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![UNIT 1](image)

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## Geometry

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Cumulative Review Units 1–6 254
Math helps you understand what you see and do every day. You will use this book to learn about the math around you. Here’s how.

In each Unit:
• A scene from the world around you reminds you of some of the math you already know.

**UNI T Patterns and Equations**

**Learning Goals**
• use a pattern rule to describe a pattern
• make predictions about terms in a pattern
• use a variable to describe a pattern
• use a variable to write equations
• solve equations to solve problems

**Key Words**
increasing pattern
consecutive numbers
variable
expression
solution
by inspection

After cancer surgery, Terry Fox decided to run across Canada to raise funds for cancer research. He created the "Marathon of Hope," which continues to raise funds today. Every September, people around the world take part in the Terry Fox Run. The run raises millions of dollars for cancer research. This September, Carly will run 10 km.

Carly made this table to find out how much she would get from each pledge.

<table>
<thead>
<tr>
<th>Amount of Money</th>
<th>Amount of Pledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2.50</td>
<td>$1.00</td>
</tr>
<tr>
<td>$5.00</td>
<td>$2.00</td>
</tr>
<tr>
<td>$7.50</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

Carly will run around a 400-m track. Here is part of a table. It shows how many laps Carly needs to complete to run 10 000 m.

<table>
<thead>
<tr>
<th>Number of Laps</th>
<th>Distance in Meters</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>400</td>
</tr>
<tr>
<td>2</td>
<td>800</td>
</tr>
<tr>
<td>3</td>
<td>1200</td>
</tr>
<tr>
<td>4</td>
<td>1600</td>
</tr>
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</table>

What patterns do you see in the tables?
• One of Carly’s friends pledged 60¢ per kilometre. What is the amount of this pledge?
• How would you find out how many laps Carly will run?
In each Lesson:

You **Explore** an idea or problem, usually with a partner. You often use materials.

Then you **Show and Share** your results with other students.

**Connect** summarizes the math. It often shows a solution, or multiple solutions, to a question.

---

**LESSON**

**Multiplying 2-Digit Numbers**

How many different ways can you find the product 14 \times 23? Show your work for each strategy you use.

**Show and Share**

Share your strategies with another pair of students. If you used a strategy they did not use, explain your strategy to them.

**Connect**

Here are three strategies students used to find the product.

- **Rami** modelled the problem with Base Ten Blocks. The array is a rectangle. Its area is 21 \times 13.
  - 2 hundreds or 200
  - 7 tens or 70
  - 3 ones or 3
  200 + 70 + 3 = 273

- **Keisha** used grid paper. She drew an array with 13 rows and 21 squares in each row.
  - 20 \times 3 = 60
  - 1 \times 10 = 10
  - 1 \times 3 = 3
  - Total: 273

- **Samuel** drew a diagram similar to Keisha's array. Samuel wrote each factor in expanded form. Then he wrote 4 partial products.
  - 20 \times 3 = 60
  - 1 \times 10 = 10
  - 1 \times 3 = 3
  - Total: 273

---

**LESSON FOCUS** Use different strategies to multiply two numbers.

**Multiplying 2-Digit Numbers**

How many different ways can you find the product 14 \times 23? Show your work for each strategy you use.

**Show and Share**

Share your results with other students.
Learn about strategies to help you solve problems in each Strategies Toolkit lesson. Use Pattern Blocks to build the triangle. $rac{1}{2}$ of the triangle is to be green. How many green blocks do you need? How many blocks of each colour do you need to build the triangle?

Check your work.
- $rac{1}{2}$ of the triangle red?
- $\frac{1}{2}$ of the triangle blue?
- $\frac{1}{2}$ of the triangle yellow?

In Reflect, think about the big ideas of the lesson and about your learning style.

Practice questions help you to use and remember the math.

Reminds you to use pictures, words, or numbers in your answers.
Show What You Know

1. Copy the shape on grid paper.
   a) Translate the shape any way you like.
   b) Reflect the shape.
   c) Rotate the shape.

2. Draw a shape on grid paper.
   a) Translate the shape any way you like.
   b) Reflect the shape.
   c) Rotate the shape.

3. Describe a transformation that would move shape A to each image.
   a) Image B
   b) Image C
   c) Image E
   d) Image D

4. In question 4, which other transformation would move each shape to its image?
   a) Shape B to Image A
   b) Shape D to Image C

5. Copy the triangle and point O on grid paper.
   a) Draw each image to check your prediction.
   b) Describe the translation that moves: Shape B to Image C

6. In 2001, about how many people spoke Polish or Portuguese?

7. Write a problem that someone could solve using the table.
   a) Solve your problem and explain your solution.

8. Describe the transformation that moves the shape to its image.
   a) Draw the reflection image.
   b) Describe the rotation.
   c) Describe the translation.


The Unit Problem returns to the opening scene.
It presents a problem to solve or a project to do using the math of the unit.

Languages We Speak

This table shows how many people spoke the Aboriginal languages and the top 10 non-official languages in 1971 and in 2001.
In 30 years, there have been many changes in Canada.

<table>
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<th>Home Language</th>
<th>Number of People, 1971</th>
<th>Number of People, 2001</th>
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<td>Aboriginal languages</td>
<td>132 000</td>
<td>181 000</td>
</tr>
<tr>
<td>Czech</td>
<td>57 900</td>
<td>33 900</td>
</tr>
<tr>
<td>German</td>
<td>273 000</td>
<td>220 900</td>
</tr>
<tr>
<td>Hungarian</td>
<td>80 000</td>
<td>83 000</td>
</tr>
<tr>
<td>Italian</td>
<td>425 230</td>
<td>371 800</td>
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<tr>
<td>Polish</td>
<td>98 900</td>
<td>371 800</td>
</tr>
<tr>
<td>Portuguese</td>
<td>159 750</td>
<td>142 750</td>
</tr>
<tr>
<td>Spanish</td>
<td>19 750</td>
<td>18 900</td>
</tr>
<tr>
<td>French</td>
<td>131 000</td>
<td>131 000</td>
</tr>
<tr>
<td>Russian</td>
<td>30 300</td>
<td>30 300</td>
</tr>
</tbody>
</table>

1. Which languages were in the table in 1971 but not in 2001?
2. Write two other true statements based on the data in the table.
   Tell whether each statement is true or false. Give reasons for your answers.
   a) In 1971, about twice as many people spoke Ukrainian as Chinese.
   b) In 2001, about 60 000 more people spoke Aboriginal languages than in 1971.
   c) In 2001, fewer than 250 000 people spoke Italian.
   d) In 2001, more than 475 000 people spoke German or Spanish.

5. Which languages have grown in use from 1971 to 2001?
6. Which languages have declined in use from 1971 to 2001?
7. Write two other true statements based on the data in the table.
8. Write a problem that someone could solve using the table.
   a) Solve your problem and explain your solution.

Reflect on Your Learning
You have learned different ways to estimate. Which way do you find easiest? Why?
Use examples to show different types of questions for which you estimate.

Check List
Your work should show your thinking in words, pictures, or numbers.
Include the strategies you used to estimate.
Write how you know your answers are reasonable in two or three sentences to your problem.
Explore some interesting math when you do the **Investigations**.

**Rep-Tiles**

You will need Pattern Blocks.

**Part 1**

A rep-tile is a polygon that can be copied and arranged to form a larger polygon with the same shape.

- These are rep-tiles:
- These are not rep-tiles:

- Which Pattern Blocks are rep-tiles? How did you find out?

**Part 2**

Choose a block that is a rep-tile. Do not use orange or green blocks. Build an increasing pattern. Record the pattern.

- Choose one Pattern Block that is a rep-tile. This is Frame 1.
- Take several of the same type of block. Arrange the blocks to form a polygon with the same shape. This is Frame 2.

- Continue to arrange blocks to make larger polygons with the same shape. The next largest polygon is Frame 3.
- Suppose the side length of the green Pattern Block is 1 unit. Find the perimeter of each polygon.
- Suppose the area of the green Pattern Block is 1 square unit. Find the area of each polygon.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Number of Blocks</th>
<th>Perimeter</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Display Your Work**

Record your work. Describe the patterns you found.

**Take It Further**

Draw a large polygon you think is a rep-tile. Trace several copies. Cut them out. Try to arrange the copies to make a larger polygon with the same shape.

- If your polygon is a rep-tile, explain why it works.
- If it is not, describe how you could change it to make it work.

**Using Census at School to Find Second-Hand Data**

How do you and your classmates compare to other students across Canada? You can find out on a Web site called Census at School. It provides data about students from age 8 to 14.

You can use questions from Census at School’s collection of second-hand data about your age or grade. Then, you can check the Website for second-hand data about students from other parts of the country. You can also find out what students in other parts of the world answered the same questions. Your teacher can register your class so you can complete second-hand data searches for your own data. Then, you can check the Web site for second-hand data about students in other parts of the world.

You can find out on a Web site called Census at School how students in other parts of the world.

**You will see Games pages.**

**Illustrated Glossary**

The **Glossary** is an illustrated dictionary of important math words.
You will need Pattern Blocks. Be sure you have squares and triangles.

**Part 1**
Look at this pattern.

Frame 1  Frame 2  Frame 3

How many squares are in each frame? How many triangles are in each frame? Each block has a side length of 1 unit. What is the perimeter of each frame? Record the frame number, number of squares, number of triangles, and perimeter in a table.
Part 2
➢ Build Frame 4.
   How many squares and triangles did you use?
   What is the perimeter?
   Record the data in your table.
➢ How many squares and triangles will you need to build Frame 5?
   How did you find out?
   Build Frame 5 to check your prediction.
➢ Predict the number of squares and triangles needed to build Frame 10.
   How did you make your prediction?
➢ Write each pattern rule:
   • the numbers of squares in the frames
   • the numbers of triangles in the frames
   • the perimeters of the frames

Display Your Work
Record your work.
Describe the patterns you discovered.

Take It Further
Choose three different Pattern Blocks.
Build your own pattern.
Sketch the first 4 frames.
What number patterns can you find?
Learning Goals

• use a pattern rule to describe a pattern
• make predictions about terms in a pattern
• use a variable to describe a pattern
• use a variable to write equations
• solve equations to solve problems
After cancer surgery, Terry Fox decided to run across Canada to raise funds for cancer research. He created the “Marathon of Hope,” which continues to raise funds today.

Every September, people around the world take part in the Terry Fox Run.
The run raises millions of dollars for cancer research.

This September, Carly will run 10 km.
Carly made this table to find out how much she would get from each pledge.

<table>
<thead>
<tr>
<th>Amount per Kilometre</th>
<th>Amount of Pledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>10¢</td>
<td>$1.00</td>
</tr>
<tr>
<td>20¢</td>
<td>$2.00</td>
</tr>
<tr>
<td>30¢</td>
<td>$3.00</td>
</tr>
<tr>
<td>40¢</td>
<td>$4.00</td>
</tr>
<tr>
<td>50¢</td>
<td>$5.00</td>
</tr>
</tbody>
</table>

Carly will run around a 400-m track.

Here is part of a table. It shows how many laps Carly needs to complete, to run 10 000 m.

<table>
<thead>
<tr>
<th>Number of Laps</th>
<th>Distance in Metres</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4000</td>
</tr>
<tr>
<td>2</td>
<td>8000</td>
</tr>
<tr>
<td>3</td>
<td>12000</td>
</tr>
<tr>
<td>4</td>
<td>16000</td>
</tr>
<tr>
<td>5</td>
<td>20000</td>
</tr>
</tbody>
</table>

- What patterns do you see in the tables?
- One of Carly’s friends pledged 60¢ per kilometre. What is the amount of this pledge?
- How could you find out how many laps Carly will run?
LESSON 6

LESSON FOCUS

Analyse a number pattern and state the pattern rule.

Number Patterns and Pattern Rules

➤ For each number pattern below:
  Identify a pattern rule.
  Write the next 5 terms.
  What did you do to one term to get the next term?
  • 3, 4, 6, 9, 13, ...
  • 3, 4, 6, 7, 9, ...
  • 1, 4, 3, 6, 5, 8, ...
  • 1, 2, 5, 10, 17, 26, ...

➤ Choose one pattern above.
  Use counters to show the pattern and to check that the next 2 terms were correct.

➤ Make up a similar pattern.
  Trade patterns with another pair of classmates.
  Write a rule for your classmates’ pattern.

Show and Share

Share your patterns with other classmates.
How do you know each pattern rule is correct?
For any pattern, did you find more than one rule? Explain.
Here is a number pattern.

Start at 5. Add 1.
Increase the number you add by 1 each time.
To get the next 5 terms, continue to increase the number you add by 1 each time.
5, 6, 8, 11, 15, 20, 26, 33, 41, 50, . . .

A pattern rule is:

Start at 5. Add 1.
Increase the number you add by 1 each time.
To get the next 5 terms, continue to increase the number you add by 1 each time.
5, 6, 8, 11, 15, 20, 26, 33, 41, 50, . . .

We can use counters to show the pattern.

Here is another number pattern.

Start at 10. Alternately subtract 4, then add 5.
To get the next 5 terms, continue to subtract 4, then add 5.
10, 6, 11, 7, 12, 8, 13, 9, 14, 10, . . .

A pattern rule is:

Start at 10. Alternately subtract 4, then add 5.
To get the next 5 terms, continue to subtract 4, then add 5.
10, 6, 11, 7, 12, 8, 13, 9, 14, 10, . . .

When we alternately subtract, then add, there are two patterns in one.
1. Write the first 5 terms of each pattern.
   a) Start at 3. Add 2 each time.
   b) Start at 1. Add 2. Increase the number you add by 1 each time.

2. For each pattern in question 1:
   a) Use counters to show the first 5 terms.
   b) Predict the next 2 terms.
   c) Use counters to check your predictions.

3. Write the next 4 terms in each pattern.
   Write each pattern rule.
   What did you do to each term to get the next term?
   a) 1, 2, 4, 5, 7, 8,…  
   b) 2, 4, 3, 5, 4, 6, 5,…  
   c) 98, 85, 87, 74, 76,…  
   d) 1, 10, 7, 70, 67, 670,…  

4. Find each missing term. Describe the pattern.
   a) 3, 23, 13, 33, □, 43, 33,…
   b) 99, 98, 198, 197, □, 296, 396,…
   c) 2, 22, 12, 132, 122, □,…

5. What is the 7th term of this pattern?
   Start at 200. Subtract 8 each time.
   How could you find the 7th term without writing the first 6 terms?

6. What is the 10th term of this pattern?
   Start at 13. Alternately subtract 4, then add 5.

7. The first 2 terms of a pattern are 6, 12,…
   How many different patterns can you write with these 2 terms?
   For each pattern, list the first 6 terms and write the pattern rule.
   Show your work.

Reflect

How do you find the pattern rule for a number pattern?
Use an example to explain.
What are the missing numbers?
How do you know?

Sam charges $6 for each hour he baby-sits.

➤ How much does Sam earn when he works 2 hours? 3 hours? 4 hours? 5 hours?
   Show your results in a table.

➤ What patterns do you see in the table?
   How is each term different from the term before?
   Use the patterns to predict how much Sam will earn working 21 hours.

➤ Will Sam earn exactly $40? $45? $50?
   How do you know?

➤ Sam saves all the money he earns.
   He needs $250 to buy a mountain bike.
   How many hours does Sam need to work?

➤ Make up your own problem you can solve using this table.
   Trade problems with another pair of classmates.
   Solve your classmates’ problem.

**Show and Share**

Share your answers with your classmates.
Did you solve the problems the same way? Explain.
One puzzle book costs $17.

➤ How much does it cost to buy 2 books? 3 books? 4 books?

Make a table.
When you add 1 to the number of books, you add $17 to the cost.

<table>
<thead>
<tr>
<th>Number of Books</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17</td>
</tr>
<tr>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>68</td>
</tr>
</tbody>
</table>

Two books cost $34.
Three books cost $51.
Four books cost $68.

➤ Use a pattern to predict the cost of 20 books.

One pattern rule for the cost is:
Start at 17. Add 17 each time.

Another pattern rule for the cost is:
The number of books multiplied by 17

To predict the cost of 20 books, multiply: $20 \times 17 = 340$
Twenty books cost $340.

➤ Suppose you have $200.
Can you buy puzzle books and have no money left over?

Extend the pattern to see if 200 is a term.
Use a calculator.

Continue to add 17:
17, 34, 51, 68, 85, 102, 119, 136, 153, 170, 187, 204, …

Two consecutive terms are 187 and 204.

So, 200 is not a term in the pattern.
If you try to spend $200, you will have money left over.
1. Here is a pattern of linking cubes.

Object 1  Object 2  Object 3  Object 4

The pattern continues. Use linking cubes.

a) Make the next two objects.

b) Copy and complete this table for the first 6 objects.

<table>
<thead>
<tr>
<th>Object</th>
<th>Number of Cubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>


c) How does the pattern grow? Write a pattern rule for the number of cubes.

d) How many cubes will there be in the 10th object? How do you know?

e) Will any object have 50 cubes? 51 cubes? How do you know?

2. The pattern in this table continues.

<table>
<thead>
<tr>
<th>Number of CDs</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>48</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

a) Which of these numbers is the next term in the Cost column? 77, 78, 79, 80, 81

How do you know?

b) Write a pattern rule for the cost in dollars.

c) Write the next 5 terms in the Cost column.

d) How is each term in the Cost column different from the term before? How is each term different from the following term?
   a) How much money has Hilary collected at the end of 1 week? 2 weeks?
   b) Make a table to show the amounts for the first 8 weeks.
   c) How is each amount different from the amount before?
   d) How much will Hilary collect in total in 3 weeks?
   e) Will Hilary ever collect a total of $240? $250? $260?
      How do you know?
   f) Write a problem you could solve using the table in part b.
      Solve your problem.

4. The sunflower is the only single flower that grows as high as 300 cm.
   Suppose it grows 30 cm each week.
   In which week could a sunflower reach a height of 300 cm? Explain.

5. Dave read 40 pages on Monday, 37 pages on Tuesday, and 34 pages on Wednesday.
   This pattern of pages read continued until Dave finished his book.
   a) Which of the numbers below is the number of pages Dave read on Thursday? How do you know?
      29, 30, 31, 32, 33
   b) What was the total number of pages Dave read the first 7 days?
   c) Dave finished his book on the day he read 1 page.
      How many pages are in the book?
      Show your work.

6. Look at this shape.
   a) How many triangles are there with a side length of 1 unit? 2 units? 3 units?
   b) How many triangles are in this shape?

Reflect

How can using patterns help you solve problems?
Use an example from this lesson to explain.

What number patterns do you see at home?
Look through magazines, newspapers, and around your community.
Write about the patterns you see.
How is each term different from the term before?
Using a Variable to Describe a Pattern

You will need green Pattern Blocks and triangular dot paper. The side length of the block is shown.

➤ Make an increasing pattern with the blocks. Draw each figure in the pattern on dot paper.

➤ What is the perimeter of each figure?

➤ Copy and complete this table for the first 3 figures.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Perimeter (units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

➤ Continue the pattern. Make the next 3 figures. Draw these figures on dot paper. Extend the table for these 3 figures.

➤ What patterns do you see in the table? How is each perimeter different from the perimeter before? How is the perimeter related to the figure number?

Show and Share

Compare your table with that of another pair of students. Suppose you know the figure number. What would you do to get the perimeter of the figure? What is the perimeter of the 100th figure? The 200th figure?
Here is a pattern of line segments drawn on dot paper.

The table shows each figure number and the number of dots on the figure.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 = 1 + 1</td>
</tr>
<tr>
<td>2</td>
<td>3 = 2 + 1</td>
</tr>
<tr>
<td>3</td>
<td>4 = 3 + 1</td>
</tr>
<tr>
<td>4</td>
<td>5 = 4 + 1</td>
</tr>
<tr>
<td>5</td>
<td>6 = 5 + 1</td>
</tr>
</tbody>
</table>

The number of dots is 1 more than the figure number.

We can write each number of dots as this sum: Figure number + 1

We can use a letter, such as $f$, to represent any figure number.

$f$ is called a variable.

Then, the number of dots on Figure $f$ is $f + 1$.

$f + 1$ is an expression that represents the pattern in the numbers of dots.

We can check that this expression is correct.

For the number of dots on the 6th figure, replace $f$ with 6.

Then, $f + 1 = 6 + 1$

$= 7$

The 6th figure has 7 dots.

We continue the pattern above to verify this.
We can use a variable to write a pattern rule.
Look at this pattern: 7, 8, 9, 10, 11, . . .
Each term is 1 more than the preceding term.
Look for a way to relate the value of a term to its position in the pattern.

<table>
<thead>
<tr>
<th>Term Position</th>
<th>Term Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7 = 1 + 6</td>
</tr>
<tr>
<td>2</td>
<td>8 = 2 + 6</td>
</tr>
<tr>
<td>3</td>
<td>9 = 3 + 6</td>
</tr>
<tr>
<td>4</td>
<td>10 = 4 + 6</td>
</tr>
<tr>
<td>5</td>
<td>11 = 5 + 6</td>
</tr>
</tbody>
</table>

Let \( n \) represent any term position.
Then, the term value is \( n + 6 \).
So, an expression for the pattern rule is \( n + 6 \).

We can check that the expression \( n + 6 \) is correct.
For the 5th term, replace \( n \) with 5.

\[
\begin{align*}
    n + 6 &= 5 + 6 \\
    &= 11
\end{align*}
\]

This matches the value of the 5th term in the table above.
So, the expression is correct.

1. For the pattern below:
   a) Copy and complete the table.
   b) Write an expression to represent the pattern in the numbers of dots.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td></td>
</tr>
<tr>
<td>Figure 2</td>
<td></td>
</tr>
<tr>
<td>Figure 3</td>
<td></td>
</tr>
<tr>
<td>Figure 4</td>
<td></td>
</tr>
<tr>
<td>Figure 5</td>
<td></td>
</tr>
</tbody>
</table>

2. For the pattern below:
   a) Copy and complete the table.
   b) Write an expression to represent the pattern in the numbers of squares.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Squares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td></td>
</tr>
<tr>
<td>Figure 2</td>
<td></td>
</tr>
<tr>
<td>Figure 3</td>
<td></td>
</tr>
<tr>
<td>Figure 4</td>
<td></td>
</tr>
<tr>
<td>Figure 5</td>
<td></td>
</tr>
</tbody>
</table>
3. For each table, write an expression for the number of dots in any figure. Check that each expression is correct.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

4. Use a variable to write a pattern rule for each number pattern.
   a) 2, 3, 4, 5, 6, 7, . . .
   b) 10, 11, 12, 13, 14, 15, . . .
   c) 8, 9, 10, 11, 12, 13, . . .

5. Find the 100th term in each pattern in question 4. Explain how you did this.

6. Write an expression for each number pattern.
   Write the next 5 terms in each pattern.
   Explain how you know the expressions and terms are correct.
   a) 15, 16, 17, 18, 19, . . .
   b) 16, 17, 18, 19, 20, . . .
   Show your work.

7. Here are some decreasing patterns.
   Match each pattern with an expression below.
   How can you check that you are correct?
   a) 99, 98, 97, 96, 95, . . .
   b) 34, 33, 32, 31, 30, . . .
   c) 50, 49, 48, 47, 46, . . .
   A. 51 - t
   B. 35 - t
   C. 100 - t

8. Use a variable to write a pattern rule for each number pattern.
   a) 10, 9, 8, 7, 6, 5, . . .
   b) 40, 39, 38, 37, 36, 35, . . .
   c) 1000, 999, 998, 997, 996, . . .
   How is each pattern different from the patterns in question 4?

Reflect

How can using a variable help you represent a pattern? Use words, numbers, or pictures to explain.
You will need 1-cm grid paper. Think about the game Tic-Tac-Toe. On a 3 by 3 grid, people take turns to write X or O. The winner is the person who gets 3 in a row, column, or diagonal.

Try Tic-Tac-Toe on a 4 by 4 grid. Take turns to write X or O in a grid square until one person gets 3 in a row.

Play the game several times. Try to find a strategy so the person who plays first always wins. Where does that person write her first X or O?

**Variation:** Play Tic-Tac-Toe on a 4 by 4 grid so the first person to get 4 in a row loses.
Suppose a cow produces her first female calf when she is 2 years of age. After that, she produces a female calf each year. Suppose each cow produces her first female calf when she is 2 years of age and no cows die. How many cows will there be after 5 years?

What do you know?
- Each cow produces a female calf at age 2.
- Every year after that, she produces 1 female calf.
- No cows die.

Think of a strategy to help you solve the problem.
- You can **draw a diagram**.
- Find out how many cows there are after 1 year, then after 2 years, and so on.

Show and Share
Describe the strategy you used to solve the problem.

Explore
Two students stretch a piece of modelling clay until it breaks into 2 pieces. This is Round 1. The students then stretch each new piece until it breaks into 2 pieces. This is Round 2. This process continues. How many pieces of clay will there be after Round 8?

Connect
Suppose a cow produces her first female calf when she is 2 years of age. After that, she produces a female calf each year. Suppose each cow produces her first female calf when she is 2 years of age and no cows die. How many cows will there be after 5 years?
Copy and continue the diagram.

1 cow | Start
---|---
1 cow | After 1 year
2 cows | After 2 years
3 cows | After 3 years

After 1 year, there is 1 cow.
After 2 years, there are 2 cows.
After 3 years, there are 3 cows.
How many cows are there after 5 years?
Check your work.
What pattern do you see in the numbers of cows?

Choose one of the Strategies

1. A mouse crawls through this maze.
The mouse always moves forward.
   a) How many different paths could the mouse take from A to B?
      From A to C? From A to D?
      What pattern do you see?
   b) Predict the number of different paths the mouse could take from A to H.

2. Here is a regular pentagon. Copy the pentagon.
   Join each vertex to all other vertices.
   How many different triangles are there?

Reflect

How does drawing a diagram help to solve a problem?
Use words, pictures, and numbers to explain.
Which statements below are equations?
How do you know?

\[
\begin{align*}
3 + 7 &= 10 \\
3 + 7 + 10 &= 12 \\
12 &= 14 - 2 \\
12 - 2 + 14 &= 5 - 1 = 2 + 2
\end{align*}
\]

How would you say each equation without using these words: “plus,” “add,” “minus,” or “take away”?

**Explore**

You will need index cards and scissors.

➤ Create 4 game cards, each one similar to one of the cards below. Use one of \( + \), \( - \), \( \times \), or \( \div \) in each equation.

| Eight is three more than a number. | \( 8 = \square + 3 \) |
| Two less than a number is nine. | \( \nabla - 2 = 9 \) |
| Four times a number is twenty. | \( 4 \times \bigcirc = 20 \) |
| Five is thirty divided by a number. | \( 5 = 30 \div \star \) |

➤ Cut the cards in half, then shuffle them. Trade your cards with those of another pair of classmates. Match each sentence to its equation.

**Show and Share**

What strategies did you use to write the equations? How did you decide which symbol to use? What strategies did you use to match the cards? For each sentence, how could you write the equation a different way?
We may be able to write an equation to help us solve a problem. We use a letter variable to represent what we do not know.

Jean-Luc opened a package of 20 pencils. He gave out some pencils. There were 6 pencils left. How many pencils did Jean-Luc give out?

We use a variable to represent the number of pencils given out. Let \( p \) represent the number of pencils given out. Here are 3 equations we can write.

- We know that:
  Total number of pencils = number given out + number left
  One equation is: \( 20 = p + 6 \)

- We know that:
  Number left = total number of pencils − number given out
  A second equation is: \( 6 = 20 − p \)

- We know that:
  Number given out = total number of pencils − number left
  A third equation is: \( p = 20 − 6 \)

Marie had 36 e-mails in her inbox. This was twice as many e-mails as she had last week. How many e-mails did Marie have last week?

Let \( e \) represent the number of e-mails Marie had last week. Here are 2 equations we can write.

- We know that:
  \( 2 \times \text{number of e-mails last week} = \text{number of e-mails this week} \)
  One equation is: \( 2 \times e = 36 \)
  Or, \( 2e = 36 \)

- We know that:
  \( \text{Number of e-mails last week} = \text{number of e-mails this week} \div 2 \)
  A second equation is: \( e = 36 \div 2 \)
1. Which equation below represents this problem? Explain your choice.
   Together, Melissa and Pierre have 15 rare hockey cards.
   Melissa has 9 cards.
   How many cards does Pierre have?
   a) \( c = 15 + 9 \)  b) \( 15 = c + 9 \)  c) \( 9 = 15 + c \)  d) \( c - 15 = 9 \)

Write an equation for each of questions 2 to 4.

2. Mary-George has 4 buckets of clams for the Long House feast.
   Each bucket contains the same number of clams.
   Altogether, Mary-George has 120 clams.
   How many clams are in each bucket?

3. Lesley read 114 pages of an exciting novel.
   The novel is 204 pages.
   How many more pages does Lesley have to read?

4. The water cooler held 66 cups of water.
   Each minute, 3 cups of water were taken.
   How many minutes did it take for the water cooler to empty?

Write 2 equations for each of questions 5 and 6.

5. Three towers were built. Each tower had the same number of toy blocks.
   Altogether, there were 144 blocks.
   How many blocks were in each tower?

6. Jaipreet picked 30 boxes of blueberries in the bush.
   After she sold some boxes, she had 13 boxes left.
   How many boxes did Jaipreet sell?

7. Write a word problem for which you can write an equation.
   Write as many equations as you can for your problem.
   Explain how you know each equation represents the problem.

Look at the questions above.
Explain how you decided whether to use \(+, - , \times, \text{ or } \div\) in an equation.
How many counters are in the bag? How do you know?

➤ Solve this problem:
   Rui has $35.
   After he spent some money, Rui had $19 left.
   How much money did Rui spend?
➤ How many different ways can you solve the problem? Describe each strategy you used.

**Show and Share**

Share your strategies and solution with another pair of classmates.
If you wrote an equation, did you write the same equation?
If not, is one equation incorrect? Explain.
If you did not write an equation, work together now to write and solve an equation to solve the problem.

Wendy washed 72 windows in an apartment building.
She had 98 windows to wash altogether.
How many more windows has Wendy to wash?

Write an equation to solve this problem.
Let $w$ represent the number of windows Wendy has still to wash.
We know that:
Total number of windows = windows already washed + windows still to be washed
One equation is:

$$98 = 72 + w$$
Here are two ways to solve this equation.

• Guess and test

\[98 = 72 + w\]

Guess a number for \(w\), then test to see if you are correct.

Guess: \(w = 10\)
Test: \(72 + 10 = 82\)  This is too low.

Guess: \(w = 20\)
Test: \(72 + 20 = 92\)  This is too low, but closer to the number we want.

Guess: \(w = 25\)
Test: \(72 + 25 = 97\)  This is very close.

Guess: \(w = 26\)
Test: \(72 + 26 = 98\)

So, \(w = 26\)

• By inspection

\[98 = 72 + w\]
Which number do we add to 72 to get 98?

We subtract to find out.
The number we add is: \(98 - 72 = 26\)
So, \(w = 26\)

Wendy has 26 more windows to wash.

**Practice**

1. Solve each equation.
   Which strategy will you use?
   \[\text{a)} \ 20 = c + 1 \quad \text{b)} \ c + 2 = 20 \quad \text{c)} \ 3 + c = 20 \quad \text{d)} \ 20 = 4 + c\]

2. Solve each equation.
   Which strategy will you use?
   \[\text{a)} \ 10 = n - 1 \quad \text{b)} \ n - 2 = 10 \quad \text{c)} \ 10 - n = 3 \quad \text{d)} \ 4 = 10 - n\]
For each of questions 3 to 7, write an equation. Solve the equation to solve the problem.

3. Scott and Jamie have a collection of autographed pictures. Altogether, they have 36 pictures. Scott has 13 pictures. How many pictures does Jamie have?

4. The girls’ field hockey team has 32 jerseys. Some of these jerseys are new. Nineteen jerseys are from last year. How many jerseys are new?

5. Mandeep buys a case of 24 cans of juice. In one week, Mandeep drinks 11 cans. How many cans are left?

6. Sholeh wants to add 40 files to a folder in her laptop computer. There is only enough room for 13 files. Sholeh cannot delete any files. How many files will not fit?

7. A ribbon is 45 cm long. Adam cuts off a piece. The ribbon that is left is 12 cm long. How long was the piece Adam cut off?

8. For each equation, write a story problem that could be solved by using the equation.
   a) $30 = a + 5$  
   b) $b - 4 = 25$  
   c) $40 - c = 16$  
   d) $35 = d - 11$

9. a) Write as many different equations as you can for this problem: Sandra and Kirk have 72 linking cubes. Kirk has 28 cubes. How many cubes does Sandra have?

   b) Solve each equation you wrote in part a.

   c) Solve the problem in part a. Show your work.

Which method for solving an equation do you find easiest? Explain your choice.
Clive watched the first snow of the season fall outside his window. Each hour, 3 cm of snow fell. The total snowfall was 15 cm. For how many hours did it snow?

Write an equation to solve this problem. Let \( t \) represent the number of hours it snowed. Here are 3 equations we can write and solve.

- **Using multiplication**
  
  We know that:
  
  \[
  \text{Total snowfall} = \text{snow that falls in 1 h} \times \text{number of hours it snowed}
  \]
  
  One equation is:
  
  \[
  15 = 3 \times t
  \]
  
  Or, \( 15 = 3t \)
To solve this equation, think:
Which number do we multiply 3 by to get 15?
We know that: \(3 \times 5 = 15\)
So, \(t = 5\)

Using division
- We know that:
  Number of hours it snowed = total snowfall ÷ snow that falls in 1 h
  One equation is:
  \[t = 15 ÷ 3\]
  So, \(t = 5\)
- We also know that:
  Snow that falls in 1 h = total snowfall ÷ number of hours it snowed
  Another equation is:
  \[\frac{3}{t} = 15\]
  To solve this equation, think:
  Which number do we divide 15 by to get 3?
  We know that: \(15 ÷ 5 = 3\)
  So, \(t = 5\)

The snow fell for 5 h.

---

### Practice

1. Solve each equation.
   - a) \(2 \times m = 4\)
   - b) \(2 \times m = 6\)
   - c) \(2 \times m = 8\)
   - d) \(2 \times m = 10\)
   - e) \(3 \times m = 18\)
   - f) \(3 \times m = 21\)
   - g) \(3 \times m = 24\)
   - h) \(3 \times m = 27\)

2. Solve each equation.
   - a) \(20 = 5c\)
   - b) \(2c = 30\)
   - c) \(4c = 44\)
   - d) \(50 = 5c\)
   - e) \(6c = 42\)
   - f) \(56 = 7c\)
   - g) \(8c = 64\)
   - h) \(54 = 9c\)

3. Solve each equation.
   - a) \(n = 16 ÷ 2\)
   - b) \(30 ÷ n = 10\)
   - c) \(8 = 48 ÷ n\)
   - d) \(5 = n ÷ 6\)
   - e) \(25 ÷ n = 5\)
   - f) \(6 = 42 ÷ n\)
   - g) \(n = 72 ÷ 8\)
   - h) \(n ÷ 4 = 8\)

4. Solve each equation.
   - a) \(63 ÷ r = 7\)
   - b) \(21 = 7s\)
   - c) \(t ÷ 5 = 7\)
   - d) \(36 = 4u\)
   - e) \(49 ÷ 7 = v\)
   - f) \(5w = 45\)
   - g) \(8 = 40 ÷ z\)
   - h) \(8n = 80\)
For each of questions 5 to 9, write an equation. Solve the equation to solve the problem.

5. For a traditional burning ceremony, Cam had 22 bundles of cedar logs. Each bundle contained 3 logs. How many logs did Cam have altogether?

6. Holly made a comic book with 8 pages. She had several copies of the book printed. Holly paid for 96 pages altogether. How many comic books did she print?

7. Starkley used his computer to write and record a drum track. Each bar of the song had 4 beats. The printout showed 31 bars of music. How many beats did Starkley record?

8. Kimberly left Edmonton for a long car trip. She travelled 400 km in 5 h. About how far did Kimberly travel in 1 h?

9. Teagan picked cranberries for one week. Each day, he picked 30 baskets of cranberries. How many baskets did Teagan pick in 7 days?

10. For each equation, write a story problem that could be solved by using the equation.
    a) \( 45 = 5n \)  
    b) \( 77 \div 7 = r \)  
    c) \( 6 = 24 \div s \)  
    d) \( t \div 7 = 8 \)

11. a) Write an equation.
    b) Write a story problem that could be solved by solving the equation.
    c) Solve the equation and the problem.
    d) What other equations could you write to solve the story problem? Show your work.

Reflect

When you have a problem that can be solved by dividing, why can you write at least two equations for the problem? Use an example to explain.
Your teacher will give you copies of Equation Cards and Problem Cards.
You will need scissors.
The goal of the game is to match each Equation Card to a Problem Card, and explain why the match was made.

➤ Cut out the cards.
  Shuffle the cards.
  Place all the cards face up in an array.

➤ Take turns to pick two matching cards.
  Explain how you know the match is correct.
  If the match is not correct, the player returns the cards to the array, and awaits his next turn.

➤ One point is awarded for the correct match.
  One point is awarded for a clear explanation.
  A bonus point is awarded for solving the equation and the problem.

➤ Play until all the cards have been matched, or until a player has 10 points.
1. Write the first 6 terms of each pattern.
   a) Start at 100. Subtract 6 each time.
   b) Start at 10. Alternately, add 5 then subtract 2.

2. For each pattern below:
   • Use counters to show the first 3 terms.
   • Predict the 6th and 7th terms.
   • Use counters to check your predictions.
   • Describe the pattern.
     How is each term different from the term before?
   • Write a pattern rule.
   a) 2, 4, 6, 8, 10, . . .
   b) 2, 4, 7, 11, 16, . . .
   c) 2, 4, 5, 7, 8, . . .

3. For each pattern below, choose the number that is the next term in the pattern. Explain your choice.
   a) 5, 8, 12, 15, 19, . . .
      Which number is the next: 20, 21, 22, 23, or 24?
   b) 50, 48, 47, 45, 44, . . .
      Which number is the next term: 43, 42, 41, 40, or 39?
   c) 10, 12, 16, 22, 30, . . .
      Which number is the next term: 34, 36, 38, 40, or 42?

4. A magazine costs $4.00.
   a) What is the cost of 2 magazines? 3 magazines? 4 magazines?
      5 magazines? 6 magazines?
      Show your answers in a table.
   b) How much would 98 magazines cost?
   c) How many magazines can you buy with $100?
   d) Suppose you have $50.00.
      Can you buy magazines and have no money left over?
      How do you know?

5. Use a variable to write a pattern rule for each number pattern.
   Find the 50th term in each pattern.
   a) 4, 5, 6, 7, 8, . . .
   b) 12, 13, 14, 15, 16, . . .
6. For each hour Riley does chores, her mother increases her earnings by $1 per hour. This table shows Riley’s earnings per hour for the first 3 hours.

<table>
<thead>
<tr>
<th>Hours Worked</th>
<th>Money Earned per Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$3</td>
</tr>
<tr>
<td>2</td>
<td>$4</td>
</tr>
<tr>
<td>3</td>
<td>$5</td>
</tr>
</tbody>
</table>

a) Copy the table.
   Extend the table 3 more rows.

b) Use a variable to write an expression for the money earned per hour.

c) Suppose this pattern continues.
   How much would Riley earn for the 10th hour she works?

For each of questions 7 to 9, write an equation for the problem, then use the equation to solve the problem.

7. Adala runs 5 km each day. How far does Adala run in 17 days?

8. Joe is collecting cans of food for the food bank. On Monday, he had 27 cans. On Tuesday, he had 53 cans. How many more cans did Joe have on Tuesday than on Monday?

9. Suri has 75 stickers. She shares the stickers among her friends. Each friend has 15 stickers. How many friends received stickers?

10. For each equation, write a story problem that could be solved by using the equation.
    a) $36 = 4n$
    b) $4 + n = 36$
    c) $36 = n - 4$
    d) $n ÷ 4 = 36$
Plan an event to raise money for charity.

Include:
• a description of the event
• how much you estimate the costs will be
• how much money you expect to raise
• tables to show any patterns in the money you expect to raise
• a poster to promote your fund-raising event
Write about some of the different equations in the unit, and how you used them to solve problems.

Check List

- Your work should show a detailed plan of the event
- how you calculate the amount you expect to raise
- any tables and patterns you used
- correct math language
When settlers from Europe arrived in Canada, they met First Nations people who spoke many different Aboriginal languages. Most settlers spoke French or English. These are now the two official languages of Canada. Canadians speak many other languages at home and at work.
This table shows how many people speak some of the Aboriginal languages in Western and Northern Canada.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cree</td>
<td>1160</td>
<td>15</td>
<td>15010</td>
<td>155</td>
<td>22020</td>
<td>18090</td>
<td>0</td>
</tr>
<tr>
<td>Inuktitut</td>
<td>50</td>
<td>20</td>
<td>100</td>
<td>760</td>
<td>50</td>
<td>70</td>
<td>18605</td>
</tr>
<tr>
<td>Ojibway</td>
<td>275</td>
<td>10</td>
<td>625</td>
<td>65</td>
<td>1370</td>
<td>8840</td>
<td>0</td>
</tr>
<tr>
<td>Dakota/Sioux</td>
<td>25</td>
<td>0</td>
<td>2765</td>
<td>0</td>
<td>350</td>
<td>730</td>
<td>0</td>
</tr>
<tr>
<td>Blackfoot</td>
<td>35</td>
<td>10</td>
<td>2630</td>
<td>0</td>
<td>15</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>Salish</td>
<td>2570</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>South Slave</td>
<td>100</td>
<td>20</td>
<td>250</td>
<td>1005</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dogrib</td>
<td>20</td>
<td>0</td>
<td>10</td>
<td>1830</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Chipewyan</td>
<td>10</td>
<td>10</td>
<td>225</td>
<td>300</td>
<td>0</td>
<td>20</td>
<td>10</td>
</tr>
</tbody>
</table>

Adapted from Statistics Canada: Population reporting by Aboriginal identity (2001 Census)

- Do you think the numbers in the table are exact or estimates? Explain.
- Why do the numbers have 0 or 5 as the ones digit?
- Which aboriginal language is spoken by the greatest number of people? How do you know?
- In Alberta, do more people speak Dakota/Sioux or Blackfoot? Explain.
- Which language do about 9000 people in Manitoba speak?
- Write a question you could answer using the data in the table.
About 30 000 people live in Nunavut. How does 30 000 compare with the number of people in your community?

**Explore**

Use Base Ten Blocks to help you answer each question.

- How many ones are in 10? In 100? In 1000?
- How many tens are in 100? In 1000?
- How many hundreds are in 1000?

How could you make a model to show 10 000? How many of each Base Ten Block would you need if you used only:

- the ones cubes?
- the tens rods?
- the hundreds flats?
- the thousands cubes?

**Show and Share**

Share your work with another pair of students. Talk about how the numbers 10, 100, 1000, and 10 000 are related. Compare your ideas for models of 10 000. Which model is more efficient?
• Ten thousand is 10 times as great as 1 thousand.

• Ten thousand is 100 times as great as 1 hundred.
There are 100 hundreds in 10,000.

• Ten thousand is 1,000 times as great as 1 ten.
There are 1,000 tens in 10,000.

• Ten thousand is 10,000 times as great as 1 one.
There are 10,000 ones in 10,000.

• A place-value chart shows the values of the digits in a number.
This place-value chart shows the number 33,333.
As you move to the left on this place-value chart, the value of the digit is 10 times as great as the digit before.

<table>
<thead>
<tr>
<th>Ten Thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

3 ten thousands = 30 thousands 3 hundreds = 30 tens
Use Base Ten Blocks if you need them.

1. Your teacher will give you a copy of 100 dots.
   What would:
   • 1000 dots look like?
   • 10 000 dots look like?
   • 50 000 dots look like?

2. Would you rather have one hundred $10 bills or ten $1000 bills?
   Explain your choice.

3. Suppose you were paid $10 an hour.
   a) How many hours would you have to work to earn $500?
   b) How many hours would you have to work to earn $5000?

4. Forty thousand coins were minted.
   How many boxes are needed to store the coins if each box contains:
   a) 100 coins?
   b) 10 coins?
   c) 10 000 coins?
   d) 1000 coins?
   Use numbers, words, or pictures to explain.

5. a) How many tens are in 8000?
   b) How many hundreds are in 8000?
   c) How many thousands are in 8000?

6. a) How many tens are in 20 000?
   b) How many hundreds are in 20 000?
   c) How many thousands are in 20 000?

7. Use only the digits 1, 3, and 5.
   Write a number greater than fifteen thousand.

Math Link
Your World
Statistics Canada publishes data about people and places.
These data often involve large numbers.
Use the Internet to find some of these large numbers.

Reflect
When you see a large number, how can you tell how it compares to 10, to 100, and to 1000? Use a large number to explain.
Aim for 100 000

You will need:
• a number cube labelled 1 to 6
• a calculator
• a score sheet

The goal of the game is to reach as close to 100 000 as possible.

Your teacher will give each player copies of a score sheet like this:

<table>
<thead>
<tr>
<th>Roll</th>
<th>Ten Thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

➤ Players take turns to roll the number cube.
Each time the cube is rolled, players decide on the place value of the number and record their decision on their score sheet.
For example, if a 2 is rolled, it can be used to make:
20 000 or 2000 or 200 or 20 or 2

➤ After 7 rolls, players add the numbers on their score sheets to find the total.
The player who is closest to 100 000, without going over, scores 1 point.
Use a calculator to check any sums you need to.

➤ The first player to get 5 points wins.
These people are having their heads shaved for charity. Brown-haired people have about 100,000 hairs on their heads. About how many people do you think would have to be shaved to collect 1 million hairs?

You can use patterns to learn about 1 million.

<table>
<thead>
<tr>
<th>Words</th>
<th>One Million</th>
<th>One Hundred Thousand</th>
<th>Ten Thousand</th>
<th>One Thousand</th>
<th>One Hundred</th>
<th>Ten</th>
<th>One</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers</td>
<td>1,000,000</td>
<td>100,000</td>
<td>10,000</td>
<td>1,000</td>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Base Ten Block</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Look at the chart above.

➤ What do you think:
  • the 10,000 block would look like?
  • the 100,000 block would look like?
  • the 1,000,000 block would look like?

➤ Sketch each block.
  How do the lengths, widths, and heights of the blocks compare?
  What patterns do you see?

➤ In the chart, what patterns do you see in the numbers?
Show and Share

Share the patterns you found with another pair of students. How do the patterns in the chart compare with the patterns in your sketches of the blocks?

Connect

One million is a very large number. You can visualize 1 million by imagining a model of a cubic metre. To fill the cube, you would need 1 million Base Ten unit cubes or 1000 thousand cubes.

Here are some benchmarks to help you think about the number 1 million.

- $1 000 000 = 1000$ thousands
- $1 000 000 = $10 000$ bills
- $1 000 000$ min is about 2 years.
- $1 000 000$¢ = $10 000$

Practice

Use a calculator when it helps.

1. Have you lived one million hours? If your answer is no, have you lived one million minutes? Explain your thinking.

2. Suppose you use a calculator to count to 1 000 000. How many times will you press the “equals” key if you:
   a) count by 1000s?
   b) count by 10 000s?
   c) count by 100 000s?
Use a calculator to check.

3. How many $10 bills would it take to make $1 million?
4. How long would a line of 1 million centimetre cubes be? Give your answer using as many different units as you can.

5. How many days would it take you to spend $1,000,000, if each day you spend:
   a) $100,000?
   b) $50,000?
   c) $10,000?
   d) $1,000?
   e) $500?
   f) $100?

6. Suppose you save $100 a month. How many months would it take until you could trade your savings for 1 million pennies?

7. There are 100 pennies in one roll. How many pennies are there in:
   a) 5 rolls?
   b) 10 rolls?
   c) 50 rolls?
   d) 100 rolls?
   e) 500 rolls?
   f) 1000 rolls?

8. How many rolls of pennies do you need, to have one million pennies?

9. Copy and complete.
   a) $999,999 - 1 = □
   b) $1,000,000 - 100,000 = □
   c) $800,000 + □ = $1,000,000
   d) $500,000 × □ = $1,000,000
   e) $250,000 × □ = $1,000,000
   f) $1,000,000 ÷ 10 = □

10. Measure a straw to the nearest centimetre. Suppose 1 million straws were laid end-to-end. How far would they stretch? How many different ways can you find out?

Use newspapers and catalogues. Find items that you could buy to total $1 million. Interview a senior or elder. Find out what could have been purchased with $1 million fifty years ago. List the items.

Reflect
What do you know about one million?
Where do you see large numbers used?

Large numbers like those above can be difficult to visualize. You can use place value to help get a better feel for large numbers. Your teacher will give you a copy of this table.

<table>
<thead>
<tr>
<th>Place Value</th>
<th>350 000</th>
<th>910 000</th>
<th>280 000</th>
<th>50 000</th>
<th>200 000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten thousands</td>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thousands</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hundreds</td>
<td>2800</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tens</td>
<td></td>
<td></td>
<td></td>
<td>5000</td>
<td></td>
</tr>
<tr>
<td>Ones</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete this table. What patterns do you see in the completed table?

**Show and Share**

Share the patterns you found with another pair of students. What other ways can you represent large numbers?
In 2003, there were 656,792 people who attended the Women's World Cup soccer matches. Here are some different ways to represent that number of people.

- Use a place-value chart to show the number 656,792:

<table>
<thead>
<tr>
<th>Hundred Thousands</th>
<th>Ten Thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

```
\[\begin{array}{cccccc}
600 000 & 50 000 & 6000 & 700 & 90 & 2 \\
\end{array}\]
```

Every digit has a place value depending on its position.

- Use expanded form to write 656,792.
  Expanded form shows a number as a sum of the values of all its digits.

\[
656,792 = (6 \times 100,000) + (5 \times 10,000) + (6 \times 1,000) + (7 \times 100) + (9 \times 10) + (2 \times 1)
\]

\[
\begin{array}{ccccccc}
\downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\
600 000 & + & 50 000 & + & 6000 & + & 700 & + & 90 & + & 2
\end{array}
\]

- Use words.
  656,792 is six hundred fifty-six thousand seven hundred ninety-two.

- Use standard form.
  The number 656,792 is written in standard form. It has space between the thousands digit and the hundreds digit.

We do not use the word “and” when we write or say whole numbers.

When we write numbers with more than 4 digits in standard form, we put a space between groups of 3 digits.
1. Use a place-value chart to show each number.
   a) 273 190  
   b) 40 920  
   c) 738  
   d) 3789

2. Describe the meaning of each digit in this number:
   There are 25 630 key chains in the world’s largest collection.

3. Write each number in standard form.
   a) 600 000 + 20 000 + 50 + 7
   b) nine hundred fifty thousand six
   c) sixty-three thousand five hundred twenty-nine
   d) 500 000 + 80 000 + 6000 + 400 + 20 + 9

4. The digits in 134 589 are in order from least to greatest.
   Write 5 different 6-digit numbers with their digits in order from least to greatest.

5. You will need a calculator.
   a) Key in 3 digits.
      Record the number in the display, then write it in expanded form.
   b) Do not clear the display.
      Key in another digit.
      Record the new number, then write it in expanded form.
   c) Repeat part b to record a 5-digit number in expanded form.
   d) Repeat part b to record a 6-digit number in expanded form.
   e) What happened to the first digit you keyed in?
      How did its value change as you keyed in more digits?

6. Copy and complete. Replace each □ with >, <, or =.
   How did you decide which symbol to use?
   a) 35 937 □ 35 397  
   b) 272 456 □ 227 456
   c) 456 123 □ 456 123  
   d) 975 346 □ 985 346

7. Use the digits 5, 2, 8, 3, 6, 9.
   a) What is the greatest number you can make?
   b) What is the least number you can make?
   c) Write 4 numbers between the numbers you wrote in parts a and b.
   d) Order the numbers in parts a, b, and c from least to greatest.
8. Write each number using words, then in expanded form.
   a) 34 780  
   b) 40 246  
   c) 100 250  
   d) 329 109

9. Write the numbers in each fact as many ways as you can.
   a) The Whistler media room reports that the lifts can carry 59 007 skiers and snowboarders per hour.
   b) 597 204 people voted for mayor in the November 2006 elections.
   c) The 2004 Census found that there were 186 430 children under the age of 4 in Alberta.

10. Write the value of the red digit in each number.
    a) 245 852  
    b) 10 349  
    c) 501 672  
    d) 1 000 000  
    e) 982 748  
    f) 34 817

11. Use the data in the table.

<table>
<thead>
<tr>
<th>Province</th>
<th>Area in Square Kilometres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta</td>
<td>661 848</td>
</tr>
<tr>
<td>British Columbia</td>
<td>944 735</td>
</tr>
<tr>
<td>Manitoba</td>
<td>647 797</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>651 036</td>
</tr>
</tbody>
</table>

   a) Which is the largest province?
   b) What is its area?

12. Mariette wrote a 6-digit number.
    One digit was 0.
    The other digits were odd.
    No two digits were the same.
    The number was the greatest number she could write with these digits.
    What number did Mariette write?
    How do you know?

13. A student said 84 914 is greater than 311 902 because 8 is greater than 3.
    Is the student correct?
    How do you know?
14. **Count Down to Zero!**

Each of you needs a calculator.
Each of you keys in a 4-digit number.
Do not show your partner your number.
The goal of the game is to get your partner's number to 0.
Take turns.
Choose a digit, such as 9.
Say to your partner, “Please give me your 9s.”
If your partner has that digit in his number, he has to tell you the number it represents.
For example, if your partner’s number is 9209, he says, “I’ll give you nine thousand nine.”
You add 9009 to your number.
Your partner subtracts 9009 from his number.
If you choose a digit your partner does not have in his display, you miss that turn.
Play continues until one of you has only 0 in the display.

15. What does the zero in each number tell you?

a) 40 817  

b) 309 563  

c) 987 034

16. Use the digits from 1 to 9 only once in each question.

a) Make a 6-digit number as close to 100 000 as possible.

b) Make a 6-digit number as close to 500 000 as possible.

c) Which number did you get closer to? How do you know?

17. Here is part of the expanded form of a number:

600 000 + 90 000 + 4000 + . . .

a) What might the number be?

b) How many different numbers are possible? How do you know?

Reflect

Use numbers, words, or pictures to explain the meaning of each digit in the number 987 564.
Some problems do not need an exact answer. Sometimes you can estimate a sum.

How do you know if $1000 is enough money to buy the TV and the DVD player?

Do you need to add the prices of the items or can you estimate to find out? Explain your answer.

This chart shows the seating capacity of each NHL Canadian team’s home arena.

<table>
<thead>
<tr>
<th>Team</th>
<th>Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calgary Flames</td>
<td>20 140</td>
</tr>
<tr>
<td>Edmonton Oilers</td>
<td>17 100</td>
</tr>
<tr>
<td>Montreal Canadiens</td>
<td>21 273</td>
</tr>
<tr>
<td>Ottawa Senators</td>
<td>20 004</td>
</tr>
<tr>
<td>Toronto Maple Leafs</td>
<td>18 819</td>
</tr>
<tr>
<td>Vancouver Canucks</td>
<td>18 630</td>
</tr>
</tbody>
</table>

➤ Suppose a game was sold out in Vancouver and in Calgary. About how many people attended these two games?

➤ The NHL ordered 35 000 pennants to give away for the opening Leafs and Oilers games. The games were sold out. Will there be a pennant for everyone? Explain how you know.

**Show and Share**

Compare your estimates with those of another pair of classmates. What strategies did you use to estimate? When is it better to estimate using a greater number than the given number?
Lori-Ann Muenzer of Edmonton participated in the 2004 Athens Olympic Games. She won Canada’s first ever gold medal in cycling.

Lori-Ann was one of 11 090 athletes at the 2004 Athens Olympic Games. There were 10 651 athletes at the 2000 Sydney Olympic Games. About how many athletes attended both Olympic Games?

You know that an exact answer is not required because the question asks “about how many.”

Estimate: 11 090 + 10 651

• One strategy is to use the front digits to estimate. This strategy is called **front-end rounding**.

Add the first digits of the numbers:

11 090 + 10 651 is about 10 000 + 10 000 = 20 000

Then adjust the front-end estimate by looking at the first two digits in each number:

11 090 + 10 651 is about

11 000 + 10 000 = 21 000

Using the first two digits gets you closer to the exact answer. There were about 21 000 athletes at the two games.

• Another strategy is to use **compatible numbers** to estimate. Compatible numbers are pairs of numbers that are easy to work with. For example, multiples of 10 are compatible numbers. To estimate, replace the actual numbers with numbers that are compatible:

  Write: 11 090 + 10 651
  
  as: 11 100 + 10 650 = 21 750
  
  There were about 21 750 athletes at the two games.
➤ You can use front-end rounding when you estimate the sum of more than two numbers. You can also use front-end rounding if the numbers have different numbers of digits.

Here are data for five Summer Olympic Games.

<table>
<thead>
<tr>
<th>Olympic Games</th>
<th>Number of Athletes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athens, 2004</td>
<td>11 090</td>
</tr>
<tr>
<td>Sydney, 2000</td>
<td>10 651</td>
</tr>
<tr>
<td>Atlanta, 1996</td>
<td>10 320</td>
</tr>
<tr>
<td>Barcelona, 1992</td>
<td>9 956</td>
</tr>
<tr>
<td>Seoul, 1988</td>
<td>8 465</td>
</tr>
</tbody>
</table>

About how many athletes were at the five games?

Use front-end rounding to find out:

$11 090 + 10 651 + 10 320 + 9956 + 8465$ is about

$10 000 + 10 000 + 10 000 + 9000 + 8000 = 47 000$

There were about 47 000 athletes at the five games.

We can adjust the estimate by using compensation.

$11 090 + 10 651 + 10 320 + 9956 + 8465$

↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓

$11 000 + 11 000 + 10 000 + 10 000 + 8000 = 50 000$

round down up round round round

down up down up up or down

When we estimate then compensate, the estimate is closer to the exact value. There were about 50 000 athletes at the five games.
1. Use the numbers in the box.
   Find pairs of numbers with each sum.
   a) 50       b) 60
   c) 70       d) 80

2. Some compatible numbers have a sum that is a multiple of 10.
   Use your answers to question 1 to list pairs of compatible numbers.

3. Use the numbers in the box.
   a) Find pairs of numbers with a sum
      that is a multiple of 100.
   b) Why are the numbers compatible
      in each pair you listed in part a?

4. Estimate each sum. Explain your strategy.
   a) 6145 + 3007
   b) 3654 + 372
   c) 500 + 2150
   d) 1999 + 999
   e) 4003 + 2968
   f) 7741 + 685

5. Estimate to find the sums less than 10 000.
   a) 3099 + 5824
   b) 6489 + 3201
   c) 4673 + 6595
   d) 9997 + 8743
   e) 5063 + 297
   f) 9539 + 470

6. Estimate: 32 756 + 16 345
   a) Do you think the exact answer will be less than
      or greater than your estimate?
      Explain your thinking.
   b) How could you use compensation to improve your estimate?

7. The school held a magazine drive.
   The junior classes raised $15 875.
   The intermediate classes raised $19 256.
   a) Did the students beat last year’s record of $34 200? Explain.
   b) How could you use compatible numbers to estimate?

8. Use these numbers: 5245, 6020, 7985, 6755, 4850
   Estimate to find which 2 numbers have the sum closest to:
   a) 10 000       b) 15 500
   Which estimation strategies did you use?

9. Write a story problem where you do not need to find
   an exact answer to solve the problem.
   Explain why estimating the sum is a reasonable strategy.
10. These data show how the population of the Yukon Territory has changed over the past 50 years.

<table>
<thead>
<tr>
<th>Date</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1961</td>
<td>14 600</td>
</tr>
<tr>
<td>1971</td>
<td>18 400</td>
</tr>
<tr>
<td>1981</td>
<td>23 200</td>
</tr>
<tr>
<td>1991</td>
<td>27 800</td>
</tr>
<tr>
<td>2001</td>
<td>28 700</td>
</tr>
</tbody>
</table>

Use these data to predict the population of Yukon in 2011. Explain how you estimated to predict.

11. The table shows the number of tickets sold to 5 live shows at a Concert Hall.

<table>
<thead>
<tr>
<th>Shows</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tickets Sold</td>
<td>12 900</td>
<td>14 590</td>
<td>26 565</td>
<td>16 750</td>
<td>24 810</td>
</tr>
</tbody>
</table>

   a) About how many tickets were sold for the first two shows?
   b) About how many tickets were sold on the two days when the greatest and least numbers of tickets were sold?
   c) About how many tickets were sold during the week? What strategies did you use to solve each problem?

12. At the opening baseball game, 16 254 programs were sold. At the second game, 15 910 programs were sold. Predict how many programs should be printed for the third and fourth games. Explain your thinking.

13. Think of a situation where you would estimate to make a prediction. Explain how you would estimate.
About twenty-eight thousand fans are here today.

Why did Melinda use “about twenty-eight thousand” to describe the attendance? How did she arrive at that number?

You will need a copy of these number lines.

➤ Label the first number line with:
- the number that is halfway between the two given numbers
- a number that is closer to the first number than the second number
- a number that is closer to the second number than the first number

➤ Repeat with the other number lines.

Lesson Focus: Use benchmarks of tens, hundreds, thousands, and ten thousands.
**Show and Share**

Compare the numbers you wrote with those of another pair of classmates. Talk about how you placed the numbers on the number lines. Share the strategies you used.

There were 23 782 people at a lacrosse game. The number 23 782 is exact. It is a count of the number of people. To write an estimate for the number of people, you can find the closest benchmark.

On this number line labelled in thousands:

23 782 is between 23 000 and 24 000. It is closer to 24 000. An estimate for 23 782 is 24 000.

On this number line labelled in hundreds:

23 782 is between 23 700 and 23 800. It is closer to 23 800. A closer estimate for 23 782 is 23 800.

On this number line labelled in tens:

23 782 is between 23 780 and 23 790. It is closer to 23 780. An even closer estimate for 23 782 is 23 780.
Sometimes it is important to overestimate.

There are 310 people going to the zoo. Each school bus holds 50 people. How many school buses should be ordered?

310 is closest to the benchmark 300. We would need 6 school buses for 300 children. But, 10 people would have to stay behind. It makes sense to overestimate 310 to 350. Then, we would order 7 school buses.

Use a number line when it helps.

1. The longest country line dance had 6275 people. What is the closest benchmark in thousands?


3. Estimate to the closest thousand. How did you get each answer?
   a) 2376
   b) 47 891
   c) 86 300
   d) 4735
   e) 1999
   f) 3087

4. Estimate to the closest hundred.
   a) 9876
   b) 41 509
   c) 53 055
   d) 1749
   e) 5465
   f) 8230

5. Estimate to the closest ten. How did you get each answer?
   a) 2347
   b) 6708
   c) 78 973
   d) 7597
6. Write three numbers for which 300 is an estimate. How did you choose the numbers?

7. Write three numbers for which 7000 is an estimate. How do you know that the numbers you chose are correct?

8. Explain how you would write an estimate for 32 627 to the closest thousand and the closest ten thousand.

9. Liam said, “It’s about 3:45.” What might the exact time be? Give reasons for your answer.

10. Write a number that has the same estimate when using benchmarks of thousands and ten thousands. Explain how you found the number.

11. a) Give 2 situations in which exact numbers are important. b) Give 2 situations in which estimated numbers are more appropriate.

12. The number of people who attended the baseball game was about 42 000 when estimated to the closest thousand. What was the least possible number of people who attended the game? How do you know?

Reflect
When is it important to overestimate?
The first day the ski hills were open, 1368 lift tickets were sold. The second day, 1155 lift tickets were sold.

About how many more tickets were sold the first day? Estimate to find out. Record your answer.

**Show and Share**

Compare your estimate with that of another pair of students. How did the strategies you used affect your answers? Explain.

**Connect**

Here are some students’ strategies for estimating a difference.

To estimate: $3818 - 2079$,
Alice used front-end rounding. She subtracted the first digits of the numbers:
$3818 - 2079$ is about
$3000 - 2000 = 1000$

$3818 - 2079$ is about 1000.

For a closer estimate, Alice looked at the last 3 digits of each number.
818 is about 800.
079 is about 100.
$800 - 100 = 700$
Alice added 700 to her estimate of 1000: $1000 + 700 = 1700$
So, $3818 - 2079$ is about 1700.

$3818$ is closer to 4000 than to 3000. So, using only the first digits does not give me a close estimate.
To estimate: $5849 - 3097$,
Brian estimated each number to the closest 1000.
$5849$ is closer to 6000 than to 5000.
$3097$ is closer to 3000 than to 4000.
$6000 - 3000 = 3000$
So, $5849 - 3097$ is about 3000.

For a closer estimate, Brian estimated each number to the closest 100.
$5849$ is closer to 5800 than to 5900.
$3097$ is closer to 3100 than to 3000.
$5800 - 3100 = 2700$
So, $5849 - 3097$ is about 2700.

Both Marie and Sunil used compatible numbers to estimate: $4803 - 310$
Marie said that $4803$ is close to 4810.
Then, $4810 - 310 = 4500$

Sunil said that $310$ is close to 303.
Then, $4803 - 303 = 4500$

Both students had the same estimate. $4803 - 310$ is about 4500.

1. Use any strategy you wish to estimate each difference.
   a) $6723 - 985$
   b) $7415 - 4002$
   c) $6345 - 4328$
   d) $8640 - 445$
   e) $9876 - 1234$
   f) $8025 - 980$

2. Tell if you think each estimate is high or low. How do you know?
   Which estimation strategy do you think was used?
   a) $2593 - 1548$ is about 1000
   b) $9845 - 6050$ is about 3800
   c) $7520 - 807$ is about 6713
   d) $6056 - 985$ is about 5000

3. Use front-end rounding to estimate each difference.
   a) $2593 - 1590$
   b) $9705 - 562$
   c) $8739 - 6326$

4. There are 8625 tickets for the concert.
   Six thousand eight hundred eighty-five tickets have been sold.
   About how many tickets are still for sale?
5. Sandi is in Room 401.
   a) Sandi estimates that her class has collected about $1000 more than Room 403.
      Is her estimate high or low? Explain.
   b) Sandi estimates that Room 404 has collected about $1000 more than Room 403.
      How do you think she estimated?
      How do you think Sandi should have estimated?
   c) What is a good way to estimate the difference between the money collected by Room 402 and Room 403?
      Why do you think so?

6. Two 4-digit numbers have a difference of about 3500. What might the numbers be? How do you know?

7. Census at School is a website where students answer surveys and collect data. The table shows the numbers of students in Canada who answered surveys in the past few years.

<table>
<thead>
<tr>
<th>Year</th>
<th>2003/04</th>
<th>2004/05</th>
<th>2005/06</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Students</td>
<td>7683</td>
<td>22 643</td>
<td>31 960</td>
</tr>
</tbody>
</table>

   Predict how many students will answer surveys on the site in 2006/07. Explain how you estimated to predict.

8. Describe a situation when you would estimate a difference rather than find the exact answer to a subtraction problem. Explain why an estimate is appropriate.

---

Your World

Jeanne Louise Calment of France was the oldest woman ever. She lived from 1875 to 1997. About how many years did she live?
A pedometer records the number of steps you take.

Emma wore a pedometer for 2 hours. She recorded the number of steps each hour. The first hour, Emma took 1347 steps. The second hour, she took 984 steps.

- In which hour did Emma take more steps?
- How many more steps did Emma actually take?
- Estimate how many more steps Emma took.
- Compare the estimate to the exact number. Is the answer reasonable? Explain.

**Show and Share**

Share your work with another pair of students. Describe and compare the strategies you used to estimate to check the answer.
The students at Glenville Public School are raising money to build wells in Africa. The Grade 5 class raised $3432. The Grade 6 class raised $2180.

➤ How much did the two classes raise together?

To find out, add: \( 2180 + 3432 \)

Here are one student’s strategies for adding and estimating.
Nate adds from left to right.
\[
\begin{array}{c}
2180 \\
+3432 \\
5000 \\
500 \\
110 \\
+2 \\
5612
\end{array}
\]

To check this sum is reasonable, Nate uses compensation. He rounds 2180 \textit{up} to 2200. He rounds 3432 \textit{down} to 3400. \( 2200 + 3400 = 5600 \) Since 5600 is close to 5612, the sum is reasonable. The two classes together raised $5612.

➤ Which class raised more money?
How much more money did it raise?

Since $3432 is greater than $2180, the Grade 5 class raised more money. To find out how much more, subtract: \( 3432 - 2180 \)

Here are one student’s strategies for subtracting and estimating.
Abby uses a number line to help her count on to subtract.

Abby counted on: \( 1000 + 200 + 20 + 32 = 1252 \)
To check her answer is reasonable, Abby uses an estimate for the number she subtracts. 2180 is closer to 2200 than to 2100. \( 3432 - 2200 = 1232 \) Since 1232 is close to 1252, the answer is reasonable. The Grade 5 class raised $1252 more than the Grade 6 class.
1. Add. Estimate to check.
   a) 9875 + 5630
   b) 3098 + 840
   c) 5984 + 8408
   d) 8305 + 988

2. Subtract. Estimate to check.
   Is each answer reasonable? How do you know?
   a) 7774 − 1796
   b) 8350 − 2673
   c) 6432 − 2798
   d) 9808 − 1759

3. Estimate to predict which sums are greater than 7000.
   Show how you estimated.
   a) 4176 + 2457
   b) 3872 + 5129
   c) 5839 + 987
   d) 6518 + 2828

4. Estimate to predict which differences are greater than 10 000.
   a) 73 350 − 65 196
   b) 28 645 − 12 550
   c) 35 430 − 29 820

5. Keshav collects stamps.
   He has 3845 Canadian stamps and
   2690 stamps from other countries.
   a) How many stamps does he have altogether?
   b) How do you know your answer is reasonable?

6. Great Slave Lake has an area of 28 568 square kilometres.
   Great Bear Lake has an area of 31 328 square kilometres.
   About how much greater is the area of Great Bear Lake?

7. Taking 10 000 steps a day is a target for healthy living.
   Suppose your pedometer counts 8934 steps in one day.
   About how many more steps do you need to reach the target number?
   Show your work.

8. Carly and Nicole have been saving pennies since they were young.
   Carly has collected 45 880 pennies.
   Nicole has collected 54 250 pennies.
   a) How many more pennies does Nicole have?
   b) Both girls have the same goal of collecting 100 000 pennies.
      How many more pennies does each of them need?
   c) How could you estimate to check your answers are reasonable?
      Show your work.
9. Two games were played in the semi-finals of a soccer tournament. The attendance at one game was 18 595. The attendance at the other game was 19 240.
   a) How many people attended the semi-finals?
   b) Check that your answer is reasonable.

10. Members of the school council have raised $10 500. They plan to buy sports equipment for $3985 and library books for $7545.
   a) Use compensation to predict whether the council raised enough money to make the purchases.
   b) Check your prediction.

11. A student used a calculator to add: 4370 + 5298
    The calculator display showed 48988.
    a) Is the answer reasonable? How could the student find out?
    b) Which numbers do you think the student keyed in? How do you know?

12. The fund-raising committee has a goal of $25 225. It raised $14 285 at the benefit concert and $10 975 at the annual spring fair.
    Did the committee reach its goal? Explain how you know.

    a) Predict whether Regional Recycling met its goal.
    b) What strategy did you use to predict?
    c) How can you check your prediction?

14. Two 4-digit numbers have a sum of about 9400. What might the numbers be? How do you know? Show your thinking.

---

Reflect

Which is your favourite estimation strategy to check an answer? Why do you prefer that strategy?
Janay lives in Vancouver. This year, she visited two cities on two different trips. Janay flew a total distance of 33 078 km. Which cities did she visit?

**Show and Share**

Describe the strategy you used to solve this problem.

The Seven Summits are the highest peaks on the seven continents.

<table>
<thead>
<tr>
<th>Summit</th>
<th>Continent</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kilimanjaro</td>
<td>Africa</td>
<td>5895 m</td>
</tr>
<tr>
<td>Vinson Massif</td>
<td>Antarctica</td>
<td>4892 m</td>
</tr>
<tr>
<td>Carstensz Pyramid</td>
<td>Australia</td>
<td>4884 m</td>
</tr>
<tr>
<td>Everest</td>
<td>Asia</td>
<td>8848 m</td>
</tr>
<tr>
<td>Elbrus</td>
<td>Europe</td>
<td>5642 m</td>
</tr>
<tr>
<td>Mount McKinley</td>
<td>North America</td>
<td>6194 m</td>
</tr>
<tr>
<td>Aconcagua</td>
<td>South America</td>
<td>6962 m</td>
</tr>
</tbody>
</table>

Terrell has climbed two summits for a total climb of 13 156 m. Which two summits has he climbed?

What do you know?

- Terrell has climbed two summits.
- The total distance in metres he climbed is 13 156.
Think of a strategy to help you solve the problem.
• You can use **guess and test**.
• Estimate which two heights have a sum of 13 156 m.
• Add the two heights to find out the actual distance in metres.

Use what you know about estimation to choose two mountain heights with a sum close to 13 000 m. Add to check. If the numbers do not add to 13 156 m, think about your next guesses. Will you choose two different heights or continue to work with one of the heights you already selected?

Check your work.
Is the sum of the two heights 13 156 m?
How could you solve this problem another way?

---

**Practice**

Use the data from *Explore* or *Connect* for these questions.

1. Jay is planning a trip.
   He plans to fly from Vancouver to Cairo with one stop over.
   It is 3511 km by air from London to Cairo.
   It is 9210 km by air from Toronto to Cairo.
   Jay wants to take the shortest route. How should he fly?

2. Kyla has climbed one of the Seven Summits.
   She says after she climbs the next one on her list, she will have climbed between 10 000 m and 11 000 m.
   Which of the Seven Summits is Kyla planning to climb next?

---

**Reflect**

Choose one Practice question. Describe how you solved it.
1. On a place-value chart, how is:
   a) a 1 in the tens place related to a 1 in the ones place?
   b) a 1 in the thousands place related to a 1 in the tens place?
   c) a 1 in the ten-thousands place related to a 1 in the tens place?

2. Copy and complete.
   a) \[999\,999 + 1 = \square\]  
   b) \[1\,000\,000 - 10\,000 = \square\]  
   c) \[500\,000 + \square = 1\,000\,000\]  
   d) \[990\,000 + \square = 1\,000\,000\]

3. Write each number from these headlines in words and in expanded form.
   a) Police Estimate 350,000 at Canada Day Celebrations
   b) 21,273 Attend Each Montreal Hockey Game
   c) Power Still Out at 125,500 Homes

4. Write each number in standard form, then in a place-value chart.
   a) eighty thousand five hundred twenty-seven
   b) \[500\,000 + 60\,000 + 4000 + 300 + 8\]
   c) \[200\,000 + 5000 + 70 + 9\]
   d) four hundred fifty-six thousand two hundred eighty-five

5. Write the value of each underlined digit.
   a) \[3\underline{45}\,123\]  
   b) \[2\underline{9}\,087\]  
   c) \[\underline{5}\,093\,40\]  
   d) \[\underline{1}\,000\,000\]  
   e) \[6\underline{45}\,997\]  
   f) \[\underline{45}\,985\]

6. Write 3 numbers that are greater than 365,000 but less than 367,500. Write the numbers in order from least to greatest.

7. Estimate each sum or difference. Explain your strategy.
   a) \[1258 + 2835\]  
   b) \[4504 - 945\]  
   c) \[58\,349 + 23\,890\]  
   d) \[45\,340 - 29\,760\]  
   e) \[35\,608 + 8956\]  
   f) \[36\,785 - 9245\]

8. The playground committee plans to rebuild the playground.
   The materials will cost $28,565.
   The labour will cost $15,870.
   The committee has raised $45,000.
   Does the committee have enough money? Explain how you know.
9. Danny and Jake are wearing pedometers for a week. Danny took 85 678 steps. Jake took 79 876 steps.
   a) About how many steps did the students take in total?
   b) About how many more steps did Danny take? Explain your estimation strategies.

10. The deepest a submarine has gone is 6526 m below the surface of the ocean. Use benchmarks to write this distance to the closest:
    a) hundred    b) thousand    c) ten

11. Add or subtract. How do you know your answers are reasonable?
    a) 45 890 + 28 145
    b) 56 980 – 4695
    c) 6985 – 4856
    d) 14 598 + 73 423

12. The students in Room 25 collected 56 789 pop can tabs. The students in Room 28 collected 62 450 pop can tabs.
    a) Which room collected more tabs? How many more?
    b) How many tabs did the 2 rooms collect in total?
    c) How many more tabs do the students need to collect to reach their combined goal of 150 000?
    d) Estimate to check that the answers are reasonable.

13. This chart shows the number of tickets sold at each ride at the Summer Festival.

<table>
<thead>
<tr>
<th>Ride</th>
<th>Number of Tickets Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferris Wheel</td>
<td>45 980</td>
</tr>
<tr>
<td>Super Loop</td>
<td>38 675</td>
</tr>
<tr>
<td>Top Ten</td>
<td>29 675</td>
</tr>
<tr>
<td>Roller Rider</td>
<td>42 781</td>
</tr>
</tbody>
</table>

    a) Did the Super Loop or the Top Ten ride sell more tickets? About how many more?
    b) Fifty thousand tickets were printed for each ride. At the end of the festival, about how many tickets were left for each ride?
This table shows how many people spoke the Aboriginal languages and the top 10 non-official languages in 1971 and in 2001. In 30 years, there have been many changes in Canada.

<table>
<thead>
<tr>
<th>Home Language</th>
<th>Number of People, 1971</th>
<th>Number of People, 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aboriginal languages</td>
<td>122,205</td>
<td>181,350</td>
</tr>
<tr>
<td>Arabic</td>
<td></td>
<td>209,240</td>
</tr>
<tr>
<td>Cantonese</td>
<td></td>
<td>345,730</td>
</tr>
<tr>
<td>Chinese</td>
<td>77,890</td>
<td>392,950</td>
</tr>
<tr>
<td>German</td>
<td>213,350</td>
<td>220,685</td>
</tr>
<tr>
<td>Greek</td>
<td>86,825</td>
<td></td>
</tr>
<tr>
<td>Hungarian</td>
<td>50,670</td>
<td></td>
</tr>
<tr>
<td>Dutch</td>
<td>36,170</td>
<td></td>
</tr>
<tr>
<td>Italian</td>
<td>425,230</td>
<td>371,200</td>
</tr>
<tr>
<td>Polish</td>
<td>70,960</td>
<td>163,745</td>
</tr>
<tr>
<td>Portuguese</td>
<td>74,760</td>
<td>187,475</td>
</tr>
<tr>
<td>Punjabi</td>
<td></td>
<td>280,535</td>
</tr>
<tr>
<td>Spanish</td>
<td></td>
<td>258,845</td>
</tr>
<tr>
<td>Tagalog</td>
<td></td>
<td>185,420</td>
</tr>
<tr>
<td>Ukrainian</td>
<td>144,755</td>
<td></td>
</tr>
<tr>
<td>Yiddish</td>
<td>26,330</td>
<td></td>
</tr>
</tbody>
</table>
1. Which languages were in the table in 1971 but not in 2001?

2. Which languages have grown in use from 1971 to 2001?

3. Which languages have declined in use from 1971 to 2001?

4. Tell whether each statement is true or false. Give reasons for your answers.
   a) In 1971, about twice as many people spoke Ukrainian as Chinese.
   b) In 2001, about 2000 more people spoke Tagalog than Polish.
   c) In 2001, about 60 000 more people spoke Aboriginal languages than in 1971.
   d) In 2001, fewer than 350 000 people spoke Italian.
   e) In 2001, more than 479 000 people spoke German or Spanish.

5. Write two other true statements based on the data in the table.

6. a) In 2001, about how many people spoke Polish or Portuguese?
    b) About how many more people spoke Polish in 2001 than in 1971?
    c) About how many more people spoke Portuguese in 2001 than in 1971?

7. Write a problem that someone could solve using the table. Solve your problem and explain your solution.

Reflect on Your Learning

You have learned different ways to estimate. Which way do you find easiest? Why? Use examples to show the different types of questions for which you estimate.
Learning Goals

• find basic multiplication facts to 81 and the related division facts
• use different strategies to estimate products and quotients
• estimate to solve problems
• use different strategies to multiply mentally
• multiply a 2-digit number by a 2-digit number
• divide a 3-digit number by a 1-digit number
• Hay is one part of a dairy cow’s diet. 
  70 kg of hay feed 2 cows for 1 week. 
  About how much hay does 1 cow eat each week? 
  Each day? 
• The Allards have 90 dairy cows on their farm. 
  Each day, they collect twenty-seven litres of milk 
  from 1 cow. 
  Estimate the amount of milk produced by 9 cows.
Patterns in Multiplication and Division

What are the related facts for $9 \times 8 = 72$?
What are the related facts for $8 \times 8 = 64$?

How do you know how many related facts a multiplication fact has?

Explore

Your teacher will give you a large copy of this multiplication chart.

Use patterns to complete the chart.

How many multiplication facts can you write:
• with 9 as a factor?
• with 10 as a factor?

For each of these multiplication facts, write all the related facts.

Show and Share

Share your work with another pair of students.
What patterns did you use to complete the chart?
How do you know you found all the related facts?
Look at the factors and products for the 9s facts.
What patterns do you see that would help you remember or find out the multiplication facts for 9?

Factors are numbers you multiply to get a product. 9 and 8 are factors of 72. 72 is the product.
Here are some strategies to help you multiply.

• Skip count up from a known fact.

To find $6 \times 8$:
Start with: $6 \times 6 = 36$
Skip count up by 6 to add two more groups of 6.
So, $6 \times 8 = 36 + 6 + 6$
= 48
So, $6 \times 8 = 48$

• Skip count down from a known fact.

To find $6 \times 7$:
Start with: $7 \times 7 = 49$
Skip count down by 7 to subtract one group of 7.
So, $6 \times 7 = 49 - 7$
= 42
So, $6 \times 7 = 42$
To find $5 \times 7$:
Start with: $7 \times 7 = 49$
Skip count down by 7 to subtract two groups of 7.
So, $5 \times 7 = 49 - 7 - 7$
= 35
So, $5 \times 7 = 35$

Here is a strategy for division. Use related multiplication facts to find the quotient.

To find $72 \div 8$:
Think: 8 times which number is 72?
You know $8 \times 9 = 72$.
So, $72 \div 8 = 9$

The divisor is 8.
The dividend is 72.
The quotient is 9.
Think about multiplying by 0.
For example, $8 \times 0$ is 8 groups of nothing.
Here are 8 plates with 0 sandwiches on each plate.

So, there are no sandwiches.
$8 \times 0 = 0$
And $0 \times 8$ is no groups of 8.
So, $0 \times 8 = 0$

Think about dividing 0 by a number.
For example, to find $0 \div 5$, think of the related multiplication fact.

Think: 5 times which number is 0?
$5 \times \square = 0$
You know $5 \times 0 = 0$
So, $0 \div 5 = 0$

Think about dividing a number by 0.
For example, to find $5 \div 0$, think multiplication.

Think: 0 times which number is 5?
$0 \times \square = 5$
There is no number that you can multiply 0 by to get 5.
So, you cannot divide a number by 0.

1. Multiply.
   a) $8 \times 7$
   b) $0 \times 7$
   c) $9 \times 3$
   d) $3 \times 0$
   e) $6 \times 6$
   f) $9 \times 9$
   g) $8 \times 5$
   h) $4 \times 8$
2. When you multiply a number by 0, why is the product always 0?

3. Find each quotient.
   Write a related multiplication fact for each division statement.
   a) \(0 \div 9\)     b) \(81 \div 9\)     c) \(45 \div 5\)     d) \(56 \div 7\)

4. Why can you not divide a number by 0?

5. For each set of numbers, write as many related facts as you can.
   a) \(9, 7, 63\)     b) \(8, 7, 56\)     c) \(5, 7, 35\)     d) \(6, 9, 54\)

6. Lani knows that \(3 \times 8 = 24\).
   How can she use that fact to find the product \(5 \times 8\)?
   Use numbers, words, or pictures to explain.

7. There are 4 utensils at each place setting on the table.
   There are 7 place settings.
   How many utensils are on the table?

8. Jason knows the product of 5 and 9 is 45.
   How can he use that fact to find the product of 4 and 9?

9. There are 6 loot bags for a birthday party.
   There are 42 items to be shared equally among the bags.
   How many items go in each bag?

10. Write a multiplication fact that can help you find each quotient.
    a) \(45 \div 9\)     b) \(42 \div 7\)     c) \(36 \div 9\)     d) \(64 \div 8\)

11. Éric finds the multiplication facts for 9 by multiplying each number by 10,
    then subtracting the number.
    How does his strategy work?
    Use words, numbers, or pictures to explain.

Reflect

Which facts do you find most difficult to remember?
Which strategies do you use to help you?
Use examples to explain.
You can show every multiplication fact as an array. Which multiplication facts does this array show?

**Explore**

You will need grid paper and scissors.

➤ Use the grid paper.
  Draw an array for $8 \times 8$.
  Cut out the array.
  Record a multiplication fact to describe your array.
  Record a related division fact.

➤ Cut the array into 2 equal arrays.
  Write a multiplication fact to describe each new array.
  Write the related division facts.

➤ Cut the arrays again into 2 equal arrays.
  Write the related multiplication and division facts for each new array.

**Show and Share**

Share your work with another pair of students.
Are the facts you wrote the same?
If not, who is correct? Or, can both pairs be correct?
What patterns can you find in the facts you recorded?
Doubling and repeated doubling are strategies you can use to multiply.

➤ Begin with a fact you know.
To find another fact, double one factor, then double the product.

You know $2 \times 6 = 12$.
Double the factor 2 to get 4.
Double the product 12 to get 24.
Now you know $4 \times 6 = 24$.

Use $4 \times 6 = 24$.
Double the factor 4 to get 8.
Double the product 24 to get 48.
Now you know $8 \times 6 = 48$.

To double a number, add it to itself. Double 12 is $12 + 12 = 24$.

I think of a fact I know. When I double one factor, the product doubles.

➤ Here are two ways to use repeated doubling to find $4 \times 8$.

- You know $2 \times 8 = 16$.
  So, $4 \times 8 = 16 + 16$
  $= 32$

- You know $4 \times 4 = 16$.
  So, $4 \times 8 = 16 + 16$
  $= 32$
Halving and repeated halving are strategies you can use to divide.

➤ To find: \(64 \div 4\)

Think: \(4\) is \(2 \times 2\);
so, to divide by \(4\),
I can divide by \(2\), then divide by \(2\) again.

\[
\begin{align*}
64 \div 2 &= 32 \\
32 \div 2 &= 16 \\
& \text{So, } 64 \div 4 = 16
\end{align*}
\]

➤ To find: \(96 \div 8\)

Think: \(8\) is \(4 \times 2\), and \(4\) is \(2 \times 2\);
so, to divide by \(8\), I can divide by \(2\),
then divide by \(2\), then divide by \(2\) again.

\[
\begin{align*}
96 \div 2 &= 48 \\
48 \div 2 &= 24 \\
24 \div 2 &= 12 \\
& \text{So, } 96 \div 8 = 12
\end{align*}
\]

1. Multiply.

Then, double one factor and write a new multiplication fact.

Draw an array to show how you got each fact.

a) \(4 \times 8\)    b) \(5 \times 7\)    c) \(6 \times 4\)    d) \(4 \times 4\)

2. Use doubling to find each product.

Write the multiplication fact you started with each time.

Draw an array to show how you found each product.

a) \(8 \times 6\)    b) \(9 \times 4\)    c) \(7 \times 6\)    d) \(8 \times 7\)

3. How can you use \(3 \times 6\) to find \(6 \times 6\)?

Use numbers, words, or pictures to explain.
4. Which multiplication fact could you use to find $6 \times 12$ by doubling?

5. Use repeated halving to divide.
   a) $36 \div 4$       b) $48 \div 4$       c) $60 \div 4$       d) $72 \div 4$

6. Choose one division fact from question 5.
   Draw an array to show repeated halving.

7. Divide.
   a) $48 \div 8$       b) $24 \div 4$       c) $78 \div 6$       d) $52 \div 4$

8. Sixty-four students signed up to attend francophone cultural activities.
   a) How many groups of 8 can the students make?
   b) One-half of the students go to a “cabane à sucre.”
       How many students do not go?
   c) The students are divided equally among 4 teachers.
       How many students are with each teacher?

9. Kayla finds the multiplication facts for 8 by doubling the multiplication facts for 4.
   How does Kayla’s strategy work?
   Use words, numbers, or pictures to explain.

10. Sophia has trouble recalling $6 \times 8$.
    Which strategy would you explain to help her?

11. How can you divide by 2 to find $40 \div 8$?
    Show all the steps.

12. a) Why can you not use doubling to find these products?
    $3 \times 5$       $5 \times 9$       $9 \times 7$       $7 \times 5$
    b) Which strategy could you use to find each product?
    Find each product and explain the strategy.

Reflect

Which multiplication and division facts can you find:
   • by doubling? By repeated doubling?
   • by halving? By repeated halving?

Use words, numbers, or pictures to explain.
Every **multiple** of 10 has 10 as a factor.

These are multiples of 10:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1000</td>
<td>30</td>
<td>300</td>
</tr>
</tbody>
</table>

What are some other multiples of 10?

You will need a calculator and a place-value chart.

➤ Find each product.
Record the products in a place-value chart.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11 × 1</td>
<td>9 × 9</td>
<td>12 × 8</td>
<td></td>
</tr>
<tr>
<td>11 × 10</td>
<td>9 × 90</td>
<td>12 × 80</td>
<td></td>
</tr>
<tr>
<td>11 × 100</td>
<td>9 × 900</td>
<td>12 × 800</td>
<td></td>
</tr>
<tr>
<td>11 × 1000</td>
<td>9 × 9000</td>
<td>12 × 8000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ten Thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

➤ Find each product.
Record the products in a place-value chart.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20 × 9</td>
<td>70 × 7</td>
<td>50 × 6</td>
<td></td>
</tr>
<tr>
<td>20 × 90</td>
<td>70 × 70</td>
<td>50 × 60</td>
<td></td>
</tr>
<tr>
<td>20 × 900</td>
<td>70 × 700</td>
<td>50 × 600</td>
<td></td>
</tr>
</tbody>
</table>

**Show and Share**

Share your work with another pair of students.
Describe any patterns you see.
How can you tell how many digits each product will have?
How can you tell which digits in a product will be 0?
➤ Use place value to multiply by 10, 100, and 1000.
Find each product. Record each product in a place-value chart.

- \(25 \times 10\)
  - \(25 \times 1\) ten = 25 tens
  - \(25 \times 10 = 250\)

- \(25 \times 100\)
  - \(25 \times 1\) hundred = 25 hundreds
  - \(25 \times 100 = 2500\)

- \(25 \times 1000\)
  - \(25 \times 1\) thousand = 25 thousands
  - \(25 \times 1000 = 25000\)

<table>
<thead>
<tr>
<th>Product</th>
<th>Ten Thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td></td>
<td>2</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2500</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>25000</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

➤ Use basic facts and place-value patterns
to multiply by multiples of 10, 100, and 1000.
Find each product.

- \(3 \times 60\)
  - You know \(3 \times 6 = 18\).
  - \(3 \times 6\) tens = 18 tens
    - \(3 \times 60 = 180\)
    - \(3 \times 60 = 3 \times 6 \times 10 = 18 \times 10 = 180\)

- \(3 \times 600\)
  - \(3 \times 6\) hundreds = 18 hundreds
    - \(3 \times 600 = 1800\)
    - \(3 \times 600 = 3 \times 6 \times 100 = 18 \times 100 = 1800\)

- \(3 \times 6000\)
  - \(3 \times 6\) thousands = 18 thousands
    - \(3 \times 6000 = 18000\)
    - \(3 \times 6000 = 3 \times 6 \times 1000 = 18 \times 1000 = 18000\)
Use what you know about multiplying by multiples of 10, 100, and 1000 to multiply two multiples of 10, 100, and 1000. Find each product.

- **20 × 30**
  
  2 tens × 30 = 60 tens
  
  or 20 × 30 = 2 × 10 × 3 × 10
  
  = 6 × 100
  
  = 600

- **500 × 40**
  
  5 hundreds × 40 = 200 hundreds
  
  or 500 × 40 = 5 × 100 × 4 × 10
  
  = 5 × 4 × 100 × 10
  
  = 20 × 1000
  
  = 20 000

**Practice**

1. Multiply.
   
   a) 7 × 10  
   b) 3 × 10  
   c) 6 × 10  
   d) 9 × 10
   
   7 × 100  
   7 × 1000
   
   3 × 100  
   3 × 1000
   
   6 × 100  
   6 × 1000
   
   9 × 100  
   9 × 1000

2. Multiply.
   
   a) 47 × 10  
   b) 32 × 10  
   c) 20 × 10  
   d) 50 × 10
   
   47 × 100  
   47 × 1000
   
   32 × 100  
   32 × 1000
   
   20 × 100  
   20 × 1000
   
   50 × 100  
   50 × 1000

3. Look at the questions and products in questions 1 and 2. How can you use mental math to multiply a whole number:
   
   a) by 10?  
   b) by 100?  
   c) by 1000?

4. Look at the chart below to answer each question. How do the digits in a place-value chart move when you multiply a whole number:
   
   a) by 10?  
   b) by 100?  
   c) by 1000?

<table>
<thead>
<tr>
<th>Ten Thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
5. Use a basic fact and place-value patterns to find each product.
   a) $7 \times 80$  
   b) $5 \times 60$  
   c) $4 \times 90$
   $7 \times 800$  
   $5 \times 600$  
   $4 \times 900$
   $7 \times 8000$  
   $5 \times 6000$  
   $4 \times 9000$

   How can you use mental math to multiply a whole number by:
   a) a multiple of 10?  
   b) a multiple of 100?  
   c) a multiple of 1000?

7. Multiply.
   a) $20 \times 40$  
   b) $30 \times 10$  
   c) $40 \times 70$  
   d) $60 \times 90$
   e) $80 \times 50$  
   f) $70 \times 80$  
   g) $50 \times 60$  
   h) $90 \times 30$

8. Look at the questions and products in question 7.
   How can you use mental math to multiply two multiples of 10?

9. Michel works in a bank. He receives these deposits.
   How much money is in each deposit?
   a) twelve $10 bills  
   b) sixty $20 bills  
   c) thirty $50 bills  
   d) fifteen $100 bills  
   e) twenty $20 bills and ten $50 bills

10. A ruby-throated hummingbird flaps its wings about 60 times each second.
    How many times would it flap its wings in one minute? In one hour?
    Show your work.

11. How many seconds are there in 1 hour?

12. A student wrote this product: $20 \times 500 = 1000$
    a) What did the student do wrong?
    b) What is the correct product? How do you know?

13. Write a story problem that can be solved by multiplying by a multiple of 1000.
    Solve your problem.

Reflect

How can patterns in the products help you when you multiply with multiples of 10?
Use words and numbers to explain.
Sometimes you don’t need an exact answer to solve a problem.

How do the students know they have enough money?

Explore

A Grade 5 class has a bake sale to raise money for charity.

The students use a cookie recipe that makes about 36 cookies.
The students bake 12 batches of cookies.
Estimate to find about how many cookies they baked.

Show and Share

Discuss and compare your strategies for estimating with those of another pair of students.
Did you get the same estimates?
If your answer is no, is one estimate wrong? Explain.
Is one estimate closer than the other? Explain.
There are different ways to estimate products. Think about the problem and the factors. Choose a strategy.

➤ You can use **compatible numbers**.
Compatible numbers are close to the actual numbers and are easy to work with.
Multiples of 10 and of 100 are easy to work with.

• Each bus can seat 48 students.
  About how many students can travel on 8 buses?

  To estimate: $48 \times 8$
  Think of the multiples of 10 and 100 closest to one or both factors.

  ![Think: $50 \times 8 = 400$]
  Or, $48 \times 10 = 480$
  Or, $50 \times 10 = 500$

  About 400 students can travel on 8 buses.

• During the summer vacation, Julia delivers 215 flyers each day.
  She delivers flyers for 1 week.
  About how many flyers does Julia deliver?

  To estimate: $215 \times 7$

  ![Think: $200 \times 7 = 1400$]

  Julia delivers about 1400 flyers.

➤ You can use compatible numbers and compensation.
A large jug fills 38 glasses of juice.
There are 52 jugs.
About how many glasses can be filled?

  To estimate: $38 \times 52$

  ![Think: $40 \times 50 = 2000$]

  About 2000 glasses of juice can be filled.
You can use **front-end rounding**.

Use the front digit of each factor.

- There will be 6 performances of the school play. Fred estimates that about 240 people will come to each performance. About how many people will come to the play?

  To estimate: \( 6 \times 240 \)
  
  **Think:** \( 6 \times 200 = 1200 \)

  About 1200 people will come to the play.

- Fred wants to estimate how many programs to print for the play. If he uses the estimate 1200, he will not have enough programs. Front-end rounding gives an underestimate.

  To improve the estimate, use a compatible number **greater** than 240. \( 6 \times 240 \) is about \( 6 \times 250 \). Fred knows that \( 4 \times 25 \) is 100. So, \( 2 \times 25 \) is 50. Then, \( 6 \times 25 = 100 + 50 \) = 150. So, \( 6 \times 250 = 1500 \).

  Fred should print 1500 programs to make sure he has enough.

**Practice**

1. Which compatible numbers would you use to estimate each product?
   - a) \( 9 \times 65 \)
   - b) \( 833 \times 7 \)
   - c) \( 23 \times 69 \)
   - d) \( 72 \times 12 \)

2. Estimate each product.
   Tell if your estimate is an overestimate, an underestimate, or you cannot tell.
   - a) \( 28 \times 9 \)
   - b) \( 74 \times 28 \)
   - c) \( 467 \times 5 \)
   - d) \( 8 \times 123 \)

3. Estimate to predict which products are greater than 2000.
   Explain your thinking. Which estimation strategies did you use?
   - a) \( 289 \times 7 \)
   - b) \( 95 \times 9 \)
   - c) \( 48 \times 57 \)
   - d) \( 375 \times 3 \)

4. Estimate the product of 476 and 8.
   Do you think the exact answer will be less than or greater than your estimate? Explain your thinking.
5. Jack delivers 58 newspapers each day.
   About how many papers does Jack deliver in one week? Show your work.

6. There are 48 chairs in each row.
   There are 64 rows of chairs.
   About how many people can sit down? Show your work.

7. Zoé estimated the product $245 \times 9$.
   She wrote these statements about the product.
   • The product is less than 2500.
   • The product is greater than 1800.
   How do you think Zoé got each estimated product?
   Use words and numbers to explain.

8. The students want to sell about 2000 tickets to a fashion show.
   They hope to sell 425 tickets each day.
   The students sell tickets for 5 days.
   Do you think they will sell enough tickets?
   How do you know?

9. The estimated answer to a multiplication question is 4200.
   What might the question be?

10. Write a story problem for which an overestimate would be needed.
    Solve your problem.
    Show your work.

11. Here are 3 students’ estimates of the product $93 \times 8$.
    Amal estimated 1000.
    Bernard estimated 720.
    Chloe estimated 950.
    a) Which estimation strategy do you think each student used? Explain.
    b) Without calculating the exact product, how can you tell which estimate is closest to the exact product?

   Choose a question from Practice where you used compensation in your estimate. Explain why you compensated.
How many different ways can you find the product $14 \times 50$? Record each way. Use any materials that help.

**Show and Share**

Share your work with another pair of students. Compare the strategies you used to find the product.

**Connect**

You know the basic multiplication facts. Sometimes you can use them to multiply in your head. The strategy you use can depend on the factors.

Here are some strategies for multiplying mentally.

- You can break the number into smaller parts.

  Multiply: $15 \times 7$

  Think of an array for $15 \times 7$.

  The product $15 \times 7$ is equal to the sum of the products $10 \times 7$ and $5 \times 7$.

  
  $15 \times 7 = (10 \times 7) + (5 \times 7)$

  $= 70 + 35$

  $= 105$

  So, $15 \times 7 = 105$
You can use halving and doubling.

- Multiply: $14 \times 5$
  
  14 rows of 5 are the same as 7 rows of 10

  
  $14 \times 5$

  7 is half of 14
double 5

  
  Think: $7 \times 10 = 70$
  So, $14 \times 5 = 70$

- Multiply: $16 \times 25$
  Use the strategy of halving and doubling.
  Look for a factor that doubles to make a multiple of 10.

  
  Divide by 2. Multiply by 2.

  
  16 $\times$ 25

  8 $\times$ 50

  Think: $8 \times 50 = 8 \times 5 \times 10$
  $= 40 \times 10$
  $= 400$
  So, $16 \times 25 = 400$

- When one factor is close to a multiple of 10 or 100, you can use compatible numbers and then compensate.

  Jane has 198 packs of baseball cards.
  There are 5 cards in each pack.
  How many cards does Jane have?

  Multiply: $198 \times 5$

  Think: $198 = 200 - 2$
  So, $198 \times 5 = (200 \times 5) - (2 \times 5)$
  $= 1000 - 10$
  $= 990$
  Jane has 990 cards.
Use mental math.

1. Which product does each diagram represent? Use the diagram to find the product.

2. Multiply. Picture an array each time.
   a) 18 × 5
   b) 23 × 7
   c) 6 × 31
   d) 4 × 23
   e) 8 × 44
   f) 9 × 29
   g) 2 × 78
   h) 82 × 3

3. Eighteen students went on a fishing trip. Each student had 6 worms as bait. How many worms were there altogether?

4. To find 28 × 25, a student wrote this:
   \[28 \times 25 = 7 \times 4 \times 25\]
   \[= 7 \times 100\]
   \[= 700\]
   Explain the student’s strategy.

5. Multiply. Explain how you could use halving and doubling.
   a) 12 × 50
   b) 12 × 25
   c) 24 × 25
   d) 24 × 50
   e) 46 × 25
   f) 23 × 25
   g) 46 × 50
   h) 23 × 50

6. Jamal bought thirty-eight 50¢ stamps. What was the cost before tax?

   a) 6 × 199
   b) 7 × 302
   c) 3 × 498
   d) 5 × 310
   e) 3 × 503
   f) 101 × 4
   g) 4 × 210
   h) 197 × 5
8. **Who Has the Greater Product?**
   You will need a set of digit cards from 0 to 9.
   The goal is to arrange 4 digits to make
   a multiplication problem with the greatest product.
   Each player copies and completes the multiplication grid.
   Take turns drawing one card.
   As each card is selected, each player writes that digit
   in any box on her or his grid.
   Continue until all the boxes have been filled.
   Multiply.
   The player with the greater product scores a point.
   The first player to score 5 points wins.

9. List the strategies you used to play the game
   **Who Has the Greater Product?**

10. **Use mental math.**
    Find the product of \(48 \times 50\) two different ways.
    Describe the strategies you used.

11. A theatre has 32 rows of seats.
    Each row has 25 seats.
    How many seats are there in the theatre?

12. Copy the multiplication frame at the right.
    Arrange the digits 2, 3, 4, and 5 to make the greatest product.
    Use each digit only once.
    How did you decide how to arrange the digits?

13. Write a multiplication problem that can be solved
    using mental math. Solve the problem.
    Which strategy did you use? Why?

---

Which of these mental math strategies do you find easiest?
Tell why.
- breaking the number into parts
- halving and doubling
- compatible numbers and compensation
How many different ways can you find the product $14 \times 23$? Show your work for each strategy you use.

**Show and Share**

Share your strategies with another pair of students. If you used a strategy they did not use, explain your strategy to them.

Multiply: $21 \times 13$

Here are three strategies students used to find the product.

- Rami modelled the problem with Base Ten Blocks. The array is a rectangle. Its area is $21 \times 13$.
  
  Rami sees there are:
  - 2 hundreds or 200
  - 7 tens or 70
  - 3 ones or 3
  
  $200 + 70 + 3 = 273$
Keisha used grid paper. She drew an array with 13 rows and 21 squares in each row.

Keisha recorded her work like this:

\[
\begin{array}{c}
21 \\
\times 13 \\
\hline
200 \\
10 \\
60 \\
\hline
273
\end{array}
\]

So, \(21 \times 13 = 273\)

Samuel drew a diagram similar to Keisha’s array.

Samuel wrote each factor in expanded form. Then he wrote 4 partial products.

Samuel wrote:

\[
21 \times 13 = (20 + 1) \times (10 + 3)
\]

\[
= (20 \times 10) + (20 \times 3) + (1 \times 10) + (1 \times 3)
\]

\[
= 200 + 60 + 10 + 3
\]

\[
= 273
\]

So, \(21 \times 13 = 273\)
The students estimated to check that the product is reasonable. They wrote compatible numbers:

\[
\begin{align*}
13 \times 21 & \text{ is about } 15 \times 20 = 15 \times 2 \times 10 \\
& = 30 \times 10 \\
& = 300
\end{align*}
\]

Since the estimate, 300, is close to the answer, 273, the answer is reasonable.

1. Sketch a diagram to find \(28 \times 16\).
   Show how the diagram helps you find the product.

2. Multiply. Use a different method to check.
   What do you notice about the products in each pair?
   \[
   \begin{array}{ccc}
   \text{a)} & 34 & 26 \\
   \times & 26 & \times 34 \\
   \text{b)} & 45 & 23 \\
   \times & 23 & \times 45 \\
   \text{c)} & 19 & 54 \\
   \times & 54 & \times 19 \\
   \end{array}
   \]

3. Write each product in expanded form.
   Then find the product.
   \[
   \begin{array}{cc}
   \text{a)} & 23 \times 32 \\
   \text{b)} & 39 \times 13 \\
   \text{c)} & 51 \times 37 \\
   \text{d)} & 44 \times 54 \\
   \end{array}
   \]

   Which strategy did you use each time?
   \[
   \begin{array}{cc}
   \text{a)} & 35 \times 52 \\
   \text{b)} & 65 \times 30 \\
   \text{c)} & 48 \times 25 \\
   \text{d)} & 41 \times 74 \\
   \text{e)} & 92 \times 43 \\
   \text{f)} & 14 \times 75 \\
   \text{g)} & 20 \times 54 \\
   \text{h)} & 25 \times 16 \\
   \end{array}
   \]

5. Find each product.
   Which strategy did you use each time?
   \[
   \begin{array}{cc}
   \text{a)} & 46 \times 64 \\
   \text{b)} & 23 \times 50 \\
   \text{c)} & 61 \times 11 \\
   \text{d)} & 17 \times 33 \\
   \text{e)} & 29 \times 41 \\
   \text{f)} & 68 \times 12 \\
   \text{g)} & 80 \times 16 \\
   \text{h)} & 16 \times 77 \\
   \end{array}
   \]

6. Can you use mental math to find any of the products in question 5?
   Explain how you know.

7. To multiply \(14 \times 32\), one student wrote this:
   \[
   \begin{align*}
   14 & \\
   \times & 32 \\
   & 28 \\
   & +420 \\
   & 448
   \end{align*}
   \]
   Explain the student’s strategy.
8. Find the product $25 \times 25$.
   How can you use the product $25 \times 25$ to help find each product?
   a) $25 \times 26$  
   b) $24 \times 25$  
   c) $50 \times 25$  
   d) $75 \times 25$

   His wall has 27 rows each with 27 tiles.
   Sharma tiled a different wall.
   Her wall has 26 rows of 29 tiles.
   a) Whose wall has more tiles?
   b) How many more tiles does it have?
   Show the strategies you used.

10. Which multiplication facts can you use to find $45 \times 23$?
    How do you know?
    Show your work.

11. Estimate to predict which products are greater than 3000.
    Find each product greater than 3000.
    a) $58 \times 39$  
    b) $75 \times 58$  
    c) $82 \times 85$  
    d) $30 \times 75$

12. Anjotie has 24 kayaks. She rents out a kayak for $14 per hour.
    All the kayaks are rented for 8 hours.
    How much money will Anjotie get?
    Show the strategy you used.

13. Erica earns $9 per hour. She works 32 hours per week.
    Estimate, then calculate, how much Erica earns in 2 weeks.

14. Suppose you wanted to arrange 4 different digits
    to make the greatest product.
    Which arrangement would you use? Why?
    a) $\square \square \square \square$
    b) $\square \square \square \square$

Reflect

Which strategy for multiplying did you find the easiest?
Use words, numbers, or pictures to explain.
Multiplication Tic-Tac-Toe

You will need 20 each of two colours of counters and 2 paper clips. Your teacher will give you a copy of the game board and the factor list.

The object of the game is to be the first player to place 3 counters in a row. The row can be horizontal, vertical, or diagonal.

➤ Each player chooses a different colour.
➤ Player 1 chooses any two factors in the factor list. He marks the factors with paper clips.
➤ Player 1 multiplies the factors. He finds the product on the game board and covers it with a coloured marker.
If the product appears more than once on the game board, he chooses which one to cover.
➤ Player 2 may move only one of the paper clips on the factor list. She finds the product of the factors. She finds the product on the game board and covers it with a marker.
➤ Players continue to take turns. Each player may move only one paper clip per turn.
➤ The first player to place 3 counters in a row wins.

Share your strategies for playing the game. Talk about how you found products that you did not know automatically.

Variation:
Play 4-in-a-Row.
The LeBlanc family drove 675 km in 8 hours. The family drove the same distance each hour. Estimate to find about how far the family drove in one hour.

**Show and Share**

Share your results with another pair of students. Describe the strategies you used to estimate. Did you get the same distance? If not, is any distance wrong? Explain.

**Connect**

Here are some strategies you can use to estimate quotients.

➤ $873 are to be shared among 9 people. About how much will each person get?

Estimate: $873 \div 9$

Look for compatible numbers. 873 is close to 900.

9 hundreds $\div 9 = 1$ hundred

$= 100$

Each person will get about $100.$

This is an overestimate because $900 > 873.$

**I remember that compatible numbers are numbers that are easy to use mentally.**
There are 258 grapefruit.
Each fruit basket will have 4 grapefruit.
About how many fruit baskets can be made?

Because I used a number less than 258, I know that my estimate is an underestimate.

Estimate: 258 ÷ 4
Use front-end rounding.
258 ÷ 4 is about 200 ÷ 4.
Think: 20 ÷ 4 = 5, so 200 ÷ 4 = 50
This estimate is low.
To get a closer estimate, look at the first 2 digits of the dividend: 258 ÷ 4
Think: Which division fact is closest to 25 ÷ 4?
You know that 24 ÷ 4 = 6, so 25 ÷ 4 is close to 6.
So, 258 ÷ 4 is about 240 ÷ 4 = 60
About 60 fruit baskets can be made.

Practice

1. Which compatible numbers would you use to estimate each quotient? Why did you choose those numbers?
   a) 238 ÷ 3    b) 193 ÷ 2    c) 742 ÷ 5    d) 384 ÷ 4

2. Estimate each quotient. Which strategies did you use?
   a) 325 ÷ 3    b) 283 ÷ 2    c) 361 ÷ 4    d) 199 ÷ 5
   e) 486 ÷ 5    f) 768 ÷ 7    g) 476 ÷ 8    h) 927 ÷ 9

3. Nine hundred seventy-five maple taffy candies are shared equally among 9 students. About how many candies will each student get?

4. Nine hundred thirty bottles are placed in cartons of 6. About how many cartons are there?

5. Eight hundred twenty-eight pencils are packaged in boxes of 8. About how many boxes are there?
6. In the photographs section of the yearbook, there are 8 student photos per page. About how many pages are needed for 654 photos?

7. Kris has 862 game tokens. He plans to share them among 9 people. About how many tokens will each person get? How did you find out?

8. Martin estimated $365 \div 4$. He wrote these statements:
   • The quotient has 2 digits.
   • The quotient is greater than 80.
   How might Martin have made his estimate? Use words and numbers to explain.

9. The Grade 5 class organized a walk to raise funds for a charity. Nine students walked a total distance of 130 km.
   a) About how far did each student walk?
   b) What assumptions did you make?

10. One toonie is about 3 cm wide. Toonies are placed in a row 448 cm long.
    a) About how many toonies are in the row?
    b) What is the approximate value of the toonies?

11. Geri is organizing school supplies. She counted 248 pencils. Geri decided to put 6 pencils in each packet. About how many packets did she make?

12. Four elephants eat a total mass of 890 kg of food in one day.
    a) About how much food does one elephant eat?
    b) What assumptions did you make?

Reflect

When might you want to estimate to find an approximate quotient? Use an example to explain.
Dividing a 3-Digit Number by a 1-Digit Number

Explore

Each sheet of this photo album holds 8 photos. Evan has 325 photos. How many sheets does he need? How many different ways can you find out? Show your work for each strategy you use.

Show and Share

Share your strategies with another pair of students.

Connect

Three children share $1.25 equally. How much does each child get? Change $1.25 to 125¢. To find out how much each child gets, divide: $125 \div 3$

Here are two strategies students used to find the quotient.

➤ Emma used Base Ten Blocks.

She traded the hundred flat for 10 rods. Emma then arranged the 12 rods and 5 unit cubes into 3 equal groups. There are 2 cubes left over.

So, $125 \div 3 = 41 \text{ R}2$
Amil uses repeated subtraction to divide. He subtracts multiples of the divisor. Multiples of 3 are: 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, …
Write $125 \div 3$ as $3 \frac{1}{2}$.
Choose any multiple of 3 less than 125.
Start with 30. Subtract 30.

Then subtract 90.

Then subtract 3.

$125 \div 3 = 41 \text{ R}2$
Each child gets 41¢. There are 2¢ left over.
We ignore the remainder because each child must have the same amount.
Use Base Ten Blocks when they help.

1. Divide.
   a) \(794 \div 2\)  
   b) \(263 \div 9\)  
   c) \(410 \div 4\)  
   d) \(314 \div 6\)

2. Divide. Use Base Ten Blocks, then record your answer.
   a) \(145 \div 5\)  
   b) \(189 \div 2\)  
   c) \(272 \div 8\)  
   d) \(230 \div 6\)  
   e) \(344 \div 8\)  
   f) \(420 \div 7\)  
   g) \(245 \div 9\)  
   h) \(328 \div 4\)

3. Janelle has a book with 246 pages. She has to read it in 6 days. Janelle plans to read the same number of pages each day. How many pages does she need to read daily?

4. Divide. Which strategy did you use each time?
   a) \(4 \overline{)484}\)  
   b) \(3 \overline{)651}\)  
   c) \(6 \overline{)670}\)  
   d) \(5 \overline{)715}\)  
   e) \(375 \div 8\)  
   f) \(274 \div 6\)  
   g) \(434 \div 7\)  
   h) \(853 \div 4\)

5. A baker made 615 loaves of bread in 5 days. She made the same number of loaves each day. How many loaves did the baker make each day?

6. Divide.
   a) \(250 \div 5\)  
   b) \(146 \div 5\)  
   c) \(165 \div 5\)  
   d) \(324 \div 5\)  
   e) \(480 \div 5\)  
   f) \(487 \div 5\)  
   g) \(495 \div 5\)  
   h) \(139 \div 5\)

   Before you divide by 5, how can you tell if there will be a remainder?

7. One hundred forty-eight students are going to Festival du Voyageur in Saint-Boniface, Winnipeg. They are travelling in equal groups on 4 buses. How many students will be on each bus?

8. Write a story problem that can be solved by finding \(342 \div 3\). Trade problems with a classmate. Solve your classmate’s problem.
9. Without dividing, how can you tell if $415 \div 5$ has a 3-digit answer or a 2-digit answer? Show your work.

10. Alex is putting his 246 sports cards into an album. He will mount 8 cards on each page.
   a) How many pages will Alex need?
   b) Explain why you need to think about the remainder.

11. Each student needs a notebook. There are 148 students. There are 8 notebooks in each packet.
   a) How many packets are needed?
   b) What does the remainder tell you?

12. Two hundred sixty-five slices of tourtière were ordered for a Taste of Québec Day. There are 8 slices in one tourtière.
   a) How many tourtières does the school need to order?
   b) How many more slices could be sold before the school needs to order another tourtière?
   c) Suppose the school sold 10 slices less than were ordered. How would that change the number of tourtières needed? Explain your thinking.

13. When you divide a 3-digit number by a 1-digit number, will the answer ever be a 1-digit number? Explain how you know.

14. Kendra has twice as many building blocks as Janet. Janet has twice as many as Fariah. Fariah has 57 blocks. The girls use all the blocks to build 3 identical towers. How many blocks are in each tower? How do you know?

Reflect

When is the remainder in a division problem ignored?
When does the remainder indicate that the quotient should be rounded up?
Use words and numbers to explain an example of each problem.
A tire factory makes 824 tires a day.
A new car needs a set of 4 tires.
How many sets of tires are made each day?

**Show and Share**

Share your strategy with that of another pair of students. Which strategy do you prefer? Why?

Some vehicles have 5 tires in a set.
How many sets of 5 tires can be made with 728 tires?

To find out, divide: $5\overline{)728}$

- Estimate.
  Think of a multiple of 10 that is easy to divide by 5.
  728 is about 750.
  $750 \div 5 = 75 \text{ tens} \div 5$
  = 15 tens
  = 150
  So, $728 \div 5$ is about 150.
Use Base Ten Blocks and place value to divide: \( 728 \div 5 \)

Divide 7 hundreds into 5 equal groups.

There are 1 hundred in each group, with 2 hundreds left over.

Trade the 2 hundred flats for 20 ten rods.

Divide the 22 ten rods among the 5 equal groups.

There are now 1 hundred 4 tens in each group, with 2 tens left over.

Trade the 2 ten rods for 20 unit cubes.

Divide the 28 cubes among the 5 equal groups.

There are 145 in each group, with 3 left over.

So, \( 728 \div 5 = 145 \text{ R}3 \)
Use mental math.

Divide: $728 \div 5$

Break 728 into numbers you can divide easily by 5.

$728 = 500 + 200 + 28$

$500 \div 5 = 100$ tens

$200 \div 5 = 40$ tens

$28 \div 5 = 5$ R3

So, $728 \div 5 = 100 + 40 + 5$ R3

= 145 R3

One hundred forty-five sets of tires can be made.

There will be 3 tires left over.

To check, multiply 145 by 5, then add 3.

$145 \times 5 = 725$

$725 + 3 = 728$ ← Since this is the dividend, the answer is correct.

---

**Practice**

1. Find each quotient. Estimate first. Show your work.
   - **a)** $9 \overline{) 540}$
   - **b)** $3 \overline{) 720}$
   - **c)** $5 \overline{) 255}$
   - **d)** $8 \overline{) 168}$
   - **e)** $4 \overline{) 268}$
   - **f)** $7 \overline{) 112}$
   - **g)** $6 \overline{) 704}$
   - **h)** $2 \overline{) 173}$
   - **i)** $9 \overline{) 398}$
   - **j)** $4 \overline{) 600}$
   - **k)** $3 \overline{) 299}$
   - **l)** $3 \overline{) 212}$

2. Divide. Check by multiplying. Show your work.
   - **a)** $925 \div 6$
   - **b)** $537 \div 9$
   - **c)** $588 \div 7$
   - **d)** $831 \div 4$
   - **e)** $108 \div 4$
   - **f)** $311 \div 6$
   - **g)** $284 \div 5$
   - **h)** $606 \div 9$
   - **i)** $667 \div 7$
   - **j)** $424 \div 8$
   - **k)** $903 \div 8$
   - **l)** $418 \div 6$

3. Look at your answers for question 2.
   - Which quotients had 3 digits? Which had 2 digits?
   - How can you tell how many digits the quotient will have before you divide?

4. Most minivans have 3 wiper blades.
   - How many sets of 3 blades can be made from 342 blades?

5. Gabi has 629 pennies.
   - She wants to give 90¢ to each of 7 friends.
   - Can she do it? Explain.
6. Zoomin’ Inc. makes skateboards.
   In 5 days, 980 skateboards were made.
   The same number of skateboards was made each day.
   How many skateboards were made each day?
   How can you check?

7. Write a division problem that can be solved by dividing a 3-digit number by a 1-digit number.
   Trade problems with a classmate.
   Solve your classmate’s problem.

8. Troy is planning a family reunion.
   He estimates that 250 people will attend.
   Troy plans one hot dog per person.
   Hot dogs come in packages of 6 or 8.
   Which type of package should Troy buy?
   Justify your answer.

9. The Grades 5 and 6 classes get together for a 5-a-side soccer tournament. There are 133 students.
   a) How many students will not be on a team?
      Justify your answer.
   b) Soccer can also be played with 4, 6, or 7 people on a team.
      Which size team would provide for the fewest students not on a team?
      Justify your answer.

10. Use each of these digits once: 8, 6, 1
    Arrange the digits to make a 3-digit number.
    How many different 3-digit numbers can you make that have no remainder when divided by 7?
    How do you know you have found all of them?

Which strategy for dividing did you find most difficult to use?
Talk to a classmate about the strategy.
Write what you learned about the strategy.
Target No Remainder!

You will need:
- a spinner with 6 equal sectors, labelled 4 to 9
- 3 number cubes, each labelled 1 to 6

The goal of the game is to get the least remainder.

Take turns.
On your turn, roll all 3 number cubes and spin the pointer.
Arrange the numbers rolled on the number cubes
to make a 3-digit number.
Divide the 3-digit number by the number
on the spinner.
Record the remainder.
This is your score for this turn.
At the end of the game, total your score.
The player with the lesser total wins.
You have used addition, subtraction, multiplication, and division to solve problems with whole numbers.

In this lesson, you will solve problems with more than one step.

Rhianna mows lawns and shovels driveways. Last year, she earned $1252. She mowed 93 lawns for $8 each. How much money did she earn from shovelling driveways?

**Show and Share**

Share your work with another pair of students. Compare your answers and the strategies you used to find them. What did you need to calculate before you could find how much Rhianna earned from shovelling driveways? Explain.

➤ Robert spent $1478 on stamps and coins for his collection. He bought 14 stamps for $37 each. How much did Robert spend on coins? To find the amount Robert spent on coins, we first need to find out how much he spent on stamps.
Multiply: $14 \times 37$
Use expanded form, then partial products.
$14 \times 37 = (10 + 4) \times (30 + 7)$
$= (10 \times 30) + (10 \times 7) + (4 \times 30) + (4 \times 7)$
$= 300 + 70 + 120 + 28$
$= 370 + 148$
$= 518$

Robert spent $518 on stamps.

Find how much Robert spent on coins.
Subtract the amount he spent on stamps from the total amount he spent.
Subtract: $1478 - 518$
$1478 - 518 = 960$

Robert spent $960 on coins.

➤ Mackenzie uses 16 m of fabric to make 4 outfits from one pattern.
How much fabric would she need to make 9 outfits from the same pattern?
To find the amount of fabric she needs for 9 outfits, we first need to know how much fabric she needs for 1 outfit.
Divide: $16 \div 4 = 4$

Mackenzie needs 4 m of fabric to make 1 outfit.
Multiply the amount of fabric needed for 1 outfit by the number of outfits, 9.
$4 \times 9 = 36$

Mackenzie needs 36 m of fabric to make 9 outfits from the pattern.

Practice

   a) How much did Campbell spend on books?
   b) Write a story problem that uses your answer to part a.
      Trade problems with a classmate.
      Solve your classmate’s problem.
   c) Compare your problem to your classmate’s problem.
2. For each problem, describe what you need to find before you can solve the problem.
   a) At Sam’s Office Supply, a package of 3 colour inkjet cartridges costs $216.
      At Ink World, the same brand of cartridge costs $79 each.
      How much more does a colour cartridge cost at Ink World?
   b) Karen booked the computer for 2 hours.
      She spent 75 minutes typing a report and 32 minutes checking her work.
      How much computer time does Karen have left?

3. The Lakeland District choir stood in rows of 12 for a performance.
   The people in 2 rows carried red streamers.
   The people in 4 rows carried yellow streamers.
   The people in 3 rows carried purple streamers.
   How many people are in the choir?

4. Pierre-Luc runs 2 m every second.
   A cheetah runs 29 m every second.
   a) How much farther than Pierre-Luc will the cheetah run in 9 seconds?
   b) Explain how you solved the problem.

5. Kamil played a game 3 times.
   His first score was 1063 points.
   His second score was 129 points lower.
   His third score was 251 points higher than his second score.
   How many points did Kamil score in his third game?

6. Three people are sharing the costs for a barbecue equally.
   Alison buys the meat for $157.
   Brent buys the pop and juice for $124.
   Ahmed buys the salads, buns, and desserts for $136.
   How much should each person pay? Justify your answer.

Reflect

What clues do you use to find out if you need to add, subtract, multiply, or divide to solve a problem?
LESSON FOCUS
Interpret a problem and select an appropriate strategy.

Samrina organized a team to participate in a 325-km bike relay. Half the team members ride 25 km. The rest ride 40 km. Including Samrina, how many people are on Samrina’s team?

Show and Share
Describe the strategy you used to solve the problem. How could you solve the problem a different way?

Mr. Tremblay bought resource books for $28 each and bookshelves for $84 each. He spent $616 on 12 items. How many of each item did Mr. Tremblay buy?

What do you know?
• Resource books cost $28 each.
• Bookshelves cost $84 each.
• The total number of books and bookshelves is 12.
• The total cost is $616.

Think of a strategy to help you solve the problem.
You could make an organized list in a table.
• Choose a number for the bookshelves bought and another number for the books bought.
• Find the total cost of bookshelves and books.

Strategies
• Make a table.
• Use a model.
• Draw a diagram.
• Solve a simpler problem.
• Work backward.
• Guess and test.
• Make an organized list.
• Use a pattern.
• Draw a graph.
Find the cost of 1 bookshelf.
Find the cost of 11 books.
Record the costs in an organized list.
Find the total cost. Is it $616?
If not, find the cost of 2 bookshelves and 10 books.
Continue until the total cost is $616.

<table>
<thead>
<tr>
<th>Number of Bookshelves</th>
<th>Cost ($)</th>
<th>Number of Books</th>
<th>Cost ($)</th>
<th>Total Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>84</td>
<td>11</td>
<td>308</td>
<td>392</td>
</tr>
</tbody>
</table>

Check your work.
Is the total number of books and bookshelves 12?
Is the total cost of books and bookshelves $616?

1. Colin's grandma gave him $100.
   He bought a game for $61.
   He wants to buy another game that costs $47.
   a) Does Colin have enough money? How do you know?
   b) If your answer to part a is yes, how much will Colin have left after he buys the game?
      If your answer to part a is no, how much more money does Colin need?

2. Together, two bicycles cost $300.
   One bicycle costs $40 more than the other.
   What is the cost of the cheaper bicycle?

When is “make an organized list” a useful strategy for solving problems?
1. Write as many related facts as possible for each set of numbers.
   a) 9, 9, 81  
   b) 7, 9, 63  
   c) 0, 0, 8  
   d) 6, 9, 54

2. Write a multiplication fact that can help you find each quotient.
   a) 54 ÷ 6  
   b) 48 ÷ 6  
   c) 27 ÷ 9  
   d) 40 ÷ 8

3. Léa knows the product of 8 and 9 is 72. How can she use that fact to find the product of 7 and 9?

4. How can you use 5 × 10 to find 9 × 5? Explain your strategy.

5. How can you use 4 × 7 to find 8 × 7? Explain your strategy.

6. How can you use repeated halving to find 68 ÷ 4?

7. Sami bought 8 paperback books for $6 each, including tax. How much did the books cost?
   How could you use repeated doubling to find out?

8. Multiply. How can you use what you know about basic facts to help you?
   a) 8 × 7000  
   b) 50 × 90  
   c) 8 × 500  
   d) 60 × 60

9. Which compatible numbers would you use to estimate each product?
   a) 9 × 73  
   b) 810 × 4  
   c) 39 × 52  
   d) 126 × 8

10. Estimate each product.
    Tell whether your estimate is an overestimate, an underestimate, or why you cannot tell.
    a) 89 × 9  
    b) 54 × 38  
    c) 785 × 6  
    d) 7 × 456

11. Raffi’s stamp album has 35 pages.
    There are 48 stamps on each page. About how many stamps are in Raffi’s album?

12. Use mental math to multiply. Explain your strategy each time.
    a) 32 × 25  
    b) 50 × 78  
    c) 699 × 6  
    d) 5 × 92
Lesson

13. Multiply or divide.
   a) $32 \times 65$    b) $760 \div 8$    c) $80 \times 56$    d) $188 \div 6$

14. Jacob has ninety-seven $20 bills. How much money does he have?

15. Sandra bought 17 CDs for $23 each. How much did she spend on CDs?

16. There are 265 students in Mountview Elementary School. There are 9 classes. About how many students are in each class?

17. Divide, then check.
   a) $5 \longdiv{625}$    b) $338 \div 2$    c) $4 \longdiv{750}$    d) $382 \div 8$

18. Use mental math or place value to divide.
   a) $635 \div 5$    b) $738 \div 9$    c) $444 \div 6$    d) $576 \div 8$

19. Bedding plants are sold in trays of 6. How many trays are needed to hold 340 plants?

20. At Marg’s Market, you can buy 6 boxwood plants for $354. At Green Gardens, the same size of boxwood plant costs $53. Which store has the better price on boxwood plants? How do you know?

21. An apartment building has 32 one-bedroom apartments, 24 two-bedroom apartments, and 16 three-bedroom apartments. How many bedrooms are in the building?
On the Dairy Farm

Each day, a cow eats:

- 5 kg of hay
- 9 kg of haylage
- 9 kg of corn silage
- 10 kg of dairy ration

A cow also needs minerals and salt, and eighty to one hundred sixty litres of water each day.

Silage is made from green corn plants. The whole plant is harvested, chopped, and fermented in a storage silo.

Haylage is hay that has been cut, chopped, and stored moist.
1. Amy has 43 dairy cows on her farm. How many kilograms of feed will she use each day?

2. Simon has 72 hectares of field on his farm. He plans to use 4 parts to plant hay, 1 part to plant corn, and 1 part as cow pasture. How many hectares of field will he use for each purpose?

3. The Allards can milk 14 cows at a time in their milking parlour. It takes a milking machine about 5 minutes to milk a cow. About how long will it take the machines to milk all 90 cows?

4. Write a story problem about a dairy farm. Solve your problem. How did you solve the problem?

Choose one strategy for multiplication and one for division. Use an example to show when you might use each strategy.
1. The first 2 terms of a pattern are 3 and 5.
Write 5 different patterns that start with these 2 terms.
List the first 6 terms for each pattern.
Write each pattern rule.

2. Choose one pattern from question 1.
Use counters to show the pattern.
Sketch the counters you used.

3. Here is a pattern made with square tiles.
The side length of each square is 1 unit.
The pattern continues.

Frame 1

Frame 2

Frame 3

a) Find the perimeter of each frame.
   Record the frame number and the perimeter in a table.

b) Predict the perimeter of Frame 12. How did you do this?

c) Does any frame have a perimeter of 40 units? 50 units?
   How do you know?

4. Solve each equation.
   a) \(16 + n = 20\)  \(b)\ 16 - m = 5\)  \(c)\ 16 = 2e\)  \(d)\ 16 = r \div 2\)

5. For each equation in question 4, write a story problem
   you could use the equation to solve.

6. a) How many tens are in 6000?  
   b) How many hundreds are in 6000?
   c) How many thousands are in 6000?

7. a) Write this number in standard form: 900 000 + 60 000 + 300 + 5
   b) Write this number in words: 805 601
   c) Write this number in expanded form: 710 543
8. Use the 2 digits of your age and the 4 digits of the year you were born.
   a) Write the greatest number with those 6 digits.
   b) Write the least number with those 6 digits.
   c) Write 3 numbers between the numbers you wrote in parts a and b.

9. Estimate to find the differences that are less than 2000.
   a) 5697 – 3748
   b) 9876 – 6789
   c) 4005 – 2010
   d) 8332 – 7441

10. Janelle is travelling with her family. She keeps a record of how far she travels each day. Here is Janelle’s data for one week.

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance (km)</td>
<td>658</td>
<td>132</td>
<td>754</td>
<td>37</td>
<td>458</td>
<td>207</td>
<td>856</td>
</tr>
</tbody>
</table>

   a) Estimate how far Janelle travelled at the weekend. Which strategy did you use?
   b) Estimate how far Janelle travelled on Wednesday, Thursday, and Friday. Did you use a different strategy this time? If so, explain why.

11. Suppose you know that \( \frac{2}{3} \times 4 = 8 \).
    Which other facts can you find by repeated doubling?

12. In a parking lot, there are 59 rows of parking spaces. There are 25 spaces in each row. About how many cars can park in the lot? Show your work.

13. Draw a diagram to help find each product.
    a) \( 304 \times 5 \)  
    b) \( 297 \times 8 \)

14. Estimate each quotient. Which strategy did you use each time?
    a) \( 136 \div 3 \)  
    b) \( 250 \div 6 \)  
    c) \( 387 \div 9 \)  
    d) \( 507 \div 7 \)

15. For a school fund-raiser, Kyle helped his dad bake 456 cookies in 3 days. They baked the same number of cookies each day.
    a) How many cookies did Kyle and his dad bake each day?
    b) Kyle wraps cookies in packages of 5 cookies to sell. How many packages can he make? Explain your answer.
UNIT 4

Measurement

Learning Goals

- measure length in millimetres
- select referents for units of measure
- relate units of measure
- draw different rectangles for a given perimeter or area
- estimate and measure volume
- estimate and measure capacity
- Which measurements can you find in this picture?
- Which measurements describe length? Height? Width?
- What does “500 m by 300 m” on the property for sale sign mean?
- Do you think the property for sale is larger or smaller than your school’s property?
- What does “Capacity 20 000 L” on the gasoline truck mean?
- Which unit would you use to measure the perimeter of the apple orchard?
  The length of the rhinoceros?
  The length of a seal’s whiskers? The area of the petting zoo?
LESSON FOCUS

Estimate and measure in millimetres.

This ruler shows centimetres.

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<th>1</th>
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<th>12</th>
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</thead>
<tbody>
<tr>
<td>cm</td>
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</tr>
</tbody>
</table>

This ruler shows centimetres and **millimetres**.

We use the symbol **mm** for millimetres.

<table>
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<th>12</th>
<th>13</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm</td>
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</tbody>
</table>

How many millimetres are in 1 cm?

**Explore**

You will need a ruler and a metre stick or tape measure marked in centimetres and millimetres.

Have a scavenger hunt.

➤ Estimate to find an object whose length fits each description:
  - about 25 mm
  - about 80 mm
  - about 250 mm
  - between 500 and 1000 mm
  - shorter than 10 mm

➤ Measure to check your estimate.

Record your results in a table.

<table>
<thead>
<tr>
<th>Given measurement</th>
<th>Object</th>
<th>Actual measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>about 25 mm</td>
<td>an eraser</td>
<td>30 mm</td>
</tr>
</tbody>
</table>
**Show and Share**

Share your strategies for estimating with other students. Record your strategies in a class list.

---

You can use millimetres to measure the length, width, height, or thickness of small objects. A dime is about 1 mm thick.

This pine needle is about 6 cm long. To be more precise, you read the length in millimetres. The pine needle is 62 mm long.

One millimetre is one-tenth of a centimetre. So, you can also read the length of the pine needle in centimetres. The pine needle is 6.2 cm long. You say: 6 and 2 tenths centimetres.

Centimetres and millimetres are related.

Metres and centimetres are related.

Metres and millimetres are related.

---

A referent for 1 cm is the width of my little finger. There are 10 mm in 1 cm.

So, that means 1 mm is \( \frac{1}{10} \) of a centimetre, or 0.1 cm.

A referent for 1 m is the width of the classroom door. There are 100 cm in 1 m.

So, that means 1 cm is \( \frac{1}{100} \) of a metre, or 0.01 m.

And there are 1000 mm in 1 m.
Use a ruler or metre stick when it helps.

1. Copy and complete each table.

<table>
<thead>
<tr>
<th></th>
<th>cm</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<th>9</th>
<th>10</th>
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<th>5</th>
<th>6</th>
<th>7</th>
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<td>0.2</td>
<td></td>
<td></td>
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<tr>
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<th>m</th>
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<th>6</th>
<th>7</th>
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<th>10</th>
<th>11</th>
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<td></td>
<td>mm</td>
<td>1000</td>
<td>2000</td>
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</tbody>
</table>

2. What patterns do you see in each table in question 1?

3. Copy and complete. How can you use a ruler to help you?
   a) $8 \text{ cm} = \square \text{ mm}$
   b) $20 \text{ cm} = \square \text{ mm}$
   c) $63 \text{ cm} = \square \text{ mm}$

4. Copy and complete.
   a) $60 \text{ mm} = \square \text{ cm}$
   b) $40 \text{ mm} = \square \text{ cm}$
   c) $100 \text{ mm} = \square \text{ cm}$

5. Copy and complete.
   a) $2000 \text{ mm} = \square \text{ m}$
   b) $6000 \text{ mm} = \square \text{ m}$
   c) $9000 \text{ mm} = \square \text{ m}$
   d) $5 \text{ m} = \square \text{ mm}$
   e) $2 \text{ m} = \square \text{ mm}$
   f) $8 \text{ m} = \square \text{ mm}$

6. Name another referent for each unit of measure. Explain each choice.
   a) $1 \text{ mm} \quad \text{b) } 1 \text{ cm} \quad \text{c) } 1 \text{ m}$

7. Draw each item. Measure its length in millimetres.
   a) a pencil
   b) a needle

8. Draw a picture of each thing. Use grid paper when it helps.
   a) a feather $15 \text{ cm}$ long
   b) an insect $14 \text{ mm}$ long
   c) a label $6 \text{ cm}$ long and $4 \text{ cm}$ wide
   d) a flower $10 \text{ cm}$ tall

9. Use a ruler to draw each item.
   Write each measure.
   Trade pictures with a classmate.
   Check your classmate’s measures.
   a) a worm $8.5 \text{ cm}$ long
   b) a straw $13.8 \text{ cm}$ long
10. Which items would you measure in millimetres? Which units would you use to measure the other items? Explain your choice.
   a) the length of a driveway  
   b) the length of the sash of a “Coureur de bois”  
   c) the depth of a footprint in the sand  
   d) the width of a baby’s finger

11. a) How are millimetres and centimetres related? 
    b) How are millimetres and metres related?

12. Which is longer? How do you know?
   a) 6 cm or 80 mm  
   b) 25 cm or 200 mm  
   c) 9 m or 7000 mm

13. Suppose you found a leaf that was 88 mm long.
   a) Is its length closer to 8 cm or 9 cm? How do you know? 
   b) What other way could you write the length of the leaf? Show your work.

14. Which unit would you use to measure each item? Explain your choice.
   a) the height of a house  
   b) the length of an eyelash  
   c) the width of a calculator  
   d) the thickness of a bannock

15. Nicole drew a line longer than 8 cm but shorter than 99 mm. How long might the line be? How do you know?

16. Estimate the length of each line segment in millimetres. Then measure and record the actual length in millimetres and in centimetres.
   a)  
   b)  

Reflect

Name 2 items whose length, width, height, or thickness you would measure in millimetres. Explain why you would use millimetres and not any other unit.
Explore

Ernesto made a 1-m square garden this year. He plans to enlarge the garden. Ernesto will increase each of the four side lengths by 2 m each year. What will the perimeter and the area of Ernesto’s garden be in 6 years?

Show and Share

Describe the strategy you used to solve the problem.

Connect

Helen raises Angora rabbits. When Helen got her first pair of rabbits, she built a 2-m by 1-m pen for them. As Helen’s rabbit population grew, she increased the size of the pen by doubling the length and the width. What were the perimeter and area of Helen’s pen after she increased its size 5 times?

What do you know?

- Helen’s first pen measured 2 m by 1 m.
- She increased the size of the pen by doubling the length and width.
- She did this 5 times.

Think of a strategy to help you solve the problem.

- You can use a pattern, then make a table.
- Use Colour Tiles to model each pen.
- List the dimensions, the perimeter, and the area of each pen.

Strategies

- Make a table.
- Use a model.
- Draw a diagram.
- Solve a simpler problem.
- Work backward.
- Guess and test.
- Make an organized list.
- Use a pattern.
Record your list in the table.

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Perimeter</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Pen</td>
<td>2 m</td>
<td>1 m</td>
<td>6 m</td>
<td>2 m²</td>
</tr>
<tr>
<td>First Increase</td>
<td>4 m</td>
<td>2 m</td>
<td>12 m</td>
<td>8 m²</td>
</tr>
<tr>
<td>Second Increase</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Look for patterns.
Continue the patterns to find the perimeter and the area after 5 increases.

Check your work.
What pattern rules created the patterns in your table?

Choose one of the Strategies

1. Harold is designing a patio with congruent square concrete tiles. He has 72 tiles.
   Use grid paper to model all the possible rectangular patios Harold could build. Label the dimensions in units.
   Which patio has the greatest perimeter? The least perimeter?

2. Suppose you have a 7-cm by 5-cm rectangle.
   You increase the length by 1 cm and decrease the width by 1 cm.
   You continue to do this.
   What happens to the perimeter of the rectangle? The area?
   Explain why this happens.

Reflect

How does using a pattern or making a table help you solve a problem?
Use pictures, words, or numbers to explain.
S

LESSON

LESSON FOCUS

Construct different rectangles for a given perimeter.

Exploring Rectangles with Equal Perimeters

What is the perimeter of this rectangle? What is its area? How do you know?

You will need a geoboard, geobands, and 1-cm grid paper.

Simon wants to build a rectangular pen in his backyard for his potbelly pig, Smiley. Simon has 22 m of wire mesh for a fence to enclose the pen. Simon wants the greatest possible area for the pen.

➤ Use a geoboard to make models of all possible rectangles. Draw each model on grid paper.

➤ Find the area of each pen.

➤ Write the perimeter of each pen.

➤ Record your work in a table.

➤ Find the pen with the greatest area.

Show and Share

Share your work with another pair of students. What do you notice about the shape of the rectangle with the greatest area? What do you notice about the width of the rectangle with the least area?
Rectangles with equal perimeters can have different areas.
Each rectangle below has perimeter 18 cm.

The rectangle with the least width has the least area.
The rectangle closest in shape to a square has the greatest area.

1. Copy each rectangle onto 1-cm grid paper. For each rectangle:
   - Find the perimeter.
   - Draw a rectangle with the same perimeter but greater area.
   - Draw a rectangle with the same perimeter but lesser area.
   - Find the area of each rectangle you draw.

   a)  
   b)  
   c)  
2. Use 1-cm grid paper.
   Draw all possible rectangles with each perimeter.
   Find the area of each rectangle.
   a) 16 cm  b) 20 cm  c) 14 cm

3. Draw 2 different rectangles with each perimeter below.
   One rectangle has the least area.
   The other rectangle has the greatest area.
   Find the area of each rectangle you draw. Use a geoboard to help you.
   a) 10 cm  b) 12 cm  c) 8 cm

4. Suppose you want to make a rectangular garden with a perimeter of 24 m.
   a) The garden must have the greatest possible area.
      What should the dimensions of the garden be?
   b) Which garden would you design if you do not like garden work?
      Explain your design.
      Show your work.

5. Describe a situation where both area and perimeter are important.

6. Use a geoboard to make a rectangle with each perimeter and area.
   Record your work on dot paper.
   a) perimeter 24 units and area 32 square units
   b) perimeter 14 units and area 10 square units
   c) perimeter 8 units and area 4 square units

7. Xavier has 16 m of fencing to put around his square flower garden.
   a) What are the side lengths of Xavier’s garden? How do you know?
   b) What is the area of his garden?

8. Sarah has 100 cm of trim for each rectangular placemat she is making.
   a) List the lengths and widths of 6 possible placemats.
   b) Which placemat in part a would be the best size?
      Give reasons for your choice.

Write a letter to a friend to explain the difference between area and perimeter.
You will need 2 sheets of 1-cm grid paper, and a number cube labelled 1 to 6. The goal of the game is to cover the grid paper with rectangles.

➤ Each of you has a sheet of grid paper. Take turns to roll the number cube twice. Multiply the numbers. The product is the perimeter of a rectangle in centimetres.

➤ On the grid lines, draw as many different rectangles as you can with that perimeter. The rectangles must not overlap. If it is not possible to draw a rectangle, roll again.

➤ Play then passes to your partner.

➤ The first person to cover her grid paper with rectangles is the winner.
You will need Colour Tiles or congruent squares, and 1-cm grid paper. The Magic Carpet Store has donated 36 congruent squares of carpeting to Ms. Hannibal’s Grade 5 class. The students plan to place the squares together to make a rectangular carpet for their reading nook.

➤ Use the squares. Find all the possible rectangles the class can make.
➤ Draw each rectangle on grid paper.
➤ Record the measurements of each rectangle in a table. Look for patterns in your table.

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Perimeter</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>36 units</td>
<td>1 unit</td>
<td>74 units</td>
<td>36 square units</td>
</tr>
</tbody>
</table>

**Show and Share**

How are all the rectangles you made the same?
How are the rectangles different?
What patterns did you find in the table?
Which rectangle do you think the class will use? Explain your choice.
Rectangles with equal areas can have different perimeters. Each rectangle below has area 16 cm².

The rectangle that is a square has the least perimeter.
The rectangle with the least width has the greatest perimeter.

Use Colour Tiles or congruent squares when they help.

1. Use 1-cm grid paper.
   Draw all the possible rectangles with each area.
   a) 8 cm²       b) 15 cm²       c) 20 cm²       d) 14 cm²
2. This table shows the measures of some of the floors of rectangular dog pens you can build with 48 congruent concrete squares.

<table>
<thead>
<tr>
<th>Length (units)</th>
<th>Width (units)</th>
<th>Perimeter (units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

a) Copy and extend the table.
   Use whole numbers only.
b) Which pen would take the most fencing?
c) Which pen would you build? Explain.

3. The area of a rectangular garden plot is 64 m².
   a) What is the greatest perimeter the garden could have?
   b) What is the least perimeter?
   c) Why might a person make the garden with the least perimeter?
   Show your work.

4. Use 1-cm grid paper.
   Draw a rectangle with each area and perimeter.
   a) area 20 cm² and perimeter 18 cm
   b) area 18 cm² and perimeter 22 cm
   c) area 2 cm² and perimeter 6 cm
   d) area 12 cm² and perimeter 26 cm

5. Salvio wants to make a rectangular pumpkin patch with an area of 30 m².
   a) Use grid paper. Sketch all the possible rectangles.
   b) Find and record the perimeter of each rectangle.
   c) Why might Salvio make the patch with the greatest perimeter?

6. How do the length and width of a rectangle relate to its area?
   Draw a diagram to illustrate your answer.
How could you find out how much space there is inside this shoe box?

**Explore**

You will need an empty box and collections of items like those shown here.

➤ Choose a bag of items.
   Estimate how many of the items will fill the box.
   Fill the box.
   Record your work.

➤ Choose another bag and repeat the activity.

**Show and Share**

Share your work with another group of students.
Talk about how you estimated.
Which item or items more accurately measure how much space is inside your box? Why?
The amount of space inside an object is a measure of the **volume** of the object.

You can find the volume of a box by filling it with identical items, then counting them.

➤ This box holds 144 sticks of chalk.  
   It has a volume of about 144 sticks of chalk.

We use “about” to describe the volume because the items do not fill the space.

➤ This box holds 24 oranges.  
   It has a volume of about 24 oranges.

➤ This box holds 80 sugar cubes.  
   It has a volume of 80 sugar cubes.

The sugar cubes fill the box without leaving any spaces.
1. Find a small box.  
   Estimate its volume in orange Pattern Blocks.  
   Fill the box to check your estimate.  
   Record your work.

2. Find a small cup.  
   Estimate its volume in acorns.  
   Fill the cup to check your estimate.  
   Record your work.

3. Suppose you filled the cup in question 2 with dried blueberries.  
   Do you think you would need more dried blueberries or more acorns to fill the cup?  
   Explain your choice.

4. Which item in each set would you use to get the best measure of the volume of a tissue box? Explain each choice.  
   a) golf balls, acorns, or sugar cubes  
   b) lima beans, Snap Cubes, or yellow Pattern Blocks

5. The volume of one box is about 8 tennis balls.  
   The volume of another box is about 4 tennis balls.  
   What can you say about the size of the second box compared to the first box?

6. What is the volume of each object?  
   a)  
   b)  
   c)  

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Think of the items you have used to find volume.  
Which item do you think gives the best estimate?  
Explain why you think so.
LESSON 138

LESSON FOCUS
Using centimetre cubes to measure volume.

Measuring Volume in Cubic Centimetres

You will need a copy of these nets, scissors, tape, and centimetre cubes.

➤ Cut out each net.
Fold and tape four of the faces to make an open box.

➤ Estimate how many centimetre cubes each box can hold.

➤ Fill each box to check your estimate.
Record your results in a table.

Show and Share
Share your results with another pair of students.
What strategies did you use to estimate the volume of each box?
Is there another way, besides counting every cube, to find how many cubes fill each box? Explain.
A centimetre cube has a volume of one cubic centimetre (1 cm³).

The length of each edge of this centimetre cube is 1 cm.

We can use cubic centimetres to measure volume.

➤ This box holds 4 rows of 6 cubes, or 24 cubes.
  The volume of this box is 24 cubic centimetres, or 24 cm³.

➤ This box holds 2 layers of cubes.
  There are 2 rows of 4 cubes, or 8 cubes in each layer.
  So, the volume of this box is 16 cubic centimetres, or 16 cm³.

➤ The volume of an object is also the space it occupies.
  This object has 8 cubes in the bottom layer and 3 cubes in the top layer.
  The volume of this object is 11 cubic centimetres, or 11 cm³.
You will need centimetre cubes.

1. Make each object with centimetre cubes.
   Find the volume of each object.
   Order the objects from least to greatest volume.
   
   a) 
   b) 
   c) 
   d) 
   e) 
   f) 

2. Make each object with centimetre cubes.
   Find each volume.
   a) 
   b) 
   c) 
   d) 
   e) 
   f) 

3. Look at the objects in question 2.
   Order the objects from least to greatest volume.

4. a) Name a referent for 1 cm$^3$. Explain your choice.
    b) Find 3 small boxes.
       Use your referent to estimate the volume of each box.
       Explain how you did this.

5. Find a small box that you think has a volume of about 24 cm$^3$.
   Determine the actual volume of the box.
6. Each box below was made by folding 1-cm grid paper. Find the volume of each box. Explain how you found each volume.

   a) ![Image of a box]
   b) ![Image of a box]
   c) ![Image of a box]

7. Each Pattern Block is 1 cm high. Use a referent for 1 cm³ to estimate the volume of each Pattern Block. Explain how you did this.

8. Ogi says that he can find the volume of this box using only a few centimetre cubes. How do you think Ogi will do this?

9. A box has a volume of 20 cm³. The box is 2 cm tall.
   a) How many centimetre cubes will fit in one layer in the bottom of the box? How do you know?
   b) How long and how wide might the box be? Try to give as many answers as possible.

10. Describe a strategy you could use to estimate, then find the volume of this textbook. What problems might you have finding the volume? Compare your strategy with that of a classmate.

11. Use a referent for 1 cm³ to estimate the volume of a pen. Explain how you did this.

Reflect

Suppose you need to estimate the volume of a lunchbox. Would you visualize centimetre cubes or your referent for 1 cm³? Explain your choice.
Constructing Rectangular Prisms with a Given Volume

This rectangular prism is made with centimetre cubes. What is its length? Width? Height? What is the volume of the rectangular prism?

Length, width, and height are dimensions of the rectangular prism.

Explore

You will need centimetre cubes.

➤ Construct as many different rectangular prisms as you can, each with a volume of 24 cubic centimetres.

➤ Record your work in a table.

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 cm</td>
<td>1 cm</td>
<td>1 cm</td>
<td>24 cm³</td>
</tr>
</tbody>
</table>

Show and Share

Share your work with another pair of students. How do you know you have found all the possible rectangular prisms?
Suppose you have 11 centimetre cubes. You can make only 1 rectangular prism with all 11 cubes. The volume of this rectangular prism is 11 cm³.

Suppose you have 12 centimetre cubes. You can make 4 different rectangular prisms with 12 cubes. The volume of each rectangular prism is 12 cm³.

1. These rectangular prisms are made with centimetre cubes. Find the volume of each prism.
   a)  
   b)  
   c)  

2. Build a rectangular prism with each volume. Record your work in a table.
   a) 9 cm³  
   b) 36 cm³  
   c) 13 cm³  
   d) 15 cm³
3. Build all the possible rectangular prisms with a volume of 16 cm$^3$. Record your work in a table.

4. Build a rectangular prism with each set of dimensions shown in the table. Find the volume of each prism.

<table>
<thead>
<tr>
<th>Length (cm)</th>
<th>Width (cm)</th>
<th>Height (cm)</th>
<th>Volume (cm$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) 8</td>
<td>3</td>
<td>2</td>
<td>342</td>
</tr>
<tr>
<td>b) 3</td>
<td>4</td>
<td>2</td>
<td>31</td>
</tr>
<tr>
<td>c) 7</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

5. a) How many different rectangular prisms can be made with 18 centimetre cubes? Write the dimensions of each prism.
   
   b) Suppose the number of centimetre cubes were doubled. How many different prisms could be made? Write their dimensions.

6. Suppose you have 100 centimetre cubes. How many larger cubes can you make using any number of the centimetre cubes? Record your work in a table. What patterns do you see?

7. a) Anjana used centimetre cubes to build a rectangular prism with a volume of 26 cm$^3$. What might the dimensions of Anjana’s prism be? Give as many answers as you can.
   
   b) Build a rectangular prism with one-half the volume of Anjana’s prism. Record its dimensions. How many different prisms can you build? Explain.

8. Suppose you want to build a rectangular prism with 50 centimetre cubes. You put 10 cubes in the bottom layer.
   
   a) How many layers of cubes will you need?
   
   b) What are the dimensions of the prism?

Reflect

How can you tell if you can build only one rectangular prism with a given number of centimetre cubes? Use examples to explain.
Measuring Volume in Cubic Metres

Explore

You will need metre sticks, newspapers, tape, and a calculator.

➤ Create 12 rolled-up newspapers, each 1 m long.
   Arrange 4 rolls to show a square metre.
   Connect the remaining rolls to build a skeleton of a cube
   with an edge length of 1 m.

➤ Compare the size of the cube to the size of your classroom.
   About how many of your cubes would it take to fill your classroom?

Show and Share

Share your estimate with another group of students.
Talk about the strategies you used to make your estimate.
We use cubic metres to measure the volumes of large objects.

➤ This stack of hay bales has bales with edge lengths of 1 m. There are 2 layers of 6 bales, or 12 bales. The stack has a volume of 12 m³.

➤ This wooden crate has a volume of 1 m³. Six of these crates can fit in the back of this pick-up truck. The back of the truck has a volume of 6 m³.

The cube you built in Explore has edge lengths of 1 m. The cube has a volume of one cubic metre (1 m³).
1. a) Name a referent you could use for a volume of one cubic metre. Explain your choice.  
   b) Use your referent to estimate the volume of each object.  
      • a telephone booth  • your bedroom  • an elevator

2. Which unit – cubic centimetre or cubic metre – is represented by each referent?  
   a) a sugar cube  b) a playpen  
   c) a Base Ten unit cube  d) a dog cage

3. Suppose you have to measure the volume of each item below. Would you use cubic centimetres or cubic metres?  
   a) a refrigerator  b) the cargo space in a truck  
   c) a tissue box  d) the gym

4. Each rectangular prism is built with 1-m cubes. Find the volume of each prism.  
   a)  b)  c)  d)  e)  f)

5. Marianne stacks crates. Each crate has a volume of 1 m³. Marianne makes 4 layers, with 12 crates in each layer.  
   a) What is the volume of the stack of crates?  
   b) How many rows of crates could be in each layer? How many crates could be in each row?
Camille carries a drinking bottle when she hikes. The bottle holds one litre of water. We use the symbol L for litres.

**Explore**

You will need some containers and sand.

➤ Look at the container that holds one litre. Choose another container. Estimate whether it holds less than one litre, more than one litre, or about one litre. Check your estimate. Record your work. Repeat this activity with other containers.

➤ Choose a large container. Estimate its capacity in litres. Record your estimate. Check your estimate. Record your work.

**Show and Share**

Discuss the strategies you used to make your estimates. Can containers of different shapes hold about the same amount? Do you drink more or less than one litre of liquids in a day?
When you fill a container with liquid to find out how much it holds, you measure its **capacity**.

This carton has a capacity of one litre.
You write: 1 L
The carton holds one litre of juice.
One litre fills about 4 glasses.

Here are some other things that are measured in litres.

**Practice**

1. Which containers hold less than one litre?
   a) ![Image a]
   b) ![Image b]
   c) ![Image c]
   d) ![Image d]

2. Choose the better estimate. How do you know?
   a) 5 L or 210 L
   b) 9 L or 1 L
   c) 2 L or 26 L
   d) 1 L or 17 L
   e) 4 L or 25 L
   f) 1 L or 6 L
3. Order these containers from least to greatest capacity.

4. a) Name a referent you could use for a capacity of one litre.
   Explain your choice.

   b) Find 3 containers that you think have capacities greater than one litre.
   Use your referent to estimate the capacity of each container.

   c) Find the capacity of each container. Explain your strategy.

5. Suppose you estimate that you made about 1 L of lemonade.
   How can you check your estimate if you do not have a 1-L container?
   Show your work.

6. Suppose you make 4 L of apple juice.
   About how many glasses can you fill?
   Explain how you know.

7. Each person at a barbecue was served 1 glass of juice.
   Fifteen litres of juice were served.
   About how many people were at the barbecue?
   Explain how you got your answer.

8. The doctor told Jia she should drink
   8 glasses of water a day.
   About how many litres should Jia drink
   in one week? Explain.

9. Raphie wants to give each of his
   20 guests a glass of fruit punch.
   How many litres of punch should he make?
   How do you know?

Reflect

Use words, pictures, or numbers to explain what capacity means.
This is Chef Alexia’s favourite soup recipe. She serves it piping hot with sour cream. Each item in the recipe is measured in litres or **millilitres**. We use the symbol **mL** for millilitres.

You will need some containers and water.

➤ Look at the measuring cups marked in millilitres. Choose a container. Use the measuring cups to estimate the capacity of the container in millilitres. Check your estimate. Record your work. Repeat this activity with other containers.

➤ Look at a 1-L container. Estimate how many millilitres it holds. Check your estimate.
**Show and Share**

Compare your estimates with those of others in your group.

Explain your strategy for checking your estimates.

Tell what things are measured in millilitres.

The millilitre (mL) is a small unit of capacity.

This eyedropper has a capacity of 1 mL. It holds about 10 drops.

A hollow centimetre cube holds 1 mL of liquid. I use this as a referent to estimate capacity in millilitres.

This measuring jug has a capacity of 500 mL. It holds 500 mL of water.

It takes 2 of those measuring jugs to fill the one-litre mug.

But 500 mL + 500 mL = 1000 mL, so I can say that 1 L = 1000 mL.
Use measuring cups when they help.

1. a) Name a referent you could use for a capacity of one millilitre. Explain your choice.
   b) Find 3 containers whose capacities you would measure in millilitres. Use your referent to estimate the capacity of each container.
   c) Find the capacity of each container. Explain your strategy.

2. Choose the better estimate.
   a) 5 mL or 100 mL
   b) 15 mL or 250 mL
   c) 20 mL or 300 mL
   d) 75 mL or 15 mL
   e) 250 mL or 900 mL
   f) 10 mL or 500 mL

3. Choose the better estimate for each. Explain.
   a) 4 mL or 4 L
   b) 10 mL or 1 L
   c) 100 mL or 2 L
   d) 100 mL or 1 L
   e) 6 mL or 6 L
   f) 50 mL or 7 L

4. Which capacity unit – millilitre or litre – is represented by each referent?
   a) an eyedropper
   b) a teaspoon
   c) a water bottle
5. Which unit would you use to measure each capacity: millilitre or litre? Explain your choice.
   a)  
   b)  
   c)  

6. Which measure is closest to 1 L? How do you know?
   - 400 mL
   - 889 mL
   - 799 mL
   - 850 mL

7. Copy and complete.
   a) $1 \text{ L} = \square \text{ mL}$
   b) $2 \text{ L} = \square \text{ mL}$
   c) $3 \text{ L} = \square \text{ mL}$
   d) $4000 \text{ mL} = \square \text{ L}$
   e) $5000 \text{ mL} = \square \text{ L}$
   f) $6000 \text{ mL} = \square \text{ L}$

8. James drank 400 mL of water in the morning and 500 mL in the afternoon.
   Did James drink more than or less than 1 L?
   How do you know?

9. Alexis drank one-half of 1 L of water.
   How many millilitres of water does Alexis have left?
   How do you know?

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Math Link

Science

The body of a human adult has about 5 L of blood.
A mosquito’s bite removes about $\frac{1}{200}$ of a millilitre of blood!

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Reflect

You have learned two units for measuring capacity.
How do you know which unit to use when you measure the capacity of a container?
The capacity of this graduated cylinder is 500 mL.
If we pour in 400 mL of water,
we can say the volume of water is 400 mL.
That is, we can measure the volume of water
in millilitres.

You will need centimetre cubes, a 500-mL graduated cylinder, and water.

➤ Pour 400 mL of water into a
500-mL graduated cylinder.
Record the volume of water in a table.
Place 10 cubes in the cylinder.
Record the number of cubes added
and the new volume, in millilitres.
Calculate and record the change in volume.

➤ Add 10 more cubes.
Record the new volume.
Continue to add groups of 10 cubes.
Each time, record the volume and the
change in volume.

➤ Describe any patterns you see in the table.

➤ Look at your results.
When you added 10 cubes, how did
the volume in the cylinder change?
How many millilitres equal 10 cm³?

<table>
<thead>
<tr>
<th>Number of Cubes Added</th>
<th>Volume (mL)</th>
<th>Change in Volume (mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>400</td>
<td>–</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Show and Share**

Share the patterns you found with another group of students.
How could you use water in a graduated cylinder to find the volume of a stone?
The volume of an object can be measured in cubic centimetres or millilitres.

➤ Here is another way to find the volume of an object.
You can use displacement of water to find the volume of this triangular prism.

1 cm³ = 1 mL

The volume of the triangular prism is 15 cm³.
You will need a container, water, and a graduated cylinder.

1. Collect 4 small solid objects.
   a) Estimate the volume of each object.
   b) Find each volume.
   c) Order the objects from least to greatest volume.

2. Use modelling clay to build a solid.
   Try to make a solid with a volume of 250 cm³.
   a) Find the volume of your solid.
   b) How close is the volume to 250 cm³?

3. Choose two different solids from the classroom.
   Look for solids with about the same volume.
   a) Explain why you chose the solids you did.
   b) Find the volume of each solid in cubic centimetres.

4. a) What is the volume of 100 centimetre cubes?
   b) Put 100 centimetre cubes into an empty graduated cylinder.
      Read the number of millilitres from the scale.
   c) Compare your answers to parts a and b.
      Explain any differences.

5. You will need 50 counters.
   a) Predict the volume of 50 counters in cubic centimetres.
   b) Find the volume of 50 counters.
   c) How does your estimate compare to the volume?

6. Describe how you could find each measure:
   a) the volume of one dime in cubic centimetres
   b) the volume of a toy car in millilitres

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**Reflect**

Explain how you can use displacement of water to measure the volume of an object.
1. Use a referent. Estimate the length, width, and height of your desk or table. Record each estimate in millimetres, centimetres, and metres.

2. Use a ruler. Draw each item.
   a) a stick 14 cm long   b) a pin 15 mm long   c) a pencil 16.2 cm long

3. Copy and complete.
   a) 3 m = □ mm   b) 4000 mm = □ m   c) 2 m = □ mm
   d) 5000 mm = □ m   e) 10 m = □ mm   f) 7000 mm = □ m

4. Use 1-cm grid paper.
   a) Draw 3 different rectangles with perimeter 20 cm.
   b) Draw 3 different rectangles with area 20 cm².

5. Use 1-cm grid paper.
   Draw a rectangle with area 36 cm² and perimeter 30 cm.

6. The area of a rectangular garden is 48 m².
   a) What is the greatest perimeter the garden could have?
   b) What shape would the garden with the least perimeter have? Explain.
   c) Why might a person choose to build the garden with the least perimeter?

7. Find a small container in the classroom.
   Choose some identical items that will fill the container.
   a) Estimate how many items will fill the container.
   b) Measure the volume of the container with the items you chose.

8. Use centimetre cubes to make each object below.
   Find the volume of each object.
   Which object has the greatest volume?
9. Make each rectangular prism with centimetre cubes. Find the volume of each prism.
   a) ![Image of a rectangular prism made of centimetre cubes]
   b) ![Image of a rectangular prism made of centimetre cubes]
   c) ![Image of a rectangular prism made of centimetre cubes]

10. Use centimetre cubes. Build a rectangular prism with each volume. Record the dimensions of each prism in a table.
   a) 12 cm³   b) 24 cm³   c) 11 cm³

11. Use centimetre cubes. Build all the possible rectangular prisms with volume 18 cm³. Record the dimensions of each prism in a table.

12. Describe a referent for one cubic metre. Name 2 objects that might be measured in cubic metres. Explain how you could use your referent to estimate each volume.

13. Choose the better estimate for each capacity.
   a) 15 mL or 500 mL   b) 10 L or 1000 mL
   c) 400 mL or 2 L   d) 2000 mL or 200 L

14. Order these capacities from greatest to least:
   2 L   1500 mL   4 L   1980 mL

15. How could you find the volume of a lacrosse ball? Use pictures and words to explain.
Design a Petting Zoo

What do you think the new Baskerville Petting Zoo should look like?

Draw a map. Make it as interesting as you can.

Here are some guidelines to follow:

- The petting zoo is a rectangle 45 m by 36 m.
- It must have separate regions for:
  - Rabbits
  - Pigs
  - Goats
  - Ponies
  - Sheep
  - And donkeys

- The regions should be rectangles with different sizes.
- You may include other appropriate features on your map.

- Your map must show the dimensions, perimeter, and area of each region.

B-ba-ba-ba-ba-baskerville petting zoo is great!
Your work should show
✓ a map of the petting zoo on grid paper, with each section outlined and labelled
✓ the dimensions, perimeter, and area of each section and how you found them
✓ a different rectangle for each region
✓ that the size of a region reflects the size of the animal

Check List

Reflect on Your Learning

You have learned about units of measure for dimensions, perimeter, area, volume, and capacity. Write a sentence to describe where you could use each unit outside the classroom.
Rep-Tiles

You will need Pattern Blocks.

Part 1
A rep-tile is a polygon that can be copied and arranged to form a larger polygon with the same shape.

These are rep-tiles: These are not rep-tiles:

➤ Which Pattern Blocks are rep-tiles? How did you find out?

Part 2
Choose a block that is a rep-tile. Do not use orange or green blocks. Build an increasing pattern. Record the pattern.
➤ Choose one Pattern Block that is a rep-tile. This is Frame 1.
➤ Now take several of the same type of block. Arrange the blocks to form a polygon with the same shape. This is Frame 2.
Investigation 163

Continue to arrange blocks to make larger polygons with the same shape. The next largest polygon is Frame 3.

Suppose the side length of the green Pattern Block is 1 unit. Find the perimeter of each polygon.

Suppose the area of the green Pattern Block is 1 square unit. Find the area of each polygon.

Copy and complete the table.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Number of Blocks</th>
<th>Perimeter</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Part 3

What patterns can you find in the table?
How many blocks would you need to build Frame 7? How do you know?
Predict the area and the perimeter of the polygon in Frame 9. How did you make your prediction?

Display Your Work

Record your work. Describe the patterns you found.

Take It Further

Draw a large polygon you think is a rep-tile. Trace several copies. Cut them out. Try to arrange the copies to make a larger polygon with the same shape. If your polygon is a rep-tile, explain why it works. If it is not, describe how you could change it to make it work.
Learning Goals

• create sets of equivalent fractions
• compare fractions with like and unlike denominators
• describe and represent decimals to thousandths
• relate decimals to fractions
• compare and order decimals to thousandths
• add and subtract decimals to thousandths

Brian and Samantha are planning a garden. What fraction of the garden will they plant with flowers? Vegetables?
Decimals

- What is the total cost of 1 pack of zucchini seeds and 1 pack of pumpkin seeds?
- Samantha paid for these seeds with a $5 bill. About how much change would she get?
- About how much will 10 packs of flower seeds and 1 pack of zucchini seeds cost? How could you find the exact amount?
Equivalent Fractions

Who is correct?

Explore

You will need red and yellow Colour Tiles or congruent squares, and 2-cm grid paper.

➤ Outline this rectangle on 2-cm grid paper.
   Place the tiles on the rectangle so that:
   • $\frac{1}{6}$ of the rectangle is red.
   • The rest of the rectangle is yellow.
   Record your work on the rectangle.

➤ How many ways can you describe the fraction of the rectangle that is red? Yellow?
   Record each way.

➤ Find a way to write a fraction that names the same amount as each fraction below.
   Write to explain what you did.

\[
\frac{1}{3} \quad \frac{8}{10} \quad \frac{5}{8} \quad \frac{6}{12}
\]

Show and Share

Share your work with another pair of students.
Compare the fractions you wrote for each colour.
How did you know which fractions to write?
Describe any patterns you see in the fractions for each colour.
This rectangle was made with Colour Tiles.

What fraction of the rectangle is green?

How many different fractions can you write to describe the green part?

➤ There are 12 tiles.
   6 tiles are green.
   \( \frac{6}{12} \) of the rectangle is green.

➤ There are 6 groups of 2 tiles.
   3 groups are green.
   \( \frac{3}{6} \) of the rectangle is green.

➤ There are 4 groups of 3 tiles.
   2 groups are green.
   \( \frac{2}{4} \) of the rectangle is green.

➤ There are 2 groups of 6 tiles.
   1 group is green.
   \( \frac{1}{2} \) of the rectangle is green.

\( \frac{1}{2}, \frac{2}{4}, \frac{3}{6}, \) and \( \frac{6}{12} \) name the same amount.
They are **equivalent fractions**.

➤ There are patterns in the equivalent fractions.

The numerators are multiples of the least numerator, 1.

\( \frac{1}{2}, \frac{2}{4}, \frac{3}{6}, \frac{6}{12} \)

The denominators are multiples of the least denominator, 2.
We can use a set model to find equivalent fractions.

Look at the fraction of each set that is red.

When you multiply or divide the numerator and the denominator of a fraction by the same number, you do not change the value of the fraction.

So, \(\frac{3}{4}\), \(\frac{6}{8}\), and \(\frac{30}{40}\) are equivalent fractions.

Use Colour Tiles or grid paper when they help.

1. What fraction of each rectangle is blue? Red? Green? For each colour, write as many different fractions as you can.

2. Find as many equivalent fractions as you can for each picture. What patterns do you see?
3. Use the patterns you found in question 2.
   Write a rule you can use to find equivalent fractions.
   How can you show your rule is correct?

4. Use a 30-cm ruler.
   How many equivalent fractions can you find for \( \frac{20}{30} \)?
   Explain how you found the fractions.

5. Use the strips below. Write 2 fractions that are equivalent to \( \frac{2}{5} \).
   Explain how you did it.

6. Draw a picture to show each pair of equivalent fractions.
   a) \( \frac{1}{4} \cdot \frac{3}{12} \)  
      b) \( \frac{2}{7} \cdot \frac{8}{12} \)  
      c) \( \frac{3}{5} \cdot \frac{12}{20} \)  
      d) \( \frac{18}{3} \cdot \frac{3}{4} \)

7. Use tiles or counters to write 3 equivalent fractions for each fraction.
   a) \( \frac{1}{2} \)  
      b) \( \frac{5}{6} \)  
      c) \( \frac{20}{50} \)  
      d) \( \frac{4}{5} \)  
      e) \( \frac{20}{30} \)  
      f) \( \frac{25}{35} \)

8. Use counters or draw a picture to find pairs of fractions that are equivalent.
   a) \( \frac{1}{6} \) and \( \frac{6}{36} \)  
      b) \( \frac{12}{15} \) and \( \frac{3}{5} \)  
      c) \( \frac{6}{16} \) and \( \frac{3}{4} \)  
      d) \( \frac{8}{14} \) and \( \frac{4}{7} \)

9. Roxanne cut a pizza into 8 equal slices. She ate 2 slices.
   a) Write 2 equivalent fractions to describe how much pizza Roxanne ate.
   b) Write 2 equivalent fractions to describe how much pizza was left.
   Show your work.

10. For each fraction, identify the equivalent fractions.
   Explain how you know the fractions are equivalent.
   a) \( \frac{3}{4} \cdot \frac{8}{12} \cdot \frac{6}{9} \cdot \frac{9}{12} \)  
      b) \( \frac{4}{10} \cdot \frac{6}{15} \cdot \frac{10}{25} \cdot \frac{2}{5} \cdot \frac{8}{15} \)

Use numbers, pictures, or words to explain what it means when fractions are equivalent.
Comparing and Ordering Fractions

Use any of these materials:
- counters, tiles, fraction circles, ruler, number line, grid paper

Compare each pair of fractions.
Which fraction in each pair is greater?
How do you know?
Record your work.
\[
\begin{align*}
\frac{1}{2} \text{ and } & \frac{1}{3} & \frac{6}{12} \text{ and } & \frac{3}{4} \\
\frac{5}{6} \text{ and } & \frac{19}{24} & \frac{3}{8} \text{ and } & \frac{7}{8} \\
\frac{6}{8} \text{ and } & \frac{3}{4} & \frac{2}{6} \text{ and } & \frac{2}{3}
\end{align*}
\]

Show and Share
Show your work to another pair of students.
Talk about why you chose a particular material to compare fractions.
Try to find a way to compare \(\frac{5}{8}\) and \(\frac{3}{4}\) without using any materials.
Here are four strategies to compare and order fractions.

➤ To order $\frac{3}{4}$, $\frac{5}{8}$, and $\frac{5}{8}$ from least to greatest:

Fold or measure, then colour, equal strips of paper; one strip for each fraction.

![Fraction Strips]

The least fraction is the shortest coloured strip.
The order from least to greatest is: $\frac{3}{4}$, $\frac{5}{8}$, $\frac{3}{4}$.

➤ To compare $\frac{3}{4}$ and $\frac{5}{8}$.

Use fraction circles.

![Fraction Circles]

$\frac{3}{4}$ cover more of the circle than $\frac{5}{8}$ do.
So, $\frac{3}{4} > \frac{5}{8}$.

➤ To order $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{4}$, and $\frac{5}{8}$ from least to greatest:

Draw a number line from 0 to 1.
Divide the number line to show halves, fourths, and eighths.
Mark and label $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{4}$, and $\frac{5}{8}$.

![Number Line]

The order from least to greatest is: $\frac{1}{4}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$.

The fractions increase from left to right.
To compare $\frac{2}{3}$ and $\frac{3}{5}$:

List equivalent fractions until the numerators or the denominators are the same.

When the numerators are the same, the greater fraction has the lesser denominator.

When the denominators are the same, the greater fraction has the greater numerator.

1. Compare the fractions in each pair.
   a) $\frac{3}{5}$ and $\frac{2}{5}$   b) $\frac{5}{8}$ and $\frac{7}{8}$   c) $\frac{4}{10}$ and $\frac{7}{10}$
   Use counters to show how you know you are correct.

2. Compare the fractions in each pair. Which strategies did you use?
   a) $\frac{4}{9}$ and $\frac{3}{6}$   b) $\frac{2}{3}$ and $\frac{4}{6}$   c) $\frac{8}{9}$ and $\frac{4}{3}$

3. Use three equal strips of paper.
   Show halves on one strip.
   Show tenths on another strip.
   Show fifths on the third strip.
   Use the strips to order these fractions from least to greatest:
   $\frac{1}{2}$, $\frac{7}{10}$, $\frac{4}{5}$

4. Use three equal strips of paper.
   Mark each strip with appropriate fractions.
   Use the strips to order these fractions from least to greatest:
   $\frac{5}{6}$, $\frac{2}{3}$, $\frac{7}{12}$

5. Draw a number line like the one below.

Divide the number line to show twelfths, sixths, and quarters.
Use the number line to order these fractions from least to greatest:
$\frac{11}{12}$, $\frac{4}{6}$, $\frac{3}{4}$, $\frac{7}{12}$, $\frac{5}{6}$
6. Use a number line to order these fractions from greatest to least:
\[
\frac{3}{5}, \frac{8}{10}, \frac{1}{2}, \frac{6}{10}, \frac{2}{5}
\]
Explain the strategy you used.

7. Use equivalent fractions to compare the fractions in each pair.
   a) \(\frac{4}{5}\) and \(\frac{6}{10}\)   
   b) \(\frac{1}{4}\) and \(\frac{2}{6}\)   
   c) \(\frac{3}{5}\) and \(\frac{9}{15}\)

8. Use grid paper.
   Draw pictures to represent 3 fractions that are greater than \(\frac{3}{5}\).
   Each fraction should have a different denominator.
   How do you know that each fraction is greater than \(\frac{3}{5}\)?

9. A quilt has 20 patches.
   One-quarter of the patches are yellow, \(\frac{3}{5}\) are green, and the rest are red.
   What colour are the greatest number of patches?
   The least number of patches?
   Show how you know.

10. Jessica and Ramon each has the same length of ribbon.
    Jessica cut her ribbon into eighths.
    Ramon cut his ribbon into twelfths.
    Jessica sold 6 pieces and Ramon sold 8.
    Who sold the greater length of ribbon?
    How did you find out?

11. Which is greater, \(\frac{2}{3}\) or \(\frac{2}{5}\)?
    How do you know?

12. Compare the fractions in each pair.
    Copy each statement. Write >, <, or =.
    How did you decide which symbol to choose?
   a) \(\frac{4}{5}\) \(\square\) \(\frac{4}{10}\)   
   b) \(\frac{3}{8}\) \(\square\) \(\frac{2}{8}\)   
   c) \(\frac{2}{3}\) \(\square\) \(\frac{4}{6}\)   
   d) \(\frac{1}{4}\) \(\square\) \(\frac{1}{3}\)

Reflect

You have learned 4 strategies for comparing fractions.
Which strategy do you find easiest? Explain why.
LESSON FOCUS
Interpret a problem and select an appropriate strategy.

LESSON
You will need Pattern Blocks.
Make a quadrilateral that is $\frac{3}{4}$ red and $\frac{1}{4}$ blue.
Can you do this in more than one way? Explain.

Show and Share
Describe the strategy you used to solve this problem.

Connect
Use Pattern Blocks.
Make the smallest triangle you can that is $\frac{3}{16}$ green, $\frac{3}{16}$ red, $\frac{1}{4}$ blue, and $\frac{3}{8}$ yellow.

How many blocks of each colour will you need?

What do you know?
- Use Pattern Blocks to build a triangle.
- $\frac{3}{16}$ of the triangle is green.
- $\frac{3}{16}$ of the triangle is red.
- $\frac{1}{4}$ of the triangle is blue.
- $\frac{3}{8}$ of the triangle is yellow.

Think of a strategy to help you solve the problem.
- You can use a model.

Strategies
- Make a table.
- Use a model.
- Draw a diagram.
- Solve a simpler problem.
- Work backward.
- Guess and test.
- Make an organized list.
- Use a pattern.
Use Pattern Blocks to build the triangle.
\( \frac{3}{16} \) of the triangle is to be green.
How many green blocks could you use?
How many blocks of each colour do you need to build the triangle?

Check your work.
Is \( \frac{3}{16} \) of the triangle green?
Is \( \frac{3}{16} \) of the triangle red?
Is \( \frac{1}{4} \) of the triangle blue?
Is \( \frac{3}{8} \) of the triangle yellow?

**Practice**

1. Brenna cuts wood for a fire. She can cut a log into thirds in 10 min. How long would it take Brenna to cut a similar log into sixths?

2. One-fourth of a 10-m by 10-m rectangular garden is planted with corn. Two-tenths of the garden is planted with squash. Thirty-five hundredths of the garden is planted with beans. The rest is planted with flowers. What fraction of the garden is planted with flowers?

3. A snail is trying to reach a leaf 8 m away. The snail crawls 4 m on the first day. Each day after that, it crawls one-half as far as the previous day. After 4 days, will the snail reach the leaf? How do you know?

**Reflect**

How can using a model help you to solve problems with fractions?
Use words, pictures, or numbers to explain.
What fraction of the garden is planted with each vegetable? How many different ways can you write each fraction?

You will need Base Ten Blocks and grid paper.

Use rods and unit cubes to design a vegetable garden. Use a flat to represent the whole garden. Each vegetable is in a separate region of the garden. The garden must have:
- more carrots than corn
- more onions than potatoes
- all of the land planted with one of these vegetables

Record your vegetable garden design on grid paper.

- Write the fraction of your garden planted with each vegetable in as many ways as you can.
- How many ways can you use a decimal to describe the fraction of the garden that is planted with each kind of vegetable? Record each way.
Show and Share

Share your results with another pair of students.
How did you find the fractions and decimals?
Which fractions and decimals name the same amount?
How do you know?

➤ This is Jake and Willa’s design of a flower garden.
\[
\frac{25}{100}, \text{ or } \frac{1}{4}
\]
of the garden is planted with roses.
\[
\frac{25}{100}, \text{ or } \frac{1}{4}
\]
of the garden is planted with tulips.
\[
\frac{30}{100}, \text{ or } \frac{3}{10}
\]
of the garden is planted with lilies.
\[
\frac{20}{100}, \text{ or } \frac{2}{10}
\]
of the garden is planted with daisies.

➤ You can write fractions with denominators of 10 and 100 as decimals.
\[
\frac{3}{10}, \text{ is } 3 \text{ tenths, or } 0.3.
\]
\[
\frac{15}{100}, \text{ is } 15 \text{ hundredths, or } 0.15.
\]
\[
\frac{25}{100}, \text{ is } 25 \text{ hundredths, or } 0.25.
\]

➤ You can use money to write some fractions as decimals.
\[
\frac{4}{10}, \text{ of a dollar is } \$0.40.
\]
\[
\frac{3}{4}, \text{ of a dollar is } \$0.75.
\]
For some fractions, we can write an equivalent fraction with a denominator of 10 or 100. We can then write the fraction as a decimal.

\[
\frac{3}{5} \times 2 = \frac{6}{10}
\]

\[
\frac{3}{5} \text{ is equivalent to } \frac{6}{10}.
\]

\[
\frac{6}{10} \text{ is 6 tenths, or 0.6.}
\]

So, \(\frac{3}{5}\) and 0.6 are equivalent.

\[
\frac{3}{4} \times 25 = \frac{75}{100}
\]

\[
\frac{3}{4} \text{ is equivalent to } \frac{75}{100}.
\]

\[
\frac{75}{100} \text{ is 75 hundredths, or 0.75.}
\]

So, \(\frac{3}{4}\) and 0.75 are equivalent.

\[
\frac{9}{50} \times 2 = \frac{18}{100}
\]

\[
\frac{9}{50} \text{ is equivalent to } \frac{18}{100}.
\]

\[
\frac{18}{100} \text{ is 18 hundredths, or 0.18.}
\]

So, \(\frac{9}{50}\) and 0.18 are equivalent.

**Practice**

1. Write a fraction and a decimal to describe:
   - the shaded part of each picture
   - the white part of each picture

   **a)**
   ![Diagram a]

   **b)**
   ![Diagram b]
2. Use Base Ten Blocks to show each decimal. Sketch the blocks you used.
   a) 0.3  
   b) 0.07  
   c) 0.8  
   d) 0.34
3. Write each decimal in question 2 as a fraction.
4. Shade a hundredths grid to show each decimal. Then write an equivalent decimal.
   a) 0.8  
   b) 0.40  
   c) 0.90  
   d) 0.2
5. Write each fraction as a decimal.
   a) \(\frac{37}{100}\)  
   b) \(\frac{5}{10}\)  
   c) \(\frac{9}{100}\)  
   d) \(\frac{30}{100}\)
6. Write each amount of money as a fraction of a dollar, then as a decimal.
   a) 20¢  
   b) 5¢  
   c) 25¢  
   d) 61¢  
   e) 95¢
7. Vijay has \(\frac{1}{20}\) of a dollar in his pocket. What coins might he have?
8. Use Base Ten Blocks and a grid to represent each fraction. Then write each fraction as a decimal.
   a) \(\frac{1}{2}\)  
   b) \(\frac{7}{25}\)  
   c) \(\frac{9}{10}\)  
   d) \(\frac{3}{5}\)
9. Represent each fraction on a hundredths grid. Then write each fraction as a decimal.
   a) \(\frac{1}{4}\)  
   b) \(\frac{4}{5}\)  
   c) \(\frac{3}{50}\)  
   d) \(\frac{11}{20}\)
10. Use counters to represent each fraction. Then write each fraction as a decimal.
    a) \(\frac{4}{25}\)  
    b) \(\frac{3}{4}\)  
    c) \(\frac{2}{5}\)  
    d) \(\frac{7}{20}\)
11. Do \(\frac{3}{5}\) and 0.35 name the same amount? Use pictures and words to explain how you know.

Which fractions can you write easily as decimals? Why? Use examples in your explanation.
LESSON
5
Fraction and Decimal Benchmarks

Explore

Your teacher will give you a large copy of these number lines.

➤ The number lines are incomplete. Label the lines with the missing fractions.

➤ Which fraction in each pair is greater? How do you know?

\[
\begin{array}{c}
\frac{7}{10} \text{ or } \frac{3}{4} \\
\frac{1}{2} \text{ or } \frac{6}{10} \\
\frac{5}{10} \text{ or } \frac{2}{5} \\
\frac{2}{10} \text{ or } \frac{1}{4}
\end{array}
\]

➤ Suppose the number lines were labelled with decimals rather than fractions. Which decimal would replace each of these numbers?

Show and Share

Share your work with another pair of students. How did you know on which number line to place each fraction? How did you decide which fraction was greater? How did you change each number to a decimal?

Connect

You can use benchmarks to compare and order decimals. We can rename the benchmarks 0, \(\frac{1}{2}\), and 1 as decimals.

\[
\begin{array}{c}
0 \\
\frac{1}{2} \\
1
\end{array}
\]
Which decimal is greater, 0.25 or 0.7?

0.25 is between 0.0 and 0.50.
0.7 is between 0.5 and 1.0.

So, 0.7 > 0.25

Order 0.7, 0.9, and 0.32 from least to greatest.

Use equivalent decimals.

0.0 = 0.00  0.5 = 0.50  0.7 = 0.70  0.9 = 0.90  1.0 = 1.00

0.32 is greater than 0.00 and less than 0.50.
Both 0.70 and 0.90 are greater than 0.50 and less than 1.00, but 0.70 < 0.90.

From least to greatest: 0.32, 0.7, 0.9

Practice

Use copies of this number line to help you order decimals in questions 1 to 3.

1. Order the decimals in each set from least to greatest.
   a) 0.7, 0.3, 0.6  b) 0.1, 0.8, 0.4  c) 0.75, 0.30, 0.50  d) 0.80, 0.20, 0.10

2. Use a number line and decimal benchmarks to compare the numbers in each pair.
   a) \(\frac{7}{10}\) and 0.9  b) \(\frac{4}{5}\) and 0.6  c) \(\frac{1}{4}\) and 0.2

3. Order 0.70, 0.80, and 0.25 from greatest to least.
   Show your work.
4. Write a decimal for each picture.
Which decimal benchmark is each decimal closest to?
Order the three decimals from least to greatest.

a) b) c) [Grids]

5. Order the decimals in each set from least to greatest.
Think about equivalent decimals when you need to.

a) 0.5, 0.60, 0.75  b) 0.39, 0.7, 0.1  c) 0.02, 0.4, 0.20  d) 0.10, 0.6, 0.15

6. Copy and complete. Use <, >, or =.

a) 0.20 □ 0.2  b) 0.7 □ 0.74  c) 0.35 □ 0.1

7. Use the data in the table.

a) Which frog made the longest jump?
b) Which frog made the shortest jump?
c) Which frog's jump was longer than Skeeter's but shorter than Squiggy's?

<table>
<thead>
<tr>
<th>Frog</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charger</td>
<td>0.76</td>
</tr>
<tr>
<td>Skeeter</td>
<td>0.89</td>
</tr>
<tr>
<td>Speedy</td>
<td>0.90</td>
</tr>
<tr>
<td>Squiggy</td>
<td>0.98</td>
</tr>
<tr>
<td>Bubbles</td>
<td>0.91</td>
</tr>
</tbody>
</table>

8. a) Copy and complete the table.
b) Order the decimals in the table from least to greatest.

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Lower Benchmark</th>
<th>Upper Benchmark</th>
<th>Nearest Benchmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.99</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.80</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reflect
Describe how using benchmarks can help you to compare and order decimals.
This design contains 100 small square tiles. What fraction of the design does each colour represent?

You will need Base Ten Blocks and coloured pencils. Your teacher will give you several copies of the grid below.

Each grid has 1000 congruent squares.

➤ Use Base Ten Blocks to model each number. Each time, use the fewest blocks possible.

<table>
<thead>
<tr>
<th></th>
<th>700</th>
<th>3</th>
<th>41</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>10</td>
<td>1000</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

➤ Colour grids to show each number. Write each number in words.

Show and Share

Share your work with another pair of students. How did you decide what each type of Base Ten Block represents? Explain. For which pairs of numbers did you use the same blocks? Why?
We can show numbers with **thousandths** in different ways.

**Base Ten Blocks**

<table>
<thead>
<tr>
<th>Ones</th>
<th>Tens</th>
<th>Hundreds</th>
<th>Thousands</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Notation: \(\frac{345}{1000} = 0.345\)

three hundred forty-five thousandths

**Notation**

<table>
<thead>
<tr>
<th>Ones</th>
<th>Tens</th>
<th>Hundreds</th>
<th>Thousands</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

2.013

two and thirteen thousandths

<table>
<thead>
<tr>
<th>Ones</th>
<th>Tens</th>
<th>Hundreds</th>
<th>Thousands</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>

\(\frac{8}{1000} = 0.008\)
eight thousandths

We can write some fractions with denominator 1000.

\[
\frac{1}{2} = \frac{5}{10} = \frac{500}{1000}
\]

\[
\frac{2}{5} = \frac{4}{10} = \frac{400}{1000}
\]

\[
\frac{1}{2} \text{ is equivalent to } \frac{5}{10}.
\]

\[
\frac{5}{10} \text{ is equivalent to } \frac{500}{1000}.
\]

\[
\frac{500}{1000} \text{ is 0.500,}
\]

\[
\text{so } \frac{1}{2} \text{ is equivalent to 0.500.}
\]

\[
\frac{2}{5} \text{ is equivalent to } \frac{4}{10}.
\]

\[
\frac{4}{10} \text{ is equivalent to } \frac{400}{1000}.
\]

\[
\frac{400}{1000} \text{ is 0.400,}
\]

\[
\text{so, } \frac{2}{5} \text{ is equivalent to 0.400.}
\]

We can write a decimal in expanded form to show the value of each digit.

\[
3.248 = 3 \text{ ones } + 2 \text{ tenths } + 4 \text{ hundredths } + 8 \text{ thousandths}
\]

\[
= 3 + 0.2 + 0.04 + 0.008
\]
This thousandths grid represents 1 whole. It contains 1000 congruent squares.

300 small squares are \(\frac{300}{1000}\), or 0.300.
30 rows of 10 small squares are \(\frac{30}{100}\), or 0.30.
3 large squares are \(\frac{3}{10}\), or 0.3.
300 small squares = 30 rows of 10 small squares = 3 large squares
So, 0.300 = 0.30 = 0.3
0.300, 0.30, and 0.3 name the same amount.
They are equivalent decimals.

You may use Base Ten Blocks or thousandths grids to model numbers.

1. Write a decimal for each picture.
   
   a) 
   
   b) 
   
   c) 
   
   d) 

2. Colour a thousandths grid to show each decimal. Then write the decimal as a fraction.
   
   a) 0.358  
   b) 0.209  
   c) 0.001  
   d) 0.048

3. Use the data in the table.
   Write the number that has:
   
   a) a 5 in the tenths place
   b) a 2 in the thousandths place
   c) a 6 in the hundredths place
   d) a 6 in the ones place
   e) a 5 in the thousandths place
   f) a 0 in the tenths place

<table>
<thead>
<tr>
<th>Creature</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Praying Mantis</td>
<td>7.620</td>
</tr>
<tr>
<td>Garden Spider</td>
<td>2.412</td>
</tr>
<tr>
<td>Dust Mite</td>
<td>0.015</td>
</tr>
<tr>
<td>Walking Stick Insect</td>
<td>7.564</td>
</tr>
<tr>
<td>Desert Tarantula</td>
<td>6.943</td>
</tr>
</tbody>
</table>
4. Shade a thousandths grid to show each decimal. Then write an equivalent decimal.
   a) 0.070  
   b) 0.300  
   c) 0.010  
   d) 0.900

5. Write two equivalent decimals for each decimal. Explain how you knew which decimals to write.
   a) 0.9  
   b) 0.7  
   c) 0.1  
   d) 0.3

6. Write an equivalent decimal for each decimal.
   a) 0.31  
   b) 0.29  
   c) 0.87  
   d) 0.55

   What is the same about all the decimals you wrote?

7. Record each number in expanded form.
   a) 573 thousandths  
   b) 86.093  
   c) 6 and 240 thousandths  
   d) 292.73  
   e) 0.124  
   f) 0.107

8. Write each fraction as a decimal.
   a) \( \frac{341}{1000} \)  
   b) \( \frac{16}{1000} \)  
   c) \( \frac{3}{1000} \)  
   d) \( \frac{24}{1000} \)

9. Write each fraction in question 8 in words.

10. Describe the value of each digit in each decimal.
    a) 2.369  
    b) 0.042  
    c) 1.23

11. Use each of the digits 0, 2, 5, and 8 once. Make a number that is less than 5 but greater than 1. Find as many numbers as you can. Explain the strategies you used.

12. The fastest-moving insect on land is a cockroach. It has a record speed of 5.407 km/h. Write this number as many ways as you can.

13. Earth revolves around the sun about every three hundred sixty-five and two hundred fifty-six thousandths days. Write this number as a decimal.

Reflect

How are 0.5, 0.50, and 0.500 alike? How are they different?
Mount Logan in the Yukon Territory is the highest mountain in Canada. It is 5.959 km high!

This table shows the heights of the highest mountains in some Canadian provinces and a territory.

Use any materials or strategies you wish. Order the heights from least to greatest.

### Province/Territory Mountain Height (km)

<table>
<thead>
<tr>
<th>Province/Territory</th>
<th>Mountain</th>
<th>Height (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta</td>
<td>Columbia</td>
<td>3.747</td>
</tr>
<tr>
<td>British Columbia</td>
<td>Fairweather</td>
<td>4.663</td>
</tr>
<tr>
<td>Manitoba</td>
<td>Baldy</td>
<td>0.832</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>Carleton</td>
<td>0.817</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>Caubvick</td>
<td>1.652</td>
</tr>
<tr>
<td>Nunavut</td>
<td>Barbeau Peak</td>
<td>2.616</td>
</tr>
</tbody>
</table>

**Show and Share**

Share your results with another pair of students. Explain the strategies you used to order the heights.

An unnamed peak in the Northwest Territories is 2.773 km high. Where does this height fit in your ordered list? Explain why it fits there.
Many organisms are too small to be seen with the naked eye. Scientists use a microscope to study them.

Here are the lengths of 4 micro-organisms.

<table>
<thead>
<tr>
<th>Micro-organism</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tardigrade</td>
<td>0.15</td>
</tr>
<tr>
<td>Euglena</td>
<td>0.139</td>
</tr>
<tr>
<td>Vorticella</td>
<td>0.11</td>
</tr>
<tr>
<td>Paramecium</td>
<td>0.125</td>
</tr>
</tbody>
</table>

Here are three ways to order the lengths from greatest to least.

➤ Use place value. Write each decimal in a place-value chart.

<table>
<thead>
<tr>
<th>Ones</th>
<th>Tenths</th>
<th>Hundredths</th>
<th>Thousandths</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Compare the ones. All four numbers have 0 ones.

Compare the tenths. All four numbers have 1 tenth.

Compare the hundredths. 5 hundredths is the greatest number of hundredths, then 3 hundredths, 2 hundredths, and 1 hundredth.

The numbers in order from greatest to least are: 0.15, 0.139, 0.125, 0.11

➤ Use equivalent decimals.

Write each decimal in thousandths.

0.15 is 0.150, or 150 thousandths.

0.139 is 139 thousandths.

0.11 is 0.110, or 110 thousandths.

0.125 is 125 thousandths.

Compare the numbers of thousandths.

From greatest to least: 0.150, 0.139, 0.125, 0.110

➤ Use a number line.

0.15, 0.139, 0.11, and 0.125 are between 0.1 and 0.2.

Use equivalent decimals.

So, label the endpoints of the number line 0.10 and 0.20.

Divide the interval between 0.10 and 0.20 to show hundredths.
Divide the hundredths to show thousandths.
Mark a dot for each number.

\[
\begin{array}{cccccc}
0.10 & 0.11 & 0.12 & 0.13 & 0.14 & 0.15 \\
0.15 & 0.16 & 0.17 & 0.18 & 0.19 & 0.20 \\
\end{array}
\]

The farther to the right on the number line, the greater a number is.
So, reading the numbers from right to left gives the lengths from greatest to least.

The lengths from greatest to least are: 0.15 mm, 0.139 mm, 0.125 mm, 0.11 mm

1. Use place value.
   Order the decimals in each set from least to greatest.
   \[a) 0.8, 0.3, 0.7 \quad b) 0.5, 0.2, 0.1 \quad c) 0.4, 0.7, 0.6 \]
   d) 0.12, 0.99, 0.81 \quad e) 0.73, 0.19, 0.42 \quad f) 0.88, 0.98, 0.89
   \[g) 0.529, 0.592, 0.925 \quad h) 0.125, 0.118, 0.181 \quad i) 0.354, 0.500, 0.345 \]

2. Copy and complete. Use >, <, or =.
   \[a) 0.2 \square 0.4 \quad b) 0.06 \square 0.01 \quad c) 0.694 \square 0.690 \]
   d) 0.9 \square 0.90 \quad e) 0.745 \square 0.75 \quad f) 0.624 \square 0.8

3. Use equivalent decimals.
   Order the decimals in each set from least to greatest.
   \[a) 0.576, 0.02, 0.009, 0.1, 0.002 \quad b) 0.06, 0.278, 0.003, 0.15, 0.7 \]

4. Order the numbers from least to greatest.
   \[a) 24.3, 24.7, 24.1 \quad b) 0.59, 0.95, 0.57 \quad c) 1.76, 1.63, 1.78 \]

5. Order the numbers from greatest to least.
   \[a) 0.571, 3.53, 0.538 \quad b) 1.002, 1.35, 1.267 \quad c) 15.2, 15.012, 16 \]

6. Write a number between 6.73 and 6.741.
   How did you choose the number?

7. Lian’s paper airplane flew 4.247 m and Maude’s flew 4.25 m.
   Whose plane flew farther? Show how you know.

8. Write two numbers between 1.51 and 1.52.
   How did you choose the numbers?
9. This table shows the results of a watermelon seed-spitting contest.
   a) Whose seed went the greatest distance?
   b) Whose seed went the least distance?
   c) Whose seed went farther than Poppy’s but not as far as Luis’?
   d) Order the distances from greatest to least.

<table>
<thead>
<tr>
<th>Name</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vladimir</td>
<td>2.357</td>
</tr>
<tr>
<td>Abu</td>
<td>2.4</td>
</tr>
<tr>
<td>Poppy</td>
<td>2.35</td>
</tr>
<tr>
<td>Suki</td>
<td>1.943</td>
</tr>
<tr>
<td>Cy</td>
<td>1.7</td>
</tr>
<tr>
<td>Luis</td>
<td>2.438</td>
</tr>
</tbody>
</table>

10. Use the graph.
    The masses in grams of the hummingbird eggs, in no specific order, are:
    0.482, 0.44, 0.32, 0.56, 0.374
    What is the mass of the egg of:
    a) the Costa’s hummingbird?
    b) the bee hummingbird?
    c) the black-chinned hummingbird?

11. Which number is closest to 6?
    Explain how you know.
    5.014, 6.4, 6.002, or 5.91

12. Copy each statement.
    Write a decimal with thousandths to make each statement true.
    a) 0.43 > □
    b) 5.7 < □
    c) 32.002 > □
    d) 2.31 < □
    e) 21.24 > □
    f) 0.1 > □

13. Grady is 1.35 m tall. His sister is 1.7 m tall.
    Grady’s mother is 1.59 m tall.
    a) Who is the tallest?
    b) Who is the shortest?
    c) Do you think Grady is older or younger than his sister? Explain.

14. Order these numbers on a number line: 1.27, 1.284, 1.236, 1.2, 1.279

**Reflect**

A student says that 7.52 is to the left of 7.516 on a number line because 52 is less than 516. Is the student correct? Explain your answer.
Each of you will need string, scissors, a ruler, and a metre stick or measuring tape.

➤ Cut off a piece of string you think will fit each description:
  • between 1 m and 2 m long
  • between 50 cm and 100 cm long
  • shorter than 10 cm
➤ Trade strings with your partner.
  Measure your partner’s strings to the nearest centimetre. Then record each measurement in metres, centimetres, and millimetres.

Show and Share

Share your measurements with your partner. Explain how you changed centimetres to the other units of length. How did you use decimals to record some of your measures?

Connect

Here are some relationships among the units you use to measure length.

➤ You can read the length of this humming bird in several ways.
  Since 1 cm is 0.01 m, then 9 cm is 0.09 m.
  The bird is 0.09 m long.
  Since 1 cm is 10 mm, then 9 cm is 90 mm.
  The bird is 90 mm long.

The bird is 9 cm long.
➤ Change 2 m to millimetres.

\[ 1 \text{ m} = 1000 \text{ mm} \]
So, \[ 2 \text{ m} = 2 \times 1000 \text{ mm} \]
\[ = 2000 \text{ mm} \]

➤ Change 12 mm to centimetres.

\[ 10 \text{ mm} = 1 \text{ cm} \]
So, \[ 1 \text{ mm} = \frac{1}{10} \text{ cm} = 0.1 \text{ cm} \]
Then, \[ 12 \text{ mm} = \frac{12}{10} \text{ cm} = 1.2 \text{ cm} \]

➤ Change 23 mm to metres.

\[ 1000 \text{ mm} = 1 \text{ m} \]
So, \[ 1 \text{ mm} = \frac{1}{1000} \text{ m} = 0.001 \text{ m} \]
Then, \[ 23 \text{ mm} = \frac{23}{1000} \text{ m} = 0.023 \text{ m} \]

➤ Change 23 cm to metres.

\[ 100 \text{ cm} = 1 \text{ m} \]
So, \[ 1 \text{ cm} = \frac{1}{100} \text{ m} = 0.01 \text{ m} \]
Then, \[ 23 \text{ cm} = \frac{23}{100} \text{ m} = 0.23 \text{ m} \]

Practice

Use metre sticks when they help.

1. Measure each line segment. Write its length 3 ways.
   a) ➤
   b) ➤

2. The northern pike can grow to a length of about 1 m. Write this length in millimetres and in centimetres.

3. Copy and complete.
   a) \[ 9 \text{ m} = \square \text{ cm} \]
   b) \[ 15 \text{ mm} = \square \text{ cm} \]
   c) \[ 5 \text{ m} = \square \text{ mm} \]
   d) \[ 17 \text{ cm} = \square \text{ m} \]
   e) \[ 45 \text{ m} = \square \text{ cm} \]
   f) \[ 45 \text{ cm} = \square \text{ m} \]

4. How many 1-cm cubes do you need to draw a line segment of each length?
   a) \[ 50 \text{ mm} \]
   b) \[ 1 \text{ m} \]
   c) \[ 21 \text{ m} \]
   d) \[ 70 \text{ mm} \]

5. Record each measure in millimetres and metres.
   a) \[ 24 \text{ cm} \]
   b) \[ 17 \text{ cm} \]
   c) \[ 80 \text{ cm} \]
   d) \[ 145 \text{ cm} \]
6. Record each measure in millimetres and centimetres.
   a) 3 m       b) 0.5 m       c) 0.4 m       d) 0.9 m

7. Draw a feather of each length.
   Then write each length in 2 different units.
   a) 50 mm     b) 3 cm       c) 11 cm      d) 0.07 m

8. Copy and complete. Use =, <, or >. Explain how you know.
   a) 5.56 m □ 70 cm       b) 250 cm □ 1.46 m       c) 16 mm □ 1.6 cm
   d) 3000 mm □ 2.8 m      e) 5.3 m □ 53 cm        f) 2.90 m □ 227 cm

9. The right whale can grow to a length of 18 m.
   The sperm whale can grow to a length of 1770 cm.
   Which whale can grow to the greater length?
   How do you know?

10. Jackie is 123 cm tall.
    Suppose she wants to know her height in metres.
    How will the number that represents her height in metres compare to the number that represents her height in centimetres? Explain how you know.

11. Jo-el is 1.21 m tall, Raynen is 1.03 m tall, and Keena is 131 cm tall.
    a) Order the students from shortest to tallest.
    b) Who is tallest? By how much?
    Show your work.

12. Hannah-Li plans to measure the width of the classroom door in millimetres and centimetres. Which will be greater: the number that represents the width in millimetres or the number that represents the width in centimetres? How do you know?

Reflect

Explain how to change a measurement from one unit to another.
Give examples to support your answer.
Javier has 11 apples to share equally with a friend. How many apples will each person get? Try to do this 2 different ways. How will you record your answer?

**Show and Share**

Share your answer with another pair of classmates. Compare strategies for solving the problem and writing the answer.

**Connect**

Helena has 8 doughnuts to share equally among 5 people. How much will each person get? Here are two ways to solve the problem.

➤ Use pictures.

Each person has 1 doughnut. There are 3 left over. Divide each leftover doughnut in fifths.

There are 15 fifths. Each person gets 3 fifths of a leftover doughnut.

So, each person gets 1 doughnut and $\frac{3}{5}$ more.
Since $\frac{3}{5} = \frac{6}{10}$ and $\frac{6}{10} = 0.6$, we can also say that each person gets 1 doughnut and 0.6 of a doughnut, or 1.6 doughnuts.

**Divide.**

Eight doughnuts shared equally among 5 people is written as $8 \div 5$.

$$
\begin{array}{c}
1 \text{ R}3 \\
5 \mid 8
\end{array}
$$

There is a remainder of 3.

The 3 left over are shared equally among 5 people.

This can be written as $3 \div 5$, or $\frac{3}{5}$.

We write 1 R3 as 1 and $\frac{3}{5}$ more.

Any division statement can be written as a fraction.

$$3 \div 5 = \frac{3}{5}$$

---

**Practice**

1. Write each division statement as a fraction.
   
   **a)** $2 \div 4$  
   **b)** $3 \div 8$  
   **c)** $4 \div 10$  
   **d)** $5 \div 12$

2. Write each division statement as a fraction.
   
   **a)** $15 \div 6$  
   **b)** $12 \div 5$  
   **c)** $16 \div 8$  
   **d)** $17 \div 10$

3. Write each fraction as a division statement.
   
   **a)** $\frac{2}{3}$  
   **b)** $\frac{4}{9}$  
   **c)** $\frac{1}{8}$  
   **d)** $\frac{3}{4}$

4. Write each fraction as a division statement.
   
   **a)** $\frac{10}{4}$  
   **b)** $\frac{14}{5}$  
   **c)** $\frac{20}{6}$  
   **d)** $\frac{12}{7}$

5. Divide.
   
   Show each remainder as a fraction.
   
   **a)** $7 \div 4$  
   **b)** $8 \div 3$  
   **c)** $24 \div 7$  
   **d)** $230 \div 8$

6. Divide.
   
   Show each answer as a decimal.
   
   **a)** $35 \div 2$  
   **b)** $193 \div 5$  
   **c)** $17 \div 5$  
   **d)** $299 \div 2$
7. Wenchun can make 4 origami swans from one sheet of paper.  
   a) How many sheets of paper will she need to make 45 swans?  
   b) Write the remainder in 2 different ways.

8. Jimmy has 79 m of string.  
   He plans to make 5 kites.  
   How much string is available for each kite?  
   Write the answer as a decimal.

9. Two people share a gift of $125 equally.  
   How much does each person get?

10. Mario cycled 17 km from his home to visit a friend.  
    He left home at 9 A.M.  
    Mario arrived at his friend’s home at 11 A.M.  
    He cycled the same distance each hour.  
    How far did he cycle each hour?  
    Write the answer as a decimal.

11. Janine made 4 pizzas for her party.  
    She invited 8 friends.  
    How much pizza did Janine think each person would eat? Explain.

12. A 4-kg bag of peaches costs $10.  
    What does 1 kg of peaches cost?

13. Teagan bought 250 cm of leather cord to make necklaces.  
    He wants to make 8 necklaces, all the same length.  
    How much cord will Teagan use for each necklace?

Reflect

One student wrote \( \frac{9}{4} \) as 2 R1.  
A second student wrote \( \frac{9}{4} \) as 2.25.  
A third student wrote \( \frac{9}{4} \) as 2 and \( \frac{1}{4} \) more.  
Use pictures, numbers, or words to explain why each student is correct.
Use the data in the table, taken from *Guinness World Records 2007*.

- Take turns to choose 2 fruits and estimate their combined mass. Tell your partner your estimate. Have your partner guess which 2 fruits you chose. If your partner guesses incorrectly, try to provide a closer estimate. Continue with different pairs of fruit.
- Repeat the activity. This time, estimate the difference in masses of 2 fruits.

### Show and Share

Discuss the strategies you used to estimate the sums and differences. Which strategies gave the closest estimate?

### Connect

According to *Guinness World Records 2007*, the most massive head of garlic had a mass of 1.191 kg. The most massive potato had a mass of 3.487 kg.

- Here are two ways to estimate the combined mass of these vegetables:
  - Write each decimal to the nearest whole number.
    - 1 + 3 = 4
    - So, 1.191 kg + 3.487 kg is about 4 kg.
  - Write only 1 decimal to the nearest whole number.
    - 1 + 3.487 = 4.487
    - So, 1.191 kg + 3.487 kg is about 4.487 kg.
Here are two ways to estimate the difference in the masses of the potato and the garlic.

Estimate: $3.487 - 1.191$

1. Write the decimal being subtracted to the nearest whole number.
   
   $3.487 - 1 = 2.487$
   
   So, $3.487 \text{ kg} - 1.191 \text{ kg}$ is about 2.487 kg.

2. Write both decimals to the nearest whole number.
   
   $3 - 1 = 2$
   
   So, $3.487 \text{ kg} - 1.191 \text{ kg}$ is about 2 kg.

The exact difference is:

$3.487 - 1.191 = 2.296$

For these numbers, writing the decimal being subtracted to the nearest whole number gave the estimate closer to the actual difference.

1. Estimate each sum. Explain your strategies.
   
   a) $7.36 + 2.23$
   b) $1.689 + 3.128$
   c) $2.014 + 3.213$
   d) $4.405 + 2.167$
   e) $3.8 + 2.6$
   f) $5.278 + 0.732$
   g) $6.112 + 7.351$
   h) $6.204 + 3.009$
   i) $5.641 + 1.318$
   j) $4.219 + 8.604$

2. Estimate each difference. Explain your strategies.
   
   a) $4.255 - 1.386$
   b) $6.593 - 4.991$
   c) $8.737 - 5.837$
   d) $0.456 - 0.214$
   e) $4.32 - 1.245$
   f) $3.104 - 0.8$

3. The tallest woman on record was 2.483 m tall.
   The shortest woman on record was 0.61 m tall.
   Estimate the difference in their heights.
   Show your work.

4. Choose the closer estimate. Explain your choice.
   
   a) $2.225 + 6.95$  8 or 9
   b) $83.1 - 34.016$ 50 or 60
   c) $58.37 - 22.845$ 35 or 30
   d) $19.531 + 16.8$ 35 or 36
5. A grand piano has a mass of 396.696 kg. An upright piano has a mass of 267.728 kg.
   a) Could both pianos be put in a freight elevator with a mass limit of 650 kg? Explain how you know.
   b) About how much over or under the 650-kg limit is the combined mass of the two pianos?

6. Mount Everest is 8.850 km high. Mount Logan is 5.959 km high. What is the approximate difference in their heights?

7. The reticulated python is the world’s longest snake. The thread snake is the world’s shortest snake.
   A reptile centre has a 6.248-m reticulated python and a 0.108-m thread snake. Estimate the difference in the lengths of these snakes.

8. A toy store has a sale. It will pay the tax if your purchase totals $25 or more. Jessica buys a computer game for $14.95 and some batteries for $7.99. About how much more would she need to spend and not pay the tax?

9. Tyrel and Jordana estimated the sum of $2.853 + 0.986$. Tyrel’s estimate was 3.8 and Jordana’s was 3.853.
   a) Explain how Tyrel and Jordana may have estimated.
   b) Whose estimate was closer to the actual sum? How do you know?

Reflect

Which method for estimating do you find easiest? Explain why it is easiest for you.

At Home

Talk with family members to find out when they estimate sums or differences. What strategies do they use? Write about what you find out.
Adding Decimals

Lindy rides her scooter to school.
Lindy’s mass, including her helmet, is 28.75 kg.
The mass of her backpack is 2.18 kg.
➤ About what mass is Lindy’s scooter carrying?
➤ Find the total mass the scooter is carrying.
Use any materials you think will help.
Record your work.

Show and Share
Share your results with another pair of classmates.
Discuss the strategies you used to estimate the mass,
and to find the mass.
Were some of the strategies better than others? How?
Explain.

Lindy rides her scooter to school.
Lindy’s mass, including her helmet, is 28.75 kg.
The mass of her backpack is 2.18 kg.
➤ About what mass is Lindy’s scooter carrying?
➤ Find the total mass the scooter is carrying.
Use any materials you think will help.
Record your work.

Suppose the students combine their money.
Do they have enough to buy a CD for $10.41? How could you find out?

I have $5.65.
I have $4.81.

200 Lesson Focus | Add decimals to hundredths.
Julio rides his bike to school.
Julio’s mass is 26.79 kg.
The mass of his backpack is 2.60 kg.
What total mass is Julio’s bike carrying?

Add: 26.79 + 2.60
Here are 3 different strategies students used to find 26.79 + 2.60.

➤ Sidney used Base Ten Blocks on a place-value mat.
She modelled each number with blocks.
Sidney then traded 10 tenths for 1 one.

Sidney then counted the ones and counted the tens.
Ben added from left to right. He added whole numbers, then estimated to place the decimal point.

\[
\begin{align*}
2679 & \\
+ & 260 \\
\hline
2000 & \\
800 & \text{Since } 26.79 + 2.60 \text{ is about } 20 + 2 = 22, \\
130 & \text{Ben placed the decimal point in the sum} \\
+ & 9 \\
\hline
2939 & \text{so the whole number part is a number close to } 22; \text{ that is, } 29.
\end{align*}
\]

So, \(26.79 + 2.60 = 29.39\)

Katy also added from left to right, but she added decimals. She aligned the decimals as Sidney aligned the blocks on the place-value mat.

\[
\begin{align*}
26.79 & \\
+ & 2.60 \\
\hline
20.00 & \\
8.00 & \\
1.30 & \\
+ & 0.09 \\
\hline
29.39 & \text{So, } 26.79 + 2.60 = 29.39
\end{align*}
\]

Julio’s bike is carrying a total mass of 29.39 kg.

**Practice**

1. Use Base Ten Blocks to add.
   - a) \(4.6 + 2.3\)
   - b) \(9.5 + 5.4\)
   - c) \(6.25 + 3.92\)
   - d) \(5.24 + 6.99\)

2. Add. Estimate to check.
   - a) \(27.39 + 48.91\)
   - b) \(58.09 + 6.40\)
   - c) \(\$31.74 + \$2.86\)

3. Add. Think about equivalent decimals when you need to.
   - a) \(7.56 + 4.8\)
   - b) \(7.6 + 3.85\)
   - c) \(0.3 + 4.71\)
   - d) \(0.62 + 0.9\)
   - e) \(20.48 + 9\)
   - f) \(10 + 3.7\)

To add 7.56 + 4.8, I know 4.8 is equivalent to 4.80. So, I write a 0 after 4.8 to show place value.
4. Paul bought a piece of ribbon 4.9 m long. He cut it into 2 pieces. What lengths could the 2 pieces be? How many different answers can you find?

5. Lesley bought a CD for $19.95 and a DVD for $26.85. How much did she pay for the two items?

6. Tagak needed 2.43 m and 2.18 m of rope for his dog team. When he added the two lengths, he got the sum 46.1 m. Tagak realized he had made a mistake. How did Tagak know? What is the correct sum?

7. The decimal point is missing in each sum. Use estimation to place each decimal point.
   a) $3.56 \div 2.79 = 635$
   b) $27.36 \div 43.02 = 7038$
   c) $7.5 + 3.26 + 28.11 = 3887$
   d) $135.2 + 4.7 + 0.37 = 14027$

8. The decimal point in each sum is in the wrong place. Write the sum with the decimal point in the correct place.
   a) $5.36 \div 4.78 = 101.4$
   b) $38.92 \div 27.35 = 6.627$
   c) $0.43 \div 114.8 = 1152.3$
   d) $0.98 \div 0.35 = 0.133$

9. Write a story problem that uses the addition of two decimals with hundredths. Solve your problem. Show your work.

Explain why keeping track of place-value positions is important when adding decimals. Use an example to explain.
Make 2!

You will need coloured markers.
Your teacher will give you a set of decimal cards and hundredths grids.

The object of the game is to shade hundredths grids
to represent a decimal that is as close to 2 as possible.

➤ Shuffle the decimal cards.
   Place the cards face down in a pile.
   Turn over the top 4 cards.
➤ Players take turns choosing one of the 4 cards displayed.
   Each time, the card is replaced with the top card in the deck.
➤ On your turn, represent the decimal on one of the hundredths grids.
   Use a different colour for each decimal.
   You may not represent part of the decimal on one grid
   and the other part on the second grid.
   You may not represent a decimal that would more than fill a grid.
   If each of the decimals on the 4 cards is greater than either decimal left
   on your grids, you lose your turn.
➤ Continue playing until neither player can choose a card.
   Find the sum of the decimals you coloured on your grids.
   The player whose sum is closer to 2 is the winner.
This chart shows the average annual snowfall in several Canadian cities.

Choose two cities from the chart. Estimate how much more snow one city gets than the other. Then find the difference. Use any materials you think will help. Record your work.

**Average Annual Snowfall**

<table>
<thead>
<tr>
<th>City</th>
<th>Snowfall (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regina, SK</td>
<td>1.07</td>
</tr>
<tr>
<td>St. John’s, NL</td>
<td>3.22</td>
</tr>
<tr>
<td>Toronto, ON</td>
<td>1.35</td>
</tr>
<tr>
<td>Vancouver, BC</td>
<td>0.55</td>
</tr>
<tr>
<td>Yellowknife, NT</td>
<td>1.44</td>
</tr>
</tbody>
</table>

**Show and Share**

Share your results with another pair of classmates. Discuss the strategies you used to find the difference in snowfalls.

St. John’s, Newfoundland, gets an average of 3.22 m of snow a year.

Halifax, Nova Scotia, gets 2.61 m.

How much more snow does St. John’s get than Halifax? Subtract: $3.22 - 2.61$
Here are 3 different strategies students used to find 3.22 − 2.61.

➤ Alex used Base Ten Blocks to compare the two numbers.

St. John’s: ![Base Ten Blocks](image1)

Halifax: ![Base Ten Blocks](image2)

Alex removed the blocks that were the same in each number. He had these blocks left.

St. John’s: ![Base Ten Blocks](image3)

Halifax: ![Base Ten Blocks](image4)

Alex traded the ones flat for 10 tenths, then removed more blocks that were the same in each number.

St. John’s: ![Base Ten Blocks](image5)

Halifax: ![Base Ten Blocks](image6)

The blocks for 6 tenths 1 hundredth remain. So, St. John’s has 0.61 m more snow than Halifax.

➤ Lindsay used Base Ten Blocks on a place-value mat. She modelled 3.22 on the mat. Lindsay cannot take 6 tenths from 2 tenths, so she traded 1 one for 10 tenths.

![Base Ten Blocks](image7)
Lindsay then took away 2 ones 6 tenths 1 hundredth.

<table>
<thead>
<tr>
<th>Ones</th>
<th>Tenths</th>
<th>Hundredths</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

Lindsay added to check her answer.

\[
\begin{array}{c}
1 \\
2.61 \\
+ 0.61 \\
\hline
3.22
\end{array}
\]

➤ Graeme used a number line to add on.

Graeme added on: \(0.1 + 0.1 + 0.1 + 0.1 + 0.1 + 0.1 + 0.01 = 0.61\)

So, \(3.22 - 2.61 = 0.61\)

Graeme used front-end rounding to check his answer is reasonable.
He wrote 3.22 as 3.
He wrote 2.61 as 2.
\(3 - 2 = 1\)

The answer 0.61 is close to the estimate 1, so the answer is reasonable.

So, St. John’s gets 0.61 m more snow than Halifax.
1. Use Base Ten Blocks to subtract. Estimate to check.
   a) $7.8 - 2.3$  
   b) $6.7 - 3.8$  
   c) $9.35 - 4.26$  
   d) $10.62 - 4.07$

2. Subtract. Add to check.
   a) $6.04 - 3.78$  
   b) $2.76 - 0.98$  
   c) $9.03 - 7.28$  
   d) $11.09 - 9.29$  
   e) $12.26 - 3.91$  
   f) $73.40 - 54.23$

   Think about equivalent decimals when you need to.
   a) $0.56 - 0.4$  
   b) $16 - 4.26$  
   c) $0.8 - 0.36$

4. Erin subtracted 12 from 37.8 and got a difference of 36.6.
   a) How did Erin know she had made a mistake?
   b) What is the correct answer?

5. Use the data in the table.

   **Average Annual Precipitation**
   
<table>
<thead>
<tr>
<th>City</th>
<th>Precipitation (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calgary, AB</td>
<td>39.88</td>
</tr>
<tr>
<td>Victoria, BC</td>
<td>85.80</td>
</tr>
<tr>
<td>Montreal, QC</td>
<td>93.97</td>
</tr>
<tr>
<td>Whitehorse, YT</td>
<td>26.90</td>
</tr>
<tr>
<td>Winnipeg, MB</td>
<td>50.44</td>
</tr>
</tbody>
</table>

   a) What is the difference in precipitation between Calgary and Whitehorse?
   b) How much more precipitation does Montreal get than Winnipeg?
   c) How much less precipitation does Whitehorse get than Winnipeg?
   d) What is the difference in precipitation between the cities with the greatest and the least precipitation?

6. Use the data in question 5.
   Find which two cities have a difference in precipitation of:
   a) 45.92 cm  
   b) 8.17 cm  
   c) 54.09 cm
7. The decimal point is missing in each difference.
   Use estimation to place each decimal point.
   \[ \begin{align*}
   \text{a) } & 17.25 - 2.18 = 15.07 & \text{b) } & 33.08 - 21.4 = 11.68 \\
   \text{c) } & 203.08 - 137.32 = 65.76 & \text{d) } & 93.5 - 0.93 = 92.57 \\
   \end{align*} \]

8. The decimal point in each difference is in the wrong place.
   Write the difference with the decimal point in the correct place.
   \[ \begin{align*}
   \text{a) } & 25.49 - 3.28 = 2.221 & \text{b) } & 1.35 - 0.78 = 0.57 \\
   \text{c) } & 328.76 - 1.94 = 32.682 & \text{d) } & 257.9 - 98.83 = 159.07 \\
   \end{align*} \]

9. Why is it important to keep track of the place-value position of each digit when subtracting decimals?

10. In the men’s long jump event, Marty jumped 8.26 m in the first trial and 8.55 m in the second trial.
    What is the difference of his jumps?

11. Candida got a $50 bill for her birthday.
    She bought a camera for $29.95 and a wallet for $9.29.
    How much money is left?

12. Write a story problem that uses the subtraction of two decimals with hundredths.
    Trade problems with a classmate.
    Solve your classmate’s problem.

13. Brad estimated the difference between 11.42 and 1.09 as less than 10. Is Brad correct?
    Show 2 different ways to estimate that support your answer.

Media
A headline in a newspaper writes a large number like this:

\[ \text{1.5 Million People Affected by Power Cut} \]

We say 1.5 million as “one point five million.”
1.5 million is one million five hundred thousand, or 1,500,000.
You will need Base Ten Blocks. Your teacher will give you place-value mats and a spinner. The object of the game is to make the greatest decimal using the fewest Base Ten Blocks.

Players take turns.

➤ On your turn, you must take tens rods and unit cubes.
   Spin the pointer 2 times.
   After the first spin, you may choose to take that number of rods or that number of cubes.
   After the second spin, take that number of cubes or rods, whichever you did not choose the first time.
➤ Make as many trades of Base Ten Blocks as you can.
   Record the decimal for that turn.
➤ After 3 rounds of play, find the sum of your decimals.
   The player with the highest score wins.
Some population numbers are written as decimals, in millions. For example, in 2006, the population of Saskatchewan was about 0.968 million, or 968 000. In the same year, the population of Alberta was about 3.290 million, or 3 290 000.

This table shows the approximate populations of the western provinces and territories in 2006.

<table>
<thead>
<tr>
<th>Province or Territory</th>
<th>Population (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta</td>
<td>3.290</td>
</tr>
<tr>
<td>British Columbia</td>
<td>4.113</td>
</tr>
<tr>
<td>Manitoba</td>
<td>1.148</td>
</tr>
<tr>
<td>Nunavut</td>
<td>0.029</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>0.968</td>
</tr>
<tr>
<td>Northwest Territories</td>
<td>0.041</td>
</tr>
<tr>
<td>Yukon Territory</td>
<td>0.030</td>
</tr>
</tbody>
</table>

➤ Estimate first. Then find the total population of:
• Alberta and the Yukon Territory
• British Columbia and the Northwest Territories
• Manitoba and Nunavut

➤ Estimate first. Then find the difference in populations of:
• Saskatchewan and the Yukon Territory
• British Columbia and Saskatchewan
• the greatest and least populations

**Show and Share**

Share your results with another pair of classmates. Discuss the strategies you used to estimate and to find the sums and differences.
Another number that is written as a decimal, in millions, is the money that a movie earns in Canada and the United States. The earnings are recorded in millions of US dollars.

A popular movie opened in theatres on Friday, August 13, 2004. That Friday, it earned US$4.328 million in Canadian and American theatres. It earned US$3.019 million the next day.

To find the total earnings on Friday and Saturday, add: 4.328 + 3.019

Here are two ways to find the sum.

• Use Base Ten Blocks.
  Model 4.328 and 3.019 on a place-value mat.
  Add the thousandths.
  Trade 10 thousandths for 1 hundredth.
  Add the hundredths. Add the tenths. Add the ones.

  \[
  \begin{array}{c|c|c|c|c}
  \text{Ones} & \text{Tenths} & \text{Hundredths} & \text{Thousandths} \\
  \hline
  4 & 0 & & .328 \\
  + & 3 & 0 & .19 \\
  \hline
  7 & .00 & .03 & .017 \\
  \hline
  \end{array}
  \]

  \[
  4.328 + 3.019 = 7.347
  \]

• Add from left to right.
  4.328
  + 3.019
  \[
  \begin{array}{r}
  7.000 \\
  0.300 \\
  0.030 \\
  + 0.017
  \end{array}
  \]

Estimate to check the answer is reasonable.
Write 3.019 as 3.
Add: 4.328 + 3 = 7.328

7.347 is close to the estimate 7.328, so the answer is reasonable.

The combined earnings were US$7.347 million.
To find the difference in the earnings on Friday and Saturday, subtract: 4.328 \(-\) 3.019

Here are two ways to find the difference.

• Use Base Ten Blocks.
  Model 4.328 on a place-value mat.
  You cannot take 9 thousandths from 8 thousandths.
  Trade 1 hundredth for 10 thousandths.

  \[
  \begin{array}{c|c|c|c}
    \text{Ones} & \text{Tenths} & \text{Hundredths} & \text{Thousandths} \\
    \hline
    \text{4} & \text{3} & \text{2} & \text{8} \\
  \end{array}
  \]

  Take away 9 thousandths.
  Take away 1 hundredth.
  Take away 3 ones.

  \[
  \begin{array}{c|c|c|c}
    \text{Ones} & \text{Tenths} & \text{Hundredths} & \text{Thousandths} \\
    \hline
    \text{1} & \text{3} & \text{0} & \text{9} \\
  \end{array}
  \]

• Use a number line and think addition.
  We added on: \(1 + 0.3 + 0.009 = 1.309\)

  \[
  \begin{array}{c|c|c|c}
    \text{Ones} & \text{Tenths} & \text{Hundredths} & \text{Thousandths} \\
    \hline
    \text{1} & \text{0} & \text{4} & \text{1} \\
  \end{array}
  \]

  So, 4.328 \(-\) 3.019 = 1.309

Estimate to check the answer is reasonable.
Write 3.019 as 3.
Subtract: 4.328 \(-\) 3 = 1.328

1.309 is close to the estimate 1.328, so the answer is reasonable.

The movie earned US$1.309 million more on Friday than on Saturday.
Add to check that the answer is correct.

Add: $3.019 + 1.309$

The sum should be $4.328$.

\[
\begin{array}{c}
3.019 \\
+ 1.309 \\
\hline \\
4.328
\end{array}
\]

So, the answer is correct.

1. Add or subtract. Check your answers.

\[
\begin{array}{cccc}
a) & 3.251 & + & 8.960 \\
b) & 17.324 & - & 9.166 \\
c) & 84.032 & - & 8.263 \\
d) & 4.629 & + & 0.576
\end{array}
\]

2. Estimate first. Then find each sum or difference.

\[
\begin{array}{cccc}
a) & 2.876 - 0.975 \\
b) & 71.382 + 9 \\
c) & 0.58 + 0.736 \\
d) & 0.14 + 4.038 \\
e) & 7 - 0.187 \\
f) & 0.999 - 0.99
\end{array}
\]

3. Use each of the digits 0 to 7 once. Make 2 decimals with thousandths whose sum is close to 2 and whose difference is close to 1. Explain your choices. Show your work.

4. The decimal point is missing in each sum and difference. Use estimation to place each decimal point.

\[
\begin{array}{ccc}
a) & 2.567 + 5.431 = 7998 \\
b) & 5.101 + 3.267 = 8368 \\
c) & 7.636 - 0.963 = 6673 \\
d) & 5.042 - 3.15 = 1892
\end{array}
\]

5. The decimal point in each sum and difference is in the wrong place. Move each decimal point to the correct place.

\[
\begin{array}{ccc}
a) & 9.123 + 2.45 = 115.73 \\
b) & 6.7 + 2.451 = 91.51 \\
c) & 84.623 - 25.418 = 5.9205 \\
d) & 0.758 - 0.256 = 5.02
\end{array}
\]

6. Mirko is making fruit punch. Will the contents of these 3 containers fit in a 3-L punch bowl? Explain.
7. Winsome is being trained as a guide dog for a blind person. At birth, she had a mass of 0.475 kg. At 6 weeks, her mass was 4.06 kg. At 12 weeks, her mass was 9.25 kg.
   a) By how much did her mass change from birth to 6 weeks?
   b) By how much did her mass change from 6 weeks to 12 weeks?

8. Write a story problem that can be solved by subtracting two decimals with thousandths. Solve your problem. Show your work.

9. Use each of the digits from 0 to 7 once to make this addition true.
   \[ \_._\_\_ \quad + \quad \_\_\_\_\_ \] 
   Find as many different answers as you can. 5 7 8 8

10. A student added 0.523 and 2.36 and got the sum 0.759.
    a) What mistake did the student make?
    b) What is the correct answer?

11. Four students have favourite totem poles.
    Scannah's pole is 1.36 m shorter than Uta's pole.
    Uta's pole is 2.57 m taller than Sta-th's pole.
    Yeil's pole is 31.53 m taller than Sta-th's pole.
    Yeil's pole is 35.25 m tall.
    How tall are Scannah's, Uta's, and Sta-th's poles?

12. The difference in the capacities of 2 containers is 0.653 L. What might the capacity of each container be?

13. Two numbers have thousandths other than zero. Could the difference of these numbers be 5.3? Explain.

When Mahala subtracted 2.768 from 5.9, she wrote 5.9 as 5.900. Why might she have done this?
1. Write as many different fractions as you can to describe the shaded part of each picture.
   a) 
   b) 
   c) 

2. Find an equivalent fraction for each fraction.
   a) \( \frac{2}{5} \)  
   b) \( \frac{5}{8} \)  
   c) \( \frac{30}{40} \)  
   d) \( \frac{25}{50} \)  

3. Compare the fractions in each pair. Which strategies did you use?
   a) \( \frac{3}{8} \) and \( \frac{1}{2} \)  
   b) \( \frac{1}{8} \) and \( \frac{2}{16} \)  
   c) \( \frac{3}{4} \) and \( \frac{5}{16} \)  
   d) \( \frac{6}{8} \) and \( \frac{6}{16} \)  

4. Draw a number line like the one below.

   Divide the number line to show halves, quarters, and sixths. Use the number line to order \( \frac{3}{4} \), \( \frac{1}{6} \), \( \frac{1}{2} \), and \( \frac{5}{6} \) from least to greatest. 

5. Represent each fraction on a hundredths grid. Then write each number as a decimal.
   a) \( \frac{7}{25} \)  
   b) \( \frac{3}{5} \)  
   c) \( \frac{1}{4} \)  
   d) \( \frac{9}{20} \)  

6. Use benchmarks on a number line. Order the decimals in each set from least to greatest.
   a) 0.90, 0.09, 0.81  
   b) 0.3, 0.33, 0.14  
   c) 0.56, 0.6, 0.5 

7. Write a fraction and a decimal for each picture.
   a) 
   b) 
   represents 1 whole. 

8. Write each fraction as a decimal.
   a) \( \frac{55}{100} \)  
   b) \( \frac{208}{1000} \)  
   c) \( \frac{1}{4} \)  
   d) \( \frac{9}{1000} \)  

216 Unit 5
9. Write each decimal as a fraction.
   a) 0.257    b) 0.001    c) 0.9    d) 0.34

10. Write an equivalent decimal for each number.
    a) 0.7    b) 0.50    c) 1.84    d) 2.100

11. Describe the value of each digit in 3.675.

12. Use a number line to order the decimals from least to greatest.
    a) 0.24, 1.93, 1.9    b) 2.051, 2.3, 2.75

13. A canoe is 5.67 m long.
    How many centimetres is that?

14. A nickel is about 21 mm wide.
    How many centimetres is that?

15. Five identical books cost $33.
    How much does 1 book cost?

16. Estimate each sum or difference.
    a) 2.48 + 2.99    b) 6.543 − 4.897
    c) 4.23 + 7.862    d) 23.78 − 0.36

17. Use the data in the table. For each type of pet, find the difference in the masses of the largest and smallest animals.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Mass (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Smallest</td>
</tr>
<tr>
<td>Rabbit</td>
<td>0.397</td>
</tr>
<tr>
<td>Dog</td>
<td>0.113</td>
</tr>
<tr>
<td>Cat</td>
<td>1.361</td>
</tr>
</tbody>
</table>

18. Add or subtract.
    a) 3.84 + 7.63    b) 15.942 − 8.6
    c) 1.97 + 6.323    d) 18.25 + 9.375
Design a garden for your school.

**Part 1**

Here are some guidelines.
The garden must be:

- a rectangle
- planted with at least 7 different items
- \( \frac{1}{5} \) flowers
- \( \frac{3}{10} \) carrots and/or radishes
- \( \frac{30}{100} \) corn and tomatoes

The tomatoes section is twice the size of the corn section.

Draw your garden on grid paper.
Label each section clearly.
What fraction of the garden does each section represent?
What decimal does each section represent?

Part 2
Make up your own guidelines for designing a garden.
Exchange guidelines with another pair of classmates.
Follow the guidelines to design your classmates’ garden.

Part 3
Write 2 story problems about your garden:
• One problem involves adding decimals.
• The other problem involves subtracting decimals.

Exchange problems with another pair of classmates.
Solve your classmates’ problems.
Check each other’s work.

Reflect on Your Learning

How are fractions and decimals the same?
How are they different?
Learning Goals

• describe the sides of shapes
• describe the faces and edges of objects
• understand the terms: parallel, intersecting, perpendicular, vertical, and horizontal
• use attributes to identify and sort quadrilaterals
These are different types of truss bridges. They were built during the great age of trains, about a hundred years ago.

A truss is a framework. It is made of wooden beams or metal bars. The bridges are light, strong, and rigid.

- What is the most common geometric shape you see in the bridges?
- What other geometric shapes do you see? How are they the same? How are they different?
- Where are the lines of symmetry on the bridges?
- How can you check that the bridges are symmetrical?
- Which bridge do you think would support the greatest mass? Why?
LESSON 222
LESSON FOCUS
Use attributes to describe shapes.

Look around the classroom. Point out shapes with straight sides. How else can you describe the shapes you see?

Explore

Choose one of these shapes. Keep your choice secret.

- Describe the shape to your partner in as many ways as you can. Have your partner guess the shape.
- Trade roles.
- Repeat this activity 4 times.

Show and Share

Talk with another pair of classmates. Share some of the ways you described the shapes. How many sides does each shape have? Find a way to sort the shapes.
We can describe a shape by telling about its attributes. Here are some attributes of shapes.

➤ The lengths of the sides:

- These shapes have some sides the same length.
- These shapes have all sides the same length.

We use hatch marks to show equal lengths.

➤ The direction of the sides:

- These shapes have at least one pair of parallel sides. These sides are always the same distance apart and never meet. When sides do not meet, we say the sides do not intersect.
- These shapes have no parallel sides.

I can use a ruler to check for parallel sides. I make sure the sides are always the same distance apart.
We can label each vertex with a different capital letter. We then name a shape by its vertices. We write the vertices in order.

This is triangle ABC.

We use the letters to name the sides. Triangle ABC has 3 sides: AB, AC, and BC

This is quadrilateral MNPQ.

Quadrilateral MNPQ has 4 sides: MN, NP, PQ, and QM
Sides MN and PQ are parallel.
Sides MN and QP do not intersect.
Sides MN and NP intersect at vertex N.

Practice

Use these shapes for questions 1 and 2. Your teacher will give you copies of them.

1. Which shapes have:
   a) all sides the same length?
   b) some sides the same length?
   c) parallel sides?

2. Choose 2 shapes above.
   Draw shapes like them on dot paper.
   How are the shapes the same? Different?
   Write about what you see.
3. Use a geoboard. Make as many different shapes as you can with exactly 2 parallel sides. Draw your shapes on dot paper. Write about the attributes of each shape.

4. Use letters to name each shape.
   a) [Diagram of a triangle]
   b) [Diagram of a square]
   c) [Diagram of a rectangle]
   d) [Diagram of a trapezoid]

5. Use the shapes in question 4.
   a) For each shape, identify and name two sides that intersect.
   b) Which shapes have parallel sides? Identify and name the sides that are parallel.

6. In the classroom:
   a) Find 3 shapes that have parallel sides. How do you know the sides are parallel?
   b) Find 3 shapes that have intersecting sides. How do you know the sides intersect?

7. a) Which sets of letters below name this hexagon? Explain your thinking.
   CDEFGH  CDHGFE  ECDHGF  FEHGDC
   b) Describe the sides of the hexagon as many different ways as you can.

   How can you tell if a shape has parallel sides? Use words or pictures to explain.
How are these shapes the same?
How are the shapes different?

![Shapes](image)

**Explore**

You will need a geoboard, geobands, and dot paper.

Make each shape below on a geoboard. Then draw the shape on dot paper. Each shape should have more than 3 sides.

- a shape that has a corner smaller than the corners in a square
- a shape that has a corner larger than the corners in a square
- a shape that has a corner that matches the corners in a square

**Show and Share**

Share your shapes with a classmate.

Which shapes have all the same corners?

Which shapes have more than one type of corner?

Did any shape have three types of corners?

If your answer is yes, describe the shape.
Look at a picture on the wall.
If the picture is positioned correctly, the top and bottom edges are horizontal.
The side edges are vertical.
We say that a horizontal edge and a vertical edge are perpendicular.
That is, these edges intersect to form a right angle.
We draw a square where the edges meet to show they are perpendicular.

When two sides of any shape intersect to make a right angle, we say the sides are perpendicular.
These shapes have right angles.

This shape has 6 sides. It is a hexagon.

In hexagon ABCDEF, AF is perpendicular to FE.
We write: AF \perp FE
Also, AF \perp AB

This is how we show a right angle.
I can use the corner of a square to check if sides are perpendicular.
1. Look at this photograph.
   Identify parts of the picture that:
   - intersect
   - are parallel
   - are perpendicular
   - appear to be horizontal
   - appear to be vertical

2. For each shape below, identify and name perpendicular sides.
   Which tool did you use?
   If a shape does not have any perpendicular sides, explain how you know.

   a)  
   b)  
   c)  
   d)  
   e)  
   f)  

3. Look at the shapes in question 2.
   Assume the bottom of the page of this textbook is horizontal.
   For each shape above, where possible, identify and name:
   a) horizontal sides   b) vertical sides   c) intersecting sides

4. Use a geoboard and geobands. You will need square dot paper.
   Two edges of the geoboard are vertical, and the other 2 edges are horizontal.
   Make, then draw a shape that has:
   a) exactly 1 horizontal side and 2 vertical sides
   b) exactly 2 horizontal sides and 1 vertical side
5. Look at the shapes below. Find a shape with:
   a) four right angles   b) two right angles   c) no right angles

6. Use a geoboard and geobands. Make as many different shapes as you can that have:
   a) exactly 1 pair of perpendicular sides
   b) exactly 2 pairs of perpendicular sides
   c) exactly 3 pairs of perpendicular sides
   Draw each shape on dot paper. Label its vertices. Identify and name any parallel sides.

7. How can you make or draw perpendicular lines without using dot paper?

8. What is the greatest number of right angles a hexagon can have? Use a geoboard to help you find out. Show your work.

9. On dot paper, draw as many different shapes as you can. Include any or all of these attributes of sides each time: parallel, perpendicular, vertical, horizontal

Reflect
How do you identify shapes with perpendicular sides? How can you tell if those sides are vertical, or horizontal, or neither? Use pictures and words to explain.

At Home
Look through newspapers and magazines or on the Internet. Find examples of shapes with sides that are parallel, intersecting, perpendicular, vertical, and horizontal. Cut out or print the pictures. Highlight the examples you found.
Why is this shape a quadrilateral?
A **diagonal** joins two opposite vertices.
How many diagonals does this quadrilateral have?

**Explore**

You will need a ruler. Your teacher will give you a copy of the quadrilaterals below. Share the work.

- How are the quadrilaterals alike? How are they different?
  - Name each quadrilateral you can identify.
- Measure the lengths of the sides of each quadrilateral.
  - What do you notice?
- Draw the diagonals in each quadrilateral. What do you notice?
- Choose 2 attributes. Sort the quadrilaterals.
  - How can you record your sorting?

**Show and Share**

Compare your attributes and sorting with those of another pair of classmates. Work together to sort the quadrilaterals a different way.
Equal sides in quadrilaterals
- A square has 4 sides equal.

The diagonals of a square are equal.
The diagonals are perpendicular.
- A **rhombus** has 4 sides equal.

The diagonals of a rhombus are perpendicular.

- A rectangle has 2 pairs of opposite sides equal.

The diagonals of a rectangle are equal.
- A **parallelogram** has 2 pairs of opposite sides equal.

Parallel sides in quadrilaterals
- All squares, rectangles, parallelograms, and rhombuses have 2 pairs of parallel sides.

- A **trapezoid** has exactly 1 pair of parallel sides.
Adjacent sides in quadrilaterals
A **kite** has 2 pairs of equal adjacent sides.

1. **Practice**

   1. Use a geoboard.
      Make 5 different parallelograms.
      Draw the parallelograms on dot paper.
      Write how each parallelogram is different.

   2. Use a geoboard.
      How many different quadrilaterals can you make:
      a) with 4 equal sides?
      b) with 2 pairs of parallel sides?
      c) with no equal sides and 2 parallel sides?
      Draw each quadrilateral on dot paper.

   3. Use the shapes at the right.
      Find:
      a) a rhombus
      b) a trapezoid
      c) a shape that is a parallelogram and a rectangle
      d) a shape that is a square and a parallelogram

   4. This riddle describes a quadrilateral.
      Solve this riddle:
      I have two pairs of parallel sides.
      All my sides are equal.
      What am I?
      How many different quadrilaterals can you name?
5. Sort the quadrilaterals below.
   a) Use the attributes: “Has diagonals of different lengths” and “Has 2 pairs of equal sides.”

   ![Quadrilaterals](image)

   b) Choose two different attributes.
      Sort the quadrilaterals a different way.

   Write something about a parallelogram that is:
   a) never true  
   b) sometimes true  
   c) always true
   Explain your work.

7. Use the words “all,” “some,” or “no.”
   Complete each sentence to make it true.
   a) □ rhombuses are parallelograms.
   b) □ squares are rhombuses.
   c) □ rhombuses are squares.
   d) □ parallelograms have diagonals of equal length.

8. Copy this shape on dot paper.
   a) Join the dots to divide the shape into 5 congruent rectangles.
   b) Can you join the dots to make 4 congruent rectangles?
      How do you know?

   ![Dot Paper Shape](image)

Reflect

Can you use the lengths of the sides of a quadrilateral to identify it? Use words and pictures to explain your answer.
Another attribute of a quadrilateral is the number of lines of symmetry it has. How can you tell if a quadrilateral is symmetrical?

Your teacher will give you a copy of the quadrilaterals below. Share the work.

➤ Which quadrilaterals have perpendicular sides? How can you tell?
   Name each quadrilateral.

➤ Which quadrilaterals have line symmetry? How do you know?

➤ Choose 2 attributes. Sort the quadrilaterals. How did you know where to place each quadrilateral in your sorting?

**Show and Share**

Trade sortings with another pair of classmates. Do not tell them your sorting rule. Identify your classmates’ sorting rule.
➤ All squares and rectangles have 4 right angles. Adjacent sides are perpendicular.

➤ A shape is symmetrical when it can be folded so that one part matches the other part exactly. The fold line is the line of symmetry.

• Some quadrilaterals have no lines of symmetry.

• Some quadrilaterals have 1 line of symmetry.

• Some quadrilaterals have 2 lines of symmetry.

• One quadrilateral has 4 lines of symmetry.
1. Choose 3 attributes of quadrilaterals.
   Use dot paper.
   Sketch and name as many quadrilaterals as you can that have each attribute.

2. How many different ways can you name each quadrilateral?
   Write the names.

3. Use the quadrilaterals in question 2 and the Carroll diagram below.
   a) Sort the quadrilaterals.
      Use the attributes: “Has parallel sides” and “Has equal sides.”
      Record your sorting.
   b) Choose 2 different attributes.
      Sort the quadrilaterals again.
      Record your sorting.

4. You will need a geoboard and dot paper.
   Try to make a quadrilateral with each attribute.
   a) exactly 1 right angle     b) exactly 2 right angles     c) exactly 3 right angles
   Draw each quadrilateral on dot paper.
   Is there any quadrilateral you could not make? Explain.
5. How have these quadrilaterals been sorted? Identify the attributes of each quadrilateral. Write the sorting rule.

Use the shapes at the right for questions 6 to 8.

6. Sort the shapes into two groups. One group has perpendicular sides. The other group has no perpendicular sides. Record your sorting.

7. Draw a Venn diagram. Sort the shapes using these attributes: “Has at least one right angle” and “Has at least one pair of parallel sides.”

8. Draw a Carroll diagram. Think about all the attributes of quadrilaterals. Choose two attributes, then sort the quadrilaterals. Trade your completed Carroll diagram with that of a classmate. Identify your classmate’s sorting rule. Check that your answer matches your classmate’s rule.
9. Work with a partner.
   You will need a set of quadrilaterals.
   Take turns to choose a secret attribute.
   Find a set of quadrilaterals with that attribute.
   Ask your partner to add a quadrilateral to the set.
   Or, have your partner sketch a quadrilateral that belongs.
   If the quadrilateral does not belong, tell your partner to try again.
   Ask your partner to guess the attribute.

10. Draw a Venn diagram with two separate circles.
    Which quadrilaterals could go in each circle?
    Sketch the quadrilaterals.
    Label each circle.
    Explain your work.

11. Use the clues to help you find the mystery attribute.
    • All these quadrilaterals have the attribute.
      
      ![Images of quadrilaterals]
      
      • None of these quadrilaterals has the attribute.

      ![Images of quadrilaterals]

      • Which of these shapes have the attribute?

      ![Images of quadrilaterals]

      a) What is the attribute? How do you know?
      b) Draw another shape with this attribute.
12. Name each shape.

a) Why is this quadrilateral not a square?

b) Why is this quadrilateral not a rectangle?

c) Why is this quadrilateral not a rhombus?

d) Why is this quadrilateral not a kite?

Show your work.

Which attributes are most useful to describe a quadrilateral? Why?
Could someone else think differently?
Check a classmate’s response to this question.

Your World
You see parallel lines in railroad tracks, rails on a fence, and double yellow lines on a straight road.
A tangram is a square made from 7 shapes or **tans**. The seven tans are: 2 small triangles, 1 medium triangle, 2 large triangles, 1 parallelogram, and 1 square.

You will need a tangram and dot paper. This large triangle is made from the 2 small triangles and the medium triangle. Which shapes can you make with only 3 tans? Which of these shapes are quadrilaterals? Record your work.

**Show and Share**

Tell about the strategy you used to solve the problem.

Use the tans. How many different ways can you make a trapezoid?

What do you know?
- You can use any of the tans.
- You must make a trapezoid.

Think of a strategy to help you solve the problem.
- You can **solve a simpler problem**.
- Start with 2 tans, then try 3 tans, 4 tans, and so on.

**Strategies**

- Make a table.
- Use a model.
- Draw a picture.
- Solve a simpler problem.
- Work backward.
- Guess and test.
- Make an organized list.
- Use a pattern.
Choose one of the Strategies

1. Choose 2 tans.
   Try to make a trapezoid.
   If you can, sketch it.
   If you cannot, trade 1 tan for a different tan and try again.
   Repeat for different pairs of tans.

2. Then choose 3 tans.
   Try to make a trapezoid.

3. Repeat for 4, 5, 6, then 7 tans.

   How do you know that each shape you made is a trapezoid?

1. Think about the shapes you know.
   Which of these shapes can you make using all 7 tans?
   Show your work.

2. Try to make a square with 2 tans, 3 tans, 4 tans, 5 tans, 6 tans, and 7 tans.
   What did you find out?

3. Use any of the tans.
   a) How many different shapes can you make with 5 sides? 6 sides?
   b) Which of these shapes have parallel sides? Perpendicular sides?

Choose one of the Strategies

We know triangle, square, rectangle, parallelogram, rhombus, ... trapezoid, kite, pentagon, hexagon, and octagon.

Reflect

Which shapes were easiest to make with tans?
Which shapes were most difficult? Why?
Write about your ideas.
LESSON FOCUS

Identify positions of faces and edges on objects.

- Why are these objects called pyramids?
- Why are these objects called prisms?

Square pyramid  Triangular pyramid  Pentagonal prism  Rectangular prism

Describe each object to your partner without saying its name.

Which objects above have:
- parallel faces?
- parallel edges?
- perpendicular faces?
- perpendicular edges?

Create a riddle that tells the attributes of an object but does not name it.
Show and Share

Trade riddles with another pair of classmates.
Identify your classmates’ object.
Which words helped you to identify the object?

Look at a wall in your classroom.
➤ Follow the wall down to the floor.
   Look at the line that is formed where the wall meets the floor.
   The wall and floor intersect in this line.
   The wall is vertical.
   The floor is horizontal.
   We say that the wall is perpendicular to the floor.

➤ Look at the vertical line where two walls intersect and the horizontal line where one of these walls meets the floor.
   These lines are perpendicular.

Here is a triangular prism.

If the prism sits as shown on a table, the red edges are horizontal.
They are also parallel.
Each blue edge is perpendicular to the red edge where the edges intersect.

Here is the same prism with some faces shaded.
The red rectangular face is horizontal.
Each blue triangular face is vertical.
So, each triangular face is perpendicular to the red rectangular face.
Since both triangular faces are vertical, these faces are parallel.
1. In your classroom, identify:
   a) two parallel walls  
   b) two intersecting walls  
   c) two perpendicular walls  
   d) a horizontal edge  
   e) a vertical edge  
   f) two intersecting edges  
   g) two parallel edges  
   h) two perpendicular edges  

2. Find each geometric object below in your classroom.

   On each object, identify, where possible:
   a) parallel edges  
   b) parallel faces  
   c) perpendicular faces  
   d) perpendicular edges  
   e) horizontal edges  
   f) horizontal faces  
   g) vertical faces  
   h) vertical edges  
   i) intersecting faces  

3. Use the pictures and data from question 2.
   Create “What Am I?” riddles.
   Trade riddles with a classmate.
   Identify each object from your classmate’s riddle.

4. Compare two prisms with different bases.
   Use the words you have learned in this lesson
   to answer the questions below.
   a) How are the prisms the same?
   b) How are they different?

Reflect

Choose two objects in the classroom, different from those in
the questions above. Describe each object using these words:
parallel, perpendicular, vertical, horizontal
The goal of this game is to show all the faces of a geometric object.

**Game Rules**

Your teacher will give you 36 cards. Each card shows the face of a geometric object.

- The dealer deals 3 cards to each player. The deck of remaining cards is placed face down.
- The dealer places one of her cards face up. This is one face of an object.
- Each time a player places a card face up, the player takes a new card from the deck.
- The second player selects a card from his hand that shows another face of the object started by the dealer. If a player does not have a card that can be used, he takes a new card from the deck. The player loses his turn.
- The third player selects a card from her hand that is another face of the object.
- Play continues until all faces of the object are shown.
- The player who places the last card to complete all faces of the object, names the object, and gets a point.
- All the cards are shuffled and a new round begins.
- Play continues for 4 more rounds. The player with the most points wins.

In each round, players must complete a new object with their face cards.
Identify each object. Describe as many attributes as you can.

A  B  C  D

You will need both triangular and square dot paper, and models of the objects above.

➤ Match each object above with its front face below. Explain how you know.

E  F  G  H

➤ Choose one front face and matching object. Use dot paper. Sketch the object.
➤ Trade sketches with your partner. Identify your partner’s object.

Show and Share

How did the dot paper help you draw the object?
What clues did you use to identify your partner’s object?
Here are 2 ways to sketch an object.

➤ To draw this prism on triangular dot paper:

**Step 1:** Use a trapezoid as the front face. Join dots to draw a trapezoid.

**Step 2:** Draw a congruent trapezoid that is up and to the left of the first trapezoid.

**Step 3:** Join corresponding vertices for the edges of the prism. These edges are parallel.
To draw a square pyramid on square dot paper:

**Step 1:** The base is a square, but we draw a parallelogram for the base.

**Step 2:** Draw the diagonals of the base with broken lines. The diagonals intersect at the midpoint of the parallelogram.

**Step 3:** Mark a point directly above the midpoint. This new point is the top vertex of the pyramid. Join this vertex to each vertex of the parallelogram.

1. Follow the steps in *Connect* to draw:
   a) the prism
   b) the square pyramid

2. Each picture below is the front face of a prism.
   Draw each prism.
   a) a cube
   b) a pentagonal prism

3. Each picture below is the base of a pyramid.
   Draw each pyramid.
   a) a rectangular pyramid
   b) a hexagonal pyramid
4. Name 3 objects outside the classroom that have:
   a) the shape of a prism
   b) the shape of a pyramid
   Describe each object in as much detail as possible.

5. Work with a partner.
   Use dot paper.
   Draw an object. Do not show your partner.
   Describe your object to your partner.
   Have her guess your object.
   Use any of these words to describe your object:
   perpendicular, parallel, horizontal, vertical, faces, and edges

6. Draw as many prisms and pyramids as possible
   that have a triangle as a front face.
   Write about each object you draw.

7. A triangular prism with a horizontal base
   has this front face:

   Draw this prism.

8. Here is the front face of a rectangular prism.
   Draw a prism with this face.

Reflect

How would you explain to someone how to draw a triangular pyramid?
Write the steps. Include a drawing.

Assessment Focus | Question 6

Look through newspapers and magazines or on the Internet.
Find examples of objects with edges and faces that are parallel, intersecting, perpendicular, vertical, and horizontal.
Cut out or print the pictures.
Highlight the examples you found.
1. a) Describe each shape at the right.
   b) Which shapes have at least 2 equal sides?

2. Use the shapes in question 1.
   Which shapes have:
   a) perpendicular sides?
   b) parallel sides?
   c) no perpendicular sides?
   d) no parallel sides?

3. a) Use letters to name each shape at the right.
   b) For each shape, identify and name 2 sides that intersect.
   c) Which shapes have parallel sides? Identify and name the sides that are parallel.

4. Look at the Venn diagram at the right.
   a) Name each quadrilateral.
      Write some attributes it has.
   b) How have the quadrilaterals been sorted?
      Write the sorting rule.

5. Look at the shapes in question 4.
   a) Use these attributes:
      “Has 2 sides equal” and “Has no parallel sides”
      Re-sort the shapes.
      Use a Venn diagram if it helps.
   b) Choose 2 different attributes.
      Sort the shapes.
      Trade sortings with a classmate.
      Find your classmate’s sorting rule.
6. Use square or triangular dot paper.
   a) Draw each shape:
      rectangle, square, trapezoid,
      rhombus, parallelogram, kite
   b) Draw another quadrilateral that is
different from the shapes in part a.
   c) Assume the bottom of each
dot paper page is horizontal.
Which quadrilaterals in
parts a and b have:
   • horizontal sides?
   • vertical sides?
   d) Choose 2 attributes. Sort the quadrilaterals in parts a and b.
   What is the sorting rule?

7. For each object below:
   a) How many parallel faces?
   b) How many perpendicular faces?
   c) How many horizontal faces?
   d) How many vertical faces?

8. Look at the geometric objects
   in your classroom.
Identify an object with the attributes
shown below.
Use square or triangular dot paper.
Draw the object.
 a) an object with 2 pairs of parallel edges
    and no vertical edges
 b) an object with 2 horizontal faces and
    4 vertical faces

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**Learning Goals**
- describe the sides of shapes
- describe the faces and edges
  of objects
- understand the terms: parallel,
  intersecting, perpendicular,
  vertical, and horizontal
- use attributes to identify and
  sort quadrilaterals
You will need:
• Bristol board
• a hole punch or a compass
• paper fasteners
• a centimetre ruler
• centimetre cubes or standard masses
• scissors

Part 1
Choose one type of bridge truss to build.
Your bridge must:
• span a 35-cm gap
• support a load
• stand up by itself

Your teacher will give you a copy of the truss pieces. Use the truss pieces to cut strips of Bristol board. How many of each size of strip do you need?
Cut a strip of Bristol board 14 cm wide for the roadway. How long does the road need to be?
Draw a line 2 cm in from each long edge. Fold along the lines.

Build the bridge. How will you brace the top?

Pratt Truss
Double Warren Truss
**Part 2**

Look at your bridge. Identify as many of these attributes as you can:
- equal sides
- parallel sides
- perpendicular sides
- horizontal sides
- vertical sides
- lines of symmetry

Name the different quadrilaterals you see.

**Part 3**

Use two desks or some textbooks to make a 35-cm gap. Place your bridge across the gap. Find the load your bridge can support.

Compare your bridge with those of other groups. Which type of bridge can support the greatest mass?

Write about the bridges and the attributes that make them strong.

---

**Check List**

Your work should show
- a clear explanation of what you did and why
- as many attributes as possible
- how you used what you know about geometry
- how you found the greatest mass your bridge could support

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**Reflect on Your Learning**

What have you learned about shapes and objects? When you see a quadrilateral, which attributes do you use to identify it? Use words and pictures to explain.
1. For each table, use a variable to write an expression for the number of dots in any figure. Check that the expression is correct.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
<th>Figure Number</th>
<th>Number of Dots</th>
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</tr>
</thead>
<tbody>
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<td>1</td>
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<td>6</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>13</td>
</tr>
</tbody>
</table>

2. Describe the meaning of each digit in the number 139 057.

3. How could you use repeated halving to find $100 \div 4$?

4. The tallest known giraffe was about 6.10 m tall. The tallest known human was about 2720 mm tall. Which was taller? How much taller? Give your answer in millimetres.

5. Provide a referent for each unit of measure. Explain your choice.
   a) one metre  
   b) one centimetre  
   c) one millimetre

6. A rectangle has perimeter 22 cm.
   a) Sketch and label all possible rectangles with side lengths that are whole numbers of centimetres.
   b) Describe the rectangle with the greatest area.
   c) Describe the rectangle with the least area.

7. A racer drank a total of 1 L of water during a bike race. She drank 300 mL half way through the race. How much water did the racer drink during the rest of the race?
### 8. Use counters or draw a picture to find which pairs of fractions are equivalent.
   - a) \( \frac{3}{5} \) and \( \frac{9}{25} \)
   - b) \( \frac{4}{10} \) and \( \frac{2}{8} \)
   - c) \( \frac{2}{3} \) and \( \frac{10}{15} \)
   - d) \( \frac{16}{18} \) and \( \frac{4}{9} \)

### 9. Which fraction in each pair is greater?
   Use equivalent fractions to find out.
   - a) \( \frac{5}{8} \) and \( \frac{3}{4} \)
   - b) \( \frac{7}{9} \) and \( \frac{2}{3} \)
   - c) \( \frac{3}{4} \) and \( \frac{2}{3} \)
   - d) \( \frac{4}{5} \) and \( \frac{13}{15} \)

### 10. Write an equivalent decimal for each decimal.
   - a) 0.54
   - b) 0.5
   - c) 0.050
   - d) 0.7

### 11. For which decimals in question 10 can you write 2 equivalent decimals?
   Explain why this is possible.

### 12. Find each sum or difference.
   Which strategy did you use each time?
   - a) \( 4.53 - 1.98 \)
   - b) \( 3.251 + 2.982 \)
   - c) \( 5.937 - 1.09 \)
   - d) \( 6.73 + 7.321 \)

### 13. Sami had $10.47. He spent $4.69.
   How much money does Sami have left?

### 14. Use dot paper.
   Draw 4 different shapes with some parallel sides.
   Identify each shape you draw.
   Explain how you know you have named the shape correctly.

### 15. Label the vertices of each shape you drew in question 14.
   Assume the top and bottom of the dot paper are horizontal.
   For each shape, name:
   - a) intersecting sides
   - b) parallel sides
   - c) perpendicular sides
   - d) vertical sides
   - e) horizontal sides
   - f) equal sides

### 16. Justify your answer to each question below.
   - a) Is a rhombus a parallelogram?
   - b) Is a parallelogram a rectangle?
   - c) Is a rectangle a square?
   - d) Is a square a rhombus?
Statistics and

Weather Watch

Learning Goals

• understand the difference between first-hand data and second-hand data
• construct and interpret double bar graphs
• use the language of probability
• compare the likelihoods of outcomes

256
How can we find out how much precipitation fell in one day?

How can we find out the highest and lowest temperatures in one day?

What types of weather are more likely in your area this week? How did you decide?

Can we ever be certain about tomorrow’s weather? Why or why not?
To find out what people like, do, think, or need, we ask questions. For example, how many bicycle stands will your class need?

➡️ Your teacher will draw this table on the board.

How do you usually get to school?
Take turns to draw a tally mark in the correct row.
Count the tallies to complete the third column of the table.

• What do you know from the data in the table?

➡️ Elementary school students across Canada answered the same question. Here are the results for 100 students.

• Why might someone need to know these data?
• Compare your data with the given data.
  How are the data the same? How are they different?

### Show and Share

Work with another classmate.
Write a question you could answer using your data. Answer the question.
Write a question you could answer using the given data. Answer the question.
Data you collect yourself are called **first-hand data**. Data collected by someone else are called **second-hand data**.

- Mrs. Rasoda’s class studied weather. The students measured the rainfall for 5 days. For Mrs. Rasoda’s class, these results are first-hand data. For you, these results are second-hand data.

<table>
<thead>
<tr>
<th>Day</th>
<th>Rainfall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>5 mm</td>
</tr>
<tr>
<td>Tuesday</td>
<td>9 mm</td>
</tr>
<tr>
<td>Wednesday</td>
<td>0 mm</td>
</tr>
<tr>
<td>Thursday</td>
<td>12 mm</td>
</tr>
<tr>
<td>Friday</td>
<td>0 mm</td>
</tr>
</tbody>
</table>

During the 5 days that measurements were taken, we know that:
- More rain fell on Thursday than on any other day.
- There were 2 days when no rain fell.

- The students also looked at second-hand data from a government Web site.

<table>
<thead>
<tr>
<th>City</th>
<th>Annual Average Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winnipeg</td>
<td>504 mm</td>
</tr>
<tr>
<td>Regina</td>
<td>364 mm</td>
</tr>
<tr>
<td>Edmonton</td>
<td>461 mm</td>
</tr>
<tr>
<td>Calgary</td>
<td>399 mm</td>
</tr>
<tr>
<td>Vancouver</td>
<td>1167 mm</td>
</tr>
</tbody>
</table>

From these data, the students know that:
- Vancouver usually has more precipitation than any other 2 cities together.
- Regina has the least precipitation of the 5 cities.
1. Mathieu goes fishing at a lake near his home. He counts how many fish he catches in one hour. Are these first-hand or second-hand data? Explain.

2. Sylvie is interested in endangered animals. She wants to find out how many sea lions live off the west coast of B.C. Should Sylvie use first-hand or second-hand data? Why?

3. Tell whether you would use first-hand or second-hand data to answer each question. Explain your choices.
   a) Do your friends watch more English or French videos?
   b) Which foods contain the most vitamin C?
   c) How many people live in Canada?
   d) What are the favourite TV shows of students in your school?

4. Work with a partner to collect first-hand data.
   a) Think of one thing you would like to know about your classmates. What question will you ask?
   b) Conduct a survey. Tally your results.
   c) Display your findings in a table.
   d) What did you find out about your classmates?
   e) Tell why first-hand data were needed to answer your question.

5. Think of a question you could answer with second-hand data. Look for a table or graph that gives the information you need. Use newspapers, magazines, or the Internet. Why are second-hand data the better choice for this question?

Math Link

Science
A marine biologist collects first-hand data when she observes whales in the ocean. The biologist uses second-hand data when she receives information on the Internet from other scientists around the world.

Reflect
What is the difference between first-hand data and second-hand data? Include one example of each type of data in your answer.
Lyne surveyed her classmates to find out what they usually wear on their feet at home. She drew two bar graphs.

Graph 1

Graph 2

How are the two graphs the same?
How are they different?

What can you tell from one graph that you cannot tell from the other graph?

Show and Share

Work with another pair of classmates.
Write a question you could answer using the first graph.
Write a question you could answer using the second graph.
Answer both questions.
What do you usually eat for breakfast?
Students across Canada answered that question.

➤ Here are 2 bar graphs that show the typical answers of 100 boys and 100 girls.

From these graphs, we know that:
• More students eat grain products than any other food.
• Most students eat breakfast, but some do not.

➤ A double bar graph displays two sets of data at once.
You can use the graph to make comparisons between the data sets.

The title tells what the graph is about.
The horizontal axis shows the breakfast foods.
The vertical axis shows how many students eat each food.
The scale is 1 square represents 10 students.
The double bar graph has a legend that tells what the 2 colours represent.
From the double bar graph, we know that:

- More boys than girls have meat for breakfast.
- More girls than boys have no breakfast.

Any bar graph may be drawn with its bars horizontal instead of vertical.

1. Look at these double bar graphs.
   a) What attributes does every graph have?
   b) How are the graphs different?
2. Choose two graphs from question 1. For each graph:
   a) Write a question you could answer using the graph.
   b) Answer your question.
   c) Trade questions with a classmate.
      Answer your classmate’s question.

3. Kelly is in a combined Grades 4 and 5 class.
   She surveyed her classmates about their favourite recess activity.
   Kelly then drew this double bar graph.
   
   Grades 4 and 5 Favourite Recess Activities
   
   Number of Students
   
   Activity
   
   Grades 4 and 5 Favourite Recess Activities
   
   a) What is the most popular activity for Grade 4 students?
      For Grade 5 students?
   b) How many students are in each grade?
   c) What else can you tell from the graph?

4. Suppose you are the manager of a new NHL hockey team.
   Which of these three hockey players would you pick:
   Jarome Iginla or Markus Naslund or Ryan Smyth?
   Use data from the double bar graph to explain your choice.
   
   Hockey Players’ Statistics
   
   Number of Points
5. a) What does this double bar graph show?

![Double Bar Graph: Some Nutrients in Apples and Bananas]

Use the double bar graph to answer these questions.

b) Which fruit provides more vitamin C?
c) Which fruit provides more calcium?
d) An orange contains about 70 mg of vitamin C. How do apples and bananas compare to oranges for vitamin C?
e) Write a question about this graph. Answer your question.

6. Look at this double bar graph.
What could it represent?
Use a copy of the graph.
Write a title and legend for the graph.
Label each axis.
What is the scale?

[Another Double Bar Graph]

Reflect
How are a bar graph and a double bar graph alike?
How are they different?
When would you use each graph?
The students in two Grade 5 classes were asked this question:
“What is your favourite physical activity?”

The students’ responses are shown in the graph.
What do you know from the graph?

Suppose you want to find which season the students in your class like best.
Decide on a survey question.
Collect data from equal numbers of boys and girls.
Record the data in a table.
Draw a double bar graph.

Show and Share

Share your graph with another pair of students.
How are your graphs the same? Different?
What conclusions can you make based on your graph?
Suppose you had surveyed twice as many boys as girls.
How might this have changed your conclusions?
The Grade 5 class sells snacks at morning and afternoon recesses. This table shows one day’s sales.

David used a double bar graph to display these data.

➤ First, he drew and labelled 2 axes. Then, he chose a scale. One square represents $4.

➤ He drew two bars for each snack in the table. In each pair, he coloured the *Morning* bar red and the *Afternoon* bar green.

➤ He drew a legend to show what each colour of bar represents. Finally, David gave the graph a title.

The double bar graph shows how the data sets compare.

Look at the heights of pairs of bars:
• Fruit sales were a little higher in the morning than in the afternoon.
• Cereal bar sales were much higher in the morning than in the afternoon.
• Twice as much popcorn was sold in the afternoon than in the morning.
• Pretzels sales were the same at both recesses.
1. a) Draw a double bar graph to display the data in the table.
   b) What conclusions can you draw from the graph?

2. Work with a partner.
   a) Each of you rolls a number cube 25 times. Record the results of each roll in a table.
   b) Draw a double bar graph to show your data and your partner’s data.
   c) Make comparisons between the data sets.

3. a) Draw a double bar graph to display the data in the table.
   b) Write a question about the graph. Answer the question.
   c) What else do you know from the graph?

4. Jonathan Cheechoo is a star hockey player and a member of the Cree First Nation. In 2005/2006, he scored more goals than any other player in the NHL. Here are Jonathan’s data for 4 months of that year.

<table>
<thead>
<tr>
<th>Month</th>
<th>Goals</th>
<th>Assists</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>February</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>March</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>April</td>
<td>11</td>
<td>7</td>
</tr>
</tbody>
</table>

   a) Graph the data.
   b) In which month were Jonathan’s goals and assists equal? How does the graph show this?
   c) In which month did Jonathan score the fewest goals? How does the graph show this?
   d) Is Jonathan more likely to score a goal, or help another player score? Give reasons for your answer.
5. a) Draw a double bar graph to display these data.
   b) What do the table and graph show?
   c) Does every female grizzly bear have a mass of 200 kg? Explain your answer.
   d) Which has the greater mass: a male black bear or a female polar bear? How can you tell from the table? From the graph?
   e) Which bear has a mass that is one-half that of a male grizzly bear?
   f) Which bear has a mass that is three times that of a female grizzly bear?
   g) Write another question you can answer using the graph. Answer your question.

   6. Do people with long arms also have long feet? Work with 3 classmates to complete part a. Complete parts b and c on your own.
   a) Measure each student’s arm length and foot length, to the nearest centimetre.
   b) Display the data on a double bar graph.
   c) Answer the question posed above. Use the graph to explain your answer. Show your work.

   When is it better to draw a double bar graph than two separate bar graphs?

   Find examples of double bar graphs in newspapers, magazines, and on the Internet.
   What is being compared in each graph? Why do you think a double bar graph was drawn?
How do you and your classmates compare to other students across Canada? You can find out on a Web site called Census at School. It provides data about students from age 8 to 18.

You can use questions from Census at School to collect first-hand data about your own classmates. Then, you can check the Web site for second-hand data about students from other parts of the country. You can even find out how students in other parts of the world answered the same questions.

Your teacher can register your class so you can complete a questionnaire online. The data from your class are then included with those already on the database.

Here are some of the questions you can answer.

- Do you have allergies?
- Which pets do you have?
- What is your favourite physical activity?
- How do you usually travel to school?
Suppose you select this question:
Are you right-handed, left-handed, or ambidextrous?
A table similar to that below appears.
From the table, we know that:
About 82 girls out of 100 girls in elementary school are right-handed.
About 12 boys out of 100 boys in elementary school are left-handed.

<table>
<thead>
<tr>
<th></th>
<th>Elementary</th>
<th></th>
<th>Secondary</th>
<th></th>
<th>All</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Girls</td>
<td>Boys</td>
<td>Girls</td>
<td>Boys</td>
<td>Girls</td>
<td>Boys</td>
</tr>
<tr>
<td>Right-handed</td>
<td>82.12</td>
<td>75.47</td>
<td>83.25</td>
<td>77.31</td>
<td>79.10</td>
<td></td>
</tr>
<tr>
<td>Left-handed</td>
<td>7.55</td>
<td>11.81</td>
<td>8.17</td>
<td>10.83</td>
<td>9.64</td>
<td></td>
</tr>
<tr>
<td>Ambidextrous</td>
<td>10.33</td>
<td>12.72</td>
<td>8.58</td>
<td>11.86</td>
<td>11.26</td>
<td></td>
</tr>
</tbody>
</table>


• What else can you find out from this table?
• Draw a double bar graph to display the data for elementary school students. Remember to write each number to the closest whole number.

Visit the Census at School Web site.
• Select a topic that interests you. Print the data if you can.
• Write 3 questions you can answer using the data you find. Answer your questions.
• If the data are suitable, draw a double bar graph to display them. Write all that you know from the graph that you did not know from the table.
The Language of Probability

Can you find a flower that talks? Is the month after June always July?

Some events are **impossible**.

Events that could happen are **possible**.

Some events are **certain**.

---

**Explore**

Make a table with these headings.
Write 5 events under each heading.

<table>
<thead>
<tr>
<th>Impossible</th>
<th>Possible but Unlikely</th>
<th>Possible and Likely</th>
<th>Certain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Show and Share**

Share your events with another pair of students.
Do you agree about the likelihood of each event? Explain.
If an event is *likely* to happen, it is *probable*. If an event is *unlikely* to happen, it is *improbable*.

Luis has these coins in his pocket.

9 pennies 2 nickels 2 dimes

One coin falls out. How likely is it that this coin is:

- **a**
- **?**
- **a**
- **?**
- **a**

- It is impossible for the coin to be a because Luis doesn’t have any quarters.
- It is likely that the coin is a because most of Luis’ coins are pennies.

The coin is *most likely* to be a .

- It is unlikely that the coin is a or a because Luis has only 2 of each coin.

The coin is *equally likely* to be a or a .

You can use a line to show how likely it is an event will happen.

---

The probability of an event is a measure of how likely the event is to happen.
1. Use the words “impossible,” “possible,” “certain,” “unlikely,” or “likely” to describe each event.

a) It will snow tomorrow.
b) You will have orange juice with your lunch today.
c) You will see a whale next week.
d) You will go camping in the spring.
e) Tomorrow is Friday.
f) The sun will rise tomorrow.

2. Describe each event.
Use these words: impossible, unlikely, likely, certain
a) Someone in your class will win a raffle.
b) Someone in your class is 10 years old.
c) It will rain tomorrow.
d) You will attend the Carnaval de Québec next February.
e) You will have math homework next Wednesday.

3. You will need a copy of this Venn diagram.
a) Sort these events.
   A. A rock dropped into water will sink.
   B. You will be at school and at home at the same time.
   C. A bird will fly over your school today.
   D. An ice cube will be cold.
   E. A real goldfish will sing.

   b) Where did you put events that are impossible? Explain why.
   c) Write down 3 different events.
   Sort these events in the Venn diagram.
4. Roll a number cube until you get a 3.
   a) Keep a tally of how many rolls it takes.
   b) Which word describes how likely it is that a 3 will come up on the next roll: certain, possible, impossible? Explain.

5. Suppose you close your eyes, then pick one marble from this bag. Say which colour:
   a) You are likely to pick.
   b) You are unlikely to pick.
   c) You will never pick.

6. Draw a bag of marbles for which:
   a) Picking a pink marble is a likely event.
   b) Picking a green marble is an unlikely event.
   c) Picking an orange marble is possible.
   d) Picking a black marble is impossible.
   Explain how you chose the marbles you drew.

7. Suppose you put these counters in a bag.

You take 1 counter from the bag without looking. Identify an event that is:
   a) possible         b) impossible         c) certain
   Explain how you identified each event.

At Home

Which event is likely to happen at school today?
Which event is unlikely to happen at school today?
Explain your choices.

What are two likely events and two unlikely events that could happen at home this week?
How will you know what to wear when you leave the house tomorrow?

You cannot be certain of the weather. In each season, some weather conditions are more likely than others.

Your teacher will give you a spinner.
Colour the spinner to match the colour name in each sector.
You will need an open paper clip as a pointer, and a sharp pencil point to hold the pointer at the centre of the spinner.

When you spin the pointer, it will land on one of these sectors: blue, orange, pink, or green

➤ Which result is most likely?
➤ Which result is least likely?
➤ Are any results equally likely?

Spin the pointer 20 times.
Record your results in a tally chart.
How do your results compare with your predictions?
If your results do not match your predictions, why do you think this happened?

Show and Share

Compare your results with those of another pair of students.
Talk about your predictions and how you made them.
➤ This spinner has 7 equal sectors.
So, there are 7 possible outcomes when the pointer lands.

- One outcome that is possible is landing on 3.
  Other possible outcomes are landing on: 1, 2, 4, 5, 6, 7
- One outcome that is impossible is landing on 8.
  Other impossible outcomes are landing on: 9, 10, 11, 12, …

➤ This spinner has 4 equal sectors.

The outcome that is certain is landing on 8.
There is no other possible outcome.

➤ This spinner has 8 equal sectors.

- There are 2 sectors labelled A and 2 sectors labelled C.
  So, landing on A and landing on C are equally likely.
- There is 1 sector labelled D.
  So, landing on D is less likely than landing on A.
  Landing on D is also less likely than landing on B or on C.
- There are 3 sectors labelled B.
  So, landing on B is more likely than landing on C.
  Landing on B is also more likely than landing on A or on D.
1. This spinner is from a board game.
   The pointer is spun.
   a) Which colour is the pointer most likely to stop on?
      How do you know?
   b) It is equally likely that the pointer will stop on one of two colours.
      What are the two colours? How do you know?
   c) Write a statement about the pointer using the word “impossible.”

2. The pointer on each spinner is spun.
   How likely is the pointer to land on each colour: red, blue, green, orange, yellow?
   Use the words “less likely,” “equally likely,” or “more likely.”

3. Your teacher will give you copies of blank spinners.
   Colour a spinner to match each statement below.
   a) landing on red is possible
   b) landing on blue is impossible
   c) landing on green is certain
   d) landing on green and landing on blue are equally likely
   e) landing on yellow is less likely than landing on pink
   f) landing on brown is more likely than landing on purple

4. Look at the spinners you coloured in question 3.
   Write another statement about one of the spinners that uses each word or phrase below.
   a) possible
   b) impossible
   c) less likely
   d) equally likely
   e) more likely
5. The pointer on this spinner is spun.
   a) What are the possible outcomes?
   b) Compare the likelihoods of the outcomes.
      Use the words “more likely,” “equally likely,” or “less likely.”

6. Alex and Rebecca spin the pointer on this spinner.
   Alex gets a point if the pointer lands on an even number.
   Rebecca gets a point if it lands on an odd number.
   Each person spins the pointer 20 times.
   The person with more points wins.
   Who is more likely to win? How do you know?

7. Anna and Nicolas disagree on the likelihoods of where the pointer will land.
   Anna thinks that the pointer landing on 2 is more likely because it has two spaces on the spinner.
   Nicolas thinks that the pointer landing on 1 is more likely than the pointer landing on any other number.
   Who is correct? Why?

Reflect
Suppose you have a spinner with equal sectors and different colours.
What do you know about the likelihood of landing on each colour?
Use words, pictures, or numbers to explain.
LESSON 6

Conducting Experiments

Explore

You will need a paper bag and counters.
Put 1 yellow, 2 blue, 2 green, and 7 red counters in a bag.

➤ Suppose you took out 1 counter, without looking.
Is each outcome below impossible, unlikely, likely, or certain? Explain.
Which outcomes are equally likely? Explain.
A. The counter is blue.
B. The counter is green.
C. The counter is yellow.
D. The counter is red.
E. The counter is orange.

➤ Without looking, take 1 counter from the bag.
Record the colour in a tally chart like this:
Replace the counter and shake the bag.
Do this 50 times.
Explain your results.

Show and Share

Share your results with another pair of classmates.
How do your results compare with theirs?
Are the results the same?
Should the results be the same? Explain.
Taking a counter from a bag is an experiment.

Suzanne and Marius conduct this experiment:
Suzanne puts these tiles in a paper bag:
6 red, 2 black, 1 yellow, and 1 blue
Without looking, Marius takes
a tile from the bag.
Suzanne records the colour of
the tile in a tally chart.
Marius returns the tile to the bag.
This experiment was conducted 100 times.

<table>
<thead>
<tr>
<th>Colour of Tile</th>
<th>Tally</th>
<th>Number of Tiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>###</td>
<td>62</td>
</tr>
<tr>
<td>Black</td>
<td>###</td>
<td>18</td>
</tr>
<tr>
<td>Yellow</td>
<td>###</td>
<td>9</td>
</tr>
<tr>
<td>Blue</td>
<td>###</td>
<td>11</td>
</tr>
</tbody>
</table>

- Six of the 10 tiles are red.
  So, it is more likely that a red tile is taken.
  The results show this.
  62 red tiles were taken. Only 18 black tiles were taken.
- Only 1 tile is yellow.
  So, it is less likely that a yellow tile is taken.
  The results show this.
  Only 9 yellow tiles were taken compared with 62 red and 18 black.
- There is 1 yellow tile and 1 blue tile.
  So, taking a yellow tile and taking a blue tile are equally likely.
  The results show this.
  The numbers of yellow and blue are very close: 9 and 11, respectively.
- All the tiles are coloured.
  So, it is certain that a coloured tile is taken.
  The results show this. All 100 tiles taken were coloured.
- There are no green tiles in the bag.
  So, it is impossible to take a green tile.
  The results show this.
  No green tiles were taken.
1. **a)** Suppose you toss a coin.  
Which outcome is more likely: heads or tails?  

**b)** Toss a coin 40 times.  
Record your results in a tally chart.  

<table>
<thead>
<tr>
<th>Tally</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heads</td>
<td></td>
</tr>
<tr>
<td>Tails</td>
<td></td>
</tr>
</tbody>
</table>

**c)** How do your results compare to your answer to part a? Explain.

2. **Work with a partner.**  
Roll a number cube 30 times.  
Record the result of each roll in a tally chart.  
Use your results and one of these words: likely, unlikely, impossible, certain  
Describe the likelihood of each event.  

<table>
<thead>
<tr>
<th>Number</th>
<th>Tally</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
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<td>4</td>
<td></td>
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<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. **Work with a partner.**  
Place 5 red tiles and 1 yellow tile in a paper bag.  
Take turns taking a tile from the bag and replacing it.  
Record your results.  
Do this 30 times.  

**a)** Which colour tile is more likely to be taken?  
Do your results match your answer? Explain.  

**b)** Which colour tile is less likely to be taken?  
Do your results match your answer? Explain.  

**c)** Which colour tile will never be taken?  
Explain how your results confirm your answer.
For each of questions 4 to 6, answer this question:
Who is more likely to win the game?
Use likelihoods to explain how you know.

4. The pointer is spun.
   Player A gets a point if the pointer lands on an even number.
   Player B gets a point if the pointer lands on an odd number.

5. The pointer is spun.
   Player A gets a point if the pointer lands on
   .
   Player B gets a point if the pointer lands on
   .

6. A number cube labelled 1 to 6 is rolled.
   Player A gets a point if 1 or 2 shows.
   Player B gets a point if 3, 4, 5, or 6 shows.

7. Which spinner most likely has these results after 100 spins?
   60 blue and 40 red
   Explain your thinking.

Reflect

Suppose you and a friend plan to toss a coin.
Your friend says that she nearly always tosses heads.
What would you say?
Designing Experiments

You will need an envelope, 10 red paper clips, and 10 green paper clips.

Take turns to design an experiment to get one of the results below. You have to decide how many paper clips of each colour to put in the envelope.

Result A: removing a \( \square \) is less likely than removing a \( \bigcirc \)
Result B: removing a \( \bigcirc \) is more likely than removing a \( \square \)
Result C: removing a \( \square \) and removing a \( \bigcirc \) are equally likely

Conduct all three experiments. For each experiment, remove a paper clip from the envelope and replace it 20 times. Record your results.

Did each experiment turn out the way you expected? Explain.

**Show and Share**

Compare your experiments with those of another group of students. How are the experiments for Result A the same? How are they different? Repeat this comparison for Result B, then Result C. Suppose you conducted the other group’s experiments. Do you think your results would have been the same? Explain.
Sue and Tim were designing experiments with 2 colours of tiles in a paper bag. Sue designed an experiment where taking a blue tile was more likely than taking a red tile. Sue put 2 red tiles and 8 blue tiles in the bag.

Tim took a tile, recorded its colour, then returned the tile to the bag. Here are the results.

Tim took a blue tile more often than he took a red tile. The experiment turned out the way Sue expected.

1. Your teacher will give you 3 copies of a large spinner. Design, then colour each spinner so that:
   a) Landing on red is less likely than landing on green.
   b) Landing on red and landing on green are equally likely.
   c) Landing on red is more likely than landing on green.
   Explain why you coloured each spinner the way you did.

2. You will need an open paper clip as a pointer and a sharp pencil point to hold it in place. For each spinner in question 1, conduct an experiment to check that the spinner you coloured works the way you expected. How many times do you think you should spin each pointer? Explain your answer.

3. You will need coloured counters and a paper bag. Suppose you take one counter from the bag without looking. Design one experiment so that:
   • You are unlikely to take a green counter.
   • You are likely to take a blue counter.
   • Taking a red counter is impossible.
   a) How many counters of each colour did you put in the bag?
   b) Explain why you chose the counters you did.
4. Conduct the experiment you designed for question 3. Did the experiment give you the results you expected? Explain.

5. Suppose you have number cards from 1 to 20 and a paper bag. An experiment is taking a number from the bag without looking. Design each experiment:
   a) Taking an even number and taking an odd number are equally likely.
   b) Taking an odd number is more likely than taking an even number.
   c) Taking a number from 1 to 10 is more likely than taking a number from 11 to 20.
   d) Taking number 13 is impossible.
Conduct each experiment to check that it works the way you expect. Write about how you designed each experiment and how well it worked.

6. Fatima is playing this game for the first time. She throws a dart at the target.
   a) Is it likely Fatima will hit the bull’s-eye? Explain your answer.
   b) Explain why hitting white and hitting red are not equally likely.
   c) Design a target so that hitting red and hitting white are equally likely.

7. Design a spinner so that when the pointer is spun:
   • Landing on red is most likely.
   • Landing on blue is impossible.
   • Landing on green and landing on yellow are equally likely.
   • Landing on purple is least likely.
   Explain your work.

Reflect
Did your probability experiments always turn out the way you expected? Explain.
Include examples in your explanation.
You will need 2 number cubes each labelled 1 to 6.

➤ Take turns to roll the number cubes.

➤ Find the sum of the 2 numbers rolled.
   If the sum is even, you score a point.
   If the sum is odd, your partner scores a point.

➤ Record the results in a table.

➤ The first player to score 20 points wins.

➤ Who do you think will have more points after 36 turns?
   Explain.

➤ List the outcomes of the game.

➤ Which is more likely: an even sum or an odd sum?
   Or, are these sums equally likely?
   How do you know?
LESSON FOCUS
Interpret a problem and select an appropriate strategy.

What do you know?
• The spinner has 2 colours: green and yellow.
• The pointer landed on green 18 times and yellow 12 times.

Think of a strategy to help you solve the problem.
• You could work backward.
• Use the results to draw the spinner.

Arlo did an experiment. He used a spinner with green, yellow, red, and blue parts. Here are his results.

What might Arlo’s spinner look like?

Show and Share
Describe the strategy you used to solve this problem.

Jolanta did a spinner experiment. Here are her results.

What might her spinner look like?

Strategies
• Make a table.
• Use a model.
• Draw a picture.
• Solve a simpler problem.
• Work backward.
• Guess and test.
• Make an organized list.
• Use a pattern.
How are the numbers in the tally chart related?
How many congruent parts of the spinner are yellow? How many are green?
Draw the spinner.

How many different spinners can you draw?

1. Sketch the spinner that likely gave each set of data.
   a)  
   b) 

2. The numbers 1, 2, 3, and 4 were written on the faces of an object. The object was rolled 40 times. The results are in the tally chart. Name the object you think was used. Explain your choice.

Reflect

How does working backward help to solve a problem? Use words and numbers to explain.
1. Tell whether you would use first-hand or second-hand data to answer the following questions:
   a) Do your friends prefer to read fiction or non-fiction books?
   b) Do more Canadians live in cities or outside cities?
   c) How many people in British Columbia speak Cantonese at home?
   d) How many people in Manitoba speak French?
   e) Which movies are most popular with the students in your class?

2. This table shows some students’ favourite hiking snacks.
   a) How many students were surveyed?
   b) Draw a double bar graph to display these data.
   c) Make comparisons between the data sets. Write as many as you can.
   d) What can you tell more easily from the graph than the table?

<table>
<thead>
<tr>
<th>Snack</th>
<th>Number of Grade 5 Students</th>
<th>Number of Grade 6 Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granola bar</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>Nuts</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Pretzels</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Dried fruit</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

3. Use the words “likely,” “unlikely,” “impossible,” “possible,” or “certain” to describe each event.
   a) It will rain tomorrow.
   b) You will be in school this afternoon.
   c) You will go canoeing in January.
   d) You will travel to the moon in the future.

4. Each letter of the word PEPPER is written on a card. The cards are shuffled. One card is picked without looking.
   a) Which letter is most likely to be picked?
   b) Which letter is least likely to be picked?
   c) Which letter is impossible to pick?
   d) Are any two letters equally likely to be picked? How do you know?
5. The pointer on this spinner is spun. Compare the likelihoods of landing on the letters. Use any of the words: less likely, equally likely, more likely

6. Suppose you took one marble from this bag without looking. Is each outcome below impossible, unlikely, likely, or certain?
   a) The marble is green.
   b) The marble is blue.
   c) The marble is red.
   d) The marble is yellow.

7. Work with a partner. Place tiles in a paper bag to match the marble colours in question 6. Take turns removing a tile from the bag and replacing it. Record your results. Do this 30 times. Do your results confirm your answers to question 6? Explain how you know.

8. Suppose you have a paper bag and coloured tiles. You take one tile from the bag without looking, then replace it. Design one experiment so that:
   • You are more likely to take a red tile than a yellow tile.
   • Taking a blue tile is impossible.
   • Taking a red tile and taking a green tile are equally likely.
   a) Tell how many tiles of each colour you would place in the bag.
   b) Explain why you chose the tiles you did.

9. Conduct the experiment you designed for question 8. Did the experiment give you the results you expected? Explain.
Look at this table of weather data. Are these first-hand or second-hand data?

<table>
<thead>
<tr>
<th>Precipitation</th>
<th>Iqaluit, Nunavut</th>
<th>Vancouver, B.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average January rainfall</td>
<td>0.1 mm</td>
<td>139.1 mm</td>
</tr>
<tr>
<td>Average January snowfall</td>
<td>228.0 mm</td>
<td>166.0 mm</td>
</tr>
<tr>
<td>Average July rainfall</td>
<td>59.2 mm</td>
<td>39.6 mm</td>
</tr>
<tr>
<td>Average July snowfall</td>
<td>1.0 mm</td>
<td>0</td>
</tr>
</tbody>
</table>

**Part A**

Use the data to draw a double bar graph on 1-cm grid paper. Your graph should compare Iqaluit and Vancouver. It should show the January rainfall, January snowfall, July rainfall, and July snowfall in each place.

Write each measurement to the closest millimetre before you graph the data.
Part B
Use your graph to help answer these questions.

- Is a rainy January day likely, unlikely, or impossible in Iqaluit? In Vancouver?
- Where are you more likely to have a rainy day in July?
- Where are you more likely to have a snowy day in July?
- Is a snowy July day in Vancouver impossible? Explain your answer.
- What else do you know from looking at your graph?

Part C
Find weather data for two other Canadian cities. Repeat Parts A and B for the two cities.
Fold 2 pieces of paper into 4 sections.
For each city, draw a picture to show January and July weather that is likely and unlikely in each place.

Reflect on Your Learning
How does what you learned in this unit relate to your life outside school? Give examples.

Check List
Your work should show:
- double bar graphs with a title, a legend, and labelled axes
- answers to the questions in Part B
- pictures that show likely and unlikely weather in two other Canadian cities
Learning Goals

- translate, reflect, and rotate a shape
- draw and describe images after transformations
- identify a transformation
Look at the map of the amusement park.

- What rides do you see?
- How do people move on each ride?
- What is your favourite ride at an amusement park? How do you move on that ride?
LESSON FOCUS

Draw and describe translation images.

Translations

You will need Pattern Blocks, dot paper, and a ruler.

➤ Choose a Pattern Block.
   Place it on the dot paper.
   Trace the block.
   Slide the block in a straight line, in any direction.
   Do not turn the block.
   Use a ruler if it helps.
   Trace the block in its new position.
   How do the two positions of the block compare?

➤ Take turns to move a block and describe how its two positions compare.

A firefighter slides down a pole.

A flag slides up a pole.

A child slides down a playground slide.

Which other ways do people or objects slide?
Show and Share

Compare drawings with another pair of classmates.
How do the original shape and the shape in its new position compare?

When a shape moves along a straight line, without turning, it is translated from one position to another. The movement is a translation or a slide.

When we draw the shape in its new position, we draw a translation image of the shape.

The translation is described by the numbers of squares moved right or left and up or down. The translation below is:
5 squares right and 4 squares down.

If we cannot translate the shape, we trace the shape, then translate the tracing.

The translation arrow shows how the shape moved. The arrow joins matching points on the shape and its image.

A shape and its translation image have the same orientation; that is, they face the same way.
1. Copy each shape on grid paper. Use tracing paper.
   Translate the shape using the given translation.
   Draw the image and a translation arrow.
   Describe the position and orientation of the image.
   a) 7 squares left and 3 squares up
   b) 5 squares right and 4 squares down
   c) 3 squares left and 6 squares down

2. Does each picture show a translation?
   How do you know?
   If a picture does show a translation, describe it.
   a) 
   b) 
   c) 
   d) 

3. Write the translation that moved each shape to its image.
   a) 
   b) 
   c)
4. **a)** Draw this shape on grid paper.
   Predict where the image will be after this translation:
   3 squares left and 5 squares up
   Draw the image to check your prediction.
   **b)** Draw the shape again.
   Predict where the image will be after this translation:
   5 squares left and 3 squares up
   Draw the image to check your prediction.

5. Draw a shape on dot paper.
   Translate the shape in any direction.
   Draw its image.
   Record the translation.
   Describe the position and orientation of the image.

6. Draw two identical shapes in two different places on grid paper.
   Make sure the shapes have the same orientation.
   Label one shape “Image” and the other “Shape”.
   Which translation will move the shape to its image?

7. Copy these shapes on grid paper.

   **a)** Describe which translation moves Shape A to Shape B.
   **b)** Describe which translation moves Shape B to Shape A.

---

**Reflect**

Use grid paper.
Draw a shape and its translation image.
Explain how you know your picture shows a translation.
A snail is at the bottom of a well. It climbs 2 m every day, but it slides back 1 m at night. The well is 6 m deep. How many days does it take the snail to get out of the well?

**What do you know?**
- Each day, the snail climbs 2 m up the well.
- Each night, the snail slides back 1 m.
- The snail has to climb 6 m to get out.

Think of a strategy to help you solve the problem.
- You can **draw a picture**.
- Show where the snail is each day.

The hare and the tortoise had a race. The race was 5 times around the running track. The hare ran 4 times around in 1 h, then stopped for a rest. The tortoise did not stop. She took 1 h to go once around the track. The hare woke up after 4 h. Who won the race?

**Show and Share**

Explain how you solved the problem.
Use grid paper to record how far the snail moves.
Use a different colour for each day.
Count the days when the snail reaches the top of the well.
When does the snail get out of the well?

Write a similar problem.
Have a classmate solve your problem.

Practice

1. Shannon is shorter than Bruce.
   Olivia is shorter than Alex but taller than Bruce.
   Who is the tallest? Shortest?

2. Hannah and Liam are using a compass.
   They move 30 m north, then 30 m west, and then 30 m south.
   Which direction do Hannah and Liam go to get back to where they started?
   How far must they go?

Reflect

How does drawing a picture help you to solve a problem?
A reflection can be used to make an interesting picture. Is this person floating above the ground? Where else do you see reflections?

You will need Pattern Blocks, dot paper, a ruler, and a Mira.

➤ Draw a line through the centre of the dot paper. Place a Mira on this line.

➤ Place a block on one side of the line. Your partner places her block on the image she sees in the Mira.

➤ Take turns to place one block, then another block on its image. Each time, describe the position and orientation of the image.
► Take turns to draw around a block and its image.
   Draw around blocks that touch the Mira line.
   Draw around blocks that cross the Mira line.
   In each case, how does the shape compare with its image?

**Show and Share**

Compare your pictures with those of another pair of classmates.
How is each shape and its image placed with respect to the Mira line?

When a shape is reflected in a mirror, we see a **reflection image**.

The line segment that joins a point to its image is perpendicular to the **line of reflection**.

A point and its image are the same distance from the line of reflection.

A shape and its reflection image have opposite orientations; that is, they face opposite ways.

A reflection is sometimes called a **flip**.
When a shape is reflected, it is flipped over.

**Your World**

Many patterns and designs show a shape and its reflection images. Identify a shape and its reflection images in this design. Where are the lines of reflection?
Use a Mira when it helps.

1. Copy each shape and line of reflection on grid paper.
   Draw each reflection image.
   Describe the position and orientation of the image.
   a)  
   b)  
   c)  
   d)  

2. Which pictures show a reflection? How do you know?
   Describe where the line of reflection is.
   a)  
   b)  
   c)  

3. In question 2, do any pictures show a translation?
   If so, describe the translation.

4. Each picture shows a shape and its reflection image.
   a)  
   b)  
   Copy each picture on grid paper.
   Draw the line of reflection. Explain how you did this.
   How do you know the line of reflection is drawn correctly?
5. Copy each shape and line of reflection on dot paper. Predict where each reflection image will be. Draw each image to check your prediction.

   a) ![Image of shape with line of reflection]
   b) ![Image of shape with line of reflection]

6. Print the letters of the alphabet as capital letters.
   a) Draw a horizontal line above each letter. Place a Mira on the line. Which letters look the same in the Mira?
   b) Draw a vertical line beside each letter. Place a Mira on the line. Which letters look the same in the Mira?
   c) Create three words whose images read the same as the words when a Mira is placed above the letters.

7. Draw a shape on dot paper. Draw and label a line of reflection. Draw the image of the shape in the line of reflection.
   a) Use a ruler. Join two matching points on the shape and its image.
   b) Use a ruler. Measure the distance between each point and the line of reflection. What do you notice?
   c) What do you notice about the angle between the line you drew in part a and the line of reflection? Show your work. Explain your thinking.

**Reflect**

How are a translation and a reflection alike? Draw a shape and its image that could show both a reflection and a translation.
A bicycle wheel turns about the centre of the wheel.

What other examples are there of things that turn? Explain how they turn.

You will need several pieces of paper, tracing paper, a ruler, a compass, and scissors.

➤ Use a ruler.
   Draw a shape with straight sides in the centre of a piece of paper.

➤ Use tracing paper.
   Draw an identical shape on another piece of paper.
   Cut out this shape.
   Place it on top of the first shape you drew.

➤ Put your compass point at one vertex.
   Turn the shape to a new position.
   Draw the shape in its new position.
   Label this shape Image A.

➤ Return your shape to its original position.
   Turn the shape in the opposite direction.
   Draw the shape in its new position.
   Label this shape Image B.

➤ In each case, how do the positions of the original shape and its image compare?
Show and Share

Compare your picture and ideas with another pair of classmates. Did you have the same ideas about how a shape compares with its image after a rotation? Explain.

When a shape turns about a point, it is rotated from one position to another.

The movement is a rotation, or turn. When we draw the shape in its new position, we draw a rotation image of the shape.

After 1 complete turn, a shape is back to where it started.

When the minute hand on a clock moves from 12 to 3, it moves a quarter turn. When the minute hand moves from 12 to 6, it moves a half turn. When the minute hand moves from 12 to 9, it moves a three-quarter turn.

A shape can rotate clockwise about a vertex V:

A shape can rotate counterclockwise about a vertex V:
Any turn less than 1 complete turn is a fraction of a turn clockwise or counterclockwise.

This shape has rotated a $\frac{1}{4}$ turn clockwise, about vertex A. This point is called the point of rotation. This shape has rotated a $\frac{1}{4}$ turn counterclockwise, about vertex B.

A rotation is described by:

- the direction of the turn (clockwise or counterclockwise),
- the fraction of the turn, and
- the point of rotation

A shape and its rotation image have different orientations. The shape and its image face different ways for any rotation that is less than 1 complete turn.

A reflection, a rotation, and a translation are transformations.

1. Copy each shape below on grid paper. For each shape:
   - Rotate the shape about vertex $V$, using the rotation given.
   - Draw the rotation image.
   - Describe the position and orientation of the image.
   a) a $\frac{1}{4}$ turn counterclockwise  
   b) a $\frac{1}{2}$ turn clockwise  
   c) a $\frac{3}{4}$ turn clockwise
2. Each picture below shows a shape and its rotation image. Describe the rotation. Include the direction of the turn.

![Shape and Image Diagram]

3. Which pictures show a rotation? How do you know? Describe the rotation.

![Shape and Image Diagrams]

4. Did any of the pictures in question 3 show a translation? A reflection? If so, identify the picture and describe the transformation.

5. Copy this shape. Trace the shape on tracing paper. Use the tracing to rotate the shape. Predict the position of the image after each rotation below. Draw each image to check your prediction.

   a) a $\frac{1}{4}$ turn clockwise about vertex A
   b) a $\frac{1}{4}$ turn counterclockwise about vertex A
6. Copy this shape. Use tracing paper to rotate the shape:
   a) a $\frac{1}{2}$ turn clockwise about vertex E
   b) a $\frac{1}{2}$ turn counterclockwise about vertex E
   What do you notice about the rotation images?

7. Copy this shape on grid paper.
   a) Rotate the shape about a vertex. Describe the direction of the turn, the fraction of the turn, and the point of rotation. Draw the image.
   b) Repeat part a for a different direction.
   c) Repeat part a for a different fraction.
   d) Repeat part a for a different point of rotation. Show your work.

8. Describe the transformation that moves the shape to each image. Can you describe any movements in more than one way? Explain.
   a) Image A
   b) Image B
   c) Image C
   d) Image D

Reflect

When you see a shape and its image, how do you know if they show a reflection, a rotation, or a translation? Use diagrams to explain.

Look for an example of each transformation. Describe each transformation and explain how you identified it.
A shape can rotate about a point of rotation that is not on the shape.

You will need grid paper, Pattern Blocks, and a ruler.

➤ A blue Pattern Block was placed on grid paper and traced. The block was rotated about point O and traced again. Describe different ways the block could have moved. Tell about the fraction of the turn, the direction, and the point of rotation. How do the shape and its image compare?

➤ Trace the blue Pattern Block on grid paper as shown. Extend one side and mark this endpoint O. Use point O as the point of rotation. Choose clockwise or counterclockwise. Rotate the block a $\frac{1}{2}$ turn about point O. Trace its new position.

**Show and Share**

Exchange your tracings with a pair of students who rotated their block in the direction opposite to yours. What do you notice? Explain.
We can use tracing paper to find the image when we rotate a shape.

- Place the tracing paper so the bottom right corner is on point P.
- Trace the shape.
- Hold the tracing paper in place with your pencil at point P. Rotate the tracing paper a $\frac{1}{4}$ turn clockwise.
- Note the position of the image of the shape.
- Lift the tracing paper and draw the image in place. Label the image.

We can predict the position of the image formed when we rotate a shape. Visualize the shape as a flag whose pole joins any vertex to the point of rotation. The pole rotates, but its length does not change.

Use tracing paper when needed.

1. Copy each rectangle and point P on grid paper. Draw each image after a $\frac{1}{4}$ turn clockwise about point P.
2. Copy each trapezoid and point P on grid paper.
   Draw each image after a $\frac{1}{2}$ turn clockwise about P.
   a) b) Draw each image after a $\frac{1}{2}$ turn clockwise about P.

3. Describe each rotation.
   Include:
   • the fraction of the turn
   • the point of rotation
   • the direction
   a) b) Describe each rotation.

4. Copy this trapezoid and point O on grid paper.
   a) Draw the image after a $\frac{1}{4}$ turn clockwise about point O.
   b) Draw the image after a $\frac{1}{2}$ turn counterclockwise about point O.
   c) How can you tell if you have drawn the correct images?

5. Draw a quadrilateral on grid paper.
   Choose a point outside the quadrilateral.
   Rotate the quadrilateral about the point you chose.
   Draw its rotation image.
   Describe the rotation.

When you see a shape and its rotation image, how can you tell if the point of rotation is on or off the shape?
Use dynamic geometry software.
Open a new sketch.
Check that the distance units are centimetres.
Display a grid.

**Translating a Shape**

Construct a rectangle. Select the rectangle.
Translate the rectangle 4 squares left and 2 squares down.
Print the rectangle and its translation image.

**Reflecting a Shape**

Construct a triangle.
Select one side of the triangle as the line of reflection.
Select the triangle. Reflect it in the line of reflection.
Print the triangle and its reflection image.

**Rotating a Shape**

Construct a parallelogram.
Select a vertex of the parallelogram as the point of rotation.
Select the parallelogram. Rotate it $\frac{1}{4}$ turn counterclockwise.
Print the parallelogram and its rotation image.

**Identifying Rotations**

Work with a partner. Take turns.

- Construct a shape on the grid.
  - Choose a rotation and construct the rotation image.
  - Print the picture.
  - Have your partner identify the rotation.
  - Remind her to include:
    - the point of rotation
    - the fraction of the turn
    - the direction of the turn

- Repeat the steps above for different points of rotation, different fractions of a turn, and different directions.
Predicting the Image

Work with a partner.
Take turns.

➤ Construct a shape on the grid.
  Print the shape.
  Choose a translation.
  Tell your partner what it is.
  Have your partner predict where
  the translation image will be.
  Translate the shape
  and draw its image.
  Print the shape and its image to verify
  your partner’s prediction.

➤ Repeat the steps above for a reflection.

➤ Repeat the steps above for a rotation.

Identifying a Transformation

Work with a partner.
Take turns.

➤ Choose a transformation.
  Construct a shape and its image.
  Have your partner look at the screen and
  identify the transformation.

➤ Repeat the steps above for different
  transformations and different shapes.

Reflect

How does each shape and its image compare?
Do the comparisons match those you made from pictures
you drew in earlier lessons? Explain your ideas.
1. Copy the shape on grid paper.
   a) Translate the shape in any direction you like.
      Draw its translation image.
   b) Draw a line of reflection.
      Draw the reflection image.
   c) Choose a point of rotation and a fraction of a turn.
      Rotate the shape and draw its rotation image.
   d) Describe the position and orientation of each image
      in parts a, b, and c.
      How does each description help you identify
      the transformation?

2. Draw a shape on grid paper.
   a) Translate the shape any way you like.
      Draw its translation image.
      Record the translation.
      Include each direction and
      the number of squares moved.
   b) Reflect the shape.
      Draw its reflection image.
      Label the line of reflection.
      Find how far the shape and its image
      are from this line.
   c) Rotate the shape.
      Draw its rotation image.
      Describe the rotation.
      Include the direction of the turn,
      the fraction of the turn,
      and the point of rotation.

3. Describe a transformation that would move
   shape A to each image.
   a) Image B           b) Image C
   c) Image D           d) Image E
4. Describe the translation that moves:
   a) Shape B to Image A
   b) Shape D to Image C

5. In question 4, which other transformation would move each shape to its image?

6. Copy this shape on grid paper. Predict the position of the image after each transformation below. Draw each image to check your prediction.
   a) a reflection in the line of reflection
   b) a translation 3 squares right and 4 squares up
   c) a \( \frac{1}{4} \) turn counterclockwise about O

7. Copy this triangle and point O on grid paper. Draw the image after a \( \frac{1}{4} \) turn clockwise about O.

8. Describe the transformation that moves the shape to its image.
Design a ride for an amusement park. The ride must move people in at least 2 different ways.
Think about how you will present your ride to the class.

Will you
– make a drawing?
– make a model?
– write about it?
– talk about it?

How does your ride move people in at least 2 different ways?

What did you learn about how shapes can move?
Use words and pictures to explain.
Part 1
Dinosaurs were first discovered in England in 1824. Since then, many dinosaur fossils have been found in Western Canada. Some dinosaurs, such as the Edmontosaurus and the Columbosaurus have been named after a Canadian city or province.

- Use books, magazines, or the Internet to learn which dinosaurs have been found in each province or territory of Canada.
  Record your findings in a table, chart, or on a map.

Great care is taken when fossils are excavated to avoid breaking the remains. The location of a fossil find is important, so a region is often searched systematically, using a grid.

Part 2
Play Dinomaze with a partner. This game uses dinosaurs as obstacles, and number cubes to determine a translation. You will need a copy of the game board, a red number cube and a green number cube, and 2 different coloured counters.
Rules:

• Each player rolls a number cube. The player who rolls the greater number starts.

• Take turns to roll both cubes. The green cube tells how many squares to move right or left. The red cube tells how many squares to move up or down.

• You must always move horizontally first, and then vertically.

• A dinosaur square is an obstacle. You cannot cross a dinosaur square, or land on it.

• If you cannot move in one direction, you must move in the opposite direction if it is possible. If you cannot move, you miss that turn.

• Both players cannot be on the same square at the same time. The only exception to this is the START square.

• The winner is the first player to land on the END square.

Play the game several times.

• Which strategies did you use to help you win?

• Which series of translations would take you to the END in 6 turns or fewer?

• Which series of translations would take you to the END in the fewest turns?

Take It Further

Use grid paper. Design your own Dinomaze game. You may choose a different shaped game board, or use spinners instead of number cubes.
1. Use a variable. Write an expression for each number pattern. Write the next 5 terms in each pattern. Explain how you know the expressions and terms are correct.
   a) 9, 10, 11, 12, 13, …
   b) 28, 27, 26, 25, 24, …

2. These data show how the population of Nunavut changed in 5 years. Use these data to predict the population of Nunavut in 2007. Explain your strategy for predicting. If possible, use the Internet to find the population of Nunavut in 2007. How close was your prediction?

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>28 700</td>
</tr>
<tr>
<td>2003</td>
<td>29 200</td>
</tr>
<tr>
<td>2004</td>
<td>29 600</td>
</tr>
<tr>
<td>2005</td>
<td>30 000</td>
</tr>
<tr>
<td>2006</td>
<td>30 800</td>
</tr>
</tbody>
</table>

3. How can you use multiplying by 10 to find $9 \times 8$?

4. Find each product or quotient. Which strategy did you use each time?
   a) $4 \times 600$
   b) $30 \times 20$
   c) $10 \times 300$
   d) $132 \div 3$
   e) $27 \times 68$
   f) $357 \div 8$
   g) $74 \times 55$
   h) $919 \div 7$

5. Give 3 examples of items you would measure in millimetres.

6. A rectangle has area 40 cm$^2$.
   a) Sketch and label all possible rectangles with side lengths that are whole numbers of centimetres.
   b) Describe the rectangle with the greatest perimeter.
   c) Describe the rectangle with the least perimeter.

7. Provide a referent for each unit of measure. Explain your choice.
   a) one cubic centimetre
   b) one cubic metre
   c) one litre
   d) one millilitre

8. Make the object at the right with centimetre cubes. Find its volume.

9. Use 36 centimetre cubes. How many different rectangular prisms can you make? How do you know you have made all possible prisms?
10. Use a number line to order these fractions from least to greatest.

\[
\frac{11}{12}, \quad \frac{1}{6}, \quad \frac{3}{4}, \quad \frac{7}{12}, \quad \frac{2}{3}
\]

11. Which other strategies could you have used to order the fractions in question 10?
Use one of the strategies you name to check the order in question 10.

12. Write each decimal as a fraction.
   a) 0.3  b) 0.42  c) 0.535  d) 0.06

13. Write each fraction as a decimal.
   a) \( \frac{21}{100} \)  b) \( \frac{21}{1000} \)  c) \( \frac{9}{10} \)  d) \( \frac{90}{1000} \)

14. Order these decimals from greatest to least.
   1.325, 1.32, 1.235, 1.5, 1.253, 1.352
Which strategy did you use?

15. a) Name as many shapes as you can that have some perpendicular sides.
    b) Use dot paper. Draw each shape you name.

    a) How are the quadrilaterals alike?
       How are they different?
    b) Choose a sorting rule. Sort the quadrilaterals.
       Record your sorting.
    c) Trade sortings with a classmate.
       List the attributes of each quadrilateral.
       Identify your classmate’s sorting rule.

17. Use triangular or square dot paper.
   Look at a rectangular prism.
   Draw the prism on dot paper.
   Label each vertex of the prism.
   Identify edges that:
   a) are parallel  b) intersect  c) are perpendicular
   d) are vertical  e) are horizontal
18. Look at the prism you drew in question 17. Identify faces that:
   a) are parallel      b) intersect      c) are perpendicular
   d) are vertical      e) are horizontal

19. Tell whether you would use first-hand data or second-hand data to answer each question. Explain each choice.
   a) Which pop group or singer is the most popular with Grade 5 students in Canada?
   b) How tall is each member of your family?
   c) How many pets does each student in your class have?
   d) Which territory has the greatest area?

20. One hundred boys and 100 girls were asked: “What is your favourite subject?”
    The data are shown at the right.
    a) Draw a double bar graph.
    b) Write 3 questions you could answer using the graph.
    c) Trade questions with a classmate.
       Answer your classmate’s questions.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Number of Boys</th>
<th>Number of Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>Computers</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>English</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>French</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Math</td>
<td>16</td>
<td>12</td>
</tr>
<tr>
<td>Music</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>PE</td>
<td>44</td>
<td>26</td>
</tr>
<tr>
<td>Science</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Social studies</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Other</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

21. The pointer on this spinner is spun.
   a) Which outcomes are equally likely?
   b) Name two outcomes where one outcome is more likely than the other.
      Name as many pairs of outcomes as you can.
   c) Name two outcomes where one outcome is less likely than the other.
      Name as many pairs of outcomes as you can.
22. Use the spinner in question 21.
   Name an outcome that is:
   a) possible  b) certain  c) impossible

23. Use dot paper.
   Draw a quadrilateral.
   a) Draw the translation image of the quadrilateral after the translation:
      7 squares left and 3 squares up
   b) Draw a slanted line of reflection.
      Draw the reflection image of the quadrilateral.
   c) Choose a vertex as the point of rotation.
      Draw the rotation image of the quadrilateral after a \( \frac{1}{4} \)-turn counterclockwise.
   d) Describe the position and orientation of each image in parts a to c.

24. You will need 3 pieces of grid paper.
   a) Copy the shape at the right.
      Choose a translation.
      Draw the translation image.
   b) Copy the shape at the right.
      Choose a line of reflection.
      Draw the reflection image.
   c) Copy the shape at the right.
      Choose a point of rotation, a fraction of a turn, and the direction for the rotation.
      Draw the rotation image.
   d) Make sure that only the original shape and its images appear on your drawings.
      Trade drawings with a classmate.
      Identify each transformation.
      Justify your answers.
**a.m.**: A time between midnight and just before noon.

**Area**: The amount of surface a shape or region covers. We measure area in square units, such as square centimetres or square metres.

**Axis (plural: axes)**: A number line along the edge of a graph. We label each axis of a graph to tell what data it displays. The horizontal axis goes across the page. The vertical axis goes up the page.

**Bar graph**: Displays data by using bars of equal width on a grid. The bars may be vertical or horizontal.

**Base**: The face that names an object. For example, in this triangular prism, the bases are triangles.

**Benchmark**: Used for estimating by writing a number to its closest benchmark; for example,

1. For whole numbers: 47 532 is closer to the benchmark 47 500 than to the benchmark 47 600.

2. For fractions: \( \frac{1}{3} \) is closer to \( \frac{1}{2} \) than to 0 or to 1.

3. For decimals: 0.017 is closer to 0.020 than to 0.010.

**Capacity**: A measure of how much a container holds. We measure capacity in litres (L) or millilitres (mL).

**Carroll diagram**: A diagram used to sort numbers or attributes.

**Centimetre**: A unit used to measure length. We write one centimetre as 1 cm.

\[ 1 \text{ cm} = 0.01 \text{ m} \]
\[ 1 \text{ cm} = 10 \text{ mm} \]
\[ 100 \text{ cm} = 1 \text{ m} \]

**Certain event**: An event that always happens.

**Clockwise**: The hands on a clock turn in a clockwise direction.
Compatible numbers: Pairs of numbers that are easy to work with; for example,
1. The numbers $340 + 160$ are compatible for adding because $40 + 60 = 100$.
2. Multiples of 10 or 100 are compatible for estimating products because they are easy to multiply.

Compensation: A strategy for estimating; rounding one number up and rounding the other number down when the numbers are added.

Congruent shapes: Two shapes that match exactly.

Consecutive numbers: Numbers that follow in order; for example, $4, 5, 6, 7, \ldots$

Core: See Repeating pattern.

Counterclockwise: A turn in the opposite direction to the direction the hands on a clock turn.

Cube: An object with 6 faces that are congruent squares. Two faces meet at an edge. Three or more edges meet at a vertex.

Cubic centimetre ($\text{cm}^3$): A unit to measure volume.
A centimetre cube has a volume of one cubic centimetre.
We write one cubic centimetre as $1\ \text{cm}^3$.

Cubic metre: A unit to measure volume.
One cubic metre is the volume of a cube with edge length 1 m.
We write one cubic metre as $1\ \text{m}^3$.

Data: Information collected from a survey or experiment.

Decagon: A polygon with 10 sides.

Decimal: A way to write a fraction.
The fraction $\frac{2}{10}$ can be written as the decimal 0.2.

Decimal point: Separates the whole number part and the fraction part in a decimal. We read the decimal point as “and.” We say 3.2 as “three and two-tenths.”

Degree: A unit to measure temperature.
We write one degree Celsius as 1°C.

Denominator: The part of a fraction that tells how many equal parts are in one whole. The denominator is the bottom number in a fraction.

Diagonal: A line segment that joins opposite vertices of a shape.
Difference: The result of a subtraction. The difference of 5 and 2 is 3:
\[ 5 - 2 = 3 \]

Dimensions: 1. The measurements of a shape or an object. A rectangle has 2 dimensions, length and width. A cube has 3 dimensions, length, width, and height.
2. For an array, the dimensions tell the number of rows and the number of columns.

Displacement: The volume of water moved or displaced by an object put in the water. The displacement of this cube is 50 mL or 50 cm³.

Dividend: The number to be divided. In the division sentence \( 77 \div 11 = 7 \), the dividend is 77.

Divisor: The number by which another number is divided. In the division sentence \( 77 \div 11 = 7 \), the divisor is 11.

Double bar graph: Displays two sets of data at once.

Equally likely events: Two or more events, each of which is as likely to happen as the other. For example, if you toss a coin, it is equally likely that the coin will land heads up as tails up.

Equally probable: See Equally likely events.

Equation: 1. Uses the = symbol to show two things that represent the same amount. \( 5 + 2 = 7 \) is an equation.
2. Uses the = symbol with a variable, an operation such as +, −, ×, or ÷, and numbers to show two things that represent the same amount; for example, \( 20 = p + 6 \). See Solution of an equation.

Equivalent decimals: Decimals that name the same amount. 0.4, 0.40, and 0.400 are equivalent decimals.

Equivalent fractions: Name the same amount; for example, \( \frac{1}{3} \), \( \frac{2}{6} \), \( \frac{3}{9} \), \( \frac{10}{30} \) are equivalent fractions.

Estimate: Close to an amount or value, but not exact.

Event: The outcomes or a set of outcomes from a probability experiment. For example, when a die labelled 1 to 6 is rolled, some events are: rolling a number greater than 3, rolling an even number, rolling a 6.

Expanded form: Shows a number as a sum of the values of its digits; for example,
1. For whole numbers:
\[ 123\ 456 = 100\ 000 + 20\ 000 + 3\ 000 + 4\ 000 + 50 + 6 \]
2. For decimals:
\[ 5.713 = 5 + 0.7 + 0.01 + 0.003 \]

Experiment: In probability, a test or trial used to investigate an idea.
Expression: Uses a variable and numbers to represent a pattern; for example, \(d + 2\) represents the number of dots on Figure \(d\) in the pattern shown in the table below.

<table>
<thead>
<tr>
<th>Figure Number</th>
<th>Number of Dots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
</tr>
</tbody>
</table>

Face: Part of an object. See also Cube, Prism, and Pyramid.

Factors: Numbers that are multiplied to get a product. In the multiplication sentence \(3 \times 7 = 21\), the factors of 21 are 3 and 7.

Fair game: A game where all players have the same chance of winning.

First-hand data: Data you collect yourself.

Front-end rounding: Using only the first digit of each number to get an estimate; for example,

1. For adding: \(23\,056 + 42\,982\) is about \(20\,000 + 40\,000 = 60\,000\)
2. For multiplying: \(72 \times 23\) is about \(70 \times 20 = 1400\)

Gram: A unit to measure mass. We write one gram as 1 g. \(1000\,g = 1\,kg\)

Hexagon: A polygon with 6 sides.

Horizontal: A line that is parallel to the horizon.

Horizontal axis: See Axis.

Hundredth: A fraction that is one part of a whole when it is divided into 100 equal parts. We write one-hundredth as \(\frac{1}{100}\) or 0.01.

Image: The shape that is the result of a transformation. This is a rectangle and its image after a translation of 6 squares right and 1 square up.

Impossible event: An event that cannot happen.

Improbable event: An event that is unlikely to happen but not impossible.

Improper fraction: A fraction that shows an amount greater than one whole. The numerator is greater than the denominator. \(\frac{3}{2}\) is an improper fraction.

Increasing pattern: A pattern where each frame or term is greater than the previous frame or term.

1, 3, 8, 10, 15, 17, 23, ...

Intersect: 1. For shapes, when two sides meet, they intersect in a point called the vertex.

2. For objects, when three or more edges meet, they intersect in a point called the vertex. When two faces meet, they intersect in an edge. See Cube.
Irregular polygon: A polygon that does not have all sides equal or all angles equal. Here are two irregular hexagons.

Key: See Pictograph.

Kilogram: A unit to measure mass. We write one kilogram as 1 kg.
1 kg = 1000 g

Kilometre: A unit to measure long distances. We write one kilometre as 1 km.
1 km = 1000 m

Kite: A quadrilateral with two pairs of adjacent sides equal.

Legend: Tells the scale on a double bar graph and what each bar represents. See Double bar graph.

Likely event: An event that will probably happen.

Line of reflection: A line in which a shape is reflected. See Reflection.

Line of symmetry: Divides a shape into two congruent parts. If we fold the shape along its line of symmetry, the parts match.

Linear dimension: Length, width, depth, height, thickness.

Litre: A unit to measure the capacity of a container. We write one litre as 1 L.
1 L = 1000 mL

Mass: Measures how much matter is in an object. We measure mass in grams or kilograms.

Metre: A unit to measure length. We write one metre as 1 m.
1 m = 100 cm
1 m = 1000 mm

Milligram: A unit to measure mass. We write one milligram as 1 mg.
1000 mg = 1 g

Millilitre: A unit to measure the capacity of a container. We write one millilitre as 1 mL.
1000 mL = 1 L
1 mL = 1 cm³

Millimetre: A unit to measure length. We write one millimetre as 1 mm.
One millimetre is one-tenth of a centimetre: 1 mm = 0.1 cm
10 mm = 1 cm
One millimetre is one-thousandth of a metre: 1 mm = 0.001 m
1000 mm = 1 m

Multiple: Start at a number, then count on by that number to get the multiples of that number. To get the multiples of 3, start at 3 and count on by 3:
3, 6, 9, 12, 15, ...

Multiplication fact: A sentence that relates factors to a product. 3 × 7 = 21 is a multiplication fact.

Net: An arrangement that shows all the faces of an object, joined in one piece. It can be folded to form the object.
**Number line:** Has numbers in order from least to greatest. The spaces between pairs of consecutive numbers are equal.

```
0 1 2 3 4 5 6 7 8 9
```

**Numerator:** The part of a fraction that tells how many equal parts to count. The numerator is the top number in a fraction. In the fraction \( \frac{2}{3} \), the numerator is 2. We count 2 thirds of the whole.

**Object:** Has length, width, and height. Objects have faces, edges, vertices, and bases. We name some objects by the number and shape of their bases.

**Octagon:** A polygon with 8 sides.

**Operation:** Something done to a number or quantity. Addition, subtraction, multiplication, and division are operations.

**Outcome:** One result of an event or experiment. Tossing a coin has two possible outcomes, heads or tails.

**p.m.:** A time between noon and just before midnight.

**Parallel:** 1. Two lines that are always the same distance apart are parallel.

2. Two faces of an object that are always the same distance apart are parallel; for example, the shaded faces on the rectangular prism below are parallel.

**Parallelogram:** A quadrilateral with 2 pairs of opposite sides parallel.

**Partial products:** Used as a strategy for multiplying 2-digit numbers; for example,

\[
42 \times 57 = (40 + 2) \times (50 \times 7) \\
= (40 \times 50) + (40 \times 7) + (2 \times 50) + (2 \times 7) \\
= 2000 + 280 + 100 + 14 \\
= 2394
\]

There are 4 partial products.

**Pattern rule:** Describes how to make a pattern. For the pattern 1, 2, 4, 8, 16, ..., the pattern rule is: Start at 1. Multiply by 2 each time.

**Perimeter:** The distance around a shape. It is the sum of the side lengths. The perimeter of this rectangle is:

\[
2 \text{ cm} + 4 \text{ cm} + 2 \text{ cm} + 4 \text{ cm} = 12 \text{ cm}
\]
**Perpendicular**: 1. Two lines that intersect at a right angle are perpendicular.

![Perpendicular Lines](image.png)

2. Two faces that intersect on a rectangular prism or a cube are perpendicular.

![Rectangular Prism](image.png)

**Pictograph**: Uses pictures and symbols to display data. Each picture or symbol can represent more than one object. A key tells what each picture represents.

**Place-value chart**: It shows how the value of each digit in a number depends on its place in the number; see page 44 for whole numbers and page 184 for decimals.

**Placeholder**: A zero used to hold the place value of the digits in a number. For example, the number 603 has 0 tens. The digit 0 is a placeholder.

**Point of rotation**: The point about which a shape is rotated. See Rotation.

**Polygon**: A shape with three or more sides. We name a polygon by the number of its sides. For example, a five-sided polygon is a pentagon.

![Polygon](image.png)

**Possible event**: An event that may happen.

**Prediction**: You make a prediction when you decide how likely or unlikely it is that an event will happen.

**Prism**: An object with 2 bases.

![Prism](image.png)

**Probability**: Tells how likely it is that an event will occur.

**Probable event**: An event that is likely but not certain to happen.

**Product**: The result of a multiplication. The product of 5 and 2 is 10: $5 \times 2 = 10$

**Proper fraction**: Describes an amount less than one. A proper fraction has a numerator that is less than its denominator. $\frac{5}{7}$ is a proper fraction.

**Pyramid**: An object with 1 base.
Quotient: The number obtained by dividing one number into another. In the division sentence $77 \div 11 = 7$, the quotient is 7.

Quadrilateral: A shape with 4 sides.

Rectangle: A quadrilateral, where 2 pairs of opposite sides are equal and each angle is a right angle.

Rectangular prism: See Prism.

Rectangular pyramid: See Pyramid.

Referent: Used to estimate a measure; for example, a referent for:
- a length of 1 mm is the thickness of a dime.
- a length of 1 m is the width of a doorway.
- a volume of 1 cm$^3$ is the tip of a finger.
- a volume of 1 m$^3$ is the space taken up by a playpen.
- a capacity of 1 L is a milk pitcher.
- a capacity of 1 mL is an eyedropper.

Reflection: Reflects a shape in a line of reflection to create a reflection image. See Line of reflection.

Reflection image: The shape that results from a reflection. See Reflection.

Regular shape: See Regular polygon.

Regular polygon: A regular polygon has all sides equal and all angles equal. Here is a regular hexagon.

Related facts: Sets of addition and subtraction facts or multiplication and division facts that have the same numbers. Here are two sets of related facts:

- $2 + 3 = 5$, $5 \times 6 = 30$
- $3 + 2 = 5$, $6 \times 5 = 30$
- $5 - 3 = 2$, $30 \div 6 = 5$
- $5 - 2 = 3$, $30 \div 5 = 6$

Remainder: What is left over when one number does not divide exactly into another number. For example, in the quotient $13 \div 5 = 2 R3$, the remainder is 3.

Repeating pattern: A pattern with a core that repeats. The core is the smallest part of the pattern that repeats. In the pattern: 1, 8, 2, 1, 8, 2, 1, 8, 2, ..., the core is 1, 8, 2.

Rhombus: A quadrilateral with all sides equal and 2 pairs of opposite sides parallel.

Right angle: Two lines that are perpendicular make a right angle.

Rep-tile: A polygon that can be copied and arranged to form a larger polygon that has the same shape.
**Rotation:** Turns a shape about a point of rotation in a given direction. This is a triangle and its image after a rotation of a $\frac{1}{3}$ turn counterclockwise about one vertex:

Rotation image: The shape that results from a rotation. See **Rotation**.

**Scale:** The numbers on the axis of a graph show the scale.

**Second:** A small unit of time. There are 60 seconds in 1 minute. $60 \text{ s} = 1 \text{ min}$

**Second-hand data:** Data collected by someone else.

**Solution of an equation:** The value of a variable that makes the equation true; for example, $p = 14$ is the solution of the equation $20 = p + 6$.

**Speed:** A measure of how fast an object is moving.

**Square:** A quadrilateral with equal sides and 4 right angles.

**Square centimetre:** A unit of area that is a square with 1-cm sides. We write one square centimetre as $1 \text{ cm}^2$.

**Square metre:** A unit of area that is a square with 1-m sides. We write one square metre as $1 \text{ m}^2$.

**Standard form:** The number 579 328 is in standard form; it has a space between the thousands digit and the hundreds digit. See **Place-value chart**.

**Standard units:** Metres, square metres, cubic metres, kilograms, and seconds are some standard units.

**Sum:** The result of addition. The sum of 5 and 2 is 7: $5 + 2 = 7$

**Survey:** Used to collect data. You can survey your classmates by asking them which is their favourite ice-cream flavour.

**Symmetrical:** A shape is symmetrical if it has one or more lines of symmetry.

**Tenth:** A fraction that is one part of a whole when it is divided into 10 equal parts. We write one-tenth as $\frac{1}{10}$ or as 0.1.

**Term:** One number in a number pattern. For example, the number 4 is the third term in the pattern 1, 2, 4, 8, 16, …

**Thousandth:** A fraction that is one part of a whole when it is divided into 1000 equal parts. We write one-thousandth as $\frac{1}{1000}$, or 0.001.

**Tonne:** A unit used to measure a very large mass. We write one tonne as 1 t. $1 \text{ t} = 1000 \text{ kg}$

**Transformation:** A translation (slide), a reflection (flip), and a rotation (turn) are transformations.
**Translation:** Slides a shape from one location to another. A translation arrow joins matching points on the shape and its image. This shape has been translated 6 squares left and 2 squares up.

**Translation arrow:** See Translation.

**Translation image:** The shape that results from a translation. See Translation.

**Trapezoid:** A quadrilateral with exactly 1 pair of sides parallel.

**Triangular prism:** See Prism.

**Triangular pyramid:** See Pyramid.

**Unlikely event:** An event that will probably not happen.

**Variable:** A letter, in italics, that is used to represent a number in an equation, or a set of numbers in a pattern. See Equation and Expression.

**Vertex (plural: vertices):**
1. The point where two sides of a shape meet.
2. The point where three or more edges of an object meet.

**Vertical:** A line that is perpendicular to the horizon.

**Vertical axis:** See Axis.

**Volume:** The amount of space occupied by an object or the amount of space inside an object. Volume can be measured in cubic centimetres or in cubic metres.
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