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Dear Student,

As you can tell from the title of this chapter, “Magic Squares,” you are about to spend some time exploring magic squares. Have you seen this type of math puzzle before?

A magic square is a grid of numbers arranged in a special way. What do you get if you add up the three numbers that make up the top row of the grid? Now try the same thing with the second row and the third row. Find the sums of the numbers in each column and each diagonal. What do you notice?

Can you guess the special rule that makes this a magic square?

In this chapter, you’ll use what you already know about addition, subtraction, multiplication, and division to solve puzzles and discover some interesting things about magic squares.

Mathematically yours,

The authors of *Think Math!*

<table>
<thead>
<tr>
<th>2</th>
<th>7</th>
<th>6</th>
</tr>
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<tbody>
<tr>
<td>9</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>
There are an enormous number of trees in the world. The tallest and most massive trees are California sequoia. Some are more than 300 feet tall. The largest is so wide that it might take 25 children holding hands to circle it completely! Most trees are much smaller. Many people plant small flowering trees around their homes.

**FACT-ACTIVITY 1**

Larry the landscaper wants to plant groups of small flowering trees in a triangular pattern. The number of trees at the corners are shown. How many trees should he plant along each side so there are 10 trees along each line of the triangle?
In an effort to improve the environment, a fourth grade class helps a park ranger plant a total of 136 seedlings. The map shows the number of trees already planted in each of 16 regions of the park.

A student notices that the arrangement of trees planted so far resembles a magic square.

1. Copy and complete the square. How many seedlings need to be planted in each space to make the arrangement a magic square? You can work backward.

2. What will every sum be?

CHAPTER PROJECT

The magic star works similar to a magic square. The sum along any line must be 24.

- Work in groups to find the solution to this magic star.
- Now make your own magic square or magic star. You can use the square or star from this activity to help you get started.

ALMANAC

Fact

Trees help keep the environment clean. An average mature tree will remove about 20 tons of pollution from the air each year.
The picture shows the addition of magic squares A and B.

\[
\begin{array}{c}
\text{A} \\
\begin{array}{ccc}
5 & 0 & 7 \\
6 & 4 & 2 \\
1 & 8 & 3 \\
\end{array} \\
\end{array}
\begin{array}{c}
\text{B} \\
\begin{array}{ccc}
11 & 2 & 5 \\
0 & 6 & 12 \\
7 & 10 & 1 \\
\end{array} \\
\end{array}
\begin{array}{c}
\text{C} \\
\begin{array}{ccc}
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\end{array} \\
\end{array}
\begin{array}{c}
\Rightarrow \\
\end{array}
\begin{array}{c}
\text{C} \\
\begin{array}{ccc}
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\end{array} \\
\end{array}
\]

1. Find C. Is C a magic square?

What happens when B is subtracted from C?

Subtract the number in the upper left box of B from the number in the upper left box of C to find a number in the new grid.

\[
\begin{array}{c}
\text{C} \\
\begin{array}{ccc}
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\end{array} \\
\end{array}
\begin{array}{c}
\text{B} \\
\begin{array}{ccc}
11 & 2 & 5 \\
0 & 6 & 12 \\
7 & 10 & 1 \\
\end{array} \\
\end{array}
\begin{array}{c}
\text{C} - \text{B} \\
\begin{array}{ccc}
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\end{array} \\
\end{array}
\begin{array}{c}
\Rightarrow \\
\end{array}
\begin{array}{c}
\text{C} - \text{B} \\
\begin{array}{ccc}
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\end{array} \\
\end{array}
\]

2. Find C – B. Is C – B a magic square?

3. Can you predict what C – A will be without doing any additions or subtractions?

4. Write a subtraction sentence to show how you get one of the numbers in C – B.

5. Complete the fact family for the answer to Problem 4.
The difference of two magic squares is a magic square.

\[ A - B \]

Step 1 Verify the sum of each row, column, and diagonal in A is the same. The sum here is 45. A is a magic square.

Step 2 Verify the sum of each row, column and diagonal in B is the same. The sum here is 15. B is a magic square.

Step 3 Find the difference of the numbers in the corresponding boxes of magic squares A and B. Verify the sum of each row, column, and diagonal in A – B is the same. The sum here is 30. A – B is a magic square. Since the sums in A are 45 and the sums in B are 15, the sum of each row, column, and diagonal in A – B is 45 – 15 = 30.

\[
\begin{array}{ccc}
19 & 10 & 16 \\
12 & 15 & 18 \\
14 & 20 & 11 \\
\end{array}
- \\
\begin{array}{ccc}
1 & 8 & 6 \\
10 & 5 & 0 \\
4 & 2 & 9 \\
\end{array}
= \\
\begin{array}{ccc}
18 & 2 & 10 \\
2 & 10 & 18 \\
10 & 18 & 2 \\
\end{array}
\]

\[
\begin{array}{ccc}
19 & 10 & 16 \\
12 & 10 & 2 \\
14 & 4 & 10 \\
\end{array}
- \\
\begin{array}{ccc}
10 & 8 & 2 \\
15 & 5 & 10 \\
20 & 2 & 18 \\
\end{array}
= \\
\begin{array}{ccc}
18 & 6 & 10 \\
16 & 0 & 18 \\
11 & 9 & 2 \\
\end{array}
\]

✔ Check for Understanding

1 Find the difference of magic squares D and E and verify the new grid is a magic square.

\[
\begin{array}{ccc}
14 & 5 & 11 \\
7 & 10 & 13 \\
9 & 15 & 6 \\
\end{array}
- \\
\begin{array}{ccc}
6 & 2 & 4 \\
2 & 4 & 6 \\
4 & 6 & 2 \\
\end{array}
= \\
\begin{array}{ccc}
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } \\
\end{array}
\]

Chapter 1 5
Let’s see what happens when you multiply a magic square by a number.

1. Check that $F$ is a magic square.

Let’s multiply $F$ by 3. To find the number in the upper left box of the new grid, multiply the number in the same box of $F$ by 3. Do the same for each box in the new grid.

2. Multiply $F$ by 3. Is the result a magic square?

3. Do you think the product of a magic square and a number is always a magic square? Why or why not?
A product of a magic square and a number is a magic square.

**Step 1**

Check that $C$ is a magic square.

The rows, columns, and diagonals all add to 27, so $C$ is a magic square.

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</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>14</td>
<td>5</td>
</tr>
</tbody>
</table>

**Step 2**

Multiply $C$ by 4. To find the number in each box in the new grid, multiply the number in the corresponding box by 4. The sum of the rows, columns, and diagonals in $C \times 4$ is 108 which is $4 \times 27$, the sum in magic square $C$.

<p>| | | |</p>
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</thead>
<tbody>
<tr>
<td>52</td>
<td>16</td>
<td>40</td>
</tr>
<tr>
<td>24</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td>32</td>
<td>56</td>
<td>20</td>
</tr>
</tbody>
</table>

**Check for Understanding**

1. Find the product of magic square $T$ and 6.
   Verify it is a magic square.

<p>| | | |</p>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>14</td>
<td>17</td>
<td>20</td>
</tr>
<tr>
<td>16</td>
<td>22</td>
<td>13</td>
</tr>
</tbody>
</table>

$T \times 6$
1. What happens when you divide a magic square by a number?

   Complete magic square $K$.

   $K$
   
<table>
<thead>
<tr>
<th>12</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

2. To find the number in the upper right box of $K \div 2$, divide the number in the same box of $K$ by 2.

   $K \div 2$
   
<table>
<thead>
<tr>
<th>12</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

A. Find $K \div 2$.

B. Is the result a magic square? Why or why not?

3. Do you think dividing a magic square by a number will always result in a magic square? Why or why not?
EXPLORER

Working Backward to Solve Division Puzzles

Here’s a puzzle with magic squares.

Most of the numbers in the first magic square are missing, but you can use the numbers in the second magic square to help you fill them in.

This division sentence shows how to find the number in the upper right box of the magic square.

You can also rewrite it as a multiplication sentence: \(3 \times 5 = \square\)

1. Write a division sentence and a multiplication sentence about the lower left boxes of this puzzle. Does either of these sentences help you figure out what number to fill in the first magic square?

2. Use the numbers in the second magic square to help you complete the first magic square.
Strategy: Work Backward

Read to Understand

What do you need to find?

I need to fill in the missing numbers so that each is a magic square and the division sentence is correct.

Plan

How can you solve this problem?

I can use the problem solving strategy work backward to fill in some of the missing numbers.

Solve

How can working backward help you find the missing numbers?

I can find the number in the lower right corner by working backward: \(12 \times 5 = 60\). I can also work backward to find the sum of magic square G: \(27 \times 5 = 135\).

Check

Look back at the original problem. Does the answer make sense?

Yes. Each grid is a magic square and the division sentence is correct.
Problem Solving Practice

Use the strategy work backward to solve.

1. Henry has 45 action figure cards. He starts adding 9 more to his collection each week. How many weeks until he has 81 cards?

2. Leonardo is buying 5 pounds of ground meat for $3 a pound and 5 packages of buns for $2 each. If he pays with a $50 bill, how much change should he receive?

3. Andre surveyed 267 students about their favorite ice cream flavor. How many students picked chocolate as their favorite flavor?

Mixed Strategy Practice

Use any strategy to solve. Explain.

2. Henry has 45 action figure cards. He starts adding 9 more to his collection each week. How many weeks until he has 81 cards?

3. Leonardo is buying 5 pounds of ground meat for $3 a pound and 5 packages of buns for $2 each. If he pays with a $50 bill, how much change should he receive?

4. Andre surveyed 267 students about their favorite ice cream flavor. How many students picked chocolate as their favorite flavor?

5. Put the ice cream flavors in order from most liked to least liked.

6. The band director had a special stage built for school performances. What is the area of this stage? Explain what strategy you used and how you solved the problem.

Problem Solving Strategies

✔ Act It Out
✔ Draw a Picture
✔ Guess and Check
✔ Look for a Pattern
✔ Make a Graph
✔ Make a Model
✔ Make an Organized List
✔ Make a Table
✔ Solve a Simpler Problem
✔ Use Logical Reasoning
✔ Work Backward
✔ Write an Equation

For 4–5, use the table.

FAVORITE ICE CREAM FLAVOR

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate</td>
<td></td>
</tr>
<tr>
<td>Mint Chip</td>
<td>54</td>
</tr>
<tr>
<td>Strawberry</td>
<td>21</td>
</tr>
<tr>
<td>Vanilla</td>
<td>82</td>
</tr>
</tbody>
</table>
Choose the best vocabulary term from Word List A for each sentence.

1. Multiplication __?__ have at least one multiplication problem and at least one division problem.

2. Operations that undo each other, such as multiplication and division, are __?__.

3. When you multiply, the answer is the __?__.

4. In a magic square, two squares of a __?__ are the lower right square and the upper right square.

5. In a magic square, two squares of a __?__ are the lower right square and the lower left square.

6. A(n) __?__ is one of the numbers being added to make a sum.

7. When you divide, the answer is the __?__.

8. In a magic square, each number in a __?__ is in a different row and column.

Complete each analogy using the best term from Word List B.

9. Sum is to addition as __?__ is to multiplication.

10. Difference is to sum as __?__ is to product.

**Talk Math**

Describe what you have just learned about magic squares with a partner using the vocabulary terms in Word List A.

11. How can you use subtraction to create a new magic square?

12. How can you find the original magic square if a related magic square was made by dividing each number by 3?
Concept Map

13 Create a concept map for the words describing the positions of the squares of a magic square. Imagine the diagram as 3 rows and 3 columns of a magic square. Use the words upper, lower, middle, right, and left.

Analysis Chart

14 Create an analysis chart for the terms addend, sum, product, and quotient.

**What’s in a Word?**

**COMMUTATIVE** The term *commute* means “to change” or “to exchange one thing for another.” Another meaning of *commute* is “to travel back and forth regularly.” People generally commute between their homes and work. In mathematics, the term *commutative* means that when you add or multiply, changing the order of the numbers does not change the result.
Hit the Target!

**Game Purpose**
To practice addition and subtraction facts

**Materials**
- Activity Master 5 (*Number Cards*)
- index cards
- stopwatch or clock with second hand

**How To Play The Game**

1. Play this game with a partner. Cut out the number cards from Activity Master 5. Use index cards to make at least two sets of operation cards for $+, -, \text{ and } =$.

2. Mix up the number cards and put them face down in a pile. Player 1 turns over the top card. This is the target number.

3. Player 2 turns over 4 more number cards. Player 2 has 1 minute to use all the number cards and any of the $+, -, \text{ and } =$ cards to make the target number. Player 1 keeps track of the time.

   **Example:** The target number is 8. Player 2 has 2, 1, 6, and 3. Player 2 makes this number sentence and scores 1 point.

   $1 + 3 - 2 + 6 = 8$

   • If Player 2 cannot make a number sentence, Player 1 has 1 minute to try. If successful, Player 1 scores 1 point.
   • If neither player can make a number sentence, no point is scored.

4. Put all the cards back together. Mix them up, and switch roles.

5. When time is called, the player with the most points wins.
Number Builder

Game Purpose
To practice facts

Materials
• Activity Master 5 (Number Cards)
• index cards
• stopwatch or clock with second hand

How To Play The Game

1. Play this game with a partner. Cut out the number cards from Activity Master 5. Use the index cards to make operation cards for +, −, ×, ÷, (, ), and =.

2. Mix up the number cards and put them face down in a pile. Player 1 turns over the top two cards to make a 2-digit number. This is the target number.

3. Turn the rest of the cards face up. Player 2 has 2 minutes to make the target number. The numbers on the cards can be used only as 1-digit numbers. Player 1 keeps track of the time.

Example: The first 2 cards are 1 and 8, so the target number is 18.

(3 + 7) × 2 − 6 + 4 = 18

• If Player 2 cannot make a number sentence, Player 1 has 2 minutes to try. If successful, Player 1 scores 1 point.
• If neither player can make a number sentence, no point is scored.

4. Put all the cards back on the table. Mix them up, and trade roles.

5. When time is called, the player with the most points wins.
Frank builds fences. He uses different lengths of logs to build different styles of fences. Below are plans for some of his fences.

Frank has written out one way of finding the total number of logs and the total number of feet he needs for each fence.

Look at the shorter way. Then write the total number of feet.

1. This fence will have 20 sections like this one.
   \[(20 \times 4) + 20 \times (2 + 2) = 20 \times 4 + 20 \times 4 = 20 \times 8 = 160 \text{ feet}\]

2. This fence will have 18 sections like this one.
   \[(18 \times 6) + 18 \times (2 + 2 + 2) = 108 + 72 = 180 \text{ feet}\]

3. This fence will have 22 sections like this one.
   \[(22 \times 8) + 22 (1 + 1) + (22 \times 6) = 176 + 44 + 132 = 352 \text{ feet}\]

4. This fence will have 15 sections like this one.
   \[15 \times (6 + 2) + 15 \times (6 + 2) = 15 \times 8 + 15 \times 8 = 120 + 120 = 240 \text{ feet}\]

5. This fence will have 19 sections like this one.
   \[19 \times (2 \times 6) + 19 \times (4 \times 3) = 19 \times 12 + 19 \times 12 = 228 + 228 = 456 \text{ feet}\]
Dear Student,

In this chapter, you will be figuring out the number of dots or tiles in pictures like the ones at the right.

You will develop different strategies—multiplication and more—for finding the number of tiles or dots in these pictures.

Towards the end of the chapter, you will see pictures where you know the total number of tiles, but the rows or columns are not labeled. Your job will be to find the unknown number of columns or rows.

As you go through the chapter, think of times when the strategies you will be developing will be useful. For example, can finding the number of squares in the pictures at the top of this page help you figure out how many cookies to give each of 5 friends when you have 20 cookies to share?

We hope you will enjoy these lessons!

Mathematically yours,

The authors of Think Math!

Chapter

2

Multiplication
What a display of lights! If you drive to Los Angeles International Airport (LAX), you are welcomed with an amazing light show of glass towers that change colors every three hours in a repeating pattern. Fifteen 100-foot-tall towers, 12 feet in diameter, and eleven smaller towers make up the display.

Use grid paper to design your own light display. Create 15 towers that are 9 blocks tall. Draw a rectangular array to show 15 columns with 9 blocks each. Use your array to solve these problems.

1. How many light sections or blocks are there altogether?
2. Suppose each of your towers is a solid color. You use four colors: purple, blue, red, and orange. Design your array so the number of towers of each color is different.
   - How many towers will there be of each color?
   - Find the total number of light blocks of each color.
3. The LAX light display repeats in a three-hour cycle. How many cycles run in one day?
Huge lights show the letters L-A-X at the airport. Create a model for the letter L to design a new light display. Suppose you want to light 3 rectangular sections using red, white, and blue. Copy the L grid shown. Divide the grid into three arrays that will represent the 3 lighting sections.

1. Write a multiplication sentence to represent each array, and determine the number of lights needed to fill each section.

2. What is the total number of lights in the entire display?

3. Suppose your L design can have 165 light blocks in all. Draw a 15 × 11 array to represent all the light blocks. Divide it into 4 smaller arrays to verify that the sum of the four products is 165. Hint: Begin with a 10 × 10 array.

**Design your own light display of 100 lights on a square grid.**

- Use 4 different colors.
- Draw the arrangement so there are 4 rectangular sections.
- Write a multiplication sentence for each smaller array.
- Show how the number of lights in the four arrays add up to 100.

**ALMANAC Fact**

LAX is one of the world's busiest airports. More than 60 million passengers traveled into or out of LAX in 2005!
1. Find the number of squares in this array.

2. Explain how you found this number.

3. Copy and complete the diagrams and number sentences to match the array.

**A**

\[
\begin{array}{c}
\begin{array}{ccc}
\text{5 } & \times & \text{6} \\
\hline
\text{3} & \times & \text{5} \\
\end{array}
\end{array}
\]

\[
(\text{3 } \times \text{5}) + (\text{5 } \times \text{6}) + (\text{5 } \times \text{6}) = \text{30}
\]

**B**

\[
\begin{array}{c}
\begin{array}{ccc}
\text{5 } & \times & \text{11} \\
\hline
\text{5} & \times & \text{11} \\
\end{array}
\end{array}
\]

\[
(\text{5 } \times \text{11}) + (\text{5 } \times \text{11}) = \text{55}
\]

**C**

\[
\begin{array}{c}
\begin{array}{ccc}
\text{7 } & \times & \text{5} \\
\hline
\text{3} & \times & \text{5} \\
\end{array}
\end{array}
\]

\[
(\text{7 } \times \text{5}) + (\text{3 } \times \text{5}) = \text{35}
\]
Separating an Array in Different Ways

Find the number of squares in this array.

There are many ways to find the number of squares in an array.

1st Way

Step 1
Separate the array into four smaller sections, as is done above. The large array is separated into two 4-by-7 arrays and two 3-by-7 arrays.

Step 2
Complete each table to match the array.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$4 \times 7$</td>
<td>$4 \times 7$</td>
<td>28 28</td>
</tr>
<tr>
<td>$3 \times 7$</td>
<td>$3 \times 7$</td>
<td>21 21</td>
</tr>
</tbody>
</table>

Step 3
Write a number sentence to find the total number of squares in the array.

$(4 \times 7) + (3 \times 7) + (4 \times 7) + (3 \times 7) = 98$

There are 98 squares in this array.

Another Way

Step 1
Separate the array with only the horizontal line above. The large array is separated into a 4-by-14 array and a 3-by-14 array.

Step 2
Complete each table to match the array.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$4 \times 14$</td>
<td>56</td>
</tr>
<tr>
<td>$3 \times 14$</td>
<td>42</td>
</tr>
</tbody>
</table>

Step 3
Write a number sentence to find the total number of squares in the array.

$(4 \times 14) + (3 \times 14) = 98$

Check for Understanding

1. Find the number of squares in this array. Show your work.
EXPLORING Combining Multiplication Facts

How many squares are in an array with 6 rows and 18 columns?

1. Copy and complete this table.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>× 6</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

2. Use some of the multiplication facts in the table to separate the array and find the number of squares in each section. Copy and complete the grid and tables in A and B below.

A

6 × 10

B

60

3. How many squares are in the array?

4. What is 6 × 18?
You can use arrays to model a multiplication shortcut.

How many squares are in an array with 4 rows and 17 columns?

**Step 1**
Make a table to show multiplication facts you already know about the number of rows or the number of columns in the array.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>5</th>
<th>7</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>× 4</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>20</td>
<td>28</td>
<td>40</td>
</tr>
</tbody>
</table>

This table is about multiplying by 4 because there are four rows in the array.

**Step 2**
Use the facts from the table to decide how to separate your array into smaller sections.

Here the array is separated into three smaller arrays, a 4-by-5 array, a 4-by-5 array, and a 4-by-7 array, since $5 + 5 + 7 = 17$.

**Step 3**
Using the table from Step 1, find the number of squares in each section of the array.

$4 \times 5 = 20$  $4 \times 5 = 20$  $4 \times 7 = 28$

**Step 4**
Find $4 \times 17$. Add the number of squares from each section of the array to find the total number of squares in the array.

$4 \times (5 + 5 + 7) = (4 \times 5) + (4 \times 5) + (4 \times 7) = 20 + 20 + 28 = 68$

There are 68 squares in an array with 4 rows and 17 columns.

**Check for Understanding**

Find the number of squares in each array. Show your work.

1. How many squares are in an array with 9 rows and 23 columns?
2. How many squares are in an array with 7 rows and 19 columns?
Copy and complete the multiplication table.

1. How could you use the 5-times column to complete the 6-times column?

2. Choose one of the top two rows and double the answers. What do you notice?

3. Choose any two of the top four rows and add the answers. What do you notice?

4. Do you see any other patterns?
How Many Rows and Columns?

1. How many columns are in this array?

   ![Array Diagram]

   - $3 \times \square$  $3 \times \square$
   - $2 \times \square$  $2 \times \square$
   - $12$  $9$
   - $8$  $6$

2. How many rows are in this array?

   ![Array Diagram]

   - $\square \times 3$  $\square \times 5$
   - $\square \times 3$  $\square \times 5$
   - $9$  $15$
   - $12$  $20$

3. Use 15 tiles to make a rectangular array.

   A. How many rows does your array have?

   B. How many columns does your array have?

   C. Write a multiplication sentence to describe your array.

   D. Write the fact family that matches your array.
You can find the missing dimension of an array by finding the missing factor in multiplication sentences.

**Step 1**
Because the array is incomplete, you must find the number of columns by using the tables with the multiplication expressions and the total number of squares in each section of the large array.

Make one table by writing multiplication sentences using the corresponding sections of the array and the tables above.

| 3 × □ = 15 | 3 × □ = 12 |
| 2 × □ = 10 | 2 × □ = 8 |

**Step 2**
Find the missing factor in each multiplication sentence.

| 3 × 5 = 15 | 3 × 4 = 12 |
| 2 × 5 = 10 | 2 × 4 = 8 |

By finding the missing factor in each multiplication sentence, you find the number of columns in each section of the large array.

**Step 3**
Since 5 + 4 = 9, there are 9 columns in the large array.

---

**Check for Understanding**

1. How many rows are in this array?

<table>
<thead>
<tr>
<th>□ × 5</th>
<th>□ × 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>40</td>
</tr>
<tr>
<td>□ × 5</td>
<td>□ × 8</td>
</tr>
<tr>
<td>10</td>
<td>16</td>
</tr>
</tbody>
</table>
1. Arrange these 24 tiles into an array with 2 columns. How many tiles are in each column?  
\[ 24 \div 2 = \]

2. Now arrange the tiles into an array with 3 columns. How many tiles are in each column?  
\[ 24 \div 3 = \]

3. Now arrange the tiles into an array with 4 columns. How many tiles are in each column?  
\[ 24 \div 4 = \]

4. Now arrange the tiles into an array with 5 columns.  
   A. How many tiles are in each column?  
   B. Can you write a number sentence to describe the array?
Halaina read 23 books each month of the year. How many books did she read in an entire year?

**Strategy:** Solve a Simpler Problem

**Read to Understand**

What do you know from reading the problem?

Halaina read 23 books each month of the year.

**Plan**

How can you solve this problem?

There are 12 months in one year. You can solve several simpler multiplication problems to find out how many books Halaina read in one year.

**Solve**

How can you solve simpler problems to solve this problem?

Make a 12-by-23 array. Separate it into smaller sections using multiplication facts you know. For example, you could create 4 sections: $10 \times 12$, $2 \times 12$, $10 \times 11$, and $2 \times 11$. Find the number of squares in each section: 120, 24, 110, and 22. Add to find the total number of squares in the large array $120 + 24 + 110 + 22 = 276$. Halaina read 276 books in one year.

**Check**

Look back at the problem. Did you answer the question that was asked? Does the answer make sense?
Problem Solving Practice

Solve a simpler problem to solve.

1. Staci uses 36 beads in each necklace that she makes. She made 11 necklaces. How many beads did she use?

2. Rob washes 6 cars each week. How many cars does he wash in 23 weeks?

Mixed Strategy Practice

Use any strategy to solve.

3. Mrs. Holmes’ class made kites. She hung her students’ kites in the hallways. She had 2 rows of 7 kites in one hall and 2 rows of 4 kites in another hall. How many kites were displayed in all?

4. Todd has baseball practice from 3:30 P.M. to 4:30 P.M. It takes him a half hour to get home. Then he has one hour to eat his dinner before he must start his homework. At what time does he start his homework?

5. Adele, Denise, Ron, and Tom are all standing in line in the cafeteria. How many different ways can they arrange themselves to stand in line?

6. Aidan won the same number of tickets at each of the 3 games he played at the fair. His sister gave him 5 more tickets. If Aidan then has 23 tickets, how many tickets did he win at each game he played?

Use pattern blocks for Problems 7–8.

7. Alycia made a trapezoid using 3 red trapezoids, 1 blue rhombus, and 1 green triangle. What other combination of pattern blocks can be used to make a trapezoid congruent to the one Alycia made?

8. Use a different combination of pattern blocks to make another congruent trapezoid.
Chapter 2  Vocabulary

Choose the best vocabulary term from Word List A for each sentence.

1. A(n) ____ problem can be rewritten as a division sentence.
2. An operation related to multiplication is _____.
3. Multiply ____ to find a product.
4. In a division problem, the r stands for _____.
5. A letter that can stand for a number is called a(n) _____.
6. A number that is multiplied by another number to find a product is a _____.
7. A column is part of a(n) _____.
8. When there are ____ tiles, it means that there is a remainder.

Complete each analogy using the best term from Word List B.

9. Addend is to sum as ____ is to product.
10. Horizontal line is to vertical line as row is to _____.

Talk Math

Discuss with a partner what you have learned about multiplication and division. Use the vocabulary terms array, column, and row.

11. How can you use an array to model multiplication?
12. How can you use an array to model division?
13. A large array of dots is separated into two smaller arrays. How can you find the total number of dots?
**What's in a Word?**

**PRODUCT** The word *product* can be used in many different situations. The *product* of a farm might be corn, beans, wheat, milk, or beef. Those things are produced on a farm. The *product* of a factory might be cars, marbles, baseball bats, or light bulbs. Those things are produced in a factory. Similarly, in mathematics a product is produced by multiplying two or more numbers.
Array Builder

**Game Purpose**
To practice using arrays as a model for multiplying

**Materials**
- Activity Master 8: Array Builder
- 2 different colors of crayons or pencils
- a coin

**How to Play the Game**

1. Play this game with a partner. Before starting, make a $1 \times 2$ array on the Array Builder by shading the two upper left squares. Choose your crayon color. Then decide who will play first.

2. Player 1 flips the coin.
   - If the coin lands heads up, add 1 row or column to the array.
   - If the coin lands tails up, add 2 rows or columns to the array.
   - Try to make an array that will give the largest product. Your score for that turn is the product for the array.

   **Example:** The first 4 possible plays of the game are shown in red.

   ![Array Builder examples](image)

   - Heads: Score = 4, Best Score Heads = 4
   - Heads: Score = 3
   - Tails: Score = 6
   - Tails: Score = 4

3. Take turns flipping the coin and making new arrays until there are not enough squares left to make a play.

4. Add your points. The player with the most points is the winner.
Fact Family Fandango

**Game Purpose**
To practice writing multiplication and division fact families

**Materials**
- 2 number cubes (labeled 1–6)

**How to Play the Game**

1. Play this game with 3 players. Player 1 tosses the number cubes and records their sum. Player 2 makes a second number the same way. Player 3 uses the two numbers to write a multiplication sentence. All players must agree that the product is correct.

**Example:**

John tosses these numbers. Charlie tosses these numbers. Nancy writes this multiplication sentence.

2. Next, each player secretly writes another member of the fact family for that multiplication sentence.

3. Compare all 3 multiplication sentences. You score 1 point if you wrote a number sentence that no one else wrote.

**Example:** Here are the multiplication and division sentences that John, Charlie, and Nancy wrote.

So, Charlie scores 1 point.

4. Switch roles, and repeat steps 1 through 3. Play until one player scores 10 points and wins the game.
Cheryl likes to share. Help solve each of her problems so that she can share evenly with no leftovers.

You may want to use counters, tiles, or coins to make arrays.

**Cheryl wants to share her raisins.** When she tries to share them with one friend, there is 1 left over. When she tries to share them with 2 friends, there are 2 left. When she tries to share them with 3 friends, there is 1 left. When she tries to share them with 4 friends, there are 4 left. (Remember that Cheryl herself shares with each group.)

1. Does Cheryl have an odd number or an even number of raisins? How do you know?

2. What is the smallest number of raisins Cheryl could be trying to share?

3. What is the smallest number of raisins she should have next time so that she can share them evenly with 1, 2, 3, or 4 friends?

**Cheryl has a box of crayons.** The table below shows what happens when she tries to share them.

4. Does Cheryl have an odd number or an even number of crayons? How do you know?

5. What is the smallest number of crayons she could be trying to share?

6. What is the smallest number of extra crayons she should have next time so that she can share them evenly with 1, 2, or 3 friends?
Dear Student,

In this chapter, you will be working at an Eraser Store where special containers are used for packaging the erasers.

There are two rules used in the store. One rule is that packs, boxes, and crates must be full. The other rule is that there must be as few containers and as few loose erasers as possible in each shipment.

You will be developing important mathematical skills as you answer questions such as:

How many erasers are in 1 box?

How many erasers are in 1 crate?

What packages will be used to fill an order for 25 erasers?

As you go through these lessons, try to think about strategies for doing these computations in your head. You may be surprised that you can add \(49 + 49 + 49 + 49\) without any paper!

We hope you enjoy your time in the store, and that you keep track of all your orders!

Mathematically yours,

The authors of Think Math!
How Many Can You Eat?

Does the county you live in have a fair? If so, the fair may have an eating contest for adults. One popular contest is hot dog eating.

**FACT-ACTIVITY 1**

Use the data from the table below to answer the questions.

<table>
<thead>
<tr>
<th>Results From Hot Dog Eating Contest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contestant</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>D</td>
</tr>
<tr>
<td>E</td>
</tr>
</tbody>
</table>

1. How many hot dogs were eaten by the top two contestants altogether?
2. How many more hot dogs did the winner eat than Contestant C?
3. If Contestant E had eaten twice as many hot dogs, would Contestant E have won the contest? Explain.
4. Suppose a contestant ate 27 hot dogs in 9 minutes. On the average, how many hot dogs would the contestant have eaten per minute?
Organizers of hot dog eating contests need to purchase many hot dogs for the contestants and for the spectators. They can have hot dogs shipped to them in packages, boxes, or crates. There are 8 hot dogs in a package, 8 packages in a box, and 8 boxes in a crate.

1. Did Contestant A eat more than a box of hot dogs? Explain.
2. How many packages of hot dogs and single hot dogs did Contestant C eat?
3. How many hot dogs are in a crate?
4. If 1,000 hot dogs were eaten, write the number of crates, boxes, packages, and single hot dogs used.

**CHAPTER PROJECT**

Plan a party for a number of guests you would like to invite. Determine the number of packages of hot dogs, buns, and bottles of water needed for the party. Make a table to show the information.

Background information for the project:

You want enough food so every person at the party will have at least 2 hot dogs, 2 buns, and 1 bottle of water.

The food is packaged in this way:

- 8 hot dogs per package, 8 packages in a box
- 6 hot dog buns per package, 6 packages in a box
- 6 bottles of water per pack, 4 packs in a case

Determine the total number of:

- boxes and packages of hot dogs. (Assume that you cannot buy individual hot dogs.)
- boxes and packages of buns. (Assume that you cannot buy individual buns.)
- packs, cases, and individual bottles of water. (Individual bottles of water can be purchased.)

**ALMANAC Fact**

According to the International Federation of Competitive Eating, the record for most hot dogs eaten in 12 minutes is $53 \frac{3}{4}$, achieved in 2006 in Coney Island in Brooklyn, New York.
You can find the number of crates, boxes, and packs that are needed to package a shipment of erasers at the Eraser Store.

How many of each type are needed for a shipment of 465 erasers?

Remember: • 7 erasers to a pack • 7 packs to a box • 7 boxes to a crate

**Step 1** Find the number of crates needed.
1 crate will hold $7 \times 7 \times 7 = 343$ erasers.
2 crates will hold $2 \times 343 = 686$ erasers.
465 is between 343 and 686, so 1 crate is needed.

- $465 - 343 = 122$ erasers left over

**Step 2** Find the number of boxes needed.
1 box will hold $7 \times 7 = 49$ erasers.
2 boxes will hold $2 \times 49 = 98$ erasers.
3 boxes will hold $3 \times 49 = 147$ erasers.
122 is between 98 and 147, so 2 boxes are needed.

- $122 - 98 = 24$ erasers left over

**Step 3** Find the number of packs needed.
1 pack will hold 7 erasers.
3 packs will hold $3 \times 7 = 21$ erasers.
4 packs will hold $4 \times 7 = 28$ erasers.
24 is between 21 and 28, so 3 packs are needed.

- $24 - 21 = 3$ erasers left over.

So, 465 erasers can be packaged in 1 crate, 2 boxes, 3 packs, and 3 loose erasers.

**Check for Understanding**

Find the number of each type of package for each shipment of erasers.

1. 597 erasers
2. 357 erasers
3. 97 erasers
4. 228 erasers
The Eraser Store sells:

- loose erasers
- packs of 7 erasers
- crates of 7 boxes
- boxes of 7 packs

Here’s an order form received at the store:

<table>
<thead>
<tr>
<th>Total Number of Erasers</th>
<th>360</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 , 0 , 2 , 3</td>
</tr>
</tbody>
</table>

1. What does the 3 below the dot mean?
2. What does the 2 below the line mean?
3. What does the 0 below the square mean?
4. What does the 1 below the cube mean?
5. Why do you think the numbers are separated by commas?
Elizabeth ordered 2 packs and 6 loose erasers.

1 Use linkable cubes to represent this order. Make 2 rods of 7 cubes and 6 loose cubes.

Elizabeth increased her order by 1 pack and 5 erasers. Use linkable cubes to represent this additional order.

2 How should the whole order be packaged?

Daniel ordered 4 packs and 2 loose erasers.

4 Use linkable cubes to represent this order.

Daniel decreased his order by 2 packs and 5 loose erasers. Use linkable cubes to represent the resulting shipment when these erasers are removed.

6 Describe the shipment Daniel received.
Combining and Reducing Shipments

You can find the new number of packages needed for a shipment after an order increased at the Eraser Store.

Remember:  • 7 erasers to a pack  • 7 packs to a box  • 7 boxes to a crate

Step 1 Add and repackage loose erasers.

5 loose erasers in the top order
+ 5 loose erasers in the bottom order
10 total loose erasers

= 1 pack of 7 erasers + 3 loose erasers

Step 2 Add and repackage the packs.

3 packs in the top order
3 packs in the bottom order
+ 1 new pack formed
7 total packs

= 1 box with 0 packs

Step 3 Add and repackage the boxes and crates.

1 box
3 boxes 1 crate
+ 1 new box + 0 crates
5 boxes 1 crate

Check for Understanding

Find the number of each type of package for each shipment of erasers.

1

2
The Eraser Store is still shipping:
10 erasers in a pack, 10 packs in a box, and 10 boxes in a crate.

A school ordered 1 pack and 3 erasers for each of 4 classes.
1. Use base-ten blocks to represent the order for one class.

2. Use base-ten blocks to represent the school’s total order.

3. How many erasers were in the total order?

A store ordered 3 packs and 5 erasers for each of its 6 locations.
4. Use base-ten blocks to represent one order.

5. Use base-ten blocks to represent the store’s total order.

6. How many erasers were in the total order?
You can find the new number of packages needed for a shipment when multiple identical orders are made at the Eraser Store. Remember: 10 erasers in a pack, 10 packs in a box, and 10 boxes in a crate.

Multiply: $5 \times 0$ crates, 1 box, 2 packs, 7 loose erasers

### Step 1
Multiply and repackage the loose erasers.

<table>
<thead>
<tr>
<th>7 loose erasers $\times 5$ orders</th>
<th>$= 35$ loose erasers</th>
<th>$\times 5$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$= 3$ packs + 5 loose erasers</td>
<td></td>
</tr>
</tbody>
</table>

Write 5 as the new number of loose erasers.

### Step 2
Multiply and repackage the packs.

<table>
<thead>
<tr>
<th>2 packs $\times 5$ orders</th>
<th>$= 10$ packs</th>
<th>$\times 5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add 3 packs from Step 1: $10 + 3$</td>
<td>$= 13$ packs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$= 1$ box + 3 packs</td>
<td></td>
</tr>
</tbody>
</table>

Write 3 as the new number of packs.

### Step 3
Multiply and repackage the boxes.

<table>
<thead>
<tr>
<th>1 box $\times 5$ orders</th>
<th>$= 5$ boxes</th>
<th>$\times 5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add 1 box from Step 2: $5 + 1$</td>
<td>$= 6$ boxes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$= 0$ crates + 6 boxes</td>
<td></td>
</tr>
</tbody>
</table>

Write 6 as the new number of boxes. Zero crates are needed.

The total number of packages is 0, 6, 3, 5.

✔️ Check for Understanding

Multiply.

1. $1, 0, 2, 1 \times 7$
2. $0, 2, 6, 8 \times 5$
3. $2, 4, 5, 7 \times 3$
The Eraser Store is still packaging:

- 10 erasers in a pack
- 10 packs in a box
- 10 boxes in a crate

Dana, Joel, and Rachel ordered a total of 3 boxes, 4 packs, and 2 loose erasers. They decided to share the erasers in the shipment equally.

1. Use base-ten blocks to represent the total order.

2. Use base-ten blocks to represent what Dana gets.

3. How many erasers does Dana get?

4. How did you divide the total order among 3 people?
You can find the new number of packages needed for a shipment when orders are divided equally at the Eraser Store.

Divide: \[ 4 \div 0, 6, 5, 2 \]

**Step 1** Divide the crates into equal groups.

Zero crates divided into 4 groups gives 0 crates in each group.

**Step 2** Divide and repackage the boxes, if necessary.

6 boxes divided into 4 groups gives 1 box in each group, with 2 boxes left over. Open the 2 boxes to make 20 packs. Add them to the 5 packs that are already there: \( 20 + 5 = 25 \). Write a 2 beside the 5.

**Step 3** Divide and repackage the packs, if necessary.

25 packs divided into 4 groups gives 6 packs in each group, with 1 pack left over. Open the pack to make 10 loose erasers. Add them to the 2 loose erasers already there: \( 10 + 2 = 12 \). Write a 1 beside the 2.

**Step 4** Divide the loose erasers.

12 loose erasers divided into 4 groups gives 3 erasers in each group.

The total number of erasers in each order after division is 163.

**Check for Understanding**

Divide.

1. \[ 3 \div 1, 4, 6, 4 \]
2. \[ 2 \div 2, 4, 7, 4 \]
3. \[ 6 \div 1, 5, 4, 8 \]
The Eraser Store is still packaging:
10 erasers in a pack, 10 packs in a box, and 10 boxes in a crate.

Mr. Zeh ordered erasers for his school, but some commas are gone from the order!

1. How many erasers are in a crate?
2. How many erasers are in a box?
3. How many erasers are in a pack?
4. Copy and complete this number sentence to find the total number of erasers in Mr. Zeh's order.
   \[4 \times \Box + 1 \times \Box + 8 \times \Box + 3 = \Box\]
5. What do you notice about the order form and the number of erasers in Mr. Zeh's order?

Mrs. Ray also ordered erasers for her school.

6. How many erasers did she order?
7. Copy and complete this number sentence:
   \[6 \times \Box + 9 \times \Box + 3 \times \Box + 5 = \Box\]
8. How many total erasers did Mr. Zeh and Mrs. Ray order?
José ordered 784 erasers and his sister, Rosa, ordered 694 erasers.

1. Did José order closer to 700 or 800 erasers?
2. Did Rosa order closer to 600 or 700 erasers?
3. Together, about how many erasers did José and Rosa order?

Kiko ordered 2,115 erasers, but her mom reduced the order by 322 erasers.

4. Round Kiko’s original order to the nearest hundred.
5. Round 322 to the nearest hundred.
6. Estimate the number of erasers that Kiko will receive.

Each of Stacy’s 9 friends ordered 53 erasers.

7. Round 53 to the nearest ten.
8. Use your rounded number to estimate $53 \times 9$.

Derrick reduced his eraser order of 2,394 by 1,476 erasers.

9. Estimate Derrick’s final order.
10. If Derrick and his 4 friends share his erasers, about how many erasers will each get?
Gershon was preparing an order for the Eraser Store. He didn’t write down how many crates or boxes were in the order or how many total erasers were ordered. His notes said that the order would include a total of 11 containers, 4 of which were packs, and there would be no loose erasers. How many different combinations of containers could there be in Gershon’s order?

**Strategy: Make a Table**

**Read to Understand**

What do you know from reading the problem?

The order included 11 containers. Four of those containers were packs. There were no loose erasers.

**Plan**

How can you solve this problem?

Think about the strategies you might use. One way is to make a table.

** Solve**

How can you make a table?

Make a row or column for each type of container.

List all the combinations that satisfy the requirements of the problem.

<table>
<thead>
<tr>
<th>Crate</th>
<th>Box</th>
<th>Pack</th>
<th>Eraser</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>4</td>
<td>0</td>
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<td>4</td>
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<td>4</td>
<td>3</td>
<td>4</td>
<td>0</td>
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<tr>
<td>3</td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

There are 8 combinations that answer the question.

**Check**

Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
Problem Solving Practice

Use the strategy make a table to solve.

1. Tracy had 16¢ in her pocket. How many different combinations of coins could she have?

2. Joey tosses two number cubes, each numbered 1–6. How many different ways can the numbers have a sum of 7?

Mixed Strategy Practice

Use any strategy to solve. Explain.

3. Kate had two bags of prizes to give to each of her party guests. There were 6 more prizes in the first bag than in the second bag, and a total of 38 prizes in both bags. Find the number of prizes in each bag.

4. Jason jumped 6.2 meters on his first jump at a track meet. On his second jump, he jumped 0.45 meters farther. What was the total combined length of his two jumps?

5. The 19 members of the swim team each swam 8 laps. How many total laps did the team swim?

6. Trina spent 4 1/4 hours studying for her tests, 2 1/4 hours running errands, and 1 1/2 hours working out in the lawn. She also spent some time exercising. If she spent 11 hours in all, how long did she exercise?

7. How many scores are possible if you toss 2 beanbags onto the game board shown?

8. Ryan’s average score on 2 tests was 89. He scored 95 on the first test. What did he score on the second test?
Choose the best vocabulary term from Word List A for each sentence.

1. A table or a graph is a type of ____ that displays data.
2. The number 12 is a ____ of 3.
3. To add $4 + 4 + 4 + 4 + 4$, you can ____ 4 by 5.
4. Addition and subtraction are ____ operations.
5. The ____ that represents the operation “add” is +.
6. A(n) ____ is an approximation.
7. A(n) ____ uses vertical or horizontal bars to display data.
8. To ____ is to find a number near a given number that is easier to compute with.

Complete each analogy using the best term from Word List B.

9. Subtraction is to addition as division is to ____.
10. Daisy is to flower as bar graph is to ____.

Word List A
- bar graph
- chart
- comma
- divided by
- estimate
- inverse
- multiple
- multiplication
- multiply
- packing
- repacking
- round
- symbol
- unpacking

Word List B
- chart
- estimate
- multiplication
- symbol

Talk Math

Discuss with a partner what you have learned about regrouping. Use the vocabulary terms packing, repacking, and unpacking.

11. An Eraser Store packs erasers by the base-7 system. How can you combine two orders of erasers?

12. An Eraser Store packs erasers by the base-10 number system. It has 1,000 erasers. How can you find the number of erasers left after an order is filled?
Degrees of Meaning Grid

14 Create a degrees of meaning grid that includes the terms bar graph, chart, estimate, and round.

<table>
<thead>
<tr>
<th>General</th>
<th>Less General</th>
<th>Specific</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Word Web

15 Create a word web using the word multiplication. Use what you know and what you have learned about multiplying and multiplication.

What’s in a Word?

SYMBOL, CYMBAL The words symbol and cymbal sound the same even though they have different spellings. They also mean different things. A cymbal is a musical instrument. Cymbals are large plates made of bronze or brass. They can make a loud clashing sound when struck, or they can make a soft ting if tapped lightly.

A symbol is a sign used to stand for something else. Much of mathematics is written in symbols that are understood in many countries of the world. For example, almost everyone understands what $5 + 3$ means. Symbols help make mathematics a universal language.

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Eraser Inventory

Game Purpose
To practice combining and reducing shipments in the base-ten system

Materials
• Number cube (1–6)
• Activity Master 15: Eraser Inventory

How To Play The Game

1. This is a game for 2 players. Each player will need one number cube and a copy of AM15: Eraser Inventory. The Eraser Store has 5 crates of erasers in stock. They accept only orders smaller than a crate.

2. Player 1 tosses the number cube three times.
   • Toss 1 is the number of boxes in the order.
   • Toss 2 is the number of packs in the order.
   • Toss 3 is the number of loose erasers in the order.

3. Player 1 records the shipment in the spaces for Shipment #1.

4. Player 2 then figures out how many crates, boxes, packs, and loose erasers remain in stock. Player 2 records the numbers in the spaces for “New amount in stock.”


Example: Player 1 rolls 4, 6, 1. Then Player 2 rolls 2, 5, 6.

6. Keep taking turns until one player rolls an order that is too large to fill. The last player able to have his or her order filled wins!
Least to Greatest

Game Purpose
To practice estimation

Materials
- Activity Masters 17–18: Least to Greatest Cards
- Stopwatch or clock with a second hand

How To Play The Game

1. Play this game with a partner. Cut out the Least to Greatest cards from Activity Masters 17 and 18.

2. Choose one player to be the Placer and the other to be the Timer.
   - The Placer holds all the Least to Greatest cards face down in a stack.
   - The Timer gets ready to time the Placer for 60 seconds.

3. The goal is to place as many cards as possible in order from least to greatest. The Timer tells the Placer when to start. The Placer turns over one card at a time and places it where it belongs in a line of cards. Since you have only 60 seconds, a good strategy is to estimate rather than to calculate exactly.

4. When the 60 seconds are up, the Timer checks the cards.
   - The Timer solves the problem on each card to see whether the cards are in the correct order.
   - If the Timer finds an error, the Placer can remove cards from the row so the remaining cards are in order.
   - When the order of the cards is correct, the Placer gets 1 point for each card in the line.

5. Switch roles, and play again. Keep a running tally of your points. The first player to reach 50 wins!
The Eraser Store wants to experiment with other ways of packing erasers. They will still sell loose erasers, but they will now put 8 in a pack, $8 \times 8$, or 64 in a box, and $8 \times 8 \times 8$, or 512 in a crate.

For example, to send 925 erasers, they will use

1 crate 6 boxes 3 packs 5 erasers

$925 - 512 = 413 \quad 413 - (6 \times 64) = 29 \quad 29 - (3 \times 8) = 5$

The Eraser Store has 5 orders to fill. The shipping clerk has filled the number of crates for each order. Copy and complete each order.

<table>
<thead>
<tr>
<th>Order</th>
<th>155 erasers</th>
<th>400 erasers</th>
<th>605 erasers</th>
<th>1,000 erasers</th>
<th>715 erasers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>4</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>5</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Dear Student,

In this chapter, you will be learning new names for some figures that may already be familiar to you and names for some figures that may not be.

See how many of these you can name. Can you think of 2 different names for figure C? Can you think of a way to tell figures A, E, and G apart? Can you find something similar among figures C, F, and H?

In this chapter, you’ll begin by looking at angles, but don’t worry if you don’t know what they are yet. You will be introduced to them when you play a game with a spinner! Enjoy!

Mathematically yours,
The authors of *Think Math!*
Triangular shapes are very important in construction because they can support a lot of weight. That’s why you might see a lot of triangles when you look at a bridge. What other shapes and angles do you see in bridges?

1. Use the bridge photos above. Write the number that identifies the geometric term.
   - parallel lines
   - perpendicular lines
   - acute triangle
   - right triangle
   - obtuse triangle

2. Describe and draw three more geometric figures you see in the bridge photos.
The Golden Gate Bridge, like many bridges, is symmetric. The Golden Gate Bridge is a suspension bridge, the roadway hangs from a series of interconnected cables. The suspension bridge is just one of many different styles of bridges. Two others are shown below. Although they look different, they each contain similar geometric shapes and properties.

1. Copy or trace bridge Style A. Outline and name two types of triangles and two types of quadrilaterals in the bridge.

2. Which style, A or B, has only one line of symmetry? Which has two lines of symmetry? Explain.

3. The top half of Style B looks like it may be resting on a mirror. What term can be used to describe the two parts of the bridge?

4. Make a drawing of a bridge that includes the following features:
   - parallel lines
   - perpendicular lines
   - congruent triangles
   - symmetry

### CHAPTER PROJECT

**Materials:** straws or craft sticks (no more than 30), tape, glue, scissors

Work in groups of four. Your group must:

- Agree on a design of a bridge. Use the drawings from Fact Activity 2 to help. Design the bridge to demonstrate symmetry, parallel and perpendicular lines, and other geometry concepts taught in this chapter.
- Next, build the bridge to match your design.
- Write a description of your bridge explaining its geometric features.

### ALMANAC

As of June 2005, almost 2 billion vehicles had crossed the Golden Gate Bridge. There are more than 600,000 rivets in each bridge tower.
Sketch the triangles you make on a piece of scratch paper.

1. Use 3 strips of paper to try to make a triangle with 3 acute angles.
   Is this possible?

2. Now use the strips of paper to try to make a triangle with exactly 2 acute angles.
   Is this possible?

3. Now try to make a triangle with only 1 acute angle.
   Is this possible?
You can make a triangle with 0 equal sides. The triangle can be an acute triangle, a right triangle, and an obtuse triangle.

- **Acute and Scalene**
  - 3 sides are not same length; 3 acute angles

- **Right and Scalene**
  - 3 sides are not same length; 1 right and 2 acute angles

- **Obtuse and Scalene**
  - 3 sides are not same length; 1 obtuse and 2 acute angles

You can make a triangle with exactly 2 equal sides. The triangle can be an acute triangle, a right triangle, and an obtuse triangle.

- **Acute and Isosceles**
  - 2 sides are equal
  - 3 acute angles

- **Right and Isosceles**
  - 2 sides are equal
  - 1 right and 2 acute angles

- **Obtuse and Isosceles**
  - 2 sides are equal
  - 1 obtuse and 2 acute angles

You can make a triangle with exactly 3 equal sides. The triangle can be an acute triangle. You cannot make a triangle with exactly 3 equal sides and form a right triangle or an obtuse triangle.

- **Acute and Equilateral**
  - 3 sides are equal
  - 3 acute angles

---

**Check for Understanding**

1. What are the different classes for triangles using angles and side lengths?

2. Can you make an obtuse equilateral triangle? What kinds of triangles are impossible?
Write the letter(s) of the figures that belong in the third group on a separate piece of paper.

1. All of these belong. None of these belong. Which of these belong?

2. All of these belong. None of these belong. Which of these belong?

3. All of these belong. None of these belong. Which of these belong?

4. Draw a figure that belongs to all 3 groups on a separate sheet of paper.
Parallelograms are quadrilaterals with 2 pairs of parallel sides. Some parallelograms are rectangles and some are rhombuses.

A rectangle is a parallelogram with 4 right angles. These are rectangles:

A square can also be called a rectangle because it has 4 right angles. It is a special rectangle because it also has 4 sides of equal length. All squares are rectangles, but not all rectangles are squares.

A rhombus is a parallelogram with 4 sides of equal length. These are rhombuses:

A square is also a rhombus because it has 4 sides of equal length. It is a special rhombus because it also has 4 right angles.

All squares are rhombuses, but not all rhombuses are squares.

Check for Understanding

On a separate sheet of paper write T if the statement is TRUE. Write F if the statement is FALSE.

1. All squares are parallelograms.
2. All parallelograms are squares.
3. Some parallelograms are either rectangles or rhombuses.
4. Some rhombuses are squares.
5. All squares are rhombuses.
1. Which have no lines of symmetry?
   What kind of triangles are these?

2. Which triangles have exactly 1 line of symmetry?
   What kind of triangles are these?

3. Which triangles have 3 lines of symmetry?
   What kind of triangles are these?

4. Can you find any triangles with exactly 2 lines of symmetry?
Transformations of a Triangle

These three types of transformations do not change the size and shape of the original figure.

**Translation**
A translation, or slide, moves a figure without changing its orientation. The direction of movement is shown by an arrow.

**Reflection**
A reflection, or flip, flips a figure over a line so that the new and the original figures are mirror images of each other over the line. The line is shown as dotted.

**Rotation**
A rotation, or turn, moves a figure around a fixed point that is chosen. It is shown by a point on the figure.

**Check for Understanding**
1. Translate, reflect, and rotate this triangle. Draw these transformations on a separate sheet of paper.
**Strategy:** Look for a Pattern

---

**Read to Understand**

What do you know from reading the problem?

The first group of figures share characteristics the second group doesn’t have.

---

**Plan**

How can you solve this problem?

by figuring out which figure in the third group shares characteristics with those in the first group

---

**Solve**

How can you look for a pattern?

The figures that belong are all equilateral triangles.
The figures that do not belong are isosceles triangles, scalene triangles and quadrilaterals. So, the equilateral triangles are the figures that belong.

---

**Check**

Look back at the problem. Did you answer the question that was asked? Does the answer make sense?
Use the strategy look for a pattern to solve.

1. What could be the missing figure in the pattern? Explain.

2. Tina made this design. What part of the pattern comes next? Explain.

Mixed Strategy Practice

Use any strategy to solve. Explain.

3. At a carnival, Alonso and his friends paid $1 for 3 pictures at a photo booth. They had a total of 18 pictures taken. How much money did they spend on pictures?

4. Eli buys 3 books that each cost $1.97. The clerk adds $0.35 in sales tax. Eli pays using bills and receives less than a dollar as change. How much did Eli pay the clerk?

Use the table.

5. How many large yards does Rafael need to mow to earn the same amount of money he earns mowing 6 medium yards?

<table>
<thead>
<tr>
<th>LAWN MOWING EARNINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yard Size</td>
</tr>
<tr>
<td>Small Yard</td>
</tr>
<tr>
<td>Medium Yard</td>
</tr>
<tr>
<td>Large Yard</td>
</tr>
</tbody>
</table>

6. These figures are all quadrilaterals.

Sort the figures into a Venn diagram drawn on a separate sheet of paper.
Choose the best vocabulary term from Word List A for each sentence.

1. A triangle with no equal sides is called a(n) ____.
2. Two intersecting lines that form right angles are ____.
3. A figure that has exactly four sides is a(n) ____.
4. Lines that do not cross and are the same distance apart from each other are called ____.
5. An angle that is smaller than a right angle is a(n) ____.
6. A ____ has 4 sides that are the same length.
7. Any quadrilateral that has two pairs of parallel sides is called a(n) ____.
8. A mathematical term for flipping a figure is ____.
9. A triangle that has two or more equal sides is called a(n) ____.
10. Turning a figure is the same as ____ it.

Complete each analogy using the best term from Word List B.

11. Flipping is to reflecting as sliding is to ____.
12. Equilateral triangle is to triangle as ____ is to quadrilateral.

Talk Math

Discuss with a partner what you have just learned about classifying figures. Use the vocabulary terms line of symmetry, obtuse angle, right angle, acute angle, and parallel lines.

13. How can you describe an equilateral triangle?
14. How can you describe a square?
15. How can you describe a trapezoid?
Create a degrees of meaning grid for the terms *quadrilateral* and *triangle*.

<table>
<thead>
<tr>
<th>General</th>
<th>Less General</th>
<th>Specific</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Create a tree diagram using the word *transformation*. Use what you know and what you have learned about translating, rotating, and reflecting figures.

**SQUARE**

Words often have more than one meaning. Some words, such as *square*, even have more than one mathematical meaning. A *square* is a quadrilateral with four right angles and four equal sides. Area is measured in square units, such as “4 square inches.” Here is another use of the word *square*. To *square* a number means to multiply the number by itself; for example, $4 \times 4$ is 4 squared ($4^2$) or 16.

**Technology**

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Figure Bingo

**Game Purpose**
To practice identifying attributes of figures and lines

**Materials**
- Activity Master 27 (*Figure Bingo*)
- Activity Master 28 (*Bingo Figures*)
- Activity Master 29 (*Bingo Cards*)

**How To Play The Game**

1. Play this game with a small group. Each group will need one set of *Bingo Cards*. Each player will need a *Figure Bingo* page and one set of *Bingo Figures*.

2. Pick one student to be the Caller. The Caller cuts out the *Bingo Cards* for the group.

3. Players cut out their *Bingo Figures* along the dotted lines. Place them face-up in any order on your *Figure Bingo* page.

4. The Caller picks a *Figure Card* from the pile and reads it aloud. Look at your *Figure Bingo* page. Find any figures that match the description and turn them face-down.

5. Continue playing. The first player to get 5 *Bingo Figures* face-down in a row, column, or diagonal, says “Bingo!”
   - If the figures match the descriptions that have been read, that player wins!
   - If the figures do not match the descriptions, keep playing until someone else says “Bingo!” and has the correct figures.

6. Choose a new Caller, and play another game.
Who Has . . . ?

Game Purpose
To practice classifying figures and angles

Materials
• Activity Masters 34 and 35
  (Who Has . . . Game cards)

How To Play The Game

1. Play this game with a small group. Cut out the cards from Activity Masters 34 and 35. Mix them up. Give an equal number of cards to each player.
   • If there is an extra card, the person who gets that card is Player 1.
   • If there is no extra card, the player who has the card that says “I have a PENTAGON” is Player 1.

2. Player 1 puts down the card face-up and reads the description at the bottom of the card.

3. The player who has the card that best matches the description puts it down, and reads the description at the bottom of that card.

Example:

4. Continue playing in this way. The player whose card best matches the definition puts down the card and reads the next definition aloud.

5. The winner is the first player to match all of his or her cards.
Is there a pattern in the lengths of triangle sides?  
To find out, you will need notebook paper or straws, a pair of scissors, and an inch ruler.

1. Cut 2 strips of paper, or straws, for each of these lengths: 2 inches, 3 inches, 4 inches, 5 inches, 6 inches, 8 inches, 9 inches.

2. Copy the table below. Then try to make each triangle with your paper strips or straws. Record your results in the table. Write yes or no to tell whether you could make a triangle. Only write yes if 3 paper strips or straws make a triangle without overlapping or leaving any gaps.

These are NOT triangles:

<table>
<thead>
<tr>
<th>Lengths of Strips</th>
<th>Can I make a triangle?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2 inches, 2 inches, 3 inches</td>
</tr>
<tr>
<td>B</td>
<td>2 inches, 3 inches, 5 inches</td>
</tr>
<tr>
<td>C</td>
<td>4 inches, 5 inches, 8 inches</td>
</tr>
<tr>
<td>D</td>
<td>5 inches, 6 inches, 9 inches</td>
</tr>
<tr>
<td>E</td>
<td>3 inches, 4 inches, 8 inches</td>
</tr>
<tr>
<td>F</td>
<td>2 inches, 4 inches, 6 inches</td>
</tr>
<tr>
<td>G</td>
<td>6 inches, 8 inches, 9 inches</td>
</tr>
</tbody>
</table>

3. Now use what you know to predict whether you will be able to make these triangles. Then test your predictions.

<table>
<thead>
<tr>
<th>Lengths of Strips</th>
<th>Can I make a triangle?</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>4 inches, 8 inches, 9 inches</td>
</tr>
<tr>
<td>J</td>
<td>5 inches, 5 inches, 8 inches</td>
</tr>
<tr>
<td>K</td>
<td>3 inches, 3 inches, 9 inches</td>
</tr>
</tbody>
</table>

4. Use what you have learned to answer this question:
   - In order for three sides to form a triangle, what must be true about the sum of the lengths of any two sides?
Dear Student,

You already know various units for measuring different kinds of things. If you want to know how long a fence is, you might measure its length in feet and inches.

What units could you use to measure how much water it takes to fill up your bathtub?

What units could you use to measure how much paint is needed to cover a wall?

Would you use the same units to measure the distance around a baseball field?

In this chapter, you’ll be measuring with square units of various sizes, like this one:

What could you measure with this unit?

Mathematically yours,
The authors of *Think Math!*
Use the map and a centimeter ruler to answer Problems 1–5.

1. Find the dock and the bridge on the map. About how many times longer is the dock than the bridge?
2. To the nearest centimeter, how long is the dock on the map?
3. If each centimeter represents 10 meters, about how long is the actual dock?
4. Measure the perimeter of the gazebo with string. To the nearest centimeter, how many centimeters of string did you use?
5. If each centimeter on the map represents 10 meters, about how many meters is the distance around the gazebo?
Maps have “legends” that show what measure on the map represents what distance. This map shows that 1 centimeter represents 10 meters. This map also has a grid that helps you estimate measurements.

Look at the park again. Now it is covered by a grid.

1. About how many square meters is the gazebo? Explain.
2. Estimate the area of the pond.
3. Compare the area of the playground to the area of the miniature golf course.
4. Estimate the perimeter of the playground and rest room building. Explain how you found your answer.
5. If each square represents 100 square meters, about how many square meters does the playground cover?

CHAPTER PROJECT

You and your classmates are organizing a club to raise awareness of the need to keep the local park clean. One of your jobs is to create a design that will represent your club.

• Design an emblem for a patch that can be sewn or ironed onto a shirt. The emblem must be no bigger than 28 square centimeters.
• Draw your emblem on centimeter grid paper. Estimate the area of your design.
• Put the club name or motto on the design.

ALMANAC Fact

The first satellite photos of earth were taken in 1960. They were used to look at weather patterns.
For each pair of figures, decide whether the two figures are congruent, and find the area of each figure. On a separate sheet of paper write true or false and the area of each figure.

A is congruent to B.
True or False
Area of A: square units
Area of B: square units

C is congruent to D.
True or False
Area of C: square units
Area of D: square units

E is congruent to F.
True or False
Area of E: square units
Area of F: square units

G is congruent to H.
True or False
Area of G: square units
Area of H: square units
If two figures are congruent, they must have the same area. The figures will always be congruent if one figure is a reflection, a translation, or a rotation of the other.

The triangles have the same area.
The figures have the same area.
The triangles have the same area.

All four figures have the same area.

**Check for Understanding**

Determine if a translation, rotation, or reflection was used to move one figure onto the other. Write your answers on a separate sheet of paper.
EXPLORE
Finding the Area of a Strange Shape

On this page, one unit of area is this big: □
Write your answers on a separate sheet of paper.

If the area of the blue part is 5 square units and the area of the green part is 6 square units:

1. What is the area of the white part?

2. What is the area of A?

3. What is the area of B?

4. What is the area of C?
Finding Areas of Triangles

You can use what you know about finding the area of a rectangle to find the area of a triangle.

What is the area of the shaded triangle?

**Step 1**
Find the area of the rectangle.

\[
\begin{align*}
4 \times 8 &= 32 \\
4 \times 8 &= 32
\end{align*}
\]

**Step 2**
Find the area of the unshaded triangle on the left.

\[
(4 \times 3) \div 2 = 6
\]

**Step 3**
Find the area of the unshaded triangle on the right.

\[
(4 \times 5) \div 2 = 10
\]

**Step 4**
Subtract the areas of the unshaded triangles from the area of the rectangle.

\[
\begin{align*}
\text{Area of shaded triangle} &= 32 - 6 - 10 = 16
\end{align*}
\]

The area of the shaded triangle is 16 square units.

✓ Check for Understanding

Find the area of the shaded triangle. Write your answers on a separate sheet of paper.

1

2
EXPLORE
Making Rectangles Whose Perimeter is 20 cm

1. On a piece of centimeter grid paper, draw as many different rectangles as you can, following these rules:

- The perimeter is 20 cm.
- The length of each side must be a whole number of centimeters.
- Congruent rectangles all count as the same rectangle.

2. Find the area of each of your rectangles. (One square of grid paper equals one square centimeter.) Write your answers on a separate sheet of paper.

3. Do you think you’ve made all the rectangles that can be made following these rules? How could you check?
Area measures the region *inside* a figure. Perimeter measures the distance around the *outside* of the figure.

Two figures can have the **same** perimeter but **different** areas.

<table>
<thead>
<tr>
<th>Figure 1</th>
<th>Figure 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Figure 1" /></td>
<td><img src="image2.png" alt="Figure 2" /></td>
</tr>
<tr>
<td><strong>Perimeter</strong></td>
<td><strong>Perimeter</strong></td>
</tr>
<tr>
<td>$8 + 4 + 8 + 4 = 24$ units</td>
<td>$7 + 5 + 7 + 5 = 24$ units</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td><strong>Area</strong></td>
</tr>
<tr>
<td>$8 \times 4 = 32$ square units</td>
<td>$7 \times 5 = 35$ square units</td>
</tr>
</tbody>
</table>

Two figures can have the **same** area but **different** perimeters.

<table>
<thead>
<tr>
<th>Figure 3</th>
<th>Figure 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Figure 3" /></td>
<td><img src="image4.png" alt="Figure 4" /></td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td><strong>Area</strong></td>
</tr>
<tr>
<td>$8 \times 3 = 24$ square units</td>
<td>$6 \times 4 = 24$ square units</td>
</tr>
<tr>
<td><strong>Perimeter</strong></td>
<td><strong>Perimeter</strong></td>
</tr>
<tr>
<td>$8 + 3 + 8 + 3 = 22$ units</td>
<td>$6 + 4 + 6 + 4 = 20$ units</td>
</tr>
</tbody>
</table>

**Check for Understanding**

Tell if the areas are the same or different. Then tell if the perimeters are the same or different. Write your answers on a separate sheet of paper.

1. **Figure 1**
   - **Perimeter**: $9 + 4 + 9 + 4 = 26$ units
   - **Area**: $9 \times 4 = 36$ square units

2. **Figure 2**
   - **Perimeter**: $7 + 6 + 7 + 6 = 26$ units
   - **Area**: $7 \times 6 = 42$ square units
Tony is making large block letters for a class project. His letter U is shown at the right. What is the area of the paper he will need to make the letter?

**Strategy:** Solve a Simpler Problem

**Read to Understand**

What do you know from reading the problem?
- the dimensions of a figure in the shape of the letter U

What do you need to find out?
- the area of the paper needed to make the letter

**Plan**

How can you solve this problem?
You could find the areas of the three rectangles that form the figure, and then find their sum. But you could also look for a simpler way to solve the problem.

**Solve**

How can a simpler problem help you find the answer?

The green and blue rectangles are the same height as the yellow rectangle. So you could place them beside the yellow rectangle to form a long rectangle 4 cm tall and \((6 + 16 + 6)\) centimeters = 28 centimeters long.

The area of the new rectangle is the same as the area of the letter U. The area is \(4 \times 28 = 112\) square centimeters.

**Check**

Look back at the original problem. Does your answer make sense?
If I want to check my answer, I can calculate the areas of the three rectangles individually, and add them to see if I get a sum of 112 square centimeters.
**Problem Solving Practice**

**Use the strategy solve a simpler problem to solve.**

1. If you draw 2 horizontal and 2 vertical lines, you can make a 9-space tic-tac-toe diagram. If you used 7 horizontal and 7 vertical lines, how many spaces would the diagram have?

2. A bell rang 12 times. Each ring lasted 5 seconds. There were 2 seconds between rings. How long did the ringing last?

**Mixed Strategy Practice**

**Use any strategy to solve. Explain.**

3. Greg, Juan, and Valerie found a box of tennis balls. Greg took half the balls. Juan took half of the balls that were left. Valerie took the remaining 3 balls. How many tennis balls were in the box at the beginning?

4. Tiffany and Ted live on the same street. Each of their house numbers has two digits. The sum of the digits of each number is 14. Both numbers are even. What are the house numbers?

5. A snail is at the bottom of a well that is 30 feet deep. Each day the snail crawls up 3 feet. Each night it slips back 2 feet. How long will it take the snail to crawl out of the well?

6. Three darts hit the dartboard. How many scores are possible?

7. Marcus earned $80 in two days. The second day he earned $10 more than he earned the first day. How much did he earn each day?

8. A square has a perimeter of 32 centimeters. What is the area of the square?
Choose the best vocabulary term from Word List A for each sentence.

1. Two figures that have the same size and shape are congruent.
2. The distance around a shape is its perimeter.
3. The top of a card table could have an area of 1 square centimeter.
4. Area is measured in square units.
5. You can use a stamp to estimate the area of a post card in square centimeters.
6. The number of congruent squares that fit inside a shape is its area.
7. A(n) length is not as long as an inch.
8. To find the area of a rectangle, multiply its length by its width.

Complete each analogy. Use the best term from Word List B.

9. Inch is to perimeter as square inch is to area.
10. Penny is to dollar as centimeter is to meter.

Talk Math

Discuss with a partner what you have just learned about area and perimeter. Use the vocabulary terms length, width, and area.

11. Explain how you could estimate the area of a desktop.
12. Explain how you could find the area of the rectangle without including the area of the small triangle.
Create a Word Definition Map for the word *estimate*.

A What is it?

B What is it like?

C What are some examples?

Create an analysis chart for the words *centimeter, meter, inch, and foot*. Use what you know and what you have learned about units of measure.

**METER** The original meaning of the word *meter* is “measure.” A parking *meter* measures the time a car is parked. A *meter* in poetry is the rhythm of the syllables. A *meter* in music is the number of beats in each musical measure. In each of these examples, *meter* has something to do with “measure.”

In mathematics, the *meter* is the basic unit of measure in the metric measurement system. Since the prefix *centi*- means “hundredth,” a centimeter is one hundredth of a meter. The prefix *peri-* means “around,” so a *perimeter* is the measure around a shape.
Area 2

**Game Purpose**
To practice drawing figures with a given area

**Materials**
- Activity Master 38: Grid Paper
- Geoboards (if available)

**How To Play The Game**

1. **Play this game with a group.** Each player will need several copies of Activity Master 38. Players can also use a geoboard and rubber bands to practice making figures.

2. **The first player tries to draw a figure with an area of 2 square units.** The group checks to see whether the area is 2 square units. If it is, the player scores 1 point.

3. **Players take turns drawing figures with an area of 2 square units.** To score 1 point, a player must draw a different figure from the ones that have already been drawn.

Here are some possible figures:

4. **A figure that is a flip, slide, or turn of another figure is not a different figure.** So, the player does not get a point.

**Example:**

Dorian draws this figure. Then these figures cannot score points:

5. **The player with the most points is the winner.**
How To Play The Game

This game can be played with 2 or more players. You need 4 copies of Activity Master 40. Cut out the Figure and Transformation Cards. Mix up the Figure and Transformation Cards. Place them face down in separate piles.

1. Player 1 takes one card from each pile and matches his or her figure card to the same figure on the Area Claim grid.
   • Look at the Transformation Card. Draw a copy of the figure. Don’t overlap any other figure.
   • Claim the area by writing your initials in the new figure.
   • Put the used cards aside in separate piles.

2. Players take turns adding new figures to the grid.
   • You may only start from a figure printed on the grid or from a figure with your initials.
   • If the cards run out, mix up the used cards, and keep playing until you go through both piles of cards twice.
   • If you cannot find space to draw a new figure, your turn ends.

3. The game ends when there is no room to draw any new figures. Score 1 point for every square unit covered by a figure with your initials. The player with the most points wins.
On a geoboard, the shortest line you can make is 1 unit, so the smallest square has an area of 1 square unit.

The largest square you can make will fill the geoboard and have an area of 16 square units.

1 square unit

16 square units

How many squares with different areas between 1 square unit and 16 square units can you make?

Use a geoboard. Or you can trace copies of the board below and draw all the squares with different areas you can make.

Hint: You will not be able to find squares for every number between 1 and 16.
Dear Student,

This chapter is about multiplying big numbers. Can you think of situations when you’ve used multiplication in class or outside of school?

As you work through the multiplication problems in this chapter, you will be seeing pictures like these, which may remind you of the ones you saw in the previous chapter.

How might these pictures be related to multiplication?

Of course you already know a lot about multiplication. You will have a chance to use what you know to complete multiplication puzzles. Enjoy!

Mathematically yours,

The authors of Think Math!
We depend on electricity for many things, for example to power appliances. Electricity is usually generated by burning fossil fuels, such as coal and oil. When fossil fuels are used up, they cannot be replaced. We can conserve those fossil fuels by using less electricity. The standard unit of measurement for electrical power is the watt. The table shows the amount of power needed to operate some electric devices for one hour.

### How much electricity is used?

<table>
<thead>
<tr>
<th>Energy used per hour</th>
<th>Device</th>
<th>Energy used per hour</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000 watts</td>
<td>Electric oven (800 for a range burner)</td>
<td>20 watts</td>
<td>Desktop computer &amp; monitor (in sleep mode)</td>
</tr>
<tr>
<td>3500 watts</td>
<td>Central air conditioner</td>
<td>75 watts</td>
<td>Regular light bulb</td>
</tr>
<tr>
<td>1500 watts</td>
<td>Toaster (four-slot)</td>
<td>165 watts</td>
<td>Video game box</td>
</tr>
<tr>
<td>1000 watts</td>
<td>Window unit air conditioner</td>
<td>90 watts</td>
<td>19” television</td>
</tr>
<tr>
<td>700 watts</td>
<td>Refrigerator</td>
<td>18 watts</td>
<td>Compact fluorescent light bulb</td>
</tr>
<tr>
<td>240 watts</td>
<td>Desktop computer &amp; monitor (running)</td>
<td>4 watts</td>
<td>Clock radio</td>
</tr>
</tbody>
</table>

1. Estimate the energy used by a 19” television in 12 hours.
2. Dorian plays a video game box for 3 hours. Estimate the energy used.
3. Which uses more energy in one hour, 12 regular light bulbs or 50 compact fluorescent light bulbs?
4. Justine claims that a computer in running mode uses 12 times more energy than a computer in sleep mode. Is she correct? Explain.
One power plant can produce enough electricity for 540,000 people. That amount of energy would be enough for 180,000 homes with an average of 3 people per home. For which of these Texas cities could one power plant produce enough electricity?

Use the population data to answer.

1. Round each population so that it can be written as a multiple of 100.
2. Write the rounded population of Temple as the product of 100 and a whole number.
3. Write the rounded population of Corpus Christi as the product of 100 and a whole number.
4. The population of Austin is about 690,000. Write the rounded population of Austin as the product of 100 and two whole numbers. \( \square \times \square \times 100 = \square \)

Population of Some Texas Cities

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arlington</td>
<td>362,805</td>
</tr>
<tr>
<td>Austin</td>
<td>690,252</td>
</tr>
<tr>
<td>Corpus Christi</td>
<td>283,474</td>
</tr>
<tr>
<td>El Paso</td>
<td>598,590</td>
</tr>
<tr>
<td>Fort Worth</td>
<td>624,047</td>
</tr>
<tr>
<td>Temple</td>
<td>55,447</td>
</tr>
</tbody>
</table>

CHAPTER PROJECT

How much energy could we save? Choose a total of 5 electric devices that you or your family use regularly. Create a table which would show how many watts of power could be saved in a year if the device is used for 1 less hour a day, every day. You may use a calculator to help with the calculations.

For example: Using the television for 1 less hour a day would save 90 watts of electricity every day. This means that you could save \( 90 \times 365 \) (days in a year) = 32,850 watts per year. Add this savings to the others to find total savings. Present your results in a pamphlet that will promote energy savings. Write a slogan for your pamphlet.

ALMANAC Fact

Thomas A. Edison was one of the first to harness electricity for inventions that changed people’s lives, including the phonograph and the light bulb!
EXPLORE
Multiples of 10 and 100

1 Which of the numbers below can be made by multiplying a whole number by 10?

| 16 | 25 | 77 |
| 30 | 100 | 25 |
| 5 | 55 | 1,300 |

Use base-ten blocks to show that these numbers are multiples of 10.

2 Which of the numbers below can be made by multiplying a whole number by 100?

| 160 | 25 | 77 |
| 300 | 100 | 25 |
| 50 | 550 | 1,300 |

Use base-ten blocks to show that these numbers are multiples of 100.
You can use an array and a chart to model multiplication. You can break a number into the sum of two smaller numbers to use simpler multiplication and find a product.

**Step 1** Fill in the boxes with the number of rows and columns that make up the two parts of the array.

\[ 18 \times 4 = \]

This is an \( 18 \times 4 \) array that is divided into an \( 8 \times 4 \) array and a \( 10 \times 4 \) array.

**Step 2** Fill in the chart by adding the numbers above the thick line.

This chart shows that you are splitting 18 into 8 + 10.

**Step 3** Fill in each cell above the thick line by multiplying the numbers in its rows and columns.

This shows that you can solve simpler problems to find products of larger numbers.

**Step 4** Fill in the remaining cells of the chart by adding the two numbers above it.

\((8 \times 4) + (10 \times 4) = 72\), so \(18 \times 4 = 72\)

---

**Check for Understanding**

Copy the chart and fill in the missing parts.

1. \( 17 \times 5 = \)

\[
\begin{array}{c}
\times 5 \\
8 \\
9 \\
\end{array}
\]

2. \( 19 \times 3 = \)

\[
\begin{array}{c}
\times 3 \\
11 \\
8 \\
\end{array}
\]
You can break an array into four parts and use simpler problems to solve a multi-digit multiplication problem.

**Step 1** Fill in the boxes with the number of rows and columns that make up the four parts of the array.

15 × 12 = ?

The array is divided into 4 smaller arrays: (5 × 5) + (5 × 10) + (7 × 5) + (7 × 10).

**Step 2** Fill in the top row and left column. Here, 15 is the sum of 5 and 10, and 12 is the sum of 5 and 7.

**Step 3** Fill in each number shown in blue by multiplying the shaded numbers in its row and column. Fill in each number shown in gray by adding the blue numbers in its row or column.

Notice that there are two sets of numbers that add to 180.

15 × 12 = 180

---

**Check for Understanding**

Copy the chart and fill in the missing parts.

1 14 × 13 =

2 18 × 16 =
Find the product using any method you choose. You can use the Multiplication Tools page 438 if you want to use an area model or chart to solve the problem.

Here is the beginning of one student’s work:

\[
\begin{array}{c}
25 \\
\times 33 \\
\hline
600 \\
150 \\
60 \\
15
\end{array}
\]

Can you find the numbers 600, 150, 60, and 15 in your solution? Where did 600, 150, 60, and 15 come from?
## Recording Your Process of Multiplication

You can record your steps in multiplying multi-digit numbers in a vertical format. $45 \times 36 =$

### Step 1
Divide each factor into the sum of two numbers: the largest possible multiple of 10 and a one-digit number.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Division</th>
<th>Partial Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>$40 + 5$</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>$30 + 6$</td>
<td></td>
</tr>
</tbody>
</table>

### Step 2
Fill in the partial products.

<table>
<thead>
<tr>
<th>Partial Product</th>
<th>Calculation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6 \times 40$</td>
<td>$40 \times 6$</td>
<td>240</td>
</tr>
<tr>
<td>$6 \times 5$</td>
<td>$5 \times 6$</td>
<td>30</td>
</tr>
<tr>
<td>$30 \times 40$</td>
<td>$40 \times 30$</td>
<td>1,200</td>
</tr>
<tr>
<td>$30 \times 5$</td>
<td>$5 \times 30$</td>
<td>150</td>
</tr>
</tbody>
</table>

### Step 3
Add the partial products.

<table>
<thead>
<tr>
<th>Partial Product</th>
<th>Calculation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>$40 \times 6$</td>
<td>$40 \times 6$</td>
<td>240</td>
</tr>
<tr>
<td>$5 \times 6$</td>
<td>$5 \times 6$</td>
<td>30</td>
</tr>
<tr>
<td>$40 \times 30$</td>
<td>$30 \times 40$</td>
<td>1,200</td>
</tr>
<tr>
<td>$5 \times 30$</td>
<td>$30 \times 5$</td>
<td>150</td>
</tr>
</tbody>
</table>

### Check for Understanding

Calculate each product.

1. $26 \times 17 =
   \[
   \begin{array}{c}
   26 \\
   \times 17 \\
   \end{array}
   \]

2. $32 \times 48 =
   \[
   \begin{array}{c}
   32 \\
   \times 48 \\
   \end{array}
   \]

---

**Chapter 6**

**Lesson 7**

**REVIEW MODEL**

**Recording Your Process of Multiplication**
Using Multiplication

Read each problem and decide whether you would use multiplication to answer the question. If you would not use multiplication, what operation would you use? Then solve the problems.

1. Nina has 6 pairs of pants and 8 different shirts. How many different outfits can she make with her clothes?
   outfits

2. Eric is putting all 36 of his shirts into 4 drawers. He puts the same number of shirts in each drawer. How many shirts will he put in each drawer?
   shirts

3. The doctor told Paul that he is 5 feet and 6 inches tall. Paul wanted to sound taller, so he figured out his height in inches. How many inches tall is Paul?
   12 inches = 1 foot
   inches

4. There are 659 students in a school. The principal orders 1 apple for each student. Apples are sold in baskets of 6 for 85¢. How much will this order cost?
Strategy: Guess and Check

Read to Understand

What do you know from reading the problem?
- The sum of the two numbers is 22 and their product is 121
What do you need to find out?
- What are the two numbers?

Plan

How can you solve this problem?
- Think about the strategies you might use. You can guess and check.

Solve

How can you use the strategy guess and check to help solve this problem?
- Guess two numbers that have a sum of 22 and check to see if their product is 121.

Check

Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
Use the strategy guess and check to solve.

1. Find the missing digits in the following multiplication problem.
   \[ 1 \square 4 \]
   \[ \times \square \]
   \[ \square 68 \]

2. Jayme saved $215 during the months of January and February. She saved $35 more in January than she did in February. How much money did she save in each of the two months?

Mixed Strategy Practice

Use any strategy to solve. Explain.

3. When Yen wrote the number 3 on the board, she said the number 9. When she wrote 6, she said 36. When she wrote 10, she said 100. If Yen wrote 7, what would she say?

4. Casey wants to buy a new outfit for a school banquet. She has a choice of three blouses, four skirts, two pair of pants, and one pair of shoes. How many different outfits can Casey make?

5. Kellie paid $3 each for 15 picture frames and sold them for $9 each. What was Kellie’s profit?

6. How many different three digit numbers can be made using some or all of the digits 2, 4, and 6?

7. Carlo had basketball practice after school for 1 hour 45 minutes. He then walked to Alex’s house in 20 minutes. He played video games for 35 minutes before walking 5 minutes home. He arrived home at 6:15. What time did basketball practice start?

8. Kim needs to put a fence around her rectangular garden to keep her dog away from her plants. The garden is 15 feet long and 8 feet wide. What is the area of her garden?
Choose the best vocabulary term from Word List A for each sentence.

1. The number 70 is a(n) ____? of 10.
2. The length of a rectangle is one ____? of the rectangle.
3. You can use a ____? to multiply instead of using an array, grid, or table.
4. A(n) ____? divides a space evenly into same-size squares.
5. An arrangement of objects in rows and columns is called a(n) ____?.
6. To ____? is to find a number that is close to an exact amount.
7. A(n) ____? is used to display and organize information.
8. Miles, minutes, quarts, and kilograms are examples of ____?.
9. The ____? states that multiplying a sum by a number is the same as multiplying each addend by the number and then adding the products.

Complete each analogy using the best term from Word List B.

10. Letter is to word as ____? is to sum.
11. Accurate calculation is to “exact amount” as ____? is to “about how many”.

Talk Math

Discuss with a partner what you have just learned about multiplying. Use the vocabulary terms partial product, multi-digit number, and grid.

12. How does splitting numbers make it easier to multiply multi-digit numbers?
13. How is using a vertical format to multiply like using a grid?
**Word Definition Map**

14 Create a word definition map for the word estimation.

A What is it?
B What is it like?
C What are some examples?

**Word Web**

15 Create a word web using the term reasonableness.

---

**TABLE** The word table has many uses. A table can be something you sit at. You could use a tablecloth, a tablespoon, and tableware. You could play table tennis, which is a game like tennis that is played on a table. You could find a chapter title in a table of contents. In math, you would use a table to show data in rows and columns. A math table makes it easier to understand data.

**GO ONLINE** Multimedia Math Glossary
www.harcourtschool.com/thinkmath
How To Play The Game

1. This is a game for 4 players. Each group will need one set of Product cards and two sets of Factor Cards.
   - Cut out the Product Cards. Mix them up. Put them face down in a pile.
   - Cut out the Factor Cards. Mix them up. Give each player 12 cards. Everyone places their cards face up in front of them.

2. Turn over the top Product Card. All players turn face down any of their Factor Cards that are factors of that product.

   Example: The Product Card is: 64

   José has these Factor Cards in front of him:
   6 6 2 11 8 1
   9 7 3 12 2 6

   José turns over all of his Factor Cards that show a factor of 64. Now his cards look like this:
   6 6 11
   9 7 3 12 6

3. Turn over the next Product Card and keep playing.

4. The first player to turn all of his of her Factor Cards face down wins! Everyone should check to be sure that the winner’s Factor Cards match the Product Cards.
**How To Play The Game**

1. Play this game with a partner. Cut out the Product Cards. Mix them up. Put them face down in a pile.

2. Each player picks a card and turns it face up. Use the two numbers as factors in a multi-digit multiplication problem.

3. Decide who will go first.

   Players take turns choosing and calculating a partial product. Each player gets 100 points plus the value of the partial product. You can check each problem with a calculator.

4. Take turns going first for each problem. The first player to score 5,000 points wins!

**Example:** Reena and Ken are using these Product Cards: 42 and 54

These are the partial products:

\[ 40 \times 50 = 2,000 \quad 40 \times 4 = 160 \quad 2 \times 50 = 100 \quad 2 \times 4 = 8 \]

Reena goes first. She chooses \(40 \times 50 = 2,000\). So, she gets \(100 + 2,000 = 2,100\) points.
There are many ways of multiplying. Here is another way to multiply that you can try. It is called lattice multiplication.

**Multiply 36 \times 27.**

In the grid below, the factors are at the top and on the right. Each space is filled using a multiplication fact. For example, \(6 \times 2 = 12\), so write 12 at the upper right.

Then add the numbers along the diagonal lines, starting at the bottom right. Regroup if you need to. So, you can read the product of 36 and 27: \(36 \times 27 = 972\).

**Copy each grid. Use lattice multiplication to find the product.**

1. \(248 \times 6\)
2. \(579 \times 4\)
3. \(63 \times 75\)
4. \(26 \times 59\)
Dear Student,

Welcome to the fractions chapter! You probably have learned about fractions before, and you may have heard people around you using words like half, quarter, or two thirds, all of which are fractions.

Do you think you could explain what a quarter of a dollar means? Could you write a fraction for it?

In this chapter, you’ll be learning about fractions that are less than 1 (like one fourth) as well as fractions that are greater than 1 (like two and a half). You’ll learn lots of different names for the same fraction, and you’ll figure out which of two fractions is greater and which is smaller. Along the way, you’ll get to use pattern blocks, Cuisenaire® Rods, and rulers to represent various fractions.

In the pictures below, can you tell which piece is half of another piece? How can you tell?

Have fun! You’re already a fraction of the way there!

Mathematically yours,
The authors of Think Math!
Have you ever heard the expression “the best thing since sliced bread?” Thank Otto Frederick Rohwedde, who is called the “father of sliced bread.” He worked for many years to build a machine to slice and wrap bread. The machine was first used by a baker in Michigan in 1928.

The identical loaves of bread to the right are sliced into different numbers of equal slices. Answer the questions using the pictures of the bread.

1. Suppose you eat 1 slice of loaf A. What part of the loaf did you eat? What part of the loaf is not eaten?
2. What part of loaf C is 1 slice? What part of the loaf is 6 slices?
3. If you eat 1 slice of loaf A and your friend eats 1 slice of loaf B, who eats the most bread? Explain.
4. Draw a round loaf of bread. Divide it into 8 equal pieces. Shade the pieces to show a fraction greater than \( \frac{1}{4} \) and less than \( \frac{1}{2} \).
Bread is an important food in many cultures. It comes in all sizes, shapes, and forms. Gingerbread is a sweet bread that came from countries in Europe.

**FACT ACTIVITY 2**

The “gingerbread man” to the right is cut into 30 equal squares. Use the figure to answer the questions. Copy the figure onto grid paper and use shading to help.

1. How many pieces make up \( \frac{1}{10} \) of the figure?
2. John eats the pieces of the gingerbread that make up the head. What part of the gingerbread does he eat?
3. Nikki eats the pieces that make up the legs. Write a fraction addition sentence to find the part of the gingerbread that she eats.
4. Write a word problem involving addition of fractions that can be answered by using the gingerbread figure. Give your problem to a classmate to solve.

**CHAPTER PROJECT**

Find a recipe for making bread. Select a recipe that has at least two fractional ingredients, such as \( \frac{1}{4} \) cup oil. Copy the fraction amounts.

- Make a table that shows how much of those ingredients you will need to make 1 bread, 2 breads, 3 breads, and so on, up to 6 breads.
- Find a classmate whose recipe uses one of the same ingredients. Write a comparison of the fractions of the amounts needed for making 1 loaf of bread.

**ALMANAC**

The longest loaf of bread measured in the U.S. was 2,356 feet. It was baked in 1977.
Use pattern blocks like these to answer these questions.

1. If \( \text{R} \) is 1, then what is \( \text{Y} \)?

2. If \( \text{Y} \) is 1, then what is \( \text{R} \)?

3. If \( \text{Y} \) is 1, then what is \( \text{B} \)?

4. If \( \text{B} \) is 1, then what is \( \text{G} \)?

5. If \( \text{G} \) is 1, then what is \( \text{R} \)?

6. If \( \text{R} \) is 1, then what is \( \text{G} \)?

7. If \( \text{R} \) is 1, then what is \( \text{G} \)?

8. If \( \text{B} \) is 1, then what is \( \text{R} \)?
You can use pattern blocks to model fractions.

2 triangles match 1 rhombus. So, 1 triangle is \( \frac{1}{2} \) of a rhombus.

3 triangles match 1 trapezoid. So, 1 triangle is \( \frac{1}{3} \) of a trapezoid, and 2 triangles are \( \frac{2}{3} \) of a trapezoid.

6 triangles match 1 hexagon. So, 1 triangle is \( \frac{1}{6} \) of a hexagon, and 3 triangles are \( \frac{3}{6} \), or \( \frac{1}{2} \), of a hexagon.

3 rhombuses match 1 hexagon. So, 1 rhombus is \( \frac{1}{3} \) of a hexagon, and 2 rhombuses are \( \frac{2}{3} \) of a hexagon.

**Check for Understanding**

Solve.

1. How many trapezoids match one hexagon?

2. What fraction of the hexagon is one trapezoid?

3. How many triangles match one hexagon?
**What is the Whole?**

Use Cuisenaire® Rods to answer these questions.

1. If the white cube is 1, then what is the red rod?

2. If the red rod is 1, then what is the white cube?

3. If the light green rod is 1, then what is the red rod?

4. If the light green rod is 1, then what is the purple rod?

5. If the purple rod is 1, then what is the red rod?

6. If the purple rod is 1, then what is the yellow rod?

7. If the purple rod is 1, then what is the dark green rod?

8. If the blue rod is 1, then what is the white cube?

9. If the blue rod is 1, then what is the black rod?

10. If the brown rod is 1, then what is the orange rod?
Using Cuisenaire® Rods

Activity 1
The value of the light green rod, G, is $\frac{1}{2}$. The value of the blue rod, E, can be found by using the light green rod.

**Step 1**
Compare the lengths of the rods.

<table>
<thead>
<tr>
<th>G</th>
<th>E</th>
</tr>
</thead>
</table>

The blue rod is 3 times as long as the light green rod.

**Step 2**
There are 3 rods, each worth $\frac{1}{2}$.

<table>
<thead>
<tr>
<th>G</th>
<th>E</th>
</tr>
</thead>
</table>

So, the value of the blue rod is $\frac{3}{2}$, or $1\frac{1}{2}$.

Activity 2
The value of the brown rod, N, is $\frac{4}{5}$. The value of the purple rod, P, can be found by using the brown rod.

**Step 1**
Compare the lengths of the rods.

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
<th>R</th>
</tr>
</thead>
</table>

The brown rod is 4 times as long as the red rod. The purple rod is twice as long as the red rod.

**Step 2**
Use the value of the red rod to find the value of the purple rod.

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
<th>R</th>
</tr>
</thead>
</table>

The red rod is $\frac{1}{5}$ because 4 red rods is $\frac{4}{5}$. Two red rods is $\frac{2}{5}$, so the value of the purple rod is $\frac{2}{5}$.

✓ Check for Understanding

Find the value of the bottom rod.

1. $\frac{3}{5}$ Y
2. $\frac{3}{4}$ G
3. $\frac{4}{5}$ P
You might sketch this rectangle on a piece of scratch paper to help you answer these questions.

1. Imagine that the rectangle is divided into 4 equal pieces. How many pieces would equal \( \frac{1}{2} \) of the rectangle?

2. Imagine that the rectangle is divided into 10 equal pieces. How many pieces would equal \( \frac{1}{2} \) of the rectangle?

3. Imagine that the rectangle is divided into 20 equal pieces. How many pieces would equal \( \frac{1}{2} \) of the rectangle?

4. Imagine that the rectangle is divided into 100 equal pieces. How many pieces would equal \( \frac{1}{2} \) of the rectangle?

5. How did you figure out the number of pieces in \( \frac{1}{2} \) of the rectangle?
1 Which rod is $\frac{1}{2}$ of the orange rod?

2 Which rod is $\frac{1}{3}$ of the orange rod?

3 Which is greater, $\frac{1}{2}$ or $\frac{1}{3}$?

4 Which rod is $\frac{1}{2}$ of the brown rod?

5 Which rod is $\frac{1}{4}$ of the brown rod?

6 Which is greater, $\frac{1}{2}$ or $\frac{1}{4}$?

7 Which rod is $\frac{1}{3}$ of the blue rod?

8 Which rod is $\frac{1}{9}$ of the blue rod?

9 Which is greater, $\frac{1}{3}$ or $\frac{1}{9}$?
### Comparing Fractions to $\frac{1}{2}$

<table>
<thead>
<tr>
<th>Less than $\frac{1}{2}$</th>
<th>Equal to $\frac{1}{2}$</th>
<th>Greater than $\frac{1}{2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{2}{10}$</td>
<td>$\frac{2}{4}$</td>
<td>$\frac{51}{100}$</td>
</tr>
<tr>
<td>$\frac{1}{3}$</td>
<td>$\frac{3}{6}$</td>
<td>$\frac{4}{5}$</td>
</tr>
<tr>
<td>$\frac{8}{17}$</td>
<td>$\frac{5}{10}$</td>
<td>$\frac{9}{12}$</td>
</tr>
</tbody>
</table>

**Top number is less than half of the bottom number.**

**Top number is exactly half of the bottom number.**

**Top number is greater than half of the bottom number.**

---

### Check for Understanding

Compare the fraction to $\frac{1}{2}$. On a separate sheet of paper, write $<$, $=$, or $>$.

1. $\frac{2}{6}$ $\cdot$ $\frac{1}{2}$  
2. $\frac{3}{5}$ $\cdot$ $\frac{1}{2}$  
3. $\frac{4}{10}$ $\cdot$ $\frac{1}{2}$  
4. $\frac{9}{18}$ $\cdot$ $\frac{1}{2}$  
5. $\frac{5}{12}$ $\cdot$ $\frac{1}{2}$  
6. $\frac{4}{8}$ $\cdot$ $\frac{1}{2}$  
7. $\frac{15}{24}$ $\cdot$ $\frac{1}{2}$  
8. $\frac{25}{80}$ $\cdot$ $\frac{1}{2}$  
9. $\frac{23}{35}$ $\cdot$ $\frac{1}{2}$
Finding Equivalent Fractions Using Models

You can find the fraction of a model that is shaded.

\[
\text{fraction shaded} = \frac{\text{number of shaded pieces}}{\text{total number of pieces}}
\]

The same portion of each rectangle is shaded, so \(\frac{1}{2}\) and \(\frac{3}{6}\) are equivalent.

\[
\text{fraction shaded} = \frac{\text{number of shaded pieces}}{\text{total number of pieces}}
\]

The same portion of each rectangle is shaded, so \(\frac{2}{3}\) and \(\frac{10}{15}\) are equivalent.

**Check for Understanding**

Find the equivalent fractions shown by the models.

1. 
   \[
   \frac{1}{2} = \frac{3}{6}
   \]

2. 
   \[
   \frac{2}{3} = \frac{4}{6}
   \]

3. 
   \[
   \frac{1}{2} = \frac{5}{10}
   \]

4. 
   \[
   \frac{2}{3} = \frac{4}{6}
   \]
Use this measuring tape to find the lengths of the pieces of string.

Record the lengths of these lines.
You can use an inch-ruler to find how long a line is.

If one end of the line is at 0 on the ruler...

read the measurement on the ruler:

The line is \( 3 \frac{1}{4} \) inches long.

If one end of the line is not at 0 on the ruler, count by quarter inches from the beginning to the end of the line.

The line is 9 quarter inches long. Since there are 4 quarter inches in 1 inch, the line is \( 2 \frac{3}{4} \) inches long.

**Check for Understanding**

Find the length of the line.

1. 

\[
\begin{array}{cccccccc}
\frac{1}{2} & 1 & 1\frac{1}{2} & 2 & 2\frac{1}{2} & 3 & 3\frac{1}{2} & 4 \\
\end{array}
\]

2. 

\[
\begin{array}{cccccccc}
\frac{1}{2} & 1 & 1\frac{1}{2} & 2 & 2\frac{1}{2} & 3 & 3\frac{1}{2} & 4 \\
\end{array}
\]
Problem Solving Strategy

Draw a Picture

A pizza was cut into 8 equal-size pieces. Tanya ate $\frac{1}{4}$ of the pizza. Rick ate $\frac{3}{8}$ of the pizza. What part of the pizza did Tanya and Rick eat in all? Was the part of the pizza they ate greater than, less than, or equal to $\frac{1}{2}$?

**Strategy:** Draw a Picture

**Read to Understand**

What do you know from reading the problem?

- The pizza was cut into 8 equal-size pieces. Tanya ate $\frac{1}{4}$ of the pizza and Rick ate $\frac{3}{8}$ of the pizza.

**Plan**

How can you solve this problem?

- You can draw a picture to show how much each person ate.

**Solve**

How can you draw a picture of the problem?

- Draw and divide a circle into 8 equal parts to represent the cut pizza. Shade $\frac{1}{4}$ to represent Tanya’s part and $\frac{3}{8}$ to represent Rick’s part. More than half the circle is shaded, so they ate more than $\frac{1}{2}$.

**Check**

- Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
Problem Solving Practice

**Draw a picture to solve.**

1. Juan spent $\frac{2}{5}$ hour mowing his lawn and $\frac{1}{2}$ hour practicing the piano. Which activity did he spend more time on?

2. Kyle used toothpicks to form some triangles and quadrilaterals on his desk. He used 22 toothpicks to make 6 figures. How many triangles and how many quadrilaterals did he make?

Mixed Strategy Practice

**Use any strategy to solve. Explain.**

3. Kari built a low brick wall along the side of her house. The wall is 30 bricks wide. Each brick in the wall is 8 inches wide. How many feet wide is the wall?

4. Jeff spent $12.00 for a pizza and two drinks. The pizza costs twice as much as the two drinks. How much did each item cost?

For 5–6, use the yard-sale chart.

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>$0.50</td>
</tr>
<tr>
<td>Toy trucks and cars</td>
<td>$0.75</td>
</tr>
<tr>
<td>Games</td>
<td>$0.25</td>
</tr>
</tbody>
</table>

5. Jake bought 2 books and 4 games. How much change did he get from $10.00?

6. Anne bought 1 truck, 1 car, and 3 books. Scott bought 4 books. How much more did Anne spend than Scott?

7. A rectangle is made from a 6 in. $\times$ 6 in. square and an 8 in. $\times$ 6 in. rectangle. What is the perimeter of the large rectangle?

8. John is 5 years older than his brother. The product of their ages is 36. How old is John?
Choose the best vocabulary term from Word List A for each sentence.

1. The symbol < means ___.
2. The ___ tells the number of equal parts in the whole.
3. The ___ is the top number in a fraction.
4. Three inches is one ___ of a foot.
5. To read $\frac{1}{2} = \frac{3}{6}$, you say “one half ___ three sixths.”
6. The symbols <, >, and = are used to ___ numbers.
7. A(n) ___ is a number that can represent a part of a whole.
8. When you ___ 4 and 7, the result is 11.
9. If two fractions name the same value, then they are ___.
10. The symbol > means ___.

Complete each analogy using the best term from Word List B.

11. Equal is to = as ___ is to >.
12. Four is to whole number as one fourth is to ___.
13. Two is to half as five is to ___.

Talk Math

Discuss with a partner what you have learned about fractions. Use the vocabulary terms denominator, fraction, and numerator.

14. How can you compare a fraction to $\frac{1}{2}$?
15. How can you tell whether two fractions are equivalent?
16. How can you order fractions from least to greatest?
What’s in a Word?

FRACTION In everyday language, the word fraction might not be a specific amount. “A fraction” could mean “some” or “part” or “not all.” If someone says “I paid a fraction of the price,” you know that the person paid less than full price—but you don’t know exactly how much less.

In math, a fraction is a specific number. A fraction tells exactly how many parts there are and how many of those parts are being used. If you someone says “I paid half price,” the person is talking about a specific fraction of the price, $\frac{1}{2}$.
Where is $\frac{1}{2}$?

**Game Purpose**
To practice comparing fractions with $\frac{1}{2}$

**Materials**
- Activity Masters 60 and 61 (*Fraction Cards*)
- Cuisenaire® Rods

**How To Play The Game**

1. **Play this game with a partner.** Cut out the *Fraction Cards* from Activity Masters 60 and 61. Decide who will be Player 1 and who will be Player 2.
   - Mix up the cards.
   - Place them in a pile face down between you.

2. **Player 1** and **Player 2** each pick one card from the pile.
   - Compare your fraction to $\frac{1}{2}$. You can use Cuisenaire® Rods.
   - Follow the chart to see which player keeps both cards.

<table>
<thead>
<tr>
<th>How the Fractions Compare</th>
<th>Who Keeps the Cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both fractions are greater than $\frac{1}{2}$.</td>
<td>Player 1</td>
</tr>
<tr>
<td>Both fractions are less than $\frac{1}{2}$.</td>
<td>Player 1</td>
</tr>
<tr>
<td>One fraction is greater than $\frac{1}{2}$.</td>
<td>Player 2</td>
</tr>
<tr>
<td>The other fraction is less than $\frac{1}{2}$.</td>
<td></td>
</tr>
</tbody>
</table>

3. **Continue playing** until all the *Fraction Cards* are gone.

4. **The player with more cards** at the end of the game wins.
How To Play The Game

1. This is a game for two players. The object of the game is to place the fraction cards in order. Decide who will be the Placer. The other player will be the Timer.

2. The Placer mixes up all the Fraction Cards and arranges them in a stack.

3. When the Timer says to start, the Placer turns over one card at a time and makes a row of cards with the fractions in order from least to greatest.

4. The Timer stops play at the end of 60 seconds.
   • The Timer checks the order of the cards.
   • If the Timer finds an error, the Placer may remove one or more cards to correct the line of cards. The Placer may not rearrange the cards.
   • The Placer gets 1 point for each card in the line.

5. Switch roles, and play again. The first player to reach 50 points wins.
A tangram is a Chinese puzzle square cut into 7 different shapes and sizes. Tangrams are usually made from plastic or cardboard. Suppose you could buy a tangram-shaped candy bar. You could buy the whole tangram. Or you could buy each piece separately.

If the piece labeled F were to sell for $1.00, what would be the cost of each of the other pieces?

- Piece E would also cost $1.00 because pieces E and F are congruent.
- Piece A would cost $0.50 because piece A is \( \frac{1}{2} \) of piece F.
- Pieces C and G would each cost $0.25 because each of them is \( \frac{1}{4} \) of piece F.
- Pieces B and D would each cost $0.50, the same as piece A. All 3 pieces have the same area.

Use the tangram model above to solve each problem.

What would each of the other pieces cost:

1. if piece D cost $1.00?
2. if piece A cost $0.50?
3. if piece B cost $0.30?
4. if piece F cost $2.40?
5. if pieces A and D together cost $2.00?
Chapter 8 Decimals

Dear Student,

In this chapter, you’ll be zooming in on the number line. Can you think of a number that is between 10 and 20 on the number line? How about a number that’s between 1 and 2 on the number line?

![Number line diagram]

You’ll be seeing numbers like 3.25 and 98.6 when you zoom in on the number line. Have you seen numbers like this before? If so, where have you seen them?

Before you get started, though, you’ll be looking at really big numbers like 9,638,702. What number is this? By reviewing some of the rules we use to write big numbers like this one, you will start to have ideas of what the digits to the right of the “.” in the numbers 3.25 and 98.6 mean.

For the millionth time, enjoy!

Mathematically yours,
The authors of *Think Math!*
Every year since 1934, tens of thousands of people flock to Derby Down in Akron, Ohio, to watch the Soap Box Derby Championships. In home-built "cars" youths from age 8 through age 17 race down a hill depending only on gravity for power. Each racer’s run is over in less than 30 seconds.

In a typical Soap Box Derby, cars cannot have a motor, but must have at least four wheels and brakes. The driver must wear a helmet. Spending to make the car is limited to a certain amount.

**FACTIVITY 1**

1. The estimated population of Akron, Ohio, in 2005 was 210,795. Write the estimated population in expanded form.

2. Find the population of the city or town where you live. Is it greater than or less than the population of Akron?

3. Competitors from the U.S. and from other countries travel to Akron for the Soap Box Derby Championships. The table shows the distances from some cities to Akron. List the cities in order from least to greatest distance from Akron.

4. Corey is traveling from Miami, Florida, to be in the Soap Box Derby Championship. Miami is 1,061 miles from Akron. Between which two distances in the chart is 1,061 miles?

---

**Distance From Some Cities To Akron, Ohio**

<table>
<thead>
<tr>
<th>City</th>
<th>Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juneau, AK</td>
<td>2,780</td>
</tr>
<tr>
<td>Milford, CT</td>
<td>991</td>
</tr>
<tr>
<td>Montreal, Canada</td>
<td>1,152</td>
</tr>
<tr>
<td>Salem, OR</td>
<td>2,096</td>
</tr>
<tr>
<td>San Juan, Puerto Rico</td>
<td>1,668</td>
</tr>
<tr>
<td>San Diego, CA</td>
<td>2,036</td>
</tr>
</tbody>
</table>

---

Chapter 8
Soap Box Derby racers compete as teams. An adult helps the child build the soap box car and local businesses might help too. The table at the right shows the times of some winners.

**Use the table to answer the questions.**

1. Which team had the fastest time? Explain.
2. What is the difference between Wargo’s time and Kimball’s time?
3. Up until 1964, stopwatches only recorded winning times to 1 decimal place. What would Pearson and Wargo’s times be if they were only rounded to tenths?
4. How would you write Pearson’s time as a mixed number?

**Soap Box Derby Winners**

<table>
<thead>
<tr>
<th>Year</th>
<th>Team</th>
<th>Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>Kimball</td>
<td>27.19</td>
</tr>
<tr>
<td>2005</td>
<td>Pearson</td>
<td>26.95</td>
</tr>
<tr>
<td>2006</td>
<td>Wargo</td>
<td>26.93</td>
</tr>
</tbody>
</table>

**CHAPTER PROJECT**

Materials:
- stopwatch (with hundredths of a second accuracy);
- wooden board (to use as ramp);
- 9 textbooks, close to the same thickness;
- tennis ball (or any ball that will roll across the classroom floor)

Build a ramp using a board and a textbook as shown. Rest one end of the ramp against the book and the other end on the floor near the wall. Roll the ball down the ramp. Record the time it takes to roll from the top of the ramp (start) to the wall (finish). Repeat four times, each time adding 2 more books.

- When you add more books to the ramp, does the recorded time increase or decrease?
- Which ramp produced the fastest time?
- Find the difference in time for each time you rolled the ball down the ramp.

**ALMANAC**

Soap box cars used to be built from orange crates and roller skate wheels. Today people use lightweight materials like aluminum and fiberglass to build them.
Reading and Writing Numbers

You can use a place-value chart to read and write whole numbers.

Read the number 2,407,695.

**Step 1** Fill in the digits in the chart, starting at the right.

**Step 2** Read the number of millions, then the number of thousands, then the number of ones.

- two million,
- four hundred seven thousand,
- six hundred ninety-five

Write the number six million, five hundred eighty-one thousand, four hundred nine.

**Step 1** Write the number of millions.

**Step 2** Continue, writing the number of thousands.

**Step 3** Continue, writing the number of ones.

- 6
- 6,581
- 6,581,409

✅ Check for Understanding

Read the number.

1. 5,231,699
2. 3,074,501
3. 260,008

On a separate sheet of paper, write the number.

4. nine million, one hundred eight thousand, three hundred fourteen
5. six million, two thousand, nine hundred sixty
6. four hundred twenty-two thousand, thirty-eight
**Understanding Decimals**

You have already learned that fractions are numbers that are *between* whole numbers on a number line.

**Decimals** are another way of writing fractions. Like fractions, decimals are found between whole numbers on a number line.

A decimal has one or more digits to the right of the decimal point. One way to read a decimal is to read left-to-right, inserting the word “point” for the decimal point. (You will learn more precise ways of reading decimals in later lessons.)

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7</td>
<td>“five point seven”</td>
</tr>
<tr>
<td>12.39</td>
<td>“twelve point three nine” OR “twelve point thirty-nine”</td>
</tr>
<tr>
<td>0.4</td>
<td>“zero point four”</td>
</tr>
</tbody>
</table>

To input a decimal on a calculator, press the decimal point key for the decimal point.

To input 8.45, press 8 4 5

---

**Check for Understanding**

**Name the two whole numbers between which the decimal lies.**

1. 2.5
2. 13.711
3. 0.9

**State how you would read the decimal.**

4. 1.2
5. 20.4
6. 6.17

7. Explain how you would input the number 92.05 on a calculator.
Place 12.74 on the number line.

**Step 1**

Look at the whole-number portion of the number. Find it and the whole number that follows it on the number line. The number you are looking for lies somewhere between the two whole numbers.

**Step 2**

Focus on the part of the number line between the two whole numbers. Find the tenths digit of the number and the tenths digit that follows it on the number line. The number you are looking for lies somewhere between the two tenths digits.

**Step 3**

Focus on the part of the number line between the two tenths digits. Think of it as being divided into 10 equal parts, numbered 1 to 10. Find the hundredths digit of the number and mark the point.

**Check for Understanding**

Draw a number line from 5 to 8. Mark it in tenths. Then mark and label each point on the number line.

- 1. 5.73
- 2. 7.19
- 3. 6.05
Comparing Fractions and Decimals

For each pair of numbers, decide which is larger. Then, on a separate sheet of paper, use words, pictures, or numbers to tell how you know.

1. 0.5 and $\frac{3}{4}$

2. 13.7 and $13\frac{4}{10}$

3. 4.1 and $4\frac{7}{10}$

4. 42.4 and $42\frac{3}{10}$
Comparing Fractions with Decimals

You can use a common benchmark or a number line to compare a fraction with a decimal.

Compare 6.8 and $6 \frac{3}{10}$.

**One Way**

- Compare both numbers to the same number (called a benchmark). Here, compare both numbers to $6 \frac{1}{2}$.
  
  (Remember: $\frac{1}{2} = \frac{5}{10}$.)

  $6.8 = 6 \frac{8}{10}$. Since $\frac{8}{10}$ is larger than $\frac{5}{10}$, $6.8$ is larger than $6 \frac{1}{2}$.

  Since $\frac{3}{10}$ is smaller than $\frac{5}{10}$, $6 \frac{3}{10}$ is smaller than $6 \frac{1}{2}$.

  So, $6.8$ is larger than $6 \frac{3}{10}$.

**Another Way**

- Place both numbers on a number line. The number farther to the right is larger.

![Number Line Diagram]

6.8 is larger than $6 \frac{3}{10}$.

**Check for Understanding**

Which number is larger?

1. 2.1 or $2 \frac{9}{10}$
2. $6 \frac{3}{10}$ or 5.9
3. 1.4 or $1 \frac{7}{10}$
4. $9 \frac{1}{2}$ or 9.9
5. 4.6 or $4 \frac{4}{10}$
6. $8 \frac{1}{4}$ or 8.6
Representing Decimals with Blocks

You’ve probably worked with blocks like these before:

For this activity, a flat has a value of 1.

1. What decimal shows the value of ?

2. What decimal shows the value of ?

3. What decimal shows the value of these blocks?

4. Use base-ten blocks to represent 1.23.

5. How can base-ten blocks help you solve this problem: 1.23 + 1.45?

6. Mr. Guttman’s class is having a party and they’re buying cheese to make sandwiches. They buy 1.23 pounds of cheddar cheese and 1.45 pounds of American cheese. How many pounds of cheese do they buy?

7. What is 1.23 + 1.45 + 1.00?

8. What is 1.23 + 1.45 + 0.10?

9. What is 1.23 + 1.45 + 0.01?
Adding Decimals with Blocks

Once again, has a value of 1.

Use base-ten blocks to represent this problem and find the answer.

1 Naomi wore a pedometer to find out how far she walked each day. On Monday, she walked 1.18 miles home from school and then 0.16 miles to her friend Jennifer’s house. How far did she walk on Monday?

\[
\begin{array}{c}
1.18 \\
+ \\
0.16 \\
= \\
\end{array}
\]

Use base-ten blocks to represent and answer these problems.

2 Jill wanted to know whether she had enough birdseed in her 1-pound box to fill her two birdfeeders. She knew that one birdfeeder used 0.46 pounds of seed and the other used 0.37 pounds. How much birdseed does she need? Will she have enough?

\[
\begin{array}{c}
0.46 \\
+ \\
0.37 \\
= \\
\end{array}
\]

3 Serena needs school supplies. She bought a notebook that cost $1.64 and a pencil that cost $0.53. How much money did she spend on supplies?

\[
\begin{array}{c}
1.64 \\
+ \\
0.53 \\
= \\
\end{array}
\]

4 Aki and Chris had a contest to see who could make the longest line of dominoes in one minute. Aki won with a line that was 0.42 meters long. Chris’s line was 0.28 meters. Chris decided to finish building her line so it would be as long as Aki’s. How much longer does it need to be?

\[
\begin{array}{c}
0.28 \\
+ \\
0.42 \\
= \\
\end{array}
\]
Once again, has a value of 1.

1. Represent this problem with base-ten blocks.

\[
0.71 - 0.45 = \]

2. What is the difference between 0.71 and 0.45?

Use base-ten blocks to represent and complete these subtraction sentences.

3. \[
0.83 - 0.37 = \]

4. \[
1.24 - 0.52 = \]

5. \[
1.03 - \phantom{0} = 0.85 \]
Problem Solving Strategy
Act It Out

On his first try, Cory high-jumped 1.1 meters. On his second try, he high-jumped 0.94 meters. How much higher did he jump on his second try than he did on his first?

Strategy: Act it Out

Read to Understand
What do you know from reading the problem?
Cory high-jumped twice. He made 1.1 meters on his first try and 0.94 meters on his second try.
What do you need to find out?
the difference between the heights

Plan
How can you solve this problem?
You could act it out using base-ten blocks.

Solve
How can you find the difference between the two heights?
Use base-ten blocks to model 1.1. Exchange one rod for 10 cubes. Remove 9 rods and 4 cubes, representing 0.94. The difference is 0.16.

Check
Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
Yes; to check if the answer makes sense, I can add 0.16 + 0.94 and see if the sum is 1.1.
Problem Solving Practice

Use the strategy act it out to solve.

1. The shaded figure below is made of three congruent squares. How can the shaded figure be divided into four congruent figures?

![Shaded figure image]

2. Six students went to a meeting. Each student shook hands with each of the other students once. How many handshakes were exchanged?

Mixed Strategy Practice

Use any strategy to solve.

3. There are 16 rows of seats in the West Side Theater. Each row has 12 seats. Tickets to a play cost $5. If all the seats are sold, how much money will the theater owner make?

4. Joanie rode her bike at a rate of 8 miles per hour for 3 hours. She wants to ride 50 miles. How much farther does she have to ride?

5. Al is 10 years older than Bob. Carl is 10 years younger than Dave. Dave is 30 years older than Bob. List the four in order from oldest to youngest.

6. The figure below is made from 18 toothpicks. Which two toothpicks can you remove so that exactly four squares remain?

![Figure with toothpicks]

7. If you take Glen’s age, multiply it by 2, add 16, and divide by 5, you get his brother’s age. Glen’s brother is 6. How old is Glen?

8. Mr. Babbitt made two telephone calls. The calls lasted a total of 44 minutes. If one call lasted 6 minutes more than the other, how long did the longest call last?
Choose the best vocabulary term from Word List A for each sentence.

1. The ____ is the number in a fraction that is below the bar.
2. ____ are symbols, such as 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9, that are used to write numbers.
3. The answer to an addition problem is called a(n) ____.
4. In ____ the cents are written as a decimal part of a dollar.
5. The value of a digit in a number is determined by its ____.
6. The ____ between two cities is how far you have to travel to get from one city to the other.
7. Pennies tell how many ____ of a dollar there are.
8. The set of ____ starts at 0 and goes up one unit at a time without end.

Complete each analogy using the best term from Word List B.

9. Letters are to words as ____ are to numbers.
10. Dollar is to dimes as one is to ____.

Talk Math

Discuss with a partner what you have just learned about decimals. Use the vocabulary terms tenths and hundredths.

11. How can you use a 10-by-10 grid to represent decimals?
12. How can you subtract a decimal number from a whole number?
13. How can you add money amounts written in dollar notation?
14 Create a word web for the word point.

15 Create a tree diagram using the words numbers, whole numbers, fractions, and decimals. Use what you know and what you have learned about fractions and decimals.

What's in a Word?

DIGITS The word digits refers to symbols, such as 0, 1, 2, or 3. The word digit comes from a Latin word meaning “finger or toe.” So the word digits also can be used to refer to a person's fingers and toes. People have often used fingers to help them count, which may explain why we have exactly 10 digits in our number system.
Ordering Numbers

**Game Purpose**
To practice using place value to compare and order numbers

**Materials**
- Activity Master 68: Number Cards

**How to Play the Game**

1. This is a game for 4, 5, or 6 players. Your group will need 3 copies of Activity Master 68. Cut out all the cards.

2. Mix up all the cards. Place them face down in a pile.

3. One player picks 7 cards and places them face up in the middle of the group.
   - Each player uses the number on each card once to create a 7-digit number. Secretly record your number.
   - Everyone shows their numbers. Work as a group to put the numbers in order from least to greatest.

4. This is how you earn points:
   - 2 points if no one else made up the number
   - 1 point for the smallest number (even if someone else has it)
   - 1 point for the largest number (even if someone else has it)

**Example:** The digits are 9, 7, 1, 6, 4, 2, 3.

<table>
<thead>
<tr>
<th></th>
<th>Carlene</th>
<th>Lamont</th>
<th>Reese</th>
<th>Tammi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>1,234,679</td>
<td>6,971,324</td>
<td>9,764,321</td>
<td>7,964,321</td>
</tr>
</tbody>
</table>

No one else has it, and it’s the smallest number: 3 points.
No one else has it: 2 points.
No one else has it, and it’s the largest number: 3 points.
No one else has it: 2 points.

5. Mix the cards and play again. First player to 10 points wins!
Guess My Number

**Game Purpose**
To practice zooming in between numbers on the number line and to gain experience comparing decimals

**How to Play the Game**

1. Play this game with a group. Decide who will go first. That player will be the Number Master.

2. The Number Master thinks of a secret number with two digits to the right of the decimal point. The goal is to guess the secret number.
   - Draw a long line. Label the endpoints with the whole numbers on either side of the secret number.
   - Tell everyone that the secret number is between the two whole numbers.

3. Players ask yes-or-no questions to zoom in on the secret number on the number line.

4. When the answer is no, the Number Master crosses out the section of the number line that does not contain the secret number.

   **Example:** The secret number is 3.67. Jorge asks “Is the number less than 3.5?” The answer is no.

5. Play until someone guesses the secret number. Then choose a different Number Master, and play again. Take turns so that everyone has a chance to be the Number Master.
Ayesha and her friends created decimal patterns. Then they made up questions about the patterns to challenge each other.

<table>
<thead>
<tr>
<th>Student</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ayesha</td>
<td>0.14, 0.28, 0.42, 0.56</td>
</tr>
<tr>
<td>Luke</td>
<td>5.1, 4.8, 4.5, 4.2</td>
</tr>
<tr>
<td>Cameron</td>
<td>0.3, 2, 3.7, 5.4</td>
</tr>
<tr>
<td>Tanya</td>
<td>4, 3.64, 3.28, 2.92</td>
</tr>
<tr>
<td>Erin</td>
<td>2.5, 4.09, 5.68, 7.27</td>
</tr>
<tr>
<td>Seth</td>
<td>12, 10.92, 9.84, 8.76</td>
</tr>
</tbody>
</table>

Use the patterns above to answer the questions.

1. Which patterns increase?
2. Which patterns decrease?
3. Find the next number in each student’s pattern.
4. Find the rule for each student’s pattern.
5. Find the eighth number in each student’s pattern.
6. Write the first number of each pattern in order from smallest to largest.
7. Write the eighth number for each pattern in order from smallest to largest.

Now make up your own decimal pattern.

8. What are the first four terms in your pattern?
9. Does your pattern increase or decrease?
10. Explain the rule you used to create the pattern.
Dear Student,

This chapter focuses on measurement. You already know quite a bit about measurement. We can measure how long something takes, how hot something is, or how tall we are. What other types of measurement can you think of?

Why is measurement even important? For one thing, it would be hard to tell someone exactly how tall you are without being right next to them and showing them, unless they had something else, like inches and feet, to compare your height to.

You will study various ways to measure length, weight, and volume. For instance, you will see the relations among inches, centimeters, feet, yards, and miles.

As always, we hope you enjoy this unit of measurement!

Mathematically yours,

The authors of Think Math!
What is your favorite season: fall, winter, spring, or summer? For many people, summer is the best time of the year. Many families plan summer activities from taking trips to jumping into a backyard pool.

**FACT-ACTIVITY 1**

1. Noshi’s trip will begin on the first day of summer. On June 7th, he begins counting the days until his trip. How many more days until Noshi’s trip? How many weeks?

2. Noshi’s plane departs at 2:30 P.M. He arrives at the airport at 12:45 P.M. How many minutes until the plane takes off?

3. If the flight is 160 minutes long, how many hours and minutes is the flight?

4. Noshi’s return flight from vacation arrives on June 30th at 2:30 P.M. How many days and hours have passed since his plane took off on June 21st?

<table>
<thead>
<tr>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21 Summer Begins!</td>
</tr>
<tr>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td>29</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How do you keep cool in hot weather? There are simple things many families do at home. Some set up sprinklers or use hoses and sheets of plastic to make homemade water slides. Some families set up shallow pools to keep cool.

A family looks at the following two plastic inflatable pools.

<table>
<thead>
<tr>
<th>Family Swimming Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Blue Lagoon</td>
</tr>
<tr>
<td>Clear Blue</td>
</tr>
</tbody>
</table>

1. Katia is 4 feet tall. How many inches taller is she than the top of the Clear Blue pool?

2. The Blue Lagoon pool is filled up to 6 inches below its height. What will be the height in inches of the water in the pool?

3. Erik’s family wants to enclose the Blue Lagoon pool with fencing. If they have 360 inches of fencing, do they have enough to enclose the pool? Explain why or why not.

CHAPTER PROJECT

Some kids sell lemonade on hot summer days. Plan a lemonade stand. Find a recipe that uses lemons. List the ingredients. How many servings does the recipe make? Suppose you are going to make 5 times the number of servings. Determine how much of each ingredient you will need and list the amounts.

- Weigh one lemon. How many ounces does one lemon weigh? How many total ounces and pounds of lemons will you need?
- How much water does your recipe require? Express the total amount of water you will need in cups, pints, and quarts.
- Fix a price and make a price chart for the cost of 1 to 10 cups of your lemonade.

ALMANAC

Even though Florida is surrounded by the ocean, there are more than 1,000,000 swimming pools in the state.
How can you add dimes (D) and nickels (N)?

How can you add feet and inches?

To add amounts written in different units, change both amounts to the same unit.

Add: 4 nickels + 3 dimes

**One Way**
Write the amounts in dimes.
4 nickels = 2 dimes
2 dimes + 3 dimes = 5 dimes

**Another Way**
Write the amounts in nickels.
3 dimes = 6 nickels
4 nickels + 6 nickels = 10 nickels

**Another Way**
Write the amounts in pennies.
4 nickels = 20 pennies
3 dimes = 30 pennies
20 pennies + 30 pennies = 50 pennies

Add: 5 feet + 6 inches

**One Way**
Write the amounts in feet.
6 inches = \(\frac{1}{2}\) foot
5 feet + \(\frac{1}{2}\) foot = 5\(\frac{1}{2}\) feet

**Another Way**
Write the amounts in inches.
1 foot = 12 inches
5 feet = 5 \times 12 inches = 60 inches
60 inches + 6 inches = 66 inches

**Check for Understanding**

Add.

1. 6 nickels + 3 dimes
2. 8 nickels + 4 dimes
3. 3 feet + 6 inches
4. 4 feet + 3 inches
An inch ruler can be marked in inches, \(\frac{1}{2}\) inches, \(\frac{1}{4}\) inches, and \(\frac{1}{8}\) inches. Some are marked in \(\frac{1}{16}\) inches as well. Follow these steps to read a measurement on an inch ruler.

**Step 1** Line up the left end of the object you are measuring with zero on the ruler. Count inches, starting at zero. Stop counting at the last inch mark before the end of the line.

**Step 2** Begin at the last inch mark. Identify the ruler mark closest to the right end of the object you are measuring.

The line is \(1\frac{3}{8}\) inches long.

---

**Check for Understanding**

Find the length of the line.

1. ![Ruler with inches marked](image1.png)

2. ![Ruler with inches marked](image2.png)

3. ![Ruler with inches marked](image3.png)
EXPLORE
Measuring with a Broken Ruler

The fifth grade borrowed all of our rulers except a broken one. Use the broken ruler to check the lengths of these lines.

Now use a broken ruler to find the lengths of these lines.

4

5

6

7

8
You can convert between measurements in inches and measurements in feet. Remember: 1 foot = 12 inches.

### Convert 4 feet to inches.

**Step 1** Think: each 1 foot in the measurement is equal to 12 inches.

This is four groups of 12.
I’ll multiply 4 by 12.

**Step 2** Multiply. $4 \times 12 = 48$
So, 4 feet = 48 inches.

### Convert 72 inches to feet.

**Step 1** Think: a group of 12 inches in the measurement is a foot.

How many groups of 12 inches are in 72 inches?
I’ll divide 72 by 12.

**Step 2** Divide. $72 \div 12 = 6$
So, 72 inches = 6 feet.
EXPLORE
Measuring Length with Cuisenaire® Rods

1. Use the fact that the white rod is 1 centimeter long to find the width of your hand, not including your thumb.

2. How wide is your hand with your thumb?

3. How long is your hand from wrist to fingertip?

4. How long is your shortest finger?

5. Using one hand as a ruler, estimate the distance from your elbow to your wrist on your opposite arm.

6. Using your hand as a ruler, estimate the length of your foot.

7. Using your hand as a ruler, estimate the width of the back of your chair.

8. Use a centimeter ruler to measure the back of your chair more precisely.
A centimeter ruler is marked in centimeters and millimeters. Follow these steps to read a measurement on a centimeter ruler. Remember: 1 centimeter = 10 millimeters.

**Step 1** Line up the left end of the object you are measuring with zero on the ruler. Count centimeters, starting at zero. Stop counting at the last centimeter mark before the end of the line.

**Step 2** Begin at the last centimeter mark. Each small mark on the ruler represents 1 millimeter (mm). Identify the millimeter mark at the right end of the object you are measuring.

**Step 3** Write the measurement as a decimal number. Write the number of centimeters to the left of the decimal point and the number of millimeters to the right.

The line is 2.3 centimeters long.

✔ Check for Understanding

Find the length of the line.

1. 

2. 

3. 

4. 

Chapter 9 149
EXPLORE
What is a Cup?

Use a drinking cup or a cup from home to answer these questions.

1 Can your own cup hold more or less than a measuring cup? How do you know?

2 Now pick up a handful of rice, beans, or whatever your teacher supplies. Estimate how many of your handfuls make a standard cup and then measure to check your estimate.

3 Now use a standard measuring cup to find out how much your cup will hold.
You can measure weight in ounces, pounds, or tons.

16 ounces = 1 pound
2,000 pounds = 1 ton

1 How many ounces are in a ton?

2 Think about the following questions carefully.
   A Which is heavier, 1 cup of feathers or 1 cup of marbles?
   B Which is heavier, 1 pound of feathers or 1 pound of marbles?

3 Compare the weights of different objects and decide which is heavier. Things you might want to compare include:
   • a pint of corn flakes and a pint of corn kernels
   • a cup of oil and a cup of water
   • a quart of sand and a quart of rice
   • a cup of dried pasta and a cup of cooked pasta
   How do you know which item is heavier?
A fathom is a unit of length used to measure the depths of bodies of water. Five fathoms is 30 feet, 6 fathoms is 36 feet, and 7 fathoms is 42 feet. At its deepest point, Lake Erie is 35 fathoms deep. How deep is the deepest point in Lake Erie in feet?

**Strategy: Act It Out**

**Read to Understand**

What do you know from reading the problem?

5 fathoms = 30 feet, 6 fathoms = 36 feet, 7 fathoms = 42 feet;
Lake Erie is 35 fathoms deep.

What do you need to find out?

Lake Erie’s depth in feet

**Plan**

How can you solve this problem?

You can look for a pattern in the given depths and use it to find the length of a fathom.

**Solve**

What is the pattern in the given depths?

From the given information, I can see that each additional fathom is 6 feet more than the last. So, 1 fathom = 6 feet. I can find the depth of Lake Erie by multiplying its depth in fathoms by 6 feet: $35 \times 6 = 210$. So, Lake Erie is 210 feet deep at its deepest point.

**Check**

Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?

Yes. To check if the answer makes sense, I could make a table showing fathom depths up to 35 fathoms.
Use the strategy look for a pattern to solve.

1. A furlong is a unit of measure. 1 mile = 8 furlongs, 2 miles = 16 furlongs, and 3 miles = 24 furlongs. It is 72 furlongs from South City to Meadville. How many miles is it between the towns?

2. Greg scored 72 on his first quiz, 76 on his second quiz, and 80 on his third quiz. His scores continued to increase in the same pattern. On which quiz did he score 100?

Mixed Strategy Practice

Use any strategy to solve. Explain.

3. Sheila had a rectangular photo with a perimeter of 30 inches. The photo was 3 inches longer than it was wide. What was the area of the photo?

4. Penny bought 2 sweaters each priced at $29 and 3 shirts each priced at $9. She paid for her purchase with a $100 bill. How much change did she receive?

5. Pedro’s age is a multiple of 14. His older brother was 20 when their younger cousin was born. His brother is now 50. How old is Pedro?

6. Three apples cost $1.29. Julia bought 5 apples. How much did they cost?

7. Sue is in front of Todd. Becky is behind Andy but ahead of Sue. From front to back, what is the order in which the four are standing?

8. Teresa started to read a 284-page book. For the first 5 days, she read 28 pages each day. How many pages did Teresa have left to read?

9. What number is missing from the table?

<table>
<thead>
<tr>
<th>Number of fathoms</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of feet</td>
<td>6</td>
<td>12</td>
<td>□</td>
<td>24</td>
</tr>
</tbody>
</table>

10. Ted listened to 86 songs in 4 hours. About how long would it take him to listen to 130 songs?
Chapter 9  Vocabulary

Choose the best vocabulary term from Word List A for each sentence.

1. A(n) ____ is the unit used for measuring temperature.
2. You can measure ____ in ounces, pounds, or tons.
3. The measurement of an object from end to end is its ____.
4. The ____ is a customary unit for measuring capacity equal to 16 cups.
5. One ____ is exactly 3 feet long.
6. A fish tank holding 240 gallons of water weighs about 1 ____.
7. One ____ in the metric system is about the same as 1 quart in the customary system.
8. One hundredth of a meter is 1 ____.
9. A(n) ____ is one twelfth of a foot.
10. Four cups are the same as 1 ____.

Complete each analogy. Use the best term from Word List B.

11. Foot is to length as ____ is to weight.
12. Cup is to pint as half-gallon is to ____.

Talk Math

Discuss with a partner what you have learned about measurement. Use the vocabulary terms cup, gallon, pint, and quart.

13. How can you find the number of cups in a gallon?
14. Suppose you know the number of gallons you have. How can you find how many cups you have?
Create an analysis chart for the terms *inch*, *foot*, *yard*, and *centimeter*. Use what you know and what you have learned about measures of length.

**Analysis Chart**

**Word Web**

Create a word web using the term *pound*.

**What’s in a Word?**

**YARD** A *yard* is not always a unit of measurement. Someone’s house might have a front *yard*. This type of *yard* comes from the Old English word *geard*, which means “an enclosed space.”

In mathematics, the word *yard* comes from the Old English word *gierd*, which means “twig.” Originally, a *yard* measured about 5 meters. Later, the *yard* became a standard length of 3 feet. This is the measure we use today.
Target Temperatures

**Game Purpose**
To practice adding and subtracting temperatures

**Materials**
- Activity Master 82: The Target Temperatures Game
- Activity Master 83: Target Temperature
- 1 small game piece, such as centimeter cube
- 2 number cubes (labeled 1–6)

**How To Play The Game**

1. This game is for 2 players.
   - Mix up the Target Temperature cards. Place them face down in a pile.
   - Put the game piece at 60°F on the game board.
2. Turn the top card face up. This is the target temperature. Your goal is to land on this temperature.
3. Partners take turns.
   - Roll the two number cubes.
   - Use either the sum or difference of the numbers you rolled. Move the game piece that many degrees in either direction—warmer or colder.
4. If you land on the target temperature, keep the card. Turn the next card of the deck face up. This is the new target temperature. Keep playing.
5. The game ends when all of the Target Temperature cards have been collected.
6. The player with the most cards at the end of the game wins.
**Game Purpose**
To practice using Cuisenaire® Rods to find lengths in centimeters
To relate centimeters to inches

**Materials**
- Activity Master 86: Spinner
- Inch ruler
- Paper clip and pencil
- Cuisenaire® Rods

**How To Play The Game**

1. Play this game with a partner. Each player will build a train of Cuisenaire® Rods. The goal is to estimate when the length of your train is close to 1 foot. If you can estimate the length to within 1 centimeter, you win.

2. First, make a spinner using Activity Master 77: Spinner. Put the point of a pencil through one end of the paper clip. Put the tip of the pencil on the center of the spinner. Then you can spin the paper clip around the pencil.

3. Take turns spinning the spinner. Collect the Cuisenaire® Rod shown by your spin.

4. Make a train of rods by placing them end-to-end.

5. When you think your train is 1 foot long, use the ruler to check.
   - If your train is more than 1 centimeter shorter or longer than a foot, you must remove the rod added to the train. If your train is longer than a foot, remove pieces until it is less than a foot long.
   - If your train is within 1 centimeter of a foot, you win!
Have you ever wondered how to measure distances around a curve?

All you need is a piece of string that is about 12 inches long and a ruler. Use these materials to measure the distance of the five trips on this map of Washington, D.C.

The map shows a highway called the Beltway that circles Washington, D.C. On the map, the Beltway is Interstate 495.

For each trip, place the string on the map where you get on the Beltway. Follow the road with the string to where you get off. Then use the scale on the map to estimate the distance you would travel on the Beltway in miles.

1. From McLean, VA, to Annandale, VA
2. From Greenbelt, MD, to Capitol Heights, MD
3. South from College Park, MD, to Springfield, VA
4. South from Landover, MD, to Tysons Corner, MD
5. North from Andrews Air Force Base, MD, to Silver Spring, MD
Chapter 10

Data and Probability

Dear Student,

If you toss a coin, how likely is it that the coin will come up heads? If you toss a coin 10 times in a row, about how many times would you expect to get heads? Could you get 10 heads in a row? Would it surprise you if that happened?

These are all questions about probability: how likely it is that some particular thing will happen.

Imagine a machine that prints out cards with figures on them. There are three possible figures: a parallelogram, a trapezoid, and a triangle. The figures can be either blue or green, and either striped or solid-colored. You can set each of the levers separately to pick the color, shape, and pattern that the machine will print on a card. In this picture, the machine has been set to print a solid blue trapezoid.

How many different combinations of color, shape, and pattern do you think the machine can make? How many of those combinations would be blue figures?

If you set the switches without looking, how likely is it that the machine will print a blue figure? You’ll be talking about questions like this as you learn about probability.

Mathematically yours,
The authors of Think Math!
Whether it is a state fair, a county fair, or a school fair, there is something for everyone to smile about at a fair.

There is a children’s duck pond game at Center Elementary School Fair. Twelve plastic ducks are in the pond and each duck has a star, circle, or triangle hidden on its bottom. You pick a duck at random from the pond. You will win a pencil top eraser prize depending on which symbol is on the bottom of the duck you pick. The table shows how many ducks have each symbol, and which pencil top eraser you will receive.

<table>
<thead>
<tr>
<th>Duck Pond Game</th>
<th>Symbol</th>
<th>Pencil Top Eraser</th>
<th>Number of Ducks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>star</td>
<td>dinosaur</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>circle</td>
<td>train</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>triangle</td>
<td>smile face</td>
<td>6</td>
</tr>
</tbody>
</table>

1. What portion of the plastic ducks have a star? a circle? a triangle? Write each portion as a fraction.
2. If you pick a plastic duck at random, which pencil top eraser are you most likely to receive?
3. How many ducks with stars would there have to be to make the likelihood of receiving a dinosaur pencil top eraser \( \frac{1}{12} \)?
Another game at the school fair has a grid of squares with different colors. You toss a bean bag onto the grid. You then receive a pencil with a special message depending on the color of the square your bag lands on.

<table>
<thead>
<tr>
<th>Bean Bag Toss Game</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Yellow</td>
</tr>
<tr>
<td>Red</td>
</tr>
</tbody>
</table>

**Fact Activity 2**

Use the chart and grid to answer the questions.

1. If your bag is equally likely to land on each square, what fraction of the game board wins the pencils that say, *Have a great day!*, *You are so cool!*, *Kids rule!*?

Olivia played the game 10 times and landed on: white, white, yellow, white, yellow, white, white, white, red, white.

2. Draw a bar graph to show the results of Olivia’s 10 throws.

3. Based on Olivia’s results, what fraction of the pencils she won say, *Have a great day!* or *Kids rule!*?

**Chapter Project**

Sometimes spinners are used in games of chance. Design your own *Spin the Wheel* game. Draw a circle on cardboard. Divide the circle into 6 or 12 equal sections. Fill the sections using 3 different colors. Cut out the circle. Put the tip of a pencil through the center of the circle’s top side. Place a paper clip around the pencil tip. Flick the paper clip to make it spin. Describe the rules of your game. Which color is the spinner most likely to land on? least likely?

- Play the game 20 times and collect the data. Show the data in a table and a bar graph.
- Using your table, determine the probability of each outcome as a fraction. Make a prediction of the next spin.

**Almanac Fact**

The first Texas State Fair was held in Fair Park, Dallas in 1886. Today, the 277-acre Fair Park is an education, entertainment, and recreation center where you can find museums, a music hall, and the famous Cotton Bowl Stadium.
Becky and Sammi played “Fish” with the deck of attribute cards. Becky said the game wasn’t fair because some kinds of cards came up more often than others. You decide to explore this idea.

1. If you draw one card from your deck of attribute cards, what might it be? List all possibilities.

2. If you draw one card from your deck, is it certain, likely, unlikely, or impossible that the card will have a figure that is:
   - either striped or solid?
   - either a parallelogram or a triangle?
   - a trapezoid?
   - yellow?
   - a blue trapezoid?
   - green or striped or both?
   Be prepared to explain and discuss why you chose your answer.

3. Think of some other possibilities that are certain, likely, unlikely, or impossible if you draw one attribute card.
What is the probability of choosing a shaded card?

You can use fractions to write probabilities.

**Step 1**
Count to find the number of shaded cards.

There are 4 shaded cards.

**Step 2**
Count to find the total number of cards.
There are 8 cards altogether.

**Step 3**
Write the probability.

\[
\text{probability} = \frac{\text{shaded cards}}{\text{total cards}} = \frac{4}{8} = \frac{1}{2}
\]

What is the probability of choosing “B”?

**Step 1**
Count to find the number of “B” cards.

There are 3 “B” cards.

**Step 2**
Count to find the total number of cards.
There are 8 cards altogether.

**Step 3**
Write the probability.

\[
\text{probability} = \frac{\text{“B” cards}}{\text{total cards}} = \frac{3}{8}
\]

**Check for Understanding**

1. What is the probability of choosing a striped card?

2. What is the probability of choosing a “Y”?

3. What is the probability of choosing an unshaded, unstriped “X”?

Chapter 10 163
EXPLORE
How Likely is Drawing a Trapezoid?

Imagine that you:
• draw one attribute card randomly from the deck
• write down what is on the card
• return the card to the deck
• shuffle the deck

1. If you repeat these steps 30 times, about how many times do you think you will pick a card with a trapezoid on it?

2. About what fraction of the cards you drew do you predict will have trapezoids?

3. Write at least 3 fractions equivalent to the one you wrote for Problem 2.
You can use patterns to write a fraction that is equivalent to another fraction. Look for a relationship between the top and bottom numbers in the first fraction. The relationship should involve multiplication or division. Use the same relationship to write an equivalent fraction.

Find a fraction equivalent to \( \frac{2}{6} \).

**Step 1**
How are the top and bottom numbers related?

\[
\frac{2}{6} \quad \text{The bottom number is 3 times the top number.}
\]

\[
6 = 3 \times 2
\]

**Step 2**
Use the same relationship to write an equivalent fraction.

**One Way**

- The top number is 1.
- The bottom number is \( 3 \times 1 \).

**Another Way**

- The top number is 5.
- The bottom number is \( 3 \times 5 \).

Find a fraction equivalent to \( \frac{8}{10} \).

**Step 1**
How are the top and bottom numbers related?

\[
\frac{8}{10} \quad \text{Multiply (or divide) both top and bottom by the same number.}
\]

\[
\frac{8 \div 2}{10 \div 2} = \frac{4}{5}
\]

**Step 2**
Use the new fraction to write an equivalent fraction.

**One Way**

\[
\frac{4 \times 3}{5 \times 3} = \frac{12}{15}
\]

**Another Way**

\[
\frac{4 \times 7}{5 \times 7} = \frac{28}{35}
\]

✓ Check for Understanding

1. Find two fractions equivalent to \( \frac{2}{8} \).

2. Find two fractions equivalent to \( \frac{6}{10} \).
1 If you put these blocks into a bag and drew one without looking, what is the probability that the number on your block would be:
   • even?
   • a multiple of 3?
   • a square number?
   • at least 5?

2 If you draw a block as in Problem 1 and do this 27 times, putting the block back each time, about how many blocks would you expect to draw whose number is:
   • even?
   • a multiple of 3?
   • a square number?
   • at least 5?

3 Think of at least 2 more predictions you can make about the experiment described in Problem 2.
Making a bar graph is like building towers out of blocks. You can compare sets of data by comparing the heights of the towers.

At the right are the results of the Coyotes’ first 8 soccer games (W = win, L = loss, T = tie). Draw a bar graph of the results.

**Step 1**

Draw and label a grid. Let the horizontal axis represent the type of game result. Let the vertical axis represent the number of games for each type of data.

**Step 2**

Graph the data. Start at the bottoms of columns. Shade one square for each win, one square for each loss, and one square for each tie.

The completed graph allows you to compare numbers of wins, losses, and ties visually as well as numerically.

---

**Check for Understanding**

Below are the ways 15 students get to school (W = walk, C = car, B = bus, S = subway). Draw a bar graph of these means of transportation.

**SCHOOL TRANSPORTATION**

<table>
<thead>
<tr>
<th>S</th>
<th>C</th>
<th>B</th>
<th>W</th>
<th>B</th>
<th>C</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>S</td>
<td>W</td>
<td>B</td>
<td>S</td>
<td>C</td>
<td>B</td>
<td></td>
</tr>
</tbody>
</table>
 Listed below are the types of instrument played by the members of the school band (B = brass, P = percussion, S = string, W = woodwind). One student was absent from rehearsal yesterday. What is the probability that the student plays a brass instrument?


**Strategy:** Make a Graph

**Read to Understand**

What do you know from reading the problem?
- the types of instruments played by the band members
What do you need to find out?
- the probability that a student plays a brass instrument

**Plan**

How can you solve this problem?
Display the data in a bar graph. Then count squares to find the probability.

**Solve**

How can you find the probability?
First, make and label a grid. For each item of data, shade a square in the correct column. Eight of the 24 shaded squares represent brass instruments. The probability is \( \frac{8}{24} \) or \( \frac{1}{3} \).

**Check**

Look back at the problem. Did you answer the question that was asked? Does the answer make sense?
Problem Solving Practice

**Use the strategy make a graph to solve.**

1 Ashton tossed a number cube 18 times. She tossed three 1s, two 2s, four 3s, five 4s, zero 5s, and four 6s. Show how she can display the data to allow easy analysis of her results.

2 Look at the graph you made in Problem 1. Which number did Ashton toss the expected number of times? How does the graph show this? How does the graph show this?

Mixed Strategy Practice

**Use any strategy to solve.**

3 Jake scored 100 points total on three math quizzes. He scored 29 and 42 on the first two quizzes. What did he score on the third quiz?

4 A square has an area of 100 square inches. What is the perimeter of the square?

5 Baseball cards sell for $12 each. Football cards sell for $9 each. Mason bought 3 baseball cards and 5 football cards. He paid for his purchase with a $100 bill. How much change did he receive?

6 Movie tickets cost $8. The movie theater has 18 rows of seats with 14 seats in each row. At the last show there were 96 empty seats. How much was spent on the purchase of tickets for that show?

7 Eggs sell for $1.45 per dozen. Becky bought 72 eggs. How much did the eggs cost?

8 Mrs. Fritz is 3 times as old as her son Marco. Her daughter Hallie, who is 7 years old, is half as old as Marco. How old is Mrs. Fritz?

9 Apples sell for $1.56 per pound. Peaches sell for $1.66 per pound. If the price of apples increases 4¢ per week and the price of peaches increases 2¢ per week, what will the price be when both items sell for the same price?

10 Blake scored 28 points in a basketball game. Some of his points came from 2-pointers and the rest came from 3-pointers. He scored twice as many 2-pointers as 3-pointers. How many 3-pointers did he score?
Choose the best vocabulary term from Word List A for each sentence.

1. A(n) __?__ is often stated as some number from 0 to 1.
2. Information can also be called __?__.
3. An event with a probability of less than \( \frac{1}{2} \) is a(n) __?__ event.
4. To find the __?__ of a set of data, subtract the smallest number from the largest number.
5. An event with a probability of 1 is a(n) __?__ event.
6. An event with a probability of 0 is a(n) __?__ event.
7. A measurement of 1 hour has less __?__ than a measurement of 54 minutes.
8. A(n) __?__ is a possible result of an action.
9. The __?__ of a set of data is the item that appears more often than any of the other items.

Complete each analogy. Use the best term from Word List B.

10. Usually is to __?__ as always is to certain.
11. B is to ABC as __?__ is to a set of data.

**Talk Math**

Discuss with a partner what you have just learned about data and probability. Use the vocabulary terms certain, impossible, likely, and unlikely.

12. Suppose temperatures increased 2 degrees each day last week. How can you describe temperatures for the next day?
13. A coin is flipped 100 times. How can you describe the outcomes?
**Word Line**

Create a word line for the terms **certain, impossible, likely, and unlikely**. Arrange the words from 0 to 1.

**Concept Map**

Create a concept map for Describe Data. Use what you have learned about ways to describe a set of data.

**What's in a Word?**

**DATA** Ancient Romans did not have e-mail, so they wrote messages by hand. At the end of a message, they wrote “datum,” meaning “given” and the month and day. More than one datum is data. The Romans used data to mean “the time and place stated.”

Today, we use the word data to mean information collected about people or things. Weights, heights, lengths, dates, and populations are all data.
Attribute Memory

**Game Purpose**
To practice identifying common attributes

**Materials**
- Activity Master 90: Machine Cards
- blue and green pencils
- scissors

**How To Play The Game**

1. Play this game with 3 players. On, Activity Master 90, shade the top 6 figures blue. Shade the bottom 6 figures green. Cut out the cards.

2. Mix up the cards, and place all 12 face down in a 4-by-3 array.

3. The first player turns over two cards.
   - If the figures on the cards have two attributes in common and one that is different, the player keeps the cards.
   - If the figures have no attributes in common, the player puts the cards back face down where they were in the array.

4. Players take turns repeating Step 3 until no more cards can be taken. There could be up to 4 cards left on the table when no more can be taken.

5. The player with the greatest number of cards wins.

Example:

You could keep this pair.
- The shape and color are the same, but the shading is different.

You could not keep this pair.
- The shape is the same, but the shading and color are different.
Attribute Card Forecast

**Game Purpose**
To practice estimating probabilities

**Materials**
- Set of 12 Attribute Cards
- Activity Masters 92, 93, and 94 (Event Cards)

**How To Play The Game**

1. Play this game with 3 or 4 players.
   - Mix up the Attribute Cards. Place the pile of Attribute Cards face down on the table.
   - Mix up the Event Cards. Pass out the Event Cards equally among the players. Set aside any leftover cards.
   - Decide who will go first.

2. Player 1 chooses one Event Card from his or her cards and puts it face up on the table. The other players take turns doing the same, moving clockwise from Player 1.

3. Player 1 turns the top Attribute Card face up.

4. Any player whose Event Card describes the Attribute Card scores 1 point. The description must be correct. It does not have to be complete.
   - **Example:** For this round, two Attribute cards are correct. Can you find them?

5. Put the Attribute Card back in the pile, and mix up the cards.

6. Repeat Steps 2–4. This time, the player to the left of Player 1 goes first.

7. Play the game until all the Event Cards have been used. The player with the greatest number of points is the winner.
Play these games with a partner. You’ll need two number cubes labeled 1 to 6. Decide who will be Player 1 and Player 2 for each game. Play both games several times. Then use what you know about probability to decide whether each is a fair game. Any game is fair if all players have an equal chance of winning.

**Play a Subtraction Game**

1. Take turns tossing both number cubes and subtracting the smaller number from the larger number.
   - Player 1 gets 1 point if the difference is an odd number.
   - Player 2 gets 1 point if the difference is an even number. Remember, 0 is an even number.

2. The first player with 10 points wins the game. Play again.

3. After you have played several times, copy the above table. Complete the table, and use it to help you decide if this a fair game.

**Play a Multiplication Game**

1. Take turns tossing both cubes and multiplying the numbers.
   - Player 1 gets 1 point if the product is an odd number.
   - Player 2 gets 1 point if the product is an even number.

2. The first player with 10 points wins the game. Play again.

3. After you have played several times, copy this table. Complete the table, and use it to help you decide if this a fair game.
Dear Student,

Three-dimensional objects have height, width, and depth. Most such objects, especially those that occur in nature, have complicated shapes (think of trees, people, and clouds). But many things that people make have simple three-dimensional shapes (think of milk cartons, tin cans, the room you’re in, and spaghetti). Even some natural objects such as crystals and water drops have simple shapes.

In this chapter, you’ll explore many such simple shapes. You’ll make some of them by folding paper.

Some three-dimensional figures have curved surfaces. If all the surfaces of a figure are flat, we call that figure a polyhedron. In this chapter you’ll learn why we refer to the surfaces of a polyhedron as “faces,” rather than the more familiar word “sides.” You’ll find the total area of a polyhedron’s faces, which tells how much paper you would need to wrap the polyhedron if you were giving it to someone as a gift. And you’ll learn how to measure the volume inside a polyhedron, which tells the amount of air, water, wood, or metal it could contain.

Now, it’s time to start building! Have fun!

Mathematically yours,
The authors of *Think Math!*
Luka, Megan, Nate, and Olivia each buy a toy from a toy shop. The toys are packaged in cardboard boxes of various shapes.

Use the toy boxes to answer 1–4.

1. Name the three-dimensional figure represented by each toy box.
2. Describe the faces of Megan’s toy box. How many faces are there? Are the faces congruent to each other?
3. Which person’s toy box has faces in which all of the angles are congruent? Describe the angles.
4. Which of the nets below is a net for Megan’s toy box?

Cardboard was invented in China in the 1600s. About 200 years later the English used cardboard to make cardboard boxes.
Materials: empty boxes, one-inch cubes, inch ruler

How good are you at estimating volume? Work in groups of 3 or more. Gather a collection of empty boxes shaped like rectangular prisms, such as cereal boxes, shoe boxes, or tissue boxes. Use various sizes.

- Write down the number of one-inch cubes you think will fit in each box. Carefully place as many cubes as you can in each box. Record your results. Compare your estimates to the number of cubes that actually fit in the boxes.
- Then, measure to the nearest inch the length, width, and height of each box and find the volume for each box. Record your results.
- How do you explain the difference between the volume found by placing the cubes in the box and the volume found using the formula?

Max needs to wrap this gift box.

1. Trace the net below on a piece of paper. Label the net with the measurements of each edge using the box drawing at the right.
2. Find the total area of the faces of the box.
3. Suppose Max’s gift wrap measures 5 in. × 10 in. Does he have enough to wrap the box? Explain.
4. Max wants to fill the box with candy that originally filled a box that was 6 in. long, 2 in. wide, and 2 in. high. Will the candy fit in the box? Explain.

People have been wrapping gifts for almost 2,000 years when paper was invented in China. Today, you can buy all sorts of fancy gift wrap.

ALMANAC
Edwin Binney and C. Harold Smith made their first box of crayons in 1903. There were only 8 colors back then. They now make bigger boxes with as many as 120 colors.
REVIEW MODEL
Recognizing Three-Dimensional Figures

You can use the faces of a three-dimensional figure to find the name of the figure.

Step 1 Decide: Are the faces flat and polygon-shaped?
YES. The faces are flat and polygon-shaped. The figure is a polyhedron.

NO. At least one face is curved. The figure is not a polyhedron.

Step 2 If the shape is a polyhedron, decide:
Can it be placed on a table so that the top and bottom faces are parallel and congruent?
YES. The figure is a prism.

NO. The figure is not a prism. But if it can sit flat on one face on a table, and if its other faces are triangles that meet at a point, it is a pyramid.

Step 3 If at least one face is curved, decide:
Does it have a sharp point?
YES. The figure is a cone.

NO. The figure is not a cone. But if it can be placed on a table so that the top and bottom faces are parallel and congruent, it is a cylinder.

✓ Check for Understanding

Name the figure.

1

2

3

4
Use the net of Figure B page to answer these questions.

1. Estimate the length of the green edge of Face B in inches.

2. Estimate the length of the blue edge of Face B in inches.

3. Estimate the area of Face B in square inches.

4. Estimate the perimeter of the net of Figure B.

Use a ruler to measure the edges of Figure B.

5. Using your measurements, find the perimeter of the net of Figure B.

6. Using your measurements, find the area of Face B in square inches.

7. Using your measurements, find the area of the shaded face in square inches.

8. Find the total area of all of the faces of this polyhedron in square inches.
**Finding Areas of Faces**

You can use the net of a prism to find the total area of the faces of the prism.

Find the total area of the faces of the prism at the right.

**Step 1** Look a net of the prism. Decide which faces are congruent.
- The blue faces are congruent.
- The yellow faces are congruent.
- The green faces are congruent.

**Step 2** Use the prism to find the length and width of each different face.

**Step 3** Multiply the length by the width to find the area of each face.

\[
\begin{align*}
5 \times 4 &= 20 \\
2 \times 4 &= 8 \\
5 \times 2 &= 10 
\end{align*}
\]

**Step 4** Add the areas of the faces to find the total area. Remember to include the areas of the congruent faces.

\[
20 + 20 + 8 + 8 + 10 + 10 = 76
\]

The total area of the faces is 76 square inches.

**Check for Understanding**

Find the total area of the faces of the prism.

1. 

2. 

In a minute, you’re going to build this three-dimensional figure out of inch cubes.

1. How many cubes do you think you will need?

Now build the shapes with cubes.

2. How many cubes did you use?
The **volume** of an object is a measure of the amount of space it takes up. You can count inch cubes and use multiplication to find the volume of a rectangular prism.

Find the volume of the prism at the right.

**Step 1** Find the number of cubes in one layer of the prism.

**One Way**

Count cubes.

There are 24 cubes in the top layer.

**Step 2** Multiply your answer by the number of layers in the prism.

\[3 \times 24 = 72\]

The volume of the prism is 72 cubic units.
Shelby built this 3 inch × 2 inch × 6 inch rectangular prism.

1. Build and then draw a sketch of a different rectangular prism with the same volume as Shelby’s prism. Write an expression like the following to describe your prism.

   3 in. × 2 in. × 6 in.

2. Try to build another rectangular prism with this same volume. Write an expression to describe your prism.
Problem Solving Strategy
Act It Out

Gina used 12 inch-cubes to build a rectangular prism. She figured out the total area of the faces of the prism. What is the largest total area the prism could have had?

Strategy: Act It Out

Read to Understand
What do you know from reading the problem?
The prism was a rectangular prism built from 12 inch-cubes.
What do you need to find out?
the largest possible total area of the faces of the prism

Plan
How can you solve this problem?
You could act out the situation described in the problem.

Solve
How can you act out the problem?
You can build all possible rectangular prisms using 12 inch-cubes. Then you can find the total areas of their faces by counting the faces of the cubes. Each face has an area of 1 square inch.

Four prisms are possible:

- \(1 \times 1 \times 12\): 50 sq in.
- \(3 \times 2 \times 2\): 32 sq in.
- \(4 \times 3 \times 1\): 40 sq in.
- \(6 \times 2 \times 1\): 40 sq in.

The largest possible total area is 50 square inches.

Check
Look back at the problem. Did you answer the question that was asked? Does the answer make sense?
Problem Solving Practice

Use the strategy act it out to solve.

1. A man and his wife each weigh 160 pounds. Each of their twin sons weighs 80 pounds. The four must cross a stream in a rowboat that holds only 160 pounds. How can they cross the stream?

2. A rectangular piece of wood measures 3 feet by 6 feet. A carpenter wants to cut the board into three pieces that can be joined together to make a board measuring 2 feet by 9 feet. How can the carpenter do this?

Mixed Strategy Practice

Use any strategy to solve.

3. The drawing shows that exactly two lines can be drawn from a corner of a 5-sided polygon to other corners. How many lines can be drawn from a corner of a 25-sided polygon to other corners?

4. An empty room is in the shape of a rectangular prism measuring 15 feet by 12 feet by 8 feet. Suppose you painted all four walls, the ceiling, and the floor. How many gallons of paint would you need if each gallon covered an area of 300 square feet?

5. A rectangle with a perimeter of 30 inches is twice as long as it is wide. What is the area of the rectangle?

6. Jon bought twelve 39-cent stamps and paid for them with a $10 bill. How many 4-cent stamps can he buy with the change he received?

7. Christy ran for an hour around a track that was 500 yards long. Her average speed was 8 miles per hour. How far did she run?

8. Lee, Kara, and Jared are shelving books in the library. Lee took half the books. Kara took two-thirds of the books that remained. Jared took the last 6 books. How many books were there to begin with?
Choose the best vocabulary term from Word List A for each sentence.

1. A polygon that is one side of a polyhedron is called a(n) ___?
2. A polyhedron with a polygon base and other faces that are triangles is a(n) ___?
3. The place where three or more edges of a polyhedron intersect is called a(n) ___?
4. A three-dimensional figure with polygonal faces is called a(n) ___?
5. A polyhedron with two congruent polygonal bases and other faces that are rectangles is a(n) ___?
6. A line segment that forms the boundary of a face of a polyhedron is called a(n) ___?
7. A(n) ___? is a two-dimensional pattern of a three-dimensional figure.

Complete each analogy using the best term from Word List B.

8. Square is to area as ___? is to volume.
9. ___? is to vertices as polyhedron is to polyhedra.

Talk Math

Discuss with a partner what you have learned about polyhedra. Use the vocabulary terms face, net, and three-dimensional figure.

10. How can you recognize a polyhedron?
11. How are prisms and pyramids similar? How are they different?
12. How can you find the surface area of a polyhedron?
Create a Venn diagram for the words **area**, **cubic**, **face**, **length**, **height**, **nets**, **polyhedron**, **total area**, **volume**, and **width**.

Create a tree diagram using the word **polyhedra**. Use what you know and what you have learned about three-dimensional figures.

**FACE**  
*Face* usually means the front of something. The front of your head from your chin to your forehead is your *face*. Other fronts are the *face* of a building, the *face* of a clock, and the *face* of the moon. *Face* is also an action, such as "*face* the board," which means "turn toward the board." In math, *face* has a meaning similar to "front." A *face* is any of the plane surfaces of a polyhedron.
Figure Sit Down

**Game Purpose**
To practice identifying attributes of three-dimensional figures

**Materials**
- Figure Zoo figures from Lesson 11.1
- Index cards

**How To Play The Game**

1. This is a game for a group of 6 to 10 players. Together, make a set of Attribute Cards. Write a different attribute of a three-dimensional figure on an index card. Write as many as you can think of. Try not to write attributes that belong to all prisms or all pyramids. Here are some suggestions:

2. Decide who will be the Zookeeper. The Zookeeper mixes up all the Attribute Cards and puts them face-down in a pile. The Zookeeper gives one Figure Zoo figure to each player. All the players stand up holding their Figure Zoo figures.

3. The Zookeeper picks the top card and reads it aloud. Each player decides whether his or her figure matches the attribute. If it does not, the player sits down. The Zookeeper picks another card. Play until there is only one figure left. The last player standing is the winner.

4. Choose a different Zookeeper. Trade figures with another group of players. Mix up the cards, and play again. Play as many games as you can. Try to use all the figures in the Figure Zoo.
Volume Builder

**Game Purpose**
To practice estimating and finding volume

**Materials**
- Inch cubes
- Coin
- Scratch paper

**How To Play The Game**

1. This game is for two players. The object of the game is to score points by building prisms with the greatest possible volumes.

2. Start by placing a 1-inch cube on a flat surface between you and your partner. The volume of the cube is 1 cubic inch. Decide who will go first. Then take turns.

3. Toss the coin. Heads means 1, and tails means 2.
   - If the coin lands on heads, you may add 1 layer horizontally or vertically to the prism.
   - If the coin lands on tails, you may add 2 layers horizontally or vertically to the prism.

4. Think about the prism you want to build, and estimate its volume. That will help you decide which direction—horizontal or vertical—will give the prism with the greater volume.
   - Add your layer or layers according to the coin toss.
   - Compute the volume, and record it on scratch paper. The prism’s volume is your score for the round.

5. Take turns. Total your score after each round. The first player to score 200 points wins!
Many different nets can be used to make a cube. Only two of the three nets shown below can be folded into a cube. Can you tell which net will not form a cube?

**For each net:**
- Decide whether it can be folded to make a cube. If it can be folded into a cube, predict which face will be opposite the purple face.
- Test your prediction. Copy the net. Cut it out and fold it to make a cube.
Dear Student,

The number line is home to many different kinds of numbers. You know how to arrange counting numbers, fractions, and decimals on the number line to show their size. In this chapter, you will be exploring numbers that “live” to the left of 0 on the number line. These numbers are called **negative numbers** and have a minus sign (−) in front of them.

You may have used negative numbers in describing temperature. In places where it gets very cold in the winter, people might say, “It was minus 10 out this morning.” Negative 10 is farther below zero than negative 5, so −10° is colder than −5°.

In Chapter 9, you measured temperatures using the Fahrenheit system. In this chapter, you will work with the metric temperature system, which is called **Celsius**. In Celsius, water freezes at 0 degrees and boils at 100 degrees. Can you think of situations besides temperatures in which something might go below zero?

Mathematically yours,
The authors of *Think Math!*
In golf, the person with the lowest score wins. Each golf course has a number assigned to each hole, called par, which depends on the difficulty of the hole. The sum of the numbers for the whole course is par for the entire course.

The scores to the right show the final results for a local golf tournament. The numbers show the golfers’ score above or below par for the course.

### Fact-Activity 1

**Use the table of golf scores.**

1. Copy the number line on a separate sheet of paper. Write the players’ names below their scores.

2. Which players had scores above par?

3. Which player’s score is farthest to the left on the number line?

4. Who won the golf tournament?

<table>
<thead>
<tr>
<th>Golfers</th>
<th>Final Score Compared to Par</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ava</td>
<td>+5</td>
</tr>
<tr>
<td>Brett</td>
<td>-3</td>
</tr>
<tr>
<td>Corey</td>
<td>+4</td>
</tr>
<tr>
<td>Dan</td>
<td>-5</td>
</tr>
<tr>
<td>Eden</td>
<td>+1</td>
</tr>
</tbody>
</table>
There are either 9 or 18 holes on a golf course. At each hole, golfers try to hit their golf ball as close to the hole on the green as possible, but there are some things that could interfere, such as trees, ponds, and sand traps.

**FACT ACTIVITY 2**

Use the grid to answer the questions.

1. Where is the hole located in relation to Kyle’s ball?
2. Where is Larry’s golf ball located on the coordinate grid?
3. The tree shrubs will be moved for an upcoming tournament. Each corner of the rectangular shrub area will be moved 4 units to the right and 2 units down. What is the new position of the shrub area?

**CHAPTER PROJECT**

Work with a partner to create your own mini-golf game.

- Draw a coordinate grid with 4 quadrants. Show −5 to 5 on each axis. Then draw features such as waterfalls, barriers, windmills, and trees.
- Indicate the tee, or starting place, and the hole on your grid. Place a game piece on the tee.
- Prepare 2 sets of cards labeled −5 to 5 (including 0) and place them in a bag.
- Pick 2 cards. The first card represents the first number in the ordered pair. The second card represents the second number in the ordered pair. Place your game piece on the coordinates. The player closer to the hole wins.
- Put the cards back in the bag and repeat the game nine times to see who wins the most “holes.”

**Materials**
- grid paper
- index cards or squares of paper
- game pieces (such as pennies and paper clips)
Sometimes in everyday life, you need to use numbers that are less than zero.

On a number line, the **negative numbers** are found on the opposite side of zero from the positive numbers. Negative numbers have a minus sign in front of them. Positive numbers may have a plus sign in front, but usually they are written without a sign.

To compare numbers, look at their locations on a number line. On a horizontal number line, numbers get greater as you move to the right.

On a vertical number line, numbers get greater as you move up.

You can use a number line to solve problems involving negative numbers.

**Problem** I had 2 points in a game. Then I drew a card that said, “You lose 5 points.” How many points did I have then?

**Solution** Start with 2 points. Jump 5 points backward. You end with −3 points.

---

**Check for Understanding**

Tell which number is greater.

1. −3 or 0?
2. 2 or −5?
3. −1 or −2?
4. 4 or 0?

5. The temperature was 3°C Celsius. That night it fell by 7°C Celsius. What was the final temperature?
Finding and Identifying Points on a Grid

You can find the location of a given point on a grid by counting spaces. Find the point \((4, -5)\).

**Step 1** Start at the origin, the place where the horizontal and vertical axes intersect.

**Step 2** Look at the first number in the ordered pair. If it is positive, move right that number of spaces. If it is negative, move left.

**Step 3** Look at the second number in the ordered pair. If it is positive, move up that number of spaces. If it is negative, move down.

**Step 4** Mark the point.

To identify a point on a grid, find its distances from the two axes. Identify point \(P\).

**Step 1** The point is 2 spaces left of the vertical axis. The first number is \(-2\). (If the point is right of the vertical axis, the first number is positive.)

**Step 2** The point is 4 spaces above the horizontal axis. The second number is 4. (If the point is below the horizontal axis, the second number is negative.)

Point \(P\) is \((-2, 4)\).

**Check for Understanding**

Solve.

1. Where on a grid is the point \((-2, 6)\)?
2. What point is 3 spaces right of the vertical axis and 7 spaces above the horizontal axis?
On a blank grid page, make a design with points and line segments, following these rules:

- Points must go on intersections of the grid.
- A line segment must begin at one point and end at another.
- You must use at least 3 points and not more than 8 points in your design.
- You must use at least 3 line segments and not more than 8 line segments in your design.
- Label each point with a different letter.

Write directions explaining how to copy your design onto a blank grid.

- Use ordered pairs such as (2,3) to describe where to draw points.
- Use the letter labels of the points to describe which points to connect.

Exchange sets of directions with a partner. Follow your partner’s directions to draw a design on a blank grid, while your partner follows yours.

Did you copy your partner’s design accurately?
What happens to Figure A when you change the coordinates of all of its points according to the rules in these tables?

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(x, y)</td>
<td>(x + 3, y)</td>
<td>(x, y - 2)</td>
<td>(x + 6, y + 4)</td>
</tr>
<tr>
<td></td>
<td>(3, 5)</td>
<td>(6, 5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4, 3)</td>
<td></td>
<td></td>
<td>(10, 7)</td>
</tr>
<tr>
<td></td>
<td>(6, 8)</td>
<td></td>
<td>(6, 6)</td>
<td></td>
</tr>
</tbody>
</table>

Use a copy of the Figure Changing Rules Page to complete the tables and draw Figures B, C, and D.
You can move a figure using a translation or a reflection.

A translation is also called a “slide.” A translation is a movement of a figure along a straight line. The diagram shows three translations of Figure S. Notice that the figure does not twist, turn over, or change in size. It moves rigidly, as though it were a caboose moving along a train track.

A reflection is also called a “flip.” A reflection is a movement of a figure by flipping it over a line. The diagram shows two reflections of Figure R. Notice that the figure does not change in size during the reflection. It does, however, flip over so that you can see its back side.

Figures and points can be translated and reflected on a grid.

The diagram shows a translation of Figure A and a reflection of Figure A over the horizontal axis.

Point $K$ is one corner of Figure A. It is located at $(2,4)$. When Figure A is translated, point $K$ is translated to $(5,1)$. When Figure A is reflected over the horizontal axis, point $K$ is reflected to $(2,4)$.

✔ Check for Understanding

Tell whether the letter has been translated or reflected.

1. The point $(5,1)$ is one corner of Shape A above. Give the coordinates of the point after Shape A is translated and reflected as shown.
There are many pairs of numbers that you could pick for \( x \) and \( y \) to make this number sentence true: \( y = x + 4 \).

Here are some examples:

<table>
<thead>
<tr>
<th>( (x,y) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,5)</td>
</tr>
<tr>
<td>(2,6)</td>
</tr>
<tr>
<td>(3,7)</td>
</tr>
</tbody>
</table>

Each of these pairs of numbers are coordinates of points.

1. Find at least 3 more pairs of numbers that fit \( y = x + 4 \).
   
   Record them in the first table on the Graphing on a Coordinate Grid Activity Master.
   
   Then draw the point for each pair of coordinates on the grid.

2. Find 5 pairs of numbers that make this sentence true: \( y = x + 3 \).
   
   Record them in the second table and draw the points on the grid.

3. Using the third table, do the same for this sentence: \( y = x + 1 \).

4. What do you notice about the three sets of points you graphed?
The streets of Hilldale run north and south. They are numbered consecutively, beginning with 1st Street. The avenues run east and west. They are numbered consecutively, beginning with 1st Avenue. Anton lives at the corner of 2nd Street and 4th Avenue. Tony's Grocery is located at 7th Street and 2nd Avenue. Best Grocery is located at 5th Street and 7th Avenue. Anton wants to ride his bike from his house to the closest grocery store. Which store should he ride to?

**Strategy:** Draw a Picture

**Read to Understand**

What do you know from reading the problem?
- the street and avenue layout of Hilldale, and the locations of Anton’s house and two grocery stores

What do you need to find?
- the store closest to Anton’s house

**Plan**

What strategy can you use to solve the problem?
- You can draw a picture—a map—of Hilldale. Then you can measure the distances from Anton’s house to the two stores.

**Solve**

How can you solve the problem?
- From the given information, I can draw a map of the town, and place dots at Anton’s house and the two stores. Then I can find the shortest distance from Anton’s house to each store. I must remember that Anton can ride his bike only on streets and avenues, without taking shortcuts. My map shows that the shortest distance to Best Grocery, 6 blocks, is 1 block shorter than the shortest distance to Tony’s Grocery. So, Best Grocery is closest.

**Check**

Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
Problem Solving Practice

Use the strategy draw a picture to solve.

1. Melissa's garden is a square 24 feet on a side. She placed a fence post at every corner and every 6 feet along the sides. How many fence posts did she use?

2. Aaron parked his car in the underground garage in the Seaview Building. Over the next hour he took the elevator up to the ground floor, up another 6 stories, down 4 stories, up 9 stories, down 5 stories, and down 10 stories to his car. On which floor was he parked?

Mixed Strategy Practice

Use any strategy to solve. Explain.

3. A brick weighs 6 pounds plus half of its total weight. How much does the brick weigh?

4. A baseball team has five pitchers and two catchers. How many different pitcher-catcher combinations are possible?

5. Tomas's house number is a multiple of his age, which is 26. The house number consists of three consecutive digits. What is the number?

6. There are six more girls than boys in the fourth grade. If there are 100 students total, how many boys are there?

7. There are four houses in a row on Digby Street. Marcus lives west of Gregory. Della lives east of Gregory. Taylor lives between Gregory and Della. Who lives farthest west?

8. Val bought three sweaters. The sales tax on her purchase was $4. The total cost, including tax, was $91. If the sweaters were all the same price, what was the cost of each?

9. There are 11 blue guppies and 8 yellow guppies in a fish bowl. They begin jumping one at a time into a second bowl. How many must jump before you can be sure that there are two of the same color in the second bowl?

10. A square rug has an area of 64 square feet. A snail crawled around the outside of the rug at a rate of 2 feet per hour. How long did it take the snail to complete the journey?
Choose the best vocabulary term from Word List A for each sentence.

1. The symbol that means subtraction is the ____ sign.
2. An(n) ____ sign in front of a number means the opposite of that number.
3. A number to the right of zero on the number line is called a(n) ____.
4. A pair of numbers used to locate a point on a coordinate plane is a(n) ____.
5. The ____ of a coordinate plane is where the two axes meet.
6. A straight path that extends in both directions is a(n) ____.
7. An(n) ____ is the very last point on one side of a line segment.
8. An(n) ____ is a part of a line that includes two endpoints and all the points between them.
9. A grid with a horizontal axis and a vertical axis is a(n) ____.

Complete each analogy using the best term from Word List B.

10. A house number is to an address as a coordinate is to a(n) ____.
11. A bead is to a necklace as a(n) ____ is to a line.

Talk Math

Discuss with a partner what you have learned about graphing numbers. Use the vocabulary terms negative number, positive number, and origin.

12. How do you label the axes on a coordinate plane?
13. How do you plot an ordered pair on a coordinate plane?
14 Create a concept map for *Coordinate Plane*. Use what you have learned about the parts of a coordinate plane.

**Concept Map**

15 Create a word definition map for the term *negative number*.

A What is it?
B What is it like?
C What are some examples?

**Function** The word *function* can describe a job: Sam’s *function* is as a team coach. The word *function* can also describe a purpose: The *function* of a dam is to hold back water. *Function* can also describe an event: A PTA open house is a school *function*.

In math, a *function* is a special kind of relationship, in which an output’s value depends on an input.
Freeze or Fry

**Game Purpose**
To practice adding and subtracting Celsius temperatures

**Materials**
- Activity Master 131: *Freeze or Fry* game board
- Paper bag
- Number cubes (2 of one color, 2 of another color)
- Small objects to use as game tokens (1 for each player)

**How To Play The Game**

1. This is a game for two players. You will need the game board, paper bag, and two sets of number cubes. Each player needs one token.

2. Put the four number cubes in the paper bag. Choose which color will mean a temperature increase and which will mean a temperature decrease.

3. Put your tokens at 0°C Celsius. Decide who will go first.

4. Without looking, take two number cubes from the bag. Toss them.
   - The colors of the cubes show whether the temperature increases or decreases. The numbers tossed show how many degrees to increase or decrease.
   - Combine the result of the toss to find how many degrees, and in which direction, to move your token.

   **Example:** Blue means increase. Green means decrease.
   Blue 4 means to increase 4°C. Green 1 means to decrease 1°C.
   So, move your token up a total of 3°C.

5. Put the cubes back in the bag for the next player’s turn. Play until one player’s token goes above the highest temperature or below the lowest temperature on the thermometer.
Coordinate Hide-and-Seek

Game Purpose
To practice using ordered pairs to name and locate points

Materials
• Activity Master 134: Blank Grid
• Small objects to use as game tokens (1 for each player)
• Manila folder

How To Play The Game

1 This is a game for two players. Each player needs one blank grid and one game token. Sit opposite each other. Stand the manila folder between your grids.

2 Secretly place the token on your grid. The token must be placed at an intersection of two grid lines.

3 Take turns guessing the location of the other player’s token.
• You may ask only one question on each turn.
• The question must have a yes or no answer.
These are examples of questions you may ask:
• Is it at (3,4)?
• Is it to the left of (3,4)?
• Is the first coordinate positive?
• Is the second coordinate 3?

Record your responses. You can use counters (in a different color from yours) to track the responses on your grid. Or you can mark the responses directly on your grid.

4 The first player to locate the other player’s token is the winner. Play as many games as time allows.
Find the missing point or points on each grid. Then write the ordered pair for each point in the figure. Hint: You may want to use a blank grid to draw the figures. There may be more than one answer.

1. Two more points are needed to make a rectangle.

\[
\begin{array}{c|c}
\text{X} & 1 & 2 & 3 & 4 & 5 \\
\hline
\text{Y} & 1 & 2 & 3 & 4 & 5 \\
\end{array}
\]

2. One more point is needed to make a right triangle.

\[
\begin{array}{c|c}
\text{X} & 1 & 2 & 3 & 4 & 5 \\
\hline
\text{Y} & 1 & 2 & 3 & 4 & 5 \\
\end{array}
\]

3. Two more points are needed to make a square.

\[
\begin{array}{c|c}
\text{X} & 1 & 2 & 3 & 4 & 5 \\
\hline
\text{Y} & 1 & 2 & 3 & 4 & 5 \\
\end{array}
\]

4. Two more points are needed to make a trapezoid.

\[
\begin{array}{c|c}
\text{X} & 1 & 2 & 3 & 4 & 5 \\
\hline
\text{Y} & 1 & 2 & 3 & 4 & 5 \\
\end{array}
\]
Chapter 13
Division

Dear Student,

By now you should be very proud that you know so many multiplication facts. You even know about strategies for multiplying larger numbers. In this chapter you'll use all of this knowledge to divide larger numbers.

How can you use multiplication to do division? Well, you already know what a fact family is, so how do you think you can use $12 \times 6 = 72$ to find $72 \div 6$?

How can this picture help you solve this problem?

Area = 72 square feet

In this chapter, you’ll review and develop your approaches for solving problems like these. Have fun!

Mathematically yours,
The authors of Think Math!
Denim Data

In 1873, Jacob Davis and Levi Strauss turned denim, thread, and metal into the most popular clothing product in the world. Although denim work pants had been around since the 1600s, it wasn’t until tailor Davis used metal rivets to strengthen points of strain that these pants became popular.

Today, a regular pair of denim jeans has 5 rivets and 5 buttons and requires about $\frac{13}{4}$ yards of 60-inch wide denim fabric.

**Fact Activity 1**

Use the information above for problems 1–3.

1. Write a multiplication sentence to show how many pairs of denim jeans can be made using 60 rivets.

2. Fabric is usually purchased by the yard. The buyer checks the width of the fabric and then asks for the number of yards desired. Estimate how many pairs of jeans can be made from 135 yards of denim based on 60-inch width fabric? Explain.

3. What if a new style of jeans were made that required 9 rivets per pair? Show how you can find the number of jeans that can be made from 342 rivets. Write the number of jeans you can make.
One bale of cotton weighs about 500 pounds and can make more than 225 pairs of denim jeans.

**Answer the questions.**

A tailor, Mrs. Elliott, has purchased some yards of 60-inch wide denim to make denim jeans.

1. Mrs. Elliott has 360 inches of denim to make regular denim jeans. If it takes exactly 63 inches of denim to make a pair of men’s jeans, will she be able to make 6 pairs of jeans? Use estimation to explain.

2. Mrs. Elliot uses 324 inches of denim to make 6 different styles of women’s jeans. If each style requires the same number of inches of denim, how many inches of denim per pair of jeans does she use?

3. About how many bales of cotton are needed to manufacture 925 pairs of jeans?

**CHAPTER PROJECT**

Some people make quilts from discarded denim jeans. A patchwork quilt can be made from equal-sized square patches of denim sewn together.

- Decide on and draw a design for a rectangular quilt up to 4 feet by 6 feet in size.
- How many inches long will it be? How many inches wide will it be?
- How many equal-sized patches will fit across and down? Try several variations before you decide on one.
- Use division to show the size of each patch in the width and length of your quilt.
- Draw a picture of your final design. You may want to decorate the patches with symbols, letters, or words.

**ALMANAC**

Levi Strauss always disliked the term “jeans.” The denim work pants were called “waist-high overalls.” Not until the mid-1930s did the company ever refer to them as jeans.
Andrea is making a quilt with an area of 15 square feet.

Lynn is making a quilt with an area of 35 square feet.

Before they began their quilts, they bought fabric together. Fabric is sold in various lengths, but always with a 5-foot width.

1. What length of fabric should they buy to make both of their quilts? (You may use square tiles to help you answer this question.)

Andrea and Lynn decided to sew their quilts together.

2. Draw a picture of this quilt to find the new length.

3. Write a number sentence to describe the area of the two joined quilts.

What’s the length of the new quilt?
Some of these number sentences can be completed using the numbers from the green block above. Copy and complete those sentences.

1 \[5 \times \square = 20\]  

2 \[9 \times \square = 18\]  

3 \[3 \times \square = 24\]  

4 \[6 \times \square = 6\]  

5 \[5 \times \square = 15\]  

6 \[4 \times \square = 28\]  

7 How can you complete the other number sentences using a sum of numbers from the green block?
Finding Missing Factors

You can solve missing-factor problems in several steps. First, look for a multiple of the given factor that is close to but less than the product. Subtract to find how close to the product you were. Repeat the process until you find the missing factor.

Find the missing factor: \(16 \times \square = 208\)

**Step 1** Estimate a multiple of 16 that is less than or equal to 208. Try 10, 20, 30, or some other multiple of 10.

Think: \(16 \times 1 = 16\), so \(16 \times 10 = 160\)
\(16 \times 2 = 32\), so \(16 \times 20 = 320\)
Since 320 is greater than 208, we’ll use 10 as the first partial factor.

**Step 2** Subtract the multiple of 16 from 208:

\[
\begin{array}{c}
208 \\
-160 \\
\hline
48
\end{array}
\]

**Step 3** Estimate or calculate exactly a multiple of 16 that is less than or equal to 48.

Think: \(16 \times 1 = 16\), \(16 \times 2 = 32\), and \(16 \times 3 = 48\)
Since 48 is equal to 48, we’ll use 3 as the second partial factor.

**Step 4** Subtract the multiple of 16 from 48:

\[
\begin{array}{c}
48 \\
-48 \\
\hline
0
\end{array}
\]

**Step 5** Repeat the steps. When you find a difference of zero, add the partial products. \(10 + 3 = 13\), so \(16 \times 13 = 208\)

---

**Check for Understanding**

Find the missing factor.

1. \(18 \times \square = 288\)
2. \(12 \times \square = 288\)
3. \(\square \times 25 = 775\)
4. \(\square \times 34 = 510\)
5. \(23 \times \square = 759\)
6. \(\square \times 42 = 882\)
The area of Angi’s lawn is 126 square feet. The lawn is rectangular and 7 feet wide.

Angi wants to buy sod to plant her lawn with grass. The garden store she goes to sells sod in 1-foot by 1-foot squares.

1. Draw a picture to represent this situation.

2. How long is Angi’s lawn?

3. How many square feet of sod should Angi buy?
To record division problems using the new format, solve a series of missing-factor problems. Each time you find a missing factor, write it in two places in the format. Then subtract. Use the difference to write a new missing factor problem.

**Example:** Divide: $168 \div 6$

**Step 1** Draw the division “box.” Write the number you are dividing inside. Write the number you are dividing by outside.

```
\[
\begin{array}{c|c}
\hline
6 & 168 \\
\hline
\end{array}
\]
```

**Step 2** Find the greatest factor that is a multiple of 10 with a product less than 168. Write it (20) here and above 168, as shown.

```
\[
6 \times 20 = 120
\]
```

**Step 3** Subtract. Write the difference (48) here.

```
\[
48
\]
```

**Step 4** Find a factor with a product less than or equal to the difference (48). Write it (5) here and above 168, as shown.

```
\[
6 \times 5 = 30
\]
```

**Step 5** Subtract. Write the difference (18) here.

```
\[
18
\]
```

**Step 6** Find a factor with a product less than the difference (18). Write it (3) here and above 168, as shown.

```
\[
6 \times 3 = 18
\]
```

**Step 7** Continue until the difference is zero.

```
\[
0
\]
```

**Step 8** Add the factors: $20 + 5 + 3 = 28$, so $168 \div 6 = 28$.

In Steps 4 and 6, many different factors are possible. In the example above, the factors 5 and 3 are shown, but others are possible.

**Check for Understanding**

Find the quotient.

1. $136 \div 8$
2. $110 \div 5$
3. $189 \div 7$
4. $306 \div 9$
Without solving any of these problems, decide which problem has the smallest answer and which problem has the largest answer.

808 ÷ 8 = 

590 ÷ 10 = 

87 ÷ 1 = 

234 ÷ 9 = 

84 ÷ 4 = 

33 ÷ 33 = 

How did you decide?
Strategy: Work Backward

Read to Understand

What do you know from reading the problem?
- There are 150 fence posts. When Gina has painted three times as many posts as she has already painted, she'll have just 12 more to paint.

What do you need to find out?
- the number of fence posts that Gina has painted

Plan

How can you solve this problem?
- You could use the information in the problem to work backward from the end to the beginning.

Solve

How can you work backward to solve the problem?
- Think: At the end, Gina will have painted 150 posts.
- Just before that, she painted the last 12 posts. That means she must have painted $150 - 12 = 138$ posts before that.
- 138 posts is three times the number of posts she has already painted. So, she must have painted $138 \div 3$ posts so far.
- $138 \div 3 = 46$
- So, Gina must have painted 46 posts so far.

Check

Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
Problem Solving Practice

Use the strategy work backward to solve.

1 Brittany wants to save $400 for her vacation. When she has saved four times as much as she has saved already, she will need only $72 more. How much has she saved?

2 Dennis, Vicky, and Beth divided up the houses in their neighborhood to conduct a survey. Dennis interviewed the owners of half the houses. Vicky interviewed the owners of one-third of the houses that remained. Beth interviewed the 12 remaining owners. How many houses were in the neighborhood?

Mixed Strategy Practice

Use any strategy to solve. Explain.

3 Anton bought 33 apples and bananas. He bought 7 more bananas than apples. How many apples did he buy?

4 The area of a rectangular garden is 36 square yards. Its width is 4 yards. What is its perimeter?

5 There are four candidates for class president. In how many different orders can they stand in a line to have their photos taken?

6 A rectangular rug measures 2 yards by 3 yards. What is the area of the rug in square feet?

7 Sunday’s temperature was 6 degrees higher than Saturday’s. On Monday the temperature fell 11 degrees. On Tuesday it rose 17 degrees to 46 degrees. What was the temperature on Saturday?

8 Peaches cost $2.10 a pound. Apples cost $1.55 a pound. Each week the price of peaches goes down $0.08 a pound and the price of apples goes up $0.03 a pound. How much will each cost when their prices are the same?

9 At a book sale, Annie bought five hardcover books at $3 apiece, and some paperbacks at $2 apiece. She spent $27. How many paperbacks did she buy?

10 Jodie has a penny, a nickel, and a dime. How many different values can she make using one, two, or three coins?
Choose the best vocabulary term from Word List A for each sentence.

1. The number that is to be divided in a division problem is the __?__.
2. The number that divides the dividend is the __?__.
3. The __?__ is the result of multiplication.
4. To replace a number with another number that tells about how many or how much is to __?__ a number.
5. A set of related multiplication and division equations is a(n) __?__.
6. The process of finding the total number of items in equal-sized groups is called __?__.
7. Numbers that are easy to compute mentally are called __?__.

Complete each analogy using the best term from Word List B.

8. Addend is to addition as __?__ is to multiplication.
9. Product is to multiplication as __?__ is to division.

Talk Math

Discuss with a partner what you have learned about multiplication and division. Use the vocabulary terms factor and product.

10. How can you solve a missing-factor problem?
11. How can you write a missing-factor problem as a division problem?
12. Suppose you have a missing-factor problem and you know that the missing factor is greater than 10. How can you estimate the missing factor?
Create a Venn diagram for multiplication and division terms. Use the terms *dividend*, *divisor*, *fact family*, *factor*, *product*, and *quotient*.

Create a tree diagram using the terms *operations*, *addition*, *subtraction*, *multiplication*, and *division*. Use what you know and what you have learned about the operations.

**ESTIMATE** The word *estimate* can be a verb or a noun. The verb usually means to round numbers before computing with them. The noun means the sum, difference, product, or quotient of the rounded numbers. A house painter might *estimate* the cost of supplies needed to paint a house. Then the painter will give an *estimate* of the total cost to paint the house.
Greatest Factors

Game Purpose
To explore strategies for finding missing factors efficiently

Materials
• Activity Masters:
  Greatest Factors Games I–III

How To Play The Game

1 This is a game for two players. The goal is to collect points by choosing large factors of given numbers. Each game has four puzzles. Take turns choosing which puzzle to use. The player who does not choose the puzzle gets to go first.

2 You are trying to reach the starting number. Take turns filling in the steps. To fill in a step, choose a factor from the large block. Write it in the hexagonal box to complete the multiplication sentence. Tell how much is left.
   • If you are filling in the first step, the amount left is the difference between the starting number and the product from the multiplication sentence.
   • After the first step, the amount left is the difference between the previous step and the new product.
   • If the chosen factor is too large and would give a negative number, do not do the subtraction.

3 Each player earns points equal to the factor chosen from the large block. But if your chosen factor was too large, you get zero points. Keep track of your points on scratch paper.

4 Once the amount left is zero, the remaining steps must use zero as the missing factor. No one gets any points for those steps.

5 After you have filled in all four puzzles, add up your points. The player with more points is the winner.
The Greatest Answer

**Game Purpose**
To practice estimating quotients

**Materials**
- Activity Master: Greatest Answer
- Activity Master: Score Page

**How To Play The Game**

1. This is a game for two players. The object is to estimate which problems in four sets of division problems have the largest quotients. Together, choose one of the four sets of division problems.

2. One player uses estimation to choose a division problem with a large quotient from the set. Then the second player chooses a division problem in the same way.
   - Solve your division problem.
   - Check the other player’s work.
   - Your score is the answer to the problem. Record your score on the Score Page.

3. Choose one of the remaining sets and repeat Step 2, with the second player choosing a problem first this time. Record your scores.

4. After you have played four rounds, with each player completing one problem from each set, add up all your points. The player with more points is the winner.
Albert Einstein was a famous twentieth-century mathematician. Solve the puzzle below to find the word that is missing from this quote by Einstein.

_ ? _ is more important than knowledge.

1. Estimate or find each quotient exactly.
   - N 210 ÷ 5
   - I 324 ÷ 2
   - A 52 ÷ 4
   - I 62 ÷ 62
   - N 624 ÷ 2
   - T 444 ÷ 4
   - G 63 ÷ 3
   - I 174 ÷ 6
   - O 630 ÷ 3
   - A 300 ÷ 5
   - M 48 ÷ 6

2. Order the quotients from least to greatest.

3. Spell out the missing word by matching each letter to the correct quotient. What is the missing word?
Dear Student,

Try this number puzzle:
Did other students also get 1? If not, tell them that they must have made a mistake. That will surprise them!

In this chapter, you will learn how such puzzles work and have a chance to make up your own “think of a number” puzzles. When you do, try them out on your friends and family. See if they can figure out the “tricks” of these puzzles.

Have fun puzzling through this chapter!

Mathematically yours,
The authors of *Think Math!*

- Think of a number.
- Add 3 to it.
- Double your result.
- Subtract 4.
- Divide your result by 2.
- Subtract the number you thought of first.

*Aha! Your result is 1!*
The Great Train Story is a famous 3,500 square foot model railroad exhibit at the Museum of Science and Industry in Chicago, Illinois. It has 34 trains running along 1,425 feet of track between the miniature cities of Chicago and Seattle. At night, 80,000 windows and 1,291 streetlights light up the scene.

Copy the puzzle below on a piece of paper. If you follow the steps, the last line of the puzzle reveals some interesting facts about the Great Train Story.

<table>
<thead>
<tr>
<th>Facts</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>Gallons of glue used</td>
<td>Height of Sears Tower (feet)</td>
<td>Number of people worked on this model</td>
<td>Pounds of dirt used on layout</td>
</tr>
<tr>
<td>Start with a number.</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add 5.</td>
<td></td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiply by 2.</td>
<td></td>
<td></td>
<td>84</td>
<td></td>
</tr>
<tr>
<td>Subtract 4.</td>
<td></td>
<td></td>
<td></td>
<td>1,200</td>
</tr>
<tr>
<td>Divide by 2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete the puzzle and the sentences below.

A □ gallons of glue were used.
B □ feet is the height of the Sears Tower in the model.
C □ people worked on the project.
D □ pounds of dirt were used on the layout.
Ernesto and Sally are having a discussion about the mysterious $x$. They have come up with several ways to use $x$ in the puzzle in Fact Activity 1.

For 1–4, replace the starting number in each column with $x$. Write the shorthand notation.

1. Use $x$ to write an expression for a number in the blue row.
2. What is the shorthand notation for a number in the yellow row?
3. Use $x$ to write an expression for a number in the pink row.
4. What is the shorthand notation for a number in the purple row?

**CHAPTER PROJECT**

**Materials:** small empty boxes (tissue or shoe box), paint, construction paper, yarn, glue

Collect empty cardboard boxes to build a link of trains. To link the trains together, pierce 2 holes on one end of each box. Feed a strand of yarn through the holes and secure by tying knots. For the wheels, cut out round pieces of cardboard and glue them on the sides of the train. Paint or glue construction paper to your train to create features such as windows, door handles, and ladders.

- Keep track of the materials you used. How many boxes, wheels, windows, etc. are there?
- Write down clues for your partner to solve the mystery numbers of your train. Your clues must include 3 operations. You must also provide a final number so that your partner will work the clues backward to find the mystery number.
- Write the algebraic expression for each step.
- Finally, have your partner count the pieces from your model to verify the answers.

**ALMANAC**

Model railroads began as a hobby in the 1840s. One of the largest model railroads is Northlandz in Flemington, New Jersey. It has more than 100 trains that run on 8 miles of track.
Ryan discovered a number puzzle where the directions for each step are given as a picture.

<table>
<thead>
<tr>
<th>Step</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>12</td>
<td>5</td>
<td>16</td>
</tr>
</tbody>
</table>

1. What are the starting numbers for each round of this puzzle?

2. Describe a single step for getting from the starting number to the final number.

3. Describe a single step for getting from the final number to the starting number.
You can use bags and counters to create number puzzles, and to see how number puzzles work. When you work a number puzzle, you can add, subtract, multiply, and divide bags and counters as though they were whole numbers.

**Example**

<table>
<thead>
<tr>
<th>What the puzzle says:</th>
<th>Joe’s number</th>
<th>Taylor’s Number</th>
<th>Bags and counters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Think of a number.</td>
<td>7</td>
<td>15</td>
<td>☰</td>
</tr>
<tr>
<td>Double it.</td>
<td>$7 \times 2 = 14$</td>
<td>$15 \times 2 = 30$</td>
<td>☰ ☰</td>
</tr>
<tr>
<td>Add 10.</td>
<td>$14 + 10 = 24$</td>
<td>$30 + 10 = 40$</td>
<td>☰ ☰ ☰ ☰ ☰</td>
</tr>
<tr>
<td>Divide by 2.</td>
<td>$24 \div 2 = 12$</td>
<td>$40 \div 2 = 20$</td>
<td>☰ ☰ ☰ ☰</td>
</tr>
<tr>
<td>Subtract 3.</td>
<td>$12 - 3 = 9$</td>
<td>$20 - 3 = 17$</td>
<td>☰ ☰</td>
</tr>
</tbody>
</table>

The last picture shows that no matter what number you start with, you will end with the same number plus 2 more. Joe started with 7 and ended with $7 + 2 = 9$. Taylor started with 15 and ended with $15 + 2 = 17$.

**Check for Understanding**

On a separate sheet of paper, draw bags and counters to represent the following four steps in a number puzzle.

1. Think of a number.
2. Add 3.
3. Double it.
4. Subtract 5.
5. Think of a number.
6. Double it.
8. Subtract 2.
When a number puzzle says, “Think of a number and double it,” it’s easy to work the puzzle with bags: 🧺. But suppose the puzzle says, “Think of a number and multiply it by 50.” Would you like to draw 50 bags? There’s an easier way to work number puzzles.

- Use $x$ or another variable instead of 🧺.
- Use whole numbers to represent the numbers of bags and counters.

<table>
<thead>
<tr>
<th>Bags and Counters</th>
<th>Shorthand Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Think of a number.</td>
<td>$x$</td>
</tr>
<tr>
<td>Multiply it by 8.</td>
<td>$8x$</td>
</tr>
<tr>
<td>Add 14.</td>
<td>$8x + 14$</td>
</tr>
<tr>
<td>Divide by 2.</td>
<td>$4x + 7$</td>
</tr>
<tr>
<td>Subtract 3.</td>
<td>$4x + 4$</td>
</tr>
</tbody>
</table>

**Check for Understanding**

Use shorthand notation to write the four steps of a number puzzle.

1. **A** Think of a number.  
   **B** Multiply it by 20.  
   **C** Add 48.  
   **D** Divide by 2.

2. **A** Think of a number.  
   **B** Multiply it by 100.  
   **C** Subtract 20.  
   **D** Divide by 4.
Finding Your Number

What number did each student think of? Use base-ten blocks or counters to help you.

1. Use words to describe Step 1 of this puzzle.

2. Use words to describe Step 2 of this puzzle.

3. Use words to describe Step 3 of this puzzle.

<table>
<thead>
<tr>
<th>Words</th>
<th>Shorthand</th>
<th>Betty</th>
<th>Ted</th>
<th>Jun</th>
<th>Karina</th>
</tr>
</thead>
<tbody>
<tr>
<td>Think of a number.</td>
<td>$x$</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Step 1</td>
<td>$x + 6$</td>
<td>10</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>$x + 2$</td>
<td>6</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>$2x + 4$</td>
<td>12</td>
<td>26</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The 4th graders are making a class flag. They want its area to be as big as possible. Their teacher offers them some choices for the sizes of their flags.

Which should they choose? Why?

1. Flag A is 15-by-17 feet or Flag B is 16-by-16 feet

2. Flag A is 28-by-30 feet or Flag B is 29-by-29 feet

What do you notice?
You can use an amazing number pattern to help you multiply large numbers. The pattern uses the square of a number (the number multiplied by itself) and the nearest neighbors of the number.

**Example 1**
number: 7  →  square of number: 7 × 7 = 49
nearest neighbors: 6 and 8  →  product of nearest neighbors: 6 × 8 = 48

**Example 2**
number: 12  →  square of number: 12 × 12 = 144
nearest neighbors: 11 and 13  →  product of nearest neighbors: 11 × 13 = 143

Notice that in both examples, the square of the number is 1 more than the product of its nearest neighbors.

**Example 3**
Use mental math to find the product 49 × 51.
50 × 50 = 2,500.
So, 49 × 51 = 2,500 − 1 = 2,499.

**Example 4**
If 73 × 75 = 5,475, what is 74 × 74?
73 × 75 = 5,475.
So, 74 × 74 = 5,475 + 1 = 5,476.

**Check for Understanding**
Use mental math to find the product.

1. 19 × 21
2. 39 × 41
3. 79 × 81
4. 99 × 101

Solve.

5. If 36 × 38 = 1,368, what is 37 × 37?
6. If 47 × 49 = 2,303, what is 48 × 48?
Kyle bought two tickets to the Spring Concert. The total cost of the tickets, including a $3 service charge, was $39. The equation \(2x + 3 = 39\) represents the total cost of the tickets. How can you solve the equation to find the cost of one ticket?

**Strategy:** Work Backward

**Read to Understand**

- What do you know from reading the problem?
  
  Kyle bought 2 tickets. The service charge was $3. The total cost was $39. The equation \(2x + 3 = 39\) represents the total cost.

- What do you need to find out?
  
  the price of a ticket

**Plan**

- How can you solve this problem?
  
  You could work backward to solve the equation \(2x + 3 = 39\). The value of \(x\) will be the cost of one ticket.

**Solve**

- How can you find the value of \(x\) in the equation?
  
  If \(2x + 3 = 39\), then 39 must be 3 more than \(2x\). That makes sense, because $39 is $3 more than the cost of two tickets, due to the $3 service charge. So, working backward, \(2x\) must be 3 less than 39, or 36. If \(2x = 36\), then 36 is 2 times \(x\). That means that \(x\) must be 36 divided by 2, or 18. So, the cost of one ticket is $18.

**Check**

- Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?
  
  The answer makes sense because the total cost of 2 tickets (\(2 \times 18 = 36\)) plus a $3 service charge (\(36 + 3 = 39\)) is $39.
Problem Solving Practice

Use the strategy work backward to solve.

1. Damon bought 6 apples and 5 peaches. He spent a total of $4.15. Each apple cost $0.40. How much did each peach cost if all the peaches were the same price?

2. Hallie walks to school from her house by walking 3 blocks north, 4 blocks west, and 1 block south. She walks home by the same route. Describe the route that she follows home.

Mixed Strategy Practice

Use any strategy to solve. Explain.

3. A photograph has a width of 8 inches and a perimeter of 36 inches. What is its area?

4. How many squares are in the figure at the right?

5. The Sharks soccer team played 28 games. Five games ended in ties. The team won 5 more games than it lost. How many games did it win?

6. Mark mows his lawn every 6 days and waters his lawn every 4 days. He watered and mowed on July 1. When was the next day he watered and mowed on the same day?

7. Amber, Michael, and Josh are students. One is in 3rd grade, one is in 4th, and one is in 5th. Michael is not in 5th grade. The 3rd grader is on the track team with Amber and in the chorus with Michael. Which student is in 4th grade?

8. Chelsea’s flight to Chicago leaves at 8:20 A.M. She wants to be at the airport 1 hour 45 minutes early. It will take her 45 minutes to drive to the airport. What time should she leave her house?

9. A number cube measures 2 inches on a side. An empty box is cube-shaped and measures 4 inches on a side. How many number cubes can you pack in the box?

10. A donut-frosting machine can frost 6 donuts every 5 seconds. How many donuts can it frost in 1 minute?
Chapter 14  Vocabulary

Choose the best vocabulary term from Word List A for each sentence.

1. A study of number patterns with symbols is called ____?
2. The most commonly used variable is ____?
3. A letter or symbol that stands for one or more numbers is called a(n) ____?
4. A(n) ____? is a number sentence that shows that two quantities are equal.
5. In algebra, a raised ____? between two numbers means to multiply those two numbers.
6. Symbols used to show which operation or operations in an expression should be done first are called ____?
7. The product of a number and itself is called the ____? of the number.

Complete each analogy using the best term from Word List B.

8. A plus sign is to addition as a(n) ____? is to multiplication.
9. Sentence is to language as ____? is to algebra.
10. Number is to 7 as ____? is to x.

Word List A
- algebra
- dot
- equation
- parentheses
- square
- variable
- x
- y
- z

Word List B
- algebra
- dot
- equation
- variable
- y

Talk Math

Discuss with a partner what you have learned about algebra. Use the vocabulary terms equation and variable.

11. How can you record a number puzzle that works for all numbers?
12. How can you use symbols to represent a square number?
13 Create an analysis chart for the terms algebra, equation, variable, and square. Use what you know and what you have learned about algebra and rules.

14 Create a word web using the word square.

ALGEBRA In the ninth century, a Persian mathematician named Abu Ja’far Muhammad ibn Musa al-Khwarizmi wrote a book about math that described algebra. The book was called The Compendious Book on Calculation by Completing and Balancing. He wrote the book in Arabic. The word completing in the title is al-jabr in Arabic. Al-jabr became algebra in English.
Make a Puzzle

**Game Purpose**
To gain further experience with the math behind number puzzles and the strategy *work backward*

**Materials**
- Activity Masters 147, 148, 149
- counters
- scissors

**How To Play The Game**

1. This is a game for two players. The object is to make and solve puzzles. Each player will need a *Make a Puzzle* game board. Cut out each set of *Make a Puzzle* cards and place the cards face down.

2. Take turns picking an operation card and a number card. For each pair of cards, record the step in a blank under “Draw a number” on the game board. Fill in the first five blanks above the heavy line. You may mix up each set of cards again at any time.

3. Next, take turns picking a number card. Write the number in the first blank beside “Draw a number.” Use that number as the starting number in a puzzle. Work downward through the five steps. You may use counters to help. Complete all your puzzles.

4. Now, write 1, 2, or 3 rules to try to get back your original numbers. If you do not need a row on the game sheet, leave it blank.

5. Complete your puzzles. If you cannot complete any arithmetic because it would mean an uneven division or lead to a negative number, stop working in that column.

6. Find the difference between the original and last number recorded in each column. Add all the differences. The sum is your score. Whoever has fewer points wins.
Equation Maze

Game Purpose
To practice finding the value of \( x \) in number sentences written in shorthand notation

Materials
• Activity Masters 150 and 151
• game token
• scissors

How To Play The Game

1 This is a game for two players. The goal is to be the first player through the Equation Maze. Cut out all the cards. Place them face down in a stack.

2 Put your game tokens at the start of the maze. Decide who will go first, and then take turns.

3 Pick a card. Find the value of \( x \).
   • If the value of \( x \) matches a number in a circle that is connected to the circle where you are, move your token to the new circle.
   • If the value of \( x \) matches more than one circle connected to yours, move your token to either circle.
   • If the value of \( x \) does not match a circle connected to yours, do not move your token.

Examples: Mitzi is at Start. The value of \( x \) is 10.
Mitzi can move forward.

Jin is at 22. The value of \( x \) is 3.
Jin has two choices.

Mitzi is at 27. The value of \( x \) is 22.
Mitzi must stay where she is.

4 Play until one player reaches the end of the maze. That player is the winner.
Here are two algebra tricks you can try on your family or friends. Before you try them on someone else, test them yourself so you see how they work. Look for a pattern in each trick.

**Hint:** Try using a variable. That will help you understand how the tricks work.

### Algebra Trick #1
1. Choose any number from 1 to 10.
2. Add 5 to the number.
3. Multiply the result by 2.
5. Divide the result by 2.

**What number are you left with?**

### Algebra Trick #2
1. Choose any number from 1 to 10.
2. Multiply the number by 2.
3. Add 2 to the result.
4. Multiply the result by 2.
5. Divide the result by 4.
6. Subtract 1 from the result.

**What number are you left with?**

1. Now that you have seen how these two tricks work, do you think they will work with any starting number? Explain.

2. Make up an algebra trick of your own. Test it to be sure it works. Then try it on someone else.
Dear Student,

Congratulations on making it to the final chapter!

This chapter is all about estimating. You will be estimating lengths, areas, capacities, and money. In what kinds of situations might you estimate? What units might you estimate these things with? What things might you estimate the length, area, or capacity of? What tools could you use to check your estimates?

You will find answers to all of these questions. As you do, we hope you will learn to value estimating and use it to simplify computations in everyday life.

Mathematically yours,
The authors of *Think Math!*
In a natural beehive, the working bees build honeycombs attached to each other from top to bottom. These honeycombs are made of beeswax and they form hexagonal cells. It takes about 15 pounds of beeswax to form the entire structure of the honeycomb. The cells of the honeycomb are used for storing honey and raising the young.

**Look at the honeycomb.**

1. Estimate the perimeter and area of the honeycomb. Use the fact that the picture of the bee to the right of the honeycomb is 1 square centimeter.

**For 2–3, use the drawing.**

2. How far does a bee have to fly from the beehive to reach the flowerbed?

3. About how far is the boy from the beehive?
A single bee hive can have more than 30,000 bees and produce about 300 pounds of honey in a year. During their lives, 12 worker bees will gather only 1 teaspoon of honey.

**FACT·ACTIVITY 2?**

1. Suppose the capacity of a jar is 8 ounces. How many jars will you need to hold 1 gallon of honey?

2. An American consumes about 594 grams (1.31 pounds) of honey per year. Estimate the amount of honey one person will consume in 5 years. Explain how you found your answer.

3. About how much honey is produced by a colony of bees in a year, in kilograms? Explain.

4. One gallon of honey weighs about 12 pounds. Estimate how many gallons of honey a single hive can produce in a year.

**CHAPTER PROJECT**

- Use your new knowledge of bees and honey to estimate how many bees it takes to produce the honey for this recipe.

- Suppose you were to make enough servings of this snack for everyone in your class. Estimate how much more honey you will need for a recipe large enough for everyone in your class.

- Does $\frac{1}{2}$ cup honey weigh the same as $\frac{1}{2}$ cup water? Measure $\frac{1}{2}$ cup of each into identical paper cups and weigh each one. Record your results. Then try other liquids, such as olive oil or juice. Weigh $\frac{1}{2}$ cup of each. Make a chart to show the results. Does the same volume of different liquids weigh the same? Explain.

**Honey Snacks**

Makes 8 servings:

- $1\frac{1}{2}$ cups toppings: ground toasted almonds, ground coconut, candy sprinkles, or graham cracker crumbs
- 4 just-ripe bananas, peeled
- $\frac{1}{2}$ cup honey
- 8 popsicle sticks

Combine one or more toppings in a mixing bowl to make $1\frac{1}{2}$ cups. Slice each banana in half crosswise. Insert a popsicle stick into each half banana. Spread honey on each banana to coat evenly. Roll each banana half in the toppings to coat.

**ALMANAC**

Honey bees fly up to 24 km/hr (15 mph) and their wings beat 200 times/sec (12,000 beats/min).
Five friends set up a lemonade stand by the side of the road. They sold cups of lemonade for 10¢ each and cookies for 25¢ each.

They earned $8.15 on Saturday and $9.65 on Sunday. They decided that they should each get $4.00.

Why won’t this work?

How much should each friend get?
Paul Perimeter is \(1 \frac{1}{4}\) meters tall. His pencil is a little more than 10 centimeters long.

Paul is going to glue a border around the sides of his door. He is trying to find the door’s perimeter to figure out how much border he needs.

1. How can Paul use his height to estimate the perimeter in meters?

2. How can Paul use his pencil to estimate the perimeter of the door in centimeters?

3. Would these two estimates of the door’s perimeter make sense? Why or why not?

   4 times Paul’s height  
   100 pencils
The *perimeter* of a figure is the distance around the outside. The *area* of a figure is the number of square units on the inside.

### Example 1
Find the perimeter of the rectangle.

**One Way**
Add the lengths of the four sides.
4 in. + 7 in. + 4 in. + 7 in. = 22 in.

The perimeter is 22 in.

**Another Way**
Add two adjacent sides:
4 in. + 7 in. = 11 in.
Multiply the sum by 2:
11 in. × 2 = 22 in.

### Example 2
Find the area of the rectangle.

**One Way**
Count the number of square units inside. There are 27 squares.

The area is 27 sq ft.

**Another Way**
Multiply the length by the width.
9 ft × 3 ft = 27 sq ft.

The area is 27 sq ft.

### Check for Understanding
Find the perimeter and area of each rectangle.

1. 3 in. 5 in.
   - **Perimeter**: 3 in. + 5 in. + 3 in. + 5 in. = 16 in.
   - **Area**: 3 in. × 5 in. = 15 sq in.

2. 2 cm 6 cm
   - **Perimeter**: 2 cm + 6 cm + 2 cm + 6 cm = 16 cm.
   - **Area**: 2 cm × 6 cm = 12 sq cm.

3. 3 ft 8 ft
   - **Perimeter**: 3 ft + 8 ft + 3 ft + 8 ft = 22 ft.
   - **Area**: 3 ft × 8 ft = 24 sq ft.

---

**Chapter 15**

**Lesson 2**

**Finding Perimeter and Area**

---

**Example 1**
Find the perimeter of the rectangle.

**One Way**
Add the lengths of the four sides.
4 in. + 7 in. + 4 in. + 7 in. = 22 in.

The perimeter is 22 in.

**Another Way**
Add two adjacent sides:
4 in. + 7 in. = 11 in.
Multiply the sum by 2:
11 in. × 2 = 22 in.

**Example 2**
Find the area of the rectangle.

**One Way**
Count the number of square units inside. There are 27 squares.

The area is 27 sq ft.

**Another Way**
Multiply the length by the width.
9 ft × 3 ft = 27 sq ft.

The area is 27 sq ft.
Felisha is going to the beach and wants to bring lots of water with her. She has two water coolers. One of the coolers holds 1 gallon and the other holds 4 liters.

What can Felisha do to figure out which cooler holds more water?

Felisha just remembered that 1 liter is a little bit more than 1 quart. How can this help her decide which cooler is bigger?

Felisha changed her mind. She wants to bring lemonade instead of water to the beach. To make lemonade, she mixes one lemonade packet with 8 cups of water. About how many packets should she use to make enough lemonade to fill the larger cooler? Explain your reasoning.
### Comparing Units of Capacity

The capacity of a three-dimensional object is the amount that it can hold.

The four most common units of capacity in the customary system of measurement are cups, pints, quarts, and gallons.

The two most common units of capacity in the metric system of measurement are the milliliter and the liter.

In the diagram at the right, the lengths of the bars indicate the relative sizes of five of the six basic units—the cup, the pint, the quart, the liter, and the gallon.

The sixth unit, the milliliter, is too small to appear on the diagram. It is only \( \frac{1}{236} \) as big as a cup.

Notice that a liter is slightly bigger than a quart.

### Examples

**A** How many pints are in a gallon?

The gallon bar is 8 times the height of the pint bar, so there are 8 pints in a gallon.

**B** Which is bigger, a gallon or 4 liters?

Since a liter is bigger than a quart, 4 liters is bigger than 4 quarts. Since there are 4 quarts in a gallon, 4 liters is bigger than a gallon.

**C** Which is bigger, a pint or 500 milliliters?

A pint is 2 cups. There are 236 milliliters in a cup. So a pint is \( 2 \times 236 = 472 \) milliliters, which is smaller than 500 milliliters.

### Check for Understanding

Solve.

1. How many cups are in a quart?
2. Which is bigger, 3 pints or a liter?
3. How many quarts are in a half-gallon?
4. Which is bigger, 900 milliliters or 4 cups?
5. Which is bigger, 5 cups or a liter?
Comparing Pounds and Kilograms

Jean wanted to figure out how kilograms compare with pounds. To do this, she put various weights on opposite sides of a balance scale.

1. What does this scale tell her?

2. What does this scale tell her?

3. What does this scale tell her?

4. What does this scale tell her? Use a calculator to approximate the relation between pounds and kilograms.
Mr. Crepsi hid weights in boxes and bags. To figure out which weight is in a box and which weight is in a bag, he gave students these clues:

1. 8 boxes balance a $\frac{1}{2}$-pound weight. What weight could be in each box? Why do you think so?

2. 3 bags are heavier than 3 kilograms. 3 bags are a little lighter than 5 kilograms. What weight could be in each bag? Why do you think so?
You can write equations and inequalities to represent the relation between weights on a scale.

If the scale is in balance . . .

\[ 8 \text{ oz} = \frac{1}{2} \text{ lb} \]

If the scale is not in balance . . .

\[ 1 \text{ kg} > 1 \text{ lb} \]

If you don’t know the weight of an object on the scale, use a variable to represent the weight. You can use any letter or symbol for a variable, but \( x \) is the most common.

If the scale is in balance . . .

\[ 4x = 12 \text{ oz} \]

If the scale is not in balance . . .

\[ 6x < 30 \text{ kg} \]

**Check for Understanding**

Write an equation or inequality to represent the picture.

1. \[ \text{equation} : 9 \text{ kg} = \frac{1}{2} \text{ lb} \]
2. \[ \text{inequality} : 24 \text{ oz} < \frac{1}{2} \text{ lb} \]
3. \[ \text{equation} : 40 \text{ oz} = 2 \frac{1}{2} \text{ lb} \]
4. \[ \text{inequality} : 2 \text{ kg} < 5 \text{ lb} \]
Gina has forgotten her three-digit locker combination. She remembers that the first digit is 5, the second digit is odd, and the third digit is either 7 or 8. How can she find all the possible locker combinations?

**Strategy: Act it Out**

**Read to Understand**

What do you know from reading the problem?

- The first digit of Gina’s three-digit locker combination is 5, the second digit is odd, and the third digit is either 7 or 8.

What do you need to find out?

- All possible three-digit combinations

**Plan**

How can you solve this problem?

You could make cards representing the digits. Then you could act out the process of looking for all the possible combinations.

**Solve**

How can you act it out to solve the problem?

Make cards like these:

```
5 1 3 5 7 9 7 8
```

Then arrange them to make all the combinations of digits you can find: 517, 518, 537, 538, 557, 558, 577, 578, 597, 598. There are ten possible combinations that Gina must try.

**Check**

Look back at the problem. Did you answer the questions that were asked? Does the answer make sense?

The answer makes sense because there is 1 possible first digit, 5 possible second digits, and 2 possible third digits. I know from Chapter 10 that I can use multiplication to find numbers of attributes, and $1 \times 5 \times 2 = 10$. 

250 Chapter 15
**Problem Solving Practice**

**Use the strategy act it out to solve.**

1. Six houses were arranged in a hexagon shape. One person lived in each house. One day, each person visited the house of every neighbor except the neighbors on either side of his or her house. How many house visits were made?

2. In a word game, Beth drew the letters O, P, S, and T. She had to make a 4-letter word from the letters. How many different 4-letter combinations can she make from the letters?

**Mixed Strategy Practice**

**Use any strategy to solve. Explain.**

3. From April 1 to May 1, the price of tomatoes doubled. From May 1 to June 1 it dropped $1, to $3 per pound. What was the price of tomatoes on April 1?

4. On a balance scale, 6 quarters balance with 3 half dollars. Five dimes balance with 1 half dollar. How many dimes will balance with 2 quarters?

5. A sofa is manufactured in 3 different styles, 3 different colors, and 2 different fabrics. How many style-color-fabric combinations does a buyer have to choose from?

6. Toni rented a car for two days for $80. The charge the first day was $10 more than the second day. What was the charge the first day?

7. Ben has 51 baseball cards and Jeff has 15 baseball cards. At the first Card Club meeting and every meeting thereafter, Ben sold 6 cards to Jeff. After which meeting did the two have equal numbers of cards?

8. Ira bought three steaks, all priced the same, two loaves of bread, each costing $3, and a melon costing $2. The total cost of the items was $26. How much did each steak cost?
Choose the best vocabulary term from Word List A for each sentence.

1. Numbers that are easy to compute mentally are ____?____ numbers.

2. The number of square units needed to cover a surface is the ____?____ of the surface.

3. The distance around a figure is the ____?____ of the figure.

4. A metric unit for measuring capacity is the ____?____.

5. A customary unit for measuring weight is the ____?____.

6. A number sentence that shows that two quantities are equal is called a(n) ____?____.

7. The ____?____ is the measure of the amount of space a solid figure occupies.

8. The amount of matter in an object is its ____?____.

9. The ____?____ of an object tells how heavy it is.

Complete each analogy using the best term from Word List B.

10. Quart is to ____?____ as kilogram is to mass.

11. Ruler is to inch as ____?____ is to pound.

Talk Math

Discuss with a partner what you have learned about estimation. Use the vocabulary terms compatible and round.

12. Ken’s living room is a rectangle. How can you estimate its perimeter and area?

13. How can you use a liter to estimate a capacity in quarts?

14. How can you use a kilogram to estimate a weight in pounds?
Word Web

15 Create a word web for the word **round**.

---

Word Line

16 Create a word line using the terms **cup**, **gallon**, **liter**, **milliliter**, and **quart**. Use what you know and what you have learned about estimation and measures of capacity.

---

What’s in a Word?

**SCALE** This word has several different meanings. A *scale* is used on diagrams, such as maps and floor plans. It shows the relationship between the actual distance and the distance on the diagram. On a bar graph or line graph, a *scale* is a set of numbers placed at fixed distances to help label the graph. A balance *scale* is used to compare two weights. *Scales* are also part of the skin of a fish or reptile. A musical *scale* is a set of notes that go in order by pitch. A climber *scales* a mountain or cliff.
The Closest Estimate: Weight

**Game Purpose**
To practice estimating weight

**Materials**
• classroom objects (various)
• scale (that measures in grams/kilograms/ounces/pounds)
• clock

**How To Play The Game**

1. This is a game for 3 to 4 players. The goal is to look at various objects and estimate their weights. You score 1 point for each estimate that is the closest.

2. Choose several objects from your classroom. The objects must be able to be weighed on the scale. As a group, you may set a time limit, such as 30 seconds or 1 minute, for making each estimate. But a time limit is not necessary.

3. Display an object.
   • Estimate the weight of the object in grams, ounces, pounds, or kilograms.
   • Record your estimate on a sheet of paper.

4. Weigh the object on the scale. The player with the closest estimate gets 1 point.

5. Repeat steps 3 and 4 with the rest of the objects.

6. After you have used all the objects, add up your points. The player with the most points wins.
Weight Match

**Game Purpose**
To practice applying the relationship between pounds and kilograms

**Materials**
- Activity Masters 155–156
- scissors

**How To Play The Game**

1. This is a game for 2 to 3 players. The object is to match pounds and kilograms. Remember, 1 kilogram is about 2.2 pounds.

2. Cut out all of the weight cards. Mix them up. Choose one player to deal all the cards to all players in the group.
   - If you hold cards that name matching weights, place them face up on the table in front of you.
   - Everyone should verify that the cards show approximately the same weights.
   - If you made an incorrect match, take back your cards.

3. After all correct matches have been made, the player to the left of the dealer picks a card from another player’s hand.
   - If the card matches a card already in the player’s hand, he or she places the matching pair face up on the table.
   - Everyone should verify the match.
   - If the match is correct, the player chooses again. The same player continues to choose until he or she cannot make a match. Then it is the next player’s turn.

4. Play until all cards have been matched and placed face up. The player with the most matches is the winner.

**A Correct Match**
- 10 kg
- 22 lbs

**Not a Match**
- 3 kg
- 55 lbs
Each of the scales shown is unbalanced. What weight should be added to balance each scale?

1. 4 lb 5 oz  32 oz
2. \(\frac{3}{2}\) kg  6.050 g
3. 6 oz  1\(\frac{3}{4}\) lb
4. 1.2 kg  800 g
5. 1 lb 2 oz  \(\frac{1}{2}\) lb
6. 410 g  4.1 kg
7. 35 oz  3\(\frac{5}{8}\) lb
8. 10,000 g  0.89 kg
9. 100 oz  2\(\frac{7}{8}\) lb
10. 750 g  2.5 kg
Table of Measures .................................................. 258
All the important measures used in this book are in this table. If you’ve forgotten exactly how many feet are in a mile, this table will help you.

Glossary ............................................................... 259
This glossary will help you speak and write the language of mathematics. Use the glossary to check the definitions of important terms.

Index ................................................................. 270
Use the index when you want to review a topic. It lists the page numbers where the topic is taught.
## Table of Measures

<table>
<thead>
<tr>
<th>METRIC</th>
<th>CUSTOMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LENGTH</td>
</tr>
<tr>
<td>1 centimeter (cm)</td>
<td>10 millimeters (mm)</td>
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<tr>
<td>1 decimeter (dm)</td>
<td>10 centimeters</td>
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<tr>
<td>1 meter (m)</td>
<td>100 centimeters (cm)</td>
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<tr>
<td>1 kilometer (km)</td>
<td>1,000 meters</td>
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<tr>
<td>1 foot (ft)</td>
<td>12 inches (in.)</td>
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<tr>
<td>1 yard (yd)</td>
<td>3 feet, or 36 inches</td>
</tr>
<tr>
<td>1 mile (mi)</td>
<td>1,760 yards, or 5,280 feet</td>
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<tr>
<td></td>
<td>CAPACITY</td>
</tr>
<tr>
<td>1 liter (L)</td>
<td>1,000 milliliters (mL)</td>
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<tr>
<td>1 tablespoon (tbsp)</td>
<td>3 teaspoons (tsp)</td>
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<td>1 cup (c)</td>
<td>8 fluid ounces (fl oz)</td>
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<td>1 pint (pt)</td>
<td>2 cups</td>
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<td>1 quart (qt)</td>
<td>2 pints</td>
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<td>1 gallon (gal)</td>
<td>4 quarts</td>
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<td>1 pound (lb)</td>
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<td>1 ton (T)</td>
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<td>MASS/WEIGHT</td>
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<td>1 gram (g)</td>
<td>1,000 milligrams (mg)</td>
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<td>1 kilogram (kg)</td>
<td>1,000 grams</td>
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<td>16 ounces (oz)</td>
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<td>2,000 pounds</td>
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<td>METRIC-CUSTOMARY COMPARISONS</td>
</tr>
<tr>
<td>Length: 1 meter is a little more than 1 yard (1 meter is about 1.09 yards)</td>
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</tr>
<tr>
<td>Capacity: 1 liter is a little more than 1 quart (1 liter is about 1.06 quarts)</td>
<td></td>
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<tr>
<td>Mass/Weight: 1 kilogram is about 2.2 pounds</td>
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<td>1 minute (min)</td>
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<td>1 year (yr)</td>
<td>12 months (mo), or about 52 weeks</td>
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<td>1 year</td>
<td>365 days</td>
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<td>1 leap year</td>
<td>366 days</td>
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<td>MONEY</td>
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<td>SYMBOLS</td>
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<td>&lt;</td>
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<td>is not equal to</td>
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<td>negative 8</td>
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<td>%</td>
<td>percent</td>
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<tr>
<td></td>
<td>FORMULAS</td>
</tr>
<tr>
<td>Perimeter of polygon = sum of length of sides</td>
<td>Area of rectangle $A = lw$</td>
</tr>
<tr>
<td>Perimeter of rectangle $P = (2 \times l) + (2 \times w)$</td>
<td>Volume of rectangular prism $V = 1 \times w \times h$</td>
</tr>
<tr>
<td>Perimeter of square $P = 4 \times s$</td>
<td></td>
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</tbody>
</table>
PRONUNCIATION KEY

a add, map      f fit, half      n nice, tin
â ace, rate     g go, log       o odd, hot
â(r) care, air  h hope, hate   pit, stop
â palm, father  i it, give     r run, poor
b bat, rub      j joy, ledge    s see, pass
ch check, catch k cool, take   sh sure, rush
ch child, rod    l ice, write   st talk, sit
è equal, tree   m move, seem   th thin, both
ë equal, tree   m move, seem   û(r) burn, term
ø the schwa, an unstressed vowel representing
the sound spelled a in above, e in sicken,
in possible, o in melon, u in circus

Other symbols:
• separates words into syllables
> indicates stress on a syllable

area [ârˈe-ə] The number of square units needed to cover a surface
Example:

area = 9 square units

array [ˈeər-ə] An arrangement of objects in rows and columns

attribute [əˈtrib-yüt] A quality or feature of someone or something

axis (plural: axes) [akˈsis] The horizontal or vertical number line used in a coordinate plane; the line at the side or bottom of a graph
Example:
Glossary

**B**

**bar graph** [bär graf] A graph that uses bars to show data

**base** [bās] A number used as a repeated factor

*Example:* \(8^3 = 8 \times 8 \times 8\). The base is 8.

**base-ten** [bās ten] see base-ten system

**base-ten system** [bās ten sisˈtəm] A place value system in which numbers are expressed using the numerals 0 to 9 and successive powers of 10

**base-seven** [bās sevˈtən] A place value system in which the greatest single-digit number is 6

**C**

**capacity** [kəˈpaˈsətɪ] The amount a container can hold when filled

**centimeter (cm)** [sənˈtəmɛtər] A metric unit for measuring length or distance

*Example:* 100 centimeters = 1 meter

**compare** [kəmˈpār] To describe whether numbers are equal to, less than, or greater than each other

**compatible numbers** [kəmˈpətəbəl nərˈbərz] Numbers that are easy to compute mentally

*Example:* Estimate \(4,126 \div 8\).

*Think:* 40 and 8 are compatible numbers.

\[4,126 \div 8\]

\[4,000 \div 8 = 500\]

So, \(4,126 \div 8\) is about 500.

**congruent** [kənˈgrəʊənt] Having the same size and shape

*Example:*

**coordinate plane** [kəˈɔrdənət plˌeɪn] A plane formed by two intersecting and perpendicular number lines called axes

*Example:*

**commutative property** [kəˈmyüˌtətɪv propˈərtri] The property that states that when the order of addends or factors is changed, the sum or product is the same

*Example:* \(9 + 4 = 4 + 9\).

\(6 \times 3 = 3 \times 6\)

260 Glossary
coordinates [kō′r’därnāts] The numbers in an ordered pair

Example:

The coordinates of A are (1, 3).
The coordinates of B are (4, -3).

cubic [kyü′bik] Relating to a cube
cup (c) [kup] A customary unit used to measure capacity
Example: 8 ounces = 1 cup

data [dā′ta] Information collected about people or things
decimal point [des′əməl point] A symbol used to separate dollars from cents in money, and the ones place from the tenths place in decimal numbers
decimal portion [des′əməl pôr′shan] Digits to the right of a decimal point
Example: 3.76
decimal sums [des′əməl sums] The result of adding decimal numbers
degree (°) [di′gra′] The unit used for measuring temperatures
denominator [di′nā′ma′nā′tar] The number below the bar in a fraction that tells how many equal parts are in the whole
Example: \( \frac{3}{4} \) \( \rightarrow \) denominator
diagonal [di′ag′ənal] A line that connects two opposite corners of a figure
diagram [di′ə′gram] A drawing that can be used to represent a situation
digit [di′gət] Any one of the ten symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 used to write numbers
distance [dis′təns] A measure of the length between two points
dimension [dəm′ənshan] A measure in one direction
distributive property [di′strı′byətiv prə′par′tē] The property that states that multiplying a sum by a number is the same as multiplying each addend by the number and then adding the products
Example: \( 5 \times (10 + 6) = (5 \times 10) + (5 \times 6) \)
divide [də′vid′] To separate into equal groups
Example: \( \frac{10}{5} = 2 \)
divided by [də′vi′d id bı] The term used to show the operation of division is to be used on a variable
dividend [di′vədend] The number that is to be divided in a division problem
Example: \( 36 \div 6; 6\overline{36} \); The dividend is 36.
division [di′vı′zhən] The process of sharing a number of items to find how many groups can be made or how many items will be in each group; the opposite operation of multiplication
divisor [di′vı′zər] The number that divides the dividend
Example: \( 15 \div 3; 3\overline{15} \); The divisor is 3.
dollar notation [dol′ər nō′tə′shan] An application of the decimal system where places have the same value as in the decimal system, although they are read differently
Example: $4.25
four dollars and twenty-five cents
dot [dot] A symbol used to represent multiplication
edge [ēd] The line segment where two or more faces of a solid figure meet

Example:

![Edge Diagram]

eighth [eitb] The term to describe each of eight fractional parts

Example:

![Eighth Fraction Example]

eighth

eighth

endpoint [endˈpont] The point at the end of a line segment

Example:

![Endpoint Diagram]

endpoint

endpoint

equal (=) [ékwal] A symbol used to show that two amounts have the same value

Example: 384 = 384

equation [iˈkwəzhən] A number sentence which shows that two quantities are equal

Example: 4 + 5 = 9

equilateral triangle [iˌkwələtəˈral triˈaŋɡəl] A triangle with 3 equal, or congruent, sides

Example:

![Equilateral Triangle]

6 cm 6 cm

6 cm

equivalent [iˌkwivələnt] Having the same value or naming the same amount

estimate [esˈtəˌmāt] verb To find an answer that is close to the exact amount

estimate [esˈtəˌmāt] noun A number close to an exact amount

face [fās] A polygon that is a flat surface of a solid figure

Example:

![Face Diagram]

face

face

fact family [fakt famˈəlē] A set of related multiplication and division, or addition and subtraction, equations

Examples: 7 × 8 = 56; 8 × 7 = 56
56 + 7 = 8; 56 ÷ 8 = 7

factor [fakˈtər] A number multiplied by another number to find a product

factor pairs [fakˈtər pārs] Factors that are paired within a fact family

fifth [fīth] The term to describe each of five fractional parts

Example:

![Fifth Fraction Example]

fifth

fifth

flipping [fliˈping] Moving a figure to a new position by flipping the figure over a line

Example:

![Flipping Diagram]

flipping

flipping

foot (ft) [fʊt] A customary unit used for measuring length or distance

fourth [fɔrθ] The term to describe each of four fractional parts

Example:

![Fourth Fraction Example]

fourth

fourth

fraction [frækˈshan] A number that names a part of a whole or part of a group

function [fəŋkˈshan] A relationship between two quantities in which one quantity depends on the other
**G**

**gallon (gal)** [ga’lən] A customary unit for measuring capacity.
*Example:* 4 quarts = 1 gallon

**greater than** (>)[græ’tər ˈθæn] A symbol used to compare two quantities, with the greater quantities given first.
*Example:* 6 > 4

**greatest** [græ’tiːst] The largest of something.

**grid** [grid] Evenly divided and equally spaced squares on a figure or flat surface.

**H**

**height** [hɪt] The length of a perpendicular from the base to the top of a plane figure or solid figure.
*Example:*

**hexagon** [hek’səgən] A polygon with six sides.
*Examples:*

**horizontal line** [hɔrˈzəntəl lɪn] A line drawn in a left-right direction.
*Examples:*

**how many** [həʊ ˈmen] What the top number of a fraction shows.

**hundredth** [ˈhʌndrəd] One of one hundred equal parts.
*Example:*

**I**

**impossible** [ɪmˈpæsəbəl] Never able to happen.

**inch** (in.) [ɪnf] A customary unit used for measuring length or distance.
*Example:*

**inequality** [ɪnˈi kwəlɪtі] A mathematical sentence that shows two expressions do not represent the same quantity.
*Example:* 4 < 9 − 3

**intersecting lines** [ɪnˈtɛrsekʃən lɪnz] Lines that cross each other at exactly one point.
*Example:*

**inverse operations** [ɪnˈvɜrs əˈpərəˈʃənz] Operations that undo each other. Addition and subtraction are inverse operations. Multiplication and division are inverse operations.
*Example:*

**isosceles triangle** [ɪsaˈsɛlz trɪˈæŋɡəl] A triangle with two equal, or congruent sides.
*Example:*

**K**

**kilogram (kg)** [kiˈləɡræm] A metric unit for measuring mass.
*Example: 1 kilogram = 1,000 grams*
least [lēst]  The smallest of something
left [lēft]  A direction found by referring to the left side of the body
leftover [lēftˈəvər]  The extra numbers that cannot be divided evenly in a division problem
length [lēnth]  The measure of a side of a figure
less than (<) [les thən]  A symbol used to compare two numbers, with the lesser number given first
Example: 3 < 7
likely [līkˈli]  Having a greater than even chance of happening
line [līn]  A straight path of points in a plane that continues without end in both directions with no endpoints
Example:

\[ \begin{align*}
S & \quad T \\
\end{align*} \]

line of symmetry [līn ˈôv simˈətrē]  A line that separates a figure into two congruent parts
Example:

\[ \begin{align*}
\text{circle} \\
\end{align*} \]

line segment [līn ˈsegˈmənt]  A part of a line that includes two points called endpoints and all the points between them
Example:

\[ \begin{align*}
A & \quad B \\
\end{align*} \]

liter (L) [lētˈər]  A metric unit for measuring capacity
Example: 1 liter = 1,000 milliliters
lower [louˈər]  A location in reference to being below something else

mass [mäss]  The amount of matter in an object
median [mēdˈiən]  The middle number in an ordered set of data
meter (m) [mētər]  A metric unit for measuring length or distance
Example: 100 centimeters = 1 meter
meter stick [mētər stik]  A tool used to measure length in centimeters and meters
metric system [metˈrik sisˈtem]  A measurement system that measures length in millimeters, centimeters, meters, and kilometers; capacity in liters and milliliters; mass in grams and kilograms; and temperature in degrees Celsius
middle [mîdl]  A place in the center
milliliter (mL) [mîlˌlîtər]  A metric unit for measuring capacity
Example: 1,000 milliliters = 1 liter
minus [miˈnəs]  A sign indicating subtraction
missing factor [mîsˈing fakˈtər]  Unknown factors in a number sentence
Example: 6 \times \_ = 18
18 \div 6 = \_
The missing factor is 3
mode [mōd]  The number(s) or items(s) that occur most often in a set of data
multi-digit number [mulˈtri dʒit numˈbər]  A number that has more than one digit
multiple [məltəˈplə]  The product of a given whole number and another whole number
multiplication [mulˈtipləkˈshən]  A process to find the total number of items in equal-sized groups, or to find the total number of items in a given number of groups when each group contains the same number of items; multiplication is the inverse of division
multiply [mulˈtə•pli] To find the total number of items in equal-sized groups, or to find the total number of groups with each group contains the same number of items
Example:  
\[
\begin{array}{c}
3 \\
4 \\
\end{array}
\]
\[
3 \times 4 = 12
\]

negative [neˈɡə•тив] All the numbers to the left of zero on the number line; negative numbers are less than zero
negative number [negˈə•тив ˈnum•ə•bər] Any number less than zero
Example:  

net [net] A two-dimensional pattern that can be folded to make a three-dimensional figure
Example:  

ninth [nɪθ] The term to describe each of nine fractional parts
Example:  

non-decimal portion [nɒnˈ des•ɪ•mal ˈpɔr•ʃən] The portion of a number that is to the left of a decimal
Example: 53.76

numerator [njuːˈmeɪ•tor] The number above the bar in a fraction that tells how many equal parts of the whole are being considered
Example: \( \frac{2}{3} \), numerator

obtuse angle [əbˈtūs̩ ˈæŋ′gl] An angle that is larger than a right angle but smaller than a straight angle
Example:  

obtuse triangle [əbˈtūs̩ ˈtri′æŋ′gl] A triangle with one obtuse angle
Example:  

operations [ˌop•ə•rə•ˈʃənz] Addition, subtraction, multiplication, and division
Example: operation signs: +, −, ×, ÷

order of operations [ˈɔr•di•ˈər ov ˌop•ə•rə•ˈʃənz] Rules for performing operations in mathematical phrases with more than one operation

ordered pair [ˈɔr•di•dɚr ˈpɔr] A pair of numbers used to locate a point on a coordinate grid. The first number tells how far to move horizontally, and the second number tells how far to move vertically

origin [ˈɔr•i•jən] The point where the x-axis and the y-axis in the coordinate plane intersect, (0,0)

outcome [ˈaʊt′kʌm] A possible result of an experiment
packing [pæk′king] To exchange amounts of equal value to rename a number
parallel lines [pær′əal lɪnz] Lines in the same plane that never intersect and are always the same distance apart
   Example:

parallelogram [pær′ələgərm] A quadrilateral whose opposite sides are parallel and equal, or congruent
   Example:

parentheses [pær′ənθəz] The symbols used to show which operation or operations in an expression should be done first
partial product [pær′shəl prə′dakt] A method of multiplying in which ones, tens, hundreds, and so on, are multiplied separately and then the products are added together
perimeter [pər′əmətər] The distance around a figure
perpendicular lines [pər′pən′dikələr lɪnz] Two lines that intersect to form four right angles
   Example:

pint (pt) [pɪnt] A customary unit for measuring capacity
   Example: 2 cups = 1 pint
place [pləs] The location of digit in a number
place value [pləs ˈvæljuː] Place value determines the value of a digit in a number, based on the location of the digit
point [pɔɪnt] an exact location in space
polyhedra [pɒləˈhɛdrə] Plural form of polyhedron

polyhedron [pɒləˈhɛdrən] A solid figure with flat faces that are polygons
   Examples:

positive numbers [pəˈzuːtiv nʌmˈbərz] All the numbers to the right of zero on the number line; positive numbers are greater than 0
pound (lb) [pound] A customary unit for measuring weight
   Example: 16 ounces = 1 pound
precision [prɪˈsɪzn] property of measurement related to the unit of measure used; the smaller the unit of measure used, the more precise the measurement is.
   Example:

prism [prɪzm] Solid figure that has two congruent, polygon-shaped bases, and faces that are rectangles
   Examples:

probability [prəˈbɪlətɪ] The likelihood that an event will happen
product [prədækt] The answer to a multiplication problem
pyramid [pɪrəˈmɪd] A solid figure with a polygon base and triangular sides that meet at a single point
   Example:
quadrilateral [kwä•drə•la•tə•ral] A polygon with four sides

quart (qt) [kwɔrt] A customary unit for measuring capacity
Example: 2 pints = 1 quart

quotient [kwə•ʃənt] The number, not including the remainder, that results from dividing
Example: $8 \div 4 = 2$; 2 is the quotient.

range [rænd] The distribution of data

reasonable [rə•zə•nə•bəl] Sensible and logical

rectangle [rek•tə•ng•ə•l] A parallelogram with opposite sides that are equal, or congruent, and with four right angles
Example:

rectangular prism [rek•tə•ng•yə•lər prə•zəm] A solid figure in which all six faces are rectangles
Example:

reflecting [ri•flek•ting] Moving a figure to a new position by flipping it over a line
Example:

reflection (flip) [ri•flek•ʃən] A movement of a figure to a new position by flipping the figure over a line
Example:

remainder [ri•mən•dr] The amount left over when a number cannot be divided equally

remaining [ri•mə•nə•nə] When there is a number left over that cannot be divided equally

repacking [ri•pa•kə•ŋ] To exchange amounts of equal value to rename a number
Example: 23 = 2 tens 3 ones or 1 ten 13 ones

rhombus [rəm•bəs] A parallelogram with four equal, or congruent sides
Example:

right [rɪt] A direction is found by referring to the right side of the body

right angle [rɪt•ən•ɡəl] An angle that forms a square corner
Example:

right triangle [rɪt•trɪ•n•ɡə•l] A triangle with one right angle
Example:

rotating [rə•tə•tɪŋ] Moving a figure to a new position by turning the figure around a point
Example:

round [rʊnd] To replace a number with another number that tells about how many or how much

row [rəʊ] A horizontal line in an array
Example:
### Glossary

#### S

**scale** [skāl] A series of numbers placed at fixed distances on a graph to help label the graph  
*Example:*

```
<table>
<thead>
<tr>
<th>13 cm</th>
<th>30 cm</th>
</tr>
</thead>
</table>
```

**scalene triangle** [skā’lēn trı’ăng-səl] A triangle with no equal, or congruent, sides  
*Example:*

```
A triangle with sides of different lengths.
```

**seventh** [sĕv’th] The term to describe each of seven fractional parts  
*Example:*

```
A seventh is one of seven equal parts.
```

**side** [sīd] A straight line that makes up part of a figure  

**sixth** [siks’th] The term to describe each of six fractional parts  
*Example:*

```
A sixth is one of six equal parts.
```

**sliding** [slīd’ĭng] See translating  

**square** [skwār] A parallelogram with 4 equal, or congruent, sides and 4 right angles  
*Example:*

```
A square with all sides equal.
```

**square number** [skwār nəm’bər] The product of a number and itself  
*Example:*

```
4 × 4 = 16; 16 is a square number.
```

**square unit** [skwār yoo’nit] A unit of area with dimensions of 1 unit × 1 unit  

**sum** [sūm] The answer to an addition problem  

**symbol** [sim’bəl] Something that represents something else  

**symmetric** [si’met’rĭk] When a figure has a line of symmetry  

**symmetry** [si’met’rē] When one half of a figure looks like the mirror image of the other half  
*Example:*

```
A butterfly showing bilateral symmetry.
```

#### T

**table** [ta’bəl] A tool to organize data that consists of columns and rows  
*Example:*

```
A table with columns and rows.
```

**tenth** [tēnθ] One of ten equal parts  
*Example:*

```
A tenth is one of ten equal parts.
```

**tenths** [ten’ths] A decimal or fraction that names 1 part of 10 equal parts  
*Example:*

```
A tenth is 0.1 or 1/10.
```

**ton (T)** [tun] A customary unit for measuring weight  
*Example:*

```
2,000 pounds = 1 ton.
```

**total** [tō’tal] The final amount found when adding or multiplying  

**total area** [tō’tal aır’ē-ə] The sum of the areas of all the faces, or surfaces, of a solid figure  

**translating** [tra’nə-lĕting] Moving a figure to a new position along a straight line  
*Example:*

```
A figure moved along a line.
```

**trapezoid** [tra’pē-zoid] A quadrilateral with exactly one pair of parallel sides  
*Example:*

```
A trapezoid with one pair of parallel sides.
```

**triangle** [trı’ăng-gəl] A polygon with three sides  
*Example:*

```
A triangle with three sides.
```

**turning** [tûrn] A movement of a figure to a new position by rotating the figure around a point  
*Example:*

```
A figure turned around a point.
```
unit [yűˈnit] A standard quantity used in measurement
unlikely [unˈlɪklɪ] Having a less than even chance of happening
unpacking [unˈpaŋkɪŋ] To exchange amounts of equal value to rename a number
upper [ʌpər] A location above something else

variable [værˈeə-bal] A letter or symbol that stands for a number or numbers
vertex [vɜrˈtekst] The point at which two rays of an angle or two or more sides meet in a plane figure, or where three or more edges meet in a solid figure; the top point of a cone

Example:

vertical format [vɜrˈtɪkal fərˈmat] A method to show addition where the addends are in the top portion, and the sum is at the bottom
vertical line [vɜrˈtɪkal lɪn] A line drawn in an up-down direction

Example:

vertical

vertices [vɜrˈtɪsəz] Plural of vertex
volume [vəlˈvoʊm] The measure of the amount of space a solid figure occupies

weight [wæt] How heavy an object is
what kind [hwot kind] What the bottom part of a fraction shows
whole number [hɔl nʌmˈbər] One of the numbers 0, 1, 2, 3, 4...; the set of whole numbers goes on without end
width [wɪð] A measurement of a figure from one side to another

x, y, z [eks wi zɛ] The letters commonly used in algebraic expressions to represent missing variables

yard (yd) [yərd] A customary unit for measuring length or distance

Example: 3 feet = 1 yard

zero [zɛrʊ] The number (0) between the set of all negative numbers and the set of all positive numbers

Example:
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