## Developmental Mathematics Chapter 7 Review

| Objective [7.1a] Evaluate algebraic expressions by substitution.   |  |   |
|--|--|---|
| Brief Procedure  | Example  | Practice Exercise   |
| Substitute for the variable(s)<br>and carry out the resulting<br>calculation.  | Evaluate $m - n$ for $m = 29$ and<br>n = 12.<br>Substitute 29 for $m$ and 12 for $n$ and<br>carry out the subtraction.<br>m - n = 29 - 12 = 17   | 1. Evaluate $\frac{x}{y}$ for $x = 72$ and $y = 9$ .<br>A. $\frac{1}{8}$<br>B. 8<br>C. 63<br>D. 81  |
|  |  |   |
| Brief Procedure<br>Learn which words trans-<br>late to certain operation sym-<br>bols. (See page 45 in the<br>text.) Choose a variable<br>or variables to correspond to<br>the number or numbers in-<br>volved. It can be helpful to<br>try some numerical examples<br>before writing the algebraic<br>expression. | Example<br>Translate to an algebraic expression:<br>Four less than some number.<br>Let $n =$ the number. Now if the num-<br>ber were 7, then the translation would<br>be $7 - 4$ . Similarly, if the number<br>were 52, then the translation would<br>be $52 - 4$ . Thus, we see from these<br>numerical examples, that if the num-<br>ber were $n$ , the translation would be<br>n - 4. | Practice Exercise<br>2. Translate to an algebraic expres-<br>sion: Three times some number.<br>A. $n + 3$<br>B. $n - 3$<br>C. $3 - n$<br>D. $3n$  |
| Objective [7.2a] Name the inte   | eger that corresponds to a real-world sit  | uation.   |
| Brief Procedure  | Example  | Practice Exercise   |
| Determine whether a nega-<br>tive integer or a positive inte-<br>ger corresponds to the given<br>situation.  | Tell which integers correspond to this<br>situation:<br>A student has \$106 in his checking ac-<br>count. The student owes \$248 on his<br>credit card.<br>The integer 106 corresponds to hav-<br>ing \$106 in a checking account. The<br>integer -248 corresponds to a \$248<br>credit card debt.   | <ul> <li>3. Tell which integer corresponds to this situation:<br/>A business lost \$1200 during a 30-day period.</li> <li>A36,000</li> <li>B1200</li> <li>C. 1200</li> <li>D. 36,000</li> </ul> |

| Objective [7.2b] Graph rational numbers on a number line.   |  |   |
|---|--|---|
| Brief Procedure   | Example  | Practice Exercise   |
| Find and mark the point on<br>the number line that corre  | Graph $-1.5$ .   | 4. Graph -2.1.  |
| sponds to the given number.   | The graph of $-1.5$ is halfway between $-2$ and $-1$ .   | A.<br>-2.1<br>-3 -2 -1 0 1 2 3  |
|   | -1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5<br>-1.5 | B2.1<br>-3 -2 -1 0 1 2 3  |
|   |  | C. $-2.1$<br>-3 -2 -1 0 1 2 3   |
|   |  | D. $-2.1$<br>-3 -2 -1 0 1 2 3   |
| Objective [7.2c] Convert from   | fractional notation to decimal notation  | for a rational number.  |
| Brief Procedure   | Example  | Practice Exercise   |
| Disregard the sign of the<br>number and carry out the di-<br>vision indicated by the re-<br>sulting fraction. Then ex-<br>press the result as a positive<br>or negative number, depend-<br>ing on the sign of the original<br>fraction.   | Find decimal notation for $-\frac{7}{4}$ .<br>We first find decimal notation for $\frac{7}{4}$ .<br>Since $\frac{7}{4}$ means $7 \div 4$ , we divide.<br>$4 \boxed{7.00} \frac{4}{7.00} \frac{28}{20} \frac{20}{20}$ Thus, $\frac{7}{4} = 1.75$ , so $-\frac{7}{4} = -1.75$ .  | 5. Find decimal notation for $-\frac{1}{8}$ .<br>A0.125<br>B0.18<br>C0.25<br>D0.81  |
| Objective [7.2d] Determine which of two real numbers is greater and indicate which, using $\langle \text{ or } \rangle$ ;<br>given an inequality like $a < b$ , write another inequality with the same meaning.<br>Determine whether an inequality like $-3 \le 5$ is true or false.    |  |   |
| Brief Procedure   | Example  | Practice Exercise   |
| To determine which of two<br>real numbers is greater, con-<br>sider the relative position of<br>the two numbers on the num-<br>ber line. The one to the left<br>is less than the one to the<br>right. The symbol < means<br>"is less than" and the symbol<br>> means "is greater than." | Use $<$ or $>$ for $\Box$ to write a true sentence:<br>$-7 \Box - 10$<br>Since $-7$ is to the right of $-10$ on the<br>number line, we have $-7 > -10$ .   | <ul> <li>6. Use &lt; or &gt; for □ to write a true sentence:</li> <li>-8 □ 1</li> <li>A. &lt;</li> <li>B. &gt;</li> </ul> |

| Objective [7.2d] (continued)   |  |   |  |
|--|--|---|--|
| Brief Procedure  | Example  | Practice Exercise   |  |
| Given an inequality like $a < b$ , write another inequal-<br>ity with the same meaning by<br>interchanging $a$ and $b$ and re-<br>versing the direction of the<br>inequality symbol.   | Write another inequality with the same meaning as $x > 8$ .<br>The inequality $8 < x$ has the same meaning.  | 7. Write another inequality with<br>the same meaning as $-3 < t$ .<br>A. $t < -3$<br>B. $t > 3$<br>C. $3 < t$<br>D. $t > -3$        |  |
| An inequality like $-3 \le 5$ is<br>true if either $-3 < 5$ is true<br>or $-3 = 5$ is true. If not, then<br>the inequality is false.   | Determine whether each inequality is<br>true or false.<br>a) $-4 \le 1$ b) $6 \ge 6$ c) $-10 \ge 2$<br>a) $-4 \le 1$ is true since $-4 < 1$ is true.<br>b) $6 \ge 6$ is true since $6 = 6$ is true.<br>c) $-10 \ge 2$ is false since neither<br>-10 > 2 nor $-10 = 2$ is true. | <ul> <li>8. Determine whether the inequality -1 ≥ -8 is true or false.</li> <li>A. True</li> <li>B. False</li> </ul>                |  |
| Objective [7.2e] Find the abso   | lute value of a real number.   |   |  |
| Brief Procedure  | Example  | Practice Exercise   |  |
| If the number is negative,<br>make it positive.<br>If the number is positive or<br>zero, leave it alone.   | Find $ -4.3 $ .<br>The number is negative, so we make<br>it positive.<br> -4.3  = 4.3  | 9. Find  59 .<br>A59<br>B. 0<br>C. 59   |  |
| Objective [7.3a] Add real num  | bers without using a number line.  |   |  |
| Brief Procedure  | Example  | Practice Exercise   |  |
| <ol> <li>Positive numbers: Add<br/>the same as arithmetic<br/>numbers. The answer is<br/>positive.</li> <li>Negative numbers: Add<br/>absolute values. The an-<br/>swer is negative.</li> <li>A positive and a neg-<br/>ative number: Subtract<br/>the smaller absolute value<br/>from the larger. Then:         <ul> <li>a) If the positive num-<br/>ber has the greater ab-<br/>solute value, the an-<br/>swer is positive.</li> <li>b) If the negative num-<br/>ber has the greater ab-<br/>solute value, the an-<br/>swer is positive.</li> <li>c) If the negative num-<br/>ber has the greater ab-<br/>solute value, the an-<br/>swer is negative.</li> <li>c) If the numbers have the<br/>same absolute value,<br/>the answer is 0.</li> </ul> </li> </ol> | Add without using a number line:<br>-15 + 9.<br>We have a negative and a positive<br>number. The absolute values are 15<br>and 9. The difference is 6. The neg-<br>ative number has the larger absolute<br>value, so the answer is negative.<br>-15 + 9 = -6                   | <ul> <li>10. Add without using a number line: -1.2 + (-3.4).</li> <li>A. 4.6</li> <li>B. 2.2</li> <li>C2.2</li> <li>D4.6</li> </ul> |  |

| Objective [7.3b] Find the opposite, or additive inverse, of a real number.  |   |  |
|---|---|--|
| Brief Procedure   | Example   | Practice Exercise  |
| The opposite, or additive inverse, of any real number $a$ is<br>the number $-a$ such that<br>a + (-a) = (-a) + a = 0.<br>To find the opposite of a<br>number, we change its sign. | Find the opposite of $\frac{5}{3}$ .<br>The opposite of $\frac{5}{3}$ is $-\frac{5}{3}$ because<br>$\frac{5}{3} + \left(-\frac{5}{3}\right) = 0.$   | <ul> <li>11. Find the opposite of -20.</li> <li>A20</li> <li>B. 0</li> <li>C. 20</li> </ul>  |
| Objective [7.4a] Subtract real  | numbers and simplify combinations of a  | dditions and subtractions.   |
| Brief Procedure   | Example   | Practice Exercise  |
| For any real numbers $a$ and $b$ ,<br>a-b=a+(-b).<br>(To subtract, add the oppo-<br>site, or additive inverse, of<br>the number being<br>subtracted.)                             | Subtract: $6 - (-7)$ .<br>The opposite of $-7$ is 7. We change<br>the subtraction to addition and add<br>the opposite.<br>6 - (-7) = 6 + 7 = 13   | 12. Subtract: 2 – 12.<br>A. –14<br>B. –10<br>C. 10<br>D. 14  |
| When several additions and<br>subtractions occur together,<br>rewrite the subtractions as<br>additions and then carry out<br>the calculation.                                     | Simplify: $5 - (-1) - 3 + 7$ .<br>5 - (-1) - 3 + 7 = 5 + 1 + (-3) + 7<br>= 10   | 13. Simplify: $-8 - 4 + 12 - (-9)$ .<br>A. $-33$<br>B. $-15$<br>C. 9<br>D. 25  |
| Objective [7.4b] Solve applied problems involving addition and subtraction of real numbers.   |   |  |
| Brief Procedure   | Example   | Practice Exercise  |
| Determine whether addition<br>or subtraction applies to<br>the given situation. Then<br>carry out the appropriate<br>calculation.   | The temperature in a small town was $46^{\circ}$ at 7 A.M. and it rose $18^{\circ}$ by noon.<br>What was the temperature at noon?<br>We add $18^{\circ}$ to $46^{\circ}$ :<br>$46^{\circ} + 18^{\circ} = 64^{\circ}$<br>The temperature was $64^{\circ}$ at noon. | <ul> <li>14. Corey has \$278 in his checking account. He writes a check for \$54 to pay for a textbook. What is the balance in his checking account?</li> <li>A. \$54</li> <li>B. \$176</li> <li>C. \$224</li> <li>D. \$332</li> </ul> |
| Objective [7.5a] Multiply real numbers.   |   |  |
| Brief Procedure   | Example   | Practice Exercise  |
| <ul><li>a) Multiply the absolute values.</li><li>b) If the signs are the same, the answer is positive.</li><li>c) If the signs are different, the answer is negative.</li></ul>   | Multiply: $-2.4(3)$ .<br>The signs are different, so the answer<br>is negative.<br>-2.4(3) = -7.2   | 15. Multiply: -7(-9).<br>A63<br>B16<br>C. 2<br>D. 63   |

| Objective [7.6a] Divide integers.   |  |  |
|---|--|--|
| Brief Procedure   | Example  | Practice Exercise  |
| <ul><li>a) Divide the absolute values.</li><li>b) If the signs are the same, the answer is positive.</li><li>c) If the signs are different, the answer is negative.</li><li>Objective [7.6b] Find the recip</li></ul>   | Multiply: $-36 \div (-4)$ .<br>The signs are the same, so the answer<br>is positive.<br>$-36 \div (-4) = 9$<br>procal of a real number.                  | 16. Divide: $\frac{56}{-8}$ .<br>A9<br>B7<br>C. 7<br>D. 9  |
| Brief Procedure   | Example  | Practice Exercise  |
| Two numbers whose product<br>is 1 are called reciprocals of<br>each other.<br>For $a \neq 0$ , the reciprocal of<br>$a$ can be named $\frac{1}{a}$ and the<br>reciprocal of $\frac{1}{a}$ is $a$ .<br>The reciprocal of a nonzero<br>number $\frac{a}{b}$ can be named $\frac{b}{a}$ .<br>The number 0 has no<br>reciprocal.<br>Objective [7.6c] Divide real number | Find the reciprocal of $-\frac{4}{5}$ .<br>The reciprocal of $-\frac{4}{5}$ is $-\frac{5}{4}$ , because<br>$-\frac{4}{5}\left(-\frac{5}{4}\right) = 1$ . | 17. Find the reciprocal of 2.<br>A. $-2$<br>B. $-\frac{1}{2}$<br>C. $\frac{1}{2}$<br>D. 2  |
| Brief Procedure   | Example  | Practice Exercise  |
| For any real numbers $a$ and<br>$b, b \neq 0,$<br>$a \div b = \frac{a}{b} = a \cdot \frac{1}{b}.$<br>(To divide, we can multi-<br>ply by the reciprocal of the<br>divisor.)   | Divide: $-\frac{1}{3} \div \frac{2}{7}$ .<br>$-\frac{1}{3} \div \frac{2}{7} = -\frac{1}{3} \cdot \frac{7}{2} = -\frac{7}{6}$                             | 18. Divide: $-\frac{3}{4} \div \left(-\frac{5}{11}\right)$ .<br>A. $-\frac{53}{44}$<br>B. $-\frac{13}{44}$<br>C. $\frac{15}{44}$<br>D. $\frac{33}{20}$ |

| Objective [7.7a] Find equivalent fractional expressions and simplify fractional expressions.  |   |   |  |
|---|---|---|--|
| Brief Procedure   | Example   | Practice Exercise   |  |
| Given a fractional expression,<br>write an equivalent fractional<br>expression with a specified<br>denominator by first deter-<br>mining the factors of the new<br>denominator that are missing<br>from the original denomina-<br>tor. Then multiply by 1, us-<br>ing the missing factors to de-<br>termine the form of 1 used. | Write a fractional expression equiva-<br>lent to $\frac{2}{5}$ with a denominator of 5y.<br>Note that $5y = 5 \cdot y$ . The denomina-<br>tor, 5, is missing a factor of y. Thus<br>we multiply by 1 using $y/y$ .<br>$\frac{2}{5} = \frac{2}{5} \cdot 1 = \frac{2}{5} \cdot \frac{y}{y} = \frac{2y}{5y}$ | <ul> <li>19. Write a fractional expression equivalent to <sup>3</sup>/<sub>7</sub> with a denominator of 7t.</li> <li>A. <sup>3</sup>/<sub>7t</sub></li> <li>B. <sup>3t</sup>/<sub>7t</sub></li> <li>C. <sup>7t</sup>/<sub>7t</sub></li> <li>D. <sup>t</sup>/<sub>7t</sub></li> </ul> |  |
| To simplify a fractional expression, use the identity property of 1 to remove a factor of 1.  | Simplify: $-\frac{24y}{15y}$ $-\frac{24y}{15y} = -\frac{8 \cdot 3y}{5 \cdot 3y}$ $= -\frac{8}{5} \cdot \frac{3y}{3y}$ $= -\frac{8}{5} \cdot 1$ $= -\frac{8}{5}$   | 20. Simplify: $\frac{27x}{36x}$<br>A. $\frac{3}{4}$<br>B. $\frac{3}{4x}$<br>C. $\frac{3x}{4}$<br>D. $\frac{3x}{4x}$   |  |
| Objective [7.7b] Use the comm   | nutative and associative laws to find equ   | ivalent expressions.  |  |
| Brief Procedure   | Example   | Practice Exercise   |  |
| The Commutative Laws<br>Addition For any numbers $a$<br>and $b$ ,<br>a + b = b + a.<br>Multiplication For any num-<br>bers $a$ and $b$ ,<br>ab = ba.<br>(We can change the order<br>when adding or when multi-<br>plying without affecting the<br>result.)  | <ul> <li>Use a commutative law to write an equivalent expression.</li> <li>a) n+6 b) xy</li> <li>a) An equivalent expression is 6 + n, by the commutative law of addition.</li> <li>b) An equivalent expression is yx, by the commutative law of multiplication.</li> </ul>                               | <ul> <li>21. Use a commutative law to write<br/>an equivalent expression for<br/>8 + a.</li> <li>A. a + 8</li> <li>B. 8a</li> <li>C. a8</li> <li>D. 8 - a</li> </ul>  |  |
| The Associative Laws<br>Addition For any numbers<br>a, b, and c,<br>a + (b + c) = (a + b) + c.<br>Multiplication For any num-<br>bers $a, b, and c,$<br>$a \cdot (b \cdot c) = (a \cdot b) \cdot c.$<br>(Numbers can be grouped in<br>any manner for addition and<br>for multiplication.)                                       | <ul> <li>Use an associative law to write an equivalent expression.</li> <li>a) (m + n) + 1 b) 5(st)</li> <li>a) An equivalent expression is m + (n + 1), by the associative law of addition.</li> <li>b) An equivalent expression is (5s)t, by the associative law of multiplication.</li> </ul>          | <ul> <li>22. Use an associative law to write an equivalent expression for (4x)y.</li> <li>A. y(4x)</li> <li>B. (x4)y</li> <li>C. 4(xy)</li> <li>D. y + (4x)</li> </ul>  |  |

| Objective [7.7c] Use the distributive laws to multiply expressions like 8 and $x - y$ .   |   |  |
|---|---|--|
| Brief Procedure   | Example   | Practice Exercise  |
| For any numbers $a$ , $b$ , and $c$ ,<br>a(b+c) = ab + ac and<br>a(b-c) = ab - ac.  | Multiply: $5(2x - 3y + z)$ .<br>5(2x - 3y + z)<br>$= 5 \cdot 2x - 5 \cdot 3y + 5 \cdot z$<br>= 10x - 15y + 5z   | 23. Multiply: $3(x + 4y - 2z)$ .<br>A. $3x + 4y - 2z$<br>B. $3x + 12y + 6z$<br>C. $3x + 12y - 6z$<br>D. $3x - 12y - 6z$                    |
| Objective [7.7d] Use the distri   | butive laws to factor expressions like $4x$   | -12 + 24y.   |
| Brief Procedure   | Example   | Practice Exercise  |
| Find the largest factor that<br>is common to all the terms of<br>the expression and factor it<br>out.                                       | Factor: $8a + 4b - 12c$ .<br>8a + 4b - 12c<br>$= 4 \cdot 2a + 4 \cdot b - 4 \cdot 3c$<br>= 4(2a + b - 3c)   | 24. Factor: $36m - 27n + 9p$ .<br>A. $3(12m - 9n + 3p)$<br>B. $36(m - 27n + 9p)$<br>C. $9(4m - 3n)$<br>D. $9(4m - 3n + p)$                 |
| Objective [7.7e] Collect like te  | rms.  |  |
| Brief Procedure   | Example   | Practice Exercise  |
| Identify the terms with ex-<br>actly the same variable, use<br>the distributive laws to fac-<br>tor out the variable, and then<br>simplify. | Collect like terms:<br>$3x - 5y + 8x + y.$ $3x - 5y + 8x + y$ $= 3x + 8x - 5y + y$ $= 3x + 8x - 5y + 1 \cdot y$ $= (3 + 8)x + (-5 + 1)y$ $= 11x - 4y$ | 25. Collect like terms:<br>6a - 4b - a + 2b.<br>A. $5a - 2b$<br>B. $2a + b$<br>C. $6a - 2b$<br>D. $5a + 6b$                                |
| Objective [7.8a] Find an equivalent expression for an opposite without parentheses where<br>an expression has several terms.                |   |  |
| Brief Procedure   | Example   | Practice Exercise  |
| Change the sign of each term.   | Find an equivalent expression with-<br>out parentheses for $-(2x - 3y + 7z)$ .<br>We change the sign of each term.<br>-(2x - 3y + 7z) = -2x + 3y - 7z | 26. Find an equivalent expression without parentheses for<br>-(-3a+6b-c).<br>A. $3a+6b-c$<br>B. $3a-6b-c$<br>C. $3a-6b+c$<br>D. $-3a-6b-c$ |

| Objective [7.8b] Simplify expressions by removing parentheses and collecting like terms. |  |  |
|--|--|--|
| Brief Procedure  | Example  | Practice Exercise  |
| Use a distributive law to re-<br>move parentheses and then<br>collect like terms.        | Remove parentheses and simplify:<br>6x - 2(x - 3y).<br>6x - 2(x - 3y) = 6x - 2x + 6y = 4x + 6y | 27. Remove parentheses and simplify: $3m - n - (2m + 5n)$ .<br>A. $m + 4n$<br>B. $5m + 4n$<br>C. $m - 4n$<br>D. $m - 6n$ |

Objective [7.8c] Simplify expressions with parentheses inside parentheses.

| Brief Procedure  | Example  | Practice Exercise  |
|--|--|--|
| Do the computations in the<br>innermost grouping symbols<br>first. Then work from the in-<br>side out. | Simplify: $3[5 - (8 - 4)]$ .<br>3[5 - (8 - 4)] = 3[5 - 4]<br>= 3[1]<br>= 3 | 28. Simplify: $[-16 \div (4 \cdot 2)]$ .<br>A2<br>B4<br>C6<br>D8 |

Objective [7.8d] Simplify expressions using rules for order of operations.

| Brief Procedure   | Example   | Practice Exercise   |
|---|---|---|
| <ol> <li>Do all calculations within<br/>parentheses before opera-<br/>tions outside.</li> <li>Evaluate all exponential<br/>expressions.</li> <li>Do all multiplications and<br/>divisions in order from left<br/>to right.</li> <li>Do all additions and sub-<br/>tractions in order from left<br/>to right.</li> </ol> | Simplify: $10 - (6 - 4 \cdot 5)$ .<br>$10 - (6 - 4 \cdot 5) = 10 - (6 - 20)$<br>= 10 - (-14)<br>= 10 + 14<br>= 24 | 29. Simplify: 100 ÷ (-25) + 12 ÷ 3.<br>A8<br>B4<br>C. 0<br>D. 8 |