

Name: _____

Date: _____

Word Problems in Winter: Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$4 \times 5 = 20 + 20 + 3 = 23 \text{ cups}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16 \quad 7 \times 2 = 14$$

$$16 + 14 = 30 \text{ buttons}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18 \quad 18 - 2 = 16$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$2 \text{ parents} = 4 \text{ skates}$$

$$4 \text{ children} = 8$$

$$4 + 8 + 12 = 24 \text{ ice skates}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 7 = 21$$

$$21 - 6 = 15 \text{ in}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96$$

$$96 \div 8 = 12$$

$$12 \text{ cookies}$$

Name: _____

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Word Problems in Winter: Multi-Step Mixed Operations



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1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$4 \times 5 = 20 + 3 = 23 \text{ cups of hot chocolate}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$\begin{array}{r} 8 \times 2 = 16 \\ 7 \times 2 = 14 \\ \hline 30 \text{ buttons} \end{array}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$\begin{array}{r} 9 \times 2 = 18 \\ - 4 \\ \hline 14 \text{ gloves} \end{array}$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$\begin{array}{r} 2 \times 4 = 8 \\ + 2 \\ \hline 10 \text{ ice skates} \end{array}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$\begin{array}{r} 3 \times 7 = 21 \\ - 6 \\ \hline 15 \text{ inches} \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$\begin{array}{r} 112 \\ - 16 \\ \hline 96 \end{array}$$

$$96 \div 8 = 12 \text{ cookies}$$

Name: _____

Date: 3/3/20

Word Problems in Winter: Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$4 \times 5 = 20 + 3 = \textcircled{23}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16 + 14 = 30$$

$$7 \times 2 = 14$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18 - 2 = \textcircled{16}$$

16

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$4 + 2 = \textcircled{6}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$6 \times 3 = \textcircled{18}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$\begin{array}{r} 112 \\ - 16 \\ \hline 96 \end{array}$$

$$\begin{array}{r} 12 \\ 8 \overline{) 96} \\ \underline{96} \\ 0 \end{array}$$

12

Name: _____

Date: 12-3-22

Word Problems in Winter: Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$5 \times 4 = 20$$

$$20 + 3 = 23$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16$$

$$7 \times 2 = 14$$

$$16 + 14 = 30$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18$$

$$18 - 2 = 16$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$4 \times 2 = 8$$

$$2 \times 2 = 4$$

$$8 + 4 = 12$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$6 \times 3 = 18$$

$$18 - 6 = 12$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96$$

$$96 \div 8 = 12$$

Word Problems in Winter Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$4 \times 5 = 20$$

$$20 + 3 = 23$$

23 cups

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16$$

$$7 \times 2 = 14$$

$$16 + 14 = 30$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18$$

$$18 - 2 = 16$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$2 \times 2 = 4$$

$$2 \times 4 = 8$$

$$4 + 8 = 12$$

$$12 + 1 = 13$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 7 = 21$$

$$21 - 6 = 15$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96$$

$$96 \div 8 = 12$$

Name: _____

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Word Problems in Winter: Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$4 \times 5 = 20 + 3 = 23$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16 +$$

$$7 \times 2 = 14 + 16 = 30$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18 - 2 = 16$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$\begin{array}{r} 2 \times 2 = 4 \\ + 12 + 2 = 14 \\ 4 \times 2 = 8 \end{array}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 7 = 21 - 6 = 15$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$\begin{array}{r} 10 \overline{) 112} \\ 10 \overline{) 112} \\ \underline{16} \\ 96 \end{array}$$

$$8 \overline{) 96}$$

$$8 \div 96 = 12$$



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$$\begin{array}{r} 4 \times 5 = 20 \\ + 3 \\ \hline 23 \end{array}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$\begin{array}{r} 15 \times 2 = 30 \\ + 8 \\ \hline 38 \end{array}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$\begin{array}{r} 9 \times 2 = 18 \\ - 2 \\ \hline 16 \end{array}$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$\begin{array}{r} + 4 \\ 6 \times 2 = 12 \\ + 2 \\ \hline 14 \end{array}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$\begin{array}{r} 3 \times 7 = 21 \\ - 6 \\ \hline 15 \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$\begin{array}{r} 112 \\ - 16 \\ \hline 96 \end{array} \quad \begin{array}{r} 8 \overline{) 96} \\ \underline{96} \\ 0 \end{array} \quad \begin{array}{r} 12 \\ - 12 \\ \hline 0 \end{array}$$

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Date: _____

Word Problems in Winter: Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$4 \times 5 = 20 + 2 = 22$$

$$20 \text{ cps} + 2 \text{ cps} = 22 \text{ cps}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16 \quad 7 \times 2 = 14$$

$$\begin{array}{r} 16 \\ + 14 \\ \hline 30 \end{array}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18$$

$$\begin{array}{r} 18 \\ - 2 \\ \hline 16 \end{array}$$

16 gloves

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$2 \times 2 = 4$$

$$4 \times 2 = 8$$

$$12 \times 2 = 14$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$7 \times 3 = 21$$

$$\begin{array}{r} 21 \\ - 6 \\ \hline 15 \end{array}$$

15 inches

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96$$

$$96 \div 8 = 12$$

12 Cookies

Word Problems in Winter: Multi-Step Mixed Operations



Directions: Solve. Be sure to show your work!

80
160

1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$5 \times 4 = 20 + 3 = 23$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16 \quad 7 \times 2 = 14 \quad + 16 = 30$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom? $9 \times 2 = 18$

$$18 - 2 = 16$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring? $2 \times 2 = 4$

$$8 = 2 \times 4 \quad 12 + 2 = 14$$

14 ice skates

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 7 = 21 \quad 21 - 6 = 15$$

$$21 \text{ or } 21 - 6 = 15$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96 \quad 96 \div 8 = 12$$

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$$\begin{array}{r} 4 \times 5 = 20 \\ + 3 \\ \hline 23 \text{ cups} \end{array}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$\begin{array}{r} 8 \times 2 = 16 \\ 7 \times 2 = 14 \\ \hline 30 \text{ buttons} \end{array}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$\begin{array}{r} 9 \times 2 = 18 \\ - 2 \\ \hline 16 \text{ gloves} \end{array}$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$\begin{array}{r} 2 \times 2 = 4 \\ 4 \times 2 = 8 \\ \hline 12 + 2 = 14 \text{ ice} \end{array}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$\begin{array}{r} 3 \text{ inches} \times 7 \text{ days} = 21 \text{ inches} \\ - 6 \\ \hline 15 \text{ inches} \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$\begin{array}{r} 112 \\ - 16 \\ \hline 96 \\ \div 8 = 12 \end{array}$$

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$$4 \times 5 = 20$$

$$\begin{array}{r} 20 \\ +3 \\ \hline 23 \end{array}$$

23 cups

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$8 \times 2 = 16$$

$$7 \times 2 = 14$$

$$\begin{array}{r} 16 \\ +14 \\ \hline 30 \end{array}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18$$

$$\begin{array}{r} 18 \\ -2 \\ \hline 16 \end{array}$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$2 \times 2 = 4$$

$$4 \times 2 = 8$$

$$12 + 2 = 14$$

14 ice skates

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 7 = 21$$

$$\begin{array}{r} 21 \\ -6 \\ \hline 15 \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96$$

$$96 \div 8 = 12$$

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$$4 \times 5 = 20 \quad 20 + 3 = 23 \text{ cups}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$7 \times 8 = 56 + 2 = 58 \quad 16$$

$$8 \times 2 = 16$$

$$8 \times 2 = 16$$

$$7 \times 2 = 14$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 \times 2 = 18 - 2 = 16$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$2 \times 2 = 4$$

$$4 \times 2 = 8$$

$$8 + 4 = 12$$

14 ice skates

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 7 = 21$$

$$\begin{array}{r} 21 \\ - 6 \\ \hline 15 \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 - 16 = 96$$

$$96 \div 8 = 12$$

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$$\begin{array}{r} 4 \times 5 = 20 \\ + 3 \\ \hline 23 \text{ cups} \end{array}$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$\begin{array}{r} 8 \times 2 = 16 \\ 7 \times 2 = 14 \\ + 14 \\ \hline 30 \text{ buttons} \end{array}$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$\begin{array}{r} 9 \times 2 = 18 \\ - 2 \\ \hline 16 \text{ gloves} \end{array}$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$\begin{array}{r} 2 \times 2 = 4 \\ 4 \times 2 = 8 \\ + 2 \\ \hline 14 \text{ ice skates} \end{array}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$\begin{array}{r} 3 \times 7 = 21 \text{ in} \\ - 6 \\ \hline 15 \text{ in} \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$\begin{array}{r} 112 \\ - 16 \\ \hline 96 \div 8 = 12 \text{ cookies} \end{array}$$



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1. On Saturday, 4 groups of people went to the restaurant at the ski resort. Each group had 5 people in it. Everyone ordered a cup of hot chocolate. Rebecca, Malaki, and Jeffrey each ordered an extra cup of hot chocolate. How many cups of hot chocolate did the people drink that day?

$$20 \quad 5 \times 4 = 20 \quad 20 + 3 = 23$$

2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

$$56 \quad 7 \times 8 = 56 \quad 7 \times 2 = 14 \quad 56 + 14 = 70$$

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

$$9 - 2 = 7 \quad 2 \times 9 = 18 \quad \begin{array}{r} 18 \\ - 2 \\ \hline 16 \end{array}$$

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

$$8 \quad 2 \times 2 = 4 \quad 4 \times 2 = 8 \quad 2 \times 4 = 8 \quad \begin{array}{r} 12 \\ + 8 \\ \hline 20 \end{array}$$

5. It snowed 3 inches each day for a week. By the next Monday, 6 inches had melted away. How many inches of snow were still on the ground?

$$3 \times 6 = 18 \quad \begin{array}{r} 18 \\ - 6 \\ \hline 12 \end{array} \quad 15 \quad \begin{array}{r} 3 \times 7 = 21 \\ - 6 \\ \hline 15 \end{array}$$

6. Sheena baked 112 cookies. She kept 16 cookies at home for her family and shared the rest evenly with her 8 friends. How many cookies did each friend get?

$$112 \div 16 = 7 \quad \begin{array}{r} 112 \\ - 16 \\ \hline 96 \\ - 96 \\ \hline 0 \end{array} \quad 96 \div 8 = 12$$