2007 $306,000

*(1÷ 5) X 150%
Questions Chapter 11 (Continued)

9. Depreciation base:

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<td>Cost</td>
<td>$120,000</td>
<td>$5,250</td>
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<tr>
<td>Salvage</td>
<td>$(15,000)</td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$105,000</strong></td>
<td></td>
</tr>
<tr>
<td>Straight-line</td>
<td>$105,000 ÷ 20 = $5,250</td>
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<tr>
<td>Units-of-output</td>
<td>$105,000 ÷ 84,000 X 20,000 = $25,000</td>
<td></td>
</tr>
<tr>
<td>Working hours</td>
<td>$105,000 ÷ 42,000 X 14,300 = $35,750</td>
<td></td>
</tr>
<tr>
<td>Sum-of-the-years’-digits</td>
<td>$105,000 X 20/210* = $10,000</td>
<td></td>
</tr>
<tr>
<td>Declining-balance</td>
<td>$120,000 X 10% = $12,000</td>
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10. From a conceptual point of view, the method which best matches revenue and expenses should be used; in other words, the answer depends on the decline in the service potential of the asset. If the service potential decline is faster in the earlier years, an accelerated method would seem to be more desirable. On the other hand, if the decline is more uniform, perhaps a straight-line approach should be used. Many firms adopt depreciation methods for more pragmatic reasons. Some companies use accelerated methods for tax purposes but straight-line for book purposes because a higher net income figure is shown on the books in the earlier years, but a lower tax is paid to the government. Others attempt to use the same method for tax and accounting purposes because it eliminates some recordkeeping costs. Tax policy sometimes also plays a role.

11. The composite method is appropriate for a company which owns a large number of heterogeneous plant assets and which would find it impractical to keep detailed records for them.

The principal advantage is that it is not necessary to keep detailed records for each plant asset in the group. The principle disadvantage is that after a period of time the book value of the plant assets may not reflect the proper carrying value of the assets. Inasmuch as the accumulated depreciation account is debited or credited for the difference between the cost of the asset and the cash received from the retirement of the asset (i.e., no gain or loss on disposal is recognized), the accumulated depreciation account is self-correcting over time.

12. Cash .......................................................... 16,000
Accumulated Depreciation—Plant Assets .......................... 34,000
Plant Assets .................................................................. 50,000

No gain or loss is recognized under the composite method.

13. Original estimate: $2,400,000 ÷ 50 = $48,000 per year
Depreciation to January 1, 2007: $48,000 X 24 = $1,152,000
Depreciation in 2007 ($2,400,000 – $1,152,000) ÷ 15 years = $83,200

14. No, depreciation does not provide cash; revenues do. The funds for the replacement of the assets come from the revenues; without the revenues no income materializes and no cash inflow results. A separate decision must be made by management to set aside cash to accumulate asset replacement funds. Depreciation is added to net income on the statement of cash flows (indirect method) because it is a noncash expense, not because it is a cash inflow.
Questions Chapter 11 (Continued)

15. 25% straight-line rate X 2 = 50% double-declining rate
$6,000 X 50% = $3,000  Depreciation for first full year.
$3,000 X 6/12 = $1,500  Depreciation for half a year (first year), 2007
$4,500 X 50% = $2,250  Depreciation for 2008.

16. The accounting standards require that if events or changes in circumstances indicate that the carrying amount of such assets may not be recoverable, then the carrying amount of the asset should be assessed. The assessment or review takes the form of a recoverability test that compares the sum of the expected future cash flows from the asset (undiscounted) to the carrying amount. If the cash flows are less than the carrying amount, the asset has been impaired. The impairment loss is measured as the amount by which the carrying amount exceeds the fair value of the asset. The fair value of assets is measured by their market value if an active market for them exists. If no market price is available, the present value of the expected future net cash flows from the asset may be used.

17. Under U.S. GAAP, impairment losses on assets held for use may not be restored.

18. An impairment is deemed to have occurred if, in applying the recoverability test, the carrying amount of the asset exceeds the expected future net cash flows from the asset. In this case, the expected future net cash flows of $705,000 exceed the carrying amount of the equipment of $700,000 so that no impairment is assumed to have occurred; thus no measurement of the loss is made or recognized even though the fair value is $590,000.

19. Impairment losses are reported as part of income from continuing operations, generally in the “Other expenses and losses” section. Impairment losses (and recovery of losses for assets to be disposed of) are similar to other costs that would flow through operations. Thus, gains (recoveries of losses) on assets to be disposed of should be reported as part of income from continuing operations.

20. In a decision to replace or not to replace an asset, the undepreciated cost of the old asset is not a factor to be considered. Therefore, the decision to replace plant assets should not be affected by the amount of depreciation that has been recorded. The relative efficiency of new equipment as compared with that presently in use, the cost of the new facilities, the availability of capital for the new asset, etc., are the factors entering into the decision. Normally, the fact that the asset had been fully depreciated through the use of some accelerated depreciation method, although the asset was still in use, should not cause management to decide to replace the asset. If the new asset under consideration for replacement was not any more efficient than the old, or if it cost a good deal more in relationship to its efficiency, it is illogical for management to replace it merely because all or the major portion of the cost had been charged off for tax and accounting purposes.

If depreciation rates were higher it might be true that a business would be financially more able to replace assets, since during the earlier years of the asset's use a larger portion of its cost would have been charged to expense, and hence during this period a smaller amount of income tax paid. By a sale of the old asset, which might result in a capital gain, and purchase of a new asset, the higher depreciation charge might be continued for tax purposes. However, if the asset were traded in, having taken higher depreciation would result in a lower basis for the new asset.

It should be noted that expansion (not merely replacement) might be encouraged by increased depreciation rates. Management might be encouraged to expand, believing that in the first few years when they are reasonably sure that the expanded facilities will be profitable, they can charge off a substantial portion of the cost as depreciation for tax purposes. Similarly, since a replacement involves additional capital outlays, the tax treatment may have some influence.

Also, because of the inducement to expand or to start new businesses, there may be a tendency in the economy as a whole for the accounting and tax treatment of the cost of plant assets to influence the retirement of old plant assets.
Questions Chapter 11 (Continued)

It should be noted that to the extent that increased depreciation causes management to alter its decision about replacement, and to the extent it results in capital gains at the time of disposition, it is not matching costs and revenues in the closest possible manner.

21. In lieu of recording depreciation on replacement costs, management might elect to make annual appropriations of retained earnings in contemplation of replacing certain facilities at higher price levels. Such appropriations might help to eliminate misunderstandings as to amounts available for distribution as dividends, higher wages, bonuses, or lower sales prices. The need for these appropriations can be explained by supplementary financial schedules, explanations, and footnotes accompanying the financial statements. (However, neither depreciation charges nor appropriations of retained earnings result in the accumulation of funds for asset replacement. Fund accumulation is a result of profitable operations and appropriate funds management.)

22. (a) Depreciation and cost depletion are similar in the accounting sense in that:
   1. The cost of the asset is the starting point from which computation of the amount of the periodic charge to operations is made.
   2. The estimated life is based on economic or productive life.
   3. The accumulated total of past charges to operations is deducted from the original cost of the asset on the balance sheet.
   4. When output methods of computing depreciation charges are used, the formulas are essentially the same as those used in computing depletion charges.
   5. Both represent an apportionment of cost under the process of matching costs with revenue.
   6. Assets subject to either are reported in the same classification on the balance sheet.
   7. Appraisal values are sometimes used for depreciation while discovery values are sometimes used for depletion.
   8. Residual value is properly recognized in computing the charge to operations.
   9. They may be included in inventory if the related asset contributed to the production of the inventory.
   10. The rates may be changed upon revision of the estimated productive life used in the original rate computations.

   (b) Depreciation and cost depletion are dissimilar in the accounting sense in that:
   1. Depletion is almost always based on output whereas depreciation is usually based on time.
   2. Many formulas are used in computing depreciation but only one is used to any extent in computing depletion.
   3. Depletion applies to natural resources while depreciation applies to plant and equipment.
   4. Depletion refers to the physical exhaustion or consumption of the asset while depreciation refers to the wear, tear, and obsolescence of the asset.
   5. Under statutes which base the legality of dividends on accumulated earnings, depreciation is usually a required deduction but depletion is usually not a required deduction.
   6. The computation of the depletion rate is usually much less precise than the computation of depreciation rates because of the greater uncertainty in estimating the productive life.
   7. A difference that is temporary in nature arises from the timing of the recognition of depreciation under conventional accounting and under the Internal Revenue Code, and it results in the recording of deferred income taxes. On the other hand, the difference between cost depletion under conventional accounting and its counterpart, percentage depletion, under the Internal Revenue Code is permanent and does not require the recording of deferred income taxes.

23. Cost depletion is the procedure by which the capitalized costs, less residual land values, of a natural resource are systematically charged to operations. The purpose of this procedure is to match the cost of the resource with the revenue it generates. The usual method is to divide the total cost less residual value by the estimated number of recoverable units to arrive at a depletion charge for each unit removed. A change in the estimate of recoverable units will necessitate a revision of the unit charge.
Questions Chapter 11 (Continued)

Percentage depletion is the procedure, authorized by the Internal Revenue Code, by which a certain percentage of gross income is charged to operations in arriving at taxable income. Percentage depletion is not considered to be a generally accepted accounting principle because it is not related to the cost of the asset and is allowed even though the property is fully depleted under cost depletion accounting. Applicable rates, ranging from 5% to 22% of gross income, are specified for nearly all natural resources. The total amount deductible in a given year may not be less than the amount computed under cost depletion procedures, and it may not exceed 50% of taxable income from the property before the depletion deduction. Cost depletion differs from percentage depletion in that cost depletion is a function of production whereas percentage depletion is a function of income.

Percentage depletion has arisen, in part, from the difficulty of valuing the natural resource or determining the discovery value of the asset and of determining the recoverable units. Although other arguments have been advanced for maintaining percentage depletion, a primary argument is its value in encouraging the search for additional resources. It is deemed to be in the national interest to provide an incentive to the continuing search for natural resources. As noted in the textbook, percentage depletion is no longer permitted for many enterprises.

24. This method does not necessarily measure the proper share of the cost of land to be charged to expense for depletion and, in fact, may ultimately exceed the actual cost of the property.

25. The maximum permissible is the amount of accumulated net income (after depletion) plus the amount of depletion charged. This practice can be justified for companies that expect to extract natural resources and not purchase additional properties. In effect, such companies are distributing gradually to stockholders their original investments.

26. Reserve recognition accounting (RRA) is the method that was proposed by the SEC to account for oil and gas resources. Proponents of this approach argue that oil and gas should be valued at the date of discovery. The value of the reserve still in the ground is estimated and this amount, appropriately discounted, is reported on the balance sheet as “oil deposits.”

The costs of exploration incurred each year are deducted from the estimated reserves discovered during the same period with the difference probably being reported as income.

The oil companies are concerned because the valuation issue is extremely tenuous. For example, to properly value the reserves, the following must be estimated: (1) amount of the reserves, (2) future production costs, (3) periods of expected disposal, (4) discount rate, and (5) the selling price.

27. Using full-cost accounting, the cost of unsuccessful ventures as well as those that are successful are capitalized, because a cost of drilling a dry hole is a cost that is needed to find the commercially profitable wells. Successful efforts accounting capitalizes only those costs related to successful projects. They contend that to measure cost and effort accurately for a single property unit, the only measure is in terms of the cost directly related to that unit. In addition, it is argued that full-cost is misleading because capitalizing all costs will make an unsuccessful company over a short period of time show no less income than does one that is successful.

28. Asset turnover ratio:

\[
\frac{\$45.7}{\$29.8} = 1.5 \text{ times}
\]

Rate of return on assets:

\[
\frac{\$3.2}{\$29.8} = 10.7\%
\]
*29. The modified accelerated cost recovery system (MACRS) has been adopted by the Internal Revenue Service. It applies to depreciable assets acquired in 1987 and later. MACRS eliminates the need to determine each asset's useful life. The selection of a depreciation method and a salvage value is also unnecessary under MACRS. The taxpayer determines the recovery deduction for an asset by applying a statutory percentage to the historical cost of the property. MACRS was adopted to permit a faster write-off of tangible assets so as to provide additional tax incentives and to simplify the depreciation process. The simplification should end disputes related to estimated useful life, salvage value, and so on.
BRIEF EXERCISE 11-1

2010: \( \frac{($50,000 - $2,000) \times 23,000}{160,000} = $6,900 \)

2011: \( \frac{($50,000 - $2,000) \times 31,000}{160,000} = $9,300 \)

BRIEF EXERCISE 11-2

(a) \( \frac{$80,000 - $8,000}{8} = $9,000 \)

(b) \( \frac{$80,000 - $8,000}{8} \times \frac{4}{12} = $3,000 \)

BRIEF EXERCISE 11-3

(a) \( ($80,000 - $8,000) \times \frac{8}{36^*} = $16,000 \)

(b) \( \left[ ($80,000 - $8,000) \times \frac{8}{36} \right] \times \frac{9}{12} = $12,000 \)

\*\[8(8 + 1)] ÷ 2

BRIEF EXERCISE 11-4

(a) \( $80,000 \times 25^* = $20,000 \)

(b) \( ($80,000 \times 25\%) \times \frac{3}{12} = $5,000 \)

\*\((1/8 \times 2)\)
BRIEF EXERCISE 11-5

Depreciable Base = ($28,000 + $200 + $125 + $500 + $475) – $3,000 = $26,300.

BRIEF EXERCISE 11-6

<table>
<thead>
<tr>
<th>Asset</th>
<th>Depreciation Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>($70,000 – $7,000)/10 = $6,300</td>
</tr>
<tr>
<td>B</td>
<td>($50,000 – $5,000)/5 = 9,000</td>
</tr>
<tr>
<td>C</td>
<td>($82,000 – $4,000)/12 = 6,500</td>
</tr>
</tbody>
</table>

$21,800

Composite rate = $21,800/$202,000 = 10.8%
Composite life = $186,000* /$21,800 = 8.5 years

*(63,000 + $45,000 + $78,000)

BRIEF EXERCISE 11-7

Annual depreciation expense: ($8,000 – $1,000)/5 = $1,400
Book value, 1/1/11: $8,000 – (2 x $1,400) = $5,200
Depreciation expense, 2011: ($5,200 – $500)/2 = $2,350

BRIEF EXERCISE 11-8

Recoverability test:
Future net cash flows ($500,000) < Carrying amount ($520,000); therefore, the asset has been impaired.

Journal entry:
Loss on Impairment............................................. 120,000
Accumulated Depreciation
($520,000 – $400,000) ........................................ 120,000
BRIEF EXERCISE 11-9

Inventory ................................................................. 73,500
Accumulated Depletion .............................................. 73,500

\[
\frac{\$400,000 + \$100,000 + \$80,000 - \$160,000}{4,000} = \$105 \text{ per ton}
\]

\[
700 \times \$105 = \$73,500
\]

BRIEF EXERCISE 11-10

(a) Asset turnover ratio:

\[
\frac{\$7,867}{\frac{\$7,745 + \$6,445}{2}} = 1.109 \text{ times}
\]

(b) Profit margin on sales:

\[
\frac{\$854}{\$7,867} = 10.86\%
\]

(c) Rate of return on assets:

1. \[1.109 \times 10.86\% = 12.04\%\]

2. \[
\frac{\$854}{\frac{\$7,745 + \$6,445}{2}} = 12.04\%
\]
**BRIEF EXERCISE 11-11**

<table>
<thead>
<tr>
<th>Year</th>
<th>Calculation</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>$50,000 \times 20% = $10,000</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>$50,000 \times 32% = $16,000</td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>$50,000 \times 19.2% = $9,600</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>$50,000 \times 11.52% = $5,760</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>$50,000 \times 11.52% = $5,760</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>$50,000 \times 5.76% = $2,880</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$50,000</td>
<td>$50,000</td>
</tr>
</tbody>
</table>

EXERCISE 11-1 (15–20 minutes)

(a) Straight-line method depreciation for each of Years 1 through 3 = $518,000 – $50,000 \frac{12}{12} = \$39,000$

(b) Sum-of-the-Years’-Digits = \frac{12 \times 13}{2} = 78

\[ \frac{12}{78} \times ($518,000 – $50,000) = \$72,000 \text{ depreciation Year 1} \]
\[ \frac{11}{78} \times ($518,000 – $50,000) = \$66,000 \text{ depreciation Year 2} \]
\[ \frac{10}{78} \times ($518,000 – $50,000) = \$60,000 \text{ depreciation Year 3} \]

(c) Double-Declining-Balance method depreciation rate.
\[ \frac{100\%}{12} \times 2 = 16.67\% \]

\[ $518,000 \times 16.67\% = \$86,351 \text{ depreciation Year 1} \]
\[ ($518,000 – $86,351) \times 16.67\% = \$71,956 \text{ depreciation Year 2} \]
\[ ($518,000 – $86,351 – $71,956) \times 16.67\% = \$59,961 \text{ depreciation Year 3} \]

EXERCISE 11-2 (20–25 minutes)

(a) If there is any salvage value and the amount is unknown (as is the case here), the cost would have to be determined by looking at the data for the double-declining balance method.

\[ \frac{100\%}{5} = 20\%; \; 20\% \times 2 = 40\% \]

Cost \times 40\% = \$20,000

\[ $20,000 \div 0.40 = \$50,000 \text{ Cost of asset} \]
EXERCISE 11-2 (Continued)

(b) $50,000 cost [from (a)] – $45,000 total depreciation = $5,000 salvage value.

(c) The highest charge to income for Year 1 will be yielded by the double-declining-balance method.

(d) The highest charge to income for Year 4 will be yielded by the straight-line method.

(e) The method that produces the highest book value at the end of Year 3 would be the method that yields the lowest accumulated depreciation at the end of Year 3, which is the straight-line method.

Computations:
St.-line = $50,000 – ($9,000 + $9,000 + $9,000) = $23,000 book value, end of Year 3.
S.Y.D. = $50,000 – ($15,000 + $12,000 + $9,000) = $14,000 book value, end of Year 3.
D.D.B. = $50,000 – ($20,000 + $12,000 + $7,200) = $10,800 book value, end of Year 3.

(f) The method that will yield the highest gain (or lowest loss) if the asset is sold at the end of Year 3 is the method which will yield the lowest book value at the end of Year 3, which is the double-declining balance method in this case.

EXERCISE 11-3 (15–20 minutes)

(a) \[
\frac{20 (20 + 1)}{2} = 210
\]

\[
3/4 \times 20/210 \times ($774,000 – $60,000) = $51,000 \text{ for 2010}
\]

\[
1/4 \times 20/210 \times ($774,000 – $60,000) = $17,000
\]

\[
+ \quad 3/4 \times 19/210 \times ($774,000 – $60,000) = $65,450
\]

$65,450 \text{ for 2011}$
EXERCISE 11-3 (Continued)

(b) \[
\frac{100\%}{20} = 5\%; \ 5\% \times 2 = 10\%
\]

\[
\frac{3}{4} \times 10\% \times \$774,000 = \$58,050 \text{ for 2010}
\]

\[
10\% \times (\$774,000 - \$58,050) = \$71,595 \text{ for 2011}
\]

EXERCISE 11-4 (15–25 minutes)

(a) \[
\$279,000 - \$15,000 = \$264,000; \ \$264,000 \div 10 \text{ yrs.} = \$26,400
\]

(b) \[
\$264,000 \div 240,000 \text{ units} = \$1.10; \ 25,500 \text{ units} \times \$1.10 = \$28,050
\]

(c) \[
\$264,000 \div 25,000 \text{ hours} = \$10.56 \text{ per hr.; 2,650 hrs.} \times \$10.56 = \$27,984
\]

(d) \[
10 + 9 + 8 + 7 + 6 + 5 + 4 + 3 + 2 + 1 = 55 \text{ OR } \frac{n(n + 1)}{2} = \frac{10(11)}{2} = 55
\]

\[
\frac{10}{55} \times \$264,000 \times \frac{1}{3} = \$16,000
\]

\[
\frac{9}{55} \times \$264,000 \times \frac{2}{3} = 28,800
\]

Total for 2011 \[
\$44,800
\]

(e) \[
\$279,000 \times 20\% \times \frac{1}{3} = \$18,600
\]

\[
[\$279,000 - (\$279,000 \times 20\%)] \times 20\% \times \frac{2}{3} = 29,760
\]

Total for 2011 \[
\$48,360
\]

[May also be computed as 20\% of (\$279,000 - \frac{2}{3} \times 20\% \times \$279,000)]
EXERCISE 11-5 (20–25 minutes)

(a) \( \frac{($150,000 - $24,000)}{5} = $25,200/yr. = $25,200 \times \frac{5}{12} = $10,500 \)

2010 Depreciation—Straight line = $10,500

(b) \( \frac{($150,000 - $24,000)}{21,000} = $6.00/hr. \)

2010 Depreciation—Machine Usage = 800 \times $6.00 = $4,800

(c) Machine Allocated to

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5/15 X $126,000 = $42,000</td>
<td>$17,500*</td>
<td>$24,500**</td>
</tr>
<tr>
<td>2</td>
<td>4/15 X $126,000 = $33,600</td>
<td>14,000***</td>
<td>14,000***</td>
</tr>
</tbody>
</table>

* $42,000 \times 5/12 = $17,500
** $42,000 \times 7/12 = $24,500
*** $33,600 \times 5/12 = $14,000

2011 Depreciation—Sum-of-the-Years’-Digits = $38,500

(d) 2010 40\% \times ($150,000) \times \frac{5}{12} = $25,000

2011 40\% \times ($150,000 – $25,000) = $50,000

OR

1\textsuperscript{st} full year (40\% \times $150,000) = $60,000

2\textsuperscript{nd} full year [40\% \times ($150,000 – $60,000)] = $36,000

2010 Depreciation = \( \frac{5}{12} \times $60,000 = $25,000 \)

2011 Depreciation = \( \frac{7}{12} \times $60,000 = $35,000 \)
\( \frac{5}{12} \times $36,000 = $15,000 \)
\( $50,000 \)
EXERCISE 11-6 (20–30 minutes)

(a) 2010 Straight-line  
\[
\frac{\$304,000 - \$16,000}{8} = \$36,000/\text{year}
\]

3 months—Depreciation ($36,000 X 3/12) = $9,000

(b) 2010 Output  
\[
\frac{\$304,000 - \$16,000}{40,000} = \$7.20/\text{output unit}
\]

1,000 units X $7.20 = $7,200

(c) 2010 Working hours  
\[
\frac{\$304,000 - \$16,000}{20,000} = \$14.40/\text{hour}
\]

525 hours X $14.40 = $7,560

(d)  
\[
8 + 7 + 6 + 5 + 4 + 3 + 2 + 1 = 36 \quad \text{OR} \quad \frac{n(n + 1)}{2} = \frac{8(9)}{2} = 36
\]

Allocated to

<table>
<thead>
<tr>
<th>Sum-of-the-years’-digits</th>
<th>Total</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>8/36 X $288,000 = $64,000</td>
<td>$16,000</td>
<td>$48,000</td>
<td>$16,000</td>
</tr>
<tr>
<td></td>
<td>2 7/36 X $288,000 = $56,000</td>
<td></td>
<td>14,000</td>
<td>$42,000</td>
</tr>
<tr>
<td></td>
<td>3 6/36 X $288,000 = $48,000</td>
<td></td>
<td></td>
<td>12,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$16,000</td>
<td>$62,000</td>
<td>$54,000</td>
</tr>
</tbody>
</table>

2012: $54,000 = (9/12 of 2\textsuperscript{nd} year of machine’s life plus 3/12 of 3\textsuperscript{rd} year of machine’s life)

(e) Double-declining-balance 2011: 1/8 X 2 = 25%.

2010: 25% X $304,000 X 3/12 = $19,000

2011: 25% X ($304,000 – $19,000) = $71,250

OR

1\textsuperscript{st} full year (25% X $304,000) = $76,000
EXERCISE 11-6 (Continued)

2\textsuperscript{nd} full year [25\% X ($304,000 – $76,000)] = $57,000

2010 Depreciation 3/12 X $76,000 = $19,000

2011 Depreciation 9/12 X $76,000 = $57,000
\[ \frac{3}{12} \times 57,000 = 14,250 \]
\[ \frac{71,250}{12} = 5,938 \text{ per month} \]

EXERCISE 11-7 (25–35 minutes)

Methods of Depreciation

<table>
<thead>
<tr>
<th>Description</th>
<th>Date</th>
<th>Purchased</th>
<th>Cost</th>
<th>Salvage</th>
<th>Life</th>
<th>Method</th>
<th>Accum. Depr. to 2010</th>
<th>2011 Depr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2/12/09</td>
<td>$159,000</td>
<td>$16,000</td>
<td>10</td>
<td>(a)</td>
<td>SYD</td>
<td>$37,700</td>
<td>(b) $22,100</td>
</tr>
<tr>
<td>B</td>
<td>8/15/08</td>
<td>(c) $79,000</td>
<td>$21,000</td>
<td>5</td>
<td>SL</td>
<td>$29,000</td>
<td>(d) $11,600</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>7/21/07</td>
<td>$88,000</td>
<td>$28,500</td>
<td>8</td>
<td>DDB</td>
<td>(e) $55,516</td>
<td>(f) $3,984</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>(g) 10/12/09</td>
<td>$219,000</td>
<td>$69,000</td>
<td>5</td>
<td>SYD</td>
<td>$70,000</td>
<td>(h) $35,000</td>
<td></td>
</tr>
</tbody>
</table>

Machine A—Testing the methods

(a) Straight-Line Method for 2009 $\[ \frac{($159,000 – $16,000)}{10} \times \frac{1}{2} \]
Straight-Line Method for 2010 $\[ $14,300 \]
Total Straight Line $\[ $21,450 \]

Double-Declining-Balance for 2009 $\[ ($159,000 \times 0.2 \times 0.5) \]
Double-Declining-Balance for 2010 $\[ ($159,000 \times 0.2) \]
Total Double Declining Balance $\[ $44,520 \]

Sum-of-the-Years-Digits for 2009 $\[ \frac{($159,000 – $16,000)}{10/55 \times 0.5} \]
Sum-of-the-Years-Digits for 2010 $\[ $24,700 \]
Total Sum-of-the-Years-Digits $\[ $37,700 \]

(b) Using SYD, 2011 Depreciation is $\[ $22,100 \]

Method used must be SYD
EXERCISE 11-7 (Continued)

Machine B—Computation of the cost
(c) Asset has been depreciated for 2 1/2 years using the straight-line method.

Annual depreciation is then equal to $29,000 divided by 2 1/2 or $11,600. 11,600 times 5 plus the salvage value is equal to the cost. Cost is $79,000 \([($11,600 \times 5) + $21,000]\).

(d) Using SL, 2011 Depreciation is $11,600.

Machine C—Using the double-declining-balance method of depreciation
(e) 2007’s depreciation is $11,000 \((\$88,000 \times .25 \times .5)\)
2008’s depreciation is $19,250 \((\$88,000 – \$11,000) \times .25\)
2009’s depreciation is $14,438 \((\$88,000 – \$30,250) \times .25\)
2010’s depreciation is $10,828 \((\$88,000 – \$44,688) \times .25\)

Accumulated Depreciation 
  at 12/31/10 $55,516

(f) Using DDB, 2011 Depreciation is $8,121 \((\$88,000 – \$55,516) \times 0.25\)

Machine D—Computation of Year Purchased
(g) First Half Year using SYD = $25,000 \([($219,000 – $69,000) \times 5/15 \times .5]\)
Second Year using SYD = $45,000 \((\$150,000 \times 5/15 \times .5) + (\$150,000 \times 4/15 \times .5)\) 
  $70,000

Thus the asset must have been purchased on October 12, 2009

(h) Using SYD, 2011 Depreciation is $35,000 \((\$150,000 \times 4/15 \times .5) + (\$150,000 \times 3/15 \times .5)\)
EXERCISE 11-8 (20–25 minutes)

Old Machine

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 1, 2008</td>
<td>Purchase</td>
<td>$31,800</td>
</tr>
<tr>
<td></td>
<td>Freight</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Installation</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Total cost</td>
<td>$32,500</td>
</tr>
</tbody>
</table>

Annual depreciation charge: \( \frac{$32,500 - $2,500}{10} = $3,000 \)

On June 1, 2009, debit the old machine for $2,700; the revised total cost is $35,200 \( ($32,500 + $2,700) \); thus the revised annual depreciation charge is: \( \frac{$35,200 - $2,500 - $3,000}{9} = $3,300 \).

Book value, old machine, June 1, 2012:

\[
\begin{align*}
\text{[$35,200 - $3,000 - ($3,300 \times 3)]} &= \text{...............................} \quad $22,300 \\
\text{Fair value} &= \text{...............................} \quad (20,000) \\
\text{Loss on exchange} &= \text{...............................} \quad 2,300 \\
\text{Cost of removal} &= \text{...............................} \quad 75 \\
\text{Total loss} &= \text{...............................} \quad $ 2,375
\end{align*}
\]

(Note to instructor: The above computation is done to determine whether there is a gain or loss from the exchange of the old machine with the new machine and to show how the cost of removal might be reported. Also, if a gain occurs, the gain is not deferred (1) because the exchange has commercial substance and (2) the cash paid exceeds 25% of the total value of the property received.)

New Machine

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis of new machine</td>
<td>Cash paid ($35,000 – $20,000)</td>
</tr>
<tr>
<td></td>
<td>Fair value of old machine</td>
</tr>
<tr>
<td></td>
<td>Installation cost</td>
</tr>
<tr>
<td></td>
<td>Total cost of new machine</td>
</tr>
</tbody>
</table>

Depreciation for the year beginning June 1, 2012 = \( \frac{$36,500 - $4,000}{10} = $3,250 \).
EXERCISE 11-9 (15–20 minutes)

<table>
<thead>
<tr>
<th>Asset</th>
<th>Cost</th>
<th>Estimated Salvage</th>
<th>Depreciable Cost</th>
<th>Estimated Life</th>
<th>Depreciation per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$40,500</td>
<td>$5,500</td>
<td>$35,000</td>
<td>10</td>
<td>$3,500</td>
</tr>
<tr>
<td>B</td>
<td>33,600</td>
<td>4,800</td>
<td>28,800</td>
<td>9</td>
<td>3,200</td>
</tr>
<tr>
<td>C</td>
<td>36,000</td>
<td>3,600</td>
<td>32,400</td>
<td>8</td>
<td>4,050</td>
</tr>
<tr>
<td>D</td>
<td>19,000</td>
<td>1,500</td>
<td>17,500</td>
<td>7</td>
<td>2,500</td>
</tr>
<tr>
<td>E</td>
<td>23,500</td>
<td>2,500</td>
<td>21,000</td>
<td>6</td>
<td>3,500</td>
</tr>
<tr>
<td></td>
<td>$152,600</td>
<td>$17,900</td>
<td>$134,700</td>
<td></td>
<td>$16,750</td>
</tr>
</tbody>
</table>

Composite life = $134,700 ÷ $16,750, or 8.04 years
Composite rate = $16,750 ÷ $152,600, or approximately 11.0%

(b) Depreciation Expense—Plant Assets .......... 16,750
    Accumulated Depreciation—Plant Assets ....................................................... 16,750

(c) Cash ................................................................. 5,000
    Accumulated Depreciation—Plant Assets........ 14,000
    Plant Assets ........................................ 19,000

EXERCISE 11-10 (10–15 minutes)

Sum-of-the-years’-digits = $ \frac{8 \times 9}{2} = 36$

Using Y to stand for the years of remaining life:

\[ Y/36 \times ($502,000 - $70,000) = $60,000 \]

Multiplying both sides by 36:

\[ $432,000 \times Y = $2,160,000 \]
\[ Y = $2,160,000 \div $432,000 \]
\[ Y = 5 \]

The year in which there are five remaining years of life at the beginning of that given year is 2010.
EXERCISE 11-11 (10–15 minutes)

(a) No correcting entry is necessary because changes in estimate are handled in the current and prospective periods.

(b) Revised annual charge

Book value as of 1/1/2011 \[ \$52,000 - (6,000 \times 5) \] = \$22,000

Remaining useful life, 5 years (10 years – 5 years)

Revised salvage value, \$4,500

\[ \frac{\$22,000 - \$4,500}{5} = \$3,500 \]

Depreciation Expense—Equipment.......................... 3,500

Accumulated Depreciation—Equipment........ 3,500

EXERCISE 11-12 (20–25 minutes)

(a) 1984–1993—\[\frac{\$1,900,000 - \$60,000}{40} = \$46,000/yr.\]

(b) 1994–2011—Building \[\frac{\$1,900,000 - \$60,000}{40} = \$46,000/yr.\]

Addition \[\frac{\$470,000 - \$20,000}{30} = \$15,000/yr.\]

\[\$61,000/yr.\]

(c) No adjusting entry required.

(d) Revised annual depreciation

Building

Book value: \[\frac{\$1,900,000 - \$1,288,000^*}{32} = \$612,000\]

Salvage value \[\frac{60,000}{552,000} = \frac{32}{32}\] years

Remaining useful life \[\frac{32}{32} = \frac{17,250}{17,250}\]

Annual depreciation \[\frac{32}{32} = \frac{17,250}{17,250}\]

\[\frac{\$46,000 \times 28 \text{ years} = \$1,288,000}{\$1,288,000}\]

*\$46,000 \times 28\] years = \$1,288,000
EXERCISE 11-12 (Continued)

Addition

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book value: ($470,000 – $270,000**)</td>
<td>$200,000</td>
</tr>
<tr>
<td>Salvage value</td>
<td>20,000</td>
</tr>
<tr>
<td>Remaining useful life</td>
<td>÷ 32 years</td>
</tr>
<tr>
<td>Annual depreciation</td>
<td>$ 5,625</td>
</tr>
</tbody>
</table>

**$15,000 X 18 years = $270,000

Annual depreciation expense—building ($17,250 + $5,625) $22,875

EXERCISE 11-13 (15–20 minutes)

(a) $2,400,000 ÷ 40 = $60,000

(b) Loss on Disposal of Plant Assets ................. 90,000

Accumulated Depreciation—Building
($180,000 X 20/40) ............................................. 90,000
Building ................................................................. 180,000

Building........................................................................ 300,000
Cash............................................................................. 300,000

Note: The most appropriate entry would be to remove the old roof and record a loss on disposal, because the cost of the old roof is given. Another alternative would be to debit Accumulated Depreciation on the theory that the replacement extends the useful life of the building. The entry in this case would be as follows:

Accumulated Depreciation—Building............... 300,000
Cash............................................................................. 300,000

As indicated, this approach does not seem as appropriate as the first approach.
EXERCISE 11-13 (Continued)

(c) No entry necessary.

(d) (Assume the cost of the old roof is removed)

Building ($2,400,000 – $180,000 + $300,000) ......................... $2,520,000
Accumulated Depreciation ($60,000 X 20 – $90,000) ........... 1,110,000

Remaining useful life .............................................................. 25 years
Depreciation—2011 ($1,410,000 ÷ 25) .................................... $ 56,400

OR

(Assume the cost of the new roof is debited to Accumulated Depreciation)

Book value of the building prior to the replacement of roof $2,400,000 – ($60,000 X 20) = ....................................... $1,200,000
Cost of new roof ...................................................................... 300,000

Remaining useful life .............................................................. ÷ 25 years
Depreciation—2011 ($1,500,000 ÷ 25) .................................... $ 60,000

EXERCISE 11-14 (20–25 minutes)

(a) Repair Expense ................................................... 500
   Equipment................................................................. 500

(b) The proper ending balance in the asset account is:
   January 1 balance ...................................... $133,000
   Add: New equipment:
       Purchases ............................................. $32,000
       Freight ................................................... 700
       Installation ............................................ 2,500

   Less: Cost of equipment sold ....................... (23,000)
   December 31 balance ................................ $145,200

(1) Straight-line: $145,200 ÷ 10 = $14,520
EXERCISE 11-14 (Continued)

(2) Sum-of-the-years’-digits: \( 10 + 9 + 8 + 7 + 6 + 5 + 4 + 3 + 2 + 1 = 55 \)

\[
\frac{n(n + 1)}{2} = \frac{10(11)}{2} = 55
\]

For equipment purchased in 2009: $110,000 ($133,000 – $23,000) of the cost of equipment purchased in 2009, is still on hand.

\[
\frac{8}{55} \times 110,000 = \quad $16,000
\]

For equipment purchased in 2011: \( \frac{10}{55} \times 35,200 = \ldots \quad 6,400 \)

Total ............................................................................ $22,400

EXERCISE 11-15 (25–35 minutes)

(a)

<table>
<thead>
<tr>
<th></th>
<th>2005</th>
<th></th>
<th>2006–2011</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>$219,000</td>
<td>$219,000</td>
<td>$18,250</td>
<td>$119,550</td>
</tr>
<tr>
<td>per yr. ($50 per day)</td>
<td></td>
<td></td>
<td>$18,250</td>
<td></td>
</tr>
<tr>
<td></td>
<td>133/365 of $18,250</td>
<td>$6,650</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2006–2011 Include. (6 X $18,250)</td>
<td>$109,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>68/365 of $18,250</td>
<td></td>
<td>$3,400</td>
<td></td>
</tr>
<tr>
<td>(2)</td>
<td></td>
<td>0</td>
<td>109,500</td>
<td>18,250</td>
</tr>
<tr>
<td>(3)</td>
<td></td>
<td>18,250</td>
<td>109,500</td>
<td>0</td>
</tr>
<tr>
<td>(4)</td>
<td></td>
<td>9,125</td>
<td>109,500</td>
<td>9,125</td>
</tr>
<tr>
<td>(5)</td>
<td></td>
<td>6,083</td>
<td>109,500</td>
<td></td>
</tr>
<tr>
<td>(6)</td>
<td></td>
<td>0</td>
<td>109,500</td>
<td>0</td>
</tr>
</tbody>
</table>

\*\( (11 + 30 + 31 + 30 + 31) \)

(b) The most accurate distribution of cost is given by methods 1 and 5 if it is assumed that straight-line depreciation is satisfactory. Reasonable accuracy is normally given by 2, 3, or 4. The simplest of the applications are 6, 2, 3, 4, 5, and 1, in about that order. Methods 2, 3, and 4 combine reasonable accuracy with simplicity of application.
EXERCISE 11-16 (10–15 minutes)

(a) December 31, 2010

Loss on Impairment ............................................. 3,600,000
Accumulated Depreciation—Equipment .... 3,600,000

Note: The asset fails the recoverability test ($7,000,000 < $8,000,000)

Cost ................................................ $9,000,000
Accumulated depreciation ............ 1,000,000
Carrying amount ....................... 8,000,000
Fair value ........................................ 4,400,000
Loss on impairment ...................... $3,600,000

(b) December 31, 2011

Depreciation Expense ........................................ 1,100,000
Accumulated Depreciation—Equipment .... 1,100,000

New carrying amount ............... $4,400,000
Useful life ....................................... 4 years
Depreciation per year .............. $1,100,000

(c) No entry necessary. Restoration of any impairment loss is not permitted.

EXERCISE 11-17 (15–20 minutes)

(a) Loss on Impairment ............................................. 3,620,000
Accumulated Depreciation—Equipment .... 3,620,000

Note: The asset fails the recoverability test ($7,000,000 < $8,000,000)

Cost ................................................ $9,000,000
Accumulated depreciation ............ 1,000,000
Carrying amount ....................... 8,000,000
Less: Fair value ..................... 4,400,000
Plus: Cost of disposal .......... 20,000
Loss on impairment ...................... $3,620,000
EXERCISE 11-17 (Continued)

(b) No entry necessary. Depreciation is not taken on assets intended to be sold.

(c) Accumulated Depreciation—Equipment........ 700,000
Recovery of Loss on Impairment................. 700,000

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair value</td>
<td>$5,100,000</td>
</tr>
<tr>
<td>Less: Cost of disposal</td>
<td>20,000</td>
</tr>
<tr>
<td>Carrying amount</td>
<td>4,380,000*</td>
</tr>
<tr>
<td>Recovery of impairment loss</td>
<td>$700,000</td>
</tr>
<tr>
<td>*($9,000,000 – $1,000,000 – $3,620,000)</td>
<td></td>
</tr>
</tbody>
</table>

EXERCISE 11-18 (15–20 minutes)

(a) December 31, 2010

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on Impairment</td>
<td>220,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Equipment......</td>
<td>220,000</td>
</tr>
</tbody>
</table>

Note: The asset fails the recoverability test ($300,000 < $500,000)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$900,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>400,000</td>
</tr>
<tr>
<td>Carrying amount</td>
<td>500,000</td>
</tr>
<tr>
<td>Fair value</td>
<td>280,000</td>
</tr>
<tr>
<td>Loss on impairment</td>
<td>$220,000</td>
</tr>
</tbody>
</table>

(b) It may be reported in the other expenses and losses section or it may be highlighted as an unusual item in a separate section. It is not reported as an extraordinary item.

(c) No entry necessary. Restoration of any impairment loss is not permitted.

(d) Management first had to determine whether there was an impairment. To evaluate this step, management does a recoverability test. The recoverability test estimates the future cash flows expected from use of that asset and its eventual disposition. If the sum of the expected future net cash flows (undiscounted) is less than the carrying amount of the asset, an impairment results. If the recoverability test indicates that an impairment has occurred, a loss is computed. The impairment loss is the amount by which the carrying amount of the asset exceeds its fair value.
EXERCISE 11-19 (15–20 minutes)

(a) Depreciation Expense: \( \frac{\$87,000}{30 \text{ years}} = \$2,900 \) per year

Cost of Timber Sold: $1,400 – $400 = $1,000
$1,000 X 9,000 acres = $9,000,000 of value of timber
($9,000,000 ÷ 3,000,000 \text{ bd. ft.}) X 700,000 \text{ bd. ft.} = \$2,100,000

(b) Cost of Timber Sold: $9,000,000 – $2,100,000 = $6,900,000
$6,900,000 + $100,000 = $7,000,000
($7,000,000 ÷ 5,000,000 \text{ bd. ft.}) X 900,000 \text{ bd. ft.} = \$1,260,000

Note: The spraying costs as well as the costs to maintain the fire lanes and roads are expensed each period and are not part of the depletion base.

EXERCISE 11-20 (10–15 minutes)

Cost per barrel of oil:

Initial payment = \( \frac{\$600,000}{250,000} = \$2.40 \)

Rental = \( \frac{\$31,500}{18,000} = 1.75 \)

Premium, 5% of $65 = 3.25

Reconditioning of land = \( \frac{\$30,000}{250,000} = .12 \)

Total cost per barrel \( \$7.52 \)
EXERCISE 11-21 (15–20 minutes)

(a) $1,300 – $300 = $1,000 per acre for timber

\[
\frac{\$1,000 \times 7,000 \text{ acres}}{8,000 \text{ bd. ft.} \times 7,000 \text{ acres}} \times 880,000 \text{ bd. ft.} = \frac{\$7,000,000}{56,000,000 \text{ bd. ft.}} \times 880,000 \text{ bd. ft.} = \$110,000.
\]

(b) \[
\frac{\$84,000}{56,000,000 \text{ bd. ft.}} \times 880,000 \text{ bd. ft.} = \$1,320.
\]

(c) Jonas should capitalize the cost of $70,000 ($20 \times 3,500 trees) and adjust the depletion the next time the timber is harvested.

EXERCISE 11-22 (15–20 minutes)

Depletion base: $1,250,000 + $90,000 – $100,000 + $200,000 = $1,440,000

Depletion rate: $1,440,000 ÷ 60,000 = $24/ton

(a) Per unit mineral cost: $24/ton

(b) 12/31/10 inventory: $24 \times 6,000 \text{ tons} = $144,000

(c) Cost of goods sold 2010: $24 \times 24,000 \text{ tons} = $576,000

EXERCISE 11-23 (15–20 minutes)

(a) \[
\frac{\$850,000 + \$170,000 + \$40,000* – \$100,000}{12,000,000} = .08 \text{ depletion per unit}
\]

*Note to instructor: The $40,000 should be depleted because it is an asset retirement obligation.

2,500,000 units extracted \times .08 = \$200,000 depletion for 2010

(b) 2,200,000 units sold \times .08 = \$176,000 charged to cost of goods sold for 2010
EXERCISE 11-24 (15–20 minutes)

(a) Asset turnover ratio:

\[
\frac{\$10,301}{\frac{\$13,659 + \$14,320}{2}} = .736 \text{ times}
\]

(b) Rate of return on assets:

\[
\frac{\$676}{\frac{\$13,659 + \$14,320}{2}} = 4.83\%
\]

(c) Profit margin on sales:

\[
\frac{\$676}{\$10,301} = 6.56\%
\]

(d) The asset turnover ratio times the profit margin on sales provides the rate of return on assets computed for Eastman Kodak as follows:

\[
\begin{align*}
\text{Profit margin on sales} & \times \text{Asset Turnover} \quad \text{Return on Assets} \\
6.56\% & \times \ .736 \quad = \quad 4.83\%
\end{align*}
\]

Note the answer 4.83% is the same as the rate of return on assets computed in (b) above.
EXERCISE 11-25 (20–25 minutes)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$200,000</td>
<td>$200,000</td>
</tr>
<tr>
<td>Operating expenses (excluding depreciation)</td>
<td>130,000</td>
<td>130,000</td>
</tr>
<tr>
<td>Depreciation ([($41,000 – $6,000) ÷ 7])</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>$ 65,000</td>
<td>$ 65,000</td>
</tr>
</tbody>
</table>

Explanations:
- \(2010 \: \text{:} \: 41,000 \times .20 = 8,200\)
- \(2011 \: \text{:} \: 41,000 \times .32 = 13,120\)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$200,000</td>
<td>$200,000</td>
</tr>
<tr>
<td>Operating expenses (excluding depreciation)</td>
<td>130,000</td>
<td>130,000</td>
</tr>
<tr>
<td>Depreciation*</td>
<td>8,200</td>
<td>13,120</td>
</tr>
<tr>
<td>Taxable income</td>
<td>$ 61,800</td>
<td>$ 56,880</td>
</tr>
</tbody>
</table>

EXERCISE 11-26 (15–20 minutes)

(a) (1) \(($36,000 – $3,000) \times 1/10 \times 10/12 = $2,750\) depreciation expense for book purposes.

(2) \(36,000 \times 1/5 \times 1/2 = $3,600\) depreciation for tax purposes.
(b) (1) $36,000 \times 20\% \times \frac{10}{12} = $6,000 depreciation expense for book purposes.

(2) $36,000 \times 20\% = $7,200 depreciation expense for tax purposes.

(c) Differences will occur for the following reasons:
1. half-year convention used for tax purposes.
2. estimated useful life and tax life different.
3. tax system ignores salvage value.
TIME AND PURPOSE OF PROBLEMS

Problem 11-1  (Time 25–30 minutes)
Purpose—to provide the student with an opportunity to compute depreciation expense using a number of different depreciation methods. The problem is complicated because the proper cost of the machine to be depreciated must be determined. For example, purchase discounts and freight charges must be considered. In addition, the student is asked to select a depreciation method that will allocate less depreciation in the early years of the machine’s life than in the later years.

Problem 11-2  (Time 25–35 minutes)
Purpose—to provide the student with an opportunity to compute depreciation expense using the following methods: straight-line, units-of-output, working hours, sum-of-the-years’-digits, and declining balance. The problem is straightforward and provides an excellent review of the basic computational issues involving depreciation methods.

Problem 11-3  (Time 40–50 minutes)
Purpose—to provide the student with an opportunity to compute depreciation expense using a number of different depreciation methods. Before the proper depreciation expense can be computed, the accounts must be corrected for a number of errors made by the company in its accounting for the assets. An excellent problem for reviewing the proper accounting for plant assets and related depreciation expense.

Problem 11-4  (Time 45–60 minutes)
Purpose—to provide the student with an opportunity to correct the improper accounting for Semitrucks and determine the proper depreciation expense. The student is required to compute separately the errors arising in determining or entering depreciation or in recording transactions affecting Semitrucks.

Problem 11-5  (Time 25–30 minutes)
Purpose—to provide the student with a problem involving the computation of estimated depletion and depreciation costs associated with a tract of mineral land. The student must compute depletion and depreciation on a units-of-production basis (tons mined). A portion of the cost of machinery associated with the product must be allocated over different periods. The student may experience some difficulty with this problem.

Problem 11-6  (Time 25–30 minutes)
Purpose—to provide the student with a problem involving the proper accounting for depletion cost. This problem involves timberland for which a depletion charge must be computed. In addition, a computation of a loss that occurs because of volcanic activity must be determined.

Problem 11-7  (Time 25–35 minutes)
Purpose—to provide the student with a problem involving depletion and depreciation computations.

Problem 11-8  (Time 25–35 minutes)
Purpose—to provide the student with a comprehensive problem related to property, plant, and equipment. The student must determine depreciable bases for assets, including capitalized interest, and prepare depreciation entries using various methods of depreciation.

Problem 11-9  (Time 15–25 minutes)
Purpose—to provide the student with an opportunity to analyze impairments for assets to be used and assets to be disposed of.

Problem 11-10  (Time 45–60 minutes)
Purpose—to provide the student with an opportunity to solve a complex problem involving a number of plant assets. A number of depreciation computations must be made, specifically straight-line, 150% declining balance, and sum-of-the-years’-digits. In addition, the cost of assets acquired is difficult to determine.
Time and Purpose of Problems (Continued)

Problem 11-11  (Time 30–35 minutes)
Purpose—to provide the student with the opportunity to solve a moderate problem involving a machinery purchase and the depreciation computations using straight-line, activity, sum-of-the-years'-digits, and the double-declining-balance methods, first for full periods and then for partial periods.

*Problem 11-12  (Time 25–35 minutes)
Purpose—to provide the student with an opportunity to compute depreciation expense using a number of different depreciation methods. The purpose of computing the depreciation expense is to determine which method will result in the maximization of net income and which will result in the minimization of net income over a three-year period. An excellent problem for reviewing the fundamentals of depreciation accounting.
SOLUTIONS TO PROBLEMS

PROBLEM 11-1

(a) 1. Depreciable Base Computation:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchase price</td>
<td>$85,000</td>
</tr>
<tr>
<td>Less: Purchase discount (2%)</td>
<td>(1,700)</td>
</tr>
<tr>
<td>Freight-in</td>
<td>800</td>
</tr>
<tr>
<td>Installation</td>
<td>3,800</td>
</tr>
<tr>
<td></td>
<td>87,900</td>
</tr>
<tr>
<td>Less: Salvage value</td>
<td>1,500</td>
</tr>
<tr>
<td>Depreciation base</td>
<td>$86,400</td>
</tr>
</tbody>
</table>

2010—Straight line: ($86,400 ÷ 8 years) X 2/3 year = $7,200

2. Sum-of-the-years’-digits for 2011

<table>
<thead>
<tr>
<th>Machine Year</th>
<th>Total Depreciation</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8/36 X $86,400 =</td>
<td>$19,200</td>
<td>$12,800*</td>
</tr>
<tr>
<td>2</td>
<td>7/36 X $86,400 =</td>
<td>$16,800</td>
<td></td>
</tr>
</tbody>
</table>

* $19,200 X 2/3 = $12,800
** $19,200 X 1/3 = $6,400
*** $16,800 X 2/3 = $11,200

3. Double-declining-balance for 2010

($87,900 X 25% X 2/3) = $14,650

(b) An activity method.
**PROBLEM 11-2**

<table>
<thead>
<tr>
<th>Depreciation Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2010</strong></td>
</tr>
</tbody>
</table>

(a) **Straight-line:**

\[
\frac{(89,000 - 5,000)}{7} = 12,000/\text{yr.}
\]

\[
\begin{align*}
2010: & \quad 12,000 \times \frac{7}{12} = 7,000 \\
2011: & \quad 12,000 \\
\end{align*}
\]

(b) **Units-of-output:**

\[
\frac{(89,000 - 5,000)}{525,000 \text{ units}} = 0.16/\text{unit}
\]

\[
\begin{align*}
2010: & \quad 0.16 \times 55,000 = 8,800 \\
2011: & \quad 0.16 \times 48,000 = 7,680 \\
\end{align*}
\]

(c) **Working hours:**

\[
\frac{(89,000 - 5,000)}{42,000 \text{ hrs.}} = 2.00/\text{hr.}
\]

\[
\begin{align*}
2010: & \quad 2.00 \times 6,000 = 12,000 \\
2011: & \quad 2.00 \times 5,500 = 11,000 \\
\end{align*}
\]

(d) **Sum-of-the-years’-digits:**

\[
1 + 2 + 3 + 4 + 5 + 6 + 7 = 28 \quad \text{or} \quad \frac{n(n + 1)}{2} = \frac{7(8)}{2} = 28
\]

\[
\begin{align*}
2010: & \quad \frac{7}{28} \times 84,000 \times \frac{7}{12} = 12,250 \\
2011: & \quad \frac{7}{28} \times 84,000 \times \frac{5}{12} = 8,750 \\
& \quad \frac{6}{28} \times 84,000 \times \frac{7}{12} = 10,500 \\
\end{align*}
\]

\[
\text{Total} = 19,250
\]

(e) **Declining-balance:**

Rate = 2/7

\[
\begin{align*}
2010: & \quad \frac{7}{12} \times \frac{2}{7} \times 89,000 = 14,833 \\
2011: & \quad \frac{2}{7} \times (89,000 - 14,833) = 21,191 \\
\quad \text{OR} \quad & \quad \frac{5}{12} \times \frac{2}{7} \times 89,000 = 10,595 \\
& \quad \frac{2}{7} \times (89,000 - 25,428) \times \frac{7}{12} = 10,595 \\
\end{align*}
\]

\[
\text{Total} = 21,190*
\]

*Difference due to rounding.
PROBLEM 11-3

(a) Depreciation Expense—Asset A.............................. 3,900
    Accumulated Depreciation—Asset A
    (5/55 X [$46,000 – $3,100]).............................. 3,900
    Accumulated Depreciation—Asset A...................... 35,100
    Asset A ($46,000 – $13,000)............................ 33,000
    Gain on Disposal of Plant Assets ...................... 2,100

(b) Depreciation Expense—Asset B.............................. 6,720
    Accumulated Depreciation—Asset B
    ([$51,000 – $3,000] ÷ 15,000 X 2,100)............... 6,720

(c) Depreciation Expense—Asset C.............................. 6,000
    Accumulated Depreciation—Asset C
    ([$80,000 – $15,000 – $5,000] ÷ 10)............... 6,000

(d) Asset E.................................................................... 28,000
    Retained Earnings ........................................... 28,000
    Depreciation Expense—Asset E.............................. 5,600*
    Accumulated Depreciation—Asset E...................... 5,600

*(28,000 X .20)
PROBLEM 11-4

Net Income Overstated (Understated)

|                | Per Company Books | As Adjusted | Net
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1/08 Balance</td>
<td>$ 94,000</td>
<td>$(30,200)</td>
<td>$94,000</td>
</tr>
<tr>
<td>7/1/08 Purchase Truck #5</td>
<td>22,000</td>
<td>40,000</td>
<td>(30,000)</td>
</tr>
<tr>
<td>Trade Truck #3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/31/08 Depreciation</td>
<td></td>
<td>(21,000)</td>
<td>$21,000</td>
</tr>
<tr>
<td>12/31/08 Balances</td>
<td>116,000</td>
<td>(51,200)</td>
<td>21,000</td>
</tr>
<tr>
<td>1/1/09 Sale of Truck #1</td>
<td>(3,500)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/31/09 Depreciation</td>
<td></td>
<td>(22,500)</td>
<td>22,500</td>
</tr>
<tr>
<td>12/31/09 Balances</td>
<td>112,500</td>
<td>(73,700)</td>
<td>43,500</td>
</tr>
<tr>
<td>7/1/10 Purchase of Truck #6</td>
<td>42,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/1/10 Disposal of Truck #4</td>
<td>(2,500)</td>
<td>(700)</td>
<td>(24,000)</td>
</tr>
<tr>
<td>12/31/10 Depreciation</td>
<td></td>
<td>(25,050)</td>
<td>25,050</td>
</tr>
<tr>
<td>12/31/10 Balances</td>
<td>152,000</td>
<td>(98,750)</td>
<td>67,850</td>
</tr>
<tr>
<td>12/31/11 Depreciation</td>
<td></td>
<td>(30,400)</td>
<td>30,400</td>
</tr>
<tr>
<td>12/31/11 Balances</td>
<td>$152,000</td>
<td>$(129,150)</td>
<td>$98,250</td>
</tr>
</tbody>
</table>

Income effect

1 Implied fair market value of Truck #3 ($40,000 – $22,000) = $18,000
Book value of Truck #3 [$30,000 – ($30,000/5 X 1 1/2 yrs.)] = $30,000 – $9,000 = $21,000
Loss on Trade $3,000

2 Truck #1: $18,000/5 = $3,600
Truck #2: $22,000/5 = 4,400
Truck #3: $30,000/5 X 1/2 = 3,000
Truck #4: $24,000/5 = 4,800
Truck #5: $40,000/5 X 1/2 = 4,000
Total $19,800
PROBLEM 11-4 (Continued)

3 Book value of Truck #1 [$18,000 – ($18,000/5 X 4 yrs.)] =
  $18,000 – $14,400 ............................................................. = $3,600
Cash received on sale .......................................................... = 3,500
Loss on sale ..................................................................... $ 100

4 Truck #2: $22,000/5 = $4,400
Truck #4: $24,000/5 = 4,800
Truck #5: $40,000/5 = 8,000
Total $17,200

5 Book value of Truck #4 $24,000 – [($24,000/5 X 3 yrs.)]........ = $9,600
Cash received ($700 + $2,500).................................................. = 3,200
Loss on disposal ................................................................... $6,400

6 Truck #2: $22,000/5 X 1/2 = $ 2,200
Truck #4: $24,000/5 X 1/2 = 2,400
Truck #5: $40,000/5  8,000
Truck #6: $42,000/5 X 1/2 = 4,200
Total $16,800

7 Truck #2: (fully dep.) = $ 0
Truck #5: $40,000/5 = 8,000
Truck #6: $42,000/5 = 8,400
Total $16,400

(b) Compound journal entry December 31, 2011:
Accumulated Depreciation, Semitrucks ............... 66,550
Semitrucks ................................................................. 48,000
Retained Earnings ...................................................... 4,550
Depreciation Expense 2011 .............................. 14,000
### Summary of Adjustments:

<table>
<thead>
<tr>
<th></th>
<th>Per Books</th>
<th>As Adjusted</th>
<th>Adjustment Dr. or (Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semitrucks</td>
<td>$152,000</td>
<td>$104,000</td>
<td>$(48,000)</td>
</tr>
<tr>
<td>Accumulated Depreciation</td>
<td>$129,150</td>
<td>$  62,600</td>
<td>$ 66,550</td>
</tr>
<tr>
<td>Prior Years’ Income</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retained Earnings, 2008</td>
<td>$ 21,000</td>
<td>$ 22,800</td>
<td>$  1,800</td>
</tr>
<tr>
<td>Retained Earnings, 2009</td>
<td>22,500</td>
<td>17,300</td>
<td>(5,200)</td>
</tr>
<tr>
<td>Retained Earnings, 2010</td>
<td>24,350</td>
<td>23,200</td>
<td>(1,150)</td>
</tr>
<tr>
<td>Totals</td>
<td>$ 67,850</td>
<td>$ 63,300</td>
<td>$(4,550)</td>
</tr>
<tr>
<td>Depreciation Expense, 2011</td>
<td>$ 30,400</td>
<td>$ 16,400</td>
<td>$(14,000)</td>
</tr>
</tbody>
</table>
PROBLEM 11-5

(a) Estimated depletion:

<table>
<thead>
<tr>
<th>Depletion Base</th>
<th>Estimated Yield</th>
<th>Per Ton</th>
<th>1st &amp; 11th Yrs.</th>
<th>Each of Yrs. 2-10 Incl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$870,000*</td>
<td>120,000 tons</td>
<td>$7.25</td>
<td>$43,500**</td>
<td>$87,000***</td>
</tr>
</tbody>
</table>

*(900,000 – $30,000)

**(7.25 X 6,000)

***$7.25 X 12,000)

Estimated depreciation:

<table>
<thead>
<tr>
<th>Asset</th>
<th>Cost</th>
<th>Per ton Mined</th>
<th>1st Yr.</th>
<th>2–5 Yrs.</th>
<th>6th Yr.</th>
<th>7–10 Yrs.</th>
<th>11th Yr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building</td>
<td>$36,000</td>
<td>.30*</td>
<td>$1,800</td>
<td>$3,600</td>
<td>$3,600</td>
<td>$3,600</td>
<td>$1,800</td>
</tr>
<tr>
<td>Machinery (1/2)</td>
<td>30,000</td>
<td>.25**</td>
<td>1,500</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>1,500</td>
</tr>
<tr>
<td>Machinery (1/2)</td>
<td>30,000</td>
<td>.50***</td>
<td>3,000</td>
<td>6,000</td>
<td>3,000</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*$36,000 ÷ 120,000 = .30

**$30,000 ÷ 120,000 = .25

***($30,000 ÷ 120,000) X 2 = .50

(b) Depletion: $7.25 X 5,000 tons = $36,250

Depreciation: Building $.30 X 5,000 = $1,500
Machinery $.25 X 5,000 = 1,250
Machinery $.50 X 5,000 = 2,500
Total depreciation $5,250
(a) Original cost $550 \times 3,000 = \$1,650,000
Deduct residual value of land $200 \times 3,000 = \$600,000
\[1,050,000\]
Cost of logging road \[150,000\]
Depletion base \[\$1,200,000\]
\[
\frac{\$1,200,000}{500,000 \text{ ft.}} = $2.40 \text{ depletion per board foot}
\]

(b) Inventory ............................................................. 240,000
Accumulated Depletion—Timber............. 240,000

Depletion, 2010: 20\% \times 500,000 \text{ bd. ft.} = 100,000 \text{ bd. ft.};
\[100,000 \text{ bd. ft.} \times \$2.40 = \$240,000\]

(c) Loss of timber
\[[$1,050,000 - ($1,050,000 \times 20\%)]\] .................. $840,000
Cost of salvaging timber................................. 700,000
Less recovery ($3 \times 400,000 \text{ bd. ft.})............ (1,200,000) $340,000
Loss of land value .............................................. 600,000
Loss of logging roads
\[[$150,000 - (20\% \times 150,000)]\] ....................... 120,000
Logging equipment ............................................ 300,000
Extraordinary loss due to the eruption
of Mt. Leno ........................................................ $1,360,000
Instructors should note the changing depletion base in this problem.

2010

Computation of Depletion Base for 2010

**Timber**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost per acre</td>
<td>$1,700</td>
</tr>
<tr>
<td>Land Cost</td>
<td>800</td>
</tr>
<tr>
<td>Timber Cost</td>
<td>$900</td>
</tr>
<tr>
<td>Road Cost</td>
<td>$250,000</td>
</tr>
<tr>
<td>Total Depletion Base</td>
<td>$9,250,000</td>
</tr>
</tbody>
</table>

**Estimated Depletion for 2010**

\[ \text{Estimated Depletion} = 9,250,000 \times 0.08 \times \frac{540,000}{6,750,000} \]

\[ \text{Depletion Expense for 2010} = \$740,000 \]

**Depreciation of Removable Equipment**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$225,000</td>
</tr>
<tr>
<td>Salvage Value</td>
<td>(9,000)</td>
</tr>
<tr>
<td>Depreciable base</td>
<td>$216,000</td>
</tr>
</tbody>
</table>

**Annual Depreciation using SL ($216,000/15)**

\[ \text{Annual Depreciation} = \frac{216,000}{15} = \$14,400 \]

**Depreciation Expense for 2010**

\[ \text{Depreciation Expense} = \$10,800 \times (9/12 \times 14,400) \]
PROBLEM 11-7 (Continued)

2011

Depletion Base for 2011

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base for 2010</td>
<td>$9,250,000</td>
</tr>
<tr>
<td>Less Depletion for 2010</td>
<td>(740,000)</td>
</tr>
<tr>
<td>Plus Seedling Planting Costs</td>
<td>120,000</td>
</tr>
<tr>
<td><strong>Depletion Base for 2011</strong></td>
<td><strong>$8,630,000</strong></td>
</tr>
</tbody>
</table>

Depletion Base for 2011 $8,630,000

Times

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Depletion for 2011 $1,035,600

Depreciation Expense for 2011 $14,400

2012

Depletion Base for 2012

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base for 2011</td>
<td>$8,630,000</td>
</tr>
<tr>
<td>Less:  Depletion for 2011</td>
<td>(1,035,600)</td>
</tr>
<tr>
<td>Plus:  Seedling Planting Costs</td>
<td>150,000</td>
</tr>
<tr>
<td><strong>Depletion Base for 2012</strong></td>
<td><strong>$7,744,400</strong></td>
</tr>
</tbody>
</table>

Depletion Base for 2012 $7,744,400

Times

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>.10</td>
</tr>
</tbody>
</table>

Depletion for 2012 $774,440

Depreciation Expense for 2012 $14,400
PROBLEM 11-8

(a) The amounts to be recorded on the books of Darby Sporting Goods Inc. as of December 31, 2010, for each of the properties acquired from Encino Athletic Equipment Company are calculated as follows:

Cost Allocations to Acquired Properties

<table>
<thead>
<tr>
<th>Appraisal Value</th>
<th>Remaining Purchase Price Allocations</th>
<th>Renovations</th>
<th>Capitalized Interest</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Land $290,000</td>
<td>$290,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) Building $105,000</td>
<td>$77,000</td>
<td>$100,000</td>
<td>$21,000</td>
<td>198,000</td>
</tr>
<tr>
<td>(3) Machinery $45,000</td>
<td>$33,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals $290,000</td>
<td>$110,000</td>
<td>$100,000</td>
<td>$21,000</td>
<td>521,000</td>
</tr>
</tbody>
</table>

Supporting Calculations

1Balance of purchase price to be allocated.

Total purchase price............................................................ $400,000
Less: Land appraisal ........................................................... 290,000
Balance to be allocated .......................................................... $110,000

<table>
<thead>
<tr>
<th>Appraisal Values</th>
<th>Ratios</th>
<th>Allocated Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building $105,000</td>
<td>105/150 = .70</td>
<td>X $110,000</td>
</tr>
<tr>
<td>Machinery $45,000</td>
<td>45/150 = .30</td>
<td>X $110,000</td>
</tr>
<tr>
<td>Totals $150,000</td>
<td>1.00</td>
<td>$110,000</td>
</tr>
</tbody>
</table>
PROBLEM 11-8 (Continued)

2 Capitalizable interest.

<table>
<thead>
<tr>
<th>Date</th>
<th>Amount</th>
<th>Capitalization Period</th>
<th>Weighted-Average Accumulated Expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1</td>
<td>$50,000</td>
<td>12/12</td>
<td>$50,000</td>
</tr>
<tr>
<td>4/1</td>
<td>120,000</td>
<td>9/12</td>
<td>90,000</td>
</tr>
<tr>
<td>10/1</td>
<td>140,000</td>
<td>3/12</td>
<td>35,000</td>
</tr>
<tr>
<td>12/31</td>
<td>190,000</td>
<td>0/12</td>
<td>–0–</td>
</tr>
<tr>
<td></td>
<td>$500,000</td>
<td></td>
<td>$175,000</td>
</tr>
</tbody>
</table>

Weighted-Average Interest Avoidable Accumulated Expenditures

<table>
<thead>
<tr>
<th>Weighted-Average Accumulated Expenditures</th>
<th>Interest Rate</th>
<th>Avoidable Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>$175,000</td>
<td>X 12%</td>
<td>$21,000</td>
</tr>
</tbody>
</table>

Note to instructor: If the interest is allocated between the building and the machinery, $14,700 ($21,000 X 105/150) would be allocated to the building and $6,300 ($21,000 X 45/150) would be allocated to the machinery.

(b) Darby Sporting Goods Inc.’s 2011 depreciation expense, for book purposes, for each of the properties acquired from Encino Athletic Equipment Company is as follows:

1. Land: No depreciation.

2. Building: Depreciation rate = 1.50 X 1/15 = .10
   2011 depreciation expense = Cost X Rate X 1/2 year
   = $198,000 X .10 X 1/2
   = $9,900

3. Machinery: Depreciation rate = 2.00 X 1/5 = .40
   2011 depreciation expense = Cost X Rate X 1/2
   = $33,000 X .40 X 1/2
   = $6,600
PROBLEM 11-8 (Continued)

(c) Arguments for the capitalization of interest costs include the following.
   1. Diversity of practices among companies and industries called for standardization in practices.
   2. Total interest costs should be allocated to enterprise assets and operations, just as material, labor, and overhead costs are allocated. That is, under the concept of historical costs, all costs incurred to bring an asset to the condition and location necessary for its intended use should be reflected as a cost of that asset.

Arguments against the capitalization of interest include the following:
   1. Interest capitalized in a period would tend to be offset by amortization of interest capitalized in prior periods.
   2. Interest cost is a cost of financing, not of construction.
PROBLEM 11-9

(a) Carrying value of asset: $10,000,000 – $2,500,000* = $7,500,000.

*(10,000,000 ÷ 8) X 2

Future cash flows ($6,300,000) < Carrying value ($7,500,000)

Impairment entry:
Loss on Impairment.......................... 1,900,000*
Accumulated Depreciation..................... 1,900,000

*$7,500,000 – $5,600,000

(b) Depreciation Expense.......................... 1,400,000**
Accumulated Depreciation..................... 1,400,000

**(5,600,000 ÷ 4)

(c) No depreciation is recorded on impaired assets to be disposed of. Recovery of impairment losses are recorded.

12/31/10 Loss on Impairment.......................... 1,900,000
Accumulated Depreciation............. 1,900,000

12/31/11 Accumulated Depreciation.............. 300,000
Recovery of Impairment Loss
($5,900,000 – $5,600,000)............. 300,000
PROBLEM 11-10

(1) $80,000  Allocated in proportion to appraised values (1/10 X $800,000).

(2) $720,000  Allocated in proportion to appraised values (9/10 X $800,000).

(3) Fifty years  Cost less salvage ($720,000 – $40,000) divided by annual depreciation ($13,600).

(4) $13,600  Same as prior year since it is straight-line depreciation.

(5) $91,000  [Number of shares (2,500) times fair value ($30)] plus demolition cost of existing building ($16,000).

(6) None  No depreciation before use.

(7) $40,000  Fair value.

(8) $6,000  Cost ($40,000) times percentage (1/10 X 150%).

(9) $5,100  Cost ($40,000) less prior year’s depreciation ($6,000) equals $34,000. Multiply $34,000 times 15%.

(10) $168,000  Total cost ($182,900) less repairs and maintenance ($14,900).

(11) $36,000  Cost less salvage ($168,000 – $6,000) times 8/36.

(12) $10,500  Cost less salvage ($168,000 – $6,000) times 7/36 times one-third of a year.
PROBLEM 11-10 (Continued)

(13) $52,000

Annual payment ($6,000) times present value of annuity due at 8% for 11 years (7.710) plus down payment ($5,740). This can be found in an annuity due table since the payments are at the beginning of each year. Alternatively, to convert from an ordinary annuity to an annuity due factor, proceed as follows: For eleven payments use the present value of an ordinary annuity for 11 years (7.139) times 1.08. Multiply this factor (7.710) times $6,000 annual payment to obtain $46,260, and then add the $5,740 down payment.

(14) $2,600

Cost ($52,000) divided by estimated life (20 years).
PROBLEM 11-11

(a) 1. **Straight-line Method:** \[
\frac{\$90,000 - \$6,000}{5 \text{ years}} = \$16,800 \text{ a year}
\]

2. **Activity Method:** \[
\frac{\$90,000 - \$6,000}{100,000 \text{ hours}} = \$0.84 \text{ per hour}
\]
   
   Year | Hours | Cost |
   --- | --- | --- |
   2008 | 20,000 | $16,800 |
   2009 | 25,000 | 21,000 |
   2010 | 15,000 | 12,600 |
   2011 | 30,000 | 25,200 |
   2012 | 10,000 | 8,400 |

3. **Sum-of-the-Years’-Digits:** 5 + 4 + 3 + 2 + 1 = 15
   
   Year | Factor | Depreciation |
   --- | --- | --- |
   2008 | 5/15 | $28,000 |
   2009 | 4/15 | 22,400 |
   2010 | 3/15 | 16,800 |
   2011 | 2/15 | 11,200 |
   2012 | 1/15 | 5,600 |

4. **Double-Declining-Balance Method:** Each year is 20% of its total life. Double the rate to 40%.
   
   Year | Rate | Depreciation |
   --- | --- | --- |
   2008 | 40% | $36,000 |
   2009 | 40% | 21,600 |
   2010 | 40% | 12,960 |
   2011 | 40% | 7,776 |
   2012 | Enough to reduce to salvage | 5,664 |
PROBLEM 11-11 (Continued)

(b) 1. Straight-line Method:

<table>
<thead>
<tr>
<th>Year</th>
<th>2008</th>
<th>( \frac{$90,000 - $6,000}{5 \text{ years}} \times 9/12 = )</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$12,600</td>
<td>Full year</td>
<td>16,800</td>
<td>16,800</td>
<td>16,800</td>
<td>16,800</td>
</tr>
<tr>
<td>2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>(5/15 X $84,000) X 9/12 =</td>
<td>$21,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>(4/15 X $84,000) X 9/12 =</td>
<td>$16,800</td>
<td>23,800</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>(3/15 X $84,000) X 9/12 =</td>
<td>$12,600</td>
<td>18,200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>(2/15 X $84,000) X 9/12 =</td>
<td>$8,400</td>
<td>12,600</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>(1/15 X $84,000) X 9/12 =</td>
<td>$4,200</td>
<td>7,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$4,200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Sum-of-the-Years’-Digits:

<table>
<thead>
<tr>
<th>Year</th>
<th>2008</th>
<th>(5/15 X $84,000) X 9/12 =</th>
<th>2009</th>
<th>(4/15 X $84,000) X 9/12 =</th>
<th>2010</th>
<th>(3/15 X $84,000) X 9/12 =</th>
<th>2011</th>
<th>(2/15 X $84,000) X 9/12 =</th>
<th>2012</th>
<th>(1/15 X $84,000) X 9/12 =</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$21,000</td>
<td></td>
<td>$7,000</td>
<td></td>
<td>$16,800</td>
<td></td>
<td>$5,600</td>
<td></td>
<td>$12,600</td>
</tr>
<tr>
<td>2008</td>
<td></td>
<td>$7,000</td>
<td></td>
<td>$16,800</td>
<td></td>
<td>$5,600</td>
<td></td>
<td>$12,600</td>
<td></td>
<td>$4,200</td>
</tr>
<tr>
<td>2009</td>
<td>(4/15 X $84,000) X 9/12 =</td>
<td>$23,800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>(3/15 X $84,000) X 9/12 =</td>
<td>$18,200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>(2/15 X $84,000) X 9/12 =</td>
<td>$12,600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>(1/15 X $84,000) X 9/12 =</td>
<td>$7,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>(1/15 X $84,000) X 9/12 =</td>
<td>$1,400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3. **Double-Declining Balance Method:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Accum. Depr. at beg. of year</th>
<th>Book Value at beg. of year</th>
<th>Depr. Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>$90,000</td>
<td>—</td>
<td>$90,000</td>
<td>$27,000 (1)</td>
</tr>
<tr>
<td>2009</td>
<td>90,000</td>
<td>$27,000</td>
<td>63,000</td>
<td>25,200 (2)</td>
</tr>
<tr>
<td>2010</td>
<td>90,000</td>
<td>52,200</td>
<td>37,800</td>
<td>15,120 (3)</td>
</tr>
<tr>
<td>2011</td>
<td>90,000</td>
<td>67,320</td>
<td>22,680</td>
<td>9,072 (4)</td>
</tr>
<tr>
<td>2012</td>
<td>90,000</td>
<td>76,392</td>
<td>13,608</td>
<td>5,443 (5)</td>
</tr>
<tr>
<td>2013</td>
<td>90,000</td>
<td>81,835</td>
<td>8,165</td>
<td>2,165 (6)</td>
</tr>
</tbody>
</table>

(1) $90,000 \times 40\% \times \frac{9}{12}$

(2) \((90,000 - 27,000) \times 40\%\)

(3) \((90,000 - 52,200) \times 40\%\)

(4) \((90,000 - 67,320) \times 40\%\)

(5) \((90,000 - 76,392) \times 40\%\)

(6) to reduce to $6,000 salvage value.
(a) The straight-line method would provide the highest total net income for financial reporting over the three years, as it reports the lowest total depreciation expense. These computations are provided below.

Computations of depreciation expense and accumulated depreciation under various assumptions:

(1) **Straight-line:**

\[ \frac{1,260,000 - 60,000}{5 \text{ years}} = 240,000 \]

<table>
<thead>
<tr>
<th>Year</th>
<th>Depreciation Expense</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$240,000</td>
<td>$240,000</td>
</tr>
<tr>
<td>2010</td>
<td>240,000</td>
<td>$480,000</td>
</tr>
<tr>
<td>2011</td>
<td>240,000</td>
<td>$720,000</td>
</tr>
<tr>
<td></td>
<td>$720,000</td>
<td></td>
</tr>
</tbody>
</table>

(2) **Double-declining-balance:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Depreciation Expense</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$504,000 (40% X $1,260,000)</td>
<td>$504,000</td>
</tr>
<tr>
<td>2010</td>
<td>302,400 (40% X $756,000)</td>
<td>$806,400</td>
</tr>
<tr>
<td>2011</td>
<td>181,440 (40% X $453,600)</td>
<td>$987,840</td>
</tr>
<tr>
<td></td>
<td>$987,840</td>
<td></td>
</tr>
</tbody>
</table>

(3) **Sum-of-the-years’-digits:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Depreciation Expense</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$400,000 (5/15 X $1,200,000)</td>
<td>$400,000</td>
</tr>
<tr>
<td>2010</td>
<td>320,000 (4/15 X $1,200,000)</td>
<td>$720,000</td>
</tr>
<tr>
<td>2011</td>
<td>240,000 (3/15 X $1,200,000)</td>
<td>$960,000</td>
</tr>
<tr>
<td></td>
<td>$960,000</td>
<td></td>
</tr>
</tbody>
</table>
(4) Units-of-output:

<table>
<thead>
<tr>
<th>Year</th>
<th>Depreciation Expense</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$288,000</td>
<td>$288,000</td>
</tr>
<tr>
<td>2010</td>
<td>264,000</td>
<td>552,000</td>
</tr>
<tr>
<td>2011</td>
<td>240,000</td>
<td>792,000</td>
</tr>
<tr>
<td></td>
<td><strong>$792,000</strong></td>
<td></td>
</tr>
</tbody>
</table>

*$1,200,000 ÷ 50,000 (total units) = $24 per unit

(b) General MACRS method:

<table>
<thead>
<tr>
<th>Total Cost</th>
<th>MACRS Rates (%)*</th>
<th>Annual Depreciation</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 $1,260,000 X 14.29 = $180,054</td>
<td>$180,054</td>
<td>$180,054</td>
<td></td>
</tr>
<tr>
<td>2010 1,260,000 X 24.49 = 308,574</td>
<td>308,574</td>
<td>488,628</td>
<td></td>
</tr>
<tr>
<td>2011 1,260,000 X 17.49 = 220,374</td>
<td>220,374</td>
<td>709,002</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>$709,002</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Taken from the MACRS rates schedule.

Optional straight-line method:

<table>
<thead>
<tr>
<th>Total Cost</th>
<th>Depreciation Rate</th>
<th>Annual Depreciation</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 $1,260,000 X (1/7 X 1/2) = $ 90,000</td>
<td>$ 90,000</td>
<td>$ 90,000</td>
<td></td>
</tr>
<tr>
<td>2010 1,260,000 X 1/7 = 180,000</td>
<td>180,000</td>
<td>270,000</td>
<td></td>
</tr>
<tr>
<td>2011 1,260,000 X 1/7 = 180,000</td>
<td>180,000</td>
<td>450,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>$450,000</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The general MACRS method would have higher depreciation expense ($709,002) than that of the optional straight-line method ($450,000) for the three-year period ending December 31, 2011. Therefore, the general MACRS method would minimize net income for income tax purposes for this period.
TIME AND PURPOSE OF CONCEPTS FOR ANALYSIS

CA 11-1 (Time 25–35 minutes)
Purpose—to provide the student with an understanding of the basic objective of depreciation accounting. In addition, the case involves a reverse sum-of-the-years’-digits situation and the student is to comment on the propriety of such an approach. Finally, the classic issue of whether depreciation provides funds must be considered. The tax effects of depreciation must be considered when this part of the case is examined. An excellent case for covering the traditional issues involving depreciation accounting.

CA 11-2 (Time 20–25 minutes)
Purpose—to provide the student with a basic understanding of the difference between the unit and group or composite depreciation methods. The student is required to indicate the arguments for and against these methods and to indicate how retirements are handled.

CA 11-3 (Time 25–35 minutes)
Purpose—to provide the student with an understanding of a number of unstructured situations involving depreciation accounting. The first situation considers whether depreciation should be recorded during a strike. The second situation involves the propriety of employing the units-of-production method in certain situations. The third situation involves the step-up of depreciation charges because properties are to be replaced due to obsolescence. The case is somewhat ambiguous, so cut-and-dried approaches should be discouraged.

CA 11-4 (Time 25–35 minutes)
Purpose—to provide the student with an understanding of the objectives of depreciation and the theoretical basis for accelerated depreciation methods.

CA 11-5 (Time 20–25 minutes)
Purpose—to provide the student with the opportunity to examine the ethical dimensions of the depreciation method choice.
CA 11-1

(a) The purpose of depreciation is to distribute the cost (or other book value) of tangible plant assets, less salvage, over their useful lives in a systematic and rational manner. Under generally accepted accounting principles, depreciation accounting is a process of allocation, not of valuation, through which the productive effort (cost) is to be matched with productive accomplishment (revenue) for the period. Depreciation accounting, therefore, is concerned with the timing of the expiration of the cost of tangible plant assets.

(b) The proposed depreciation method is, of course, systematic. Whether it is rational in terms of cost allocation depends on the facts of the case. It produces an increasing depreciation charge, which is usually not justifiable in terms of the benefit from the use of the asset because manufacturers typically prefer to use their new equipment as much as possible and their old equipment only as needed to meet production quotas during periods of peak demand. As a general rule, then, the benefit declines with age. Assuming that the actual operations (including equipment usage) of each year are identical, maintenance and repair costs are likely to be higher in the later years of usage than in the earlier years. Hence the proposed method would couple light depreciation and repair charges in the early years. Reported net income in the early years would be much higher than reported net income in the later years of asset life, an unreasonable and undesirable variation during periods of identical operation.

On the other hand, if the expected level of operations (including equipment usage) in the early years of asset life is expected to be low as compared to that of later years because of slack demand or production policies, the pattern of the depreciation charges of the proposed method approximately parallels expected benefits (and revenues) and hence is reasonable. Although the units-of-production depreciation method is the usual selection to fit this case, the proposed method also conforms to generally accepted accounting principles in this case provided that proper justification is given.

(c) (1) Depreciation charges neither recover nor create funds. Revenue-producing activities are the sources of funds from operations: if revenues exceed out-of-pocket costs during a fiscal period, funds are available to cover other than out-of-pocket costs; if revenues do not exceed out-of-pocket costs, no funds are made available no matter how much, or little, depreciation is charged.

(2) Depreciation may affect funds in two ways. First, depreciation charges affect reported income and hence may affect managerial decisions such as those regarding pricing, product selection, and dividends. For example, the proposed method would result initially in higher reported income than would the straight-line method, consequently stockholders might demand higher dividends in the earlier years than they would otherwise expect.

The straight-line method, by causing a lower reported income during the early years of asset life and thereby reducing the amount of possible dividends in early years as compared with the proposed method, could encourage earlier reinvestments in other profit-earning assets in order to meet increasing demand.

Second, depreciation charges affect reported taxable income and hence affect directly the amount of income taxes payable in the year of deduction.

Using the proposed method for tax purposes would reduce the total tax bill over the life of the assets (1) if the tax rates were increased in future years or (2) if the business were doing poorly now but were to do significantly better in the future. The first condition is political and speculative but the second condition may be applicable to Burnitz Manufacturing Company in view of its recent origin and its rapid expansion program. Consequently, more funds might be available for reinvestment in plant assets in years of large deductions if one of the above assumptions were true.
CA 11-1 (Continued)

If Burnitz is not profitable now, it would not benefit from higher deductions now and should consider an increasing charge method for tax purposes, such as the one proposed. If Burnitz is quite profitable now, the president should reconsider his proposal because it will delay the availability of the tax shield provided by depreciation. However, this decision should not affect the decision to use a depreciation method for stockholders’ reporting that is systematic and rational in terms of cost allocation under generally accepted accounting principles as presently understood.

CA 11-2

(a) (1) The unit method of recording depreciation involves the treatment of plant assets or substantial additions thereto as individual items. The method entails maintaining detailed records of the costs of specific assets and related accumulated depreciation. Computation of depreciation is based on the estimated useful life of the individual asset. The method is distinguished from group and composite-life methods under which the cost and estimated life of the assets are commingled. Depreciation may be recorded by straight-line, accelerated, or other accepted computation methods.

(2) Under the group or composite-life methods, assets are aggregated into accounting units. Such grouping might be horizontal, vertical, or geographical. Horizontal grouping assembles together all assets of similar physical characteristics, such as trucks, presses, returnable containers, etc. A vertical or functional grouping comprises all assets contributing to a common economic function, such as a sugar refinery, a service station, etc. The geographical grouping includes all assets in a district or region, such as telephone poles.

Depreciation under these methods requires development of a weighted-average rate from the assets' depreciable costs and estimated lives. Separate accounts are established for the total cost of each asset grouping and its related accumulated depreciation. The asset grouping should be composed of a large number of units to obtain a reliable average life.

(b) 1. Arguments for the use of the unit method are:
   i. The method is simple in that it does not require involved mathematical computations.
   ii. The gain or loss on the retirement of a particular asset can be computed.
   iii. For cost purposes, depreciation on idle equipment can be isolated.
   iv. The method results in a more accurately computed depreciation provision in any given year, as the total depreciation charge represents the best estimate of the depreciation of each asset and is not the result of averaging the cost over a longer period of time.

Arguments against the unit method are:
   i. Considerable additional bookkeeping is necessary to account for each asset and its related depreciation. (Computers reduce the work burden, however.)
   ii. There is a point of diminishing returns in the accumulation of accounting data under this method, that is, additional accuracy may not justify the additional cost of record-keeping.
   iii. Under a decentralized financial control system where a measure of the division's efficiency is the rate of return on the gross book value of the investment a division manager might scrap fully or nearly fully depreciated equipment to improve the division's rate of return even though the equipment is still serviceable.
   iv. There may be reluctance on the part of a division manager to replace equipment not fully depreciated with more efficient equipment because of the effect of the loss on the division's profits in the year of replacement.

2. Arguments for the use of the group and composite-life methods are:
   i. The methods require less detailed bookkeeping.
   ii. The application of depreciation to the whole group tends to average out or offset errors, economic or operating, caused by underdepreciation or overdepreciation.
   iii. Periodic income is not distorted by gains or losses on disposal of assets.
CA 11-2 (Continued)

iv. A more useful charge to expense is derived from these methods because of their recognition that depreciation estimates are based on averages and that gains and losses on individual assets are of little significance.

Arguments against the use of the group and composite-life methods would include:

i. The methods would conceal faulty estimates for a long period of time.

ii. When there is an early heavy retirement of assets a debit balance might appear in the accumulated depreciation account and present an accounting problem.

iii. Information is not available regarding a particular machine for cost-calculation purposes.

iv. Under a decentralized financial control system where a measure of the division’s efficiency is the rate of return on the gross book value of the investment, to improve the division’s financial reports a division manager might scrap idle but serviceable equipment or equipment that is not earning a satisfactory return on book value. The company would sustain an actual loss in the amount of the value of the equipment scrapped.

v. Under the same situation as “iv” above, except that net book value is used, where the assets, although serviceable, are fully or almost fully depreciated, the division manager might hesitate to replace them because of the high rate of return on investment.

(c) Under the unit method, retirements are recorded by removing from the accounts the cost of the asset and its related accumulated depreciation. The difference between the two accounts, adjusted for salvage and disposal costs, if any, is recognized as gain or loss.

Under the group and composite-life methods the cost of the retired asset is removed from the asset account, and the Accumulated Depreciation account is reduced by the amount of the cost of the retired asset, adjusted for salvage, salvage costs, and removal costs. Accordingly, there is no periodic recognition of gain or loss; the Accumulated Depreciation account serves as a suspense account for the recognition of gain or loss until the final asset retirement.

CA 11-3

Situation I. This position relates to the omission of a provision for depreciation during a strike. The same question could be raised with respect to plant shut-downs for many reasons, such as for a lack of sales or for seasonal business.

The method of depreciation used should be systematic and rational. The annual provision for depreciation should represent a fair estimate of the loss in value arising from wear and usage and also from obsolescence. Each company should analyze its own facts and establish the best method under the circumstances. If the company was employing a straight-line depreciation method, for example, it is inappropriate to stop depreciating the plant asset during the strike.

If the company employs a units-of-production method, however, it would be appropriate not to depreciate the asset during this period. Even in this latter case, however, if the strike were prolonged, it might be desirable to record some depreciation because of the obsolescence factors related to the passage of time.

Situation II. (a) Steady demand for the new blenders suggests use of the straight-line method or the units-of-production method, either of which will allocate cost evenly over the life of the machine. Decreasing demand indicates use of an accelerated method (declining-balance or sum-of-the-years'-digits) or the units-of-production method in order to allocate more of the cost to the earlier years of the machine’s life. Increasing demand indicates the use of the units-of-production method to charge more of the cost to the later years of the machine’s life; an increasing-charge method (annuity or sinking-fund) could be employed, though these methods are seldom used except by utilities.
CA 11-3 (Continued)

(b) In determining the depreciation method to be used for the machine, the objective should be to allocate the cost of the machine over its useful life in a systematic and rational manner, so that costs will be matched with the benefits expected to be obtained. In addition to demand, consideration should be given to the items discussed below, their interrelationships, the relative importance of each, and the degree of certainty with which each can be predicted:

The expected pattern of costs of repairs and maintenance should be considered. Costs which vary with use of the machine may suggest the use of the units-of-production method. Costs which are expected to be equal from period to period suggest the use of the straight-line method. If costs are expected to increase with the age of the machine, an accelerated method may be considered reasonable because it will tend to equalize total expenses from period to period.

The operating efficiency of the machine may change with its age. A decrease in operating efficiency may cause increases in such costs as labor and power; if so, an accelerated method is indicated. If operating efficiency is not expected to decline, the straight-line method is indicated.

Another consideration is the expiration of the physical life of the machine. If the machine wears out in relation to the passage of time, the straight-line method is indicated. Within this maximum life, if the usage per period varies, the units-of-production method may be appropriate.

The machine may become obsolete because of technological innovation; it may someday be more efficient to replace the machine even though it is far from worn out. If the probability is high that such obsolescence will occur in the near future, the shortened economic life should be recognized. Within this shortened life, the depreciation method used would be determined by evaluating such consideration as the anticipated periodic usage.

An example of the interrelationship of the items discussed above is the effect of the repairs and maintenance policy on operating efficiency and physical life of the machine. For instance, if only minimal repairs and maintenance are undertaken, efficiency may decrease rapidly and life may be short.

It is possible that different considerations may indicate different depreciation methods for the machine. If so, a choice must be made based on the relative importance of the considerations. For instance, physical life may be less important than the strong chance of technological obsolescence which would result in a shorter economic life.

Situation III. Depreciation rates should be adjusted in order that the operating sawmills which are to be replaced will be depreciated to their residual value by the time the new facility becomes available. The step-up in the depreciation rates should be considered as a change in estimate and prior years’ financial statements should not be adjusted.

The idle mill should be written off immediately as it appears to have no future service potential.
To: Phil Perriman, Supervisor of Canning Room
From: Your name, Accountant
Date: January 22, 2010

Subject: Annual depreciation charge to the canning department

This memo addresses the questions you asked about the depreciation charge against your department. Admittedly this charge of $625,000 is very high; however, it is not intended to reflect the wear and tear which the machinery has undergone over the last year. Rather, it is a portion of the machines’ cost which has been allocated to this period.

Depreciation is frequently thought to reflect an asset’s loss in value over time. For financial statement purposes, however, depreciation allocates part of an asset’s cost in a systematic way to each period during its useful life. Although there will always be a decline in an asset’s value over time, the depreciation charge is not supposed to measure that decline; instead, it is a periodic “charge” for using purchased equipment during any given period. When you consider the effect which the alternative would have on your departmental costs—expensing the total cost for all six machines this year—is more equitable.

You also mentioned that using straight-line depreciation would result in a smaller charge than would the current double-declining-balance method. This is true during the first years of the equipment’s life. Straight-line depreciation expenses even amounts of depreciation for each canning machine’s twelve-year life. Thus the straight-line charge for this and all subsequent years would be $47,500 per machine for total annual depreciation of $285,000.

During the earlier years of an asset’s life, the double-declining-balance method results in higher depreciation charges because it doubles the charge which would have been made under the straight-line method. However, the same percentage depreciation in the first year is applied annually to the asset’s declining book value. Therefore, the double-declining-balance charge becomes lower than the straight-line charge during the last several years of the asset’s life. For this year, as mentioned above, the charge is $625,000, but in subsequent years this expense will become lower. By the end of the twelfth year, the same amount of depreciation will have been taken regardless of the method used.

The straight-line method would result in fewer charges against your department this year. However, consider this: when the asset is new, additional costs for service and repairs are minimal. Thus a greater part of the asset’s cost should be allocated to this optimal portion of the asset’s life. After a few years, your department will have to absorb the additional burden of repair and maintenance costs. During that time, wouldn’t you rather have a lower depreciation charge?

I hope that this explanation helps clarify any questions which you may have had about depreciation charges to your department.

---

CA 11-5

(a) The stakeholders are Beeler’s employees, including Prior, current and potential investors and creditors, and upper-level management.

(b) The ethical issues are honesty and integrity in financial reporting, job security, and the external users’ right to know the financial picture.
CA 11-5 (Continued)

(c) Prior should review the estimated useful lives and salvage values of the depreciable assets. Since they are estimates, it is possible that some should be changed. Any changes should be based on sound, objective information without concern for the effect on the financial statements (or anyone's job).

(Note: This case can be used with Chapter 22, Accounting Changes and Error Analysis.)
(a) P&G classifies its property, plant and equipment under three descriptions in its balance sheet: Buildings, Machinery and equipment, and Land.

(b) P&G’s “depreciation expense is recognized over the assets’ estimated useful lives using the straight-line method.”

(c) P&G depreciates its assets based on estimated useful lives of 15 years for machinery and equipment and 3 to 20 years for manufacturing equipment. Buildings are depreciated over an estimated useful life of 40 years.

(d) P&G’s Statement of Cash Flows reports depreciation and amortization of $3,130 million in 2007, $2,627 million in 2006, and $1,884 million was charged to expense in 2005.

(e) The statement of cash flows reports the following capital expenditures: 2007, $2,945 million; 2006, $2,667 million; and 2005, $2,181 million.
COMPARATIVE ANALYSIS CASE

(a) Property, plant, and equipment, net of accumulated depreciation:

Coca-Cola at 12/31/07  $8,493 million
PepsiCo at 12/29/07  $11,228 million

Percent of total assets:

Coca-Cola ($8,493 ÷ $43,269)  19.6%
PepsiCo ($11,228 ÷ $34,628)  32.4%

(b) Coca-Cola and PepsiCo depreciate property, plant, and equipment principally by the straight-line method over the estimated useful lives of the assets. Depreciation expense was reported by Coca-Cola (includes amortization) and PepsiCo as follows:

<table>
<thead>
<tr>
<th></th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>$1,163 million</td>
<td>$1,426 million</td>
</tr>
<tr>
<td>2006</td>
<td>938 million</td>
<td>1,406 million</td>
</tr>
<tr>
<td>2005</td>
<td>932 million</td>
<td>1,308 million</td>
</tr>
</tbody>
</table>

(c) (1) Asset turnover:

\[
\text{Coca-Cola} \quad \frac{28,857}{43,269 + 29,963} = 0.79 \\
\text{PepsiCo} \quad \frac{39,474}{34,628 + 29,930} = 1.22
\]
COMPARATIVE ANALYSIS CASE (Continued)

(2) Profit margin:

Coca-Cola

\[
\frac{5,981}{28,857} = 20.73\%
\]

PepsiCo

\[
\frac{5,658}{39,474} = 14.33\%
\]

(3) Rate of return on assets:

Coca-Cola

\[
\frac{5,981}{(43,269 + 29,963)/2} = 16.3\%
\]

PepsiCo

\[
\frac{5,658}{(34,628 + 29,930)/2} = 17.5\%
\]

With the exception of the profit margin, each of PepsiCo’s ratios is superior to Coca-Cola’s, especially the asset turnover. PepsiCo’s lower profit margin is primarily due to its large food business which experiences larger investments in property, plant, and equipment and lower margins compared to the beverage segment. Coca-Cola sales are derived almost entirely from higher margin beverages.

(d) Coca-Cola’s capital expenditures were $1,648 million in 2007 while PepsiCo’s capital expenditures were $2,430 million in 2007.

PepsiCo reported capitalized interest of $21 million in 2007 and $16 million in 2006. Coca-Cola did not report any capitalized interest.
(a) McDonald’s used the straight-line method for depreciating its property and equipment.

(b) Depreciation and amortization charges do not increase cash flow from operations. In a cash flow statement, these two items are often added back to net income to arrive at cash flow from operations and therefore some incorrectly conclude these expenses increase cash flow. What affects cash flow from operations are cash revenues and cash expenses. Noncash charges have no effect, except for positive tax savings generated by these charges.

(c) The schedule of cash flow measures indicates that cash provided by operations is expected to cover capital expenditures over the next few years, even as expansion continues to accelerate. It is obvious that McDonald’s believes that cash flow measures are meaningful indicators of growth and financial strength, when evaluated in the context of absolute dollars or percentages.
INTERNATIONAL REPORTING CASE

(a) (1) ROA

<table>
<thead>
<tr>
<th>Liberty</th>
<th>Kimco</th>
</tr>
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<tbody>
<tr>
<td>£125</td>
<td>$297</td>
</tr>
<tr>
<td>£5,577</td>
<td>$4,696</td>
</tr>
<tr>
<td>= 2.2%</td>
<td>= 6.32%</td>
</tr>
</tbody>
</table>

(b) Summary Entry

<table>
<thead>
<tr>
<th>Land and Buildings</th>
<th>1,550</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revaluation Surplus</td>
<td>1,550</td>
</tr>
</tbody>
</table>

(c) Relative to U.S. GAAP, an argument can be made that assets and equity are overstated. Note that in the entry in (b) above, the revaluation adjustment increases Liberty’s asset values and equity. To make Liberty’s reported numbers comparable to a U.S. company like Kimco, you would need to adjust Liberty’s assets and equity numbers downward by the amount of the revaluation surplus.
INTERNATIONAL REPORTING CASE (Continued)

For example, after adjusting Liberty’s assets downward by the amount of the revaluation reserve, Liberty’s ROA increases to:

$$\frac{125}{(5,577 - 1,952)} = 3.45\%.$$  

This is still lower than Kimco’s ROA but the gap is narrower after adjusting for differences in revaluation.

**Note to instructors:** An alternative way to make Liberty and Kimco comparable is to adjust Kimco’s assets to fair values. This approach could be used to discuss the trade-off between relevance and reliability.
PROFESSIONAL RESEARCH: FASB CODIFICATION

(a) According to FASB ASC 360-10-35-21 (Property, Plant, and Equipment)

05-2 The guidance in the Overall Subtopic is presented in the following two Subsections:
   a. The General Subsections address the accounting and reporting for property, plant, and equipment, including guidance for accumulated depreciation.
   b. The Impairment or Disposal of Long-Lived Assets Subsections retain the pervasive guidance for recognizing and measuring the impairment of long-lived assets and for long-lived assets to be disposed of.

05-4 The Impairment of Disposal of Long-Lived Assets Subsections provide guidance for:
   a. Recognition and measurement of the impairment of long-lived assets to be held and used
   b. Measurement of long-lived assets to be disposed of by sale.

(b) When to Test a Long-Lived Asset for Recoverability is addressed in FASB ASC 360-1035-35-21:

35-21 A long-lived asset (asset group) shall be tested for recoverability whenever events or changes in circumstances indicate that its carrying amount may not be recoverable. The following are examples of such events or changes in circumstances:
   a. A significant decrease in the market price of a long-lived asset (asset group) [FAS 144, paragraph 8, sequence 115]
   b. A significant adverse change in the extent or manner in which a long-lived asset (asset group) is being used or in its physical condition
   c. A significant adverse change in legal factors or in the business climate that could affect the value of a long-lived asset (asset group), including an adverse action or assessment by a regulator
   d. An accumulation of costs significantly in excess of the amount originally expected for the acquisition or construction of a long-lived asset (asset group)
   e. A current-period operating or cash flow loss combined with a history of operating or cash flow losses or a projection or forecast that demonstrates continuing losses associated with the use of a long-lived asset (asset group)
   f. A current expectation that, more likely than not, a long-lived asset (asset group) will be sold or otherwise disposed of significantly before the end of its previously estimated useful life. The term more likely than not refers to a level of likelihood that is more than 50 percent.

(c) According to FASB ASC 360-10-35-36, For long-lived assets (asset groups) that have uncertainties both in timing and amount, an expected present value technique will often be the appropriate technique with which to estimate fair value.

According to FASB ASC 820-10-35-37 through 43 (Fair Value Hierarchy):

35-37 To Increase consistency and comparability in fair value measurements and related disclosures, the fair value hierarchy prioritizes the inputs to valuation techniques used to measure fair value into three broad levels. The fair value hierarchy gives the highest priority to quoted prices (unadjusted) in active markets for identical assets or liabilities (Level 1) and the lowest priority to unobservable inputs (Level 3). In some cases, the inputs used to measure fair value might fall in different levels of the fair value hierarchy. The level in the fair value hierarchy within which the fair value measurement in its entirety falls shall be determined based on the lowest level input that is significant to the fair value measurement in its entirety. Assessing the significance of a particular input to the fair value measurement in its entirety requires judgment, considering factors specific to the asset or liability.
The availability of inputs relevant to the asset or liability and the relative reliability of the inputs might affect the selection of appropriate valuation techniques. However, the fair value hierarchy prioritizes the inputs to valuation techniques, not the valuation techniques. For example, a fair value measurement using a present value technique might fall within Level 2 or Level 3, depending on the inputs that are significant to the measurement in its entirety and the level in the fair value hierarchy within which those inputs fall.

The remainder of this guidance is organized as follows:

- Level 1 inputs
- Level 2 inputs
- Level 3 inputs
- Inputs based on bid and ask prices.

Level 1 inputs are defined in this Subtopic as quoted prices (unadjusted) in active markets for identical assets or liabilities that the reporting entity has the ability to access at the measurement date.

A quoted price in an active market provides the most reliable evidence of fair value and shall be used to measure fair value whenever available, except as discussed in the following paragraph and paragraph 820-10-35-43.

If the reporting entity holds a large number of similar assets or liabilities (for example, debt securities) that are required to be measured at fair value, a quoted price in an active market might be available but not readily accessible for each of those assets or liabilities individually. In that case, fair value may be measured using an alternative pricing method that does not rely exclusively on quoted prices (for example, matrix pricing) as a practical expedient. However, the use of an alternative pricing method renders the fair value measurement a lower-level measurement.

In some situations, a quoted price in an active market might not represent fair value at the measurement date. That might be the case if, for example, significant events (principal-to-principal transactions, brokered trades, or announcements) occur after the close of a market but before the measurement date. The reporting entity should establish and consistently apply a policy for identifying those events that might affect fair value measurements. However, if the quoted price is adjusted for new information, the adjustment renders the fair value measurement a lower-level measurement.

Alternative methods for estimating fair value are addressed at FASB ASC 820-10-35-28 through 36:

Valuation techniques consistent with the market approach, income approach, and/or cost approach shall be used to measure fair value. The definitions and key aspects of those approaches follow.

The market approach is defined in this Subtopic as a valuation technique that uses prices and other relevant information generated by market transactions involving identical or comparable assets or liabilities (including a business).

For example, valuation techniques consistent with the market approach often use market multiples derived from a set of comparables. Multiples might lie in ranges with a different multiple for each comparable. The selection of where within the range the appropriate multiple falls requires judgment, considering factors specific to the measurement (qualitative and quantitative).
FASB CODIFICATION (Continued)

35-31 Valuation techniques consistent with the market approach include matrix pricing. Matrix pricing is a mathematical technique used principally to value debt securities without relying exclusively on quoted prices for the specific securities, but rather by relying on the securities’ relationship to other benchmark quoted securities.

35-32 The income approach is defined in this Subtopic as an approach that uses valuation techniques to convert future amounts (for example, cash flows or earnings) to a single present amount (discounted). The measurement is based on the value indicated by current market expectations about those future amounts.

35-33 Those valuation techniques include the following:
   a. Present value techniques
   b. Option-pricing models (which incorporate present value techniques), such as the Black-Scholes-Merton formula (a closed-form model) and a binomial (a lattice model)
   c. The multiperiod excess earnings method, which is used to measure the fair value of certain intangible assets.

35-34 The cost approach is defined in this Subtopic as a valuation technique based on the amount that currently would be required to replace the service capacity of an asset (often referred to as current replacement cost).

35-35 From the perspective of a market participant (seller), the price that would be received for the asset is determined based on the cost to a market participant (buyer) to acquire or construct a substitute asset of comparable utility, adjusted for obsolescence.

35-36 Valuation techniques used to measure fair value shall maximize the use of observable inputs and minimize the use of unobservable inputs. Examples of markets in which inputs might be observable for some assets and liabilities (for example, financial instruments) include exchange markets, dealer markets, brokered markets, and principal-to-principal markets.
Explanation

(a) The purpose of depreciation is to allocate the cost (or other book value) of tangible plant assets, less salvage, over their useful lives in a systematic and rational manner. Under generally accepted accounting principles, depreciation accounting is a process of allocation, not of valuation, through which the productive effort (cost) is to be matched with productive accomplishment (revenue) for the period. Depreciation accounting, therefore, is concerned with the timing of the expiration of the cost of tangible plant assets.

(b) The factors relevant in determining the annual depreciation for a depreciable asset are the initial recorded amount (cost), estimated salvage value, estimated useful life, and depreciation method.

Assets are typically recorded at their acquisition cost, which is in most cases objectively determinable. Cost assignments in other cases—“basket purchases” and the selection of an implicit interest rate in asset acquisitions or under deferred-payment plans—may be quite subjective, involving considerable judgment.

The salvage value is an estimate of an amount potentially realizable when the asset is retired from service. The estimate is based on judgment and is affected by the length of the useful life of the asset.

The useful life is also based on judgment. It involves selecting the “unit” of measure of service life and estimating the number of such units embodied in the asset. Such units may be measured in terms of time periods or in terms of activity (for example, years or machine hours). When selecting the life, one should select the lower (shorter) of the physical life or the economic life. Physical life involves wear and tear and casualties; economic life involves such things as technological obsolescence and inadequacy.
PROFESSIONAL SIMULATION (Continued)

Measurement

(a) Compared to the use of an accelerated method, straight-line depreciation would result in the lowest depreciation expense and the highest income. For example, under straight-line depreciation, expense in each year would be:

\[(\$100,000 - \$10,000)/4 = \$22,500\]

Using the double-declining-balance method, depreciation expense in 2010 would be:

\[\$100,000 \times (1/4 \times 2) = \$50,000\]

Depending on the level of use in the first year, use of the units-of-production method could yield an even lower expense in the first year compared to straight-line.

(b) Over the entire four-year period, all methods will produce the same total depreciation expense. Use of alternative methods only results in differences in timing of the depreciation charges.

(c) All methods used for financial reporting purposes results in the same cash flow in 2010—that is, a cash outflow of \$100,000 for acquisition of the machine. However, use of an accelerated method for tax purposes, such as MACRS, results in the higher cash flow in 2010. This is because a larger tax deduction can be taken for depreciation expense, which reduces taxable income, resulting in less cash paid for taxes. Note that over the life of the asset, cash flows for taxes are the same regardless of the tax depreciation method used. Use of MACRS simply allows companies to defer tax payments.

Journal Entry

<table>
<thead>
<tr>
<th>Cash</th>
<th>84,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulated Depreciation</td>
<td>45,000*</td>
</tr>
<tr>
<td>Gain on Sale of Equipment</td>
<td>29,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>100,000</td>
</tr>
</tbody>
</table>

*(\$100,000 – \$10,000)/4 = \$22,500 per year X 2 years (2010, 2011)