CHAPTER 7
Cash and Receivables

ANSWERS TO QUESTIONS

1. Cash normally consists of coins and currency on hand, bank deposits, and various kinds of orders for cash such as bank checks, money orders, travelers’ checks, demand bills of exchange, bank drafts, and cashiers’ checks. Balances on deposit in banks which are subject to immediate withdrawal are properly included in cash. Money market funds that provide checking account privileges may be classified as cash. There is some question as to whether deposits not subject to immediate withdrawal are properly included in cash or whether they should be set out separately. Savings accounts, certificates of deposit, and time deposits fall in this latter category. Unless restrictions on these kinds of deposits are such that they cannot be converted (withdrawn) within one year or the operating cycle of the entity, whichever is longer, they are properly classified as current assets. At the same time, they may well be presented separately from other cash and the restrictions as to convertibility reported.

LO: 1, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

2. (a) Cash
(b) Investments
(c) Temporary investments.
(d) Accounts receivable.
(e) Accounts receivable, a loss if uncollectible.
(f) Other assets if not expendable, cash if expendable for goods and services in the foreign country.
(g) Receivable if collection expected within one year; otherwise, other asset.
(h) Investments, possibly other assets.
(i) Cash.
(j) Trading securities.
(k) Cash.
(l) Cash.
(m) Postage expense, or prepaid expense, or supplies inventory.
(n) Receivable from employee if the company is to be reimbursed; otherwise, prepaid expense.

LO: 1, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: None, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

3. A compensating balance is that portion of any demand deposit maintained by a corporation that constitutes support for existing borrowing arrangements of a corporation with a lending institution.

A compensating balance representing a legally restricted deposit held against short-term borrowing arrangements should be stated separately among the cash and cash equivalent items. A restricted deposit held as a compensating balance against long-term borrowing arrangements should be separately classified as a noncurrent asset in either the investments or other assets section.

LO: 1, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

4. Restricted cash for debt redemption would be reported in the long-term asset section, probably in the investments section. Another alternative is the other assets section. Given that the debt is long-term, the restricted cash should also be reported as long-term.

LO: 1, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

5. The seller normally uses trade discounts to avoid frequent changes in its catalogs, to quote different prices for different quantities purchased, and to hide the true invoice price from competitors. Trade discounts are not recorded in the accounts because the price finally quoted is generally an accurate statement of the fair market value of the product on that date. In addition, no subsequent changes can occur to affect this value from an accounting standpoint. With a cash discount, the buyer receives
a choice and events subsequent to the original transaction dictate that additional entries may be needed.

LO: 2, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

Questions Chapter 7 (Continued)

6. Two methods of recording accounts receivable are:
   1. Record receivables and sales gross.
   2. Record receivables and sales net.

   The net method is desirable from a theoretical standpoint because it values the receivable at its net realizable value. In addition, recording the sales at net provides a better assessment of the revenue that was recognized from the sale of the product. If the purchasing company fails to take the discount, then the company should reflect this amount as income. The gross method for receivables and sales is used in practice normally because it is expedient, and its use does not generally have any significant effect on the presentation of the financial statements.

   LO: 2, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

7. When companies sell a product with a sales allowance for possible dissatisfaction or other issues, they should record the accounts receivable and related revenue at the amount of consideration expected to be received. The use of a Sales Returns and Allowances account is helpful to management because it highlights the problems associated with inferior merchandise, inefficiencies in filling orders, or delivery or shipment mistakes. Thus, since management must estimate expected allowances to be granted in the future, which affects the final transaction price, sales allowances result in variable consideration.

   LO: 3, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

8. The basic problems that relate to the valuation of receivables are (1) the determination of the face value of the receivable, (2) the probability of future collection of the receivable, and (3) the length of time the receivable will be outstanding. The determination of the face value of the receivable is a function of the trade discount, cash discount, and certain allowance accounts such as the Allowance for Sales Returns and Allowances.

   LO: 3, Bloom: C, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

9. The theoretical superiority of the allowance method over the direct write-off method of accounting for bad debts is two-fold. First, since revenue is considered to be recognized at the point of sale on the assumption that the resulting receivables are valid liquid assets merely awaiting collection, periodic income will be overstated to the extent of any receivables that eventually become uncollectible. The proper matching of revenue and expense requires that gross sales in the income statement be partially offset by a charge to bad debt expense that is based on an estimate of the receivables arising from gross sales that will not be converted into cash.

   Second, accounts receivable on the balance sheet should be stated at the net amount expected to be collected. The allowance method accomplishes this by deducting from gross receivables the allowance for doubtful accounts. The latter is derived from the charges for bad debt expense on the income statement.

   LO: 3, Bloom: K, Difficulty: Simple, Time: 5-10, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

10. The percentage of receivables method based on an aging schedule calculates each year’s debit to the expense account and credit to the allowance account by evaluating the collectibility of open accounts receivable at the close of the year. An analysis of the accounts according to their due dates is a common procedure. For each of the age categories established in the analysis, average percentage rates may be developed on the basis of past experience and applied to the accounts in the respective age categories. This method may also utilize individual analysis for some accounts, especially those that are considerably past due, in arriving at estimated uncollectible receivables. On the basis of the foregoing analysis, the balance in the valuation account is then adjusted to the amount estimated to be uncollectible.
Questions Chapter 7 (Continued)

This method of providing for uncollectible accounts is quite accurate for purposes of reporting accounts receivable at the net amount expected to be collected in the balance sheet. From the stand-point of the income statement, however, the aging method may not match accurately bad debt expenses with the sales which caused them because the charge to bad debt expense is not based on sales. The accuracy of both the charge to bad debt expense and the reported value of receivables depends on the current estimate of uncollectible accounts. The accuracy of the expense charge, however, is additionally dependent upon the timing of actual write-offs.

Other methods that companies may use employ estimates based on historical loss ratios for customers with different credit ratings as a basis for estimating uncollectible accounts. Or, a company may utilize a probability-weighted discounted cash flow model (as illustrated in Chapter 6) to estimate expected credit losses.

LO: 3, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

11. A major part of accounting is the measurement of financial data. Estimates of uncollectibility should be recognized so that receivables are reported at the net amount expected to be collected and in order for accounting to provide useful information on a periodic basis.

The very existence of accounts receivable is based on the decision that a credit sale is an objective indication that revenue should be recognized. The alternative is to wait until the debt is paid in cash. If revenue is to be recognized and an asset recorded at the time of a credit sale, the need for fairness in the statements requires that both expenses and the asset be adjusted for the estimated amounts of the asset that experience indicates will not be collected.

The argument may be persuasive that the evidence supporting write-offs permits a more accurate decision than that which supports the allowance method. The latter method, however, is “objective” in the sense in which accountants use the term and is justified by the need for fair presentation of receivables and income. The direct write-off method is not wholly objective; it requires the use of judgment in determining when an account has become uncollectible.

LO: 3, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

12. Because estimation of the allowance account balance requires judgment, management could either over-estimate or under-estimate the amount of uncollectible accounts depending on whether a higher or lower earnings number is desired. For example, Sun Trust bank (referred to in the chapter) was having a very profitable year. By over-estimating the amount of bad debts, Sun Trust could record a higher allowance and expense, thereby reducing income in the current year. In a subsequent year, when earnings are low, they could under-estimate the allowance, record less expense and get a boost to earnings.

LO: 3, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

13. The receivable due from Bernstein Company should be written off to an appropriately named loss account and reported in the income statement as part of income from operations. In this case, classification as an unusual item would seem appropriate. The loss may properly be reduced by the portion of the allowance for doubtful accounts at the end of the preceding year that was allocable to the Bernstein Company account.

Estimates for doubtful accounts are based on a firm’s prior bad debt experience with due consideration given to changes in credit policy and forecasted general or industry business conditions.

The purpose of the allowance method is to anticipate only that amount of bad debt expense which can be reasonably forecasted in the normal course of events.

LO: 3, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication
Questions Chapter 7 (Continued)

14. If the direct write-off method is used, the only alternative is to debit Cash and credit a revenue account entitled Uncollectible Amounts Recovered. If the allowance method is used, then the accountant would debit Accounts Receivable and credit the Allowance for Doubtful Accounts. An entry is then made to credit the customer’s account and debit Cash upon receipt of the remittance.

LO: 3, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

15. The journal entry on Lombard’s books would be:

   Notes Receivable .......................................................... 1,000,000
   Discount on Notes Receivable ($1,000,000 - $640,000) ............ 360,000
   Sales Revenue............................................................... 640,000*

   *Assumes that seller is a dealer in this property. If not, the property might be credited, and a loss on sale of $50,000 would be recognized.

LO: 4, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

16. Imputed interest is the interest ascribed or attributed to a situation or circumstance which is void of a stated or otherwise appropriate interest factor. Imputed interest is the result of a process of interest rate estimation called imputation.

   An interest rate is imputed for notes receivable when (1) no interest rate is stated for the transaction, or (2) the stated interest rate is unreasonable, or (3) the stated face amount of the note is materially different from the current cash price for the same or similar items or from the current market value of the debt instrument.

   In imputing an appropriate interest rate, consideration should be given to the prevailing interest rates for similar instruments of issuers with similar credit ratings, the collateral, and restrictive covenants.

LO: 4, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

17. The fair value option gives companies the option of using fair value as the measurement basis for financial instruments. The Board believes that fair value measurement for financial instruments provides more relevant and understandable information than historical cost. If companies choose the fair value option, the receivables are recorded at fair value, with unrealized gains or losses reported as part of net income.

LO: 5, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

18. A company might sell receivables because money is tight and access to normal credit is not available or prohibitively expensive. Also, a company may have to sell its receivables, instead of borrowing, to avoid violating existing lending arrangements. In addition, billing and collection of receivables are often time-consuming and costly.

LO: 5, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

19. The financial components approach is used when receivables are sold but there is continuing involvement by the seller in the receivable. Examples of continuing involvement are recourse provisions or continuing rights to service the receivable. A transfer of receivables should be recorded as a sale when the following three conditions are met:

   (a) The transferred asset has been isolated from the transferor (put beyond reach of the transferor and its creditors).
   (b) The transferees have obtained the right to pledge or exchange either the transferred assets or beneficial interests in the transferred assets.
   (c) The transferor does not maintain effective control over the transferred assets through an agreement to repurchase or redeem them before their maturity.

LO: 5, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

Questions Chapter 7 (Continued)
20. Recourse is a guarantee from Moon that if any of the sold receivables are uncollectible, Moon will pay the factor for the amount of the uncollectible account. This recourse obligation represents continuing involvement by Moon after the sale. Under the financial components model, the estimated fair value of the recourse obligation will be reported as a liability on Moon’s balance sheet.

21. Several acceptable solutions are possible depending upon assumptions made as to whether certain items are collectible within the operating cycle or not. The following illustrates one possibility:

Current Assets
Accounts receivable—Trade (of which accounts in the amount of $75,000 has been assigned as security for loans payable)
($523,000 + $75,000) .................................................. $598,000
Federal income tax refund receivable .......................................................... 15,500
Advance payments on purchases ............................................................. 61,000
Non-Trade receivables
Advance to subsidiary ................................................................. 45,500
Other Assets
Travel advance to employees ............................................................. 22,000
Notes receivable past due plus accrued interest ..................................... 47,000

22. The accounts receivable turnover ratio is computed by dividing net sales by average net receivables outstanding during the year. This ratio is used to assess the liquidity of the receivables. It measures the number of times, on average, receivables are collected during the period. It provides some indication of the quality of the receivables and how successful the company is in collecting its outstanding receivables.

23. Because the restricted cash cannot be used by Woodlawn to meet current obligations, it should not be reported as a current asset—it should be reported in investments or other assets. Thus, although this item has cash in its label, it should not be reflected in liquidity measures, such as the current or acid-test ratios.

24. (1) The general checking account is the principal bank account of most companies and frequently the only bank account of small companies. Most if not all transactions are cycled through the general checking account, either directly or on an imprest basis.

(2) Imprest bank accounts are used to disburse cash (checks) for a specific purpose, such as dividends, payroll, commissions, or travel expenses. Money is deposited in the imprest fund from the general fund in an amount necessary to cover a specific group of disbursements.

(3) Lockbox accounts are local post office boxes to which a multi-location company instructs its customers to mail remittances. A local bank is authorized to empty the box daily and credit the company’s accounts for collections.
Questions Chapter 7 (Continued)

25. A loan is considered impaired when it is probable that the creditor will be unable to collect all amounts due (both principal and interest) according to the contractual terms of the loan. If a loan is considered impaired, the loss due to impairment should be measured as the difference between the investment in the loan and the expected future cash flows discounted at the loan’s historical effective-interest rate. The loss is recorded on the books of the creditor. The debtor would not be aware of the entry made by the creditor and would not make an entry until settlement or if a modification of terms resulted.

LO: 7, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

26. Companies commonly evaluate loans (long-term notes receivable) for collectibility based on an analysis of the expected contractual cash flows. They then apply discounted expected cash flow methods to measure the allowance to report the loan at the net amount expected to be collected. The allowance for doubtful accounts and related bad debt expense on a loan or note receivable can be estimated as the difference between the investment in the loan (generally the principal plus accrued interest or amortized cost) and the expected future cash flows discounted at the loan’s historical effective-interest rate.

LO: 7, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

SOLUTIONS TO BRIEF EXERCISES

BRIEF EXERCISE 7.1

Cash in bank—savings account ........................................ $68,000
Cash on hand ..................................................................... 9,300
Checking account balance .................................................. 17,000
Cash to be reported ............................................................ $94,300

LO: 1, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.2

June 1
Accounts Receivable ......................................................... 50,000
   Sales Revenue .............................................................. 50,000

June 12
Cash ($50,000 - $1,500) ...................................................... 48,500
   Sales Discounts ($50,000 x .03) ....... 1,500
   Accounts Receivable .................................................... 50,000

LO: 2, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.3

June 1
Accounts Receivable ......................................................... 48,500*
   Sales Revenue .............................................................. 48,500

LO: 7, Bloom: K, Difficulty: Simple, Time: 3-5, AACSB: Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

*Note: The “*” indicates an answer that might be adjusted based on the context or additional information provided.
June 12

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>48,500</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>48,500</td>
</tr>
</tbody>
</table>

*$[50,000 – (50,000 \times 0.03)] = 48,500$

BRIEF EXERCISE 7.4

(a)

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable</td>
<td>9,000</td>
</tr>
<tr>
<td>Sales Revenue</td>
<td>9,000</td>
</tr>
</tbody>
</table>
BRIEF EXERCISE 7.4 (Continued)

(b)

Sales Returns and Allowance .............. 700
Accounts Receivable ...................... 700

(c)

Sales Returns and Allowances .......... 200
Allowance for Sales Returns and Allowances .. 200

LO: 3, Bloom: AP, Difficulty: Simple, Time: 5-7, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.5

Bad Debt Expense ........................................ 17,600
Allowance for Doubtful Accounts ......... 17,600

[$(250,000 \times 8\%) \quad \text{–} \quad 2,400]$

LO: 3, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.6

(a) Bad Debt Expense .............................. 26,900
   Allowance for Doubtful Accounts
   
   $[(10\% \times 250,000) \quad + \quad 1,900] \quad .............. \quad 26,900$

(b) Bad Debt Expense .............................. 22,200
   Allowance for Doubtful Accounts
   
   $(24,600 \quad \text{–} \quad 2,400) \quad .............. \quad 22,200$

LO: 3, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.7

11/1/20 Notes Receivable ....................... 30,000*
   Sales Revenue ........................................ 30,000

12/31/20 Interest Receivable ...................... 300
   Interest Revenue
   
   $(30,000^* \times 6\% \times 2/12) \quad .............. \quad 300$
BRIEF EXERCISE 7.7 (Continued)

5/1/21 Cash ($30,000 + $300 + $600) .......... 30,900
Notes Receivable ....................... 30,000
Interest Receivable .................... 300
Interest Revenue
($30,000 X .06 X 4/12) .................. 600

LO: 4, Bloom: AP, Difficulty: Simple, Time: 5-7, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.8

Notes Receivable .................................. 20,000
Discount on Notes Receivable .............. 3,471
($20,000 - $16,529a)
Cash .................................................. 16,529a

Discount on Notes Receivable ............... 1,653b
Interest Revenue ($16,529a X .10) .......... 1,653

Discount on Notes Receivable ............... 1,818
Interest Revenue
[(16,529a + 1,653b) X .10] ................. 1,818

Cash .................................................. 20,000

Notes Receivable .................................. 20,000

LO: 4, Bloom: AP, Difficulty: Simple, Time: 5-7, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.9

Chung, Inc.

Cash ($750,000 - $20,000) ................. 730,000
Interest Expense ($1,000,000 X .02) ....... 20,000

Notes Payable .................................... 750,000
Seneca National Bank

Notes Receivable .................................................. 750,000
Cash ($750,000 - $20,000) ................................... 730,000
Interest Revenue ($1,000,000 X .02) .............. 20,000

LO: 5, Bloom: AP, Difficulty: Moderate, Time: 5-7, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
BRIEF EXERCISE 7.10

**Wood**

Cash ($150,000 - $9,000 - $3,000) 138,000

Due from Factor ........................................ 9,000*
Loss on Sale of Receivables ......................... 3,000**
Accounts Receivable ............................... 150,000***

*6% X $150,000*** = $9,000
**2% X $150,000*** = $3,000

**Engram**

Accounts Receivable ................................. 150,000***
Due to Customer (Wood) ......................... 9,000*
Interest Revenue .................................. 3,000**
Cash ($150,000 - $9,000 - $3,000) ............... 138,000

LO: 5, Bloom: AP, Difficulty: Simple, Time: 5-7, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.11

**Wood**

Cash ($150,000 - $9,000 - $3,000) 138,000

Due from Factor ........................................ 9,000*
Loss on Sale of Receivables ................. 10,500**
Accounts Receivable ......................... 150,000
Recourse Liability ............................. 7,500

*.06 X $150,000 = $9,000
**.02 X $150,000 = $3,000 + $7,500 = $10,500

LO: 5, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.12

Cash ($250,000 – $12,500a - $10,000b) ............... 227,500
Due from Factor ($250,000 X .04) ..................... 10,000b
Loss on Sale of Receivables ....................... 20,500*
Accounts Receivable .......................... 250,000

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Recourse Liability....................................... 8,000c

*[(250,000 X 5%)a + $8,000c]

LO: 5, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.13

The entry for the sale now would be:

\[
\begin{align*}
\text{Cash (250,000} - \text{12,500} - \text{10,000)} & \quad 227,500 \\
\text{Due from Factor (250,000} \times 0.04) & \quad 10,000 \\
\text{Loss on Sale of Receivables} & \quad 16,500^* \\
\text{Account Receivable} & \quad 250,000 \\
\text{Recourse Liability} & \quad 4,000
\end{align*}
\]

*[(250,000 X .05) + $4,000]

This lower estimate for the recourse liability reduces the amount of the loss—this will result in higher income in the year of the sale. Arness’s liabilities will be lower by $4,000.

LO: 5, Bloom: AP, Difficulty: Moderate, Time: 5-7, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

BRIEF EXERCISE 7.14

The accounts receivable turnover ratio is computed as follows:

\[
\frac{\text{Net Sales}}{\text{Average Trade Receivables (net)}} = \frac{12,442,000,000}{\frac{912,000,000 + 953,000,000}{2}} = 13.34 \text{ times}
\]

The days outstanding (average collection period) for accounts receivable in days is

\[
\frac{365 \text{ days}}{\text{Accounts Receivable Turnover}} = \frac{365}{13.34} = 27.36 \text{ days}
\]

As indicated by these ratios, General Mills’ accounts receivable turnover ratio appears quite strong.

LO: 5, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
**BRIEF EXERCISE 7.15**

Petty Cash ................................................................. 200  
Cash ................................................................. 200  

Supplies ................................................................. 94  
Miscellaneous Expense ........................................... 87  
Cash Over and Short [$185 – ($94 + $87)] ......................... 4  
Cash ($200 – $15) .................................................. 185  

LO: 6, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

**BRIEF EXERCISE 7.16**

(a) Added to balance per bank statement (1)  
(b) Deducted from balance per books (4)  
(c) Added to balance per books (3)  
(d) Deducted from balance per bank statement (2)  
(e) Deducted from balance per books (4)  

LO: 6, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

**BRIEF EXERCISE 7.17**

(b) Office Expense ...................................................... 25  
Cash ................................................................. 25  

(c) Cash  
................................................................. 31  
................................................................. 31  
Interest Revenue ..................................................... 31  

(e) Accounts Receivable ............................................... 377  
Cash ................................................................. 377  

Thus, all “Balance per books” adjustments in the reconciliation require a journal entry.  

LO: 6, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

**BRIEF EXERCISE 7.18**

National American Bank (Creditor):  
Bad Debt Expense ................................................... 225,000  

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Kieso, Intermediate Accounting, 17/e, Solutions Manual  
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Allowance for Doubtful Accounts

LO: 7, Bloom: AP, Difficulty: Simple, Time: 3-5, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

225,000
SOLUTIONS TO EXERCISES

EXERCISE 7.1 (10–15 minutes)
(a) Cash includes the following:

1. Commercial savings account—
   First National Bank of Yojimbo $ 600,000
2. Commercial checking account—
   First National Bank of Yojimbo 900,000
3. Money market fund—Volonte 5,000,000
5. Petty cash 1,000
11. Commercial Paper (cash equivalent) 2,100,000
12. Currency and coin on hand 7,700

Cash reported on December 31, 2020, balance sheet 8,608,700

(b) Other items classified as follows:
3. Travel advances (reimbursed by employee)* should be reported as receivable—employee in the amount of $180,000.
4. Cash restricted in the amount of $1,500,000 for the retirement of long-term debt should be reported as a noncurrent asset identified as “Cash restricted for retirement of long-term debt.”
6. An IOU from Marianne Koch should be reported as an account receivable in the amount of $190,000.
7. The bank overdraft of $110,000 should be reported as a current liability.**
8. Certificates of deposits of $500,000 each should be classified as temporary investments.
9. Postdated check of $125,000 should be reported as an accounts receivable.
10. The compensating balance of $500,000 requirement does not affect the balance in cash. A note disclosure indicating the arrangement and the amounts involved should be described in the notes.
EXERCISE 7.1 (Continued)

*If not reimbursed, charge to prepaid expense.

**If cash is present in another account in the same bank on which the overdraft occurred, offsetting is required.

LO: 1, Bloom: AN, Difficulty: Moderate, Time: 10-15, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

EXERCISE 7.2 (10–15 minutes)

1. Cash balance of $925,000. Only the checking account balance should be reported as cash.

   The certificate of deposit of $1,400,000 should be reported as a temporary investment, the cash advance to the subsidiary of $980,000 should be reported as a non-trade receivable, and the utility deposit of $180 should be identified as a non-trade receivable from the gas company.

2. Cash balance is $584,650 computed as follows:
   
<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking account balance</td>
<td>$600,000</td>
</tr>
<tr>
<td>Overdraft</td>
<td>(17,000)</td>
</tr>
<tr>
<td>Petty cash</td>
<td>300</td>
</tr>
<tr>
<td>Coins and currency</td>
<td>1,350</td>
</tr>
<tr>
<td></td>
<td><strong>$584,650</strong></td>
</tr>
</tbody>
</table>

   Cash held in a bond sinking fund of $200,000 is restricted. Assuming that the bonds are noncurrent, the restricted cash is also reported as noncurrent.
EXERCISE 7.2 (Continued)

3. Cash balance is $599,800 computed as follows:

   Checking account balance $590,000
   Certified check from customer 9,800
   \[ \begin{align*}
   \text{Total} & = 599,800
   \end{align*} \]

   The post-dated check of $11,000 should be reported as an account receivable. Cash restricted due to compensating balance of $100,000 should be described in a note indicating the type of arrangement and amount. Postage stamps on hand of $1,620 are reported as part of supplies or prepaid expenses.

4. Cash balance is $85,000 computed as follows:

   Checking account balance $37,000
   Money market mutual fund 48,000
   \[ \begin{align*}
   \text{Total} & = 85,000
   \end{align*} \]

   The NSF check received from the customer should be reported as an account receivable.

5. Cash balance is $700,900 computed as follows:

   Checking account balance $700,000
   Cash advance received from customer 900
   \[ \begin{align*}
   \text{Total} & = 700,900
   \end{align*} \]

   Cash restricted for future plant expansion of $500,000 should be reported as a noncurrent asset. Short-term Treasury bills of $180,000 should be reported as a temporary investment. Cash advance received from a customer of $900 should also be reported as a liability; cash advance of $7,000 to company executive should be reported as a receivable; refundable deposit of $26,000 paid to the federal government should be reported as a receivable.

LO: 1, Bloom: AN, Difficulty: Moderate, Time: 10-15, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
EXERCISE 7.3 (10–15 minutes)

Current assets

Accounts receivable
Customers accounts (of which
accounts in the amount of
$40,000 have been pledged as
security for a bank loan) $79,000
Installment accounts collectible
due in 2021 23,000
Installment accounts collectible
due after December 31, 2021,* 34,000 $136,000
Other** ($2,640 + $1,500) 4,140 $140,140

Non-trade receivables

Advance to a subsidiary company 81,000

*This classification assumes that these receivables are collectible within the operating cycle of the business.

**These items could be separately classified, if considered material.

EXERCISE 7.4 (10–15 minutes)

Computation of cost of goods sold:

Merchandise purchased $320,000
Less: Ending inventory 90,000
Cost of goods sold $230,000
EXERCISE 7.4 (Continued)

Selling price = 1.4 (Cost of goods sold)
= 1.4 ($230,000*)
= $322,000

Sales on account $322,000
Less: Collections 198,000
Uncollected balance 124,000
Balance per ledger 82,000
Apparent shortage $42,000 —Enough for a new car

EXERCISE 7.5 (15–20 minutes)

(a) (1) June 3 Accounts Receivable—Chester ............... 3,000
Sales Revenue ........................................... 3,000

June 12 Cash ($3,000 - $60)
.................................................................
.................................................................
Sales Discounts ($3,000 X .02) ................. 60
Accounts Receivable—Chester ........... 3,000

(2) June 3 Accounts Receivable—Chester ............... 2,940
Sales Revenue ($3,000 X .98) ............... 2,940

June 12 Cash
.................................................................
.................................................................
Accounts Receivable—Chester ........... 2,940
EXERCISE 7.5 (Continued)

(b) July 29

Cash ................................................................. 3,000
Accounts Receivable—Chester .... 2,940
Sales Discounts Forfeited .......... 60*

*($3,000 X .02)

(Note to instructor: Sales discounts forfeited could have been recognized at the time the discount period lapsed. The company, however, would probably not record this forfeiture until final cash settlement.)

LO: 2, Bloom: AP, Difficulty: Simple, Time: 15-20, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

EXERCISE 7.6 (5–10 minutes)

July 1 Accounts Receivable ......................... 20,000
Sales Revenue ................................. 20,000
Sales Returns and Allowances ............ 1,300
Allowance for Sales
Returns and Allowances......... 1,300

July 10 Cash ($20,000 - $600) 19,400
Sales Discounts ($20,000 X .03)......... 600
Accounts Receivable ............ 20,000

July 17 Accounts Receivable ......................... 200,000
Sales Revenue ................................. 200,000
July 30  Cash  200,000

Accounts Receivable  200,000

LO: 2, Bloom: AP, Difficulty: Moderate, Time: 5-10, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
EXERCISE 7.7 (10–15 minutes)

(a) **Bad Debt Expense** .................................................. 3,000
    **Allowance for Doubtful Accounts**.............. 3,000

    **Step 1:** .05 X $100,000 = $5,000 (desired credit balance in allowance account)
    **Step 2:** $5,000 – $2,000 = $3,000 (required credit entry to bring allowance account to $5,000 credit balance)

(b) **Bad Debt Expense** .................................................. 6,500
    **Allowance for Doubtful Accounts**.............. 6,500

    **Step 1:** .05 X $100,000 = $5,000 (desired credit balance in allowance account)
    **Step 2:** $5,000 + $1,500 = $6,500 (required credit entry to bring allowance account to $5,000 credit balance)

**LO:** 3, **Bloom:** AP, **Difficulty:** Moderate, **Time:** 10-15, **AACSB:** Analytic, **AICPA BB:** None, **AICPA FC:** Reporting, **AICPA PC:** None

EXERCISE 7.8 (5-10 minutes)

(a) **Allowance for Doubtful Accounts**............... 6,000
    **Accounts Receivable**............................... 6,000

(b) **Accounts Receivable**
    Less: **Allowance for Doubtful Accounts**......... 40,000
    **Net amount expected to be collected**........... $760,000

(c) **Accounts Receivable** ($800,000 - $6,000)
    Less: **Allowance for Doubtful Accounts**....... 34,000
    ($40,000 - $6,000)
    **Net amount expected to be collected**......... $760,000

**LO:** 3, **Bloom:** AP, **Difficulty:** Simple, **Time:** 5-10, **AACSB:** Analytic, **AICPA BB:** None, **AICPA FC:** Reporting, **AICPA PC:** None
EXERCISE 7.9 (8–10 minutes)

(a) Bad Debt Expense .................................................. 5,350
    Allowance for Doubtful Accounts ............ 5,350
    [($90,000 X .04) + $1,750]

(b) Bad Debt Expense .................................................. 2,800
    Allowance for Doubtful Accounts ............ 2,800
    [($90,000 X .05) – $1,700]

EXERCISE 7.10 (10–12 minutes)

(a) The direct write-off approach is not theoretically justifiable even though required for income tax purposes. The direct write-off method does not match expenses with revenues of the period, nor does it result in receivables being stated at estimated realizable value on the balance sheet.

(b) Bad Debt Expense – ($77,000 X .12) = $9,240
    Bad Debt Expense – Direct Write-Off = $31,330 ($7,800 + $6,700 + $7,000 + $9,830)

    Assuming accounts written off were for sales in a prior year, net income would be $22,090 ($31,330 – $9,240) higher under the percentage-of-receivables approach.
EXERCISE 7.11 (8–10 minutes)

Balance 1/1 ($700 – $155) $545 Over one year
4/12 (#2412) [[($1,710 – $1,000 – $300*)] 410 Eight months and 19 days
11/18 (#5681) [[($2,000 – $1,250)] 750 One month and 13 days

$1,705

*($790 – $490)

Inasmuch as later invoices have been paid in full, all three of these amounts should be investigated in order to determine why Hopkins Co. has not paid them. The amounts in the beginning balance and #2412 should be of particular concern.

LO: 3, Bloom: AP, Difficulty: Simple, Time: 8-10, AACSB: Analytic, Communication, AICPA BB: None, AICPA FC: Reporting, AICPA PC: Communication

EXERCISE 7.12 (15–20 minutes)

7/1 Accounts Receivable—Harding Co. .............. 7,840
Sales Revenue ($8,000 X .98) .................. 7,840

7/5 Cash [$9,000 - $810] 8,190

Loss on Sale of Receivables ($9,000 x .09) 810
Accounts Receivable ($9,000 X .98) .. 8,820
Sales Discounts Forfeited ($9,000 x .02) 180

(Note: It is possible that the company already recorded the Sales Discounts Forfeited. In this case, the credit to Accounts Receivable would be for $9,000. The same point applies to the next entry as well.)
EXERCISE 7.12 (Continued)

7/9  Accounts Receivable ........................................ 180
     Sales Discounts Forfeited  .................................... 180
     ($9,000 X .02) .............................................
     Cash ($6,000 - $360)........................................ 5,640
     Interest Expense ($6,000 X .06) ....................... 360
     Notes Payable ............................................. 6,000

7/11  Account Receivable—Harding Co. .................. 160
      Sales Discounts Forfeited  ......................... 160
      ($8,000 X .02)

This entry may be made at the next time financial statements are prepared. Also, it may occur on 12/29 when Harding Company's receivable is adjusted.

12/29  Allowance for Doubtful Accounts .............. 7,200
       Accounts Receivable—Harding Co. .... 7,200
       [$7,840 + $160 = $8,000;
        $8,000 – (.10 X $8,000) = $7,200]

LO: 2, 3, 6, Bloom: AP, Difficulty: Simple, Time: 15-20, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
EXERCISE 7.13 (10–15 minutes)

1. 7/1/20 Notes Receivable.......................... 1,101,460
   Discount on Notes Receivable . 401,460
   Land............................................. 590,000
   Gain on Disposal of Land........... 110,000
   ($700,000 – $590,000)

   Computation of the discount
   $1,101,460  Face value of note
   _______ .63552  Present value of 1 for 4 periods at 12%
   700,000  Present value of note
   1,101,460  Face value of note
   $  401,460  Discount on notes receivable

2. 7/1/20 Notes Receivable............................. 400,000.00
   Discount on Notes Receivable . 178,836.32
   Service Revenue......................... 221,163.68

   Computation of the present value of the note:
   Maturity value  $400,000.00
   Present value of $400,000 due
   in 8 years at 12%—$400,000 X .40388  $161,552.00
   Present value of $12,000 ($400,000 X .03)
   payable annually for 8 years
   at 12% annually—$12,000 X 4.96764  59,611.68
   Present value of the note  221,163.68
   Discount on notes receivable  178,836.32

LO: 4, Bloom: AP, Difficulty: Simple, Time: 10-15, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
EXERCISE 7.14 (20–25 minutes)

(a) Notes Receivable ........................................... 200,000
    Discount on Notes Receivable....................... 34,710
        ($200,000 - $165,290*)
    Service Revenue ........................................ 165,290*

*Computation of present value of note:
PV of $200,000 due in 2 years at 10%
$200,000 X .82645 = $165,290

(b) Discount on Notes Receivable....................... 16,529**
    Interest Revenue ........................................ 16,529

**$165,290* X .10 = $16,529

(c) Discount on Notes Receivable....................... 18,181***
    Interest Revenue ........................................ 18,181

***($34,710 – $16,529) (or [$165,290 + $16,529] X .10)

Cash ................................................................. 200,000

.................................................................

Notes Receivable ........................................... 200,000

LO: 4, 6, Bloom: AP, Difficulty: Moderate, Time: 20-25, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

EXERCISE 7.15 (10–15 minutes)

(a) Cash ($200,000 - $8,000*)................................. 192,000
    Interest Expense ($400,000 x .02)................. 8,000*
    Notes Payable ............................................ 200,000

*Computation of present value of note:
PV of $8,000 due in 1 year at 10%
$8,000 X .90909 = $7,273.60

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EXERCISE 7.15 (Continued)

(c) Notes Payable .......................................................... 200,000

Interest Expense ........................................................... 5,000*

Cash ($200,000 + $5,000) ......................... 205,000

*($200,000 \times .10 \times 3/12)

EXERCISE 7.16 (15–18 minutes)

1. Cash ($25,000 - $2,500) ......................... 22,500

Loss on Sale of Receivables ....................... 2,500

($25,000 \times .10)

Accounts Receivable .......................... 25,000

2. Cash ($55,000 - $4,400) ......................... 50,600

Interest Expense ($55,000 \times .08) ............ 4,400

Notes Payable .................................................. 55,000

3. Bad Debt Expense ........................................... 6,220

Allowance for Doubtful Accounts ......... 6,220

[($82,000 \times .05) + $2,120]

4. Bad Debt Expense ........................................... 4,700

Allowance for Doubtful Accounts ......... 4,700

($5,800 - $1,100)
EXERCISE 7.17 (10–15 minutes)

Computation of net proceeds:

Cash received $160,000
Less: Recourse liability 1,000
Net proceeds $159,000

Computation of gain or loss:

Carrying value $200,000
Net proceeds 159,000
Loss on sale of receivables $ 41,000

The following journal entry would be made:

Cash .......................................................... $160,000
Loss on Sale of Receivables ...................... 41,000
Recourse Liability ................................. 1,000
Accounts Receivable ......................... 200,000


EXERCISE 7.18 (15–20 minutes)

(a) To be recorded as a sale, all of the following conditions would be met:

(1) The transferred asset has been isolated from the transferor (put beyond the reach of the transferor and its creditors).

(2) The transferees have obtained the right to pledge or to exchange either the transferred assets or beneficial interests in the transferred assets.

(3) The transferor does not maintain effective control over the transferred assets through an agreement to repurchase or redeem them before their maturity.
EXERCISE 7.18 (Continued)

(b) Computation of net proceeds:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash received ($175,000 X .94)</td>
<td>$164,500</td>
</tr>
<tr>
<td>Due from factor ($175,000 X .04)</td>
<td>7,000</td>
</tr>
<tr>
<td>Less: Recourse liability</td>
<td>2,000</td>
</tr>
<tr>
<td>Net proceeds</td>
<td>$169,500</td>
</tr>
</tbody>
</table>

Computation of gain or loss:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrying value</td>
<td>$175,000</td>
</tr>
<tr>
<td>Net proceeds</td>
<td>169,500</td>
</tr>
<tr>
<td>Loss on sale of receivables</td>
<td>$   5,500</td>
</tr>
</tbody>
</table>

The following journal entry would be made:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>164,500</td>
</tr>
<tr>
<td>Due from Factor</td>
<td>7,000</td>
</tr>
<tr>
<td>Loss on Sale of Receivables</td>
<td>5,500</td>
</tr>
<tr>
<td>Recourse Liability</td>
<td>2,000</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>175,000</td>
</tr>
</tbody>
</table>

EXERCISE 7.19 (10–15 minutes)

(a) July 1  Cash ($300,000 - $12,000 - $4,500) ...... 283,500

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Due from Factor</td>
<td>12,000*</td>
</tr>
<tr>
<td>Loss on Sale of Receivables</td>
<td>4,500**</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>300,000</td>
</tr>
</tbody>
</table>
EXERCISE 7.19 (Continued)

(b) July 1  
Accounts Receivable .......................... 300,000
Due to JFK Corp. ............................. 12,000*
Interest Revenue .............................. 4,500**
Cash ($300,000 - $12,000 - $4,500) ..... 283,500

*(0.04 X $300,000) = $12,000
**(0.015 X $300,000) = $4,500

EXERCISE 7.20 (10–15 minutes)

(a) Accounts Receivable .......................... 100,000
Sales Revenue ................................. 100,000

Cash ............................................ 70,000

Accounts Receivable .......................... 70,000

(b) Accounts Receivable Turnover  = \frac{Net \ Sales}{Average \ Trade \ Receivables \ (net)}

Net Sales  = $100,000
Average Trade Receivables (net)  = \frac{($15,000 + $45,000*)/2}{\text{3.33 times}}

Days to collect accounts receivable  = \frac{365}{3.33} = 109.61 \text{ days}

(c) Jones Company’s turnover ratio has declined significantly. That is, it is turning receivables 3.33 times a year and collections on receivables took 110 days. In the prior year, the turnover ratio was almost double (6.0) and collections took only 61 days. This is a bad trend in liquidity. Jones should consider offering early payment discounts and/or tightened credit and collection policies.
EXERCISE 7.21 (10-15 minutes)

(a) Cash [$25,000 \times (1 - .09)]

\[
\text{Due from Factor} \quad 1,250 \\
\text{Loss on Sale of Accounts Receivable} \quad 2,200 \\
\text{Accounts Receivable} \quad 25,000 \\
\text{Recourse Liability} \quad 1,200
\]

\[\text{Cash received} = \$22,750\]

Computation of cash received

\[\begin{align*}
\text{Accounts receivable} & \quad \$25,000 \\
\text{Less: Due from factor (}.05 \times \$25,000) & \quad 1,250 \\
\text{Finance charge (}.04 \times \$25,000) & \quad 1,000 \\
\end{align*}\]

\[\text{Cash received} = \$22,750\]

Computation of net proceeds (cash and other assets received, less any liabilities incurred)

\[\begin{align*}
\text{Cash received} & \quad \$22,750 \\
\text{Due from factor} & \quad 1,250 \\
\text{Less: Recourse liability} & \quad 1,200 \\
\text{Net proceeds} & \quad \$22,800
\end{align*}\]

Computation of loss

\[\begin{align*}
\text{Carrying (Book) value} & \quad \$25,000 \\
\text{Less: Net proceeds} & \quad 22,800 \\
\text{Loss on sale of receivables} & \quad \$2,200
\end{align*}\]

(b) Accounts Receivable Turnover

\[\text{Accounts Receivable Turnover} = \frac{\text{Net Sales}}{\text{Average Trade Receivables (net)}}\]

\[\begin{align*}
\text{Net Sales} & = \$100,000 \\
\text{Average Trade Receivables (net)} & = \frac{(\$15,000 + \$20,000)}/2 = 5.71 \text{ times} \\
*(\$15,000 + \$100,000 - \$70,000 - \$25,000) \\
\text{Days to collect accounts receivable} & = \frac{365}{5.71} = 63.92 \text{ days}
\]
EXERCISE 7.21 (Continued)

With the factoring transaction, Jones Company’s turnover ratio still declines but by less than in the earlier exercise. While Jones’ collections have slowed, by factoring the receivables, Jones is able to convert them to cash. The cost of this approach to converting receivables to cash is captured in the Loss on Sale of Accounts Receivable account.


*EXERCISE 7.22 (5–10 minutes)

1. April 1  Petty Cash........................................... 200
   Cash....................................................... 200

2. April 10 Freight-In (or Inventory)................. 60
   Supplies Expense................................. 25
   Postage Expense................................. 33
   Accounts Receivable—Employees... 17
   Miscellaneous Expense...................... 36
   Cash Over and Short......................... 2*
   Cash ($200 – $27)..................... 173
   *[($60 + $25 + $33 + $17 + $36) -
   $173]

3. April 20 Petty Cash...................................... 100
   Cash..................................................... 100

LO: 6, Bloom: AP, Difficulty: Simple, Time: 5-10, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
**EXERCISE 7.23 (10–15 minutes)**

Accounts Receivable—Employees ...................... 74.00  
($40.00 + $34.00)  
Owner’s Drawings** ........................................ 170.00  
Office Supplies Expense .................................... 14.35  
Postage Expense ($20.00 – $2.90) ...................... 17.10  
Prepaid Postage .............................................. 2.90  
Cash Over and Short ........................................ 6.45*  

Cash ($300.00 – $15.20) .................................... 284.80  

*[$(74.00 + $170.00 + $14.35 + $17.10 + $2.90) - $284.80]

**Note: This debit might also be made to the capital account.

LO: 6, Bloom: AP, Difficulty: Simple, Time: 10-15, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None

**EXERCISE 7.24 (15–20 minutes)**

(a)  
Angela Lansbury Company  
Bank Reconciliation  
July 31

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance per bank statement, July 31</td>
<td>$8,650</td>
</tr>
<tr>
<td>Add: Deposits in transit</td>
<td>2,350</td>
</tr>
<tr>
<td>Deduct: Outstanding checks</td>
<td>(1,100)</td>
</tr>
<tr>
<td>Correct cash balance, July 31</td>
<td>$9,900</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance per books, July 31</td>
<td>$9,250</td>
</tr>
<tr>
<td>Add: Collection of note</td>
<td>1,000</td>
</tr>
<tr>
<td>Less: Bank service charge</td>
<td>$ 15</td>
</tr>
<tr>
<td>NSF check</td>
<td>335</td>
</tr>
<tr>
<td>Correct cash balance, July 31</td>
<td>$9,900</td>
</tr>
</tbody>
</table>
*EXERCISE 7.24 (Continued)

Computation of deposits in transit

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposits per books</td>
<td>$5,810</td>
</tr>
<tr>
<td>Deposits per bank in July</td>
<td>$5,000</td>
</tr>
<tr>
<td>Less deposits in transit (June)</td>
<td>(1,540)</td>
</tr>
<tr>
<td>Deposits mailed and received in July</td>
<td>(3,460)</td>
</tr>
<tr>
<td>Deposits in transit, July 31</td>
<td>$2,350</td>
</tr>
</tbody>
</table>

Computation of outstanding checks

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checks written per books</td>
<td>$3,100</td>
</tr>
<tr>
<td>Checks cleared by bank in July</td>
<td>$4,000</td>
</tr>
<tr>
<td>Less outstanding checks (June)*</td>
<td>(2,000)</td>
</tr>
<tr>
<td>Checks written and cleared in July</td>
<td>(2,000)</td>
</tr>
<tr>
<td>Outstanding checks, July 31</td>
<td>$1,100</td>
</tr>
</tbody>
</table>

*Assumed to clear bank in July

(b) Cash ($1,000 - $15 - $335) 650

Office Expenses—bank service charges ........ 15

Accounts Receivable .................................. 335

Notes Receivable ..................................... 1,000

LO: 6, Bloom: AP, Difficulty: Moderate, Time: 15-20, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
*EXERCISE 7.25 (15–20 minutes)*

(a) Logan Bruno Company
Bank Reconciliation, August 31, 2020
County National Bank

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance per bank statement, August 31, 2020</strong></td>
<td>$ 8,089</td>
</tr>
<tr>
<td>Add: Cash on hand</td>
<td>$ 310</td>
</tr>
<tr>
<td>Deposits in transit</td>
<td>3,800</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>4,110</td>
</tr>
<tr>
<td><strong>Deduct: Outstanding checks</strong></td>
<td>1,050</td>
</tr>
<tr>
<td><strong>Correct cash balance</strong></td>
<td>$11,149</td>
</tr>
</tbody>
</table>

**Balance per books, August 31, 2020**
($10,050 + $35,000 – $34,903) $10,147
Add: Note ($1,000\(a\)) and interest ($40\(b\)) collected 1,040
Deduct: Bank service charges 20
**Understated check for supplies** 18 38
($164.50 - $146.50)
**Correct cash balance** $11,149

(b) Cash 1,040

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes Receivable</td>
<td>1,000</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>40</td>
</tr>
</tbody>
</table>

*(To record collection of note and interest)*
Office Expense—bank service charges ................. 20
Cash ........................................................................ 20
(To record August bank charges)

Supplies Expense..................................................... 18
Cash ....................................................................... 18
(To record error in recording check for supplies)

(c) The correct cash balance of $11,149 would be reported in the August 31, 2020, balance sheet.

*EXERCISE 7.26 (15-25 minutes)

(a) Journal entry to record issuance of loan by Paris Bank: December 31, 2020

Notes Receivable ..................................................... 100,000
Discount on Notes Receivable ................................. 37,908
($100,000 - $62,092)
Cash....................................................................... 62,092

$100,000\(^b\) \times \text{Present value of 1 for 5 periods at 10%}
$100,000\(^b\) \times 0.62092 = $62,092\(^a\)

(b) Note Amortization Schedule (Before Impairment)

<table>
<thead>
<tr>
<th>Date</th>
<th>Cash Received (0%)</th>
<th>Interest Revenue (10%)</th>
<th>Increase in Carrying Amount</th>
<th>Carrying Amount of Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/31/20</td>
<td></td>
<td></td>
<td></td>
<td>$62,092</td>
</tr>
<tr>
<td>12/31/21</td>
<td>$0</td>
<td>$6,209</td>
<td>$6,209</td>
<td>68,301</td>
</tr>
<tr>
<td>12/31/22</td>
<td>0</td>
<td>6,830</td>
<td>6,830</td>
<td>75,131</td>
</tr>
</tbody>
</table>
EXERCISE 7.26 (Continued)

Computation of the impairment loss:

Carrying amount of investment (12/31/22) .................. $75,131
Less: Present value of $75,000 due in 3 years
   at 10% ($75,000 X .75132) ............................. 56,349
Loss due to impairment ................................... $18,782

The entry to record the loss by Paris Bank is as follows:

Bad Debt Expense ........................................... 18,782
Allowance for Doubtful Accounts ......................... 18,782

Note: Iva Majoli Company, the debtor, makes no entry because it still legally owes $100,000.

EXERCISE 7.27 (15-25 minutes)

(a) Cash received by Conchita Martinez Company on December 31, 2020:

Present value of principal of $1,000,000 due
   in 5 years at 12% ($1,000,000 X .56743) ................ $567,430
Present value of interest of $100,000*
   ($1,000,000 X .10) due in 5 years at 12%
   ($100,000 X 3.60478) ................................. 360,478
Cash received ............................................... $927,908

(b) Note Amortization Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Cash Received (10%)</th>
<th>Interest Revenue (12%)</th>
<th>Increase in Carrying Amount</th>
<th>Carrying Amount of Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/31/20</td>
<td>$927,908</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/31/21</td>
<td>$100,000</td>
<td>$111,349</td>
<td>$11,349</td>
<td>939,257</td>
</tr>
<tr>
<td>12/31/22</td>
<td>100,000</td>
<td>112,711</td>
<td>12,711</td>
<td>951,968</td>
</tr>
</tbody>
</table>
(c) Loss due to impairment:

Carrying amount of loan (12/31/22) .......... $951,968
Less: Present value of $600,000 due in
3 years at 12% ($600,000 X .71178) .... $427,068
Present value of $100,000 payable annually
for 3 years at 12% ($100,000 X 2.40183) ... 240,183 667,251
Loss due to impairment ............................... $284,717

PROBLEM 7.1

(a) December 31

Accounts Receivable ($17,640 + $360) .... 18,000
Sales Revenue ...................................... 28,000
Cash .................................................. 45,640
Sales Discounts .................................... 360

December 31

Cash ................................. 22,200

Purchase Discounts ........................... 250
Accounts Payable .............................. 22,450

(b) Per Balance After Sheet Adjustment

Current assets
Cash ($39,000 – $45,640 + $22,200) .... $ 39,000 $ 15,560
Accounts Receivable
($42,000 + $18,000) ......................... 42,000 60,000
Inventory ........................................... 67,000 67,000
Total ................................................ (1) 148,000 142,560

Current liabilities
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>45,000</td>
<td>67,450</td>
</tr>
<tr>
<td>$(45,000 + $22,450)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other current liabilities</td>
<td>14,200</td>
<td>14,200</td>
</tr>
<tr>
<td>Total</td>
<td>(2) 59,200</td>
<td>81,650</td>
</tr>
<tr>
<td>Working capital</td>
<td>(1) – (2) $88,800</td>
<td>$60,910</td>
</tr>
</tbody>
</table>

Current ratio: $\frac{(1)}{(2)} \approx 2.5 \text{ to } 1 $\frac{(1)}{(2)} \approx 1.75 \text{ to } 1$

LO: 1, Bloom: AN, Difficulty: Simple, Time: 20-25, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
PROBLEM 7.2

1. Accounts receivables .................................................. $53,000
   Percentage .................................................................. 7%
   Allowance needed ...................................................... 3,710
   Allowance (Dr) ............................................................ 4,000
   Bad Debt Expense ...................................................... $7,710

2. Accounts receivable .................................................. $1,750,000
   Amounts estimated to be uncollectible ....................... (180,000)
   Net realizable value ................................................... $1,570,000

3. Allowance for doubtful accounts 1/1/20 ..................... $17,000
   Collection of accounts written off in prior years .......... 8,000
   Customer accounts written off in 2020 ....................... (30,000)
   Bad debt expense for 2020 ......................................... 57,000

   Allowance for doubtful accounts 12/31/20 ................. $52,000

4. Bad debt expense for 2020 .......................................... $84,000
   Customer accounts written off as uncollectible during 2020 ............... (24,000)
   Allowance for doubtful accounts balance 12/31/20 .... $60,000

   Accounts receivable, net of allowance for doubtful accounts ................. $950,000
   Allowance for doubtful accounts balance 12/31/20 ........ 60,000
   Accounts receivable, before deducting allowance for doubtful accounts .... $1,010,000

5. Accounts receivable .................................................. $310,000
   Percentage .................................................................. 3%
   Bad debt expense, before adjustment ....................... 9,300
   Allowance for doubtful accounts (debit balance) ........ 14,000
   Bad debt expense, as adjusted ................................ $23,300

PROBLEM 7.3

(a) The Allowance for Doubtful Accounts should have a balance of $45,000 at year-end. The supporting calculations are shown below:

<table>
<thead>
<tr>
<th>Days Account Outstanding</th>
<th>Amount</th>
<th>Expected Percentage</th>
<th>Estimated Uncollectible</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15 days</td>
<td>$300,000</td>
<td>1 - .98 = .02</td>
<td>$  6,000</td>
</tr>
<tr>
<td>16–30 days</td>
<td>100,000</td>
<td>1 - .90 = .10</td>
<td>10,000</td>
</tr>
<tr>
<td>31–45 days</td>
<td>80,000</td>
<td>1 - .85 = .15</td>
<td>12,000</td>
</tr>
<tr>
<td>46–60 days</td>
<td>40,000</td>
<td>1 - .80 = .20</td>
<td>8,000</td>
</tr>
<tr>
<td>61–75 days</td>
<td>20,000</td>
<td>1 - .55 = .45</td>
<td>9,000</td>
</tr>
<tr>
<td>Balance for Allowance for Doubtful Accounts</td>
<td>$45,000$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The accounts which have been outstanding over 75 days ($15,000) and have zero probability of collection would be written off immediately by a debit to Allowance for Doubtful Accounts for $15,000 and a credit to Accounts Receivable for $15,000. These accounts are not considered when determining the proper amount for the Allowance for Doubtful Accounts.

(b) Accounts receivable ($555,000 – $15,000)........................ $540,000
Less: Allowance for doubtful accounts ........................................ 45,000
Accounts receivable (net) .................................................. $495,000

(c) The year-end bad debt adjustment would decrease before-tax income $20,000 as computed below:

Estimated amount required in the Allowance for Doubtful Accounts........................................ $45,000
Balance in the account after write-off of uncollectible accounts but before adjustment ($40,000 – $15,000)...... 25,000
Required charge to expense................................................. $20,000

(a) FORTNER CORPORATION
Analysis of Changes in the Allowance for Doubtful Accounts
For the Year Ended December 31, 2020

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance at January 1, 2020</td>
<td>$130,000</td>
</tr>
<tr>
<td>Provision for doubtful accounts</td>
<td>180,000</td>
</tr>
<tr>
<td>Recovery in 2020 of bad debts written off previously</td>
<td>15,000</td>
</tr>
<tr>
<td></td>
<td>325,000</td>
</tr>
<tr>
<td>Deduct write-offs for 2020 ($90,000 + $60,000)</td>
<td>150,000</td>
</tr>
<tr>
<td>Balance at December 31, 2020, before change in accounting estimate</td>
<td>175,000</td>
</tr>
<tr>
<td>Increase due to change in accounting estimate during 2020 ($263,600 – $175,000)</td>
<td>88,600</td>
</tr>
<tr>
<td>Balance at December 31, 2020, adjusted (Schedule 1)</td>
<td>$263,600*</td>
</tr>
</tbody>
</table>

Schedule 1
Computation of Allowance for Doubtful Accounts at December 31, 2020

<table>
<thead>
<tr>
<th>Aging Category</th>
<th>Balance</th>
<th>%</th>
<th>Doubtful Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov.–Dec.</td>
<td>$1,080,000</td>
<td>2</td>
<td>$21,600</td>
</tr>
<tr>
<td>July–Oct.</td>
<td>650,000</td>
<td>10</td>
<td>65,000</td>
</tr>
<tr>
<td>Jan.–June</td>
<td>420,000</td>
<td>25</td>
<td>105,000</td>
</tr>
<tr>
<td>Prior to 1/1/20</td>
<td>90,000(a)</td>
<td>80</td>
<td>72,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$263,600*</td>
</tr>
</tbody>
</table>

(a) $150,000 – $60,000
(b) The journal entry to record this transaction is as follows:

```
Bad Debt Expense                        $88,600
Allowance for Doubtful Accounts        $88,600
  (To increase the allowance for doubtful accounts at December 31, 2020, resulting from a change in accounting estimate)
```

PROBLEM 7.5

Bad Debt Expense ................................................. 3,240
Accounts Receivable ........................................... 3,240
(To correct bad debt expense and
write off accounts receivable)

Accounts Receivable ........................................... 4,840
Unearned Sales Revenue ........................................ 4,840
(To reclassify credit balance
in accounts receivable)

Allowance for Doubtful Accounts ......................... 3,700
Accounts Receivable ........................................... 3,700
(To write off $3,700 of uncollectible
accounts)

(Note to instructor: Many students will not make this entry at this point. Because $3,700 is totally uncollectible, a write-off immediately seems most appropriate. The remainder of the solution, therefore, assumes that the student made this entry.)

Allowance for Doubtful Accounts ......................... 7,279.64
Bad Debt Expense ................................................ 7,279.64
(To reduce allowance for doubtful
account balance)

Balance ($8,750 + $18,620 – $3,240 – $3,700) ....... $20,430.00
Corrected balance (see below) ......................... 13,150.36
Adjustment .......................................................... $ 7,279.64

<table>
<thead>
<tr>
<th>Age</th>
<th>Balance</th>
<th>Aging Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 60 days</td>
<td>$172,342</td>
<td>1%</td>
</tr>
<tr>
<td>60–90 days</td>
<td>141,330 ($136,490 + $4,840)</td>
<td>3%</td>
</tr>
<tr>
<td>91–120 days</td>
<td>36,684 ($39,924 – $3,240)</td>
<td>6%</td>
</tr>
<tr>
<td>Over 120 days</td>
<td>19,944 ($23,644 – $3,700)</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROBLEM 7.5 (Continued)

If the student did not make the entry to record the $3,700 write-off earlier, the following would change in the problem. After the adjusting entry for $7,279.64, an entry would have to be made to write off the $3,700.

Balance ($8,750 + $18,620 – $3,240) ...................... $24,130.00
Corrected balance (see below) ...................... 16,850.36
Adjustment ..................................................... $ 7,279.64

<table>
<thead>
<tr>
<th>Age</th>
<th>Balance</th>
<th>Aging Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 60 days</td>
<td>$172,342</td>
<td>1% $1,723.42</td>
</tr>
<tr>
<td>60–90 days</td>
<td>141,330</td>
<td>3% 4,239.90</td>
</tr>
<tr>
<td>91–120 days</td>
<td>36,684</td>
<td>6% 2,201.04</td>
</tr>
<tr>
<td>Over 120 days</td>
<td>23,644</td>
<td>— 8,686.00*</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>$16,850.36</strong></td>
</tr>
</tbody>
</table>

*$3,700 + (25% X $19,944)

LO: 3, Bloom: AP, Difficulty: Moderate, Time: 20-30, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
PROBLEM 7.6

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cash ($138,000 - $1,200)</td>
<td>136,800</td>
</tr>
<tr>
<td></td>
<td>Sales Discounts ($60,000 X .02)</td>
<td>1,200</td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable</td>
<td>138,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Accounts Receivable</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
<td>Allowance for Doubtful Accounts</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
<td>Cash</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable</td>
<td>5,300</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Allowance for Doubtful Accounts</td>
<td>17,500</td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable</td>
<td>17,500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Bad Debt Expense</td>
<td>14,900</td>
</tr>
<tr>
<td></td>
<td>Allowance for Doubtful Accounts</td>
<td>14,900*</td>
</tr>
</tbody>
</table>

*($17,300 + $5,300 - $17,500 = $5,100;
 $20,000 - $5,100 = $14,900)

LO: 2, 3, Bloom: AP, Difficulty: Moderate, Time: 25-35, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
PROBLEM 7.7

10/1/20  Notes Receivable..............................  120,000
          Sales Revenue..............................  120,000

12/31/20  Interest Receivable...........................  2,400*
          Interest Revenue..........................  2,400

*$120,000 X .08 X 3/12 = $2,400

10/1/21  Cash.........................................  9,600*
          Interest Receivable ......................  2,400
          Interest Revenue..........................  7,200**

*$120,000 X .08 = $9,600
**$120,000 X .08 X 9/12 = $7,200

12/31/21  Interest Receivable...........................  2,400
          Interest Revenue..........................  2,400

10/1/22  Cash.........................................  9,600
          Interest Receivable ......................  2,400
          Interest Revenue..........................  7,200

          Cash.........................................  120,000
          Notes Receivable..........................  120,000

Note: Entries at 10/1/21 and 10/1/22 assume reversing entries were not made on January 1, 2021, and January 1, 2022.

LO: 4, Bloom: AP, Difficulty: Moderate, Time: 30-35, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
PROBLEM 7.8

(a) December 31, 2020
Schedule of Note Discount Amortization

<table>
<thead>
<tr>
<th>Date</th>
<th>Cash Received</th>
<th>Interest Revenue</th>
<th>Decrease Carrying Amount</th>
<th>Carrying Amount of Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/31/20</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>$62,049</td>
</tr>
<tr>
<td>12/31/21</td>
<td>$20,000</td>
<td>$6,825(^a)</td>
<td>$13,175</td>
<td>48,874(^f)</td>
</tr>
<tr>
<td>12/31/22</td>
<td>20,000</td>
<td>5,376</td>
<td>14,624</td>
<td>34,250</td>
</tr>
<tr>
<td>12/31/23</td>
<td>20,000</td>
<td>3,768</td>
<td>16,232</td>
<td>18,018</td>
</tr>
<tr>
<td>12/31/24</td>
<td>20,000</td>
<td>1,982</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

\(^a\)$6,825 = $62,049 \times 0.11

\(^f\)$48,874 = $62,049 + $6,825 – $20,000

Cash ................................................................. 40,000

Notes Receivable.................................................. 80,000

Discount on Notes Receivable ....................... 17,951

($80,000 - $62,049)

Service Revenue.................................................. 102,049

To record revenue at the present value of the note plus the immediate cash payment:

PV of $20,000 annuity at 11% for 4 years ($20,000 \times 3.10245)…… $ 62,049

Down payment.................................................. 40,000

Capitalized value of services.............. $102,049

(b) December 31, 2021

Cash ................................................................. 20,000

Notes Receivable............................................. 20,000

Discount on Notes Receivable ...................... 6,825

Interest Revenue ............................................... 6,825
PROBLEM 7.8 (Continued)

(c) December 31, 2022

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>20,000</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>20,000</td>
</tr>
<tr>
<td>Discount on Notes Receivable</td>
<td>5,376</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>5,376</td>
</tr>
</tbody>
</table>

(d) December 31, 2023

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>20,000</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>20,000</td>
</tr>
<tr>
<td>Discount on Notes Receivable</td>
<td>3,768</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>3,768</td>
</tr>
</tbody>
</table>

(e) December 31, 2024

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>20,000</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>20,000</td>
</tr>
<tr>
<td>Discount on Notes Receivable</td>
<td>1,982</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>1,982</td>
</tr>
</tbody>
</table>

LO: 4, Bloom: AP, Difficulty: Moderate, Time: 30-35, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
PROBLEM 7.9

(a) **BRADDOCK INC.**  
Long-Term Receivables Section of Balance Sheet  
December 31, 2020

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>9% note receivable from sale of division, due in annual installments of $500,000 to May 1, 2022, less current installment</td>
<td>$ 500,000</td>
</tr>
<tr>
<td>8% note receivable from officer, due Dec. 31, 2022, collateralized by 10,000 shares of Braddock, Inc., common stock with a fair value of $450,000 (10,000 X $45)</td>
<td>400,000</td>
</tr>
<tr>
<td>Zero-interest-bearing note from sale of patent, net of 12% imputed interest, due April 1, 2022</td>
<td>86,873</td>
</tr>
<tr>
<td>Installment contract receivable, due in annual installments of $45,125 to July 1, 2021, less current installment</td>
<td>110,275</td>
</tr>
<tr>
<td><strong>Total long-term receivables</strong></td>
<td><strong>$1,097,148</strong></td>
</tr>
</tbody>
</table>

(b) **BRADDOCK INC.**  
Selected Balance Sheet Balances  
December 31, 2020

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current portion of long-term receivables: Note receivable from sale of division</td>
<td>$500,000</td>
</tr>
<tr>
<td>Installment contract receivable</td>
<td>29,725</td>
</tr>
<tr>
<td><strong>Total current portion of long-term receivables</strong></td>
<td><strong>$529,725</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accrued interest receivable: Note receivable from sale of division</td>
<td>$ 60,000</td>
</tr>
<tr>
<td>Installment contract receivable</td>
<td>7,700</td>
</tr>
<tr>
<td><strong>Total accrued interest receivable</strong></td>
<td><strong>$ 67,700</strong></td>
</tr>
</tbody>
</table>
PROBLEM 7.9 (Continued)

(c) BRADDOCK INC.
Interest Revenue from Long-Term Receivables
For the Year Ended December 31, 2020

<table>
<thead>
<tr>
<th>Interest revenue:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Note receivable from sale of division ..................</td>
<td>$105,000</td>
</tr>
<tr>
<td>Note receivable from sale of patent .....................</td>
<td>7,173</td>
</tr>
<tr>
<td>Note receivable from officer ................................</td>
<td>32,000</td>
</tr>
<tr>
<td>Installment contract receivable from sale of land ..</td>
<td>7,700</td>
</tr>
<tr>
<td><strong>Total interest revenue for year ended 12/31/20.</strong></td>
<td><strong>$151,873</strong></td>
</tr>
</tbody>
</table>

**Explanation of Amounts**

(1) **Long-term Portion of 9% Note Receivable at 12/31/20**

- Face amount, 5/1/19........................................... $1,500,000
- Less: Installment received 5/1/20 ....................... 500,000
- Balance, 12/31/20........................................... 1,000,000
   - Less: Installment due 5/1/21 ......................... 500,000
   - Long-term portion, 12/31/20 ..................... $ 500,000

(2) **Zero-interest-bearing Note, Net of Imputed Interest at 12/31/20**

- Face amount 4/1/20........................................... $ 100,000
- Less: Imputed interest
  - [$100,000 – ($100,000 X 0.797)] ................... 20,300
- Balance, 4/1/20........................................... 79,700
- Add: Interest earned to 12/31/20
  - ($79,700 X .12 X 9/12) ................................... 7,173
- Balance, 12/31/20........................................... $ 86,873
PROBLEM 7.9 (Continued)

(3) **Long-term Portion of Installment Contract Receivable at 12/31/20**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract selling price, 7/1/20</td>
<td>$200,000</td>
</tr>
<tr>
<td>Less: Down payment, 7/1/20</td>
<td>60,000</td>
</tr>
<tr>
<td>Balance, 12/31/20</td>
<td>140,000</td>
</tr>
<tr>
<td>Less: Installment due, 7/1/21</td>
<td></td>
</tr>
<tr>
<td>[$45,125 – (140,000 X .11)]</td>
<td>29,725</td>
</tr>
<tr>
<td>Long-term portion, 12/31/20</td>
<td>$110,275</td>
</tr>
</tbody>
</table>

(4) **Accrued Interest—Note Receivable, Sale of Division at 12/31/20**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest accrued from 5/1 to 12/31/20</td>
<td>$60,000</td>
</tr>
<tr>
<td>($1,000,000 X .09 X 8/12)</td>
<td></td>
</tr>
</tbody>
</table>

(5) **Accrued Interest—Installment Contract at 12/31/20**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest accrued from 7/1 to 12/31/20</td>
<td>$7,700</td>
</tr>
<tr>
<td>($140,000 X .11 X 1/2)</td>
<td></td>
</tr>
</tbody>
</table>

(6) **Interest Revenue—Note Receivable, Sale of Division, for 2020**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest earned from 1/1 to 5/1/20</td>
<td>$45,000</td>
</tr>
<tr>
<td>($1,500,000 X .09 X 4/12)</td>
<td></td>
</tr>
<tr>
<td>Interest earned from 5/1 to 12/31/20</td>
<td>60,000</td>
</tr>
<tr>
<td>($1,000,000 X .09 X 8/12)</td>
<td></td>
</tr>
<tr>
<td>Interest income</td>
<td>$105,000</td>
</tr>
</tbody>
</table>

(7) **Interest Revenue—Note Receivable, Officer, for 2020**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest earned 1/1 to 12/31/20</td>
<td>$32,000</td>
</tr>
<tr>
<td>($400,000 X .08)</td>
<td></td>
</tr>
</tbody>
</table>

LO: 4, Bloom: AP, Difficulty: Complex, Time: 40-50, AACSB: Analytic, AICPA BB: None, AICPA FC: Reporting, AICPA PC: None
<table>
<thead>
<tr>
<th>Date</th>
<th>Transaction Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 1, 2020</td>
<td>Cash ($120,000 - $750)</td>
<td>119,250</td>
</tr>
<tr>
<td></td>
<td>Interest Expense (.005 X $150,000)</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td>Notes Payable (.80 X $150,000)</td>
<td>120,000</td>
</tr>
<tr>
<td>July 31, 2020</td>
<td>Notes Payable</td>
<td>80,000</td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable</td>
<td>80,000</td>
</tr>
<tr>
<td></td>
<td>Interest Expense</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td>Interest Payable [.005 X ($150,000 - $80,000)]</td>
<td>350</td>
</tr>
<tr>
<td>August 31, 2020</td>
<td>Notes Payable ($120,000 - $80,000)</td>
<td>40,000</td>
</tr>
<tr>
<td></td>
<td>Cash*</td>
<td>9,550</td>
</tr>
<tr>
<td></td>
<td>Interest Expense [.005 X ($150,000 – $80,000 – $50,000)]</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Interest Payable</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable</td>
<td>50,000</td>
</tr>
</tbody>
</table>

*Total cash collection: $50,000

Less: Interest payable (from previous entry) (350)
Interest expense (current month) [.005 X ($150,000 – $80,000 – $50,000)] (100)
Notes payable (balance) ($120,000 – $80,000) (40,000)

Cash collected: $9,550
PROBLEM 7.11

SANDBURG COMPANY
Income Statement Effects
For the Year Ended December 31, 2020

Expenses resulting from accounts receivable
assigned (Schedule 1) ........................................ $22,320
Loss resulting from accounts receivable
sold ($300,000 – $270,000) ...................................... 30,000
Total expenses .................................................... $52,320

Schedule 1

Computation of Expense
for Accounts Receivable Assigned

Assignment expense:
Accounts receivable assigned ......................... $400,000
X .80
Advance by Keller Finance Company ............ 320,000
X .03
Interest expense .................................................. 12,720
Total expenses .................................................. $22,320

**PROBLEM 7.12**

(a) Petty Cash ............................................................... 250.00  
Cash ............................................................... 250.00  
Postage Expense ........................................... 33.00  
Supplies ......................................................... 65.00  
Accounts Receivable (Employees) ..................... 30.00  
Freight-Out ...................................................... 57.45  
Advertising Expense ...................................... 22.80  
Miscellaneous Expense .................................. 15.35  
Cash ($250.00 – $26.40) .................................. 223.60

Petty Cash ............................................................... 50.00  
Cash ............................................................... 50.00  

(b) Balances per bank: ................................................. $6,522  
Add:  
Cash on hand .................................................. $  246  
Deposit in transit .............................................. 3,000  
Deduct: Checks outstanding .............................. 850  
Correct cash balance, May 31 ......................... $8,918

Balance per books: ................................................ $8,015*  
Add: Note receivable (collected with interest) ....... 930  
Deduct: Bank service charges ............................ 27  
Correct cash balance, May 31 ......................... $8,918

*(8,850 + $31,000 – $31,835)

Cash ............................................................... 930  
Notes Receivable ............................................... 900  
Interest Revenue ............................................... 30

Office Expense (bank charges) ......................... 27  
Cash ............................................................... 27

(c) $8,918 + $300 = $9,218.

**PROBLEM 7.13**

(a) **AGUILAR CO.**  
Bank Reconciliation  
June 30, 2020

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance per bank, June 30</td>
<td>$4,150.00</td>
</tr>
<tr>
<td>Add: Deposits in transit</td>
<td>3,390.00</td>
</tr>
<tr>
<td>Deduct: Outstanding checks</td>
<td>(2,136.05)</td>
</tr>
<tr>
<td>Correct cash balance, June 30</td>
<td>$5,403.95</td>
</tr>
</tbody>
</table>

Balance per books, June 30  
$3,969.85

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add: Error in recording deposit ($90 – $60)</td>
<td>$30.00</td>
</tr>
<tr>
<td>Error on check no. 747</td>
<td>523.80</td>
</tr>
<tr>
<td>Note collection ($1,200 + $36)</td>
<td>1,236.00</td>
</tr>
<tr>
<td>Deduct: NSF check</td>
<td>253.20</td>
</tr>
<tr>
<td>Error on check no. 742 ($491 – $419)</td>
<td>72.00</td>
</tr>
<tr>
<td>Bank service charges ($25 + $5.50)</td>
<td>30.50</td>
</tr>
<tr>
<td>Correct cash balance, June 30</td>
<td>$5,403.95</td>
</tr>
</tbody>
</table>

(b) Cash  
$1,789.80

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable</td>
<td>30.00*</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>523.80**</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>1,200.00</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>36.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable</td>
<td>253.20</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>72.00***</td>
</tr>
<tr>
<td>Office Expense (bank charges)</td>
<td>30.50</td>
</tr>
<tr>
<td>Cash</td>
<td>355.70</td>
</tr>
</tbody>
</table>

*Assumes sale was on account and not a cash sale.

**Assumes that the purchase of the equipment was recorded at its proper price. If a straight cash purchase, then Equipment should be credited instead of Accounts Payable.

***If a straight cash purchase, then Equipment should be debited instead of Accounts Payable.

(a) HASELHOFF INC.
Bank Reconciliation
November 30

Balance per bank statement, November 30.. $56,274.20
Add:
  Cash on hand, not deposited............... 1,915.40
  58,189.60
Deduct:
  Outstanding checks
  #1224........................................ $ 1,635.29
  #1230........................................ 2,468.30
  #1232........................................ 2,125.15
  #1233........................................ 482.17
  6,710.91
Correct cash balance, Nov. 30.............. $51,478.69

Balance per books, November 30.............. $50,478.22*
Add:
  Bond interest collected by bank.......... 1,400.00
  51,878.22
Deduct:
  Bank charges not recorded in books...... $  27.40
  Customer’s check returned NSF.......... 372.13
  399.53
Correct cash balance, Nov. 30.............. $51,478.69

*Computation of balance per books, November 30
  Balance per books, October 31............ $ 41,847.85
  Add receipts for November................ 173,523.91
  215,371.76
  Deduct disbursements for November...... 164,893.54
  Balance per books, November 30.......... 0 $ 50,478.22
*PROBLEM 7.14 (Continued)

(b) November 30

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>1,400.00</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>1,400.00</td>
</tr>
</tbody>
</table>

November 30

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Expense (bank charges)</td>
<td>27.40</td>
</tr>
<tr>
<td>Cash</td>
<td>27.40</td>
</tr>
</tbody>
</table>

Accounts Receivable

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable</td>
<td>372.13</td>
</tr>
<tr>
<td>Cash</td>
<td>372.13</td>
</tr>
</tbody>
</table>

PROBLEM 7.15

(a) The entries for the issuance of the note on January 1, 2020:

The present value of the note is: $1,200,000 \times 0.68058 = $816,700 (Rounded by $4).

Botosan Company (Debtor):

\[
\begin{align*}
\text{Cash} & : 816,700 \\
\text{Discount on Notes Payable} & : 383,300 \\
\text{Notes Payable} & : 1,200,000
\end{align*}
\]

National Organization Bank (Creditor):

\[
\begin{align*}
\text{Notes Receivable} & : 1,200,000 \\
\text{Discount on Notes Receivable} & : 383,300 \\
\text{Cash} & : 816,700
\end{align*}
\]

(b) The amortization schedule for this note is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Cash Paid</th>
<th>Interest Expense</th>
<th>Discount Amortized</th>
<th>Carrying Amount of Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1/20</td>
<td>$0</td>
<td>$65,336*</td>
<td>$65,336</td>
<td>$816,700</td>
</tr>
<tr>
<td>12/31/20</td>
<td>$0</td>
<td>$65,336*</td>
<td>$65,336</td>
<td>$882,036**</td>
</tr>
<tr>
<td>12/31/21</td>
<td>0</td>
<td>70,563</td>
<td>70,563</td>
<td>952,599</td>
</tr>
<tr>
<td>12/31/22</td>
<td>0</td>
<td>76,208</td>
<td>76,208</td>
<td>1,028,807</td>
</tr>
<tr>
<td>12/31/23</td>
<td>0</td>
<td>82,305</td>
<td>82,305</td>
<td>1,111,112</td>
</tr>
<tr>
<td>12/31/24</td>
<td>0</td>
<td>88,888</td>
<td>88,888</td>
<td>1,200,000</td>
</tr>
<tr>
<td>Total</td>
<td>$0</td>
<td>$383,300</td>
<td>$383,300</td>
<td></td>
</tr>
</tbody>
</table>

*$816,700 \times 0.08 = $65,336.

**$816,700 + $65,336 = $882,036.$
(c) The note can be considered to be impaired only when it is probable that, based on current information and events, National Organization Bank will be unable to collect all amounts due (both principal and interest) according to the contractual terms of the loan.

(d) The loss is computed as follows:

Carrying amount of loan (12/31/21)................................. $952,599<sup>a</sup>
Less: Present value of $800,000 due in 3 years at 8%......................... 635,064<sup>b</sup>
Loss due to impairment............................................... $317,535

<sup>a</sup>See amortization schedule from answer (b).
<sup>b</sup>$800,000 X .79383 = $635,064.

**December 31, 2021**

National Organization Bank (Creditor):

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad Debt Expense</td>
<td>317,535</td>
</tr>
<tr>
<td>Allowance for Doubtful Accounts</td>
<td>317,535</td>
</tr>
</tbody>
</table>

**Note:** Botosan Company (Debtor) has no entry.

CA 7.1

(a) The direct write-off method overstates the trade accounts receivable on the balance sheet by reporting them at more than the net amount expected to be collected. Furthermore, because the write-off often occurs in a period after the revenues were generated, the direct write-off method does not match bad debt expense with the revenues generated by sales in the same period.

(b) The allowance method estimates bad debts based on the balance in the trade accounts receivable account. The method focuses on the balance sheet and attempts to value the accounts receivable at the net amount expected to be collected.

(c) The company should account for the collection of the specific accounts previously written off as uncollectible as follows:
   - Reinstatement of accounts by debiting Accounts Receivable and crediting Allowance for Doubtful Accounts.
   - Collection of accounts by debiting Cash and crediting Accounts Receivable.

CA 7.2

(a) 1. Kimmel should account for the sales discounts at the date of sale using the net method by recording accounts receivable and sales revenue at the amount of sales less the sales discounts available.

   Revenues should be recorded at the cash-equivalent (transaction) price at the date of sale. Under the net method, the sale is recorded at an amount that represents the cash-equivalent price at the date of exchange (sale).

   2. There is no effect on Kimmel’s sales revenues when customers do not take the sales discounts. Kimmel’s net income is increased by the amount of interest (discount) earned when customers do not take the sales discounts.

(b) Trade discounts are neither recorded in the accounts nor reported in the financial statements. Therefore, the amount recorded as sales revenues and accounts receivable is net of trade discounts and represents the cash-equivalent price of the asset sold.

(c) To account for the accounts receivable factored on August 1, 2020, Kimmel should decrease accounts receivable by the amount of accounts receivable factored, increase cash by the amount received from the factor, and record a loss. Factoring of accounts receivable on a without recourse basis is equivalent to a sale. The difference between the cash received and the carrying amount of the receivables is a loss.

(d) Kimmel should report the face amount of the interest-bearing notes receivable and the related interest receivable for the period from October 1 through December 31 on its balance sheet as noncurrent assets. Both assets are due on September 30, 2022, which is more than one year from the date of the balance sheet.
CA 7.2 (Continued)

Kimmel should report interest revenue from the notes receivable on its income statement for the year ended December 31, 2020. Interest revenue is equal to the amount accrued on the notes receivable at the appropriate rate for three months.

Interest revenue is realized with the passage of time. Accordingly, interest revenue should be accounted for as an element of income over the life of the notes receivable.


CA 7.3

(1) **Allowances and charge-offs.** Method (a) is recommended. In the case of this company which has a large number of relatively small sales transactions, it is practicable to give effect currently to the probable bad debt expense and to report receivables at net realizable value. Whenever practicable, it is advisable to accrue probable bad debt charges and apply them in the accounting periods in which credit quality decreases. If the percentage is based on actual long-run experience, the allowance balance is usually adequate to bring the accounts receivable in the balance sheet to realizable values.

(2) **Collection expenses.** Method (a) or (b) is recommended. In the case of this company, one strong argument for method (a) is that it is advisable to have the Bad Debt Expense account show the full amount of expense relating to efforts to collect and failure to collect balances receivable. On the other hand, an argument can be made to debit the Allowance account on the theory that bad debts (including related expenses) are established at the time the allowance is first established. As a result, the allowance account already has anticipated these expenses and therefore as they occur they should be charged against the allowance account. It should be noted that there is no “right answer” to this question. It would seem that alternatives (c) and (d) are not good alternatives because the expense is not identified with bad debts, which it should be.

(3) **Recoveries.** Method (c) is recommended. This method treats the recovery as a correction of a previous write-off. It produces an allowance account that reflects the net experience with bad debts. Method (a) might be acceptable if the provision for bad debts were based on experience with losses without considering recoveries, but in this case, it would be advisable to use one account with a specific designation rather than the broad designation “other revenue.” As indicated in the textbook, recoveries are usually handled by reestablishing the receivable and allowance account and then payment recorded. Method (c) is basically that approach.


CA 7.4

Part 1

Since Wallace Company is a calendar-year company, six months of interest should be accrued on 12/31/20. The remaining interest revenue should be recognized on 6/30/21 when the note is collected. The rationale for this treatment is: the accrual basis of accounting provides more useful information than does the cash basis. Therefore, since interest accrues with the passage of time, interest earned on Wallace’s note receivable should be recognized over the life of the note, regardless of when the cash is received.
CA 7.4 (Continued)

Part 2

(a) The allowance method based on the balance in accounts receivable is consistent with the expense recognition principle. It attempts to value accounts receivable at the amount expected to be collected and records bad debt expense in periods when credit quality decreases. The method is facilitated by preparing an aging schedule of accounts receivable and plugging bad debt expense with the adjustment necessary to bring the allowance account to the required balance. Alternatively, the ending balance in accounts receivable can be used to determine the required balance in the allowance account without preparing an aging schedule by using a composite percentage. Bad debt expense is determined in the same manner as when an aging schedule is used.

(b) On Wallace’s balance sheet, the allowance for doubtful accounts is presented as a contra account to accounts receivable with the resulting difference representing the net accounts receivable (i.e., the net amount expected to be collected). Bad debt expense would generally be included on Wallace’s income statement with the other operating (selling/general and administrative) expenses for the period. However, theoretical arguments can be made for (1) reducing sales revenue by the bad debts adjustment in the same manner that sales returns and allowances and trade discounts are considered reductions of the amount to be received from sales of products or (2) classifying the bad debt expense as a financial expense.

LO: 2, 4; Bloom: AN; Difficulty: Moderate; Time: 25-30; AACSB: Analytic, Communication; AICPA BB: None; AICPA FC: Reporting; AICPA PC: Communication

CA 7.5

(a) The appropriate valuation basis of a note receivable at the date of sale is its discounted present value of the future amounts receivable for principal and interest using the customer’s market rate of interest, if known or determinable, at the date of the equipment’s sale.

(b) Corrs should increase the carrying amount of the note receivable by the effective-interest revenue recognized for the period February 1 to May 1, 2020. Corrs should account for the sale of the note receivable without recourse by increasing cash for the proceeds received, eliminating the carrying amount of the note receivable, and recognizing a loss (gain) for the resulting difference.

This reporting is appropriate since the note’s carrying amount is correctly recorded at the date it was sold and the sale of a note receivable without recourse has occurred. Thus the difference between the cash received and the carrying amount of the note at the date it is sold is reported as a loss (gain).

(c) 1. For notes receivable not sold, Corrs should recognize bad debt expense possibly using an aging analysis or a discounted cash flow estimation. The expense equals the adjustment required to bring the balance of the allowance for doubtful accounts equal to the estimated uncollectible amounts less the fair values of recoverable equipment.

2. For notes receivable sold with recourse, at the time of sale, Corrs would have recorded a recourse liability. This liability measures the estimated bad debts at the time of the sale and increases the loss on the sale.

LO: 5; Bloom: AN; Difficulty: Moderate; Time: 20-25; AACSB: Analytic, Communication; AICPA BB: None; AICPA FC: Reporting; AICPA PC: Communication
CA 7.6

(a) 1. It was not possible to determine the machine’s fair value directly, so the sales price of the machine is reported at the note’s September 30, 2019, fair value. The note’s September 30, 2019, fair value equals the present value of the two installments discounted at the buyer’s September 30, 2019 market rate of interest.

2. Rolen reports 2019 interest revenue determined by multiplying the note’s carrying amount at September 30, 2019 times the buyer’s market rate of interest at the date of issue, times three-twelfths. Rolen should recognize that there is an interest factor implicit in the note, and this interest is recognized with the passage of time. Therefore, interest revenue for 2019 should include three months’ revenue. The rate used should be the market rate established by the original present value, and this is applied to the carrying amount of the note.

(b) To report the sale of the note receivable with recourse, Rolen should decrease notes receivable by the carrying amount of the note, increase cash by the amount received, record a recourse liability for possible customer defaults (the recourse liability is reported on the balance sheet at 12/31/20) and report the difference as a loss or gain as part of income from continuing operations.

(c) Rolen should decrease cash, increase notes (accounts) receivable past due for all payments caused by the note’s dishonor and eliminate the recourse liability. The note (accounts) receivable should be written down to its estimated recoverable amount (or an allowance for doubtful accounts established), and a loss on uncollectible notes should be recorded for the excess of this difference over the amount of the recourse liability previously recorded.


CA 7.7

(a) 1. For the interest-bearing note receivable, the interest revenue for 2020 should be determined by multiplying the principal (face) amount of the note by the note’s rate of interest by one half (July 1, 2020, to December 31, 2020). Interest accrues with the passage of time, and it should be accounted for as an element of revenue over the life of the note receivable.

2. For the zero-interest-bearing note receivable, the interest revenue for 2020 should be determined by multiplying the carrying value of the note by the prevailing rate of interest at the date of the note by one third (September 1, 2020, to December 31, 2020). The carrying value of the note at September 1, 2020, is the face amount discounted for two years at the prevailing interest rate from the maturity date of August 31, 2022, back to the issuance date of September 1, 2020. Interest, even if unstated, accrues with the passage of time, and it should be accounted for as an element of revenue over the life of the note receivable.

(b) The interest-bearing note receivable should be reported at December 31, 2020, as a current asset at its principal (face) amount.

The zero-interest-bearing note receivable should be reported at December 31, 2020, as a non-current asset at its face amount less the unamortized discount on the note at December 31, 2020.

(c) Because the trade accounts receivable are assigned, Moresan should account for the subsequent collections on the assigned trade accounts receivable by debiting Cash and crediting Accounts Receivable. The cash collected should then be remitted to Indigo Finance until the amount advanced by Indigo is settled. The payments to Indigo Finance consist of both principal and interest with interest computed at the rate of 8% on the balance outstanding.
CA 7.7 (Continued)

(d) Because the trade accounts receivable were factored on a without recourse basis, the factor is responsible for collection. On November 1, 2020, Moresan should credit Accounts Receivable for the amount of trade accounts receivable factored, debit Cash for the amount received from the factor, debit a Receivable from Factor for 5% of the trade accounts receivable factored, and debit Loss on Sale of Receivables for 3% of the trade accounts receivable factored.


CA 7.8

The controller of Engone Company cannot justify the manner in which the company has accounted for the transaction in terms of sound financial accounting principles.

Several problems are inherent in the sale of Henderson Enterprises stock to Bimini Inc. First, the issue of whether an arm's-length transaction has occurred may be raised. The controller stated that the stock has not been marketable for the past six years. Thus, the recognition of revenue is highly questionable in view of the limited market for the stock; i.e., has an exchange occurred?

Secondly, the collectibility of the note from Bimini is open to question. Bimini appears to have a liquidity problem due to its current cash squeeze. The lack of assurance about collectibility raises the question of whether revenue should be recognized.

Central to the transaction is the issue of imputed interest. If we assume that an arm's-length exchange has taken place, then the zero-interest-bearing feature masks the question of whether a gain, no gain or loss, or a loss occurred.

For a gain to occur, the interest imputation must result in an interest rate of about 5% or less. To illustrate:

Present value of an annuity of $1 at 5% for 10 years = 7.72173; thus, the present value of ten payments of $400,000 is $3,088,692. The cost of the investment is $3,000,000; thus, only an $88,692 gain is recognized at 5%.

Selecting a more realistic interest rate (in spite of the controller’s ill-founded statements about “no cost” money since he/she is ignoring the opportunity cost) of 8% finds the present value of the annuity of $400,000 for ten periods equal to $2,684,032 ($400,000 X 6.71008). In this case, a loss of $315,968 must be recognized as illustrated by the following journal entry:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes Receivable</td>
<td>4,000,000</td>
</tr>
<tr>
<td>Loss on Disposal of Investment</td>
<td>315,968</td>
</tr>
<tr>
<td>Equity Investment (Henderson Stock)</td>
<td>3,000,000</td>
</tr>
<tr>
<td>Discount on Notes Receivable ($4,000,000 - $2,684,032)</td>
<td>1,315,968</td>
</tr>
</tbody>
</table>

CA 7.9

To: Mark Price, Branch Manager  
From: Accounting Major  
Date: October 3, 2020  
Subject: Discrepancy in the Accounts Receivable Account

While performing a routine test on accounts receivable balances today, I discovered a $2,000 discrepancy. I believe that this matter deserves your immediate attention.

To compute the overage, I determined that the accounts receivable balance should have been based on the amount of inventory which has been sold. When we opened for business this year, we purchased $360,000 worth of merchandise inventory, and this morning, the balance in this account was $90,000.

The $270,000 ($360,000 - $90,000) difference plus the 40% markup indicates that sales on account totaled $378,000 [$270,000 + ($270,000 X .40)] to date. I subtracted the payments of $188,000 made on account this year and calculated the ending balance to be $190,000. However, the ledger shows a balance of $192,000.

I realize that this situation is very sensitive and that we should not accuse any one individual without further evidence. However, in order to protect the company's assets, we must begin an immediate investigation of this disparity.

Aside from me, the only other employee who has access to the accounts receivable ledger is Kelly Collins, the receivables clerk. I will supervise Collins more closely in the future but suggest that we also employ an auditor to check into this situation.

Note to Instructors: This situation could result from 1) Collins colluding with a customer, or 2) a lack of segregation of duties where Collins is also involved with collections.


CA 7.10

(a) (1) Steps to Improve Accounts Receivable Situation

Establish more selective credit-granting policies, such as more restrictive credit requirements or more thorough credit investigations.

(2) Risks and Costs Involved

This policy could result in lost sales and increased costs of credit evaluation. The company may be all but forced to adhere to the prevailing credit-granting policies of the industry.
CA 7.10 (Continued)

(1) Steps to Improve Accounts Receivable Situation

Establish a more rigorous collection policy either through external collection agencies or by its own personnel.

Charge interest on overdue accounts. Insist on cash on delivery (COD) or cash on order (COO) for new customers or poor credit risks.

(2) Risks and Costs Involved

This policy may offend current customers and thus risk future sales. Increased collection costs could result from this policy.

This policy could result in lost sales and increased administrative costs.

(b) No, the controller should not be concerned with Marvin Company’s growth rate in estimating the allowance. The accountant’s proper task is to make a reasonable estimate of uncollectible accounts. In making the estimate, the controller should consider the previous year’s write-offs and also anticipate economic factors which might affect the company’s industry and influence Marvin’s current write-off.

(c) Yes, the controller’s interest in disclosing financial information completely and fairly conflicts with the president’s economic interest in manipulating income to avoid undesirable demands from the parent company. Such a conflict of interest is an ethical dilemma. The controller must recognize the dilemma, identify the alternatives, and decide what to do.