Chapter Review Problems

For all problems, do not round dollar amounts to the nearest penny until the final answer is obtained.

**Unit 5.1 Trade discounts**

For Problems 1 and 2 determine the trade discount amount and the net price.

<table>
<thead>
<tr>
<th>Product</th>
<th>List price</th>
<th>Trade discount rate</th>
<th>Trade discount amount</th>
<th>Net price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Computer</td>
<td>$1,200</td>
<td>30%</td>
<td>$1,200 x 30% = $360</td>
<td>$1,200 - $360 = $840</td>
</tr>
<tr>
<td>2. Copy machine</td>
<td>$700</td>
<td>25%</td>
<td>$700 x 25% = $175</td>
<td>$700 - $175 = $525</td>
</tr>
</tbody>
</table>

For Problems 3 and 4 find the net price using the complement of the trade discount rate.

<table>
<thead>
<tr>
<th>Product</th>
<th>List price</th>
<th>Trade discount rate</th>
<th>Complement of rate</th>
<th>Net price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Computer</td>
<td>$1,200</td>
<td>30%</td>
<td>100% - 30% = 70%</td>
<td>$1,200 x 70% = $840</td>
</tr>
<tr>
<td>4. Copy machine</td>
<td>$700</td>
<td>25%</td>
<td>100% - 25% = 75%</td>
<td>$700 x 75% = $525</td>
</tr>
</tbody>
</table>

5. Compare net prices: Problem 1 with Problem 3, and Problem 2 with Problem 4. Answers are the same, confirming both approaches work.

6. Santiago Gonzalez, an appliance dealer, can buy a big-screen TV at a list price of $6,400 with a 25/10/10 series discount. Find the net price by calculating the price after each discount.

| List price | $6,400 |
| First discount: $6,400 x 25% | -1,600 |
| Price after first discount | $4,800 |
| Second discount: $4,800 x 10% | -480 |
| Price after second discount | $4,320 |
| Third discount: $4,320 x 10% | -432 |
| Net price | $3,888 |

7. Refer to Problem 6. Determine the equivalent single discount rate.

<table>
<thead>
<tr>
<th>Step 1 (complements)</th>
<th>Step 2 (multiply complements)</th>
<th>Step 3 (complement of Step 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25% 10% 10%</td>
<td>75% x 90% x 90%</td>
<td>100.00%</td>
</tr>
<tr>
<td>↓ ↓ ↓</td>
<td>= .75 x .90 x .90</td>
<td>= .6075</td>
</tr>
<tr>
<td>75% 90% 90%</td>
<td></td>
<td>39.25%</td>
</tr>
<tr>
<td>= 60.75%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. Refer to Problem 7. What is the significance of the equivalent single discount rate? It means that a 39.25% single discount is identical to a 25/10/10 series discount.

9. Refer to Problems 6 and 7. Find the net price using the equivalent single discount rate from Problem 7.

| List price | $6,400 |
| Trade discount: $6,400 x 39.25% | -2,512 |
| Net price | $3,888 |
Chapter 5 Trade and Cash Discounts

Unit 5.2 Cash discounts

10. You buy goods with a list price of $800. You return goods that are defective, having a list price of $50. You are entitled to a trade discount of 20%. The seller paid $20 in freight on your behalf and added the amount to the invoice. You are offered a 4% cash discount if you pay the invoice within 15 days. What is the net amount you should pay the supplier if you make payment within the discount period?

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>List price</td>
<td>$800.00</td>
</tr>
<tr>
<td>Less returned goods</td>
<td>- $50.00</td>
</tr>
<tr>
<td>Price of goods after returns</td>
<td>$750.00</td>
</tr>
<tr>
<td>Less trade discount: $750 \times 20%</td>
<td>- $150.00</td>
</tr>
<tr>
<td>Net price</td>
<td>$600.00</td>
</tr>
<tr>
<td>Less cash discount: $600 \times 4%</td>
<td>- $24.00</td>
</tr>
<tr>
<td>Net price, less cash discount</td>
<td>$576.00</td>
</tr>
<tr>
<td>Add freight</td>
<td>+ $20.00</td>
</tr>
<tr>
<td>Net amount due</td>
<td>$596.00</td>
</tr>
</tbody>
</table>

11. You purchase goods with a net price of $240. The invoice is dated October 7 with terms of 3/20, n/45. Determine (a) the cash discount, (b) the net amount due if paid within the discount period, (c) the last day of the discount period, and (d) the last day of the credit period.

a. Cash discount: $240 \times 3\% = $7.20
b. Net amount due: $240 - $7.20 = $232.80
c. Last day of discount period: October 7 + 20 = October 27
d. Last day of credit period: October 7 is day 280; 280 + 45 = 325. Day 325 is November 21.

12. An invoice for $75.20 has terms of 3/10, 1/30, n/60. If you make payment 25 days after the invoice date, what amount should you pay? Discount = $75.20 \times 1\% = $0.75; net amount due = $75.20 - $0.75 = $74.45

13. You purchase goods on an invoice dated July 5 with terms of 4/15, n/45 ROG. If you receive the goods on July 23, calculate (a) the last day of the discount period, and (b) the last day of the credit period.

a. Last day of discount period: The credit period begins on July 23, the date the goods were received. July 23 is day 204: 204 + 15 = 219; day 219 is August 7.
b. Last day of credit period: 204 + 45 = 249; day 249 is September 6.

14. You purchase goods on an invoice dated July 27 with terms of 3/10 EOM. Determine (a) the last day of the discount period, and (b) the last day of the credit period.

a. Last day of discount period: The credit period does not begin until the last day of August (because the invoice is dated after the 25th of the month). The last day of the discount period is 10 days beyond August 31, which is September 10.
b. The last day of credit period: Because the invoice does not specify when the credit period ends, we assume the credit period extends 20 days past the last day of the discount period, which is September 30.

15. You purchase goods on an invoice dated February 5 of a leap year, with terms of 5/10-90X. Calculate the last day of the discount period. The discount period ends 100 days (10 + 90 = 100) after the date of the invoice. February 5 is day 36. The last day of the discount period is day 136 (36 + 100 = 136). Day 136 is May 15 (remember, because the year is a leap year, 1 must be added to each day after February 28: so May 16 is day 137 and May 15 is day 136).

16. You receive an invoice for $18,300 with terms of 3/15, n/60. If the supplier has a policy of allowing a cash discount for partial payments and you pay $10,000 within the discount period, calculate the amount of credit you will receive for this payment.

\[
\text{Amount credited} = \frac{\text{Amount paid}}{\text{Complement of cash discount rate}} = \frac{$10,000}{100\% - 3\%} = \frac{$10,000}{97\%} = \frac{$10,000}{0.97} = $10,309.28
\]

17. For terms of 6/10, n/30, what annual rate do you pay the supplier if you fail to pay the invoice at the end of the discount period?

\[
\frac{6}{94} \times \frac{365}{30 - 10} = \frac{6}{94} \times \frac{365}{20} = \frac{6 \times 365}{94 \times 20} = \frac{2,190}{1,880} = 1.1649 = 116.49\%
\]
Challenge problems

18. Which type of discount (trade discount or cash discount) is given as an incentive to pay the seller promptly? **Cash discount**

19. Series discounts are a form of trade discount. (T or F) **True**

20. Trade discounts are given only if the invoice is paid during the discount period. (T or F) **False.** Trade discounts are given as an incentive to buy the product, regardless of whether the invoice is paid within the discount period.

21. You can buy a product from one of three companies. Company A for $3,200 with a trade discount of 30%, Company B for $2,900 with a trade discount of 20/10, or Company C for $3,450 with a trade discount of 20/15/5. Which company has the lowest net price?

   - **Company A:** $3,200 - 30%($3,200) = $2,240.00
   - **Company B:** $2,900 - 20%($2,900) = $2,320; $2,320 - 10%($2,320) = $2,088.00
   - **Company C:** $3,450 - 20%($3,450) = $2,760; $2,760 - 15%($2,760) = $2,346; $2,346 - 5%($2,346) = $2,228.70

For Problems 22–24 calculate the net price and net amount due (assuming the invoice is paid within the discount period).

<table>
<thead>
<tr>
<th>Product</th>
<th>List price</th>
<th>Trade discount rate</th>
<th>Net price</th>
<th>Cash discount</th>
<th>Net amount due</th>
</tr>
</thead>
<tbody>
<tr>
<td>22. Computer</td>
<td>$1,200</td>
<td>30%</td>
<td>$840.00</td>
<td>2%</td>
<td>$823.20</td>
</tr>
<tr>
<td>23. Copy machine</td>
<td>$700</td>
<td>30/10</td>
<td>$441.00</td>
<td>8%</td>
<td>$405.72</td>
</tr>
<tr>
<td>24. Desk</td>
<td>$800</td>
<td>25/15/5</td>
<td>$484.50</td>
<td>4%</td>
<td>$465.12</td>
</tr>
</tbody>
</table>

For Problems 25–29 assume that you purchase goods with a list price of $455 and a trade discount of 25%. The invoice is dated October 3 with terms of 3/15, n/45.

25. What is the net price after trade discount?
   - List price: $455.00
   - Trade discount amount: $455 × 25% = $113.75
   - Net price: $341.25

26. What is the last day you can take a cash discount? **October 3 + 15 = October 18**

27. What is the net amount due if you pay within the discount period?
   - Net price: $341.25
   - Cash discount: $341.25 × 3% = $10.24
   - Net amount due: $331.01

28. If you do not pay within the discount period, what is the final date to pay the invoice? **October 3 is day number 276; 276 + 45 = 321. Day 321 is November 17.**

29. If you do not pay within the discount period, what annual interest rate are you, in effect, paying the supplier? Express the rate with two decimal places.
   - 
   \[
   \frac{3}{97} \times \frac{365}{365 - 15} = \frac{3}{97} \times \frac{365}{350} = \frac{3 \times 365}{97 \times 350} = \frac{1,095}{33,950} = .3763 = 37.63\%
   \]

For Problems 30–34, refer to the invoice on the chapter-opening page.

30. Confirm the subtotal of $2,748.75.
   - $15 × $183.25 = $2,748.75

31. Confirm the net price of $2,199.00.
   - List price: $2,748.75
   - Trade discount amount: $2,748.75 × 20% = $549.75
   - Net price: $2,199.00

32. Confirm the balance due of $2,381.00.
   - $2,199.00 + $182.00 freight = $2,381.00
33. Determine (a) the last day of the discount period, and (b) the last day of the credit period.

   a. Last day of discount period: March 13 + 15 = March 28
   b. Last day of credit period: March 13 is day 72; 72+ 45 = 117. Day 117 is April 27.

34. What is the net amount due if paid within the discount period?

   Net price (from Problem 31) $2,199.00
   Cash discount: $2,199 × 3% = 65.97
   Net price, less cash discount $2,133.03
   Add freight 182.00
   Net amount due $2,315.03

Practice Test

1. Amber is an appliance dealer. She can buy a freezer for a list price of $820 with a 25% trade discount. What is Amber’s net price?

   List price $820.00
   Trade discount amount: $820 × 25% = 205.00
   Net price $615.00

2. Sean is a carpet retailer. He can buy carpet from a wholesaler for a list price of $22 per yard. If Sean receives a series discount of 20/10, what is his net price?

   List price $22.00
   First discount: $22 × 20% = 4.40
   Price after first discount $17.60
   Second discount: $17.60 × 10% = 1.76
   Net price $15.84

3. For the last 15 years, Tina has been receiving a 20/15/5 series discount. Find the equivalent single discount rate.

   Step 1 (complements) Step 2 (multiply complements) Step 3 (complement of Step 2)
   20% 15% 5% = 80% × 85% × 95% = 100.0%
   ↓ ↓ ↓ = .80 × .85 × .95 = 64.6%
   80% 85% 95% = .646
   = 64.6%

4. You buy goods on an invoice dated October 28, with terms of 2/20, n/45. What is the last day of the discount period? October 28 is day 301; 301 + 20 = 321. Day 321 is November 17.

5. You buy goods at a list price of $820. If you receive a trade discount of 25% and terms are “2/15, n/30,” what amount must you pay if you pay within the discount period?

   List price $820.00
   Trade discount: $820 × 25% = 205.00
   Net price $615.00
   Cash discount: $615 × 2% = 12.30
   Net amount due $602.70

6. You receive an invoice for $18,300 with terms of 5/15, n/60. If the supplier has a policy of allowing a cash discount for partial payments and you pay $11,500 within the discount period, calculate the amount of credit you will receive for this payment.

   \[
   \text{Amount credited} = \frac{\text{Amount paid}}{\text{Complement of cash discount rate}} = \frac{11,500}{100\% - 5\%} = \frac{11,500}{95\%} = \frac{11,500}{0.95} = 12,105.26
   \]

7. For terms of 8/10, n/60 determine the annual rate you, in effect, pay the supplier if you fail to pay the invoice at the end of the discount period. Express the rate with 2 decimal places.

   \[
   \frac{8}{92} \times \frac{365}{60-10} = \frac{8}{92} \times \frac{365}{50} = \frac{8 \times 365}{92 \times 50} = \frac{2,920}{4,600} = .6348 = 63.48\%
   \]