**Lesson Objectives**

**Content Objectives**
- Identify and draw points, lines, line segments, rays, and angles and identify them in two-dimensional figures.
- Recognize an angle as a geometric shape.
- Identify acute, right, and obtuse angles in two-dimensional figures.
- Identify and draw parallel and perpendicular lines, distinguish between the two, and identify them in two-dimensional figures.

**Language Objectives**
- Identify points, lines, line segments, rays, and angles in two-dimensional figures.
- Draw points, lines, line segments, rays, and angles.
- Identify parallel and perpendicular lines in two-dimensional figures.
- Use the terms point, line segment, line, ray, angle, right angle, acute angle, obtuse angle, parallel, perpendicular, and vertex to communicate effectively.

**Prerequisite Skills**
- Identify two-dimensional figures and their attributes.
- Draw two-dimensional figures.
- Compare and contrast two-dimensional figures.

**Standards for Mathematical Practice (SMP)**

SMPs 1, 2, 3, 4, 5, and 6 are integrated in every lesson through the Try-Discuss-Connect routine.*

In addition, this lesson particularly emphasizes the following SMPs:

4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.

*See page 363m to see how every lesson includes these SMPs.

**Lesson Vocabulary**

- **acute angle** an angle that measures more than 0° but less than 90°.
- **angle** a geometric shape formed by two rays, lines, or line segments that meet at a common point.
- **line** a straight row of points that goes on forever in both directions.
- **line segment** a straight row of points that starts at one point and ends at another point.
- **obtuse angle** an angle that measures more than 90° but less than 180°.
- **parallel lines** lines that are always the same distance apart and never cross.
- **perpendicular lines** two lines that meet to form a right angle, or a 90° angle.
- **point** a single location in space.
- **ray** a straight row of points that starts at one point and goes on forever in one direction.
- **right angle** an angle that looks like a square corner and measures 90°.
- **vertex** the point where two rays, lines, or line segments meet to form an angle.

**Learning Progression**

In Grade 3 students classified geometric figures according to properties such as the presence or absence of right angles and relationships between sides (e.g., opposite sides of equal length, parallel sides).

In this lesson students identify, name, and draw geometric figures including points, line segments, lines, rays, and angles (right, acute, and obtuse) as well as parallel and perpendicular lines and line segments. Students gain a concrete understanding of the geometric concepts as they draw the figures as well as identify them in other two-dimensional figures.

Other lessons in this unit build on the knowledge students gain in this lesson. Students will learn to use a protractor to measure angles and to draw angles of a specified measure; to add and subtract with angles; and to classify figures based on attributes such as parallel or perpendicular sides and kinds of angles.
Lesson Pacing Guide

Whole Class Instruction

SESSION 1
Explore
45–60 min
Points, Lines, Rays, and Angles
• Start 5 min
• Try It 10 min
• Discuss It 10 min
• Connect It 15 min
• Close: Exit Ticket 5 min

Additional Practice
Lesson pages 647–648

SESSION 2
Develop
45–60 min
Points, Lines, Line Segments, and Rays
• Start 5 min
• Try It 10 min
• Discuss It 10 min
• Picture It & Model It 5 min
• Connect It 10 min
• Close: Exit Ticket 5 min

Additional Practice
Lesson pages 653–654
Fluency
Points, Lines, Line Segments, and Rays

SESSION 3
Develop
45–60 min
Identifying Angles
• Start 5 min
• Try It 10 min
• Discuss It 10 min
• Picture It & Model It 5 min
• Connect It 10 min
• Close: Exit Ticket 5 min

Additional Practice
Lesson pages 659–660
Fluency
Identifying Angles

SESSION 4
Develop
45–60 min
Parallel and Perpendicular Lines
• Start 5 min
• Try It 10 min
• Discuss It 10 min
• Picture It & Model It 5 min
• Connect It 10 min
• Close: Exit Ticket 5 min

Additional Practice
Lesson pages 665–666
Fluency
Parallel and Perpendicular Lines

SESSION 5
Refine
45–60 min
Points, Lines, Rays, and Angles
• Start 5 min
• Example & Problems 1–3 15 min
• Practice & Small Group Differentiation 20 min
• Close: Exit Ticket 5 min

Lesson Quiz or Digital Comprehension Check

Small Group Differentiation

PREPARE
Ready Prerequisite Lesson
Grade 3
• Lesson 30 Understand Categories of Shapes

RETEACH
Tools for Instruction
Grade 3
• Lesson 30 Categories of Shapes
Grade 4
• Lesson 30 Rays and Angles

REINFORCE
Math Center Activities
Grade 4
• Lesson 30 Geometry Vocabulary Match
• Lesson 30 Drawing for Geometry

EXTEND
Enrichment Activity
Grade 4
• Lesson 30 New Roads

Independent Learning

PERSONALIZE
i-Ready Lessons*
Grade 4
• Identify Points, Lines, and Rays
• Identify Angles

Lesson Materials

Lesson
Per student: ruler, index card, copy of Start slide (Session 2)
(Required)

Activities
Per student: 6 chenille stems, 6 sheets of paper, 3 straws, geoboard, tape
Per pair: ruler or straightedge
Activity Sheet: 1-Centimeter Grid Paper

Math Toolkit
geoboards, chenille stems, rulers, grid paper, tracing paper, straws

*We continually update the Interactive Tutorials. Check the Teacher Toolbox for the most up-to-date offerings for this lesson.
The following activities and instructional supports provide opportunities to foster school, family, and community involvement and partnerships.

**Connect to Family**

Use the Family Letter—which provides background information, math vocabulary, and an activity—to keep families apprised of what their child is learning and to encourage family involvement.

**Points, Lines, Rays, and Angles**

**Dear Family,**

This week your child is learning about points, lines, rays, and angles.

Here are some vocabulary words that tell about the geometry concepts that your child is learning.

- **Point**: A single location in space. Point A is shown at the right.
- **Line Segment**: A straight row of points that starts at one point and ends at another point. Line segment AB is written as $\overline{AB}$.
- **Line**: A straight row of points that goes on forever in both directions. Line AB is written as $\overleftrightarrow{AB}$.
- **Ray**: A straight row of points that starts at one point and goes on forever in one direction. Ray AB is written as $\overrightarrow{AB}$.
- **Angle**: An angle is formed by two rays, lines, or line segments that meet at a common point called the vertex. The angle shown at the right can be named $\angle A$, $\angle CAB$, or $\angle BAC$.

Parallel lines are always the same distance apart and never cross.

Perpendicular lines cross to form a right angle.

 Invite your child to share what he or she knows about points, lines, rays, and angles by doing the following activity together.

**Activity**

Do this activity with your child to identify lines, rays, and angles.

Together with your child, find examples of real-life objects that have parts that look like lines, rays, and angles.

- Give clues to describe the objects to each other without naming the objects. Use some of the geometry vocabulary words that your child is learning about.
- Try to guess each object from the other person's description of it.
- Here are some real-life examples you might use:
  - Guitar strings (parallel line segments)
  - Brick wall (perpendicular and parallel line segments)
  - Ceiling fan (angles and line segments)
  - Fence (angles, parallel and perpendicular line segments)

**Goal**

The goal of the Family Letter is to encourage students and family members to use geometric terms to discuss points, lines, rays, and angles. Some of the geometric terms used in the discussions are new to students. Definitions and illustrations are provided for the terms in the Family Letter.

**Math Talk at Home**

Encourage students to discuss the definitions and illustrations of new geometric terms with their family members by playing a listening/speaking game called I'm thinking of . . . . Instead of naming the term, students and family members may draw an illustration of the term being described.

**Conversation Starters**

Below are additional conversation starters students can write in their Family Letter or math journal to engage family members:

- I'm thinking of a geometric term for lines that are the same distance apart and never cross. What term am I thinking of?
- I'm thinking of a geometric term for a straight row of points that goes on forever in both directions. What term am I thinking of?
Connect to Community and Cultural Responsiveness

Use these activities to connect with and leverage the diverse backgrounds and experiences of all students.

Session 2 Use with Try It.
- Explain to students that geometric shapes and figures are used in the arts from around the world, including Scandinavian quilt designs, Moroccan tile patterns, Native American Tigua pottery, Aztec paintings, Pennsylvania-Dutch artwork, and African Teke masks. Survey the class to see which art form they would like to see and then display pictures. For example, you can show a Scandinavian quilt with a sky design and ask students to point out the geometric shapes that make the repeating pattern. Remind students that in addition to finding shapes such as triangles, squares, and rectangles, they can look for points, lines, line segments, rays, and angles. Ask students to compare the designs found in the quilt to the illustration in Try It.

Session 3 Use with Connect It problems 1–3.
- To make the information relevant to students, provide real-world examples of right, acute, and obtuse angles. Take a class poll to see what students are interested in. For example, if you learn some students are interested in cars, use pictures of license plates, traffic signs, windshield wipers, and wheel rims to illustrate examples of right, acute, and obtuse angles. If you learn students are interested in baking, use pictures of cake or pie pieces to illustrate the three different types of angles. As students deepen their understanding of angles, remind them to use the mental pictures of things that are of interest to them to help them remember the meanings of the terms right angle, acute angle, and obtuse angle.

Connect to Language Development

For ELLs, use the Differentiated Instruction chart to plan and prepare for specific activities in every session.

ELL English Language Learners: Differentiated Instruction

Prepare for Session 1 Use with Connect It.

Levels 1–3
Listening/Reading Use with Connect It problem 2. Write the terms and draw the illustrations below on sentence strips:

<table>
<thead>
<tr>
<th>term</th>
<th>illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>point</td>
<td>✓</td>
</tr>
<tr>
<td>line segment</td>
<td>●●●●</td>
</tr>
<tr>
<td>line</td>
<td>←●→</td>
</tr>
<tr>
<td>ray</td>
<td>●●●●</td>
</tr>
<tr>
<td>angle</td>
<td></td>
</tr>
</tbody>
</table>

Display and read the term point. Say: A point is a single location in space. Find the point illustration and display it near the term point. Continue this process with the remaining terms and illustrations. Shuffle the strips. Now have students read each term and find the matching illustration.

Levels 2–4
Reading/Listening Choral read Connect It problem 2. Write the following terms on sentence strips: point, line segment, line, ray, and angle. Display the term point. Ask students to go to Connect It problem 2 and reread the definition of the term point. Then ask them to define point in their own words. Write their responses on sentence strips. Continue this process with the remaining terms. Shuffle the strips. Ask students to read the strips and match each term to its definition. Once students have correctly matched the strips, read aloud the terms and definitions. Then have students illustrate each term.

Levels 3–5
Listening/Writing Have students read Connect It problem 2. Assign each student a partner and give each student pair 15 index cards. Ask student pairs to listen to and follow the directions:

- Write each of the following terms on a separate card: point, line segment, line, ray, and angle.
- In your own words, write a definition for each term on separate cards.
- Illustrate each term on separate cards.
- Shuffle your cards and exchange them with another group.
- Work with your partner to correctly match the terms with their definitions and illustrations.

Session 4 Use with Try It.
- Use a street map of the school neighborhood to teach students about parallel and perpendicular streets. Find streets the students live on to use as examples. For example, say: Kara lives on Peninsula Street. Hector lives on Sunset Street. Their streets are parallel. Antonia lives on Wave Street. Her street crosses Kara and Hector’s streets at a right angle. Antonia’s street is perpendicular to Kara’s street and to Hector’s street.
**Purpose** In this session, students draw on their experience with two-dimensional figures in order to write an accurate description of a rectangle. Students identify attributes of a rectangle to use in their descriptions. They will look ahead to learn several new terms used to describe geometric figures and to label points in each figure in order to name the figures.

**Start**

**Connect to Prior Knowledge**

**Materials** For each student: ruler, index card

**Why** Support students' facility with drawing two-dimensional shapes.

**How** Have students draw a square, a rectangle, and a triangle.

**Solutions**

- Draw a square.
- Draw a rectangle.
- Draw a triangle.

**TRY IT**

**Make Sense of the Problem**

To support students in making sense of the problem, have them show that they understand that the drawing is not a rectangle.

**DISCUSS IT**

**Support Partner Discussion**

To reinforce the attributes of a rectangle that they need to describe, encourage students to use the terms *sides* and *angles* as they talk to each other. Look for, and prompt as necessary for, understanding of:

- a rectangle has 4 sides and 4 right angles
- a rectangle has opposite sides of equal length

**Common Misconception** Look for students who do not understand what details are missing in the description of the rectangle. As students present solutions, have them specify the kinds of sides and angles that a rectangle has.

**Select and Sequence Student Solutions**

One possible order for whole class discussion:

- physical models, such as geoboards or chenille stems, showing a rectangle
- accurate drawings of a rectangle with a few labels
- written descriptions of a rectangle that include 2 pairs of same-length sides
- written descriptions of a rectangle that include 2 pairs of same-length sides and 4 right angles

**Support Whole Class Discussion**

Prompt students to note how a rectangle is described in each model in terms of its sides and angles.

**Ask** How do [student name]'s and [student name]'s models show the sides and angles of a rectangle?

**Listen for** The model has 4 sides, 4 right angles, and 2 pairs of opposite sides that are the same length.
Look for understanding that a rectangle has 4 straight sides with opposite sides equal in length and 4 right angles.

**Hands-On Activity**

Use geoboards to describe a shape.

If . . . students are unsure about the concept of identifying the attributes of a shape, then . . . use this activity to provide a more concrete experience.

**Materials**

For each student: geoboard
- Have each student make a rectangle on their geoboard using rubber bands.
- Ask questions and have students use their responses to write a description of a rectangle: How many sides does your rectangle have? [4] How many angles? [4] Are any sides the same length? [yes] How would you describe the sides? [Opposite sides are the same length and are parallel.] How would you describe the angles? [They are square corners, so they are right angles.]
- If time allows, have students exchange their descriptions with a partner and have the partner try to draw the shape.
- Repeat the activity for a square and a triangle.

**Look Ahead**

Point out that the first figure is a point and that points are the building blocks of other geometric figures. Students should be able to use the terms and definitions to label the points in each shape.

**Ask**

How are line segments, lines, and rays the same and different? Briefly explain the connection between angles and the other figures.

**Listen for**

All three are made up of straight rows of points. Line segments start at one point and end at another point, lines go on forever in both directions, and rays start at one point and go on forever in one direction. Angles are made up of rays, lines, or line segments that meet at a vertex to form the angle.

Students will spend more time learning about these terms in the Additional Practice.

Common Misconception

If students are unsure about how lines and line segments differ, then walk them through an activity in which they use their arms to “show” different figures, including points (hold a fist up in the air), line segments (make fists with both hands and hold arms out straight to the sides), lines (hold arms out straight to the sides with fingers pointing out), rays (hold arms out straight to the sides, make a fist with one hand and have fingers pointing out with the other hand), and angles (hold both arms straight to form an angle with fingers pointing out).

Real-World Connection

Have students look around the classroom and make a list of examples of all the points, line segments, lines, rays, and angles that they can find. Examples include thumbtack on a bulletin board (point), edge of a floor tile (line segment), flashlight beam (ray), and corner of a window (angle).
Prepare for Points, Lines, Rays, and Angles

1. Think about what you know about geometric figures. Fill in each box. Use words, numbers, and pictures. Show as many ideas as you can.

<table>
<thead>
<tr>
<th>Word</th>
<th>In My Own Words</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>point</td>
<td>A single location in space</td>
<td></td>
</tr>
<tr>
<td>line segment</td>
<td>A straight row of points that starts at one point and ends at another point</td>
<td></td>
</tr>
<tr>
<td>line</td>
<td>A straight row of points that goes on forever in both directions</td>
<td></td>
</tr>
<tr>
<td>ray</td>
<td>A straight row of points that starts at one point and goes on forever in one direction</td>
<td></td>
</tr>
<tr>
<td>angle</td>
<td>Two rays, lines, or line segments that meet at a common point</td>
<td></td>
</tr>
</tbody>
</table>

Possible answers:

2. Label each figure as a point, line segment, line, ray, or angle.

Supplemental Math Vocabulary
- geometry
- vertex
Assign problem 3 to provide another look at the geometric figures that make up shapes.

This problem is very similar to the problem about Traci giving her younger sister directions on how to draw a rectangle. In both problems, students are given a word problem in which a younger child has followed directions to draw a shape. Students must clarify the directions so that the correct shape can be drawn. The question asks how Marshall can make his directions for drawing a square more clear.

Students may want to use pattern blocks or draw diagrams with pencil and paper.

Suggest that students read the problem three times, asking themselves one of the following questions each time:

- What is this problem about?
- What is the question I am trying to answer?
- What information is important?

**Solution:**
Marshall can say that the shape has only 4 straight sides. He can also say that the shape has 4 right angles and all 4 sides are the same length.

**Medium**

Have students solve the problem a different way to check their answer.

**Levels 3–5**

**Listening/Writing**
Use with Connect It problem 4. Have students prepare a graphic organizer.

<table>
<thead>
<tr>
<th>Terms</th>
<th>Characteristics</th>
<th>Name/ Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>one line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>three line segments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>four rays</td>
<td></td>
<td></td>
</tr>
<tr>
<td>one angle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ask students to listen as you describe how the drawing represents one line. Point to the characteristics and say: **This is one line with arrows on both ends. The arrows mean it goes on forever in both directions.** Have students describe how the drawing represents one line in their own words. Use a sentence frame to guide their responses:

- **This drawing represents_____. I can name it_____.

Continue the process with three line segments, four rays, and one angle.

Solve the problem. Show your work.

**Marshall tries to teach his younger sister how to draw a square. Marshall tells her, “Draw a shape with four straight sides.” Marshall’s sister draws the shape shown.**

**The drawing of the shape includes 4 straight sides, but it is not a square. How can Marshall make his directions more clear?**

**Possible student work using words:**
A square is a shape with 4 sides of equal length and 4 right angles.

**Solution:**
Marshall can say that the shape has only 4 straight sides. He can also say that the shape has 4 right angles and all 4 sides are the same length.

Check your answer. Show your work.

**I can use my directions to draw a shape.**

My shape has 4 right angles and 4 straight sides that are the same length. My shape is a square.
SESSION 2 Develop

**Purpose** In this session, students solve a problem that requires identifying the geometric figures in a given shape. Students use words, mathematical notation, drawings, or manipulatives to model each geometric figure in the shape. The purpose of this problem is to have students develop strategies for identifying geometric figures in shapes.

**Start**

**Connect to Prior Knowledge**

**Materials** For each student: copy of Start slide

**Why** Support students’ understanding of identifying lines, line segments, and rays.

**How** Have students match a drawing of a line, a line segment, and a ray with the correct term.

**Match each figure with its name.**

1. ray
2. line segment
3. line

**Develop Language**

**Why** Develop an understanding of the term endpoint.

**How** Draw a line segment with points at the ends. Point to the endpoints on your drawing and say: An **endpoint** is the point that marks the end of a line segment or ray. Have students restate the definition in their own words.

**TRY IT**

**Make Sense of the Problem**

To support students in making sense of the problem, have them identify that they need to describe the three different figures that together form the shape.

**Ask** What do you know? What are you trying to find out?

**Solutions**

1. line
2. line segment
3. ray

**DISCUSS IT**

**Support Partner Discussion**

Encourage students to use the terms angle, line segment, line, and ray as they discuss. Support as needed with questions such as:

- What characteristics did you use to find the geometric figures in the shape?
- How is your solution the same as or different from your partner’s?

**Common Misconception** Look for students who list only the line segments $AB$, $BC$, and $CA$ because they “see” the shape as a triangle. Have them use those line segments to draw a shape and compare it with the shape that Kent draws.

**Select and Sequence Student Solutions**

One possible order for whole class discussion:

- physical models, such as chenille stems, showing a ray, line segment, and line to represent the shape
- accurate drawings with one or two labels describing the figures in the shape
- accurate drawings with labels in words to describe the figures in the shape
- written descriptions or drawings that include mathematical notation to denote the geometric figures in the shape
LESSON 30 DEVELOP

Explore different ways to understand points, lines, line segments, and rays.

Kent draws a shape using three different geometric figures. Describe the three geometric figures that Kent uses in his shape.

PICTURE IT
You can make some drawings to help describe the figures used in the shape.

Each figure is straight. Draw the different kinds of straight rows of points that you know.

- line segment
- ray
- line

MODEL IT
You can also use words to help describe the figures used in the shape.

Label the line segment, ray, and line that are drawn as the figures in Kent's shape. Look for endpoints and arrowheads.

PICTURE IT & MODEL IT
If no student presented these models, connect them to the student models by pointing out the ways they each represent:
- line BC (or line CB)
- line segment AB (or line segment BA)
- ray AC

Ask How does each model represent a line, a line segment, and a ray that are used in the shape?

Listen for One model shows a labeled drawing of a line segment, a ray, and a line by themselves without showing them in the shape. The other model uses color and words to identify and label the line segment, ray, and line in the shape.

For the drawings of geometric figures, prompt students to consider how the figures are shown and labeled.
- How are points and arrows used to define each figure?
- How could the letter labels shown on the shape be used to label the three geometric figures?

For the labeled and colored shape, prompt students to consider how color and labels are used to show the geometric figures in the shape.
- What does the red, blue, and green coloring show?
- The figures identified as rays in Picture It and Model It do not look the same. How do you know that they are both rays?

Deepen Understanding
Identify Geometric Figures
SMP 6 Attend to precision.

When discussing the labeled and colored shape shown in Model It, prompt students to consider how labeling parts of a shape with words or letters helps identify and define the geometric figures in the shape.

Ask What is one way to name the line in the figure? the line segment? the ray?

Listen for You can write line BC or CB with the line symbol over the letters; you can write line segment AB or BA with the line segment symbol over the letters; you can write ray AC with the ray symbol over the letters.

Ask Which letter labels for figures can be swapped without changing the geometric figure they refer to? Which letter labels cannot be swapped without changing the geometric figure they refer to?

Listen for You can swap the labels for the line and line segment by writing line BC or line CB and line segment AB or line segment BA. However, the labels for the ray cannot be swapped because ray AC is not the same as ray CA. The first letter of the label identifies the starting point of the ray.
CONNECT IT

- Remind students that one thing that is alike about all the models is the geometric figures they represent.
- Explain that on this page, students will identify real-world examples of those geometric figures.

Monitor and Confirm

1–3 Check for understanding that:
- real-world examples of line segments and angles can be found in everyday objects
- a flashlight beam is more like a ray than a line because it starts at one point and goes on in one direction

Support Whole Class Discussion

1–3 Tell students that these problems will help prepare them to provide the explanation required in problem 4. Be sure students recognize that problem 4 is asking them to think about the attributes of lines, line segments, rays, and angles.

4 Look for the idea that lines, rays, line segments, and angles can overlap in one shape and that letters can be used to label some of the geometric figures in more than one way.

5 REFLECT Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

CONNECT IT

Now you will use the problem from the previous page to help you understand how to identify line segments, angles, and rays and to help you solve a similar problem. Sample answers are provided.

1 Name a real-world example of a line segment. The edge of a kitchen counter top

2 When two line segments, lines, or rays meet at a point, they form an angle. Name a real-world example of an angle. The opening between scissor blades

3 Is a beam of light from a flashlight more like a line or a ray? Explain.
   More like a ray: Possible explanation: The beam of light starts at the point where it comes out from the flashlight and then goes on in one direction, so it’s more like a ray than a line.

4 The drawing below represents one line, three line segments, four rays, and one angle. Name each of these figures.

   ![Diagram](image)

   1. The one line can be named 6 ways: $AB$, $BA$, $AC$, $CA$, $BC$, or $CB$.

   2. There are 4 rays: $CA$ (or $CB$), $AC$ (or $AB$), $BA$, $BC$.

   3. Each of the three line segments can be named two ways: $AC$ (or $CA$), $BC$ (or $CB$), and $AB$ (or $BA$).

   4. The one angle can be named two ways: $\angle ABC$ or $\angle CBA$.

5 REFLECT

Look back at your Try It, strategies by classmates, and Picture It and Model It. Which models or strategies do you like best for understanding and describing points, lines, line segments, angles, and rays? Explain. Possible explanation: I like the Model It strategy. I can find endpoints and arrows to label each geometric figure. If a figure has two endpoints, it is a line segment. If it has two arrows, it is a line. If it has one endpoint and one arrow, it is a ray.

Visual Model

Copy a shape onto a whiteboard to identify geometric figures in the shape.

If . . . students are unsure about how to identify rays, line segments, and lines in a two-dimensional figure,

Then . . . use this activity to have them modify the Try It shape and identify a different combination of rays and line segments.

- Have students draw the shape shown in the Try It problem on their individual whiteboards.
- Review how to identify the line, line segments, and rays in this shape. Point out that as well as having line segment $AB$ (or $BA$), the shape also has line segments $BC$ (or $CB$) and $AC$ (or $CA$).
- Have students make changes to the shape so that the revised shape has another ray and another line. [ray: Draw an arrow to either extend line segment $AB$ past point $A$ to make ray $BA$ or to extend line segment $BA$ past point $B$ to make ray $AB$; line: Draw an arrow to extend line segment $CA$ past point $A$ to make line $CA$ (or $AC$)]
- Have students label the figures in their revised shape with words.
**APPLY IT**

For problems 6 and 7, encourage students to label the geometric figures in the shapes using words to help support their thinking.

6 0 lines; 0 rays; See possible explanation on the Student Worktext page; Students may also recognize that each side in the shape is a line segment and that the shape has 5 line segments.

7 12 line segments; See possible explanation on the Student Worktext page; Students may also count the number of line segments by going around the perimeter of the shape.

**Close: Exit Ticket**

8 See possible drawings of geometric figures on the Student Worktext page.

Students’ solutions should indicate understanding of:
- a point is a location in space and can be represented with a dot; lines, line segments, and rays are made up of straight rows of points
- line segments have 2 endpoints, rays have 1 endpoint and an arrow that indicates it goes on forever in one direction, and lines have arrows on each end that indicate they go on forever in both directions
- geometric figures can be labeled with words or with letters that represent points on the figure

**Error Alert** If students draw lines, line segments, and rays and incorrectly label them, then provide examples of various shapes and have students identify the lines, line segments, and rays in the shapes and describe the differences between the geometric figures shown in each shape.
Name: ____________________________

Study the Example showing a drawing with points, lines, line segments, and rays. Then solve problems 1–9.

**Example**

Amy makes a drawing of a letter “A” in her math notebook. Use geometry words to describe the drawing.

- There are 4 points on the drawing: point A, point B, point C, and point D.
- There is a line segment from point B to point D. \( \overline{BD} \)
- There is a line through points A and C. \( \overline{AC} \)
- There is a ray from point B through point A. \( \overrightarrow{BA} \)

Use the drawing below to solve problems 1–4.

- How many lines are in the drawing? 1 line; Students should recognize that line \( \overline{AC} \) or \( \overline{CA} \) extends in both directions.
- How many rays are in the drawing? 6 rays; Students should recognize that the drawing contains rays \( \overrightarrow{BA}, \overrightarrow{BD}, \overrightarrow{BE}, \overrightarrow{BC}, \overrightarrow{AC} \) (or \( \overrightarrow{AB} \)), and \( \overrightarrow{CA} \) (or \( \overrightarrow{CB} \)).
- Write the name of the line in the drawing. line \( \overline{AC}, \overline{CA}, \overline{AB}, \overline{BA}, \overline{BC}, \) or \( \overline{CB} \); Students use two of the labeled points A, B, and C to name the line.
- Write the names of the rays in the drawing. ray \( \overrightarrow{BA}, \overrightarrow{BD}, \overrightarrow{BE}, \overrightarrow{BC}, \overrightarrow{AC} \) (or \( \overrightarrow{AB} \)), and \( \overrightarrow{CA} \) (or \( \overrightarrow{CB} \)); Students use two labeled points to name each of the 6 rays.
- Look at the shape at the right. How many line segments are in the shape? 6 line segments; Students may count 3 horizontal line segments and 3 vertical segments.

Use the drawing below to solve problems 1–4.

1. How many lines are in the drawing? 1
2. How many rays are in the drawing? 6
3. Write the name of the line in the drawing. Possible answer: \( \overline{AC}, \overline{CA}, \overline{AB}, \overline{BA}, \overline{BC}, \) or \( \overline{CB} \)
4. Write the names of the rays in the drawing. \( \overrightarrow{BA}, \overrightarrow{BD}, \overrightarrow{BE}, \overrightarrow{BC}, \overrightarrow{AC} \) (or \( \overrightarrow{AB} \)), and \( \overrightarrow{CA} \) (or \( \overrightarrow{CB} \))

Vocabulary
- **point** a single location in space.
- **line segment** a straight row of points that starts at one point and ends at another point.
- **line** a straight row of points that goes on forever in both directions.
- **ray** a straight row of points that starts at one point and goes on forever in one direction.

**Fluency & Skills Practice**

Assign Points, Lines, Line Segments, and Rays

In this activity students draw and identify points, lines, line segments, and rays. Understanding the meanings of these terms and identifying examples of them will lay a foundation for all future study of geometry. Students may identify objects in their surroundings that are similar to these geometric figures, such as the line down the center of a road or an arrow on a street sign.
Lesson 30
Points, Lines, Rays, and Angles

Levels 1–3

6  line segments; rays; line; line segments; rays

Medium

7  A (Yes); D (No); F (No); G (Yes); I (Yes); K (Yes)

Medium

8  See possible answer on the student page.

Medium

9  See possible drawing on the student page.

Students may draw any triangle with two equal sides \( RS \) and \( TR \).

Challenge

Levels 2–4

6  Label each sign below. Write line(s), line segment(s), or ray(s).

7  Look at the drawing below. Tell whether each line, line segment, ray, or angle is shown in the drawing.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>( XY )</td>
<td>( \text{a} )</td>
<td>( \text{b} )</td>
</tr>
<tr>
<td>( XZ )</td>
<td>( \text{b} )</td>
<td>( \text{b} )</td>
</tr>
<tr>
<td>( WY )</td>
<td>( \text{a} )</td>
<td>( \text{b} )</td>
</tr>
<tr>
<td>( XW )</td>
<td>( \text{b} )</td>
<td>( \text{b} )</td>
</tr>
<tr>
<td>( ZY )</td>
<td>( \text{b} )</td>
<td>( \text{b} )</td>
</tr>
</tbody>
</table>

8  Use geometry words and symbols to describe the rhombus shown.

Possible answer: It has 4 line segments: \( AB \), \( BC \), \( CD \), and \( DA \). The line segments are the same length. It has 4 angles. No angles are right angles.

9  Read the description of a shape below. Then draw the shape.

- It has 3 line segments, \( RS \), \( ST \), \( TR \).
- Line segments \( RS \) and \( TR \) are the same length.
- It has 3 angles, \( \angle R \), \( \angle S \), and \( \angle T \).

Levels 3–5

6 Prepare for Session 3

Use with Connect It.

Reading/Speaking  Read Connect It problem 4 to students. Draw a right angle. Trace your finger around it and say: This is a right angle. A right angle is a square corner. Continue the process with acute and obtuse angles. Describe the acute angle as having a smaller opening than a right angle and the obtuse angle as having a larger opening than a right angle. Draw several right, acute, and obtuse angles on index cards. Have students take turns selecting a card. Challenge them to identify the angle and explain the characteristics of the angle. Provide sentence frames to aid students when responding: This is a/an _____ angle. It has _____.

Speaking/Writing  Choral read Connect It problem 4. Draw a right angle. Guide a class discussion with the following questions:

- Is this a right angle, acute angle, or obtuse angle?
- How do you know?
- What are the characteristics of a right angle?
- Do you see a right angle in the classroom?
- How do you know it is a right angle?

Record student responses. Continue the process with acute and obtuse angles. Suggest students refer to the class responses while they write their answers for problem 4.

Listening/Speaking  Have student pairs read Connect It problem 4. Provide the following questions to aid students as they discuss right, acute, and obtuse angles.

- What are the characteristics of a right angle? An acute angle? An obtuse angle?
- How can you tell the difference between the angles?

Have partners take turns giving clues to describe objects that include right, acute, and obtuse angles. Provide an example: I am thinking of something that has a right angle. It is something you see on a shelf. What am I thinking of?
LESSON 30  Develop  Identifying Angles

**Purpose** In this session, students solve a problem that requires naming the rays that make up a right angle, an acute angle, and an obtuse angle in a given figure. Students use words, mathematical notation, drawings, or manipulatives to model each angle. The purpose of this problem is to have students develop strategies for identifying right, acute, and obtuse angles in two-dimensional figures.

**Start**

**Connect to Prior Knowledge**

**Why** Support students’ understanding of identifying and naming rays.

**How** Have students name three rays shown in a figure.

**Solution**
Name the rays shown in the figure below.

**Develop Language**

**Why** Reinforce understanding of the terms obtuse angle, acute angle, and right angle.

**How** Teach students the following poem to distinguish the different kinds of angles:

An obtuse angle is wide, wide, wide.
An acute angle tries to hide, hide, hide.
A right angle is part of a square.
You can remember angles without a care.

Encourage students to use their arms or hands to make each angle as they recite the poem.

**TRY IT**

**Make Sense of the Problem**
To support students in making sense of the problem, have them identify that they need to name the rays that make up each of three different angles in the figure shown. If available, you may want to provide students with 2 strips of cardboard attached with a brass fastener to use to model angles.

**DISCUSS IT**

**Support Partner Discussion**
Encourage students to use the terms ray, angle, and right angle as they discuss. Support as needed with questions such as:

- What tools did you find helpful for identifying each type of angle?
- Did you and your partner name the same rays that make up each type of angle? If you named different rays, could you both still be correct?

**Common Misconception** Look for students who think that an angle with shorter rays has a smaller opening than one with longer rays. Have students trace one angle and use a straight edge to extend each ray and place the tracing over the original angle to see that the size of the opening of the angle is the same.

**Select and Sequence Student Solutions**
One possible order for whole class discussion:

- physical models, such as chenille stems, showing each of the three angles
- accurate drawings with one or two rays labeled and named
- accurate drawings showing three rays labeled and named, using words
- written descriptions or drawings of three rays that include mathematical notation
Support Whole Class Discussion

Compare and connect the different representations and have students identify how they are related.

**Ask**  How does your model show the rays that make up the three kinds of angles?

**Listen for**  Students should recognize that accurate responses include two rays for each kind of angle and each ray named using two points. Responses may also include mathematical notation for the rays' names, such as $BC$ and $BE$, or drawings of three pairs of rays that include labeled points on the rays: two rays that meet at a square corner to form a right angle, two rays that form an angle that has a smaller opening than a square corner, and two rays that form an angle that has a wider opening than a square corner but is not as wide as a straight line.

**PICTURE IT & MODEL IT**

If no student presented these models, connect them to the student models by pointing out the ways they each represent:

- a right angle
- a way to compare other angles to a right angle

**Ask**  How do the models represent the three kinds of angles?

**Listen for**  Both models show a right angle. The drawing shows the figure with red shading and red rays to show the right angle and its opening. The other model shows a corner of a sheet of paper with a right angle along it. The drawing also shows the angles with smaller and wider openings than a right angle, but the model of the sheet of paper does not show them.

For a drawing of the figure, prompt students to consider how color is used to emphasize rays and angles.

- What does the red shading show?
- How do two rays and the size of the opening between them define the kind of angle the rays form?

For a model with a paper corner, prompt students to consider how an everyday object can be used as a tool to identify angles.

- What kind of angle is shown?
- What other right angle in the figure, beside angle CBE, can be identified using the corner of a sheet of paper?

**Deepen Understanding**

Identify Types of Angles

SMP 5  Use tools.

When discussing the Model It drawing, prompt students to consider how the corner of a sheet of paper can also be used to identify angles with wider openings than a right angle and angles with smaller openings than a right angle.

**Ask**  How could you use the corner of a sheet of paper to determine whether an angle has a wider opening or a narrower opening than a right angle?

**Listen for**  Place the corner of the paper where the rays that form the angle meet. Then line up one of the rays with one side of the paper so that the paper covers all or part of the rest of the angle. If the other ray that forms the angle is visible, then the angle has a wider opening than a right angle. If the other ray is hidden under the paper, then the angle has a narrower opening than a right angle.

**Ask**  What else besides a sheet of paper could you use to perform this test?

**Listen for**  You can use any object that has a square corner: a hundreds flat, a square block or rectangular block, or a book that has a square corner.
CONNECT IT

- Remind students that one thing that is alike about all the representations is that they show rays and angles.
- Explain that on this page, students will learn the terms acute angle and obtuse angle, as well as identify these kinds of angles in the figure and draw on their own a right angle, an acute angle, and an obtuse angle.

Monitor and Confirm

1 – 3 Check for understanding that:
- a drawing of an angle has two rays that meet at a common point
- a drawing of a right angle has a square corner
- a drawing of an acute angle has an opening narrower than a square corner
- a drawing of an obtuse angle has an opening wider than a square corner but not as wide as a straight line
- each kind of angle can be named using three points labeled with letters, with the middle letter representing the point at the vertex where the two rays meet

Support Whole Class Discussion

1 – 3 Tell students that these problems will prepare them to provide the explanation required in problem 4.
Be sure students recognize that these problems are asking them to name a right angle, an acute angle, and an obtuse angle in the figure shown in the problem and to draw an example of each kind of angle.

Ask How are a right angle, an acute angle, and an obtuse angle different?

Listen for A right angle has a square corner, an acute angle has an opening smaller than a right angle, and an obtuse angle has an opening wider than a right angle but not as wide as a straight line.

4 Look for understanding that the opening of any angle can be compared to the opening of a right angle to determine whether the angle is a right angle, an acute angle, or an obtuse angle.

5 Reflect Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

Hands-On Activity

Use chenille stems to understand angles.

If . . . students are uncertain as to how to decide whether an angle is acute, right, or obtuse,

Then . . . have them use the activity below to compare a right angle with models of acute and obtuse angles.

Materials For each student: 6 chenille stems, 6 sheets of paper, tape

- Review the definitions of a right angle, an acute angle, and an obtuse angle.
- Show students how to make a right angle with a chenille stems. Have students use the right angle as a benchmark angle and form six other angles using chenille stems. Tell students to form some right angles, some angles that have a narrower opening than a right angle (acute), and some angles that have a wider opening than a right angle (obtuse).
- Have students tape each angle to a sheet of paper.
- Have students exchange their papers with a partner and identify the kinds of angles their partners made. Have them label each angle as right, acute, or obtuse. Partners check each other’s work and discuss any differences they find.
APPLY IT

For all problems, encourage students to use the corner of a sheet of paper as a tool with which to compare angle openings to the opening of a right angle.

6. How many acute angles are in the shape below? Explain how you know.

3 acute angles; Possible explanation: There are no right angles and no angles that open wider than a right angle, so all 3 angles are acute.

7. Look at the shape below. How many obtuse angles are in the shape? Explain how you know.

2 obtuse angles; Possible explanation: The two angles at the top of the shape have smaller openings than the opening of a right angle, so they are acute angles. The two angles at the bottom of the shape open wider than a right angle does, so those two angles are obtuse.

8. Which angle is obtuse?

D: The angle has an opening that is wider than the opening of a right angle, so it is obtuse.

Error Alert: If students choose B or C, then have them use the corner of a sheet of paper to compare the angle’s opening to a right angle. Explain that they need to position the sheet of paper so that one side lines up with one ray of the angle and that they may need to turn the paper to do this. Review the definitions of an acute angle and an obtuse angle and have students identify whether the angle’s opening is narrower or wider than a right angle and then name the type of angle.
LESSON 30  
SESSION 3  
Additional Practice

### Solutions

1. 0 right angles  
   **Basic**

2. 2 acute angles  
   **Basic**

3. 2 obtuse angles  
   **Basic**

4. angle $M$, angle $K$ or angle $JML$, angle $KLM$ or angle $LMJ$, angle $LJK$; Each of the two acute angles may be named in three different ways.  
   **Medium**

5. angle $J$, angle $L$ or angle $KJM$, angle $KLM$ or angle $MLK$; Each of the two obtuse angles may be named in three different ways.  
   **Medium**

6. The shape has 8 obtuse angles.  
   **Medium**

### Practice Identifying Angles

Study the Example showing how to identify angles in a shape.  
Then solve problems 1−10.

**Example**

Name and describe the angles in the shape shown.

- $\angle A$ is a right angle. It has a shape like a square corner.
- $\angle B$ is also a right angle.
- $\angle C$ is an obtuse angle. It has a wider opening than a right angle.
- $\angle D$ is an acute angle. It has a smaller opening than a right angle.

The shape has 2 right angles, 1 acute angle, and 1 obtuse angle.

Use the shape at the right to solve problems 1−5.

1. How many right angles are in this shape? ______  
   **Basic**

2. How many acute angles are in this shape? ______  
   **Basic**

3. How many obtuse angles are in this shape? ______  
   **Basic**

4. Name the acute angles in the shape.  
   $\angle M$, $\angle K$ or $\angle JML$, $\angle JKL$, or $\angle LMJ$, $\angle LKJ$  
   **Medium**

5. Name the obtuse angles in the shape.  
   $\angle J$, $\angle L$ or $\angle KJM$, $\angle KLM$, or $\angle MLK$  
   **Medium**

6. Look at the shape of the sign at the right. Describe the number and kind of angles the shape has.  
   The shape has 8 obtuse angles.  
   **Medium**

### Fluency & Skills Practice

**Assign Identifying Angles**

In this activity students identify and name acute, right, and obtuse angles. Students can look for and identify examples of these different types of angles in the world around them. For example, the sides of a speed limit sign form right angles, the sides of a stop sign form obtuse angles, and the sides of a yield sign form acute angles.
7. Drawings will vary. Look for a 5-sided figure with some sides of different lengths and some right angles or acute angles; See possible drawing on the student page.

Medium

8. Possible answer: All pentagons have 5 sides and 5 angles.

Medium

9. Possible answer: The sides of a pentagon are not always the same length. All of the angles in a pentagon are not always obtuse. They can be right or acute angles.

Challenge

10. A; The shape has 2 acute angles.
C; The shape has 4 obtuse angles.
D; There are 6 angles in the shape.

Medium
In this session, students solve a problem that requires describing the relationship between real-world examples of parallel and perpendicular lines. Students use words, drawings, or manipulatives to model the lines shown in the problem. The purpose of this problem is to have students develop strategies to identify parallel and perpendicular lines.

### Connect to Prior Knowledge

**Why** Support students’ understanding of identifying a shape with parallel sides.

**How** Have students identify whether a square or triangle has parallel sides.

### Develop Language

**Why** Clarify understanding of the word pair.

**How** Explain that pair means two things that go together with each other. Say: You can say one pair of socks instead of saying two socks, or one pair of shoes instead of two shoes. Have students find the word in the Apply It problems. Ask: What pairs of geometric figures do you need to identify?

### TRY IT

**Make Sense of the Problem**

To support students in making sense of the problem, have them identify that they need to tell how pairs of two streets shown on the map are related to each other.

**Ask** What does the map show? What are you trying to find out?

### DISCUSS IT

**Support Partner Discussion**

Encourage students to use the Discuss It questions and sentence starters on the Student Worktext page as part of their discussion.

Support as needed with questions such as:

- Can you explain what the problem is asking you to describe?
- How is the strategy you used similar to or different from your partner’s strategy?

**Common Misconception** Look for students who give an incomplete description and describe how only one pair of streets is related rather than both pairs. Have them underline the street names in the problem to identify the two pairs.

### Select and Sequence Student Solutions

One possible order for whole class discussion:

- physical models, such as straws, representing the orientation of the three streets
- partial descriptions of the relationship between pairs of streets or between only one pair of streets
- accurate descriptions for both pairs of streets
- accurate descriptions or labeled drawings using mathematical terms
Explore different ways to understand parallel and perpendicular lines and line segments.

**Jordan looks at the street map below.**

Describe the relationship between Oak Street and First Street. Then describe the relationship between Oak Street and Ash Street.

**PICTURE IT**
You can use a sketch to help understand the problem.

Sketch a picture of Oak Street and First Street. Shade the streets.

Notice that the streets do not cross.

**MODEL IT**
You can also use a model to help understand the problem.

Look at Oak Street and Ash Street. Think of each street as a line. When the two lines cross, they form four angles.

**Deepen Understanding**

**Identify Parallel and Perpendicular Lines**

**SMP 4** Model with mathematics.

When discussing the model that uses lines to represent the streets, prompt students to consider how to change the model to represent all three streets.

- **Ask** How could you change the model to show all three of the streets? How many lines would the model have in all?
- **Listen for** You could draw a line for First Street from side to side below Oak Street. The model would have 3 lines in all.

- **Ask** How many more angles would the model have? How many angles in all? How many of the angles would be right angles? How do you know?
- **Listen for** There would be 4 more angles and 8 angles in all. All of the angles would be right angles because First Street is perpendicular to Ash Street.

**Generalize** When modeling the problem, what characteristics is it critical to represent? Have students explain their reasoning. Listen for understanding that it is important to show the parallel or perpendicular relationship between the streets in order to use the model to solve the problem.
**CONNECT IT**

- Remind students that one thing that is alike about all the representations is the relationships shown between pairs of streets.
- Explain that on this page, students will learn the terms **parallel lines** and **perpendicular lines**, identify parallel and perpendicular lines in the context of the problem, and describe real-world examples of each kind of line.

**Monitor and Confirm**

**1 – 4** Check for understanding that:
- parallel lines are always the same distance apart and never cross
- Oak Street and First Street are parallel
- perpendicular lines cross each other to form four right angles
- Oak Street and Ash Street are perpendicular
- real-world examples of parallel and perpendicular lines can be found in everyday objects

**Support Whole Class Discussion**

**1 – 4** Tell students that these problems will prepare them to provide the explanation required in problem 5.

Be sure students understand that these problems are asking them to provide real-world examples of parallel and perpendicular lines and to describe the relationships between the streets in the problem by identifying and using the characteristics of parallel and perpendicular lines.

*Ask* What is the difference between **parallel lines** and **perpendicular lines**?

*Listen for* Parallel lines never cross each other and always remain the same distance apart from each other. Perpendicular lines cross each other to form four right angles.

**5** Look for the idea that two or more lines can be parallel, but that if two lines are perpendicular, a third line can be perpendicular to only one of them and will be parallel to the other.

**6** **REFLECT** Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

---

**Hands-On Activity**

**Use straws to model parallel and perpendicular lines.**

*If . . . students are unsure about whether three separate lines can all be parallel or perpendicular,*

*Then . . . use this activity to provide a more concrete experience.*

**Materials** For each student: 3 straws

- Have students place two straws side by side a few inches apart. Ask: *How can you tell that these straws are parallel?* [They do not cross each other; they are the same distance apart.]
- Ask: *Can you place a third straw so that all three straws are parallel to one another? Why or why not?* Have students place a third straw. [Yes; the third straw is parallel to one straw, so it must also be parallel to the other straw.]
- Have students move one straw to be perpendicular to the other. Ask: *How can you tell that these straws are perpendicular?* [They cross to form 4 right angles.]
- Ask: *Can you place a third straw so that all three straws are perpendicular to each other?* Have students try to place the third straw. [No, the third straw is perpendicular to one but parallel to the other.] Allow students time to try different arrangements of straws in order to come to this conclusion.

---

**CONNECT IT**

Now you will use the problem from the previous page to help you understand how to identify parallel and perpendicular lines.

**1** Lines that are always the same distance apart and never cross are called **parallel lines**. Name a real-world example of parallel lines.

*Opposite edges of a square table*

**2** Suppose each street keeps going in a straight line. If Jordan travels on Oak Street and makes no turns, can he ever get to First Street? Explain.

*No; Oak Street and First Street are parallel, so they will never cross.*

**3** Describe the angles that Oak Street and Ash Street make when they cross.

*Oak Street and Ash Street cross to form 4 right angles.*

**4** Lines that cross and form a right angle are called **perpendicular lines**. Name a real-world example of perpendicular lines.

*Grids on window panes*

**5** Explain why 3 separate lines can all be parallel to each other, but cannot all be perpendicular to each other. Use a drawing to show your answer.

*Three lines can run side-by-side without ever crossing, but 3 lines can’t all be perpendicular to each other. If two lines are perpendicular, a third line can be perpendicular to one, but will be parallel to the other.*

**6** **REFLECT**

Look back at your **Try It**, strategies by classmates, and **Picture It** and **Model It**.

Which models or strategies do you like best for identifying parallel and perpendicular lines? Explain. **Possible explanation:**

*I like shading the streets to see that Oak Street and First Street never cross.*

*I shade Oak Street and Ash Street, I can see they cross at a right angle.*
APPLY IT
For all problems, encourage students to use some kind of tool, such as a straightedge, a ruler, or a corner of a sheet of paper, to determine whether sides or lines are parallel or perpendicular and to determine what kinds of angles, sides, or lines form when they meet or cross.

7 1 pair of parallel sides; Students may use a straightedge or ruler to extend the sides of the shape in order to determine which pairs of sides are parallel. See possible explanation on the Student Worktext page.

8 2 pairs of parallel sides; Students may use a straightedge or ruler to extend the sides of the shape in order to determine which pairs of sides are parallel. See possible explanation on the Student Worktext page.

Close: Exit Ticket

9 C; The two lines cross and form 4 right angles, so the lines are perpendicular.

Error Alert If students choose A, B, or D, then review with them the definition of perpendicular lines and have them use a corner of a sheet of paper to identify which pair of lines cross each other and also form 4 right angles when they cross.
Colby draws parallel and perpendicular lines to place the bases and pitcher's mound on a drawing of a baseball field.

\[ \overline{SF} \] and \[ \overline{TH} \] are parallel lines.

\[ \overline{ST} \] and \[ \overline{FH} \] are parallel lines.

The pitcher’s mound is one place where perpendicular lines cross. At what point do perpendicular lines cross at the pitcher’s mound?

They cross at point \( P \), where \( \overline{TF} \) crosses \( \overline{SH} \).

For problems 1 and 2, use the shape at the right.

1. How many pairs of parallel sides does the square have? \( 2 \)
2. Put Xs on the square where each pair of perpendicular line segments meet.
3. Look at the drawing of a window at the right. Circle 3 parallel line segments in the drawing.
Lesson 30 Points, Lines, Rays, and Angles

English Language Learners:
Differentiated Instruction

**Levels 1–3**

**Speaking/Writing** Read *Apply It* problem 8 to students. Assign each student a partner. Cut out large replicas of the two shapes and give each student pair a set. Write the following terms on sentence strips: line segments, angles, parallel sides, acute angles, and obtuse angles. Display the term line segment. Have students point to the line segments in their shapes. Ask: How many line segments do you see in each shape? Provide a sentence frame to aid student responses:

I see _____ line segments. Say: Each shape has 4 line segments. Continue the process for the remaining terms. Ask: How are the shapes alike? Have partners use a sentence starter for written responses: Each shape has _____.

**Challenge**

- See completed table on the student page; Letter tiles that have no parallel line segments: L, T; Letter tiles that have only 1 pair of parallel line segments: F, H, I; Letter tiles that have more than 1 pair of parallel line segments: E

**Levels 2–4**

**Speaking/Writing** Choral read *Apply It* problem 8. Write the following terms on sentence strips: line segments, angles, parallel sides, acute angles, and obtuse angles. Display a term, such as acute angles. Ask students to find the acute angles in the shapes. Ask: How many acute angles do you see in each shape? How do you know they are acute angles? Continue the process for the remaining terms. Assign each student a partner. Have each student pair make a T-chart with the headers alike and different. Have partners list how the shapes are alike and different. Review the charts with each pair and then have them use the information to write their responses to problem 8.

**Challenge**

- B (False);
- C (True);
- F (False);
- G (True)

**Levels 3–5**

**Speaking/Writing** Have students read *Apply It* problem 8. Ask students to discuss with partners how the shapes are alike and different. Have them use the following list of terms in discussions with partners: line segments, angles, parallel sides, acute angles, and obtuse angles. After students have discussed how the shapes are the same and different, have them write responses for problem 8. Ask them to share their responses with partners. As they listen to their partner’s response, encourage them to add new information to their written responses.

**Challenge**

- B (False);
- C (True);
- F (False);
- G (True)

**Prepare for Session 5**

Use with *Apply It*.

**Challenge**

- B (False);
- C (True);
- F (False);
- G (True)

**Medium**

4 See completed table on the student page; Letter tiles that have no parallel line segments: L, T; Letter tiles that have only 1 pair of parallel line segments: F, H, I; Letter tiles that have more than 1 pair of parallel line segments: E

5 See completed table on the student page; Letter tiles that have only 1 pair of perpendicular line segments: L, T; Letter tiles that have only 2 pairs of perpendicular line segments: F, H, I; Letter tiles that have 3 pairs of perpendicular line segments: E

6 **B (False);**
- C (True);
- F (False);
- G (True)

**Prepare for Session 5**

Use with *Apply It*.

**Challenge**

- B (False);
- C (True);
- F (False);
- G (True)

**Medium**

4 Look at the line segments in the letters on the tiles at the right. Fill in the table with each letter to identify parallel line segments. The first one is done for you.

<table>
<thead>
<tr>
<th>No parallel line segments</th>
<th>Only 1 pair of parallel line segments</th>
<th>More than 1 pair of parallel line segments</th>
</tr>
</thead>
<tbody>
<tr>
<td>L, T</td>
<td>F, H, I</td>
<td>E</td>
</tr>
</tbody>
</table>

5 Look at the line segments in the letters on the tiles again. Fill in the table to identify perpendicular line segments.

<table>
<thead>
<tr>
<th>Only 1 pair of perpendicular line segments</th>
<th>Only 2 pairs of perpendicular line segments</th>
<th>3 pairs of perpendicular line segments</th>
</tr>
</thead>
<tbody>
<tr>
<td>L, T</td>
<td>F, H, I</td>
<td>E</td>
</tr>
</tbody>
</table>

6 Tell whether each statement that describes the streets shown on the map below is True or False.

<table>
<thead>
<tr>
<th>1st and 3rd Street are perpendicular.</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main and High Street are parallel.</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>2nd Street is perpendicular to Main St.</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>1st Street is perpendicular to High St.</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>
**Purpose** In this session, students solve word problems that involve identifying and reasoning about geometric figures, including lines, line segments, rays, parallel and perpendicular lines, and right, acute, and obtuse angles and then discuss and confirm their answers with a partner.

**Before students begin to work,** use their responses to the Check for Understanding to determine those who will benefit from additional support.

**As students complete the Example and problems 1–3,** observe and monitor their reasoning to identify groupings for differentiated instruction.

**Start**

**Check for Understanding**

**Why** Confirm understanding of identifying kinds of angles.

**How** Have students find the number of obtuse angles in a rectangle using any strategy they want.

**Solution**

How many obtuse angles does a rectangle have?

0; There are no obtuse angles in a rectangle.

**Apply It**

1. Put an X where each pair of perpendicular line segments meet in the shape below.

**Solution**

Even if the sides of the shape went on forever, the opposite sides would never cross each other.

**Pair/Share**

- What kind of angles are \( \angle A \) and \( \angle C \)? How do you know?
- Perpendicular line segments meet to form right angles.
- Describe the angles that are NOT marked with an X.

**Error Alert**

<table>
<thead>
<tr>
<th>If the error is ...</th>
<th>Students may ...</th>
<th>To support understanding ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>have mistaken a square corner for an obtuse angle.</td>
<td>Remind students that the corner of a sheet of paper is a right angle. If the angles in a figure open wider than that, they are obtuse.</td>
</tr>
<tr>
<td>2</td>
<td>have thought that 2 longer sides means 2 bigger angles.</td>
<td>Remind students that the lengths of the sides of a rectangle, which form an angle where two sides meet, do not affect how wide the angle opens.</td>
</tr>
</tbody>
</table>
EXAMPLE

Line segment \( AB \) and line segment \( CD \) are parallel. Line segment \( AC \) and line segment \( BD \) are parallel. Angle \( A \) and angle \( D \) open wider than a right angle, so they are obtuse; The drawing shown is one way to solve the problem. Students could also solve the problem by using a corner of a sheet of paper to compare each angle in the shape to a right angle and by extending the sides of the shape to determine which pairs of sides are parallel.

Look for: Extending the opposite sides of the shape makes it apparent that the pairs of line segments would never cross and are therefore parallel.

APPLY IT

1. See shape marked with 7 Xs on the Student Worktext page; Students could solve the problem by identifying 7 square corners where line segments meet to form right angles and recognizing those as 7 places where pairs of perpendicular lines meet. Students could also solve the problem by tracing the shape and using a corner of a sheet paper to compare each angle to a right angle.

Look for: Right angles are formed in a shape when two perpendicular line segments meet.

2. 6 feet; Students could solve the problem by recognizing that parallel line segments are the same distance apart and determining that the distance from point \( C \) to point \( D \) is the same as the distance from point \( A \) to point \( B \), 6 feet.

Look for: Two parallel lines are always the same distance apart.

3. B; Students could solve the problem by identifying places where rays, lines, or line segments meet at a common point.

Explain why the other two answer choices are not correct:

- A is not correct because two line segments meet to form an angle at the bottom of the figure.
- C is not correct because curved lines do not form angles.

Solution: 6 feet

3. Toshi cuts one fourth of a circle out of paper. How many angles does this shape have?

- 0
- 1
- 2
- 3

Esme chose \( \odot 3 \) as the correct answer. How did she get that answer?

Esme counted all the places where curved and straight lines meet.

PAIR/SHARE

Can the lines still be parallel if the distance from \( C \) to \( D \) is 3 feet?

I know that it takes two rays to make an angle.

PAIR/SHARE

Does Esme's answer make sense?

Right angles are formed in a shape when two perpendicular line segments meet.

DOK 1

Two parallel lines are always the same distance apart.

DOK 1

DOK 3
4 A: A line segment is formed where the wall and floor meet. Another line segment is formed where the wall and ceiling meet. In most cases, these real-world examples that represent line segments are always the same distance apart and never cross.

**DOK 1**

5 A: A line is a straight row of points that goes on forever in both directions.

**DOK 1**

6 B: The horizontal and vertical sides of the triangle meet to form a right angle.

C: The square corner is a right angle.

D: The angles at the top and right of the triangle both do not open as wide as a right angle.

**DOK 1**

**Error Alert** Students may erroneously think that the angle on the right side of the triangle is an obtuse angle because it is formed by the two longest sides of the triangle, believing incorrectly that the lengths of the sides that form an angle determine the angle's size.

**Differentiated Instruction**

**RETEACH**

### Hands-On Activity

**Use a geoboard to understand geometric figures.**

**Students** struggling with concepts of parallel and perpendicular lines, as well as concepts of right, acute, and obtuse angles

**Will benefit from** additional work modeling, labeling, and describing these figures

**Materials** For each student: geoboard, several copies of Activity Sheet 1-Centimeter Grid Paper

- Provide each student with a geoboard and several sheets of grid paper.
- Have students make several different sets of parallel and perpendicular lines on their geoboard using rubber bands.
- Have students record their lines on grid paper and then label and describe the lines using the terms parallel and perpendicular.
- Repeat the same procedure and have students make several different right, acute, and obtuse angles on the geoboard with the rubber bands.

### EXTEND

**Challenge Activity**

**Design quilt patterns.**

**Students** who have achieved proficiency

**Will benefit from** deepening understanding of points, lines, rays, and angles used in a real-world context

**Materials** For each pair: ruler or straightedge

- Have students design a quilt pattern by using points, line segments, and angles.
  - Patterns should include all types of angles, parallel lines, and perpendicular lines.
- Photocopy each pattern. Have students decorate one copy and label the other to identify the types of lines and angles.
7. Tell whether each sentence is True or False.

<table>
<thead>
<tr>
<th>Sentence</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>A ray goes on forever in two directions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A line segment has exactly two endpoints.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An obtuse angle has a wider opening than a right angle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel lines meet to form an acute angle.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. Liz draws the two shapes below. Use words you have learned in this lesson to describe what the shapes have in common. How are they different?

Possible answer: Both shapes have 4 line segments, 4 angles, and a pair of parallel sides. Both shapes also have 2 acute angles and 2 obtuse angles. The shapes are different sizes.

9. MATH JOURNAL

A triangle can have one pair of perpendicular sides. Can a triangle have one pair of parallel sides? Use drawings and words to explain your answer.

Possible drawing shown.

No; Possible explanation: A triangle has 3 sides. If you draw two parallel line segments, there is no way to draw a third line segment to connect all 3 sides and make a triangle.

SELF CHECK

Go back to the Unit 5 Opener and see what you can check off.

REINFORCE

Problems 4–9

Identify points, lines, rays, and angles.

All students will benefit from additional work with points, lines, rays, and angles by solving problems in a variety of formats.

- Have students work on their own or with a partner to solve the problems.
- Encourage students to show their work.

PERSONALIZE

i-Ready

Provide students with opportunities to work on their personalized instruction path with i-Ready Online Instruction to:

- fill prerequisite gaps
- build up grade level skills

Close: Exit Ticket

9 MATH JOURNAL

Student responses should indicate understanding of parallel and perpendicular lines as well as using mathematical reasoning to determine that a triangle, which has 3 sides, cannot have 2 sides that are parallel.

Error Alert If students think that a triangle can have one pair of parallel sides, then make sure they understand what is being asked and have them draw a figure with 4 sides that has 2 parallel sides. Then have them try to draw a figure with 3 sides that has 2 parallel sides and discuss why it is not possible.

SELF CHECK Have students consider whether they feel they are ready to check off any new skills on the Unit 5 Opener.
Lesson Objectives

Content Objectives
- Recognize the relationship between the measure of an angle and the part of a circle that the angle turns through.
- Use a protractor to measure an angle.
- Use benchmark angle measures to estimate the measure of an angle.
- Draw an angle of a specific degree.

Language Objectives
- Describe a 360° turn as a full circle.
- Record measures of angles.
- Compare an angle to a right angle and a straight line.
- Define the terms degree and protractor and use the terms in discussions.

Prerequisite Skills
- Recognize an angle as a geometric figure.
- Identify acute, right, and obtuse angles.

Standards for Mathematical Practice (SMP)
SMPs 1, 2, 3, 4, 5, and 6 are integrated in every lesson through the Try-Discuss-Connect routine.*
In addition, this lesson particularly emphasizes the following SMPs:
  2 Reason abstractly and quantitatively.
  5 Use appropriate tools strategically.
  6 Attend to precision.
  7 Look for and make use of structure.

*See page 363m to see how every lesson includes these SMPs.

Lesson Vocabulary
- degree (°) a unit of measure for angles. There are 360° in a circle.
- protractor a tool used to measure angles.
- acute angle an angle that measures more than 0° but less than 90°.
- angle a geometric shape formed by two rays, lines, or line segments that meet at a common point.
- obtuse angle an angle that measures more than 90° but less than 180°.
- ray a straight row of points that starts at one point and goes on forever in one direction.
- right angle an angle that looks like a square corner and measures 90°.
- vertex the point where two rays, lines, or line segments meet to form an angle.

Learning Progression

In the previous lesson students learned to recognize angles as geometric figures formed when two rays share a common endpoint, or vertex. Students identified angles as right, acute, or obtuse.

In this lesson students build on their understanding of angles and are introduced to the use of a protractor to measure and draw angles. Students use benchmark angle measures of 90° and 180° to estimate the measure of an angle. They use their estimates to reason about the measure of an angle and then use a protractor to find angle measures and to draw angles of a specified measure.

In the next lesson students will learn to add and subtract angle measures to find the measure of angles that are composed of smaller angles. Students will apply their work with angle measures to solve word problems about real-world situations involving angle measures.
Lesson Pacing Guide

Whole Class Instruction

SESSION 1
Explore
45–60 min

**Interactive Tutorial** (Optional)
Prerequisite Review:
Understand Categories of Shapes

**Angles**
- Start 5 min
- Try It 10 min
- Discuss It 10 min
- Connect It 15 min
- Close: Exit Ticket 5 min

**SESSION 2**
Develop
45–60 min

**Using a Protractor**
- Start 5 min
- Try It 10 min
- Discuss It 10 min
- Picture It & Model It 5 min
- Connect It 10 min
- Close: Exit Ticket 5 min

**SESSION 3**
Develop
45–60 min

**Drawing Angles**
- Start 5 min
- Try It 10 min
- Discuss It 10 min
- Picture It & Model It 5 min
- Connect It 10 min
- Close: Exit Ticket 5 min

**SESSION 4**
Refine
45–60 min

**Angles**
- Start 5 min
- Example & Problems 1–3 15 min
- Practice & Small Group Differentiation 20 min
- Close: Exit Ticket 5 min

**Additional Practice**
Lesson pages 675–676

**Fluency**
Using a Protractor

**Fluency**
Drawing Angles

**Lesson Quiz** or Digital Comprehension Check

Small Group Differentiation

**PREPARE**

**Ready Prerequisite Lesson**
Grade 3
- Lesson 30 Understand Categories of Shapes

**RETEACH**

**Tools for Instruction**
Grade 3
- Lesson 30 Categories of Shapes
Grade 4
- Lesson 31 Measure Angles

**REINFORCE**

**Math Center Activities**
Grade 4
- Lesson 31 Angle Vocabulary Match
- Lesson 31 Angles and Circles
- Lesson 31 Measuring Angles
- Lesson 31 Drawing Angles

**EXTEND**

**Enrichment Activity**
Grade 4
- Lesson 31 Angles in Shapes

**Independent Learning**

**PERSONALIZE**

**i-Ready Lessons**
Grade 4
- Measure Angles
- Practice: Measure Angles

Lesson Materials

**Lesson** (Required)
- Per student: protractor, ruler or straightedge, index card

**Activities**
- Per student: brass fastener, protractor, compass, ruler or straightedge, heavy paper, scissors
- Activity Sheet: Regular Polygons**

**Math Toolkit**
- clocks, protractors, rulers, clock face, index cards, sticky notes

**Used for more than one activity.**

*We continually update the Interactive Tutorials. Check the Teacher Toolbox for the most up-to-date offerings for this lesson.*
LESSON 31

Connect to Family, Community, and Language Development

The following activities and instructional supports provide opportunities to foster school, family, and community involvement and partnerships.

Connect to Family

Use the Family Letter—which provides background information, math vocabulary, and an activity—to keep families apprised of what their child is learning and to encourage family involvement.

Angles

Dear Family,

This week your child is learning to measure and draw angles.

Before measuring an angle, it is helpful to estimate the measure by using benchmarks, such as a right angle and a straight angle. For example, to estimate the measure of the blue angle below, compare it to a right angle and to a straight angle.

A right angle has a measure of 90° degrees. A straight angle has a measure of 180° degrees. The measure of the blue angle is between 90° degrees and 180° degrees.

To find the exact measure of the angle, your child is learning to use a tool called a protractor.

• Line up the center point of the protractor with the vertex of the angle.
• Then line up one ray with the 0° mark.
• Read the mark on the protractor that the other ray passes through.

The angle measures 130°. (The ray also passes through the 50° mark, but since the angle is bigger than a 90° angle, the measure is not 50°.)

Invite your child to share what he or she knows about measuring and drawing angles by doing the following activity together.

Goal

The goal of the Family Letter is to provide opportunities for family members to help students discuss how to measure and draw angles. Family members are reminded of how to use a protractor to measure angles so they can support their student as he or she learns to use this tool.

Activity

In the Measuring Angles activity, students and family members identify real-world objects to estimate the measure of angles using right angle and straight line benchmarks. Real-world examples are provided.

ACTIVITY: MEASURING ANGLES

Do this activity with your child to estimate the measure of angles.

• Identify angles in and around your home or out in the yard or neighborhood. You can also look through magazines or newspapers for pictures that show angles.

Here are some examples of angles you might find (or make):

Angles formed by the hands on a clock or watch
Angles made by a bicycle frame

• Estimate the measure of each angle by using right angles (such as the corner of a sheet of paper) and straight angles (such as the side of a sheet of paper) as benchmarks.

Look for other real-world opportunities to estimate angle measures with your child.

Math Talk at Home

Encourage students to compare angles they see in real-life with right angle and straight line benchmarks using the terms greater than, less than, and equal to. For example: I see an angle on the yield sign that has a measure less than a right angle. I see an angle on the window pane that has a measure equal to a right angle.

Conversation Starters

Below are additional conversation starters students can write in their Family Letter or math journal to engage family members:

• Find an angle that has a measure less than 90°.
• Find an angle that has a measure equal to 90°.
• Find an angle that has a measure greater than 90° and less than 180°.
• Find an angle that has a measure equal to 180°.
**Connect to Community and Cultural Responsiveness**

Use these activities to connect with and leverage the diverse backgrounds and experiences of all students.

**Session 1 Use with Try It.**

- Extend the word problem. Make 2 paper clocks out of paper plates, construction paper, and brads. Demonstrate different hours on the clocks and ask students to identify which hour and minute hands on the clocks show a greater angle. Have students make their own clocks. Encourage students to show different times with the clocks and compare them with their partners to see who made the greater angle with the hour and minute hands of their clock.

**Sessions 2–4 Use anytime during the sessions.**

- Ask students to think of real-world examples as they measure and draw angles to make the problems more relevant and meaningful to their experiences, likes, and interests. Model this for students. Say: *When I look at this angle, I think it looks like the angle made by my book that is opened to my favorite picture. As I measure this angle, I'm going to think of my book.* Encourage students to make mental pictures of things they use in their lives as they read and solve the problems. Ask them to share their ideas with partners. Provide the following sentence starter to guide their exchanges: *When I draw the angle, I like to think about ______.*

**Connect to Language Development**

For ELLs, use the Differentiated Instruction chart to plan and prepare for specific activities in every session.

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**Levels 1–3**

**Reading/Writing** Use with *Connect It* problem 2c. Display a clock with both hands on the 12. Trace your finger along the clock’s outer edge. Say: *A full turn around the clock is 360°.* Write 360°. Put the minute hand on the 3 and trace your finger from the 12 to 3. Say: *This makes a right angle.* Next, put the hands on the 3 and the 6 and point out that this is also a right angle. Repeat this with the hands on the 6 and the 9, and then again on the 9 and the 12. Ask: *How many right angles are there in a circle?* [4] Remind students that there are 360° in a circle. Ask them how they can find out how many degrees there are in a right angle. [Divide 360 by 4.]

**Levels 2–4**

**Listening/Speaking** Use with *Connect It* problem 2c. Display a clock with both hands on the 12. Trace your finger along the clock’s outer edge and ask: *How many degrees is a full turn around the clock? 360°* Put the minute hand on the 3 and say: *This is a right angle.* Next, put the hands on the 3 and the 6 and point out that this is also a right angle. Have students identify the remaining right angles. Ask: *How many right angles are there in a circle all together?* [4] Have students work with a partner to discuss how they can determine how many degrees there are in each right angle in a circle.

**Levels 3–5**

**Listening/Speaking** Use with *Connect It* problem 2c. Have students draw a circle with a ray drawn from the center to the top of the circle and then listen to and answer the following:

- What is the measure of the angle made by a full turn of the ray through the circle?
- How many right angles are there in a circle?
- How many degrees are there in each right angle in a circle?

Have students discuss their answers with a partner.
LESSON 31
SESSION 1
Explore

Purpose In this session, students draw on their knowledge of identifying different types of angles. They share strategies to explore how various solution methods are based on comparing angles. They will look ahead to think about how angles are measured in reference to a circle.

Start

Connect to Prior Knowledge
Why Activate students’ knowledge of acute, right, and obtuse angles.
How Have students identify whether an angle is acute, right, or obtuse.

Solutions
Tell whether each angle is acute, right, or obtuse.

Try It
Make Sense of the Problem
To support students in making sense of the problem, have them show that they understand that Lily’s angle is formed by turning the hour hand clockwise from 12 o’clock to 3 o’clock and Dora’s angle is formed by turning the hour hand clockwise from 12 o’clock to 4 o’clock.

Discuss It
Support Partner Discussion
Encourage students to use the term angle as they discuss their solutions.

Look for, and prompt as necessary for, understanding of:
- the hour hand and minute hand form an angle
- the angle changes as the hour hand turns
- Lily’s angle is a right angle
- Dora’s angle is an obtuse angle

Common Misconception Look for students who think that a clock cannot show angles because it is circular. As students present solutions, have them identify the two hands as two rays and the center of the clock as the vertex of the angle formed by the two rays.

Select and Sequence Student Solutions
One possible order for whole class discussion:
• using physical models to compare the angles, noting that Dora’s angle opens wider
• using a benchmark angle to compare the angles, noting that Lily’s angle opens as wide as a right angle and that Dora’s angle opens wider than a right angle
• using reasoning to compare the angles, noting that Lily’s angle is a right angle and that Dora’s is an obtuse angle, which, by definition, opens wider than a right angle

Support Whole Class Discussion
Prompt students to note the relationship between the descriptions of angles in each solution and the angles in the clocks.

Ask How do [student name]’s and [student name]’s solutions describe the angle in each clock?

Listen for Dora’s angle has a wider opening than Lily’s angle.
CONNECT IT

1 LOOK BACK
Look for understanding that Dora’s angle has a wider opening than Lily’s angle, so Dora makes the greater angle.

Hands-On Activity
Use heavy paper to make an angle.

If . . . students are unsure about the differences between right, acute, and obtuse angles,
Then . . . use this activity to have them make physical models of the angles.

Materials For each student: brass fastener, heavy paper, scissors
- Have students cut two strips of paper the same length to represent two rays and attach them with a brass fastener to form an angle.
- Ask students to form a right angle with their paper model and then hold up their angles to show others in the group. Discuss what makes an angle a right angle. [Two rays meet at a common point to form a square corner.]
- Repeat the step above for an acute and obtuse angle, discussing how these angles are different from a right angle. [An acute angle does not open as wide as a right angle. An obtuse angle opens wider than a right angle but not as wide as a straight line.]

2 LOOK AHEAD
Point out that now students will learn to measure an angle in units called degrees. Ask a volunteer to restate the definition of degree given on the Student Worktext page and to describe the symbol used to indicate degrees. Students will spend more time learning about the concept of degrees in the Additional Practice.

Students should be able to use the diagrams to determine the number of 1° angles in a circle and to find the measure of a given angle by counting the number of one-degree angles that it turns through. Students should also be able to use the diagram of a right angle in a circle as well as mathematical reasoning to determine that the measure of a right angle is 90°.

3 REFLECT
Look for understanding that an angle that turns through a full circle has a measure of 360° and that an angle’s measure can be determined by how far around a circle a ray in the angle turns.

Common Misconception If students do not relate how far around a circle an angle turns to the measure of an angle, then have students use two pencils to represent the rays of an angle and then turn one of the pencils so it goes through an entire circle. Encourage students to recognize that the end of the pencil moves in the shape of a circle and that you can make each move so small that it takes 360 turns to go around the full circle.

Real-World Connection
Encourage students to think about everyday activities or situations in which people might want to estimate or measure an angle. Have volunteers share their ideas. Examples include art, architecture, construction, gardening, and quilting.

CLOSE: EXIT TICKET

Look for understanding that an angle that turns through a full circle has a measure of 360° and that an angle’s measure can be determined by how far around a circle a ray in the angle turns.

Common Misconception If students do not relate how far around a circle an angle turns to the measure of an angle, then have students use two pencils to represent the rays of an angle and then turn one of the pencils so it goes through an entire circle. Encourage students to recognize that the end of the pencil moves in the shape of a circle and that you can make each move so small that it takes 360 turns to go around the full circle.

Real-World Connection
Encourage students to think about everyday activities or situations in which people might want to estimate or measure an angle. Have volunteers share their ideas. Examples include art, architecture, construction, gardening, and quilting.
Prepare for Angles

1. Think about what you know about angles. Fill in each box. Use words, numbers, and pictures. Show as many ideas as you can. Possible answers:

   - A unit of measure for angles
   - A right angle measures 90 degrees.
   - There are 360° in a circle.

   Examples
   - The red angle below turns through part of the circle. Count to find the measure of the red angle. Write the measure of the angle in degrees. 

   Examples
   - The symbol for degrees is °.
   - A right angle measures 90 degrees.

   Examples
   - The symbol for degrees is °.
   - A right angle measures 90 degrees.
   - There are 360° in a circle.

   Examples
   - The symbol for degrees is °.
   - A right angle measures 90 degrees.
   - There are 360° in a circle.

   Examples
   - The symbol for degrees is °.
   - A right angle measures 90 degrees.
   - There are 360° in a circle.

   Examples
   - The symbol for degrees is °.
   - A right angle measures 90 degrees.
   - There are 360° in a circle.

2. The red angle below turns through part of the circle. Count to find the measure of the red angle. Write the measure of the angle in degrees. 

Solutions

Support Vocabulary Development

1. Ask students to tell you what they think of when they hear the terms angle and degrees. Divide students into pairs or small groups and distribute a large sheet of paper to each group to make a poster. Ask students to divide their posters into 4–8 sections. Have them draw pictures, write definitions, or provide lists of what they know about angles and degrees. Display the posters the groups have made. Have students use the posters for ideas as they complete the graphic organizer.

2. Have students explain to their partners what they do to find the measure of the red angle. Encourage them to use the terms ray, degrees, and angle in their explanations. When students have written responses to problem 2, ask the following questions:

   - What symbol did you use to represent degrees?
   - Is the red angle made with rays, lines, or line segments?

Supplemental Math Vocabulary

- ray
- angle
- right angle
Solve the problem. Show your work.

Beau and Kong each turn the hour hand on a clock face. They make different angles by turning the hour hand. Who makes the greater angle? Explain how you know.

![Beau's angle](image1)
![Kong's angle](image2)

Possible student work using reasoning:

Kong’s angle looks like a right angle, and Beau’s angle looks like an acute angle. A right angle has a wider opening than an acute angle.

Solution: Kong makes the greater angle.

Check your answer. Show your work.

Possible student work:

Kong turns the hour hand through more of the circle. So, his angle has a measure with a greater number of degrees. That means Kong’s angle is greater than Beau’s angle.

Have students solve the problem a different way to check their answer.

Assign problem 3 to provide another look at comparing angles.

This problem is very similar to the problem about who makes the greater angle, Lily or Dora. In both problems, students are asked to compare two angles formed by the hands of analog clocks. The question asks who makes the greater angle, Beau or Kong. Students may want to use a demonstration clock or draw a clock face on paper and use pencils or crayons as the hands of the clock.

Suggest that students read the problem three times, asking themselves one of the following questions each time:

- What is this problem about?
- What is the question I am trying to answer?
- What information is important?

Solution:

Kong makes the greater angle. See possible student work using reasoning on the student page.

Medium

Prepare for Session 2

Use with Connect It problem 6. Say: You can use a protractor to measure angles or you can use benchmark angles. For using a protractor, display:

- Line up one ray of the angle with 0°.
- Line up the center point.
- Look at the number of degrees.

For using benchmark angles, display:

- Look at the angle.
- If it is narrower than a right angle, it is < 90°.
- If it opens wider than a right angle, it is > 90°.
- If it is wider than a right angle but is not a straight line, it is between 90° and 180°.

Have students choral read the information. Ask them to refer to the charts for their written responses to problem 6.

Levels 1–3

**Reading/Writing** Use with Connect It problem 6. Say: You can use a protractor to measure angles or you can use benchmark angles. Ask students to think of strategies for measuring angles. Work with them to make User’s Guide posters for using a protractor and benchmark angles to measure angles. Ask questions to help students organize their thoughts:

- What do you do first?
- What do you do next?
- Then what do you do?

Record responses. Have students read the guides and add information as needed. Ask students to select the strategy they like best for measuring angles. Encourage students to refer to the posters for their written responses. Provide the sentence frame: I like using _____ because _____.

Levels 2–4

**Speaking/Writing** Use with Connect It problem 6. Ask students to think of strategies for measuring angles. Work with them to make User’s Guide posters for using a protractor and benchmark angles to measure angles. Ask questions to help students organize their thoughts:

- What do you do first?
- What do you do next?
- Then what do you do?

Record responses. Have students read the guides and add information as needed. Ask students to select the strategy they like best for measuring angles. Encourage students to refer to the posters for their written responses. Provide the sentence frame: I like using _____ because _____.

Levels 3–5

**Writing/Reading** Use with Connect It problem 6. Ask students to think of strategies for measuring angles. Divide students into pairs. Give each pair two 10” × 14” sheets of paper. Have them make User’s Guide posters for using a protractor and benchmark angles to measure angles. Encourage students to use sequencing terms such as first, next, then, and finally to help them organize their thoughts, if needed. When partners have completed their posters, have them read them to other pairs. Encourage students to refer to the information on the User’s Guide posters as they write responses to problem 6.
**LESSON 31**

**SESSION 2**  Develop

**Purpose** In this session, students solve a problem that requires them to use a protractor to measure an angle. Students use a picture of a protractor measuring a right angle to help them understand how to measure another angle. The purpose of this problem is to have students develop a strategy for measuring an angle with a protractor.

**Start**

**Connect to Prior Knowledge**

**Why** Support students’ understanding that a right angle measures 90°.

**How** Have students identify whether an angle measures less than, equal to, or greater than 90° and explain their reasoning.

**Solution**

Is the measure of the angle below less than 90°, equal to 90°, or greater than 90°? Explain your reasoning.

- **Less than 90°**: Possible explanation: It is an acute angle, which has a measure less than a right angle or less than 90°.

**Develop Language**

**Why** Clarify the meaning of the phrase *line up*.

**How** Say: *Line up the protractor’s center point with the vertex of the angle*. Demonstrate as you repeat the sentence. Explain that *line up* means to place the protractor exactly on the vertex. Ask: *What does it mean to line up the 0° mark with the bottom ray?* Have students demonstrate using their protractor.

**TRY IT**

**Make Sense of the Problem**

To support students in making sense of the problem, have them show that they recognize that they need to use a protractor to measure the angle.

**Ask** What is a protractor? What are you trying to find?

**DISCUSS IT**

**Support Partner Discussion**

Encourage students to use the terms *angle* and *degrees* in their discussion. Support as needed with questions such as:

- What is this problem about?
- What tool(s) did you use to solve this problem?
- How do you know that the angle measure you found makes sense?

**Common Misconception** Look for students who get a measure of 55° rather than 125°. Have students check their answer by thinking about whether the angle is acute, right, or obtuse to make sure it makes sense with the angle measure they find.

**Select and Sequence Student Solutions**

One possible order for whole class discussion:

- using a protractor to measure the angle
- using a protractor to measure the angle and using a benchmark angle to check the reasonableness of the measurement
Explore different ways to understand how to use benchmarks and a protractor to measure an angle.

**PICTURE IT**
You can use benchmarks to estimate the measure.

Kara’s angle seems to be between 90° and 180°. It is obtuse.

**MODEL IT**
You can use a protractor to measure the angle.

- First, line up either mark showing 0° on the protractor with one ray of the angle.

- Next, line up the center point of the protractor with the vertex of the angle. Remember that the vertex is the point where two rays meet to form an angle.

- Then look at the other ray to read the number of degrees.

**Deepen Understanding**
**Use a Protractor to Measure an Angle**

SMP 6  Attend to precision.

When discussing how to measure an angle with a protractor, prompt students to consider what to do if the rays of the angle do not reach the scale on the protractor.

- **Ask**  Suppose the rays on Kara’s angle were not long enough to reach the degree marks on the protractor. What could you do to make sure that you correctly read the protractor to get an accurate measurement?

- **Listen for**  You could use a ruler to extend the length of the rays.

To illustrate, draw a right angle on the board and use a ruler to extend the rays.

- **Ask**  Does extending the rays of the right angle change its measure? Explain.

- **Listen for**  No. The angle is still a right angle with a measure of 90 degrees.

**Generalize**  Does extending the rays of any angle change the measure of an angle? Have students explain their reasoning. Listen for understanding that the length of the rays does not impact the part of a circle that an angle turns through and therefore does not impact the measure of the angle.
CONNECT IT

- Remind students that one thing that is alike about all the representations is that they show Kara’s angle.
- Explain that on this page, students will use the representations on the previous page to estimate and measure Kara’s angle in degrees.

Monitor and Confirm

1 – 3 Check for understanding that:
- the angle measure is between 90° and 180°
- the center point of the protractor is lined up with the vertex of the angle in order to get an accurate measurement
- one of the rays is lined up with a 0° mark on the protractor

3 Look for understanding that the problem is asking students what would change if they line up one ray with 10° or 170° while keeping the vertex of the angle lined up with the center point of the protractor. Students should recognize that the ray would point to a mark that is 10° past the correct measure.

Support Whole Class Discussion

4 – 5 Be sure that students understand that problem 5 is asking them to tell which of the two measures they found in problem 4 is the measure of Kara’s angle and to explain their reasoning.

Ask How does knowing whether Kara’s angle is acute or obtuse help you know which of the two measures is the measure of Kara’s angle?

Listen for If the angle is acute, use the degree measure that is less than 90°. If the angle is obtuse, use the degree measure that is greater than 90°.

Ask Look at the 0° mark on the protractor that is lined up with one ray of Kara’s angle. Is that 0° mark in the protractor’s bottom scale or top scale? How does this help you know which of the two measures is the measure of Kara’s angle?

Listen for The 0° mark is in the protractor’s bottom scale. So, I should use the measure from the bottom scale as the measure of Kara’s angle, 125°.

6 Reflect Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

Hands-On Activity

Measure angles in regular polygons.

For all . . . students to make sense of using a protractor to measure angles,

Use . . . the activity below to practice using a protractor to measure angles in regular polygons.

Materials For each student: protractor, ruler or straightedge, Activity Sheet

Regular Polygons

- Have students measure one angle in each polygon and record the measure on the sheet. Tell them to use their ruler to extend the length of the sides of the polygon if the sides are not long enough to read the protractor accurately. [equilateral triangle: 60°, square: 90°, regular pentagon: 108°, regular hexagon: 120°, regular octagon: 135°]
- Have students compare their answers with a partner to check their results. Then have students share with the class and discuss whether the angle measures will stay the same if the figures are either enlarged or reduced. [The angle measures will remain the same.] Collect students’ completed Activity Sheets to use for an activity in the next session.
**APPLY IT**

For all problems, encourage students to use their knowledge of the measures of right, acute, and obtuse angles so they know which of the two scales on the protractor to use to determine the measure of an angle.

7. 235°; The protractor shown is a 360°, or full-circle, protractor rather than a 180°, or half-circle, protractor that students are more familiar with.

8. 30°; Line up a 0° mark with one ray of the angle and the center point with the vertex. The numbers on the protractor at the point of intersection are 30° and 150°. The angle measures 30° because it has a measure that is less than a right angle.

**Close: Exit Ticket**

9. 150°; Line up a 0° mark with one ray of the angle and line up the center point of the protractor with the vertex of the angle. The numbers on the protractor at the point of intersection are 30° and 150°. The angle measures 150° because it has a measure that is greater than a right angle.

Students’ solutions should indicate understanding of:
- lining up one ray with a 0° mark on a protractor
- lining up the center point of the protractor with the vertex of the angle
- the angle is obtuse, so its measure is between 90° and 180°

**Error Alert** If students get a measure close to 150° but not exactly 150°, then they might not have carefully lined up a 0° mark with one of the rays. Remind students of the importance of lining up the initial ray and the vertex with the protractor to get an accurate measurement.
Practice Using a Protractor

Lesson 31
Angles

Study the Example showing how to use a protractor to measure an angle.
Then solve problems 1–5.

**Example**

Omar draws the angle at the right. What is the measure of the angle?

Line up the 0° or the 180° mark on a protractor with one ray of the angle.

Line up the center point of the protractor with the vertex of the angle.

Look at the other ray. Read the number of degrees on the protractor.

Read the number that is less than 90, since the angle is less than 90°.

The angle measures 70°.

1. Read the number of degrees on the protractor to find the measure of the angle.

   The angle measures 115° degrees.

2. Use a protractor to measure the angle below.

   The angle measures 50° degrees.

**Vocabulary**

- **degree (°)** a unit of measure for angles.
- **protractor** a tool used to measure angles.
- **vertex** the point where two rays, lines, or line segments meet to form an angle.

### Solutions

1. 115 degrees; One ray is aligned with the 0° mark on the protractor's bottom scale, and the other ray lines up with the 115° mark on the bottom scale.

   **Basic**

2. 50 degrees; Line up a 0° mark with one ray of the angle and the center point with the vertex. The numbers on the protractor at the point of intersection are 50° and 130°. The angle measures 50° because it has a measure that is less than a right angle.

   **Medium**

**Assign Using a Protractor**

In this activity students measure angles in geometric figures using a protractor. Students can practice measuring angles that they find in the world around them, such as the angle formed by two roads that cross on a map.
3. 85 degrees; Students should read the lesser number on the protractor (85° rather than 95°) because the angle has a measure that is less than the measure of a right angle.

Medium

4. 135 degrees; Students may measure any of the interior angles of the regular octagon because all the angles have the same measure.

Medium

5. Angle A measures 40 degrees.
   Angle B measures 80 degrees.
   Angle C measures 60 degrees.

Challenge

Levels 1–3

Speaking/Writing Use with Connect It problem 7. Remind students that using benchmark angles will help them estimate an angle’s measure. Draw a right angle. Ask: What is the measure of a right angle? Draw a straight line. Ask: What is the measure of the angle made by a straight line? Remind students that using a protractor will help them draw angles of an exact measure. Provide a sentence frame for students to complete in writing: I like using _____ best to draw angles. Write the following angle measures: 20°, 70°, 130°, and 50°. Have students work with partners to draw the angles using benchmark angles and protractors.

Levels 2–4

Listening/Speaking Use with Connect It problem 7. Remind students they can draw angles using benchmark angles and protractors. Ask the following:
   • How does using a benchmark angle help you estimate an angle’s measure?
   • How does using a protractor help you draw an angle with an exact measure?

Ask students to identify the strategy they like best for drawing angles, explain why, and write their responses for problem 7. Write the following angle measures: 20°, 70°, 130°, and 50°. Ask students to explain to partners how they will use benchmark angles and protractors to draw the angles. Then have students draw the angles.

Levels 3–5

Listening/Speaking Use with Connect It problem 7. Have students form pairs and listen as you read the problem. Ask the following:
   • Why would you use a benchmark angle to draw an angle?
   • Why would you use a protractor to draw an angle?

Ask students to discuss and identify the strategy they like best for drawing angles. Have them provide a brief explanation why and write their responses for problem 7. Distribute 10 cards to each pair. Have each partner write five different angle measures on the index cards. Shuffle the cards. Have partners select a card, then use benchmark angles and protractors to draw the angles.
LESSON 31
SESSION 3  Develop

Purpose  In this session, students solve a problem that requires them to draw an angle of a given measure. Students may model the angle with manipulatives to get an idea of what their drawing should look like. The purpose of this problem is to have students develop a strategy for drawing angles of a given measure.

Start

Connect to Prior Knowledge

Materials  For each student: ruler, index card

Why  Prepare students to draw an angle with a given number of degrees by drawing a right, an acute, and an obtuse angle.

How  Have students use a ruler to draw a right, acute, and obtuse angle.

Solution

Check students’ drawings.

Develop Language

Why  Reinforce the meaning of the word common.

How  Explain that the word common can mean “shared.” Have students find the word in Picture It. Ask them to point to the two rays (pencils) that make the angle. Then ask them to point to and identify the endpoint that is shared by both rays. Provide a sentence frame: This is the ______ endpoint.

TRY IT

Make Sense of the Problem

To support students in making sense of the problem, have them show that they understand they can use two pencils to make an angle.

DISCUSS IT

Ask your partner: Do you agree with me? Why or why not?

Tell your partner: I agree with you about . . . because . . .

Possible student work:

Sample A

Sample B

30°

Try a 30° angle. Think about using two pencils to make an angle.

Try It

Possible student work:

Sample A

Sample B

30°

Math Toolkit

• protractors
• rulers
• index cards
• sticky notes

DISCUSS IT

Support Partner Discussion

Encourage students to use the terms ray and protractor as they discuss their solutions. Support as needed with questions such as:

• What did you do first?
• What tool(s) did you use to solve this problem?
• How does your angle compare to your partner’s angle?

Common Misconception  Look for students who draw an angle with a measure of 150°. Have them put a finger on the 0° mark of the scale they used on the protractor. Then have them move their finger along that scale to identify the correct measure.

Select and Sequence Student Solutions

One possible order for whole class discussion:

• physical models, such as pencils, to represent the angle
• using a protractor to draw the angle
• using a protractor to draw the angle and using benchmark angles to check its measurements

Purpose  In this session, students solve a problem that requires them to draw an angle of a given measure. Students may model the angle with manipulatives to get an idea of what their drawing should look like. The purpose of this problem is to have students develop a strategy for drawing angles of a given measure.
Explore different ways to understand how to draw angles.

**Draw a 30° angle. Think about using two pencils to make an angle.**

**PICTURE IT**
You know an angle is made up of two rays with a common endpoint, called the vertex.

You can use two pencils to make an angle.

**MODEL IT**
You can use a benchmark angle to get an idea of what your drawing should look like.

Think about a right angle. A right angle measures 90°.

You know $30 \times 3 = 90$. Imagine rays that split the 90° angle into 3 angles of equal measure.

A 30° angle opens about the same amount as the angle shown at the right.

**Support Whole Class Discussion**

**Compare and connect** the different representations and have students identify how they are related.

**Ask** How does your model show the two rays of the angle? the vertex of the angle?

**Listen for** Students should recognize that accurate responses include that the rays are shown with straight objects or lines and that the vertex of the angle is the point where the two rays meet.

**PICTURE IT & MODEL IT**

If no student presented these models, connect them to the student models by pointing out the ways they each represent:

- the two rays of the angle
- the vertex of the angle
- the turn of one ray of the angle

**Ask** How is the way the angle is shown in the Picture It different from or the same as in the Model It?

**Listen for** In the Picture It, the angle is shown by using two pencils for the rays. In the Model It, the angle is shown in relation to a right angle. In both, the angle opens to the right.

For the picture with the two pencils, prompt students to identify how the picture is helpful when drawing an angle that measures 30°.

- How do you know if this picture shows an estimate or an exact drawing?
- What tool is critical for drawing an angle with a precise measure?
- How does the angle shown help you think about a 30° angle?

For the drawing with the right angle, prompt students to identify how using a benchmark angle is helpful when drawing an angle.

- What is the measure of a right angle?
- Why is the right angle split into 3 angles of equal measure?
- How does a 30° angle compare to a right angle?

**Deepen Understanding**

**Use Benchmark Angles**

SMP 2  Reason abstractly and quantitatively.

When discussing the Model It, prompt students to consider how using benchmark angles can help them prepare to draw an angle with a precise measure.

**Ask** Why do you think that a 90° angle is chosen as a benchmark?

**Listen for** It is easy to draw an angle with a measure close to 90° because it has a square corner.

**Ask** How could a benchmark angle of 90° help you think about other angle measures, for example, a 45° angle?

**Listen for** Since $45 + 45 = 90$ or $45 \times 2 = 90$, a 45° angle opens half as wide as a right angle.

**Ask** Why is it helpful to get an idea of what an angle might look like before drawing the angle?

**Listen for** It will help you check that the opening of the angle you draw is reasonable.
NOW YOU WILL USE THE PROBLEM FROM THE PREVIOUS PAGE TO HELP YOU UNDERSTAND HOW TO DRAW ANGLES.

1. Draw a ray on a sheet of paper. Then place the protractor’s center point on the endpoint of your ray. What part of the angle is that point? vertex

2. Keeping the protractor’s center point on the endpoint of your ray, draw a point on your ray at 0°.

3. There are two marks on the protractor labeled “30°.” Choose the one that is 30° from your 0° mark. Draw a point at this mark.

4. Use the straight edge of the protractor to draw a ray from the vertex through the point you drew at 30°.

5. Suppose you choose the other “30°” mark and draw a point at that mark. What would be the measure of your angle?

6. Think about a right angle. Compare it to the angle you drew. How wide does your angle open compared to a right angle?

REFLECT

Look back at your Try It, strategies by classmates, and Picture It and Model It. Which models or strategies do you like best for drawing angles? Explain.

Students may respond that they like using a benchmark angle to get an idea of how wide their angle will open. Students may also respond that they like using a straightedge to draw the first ray and then using a protractor to draw the second ray to form the angle.

Hands-On Activity

Draw angles in regular polygons.

If . . . students could use more instruction and practice on using a protractor to draw angles of a given measure,

Then . . . have the whole class participate in the activity below to practice using a protractor to draw angles from regular polygons.

Materials For each student: protractor, ruler or straightedge, completed Activity Sheet Regular Polygons with angle measures recorded

• Distribute protractors, rulers, and each students’ completed Activity Sheet Regular Polygons.

• As a class, discuss the Hands-On Activity where they measured one angle in each polygon. Remind students that they recorded their angle measures and checked one another’s angle measures for accuracy.

• Have students draw angles that have the measures shown in each regular polygon. They can use their recorded measures or remeasure if desired.

• Then have students exchange their drawings with a partner to check each other’s work, extending the rays of the angle to measure if necessary.
**APPLY IT**
For all problems, encourage students to use a straightedge to draw their rays. Also, emphasize how important it is to be precise when positioning and reading a protractor.

8. Check students’ drawings; Students should mark a point at the 80° mark closest to the ray shown. Then they can use the straightedge of the protractor to draw a second ray from the endpoint of the given ray to the point they marked.

9. Check students’ drawings; Students should mark a point at the center point of the protractor and a point at 0°. Then they mark another point at the 75° mark closest to the 0° mark. Students should use a straightedge to draw rays from the vertex through each of the other two points.

**Close: Exit Ticket**
10. Check students’ drawings; Students should mark a point at the center point of the protractor and a point at 0°. Then they mark another point at the 100° mark farthest from the 0° mark. Students should use a straightedge to draw rays from the vertex through each of the other two points.

Students’ solutions should indicate understanding of:
- using a straightedge to draw the rays of an angle
- lining up the center point of the protractor with the endpoint of the initial ray
- knowing which scale on the protractor to read

**Error Alert** If students draw an obtuse angle close to 100° but not exactly 100°, then they may not have correctly lined up a 0° mark with one of the rays. Remind students that precision is important when drawing an angle of a specified degree measure with a protractor.
LESSON 31
SESSION 3 Additional Practice

Practice Drawing Angles

Study the Example showing how to draw an angle. Then solve problems 1–6.

EXAMPLE

Stephanie wants to draw a 60° angle. She draws a ray and positions the endpoint of the ray on a protractor’s center point. Then she lines up the protractor so the ray passes through the 0° mark on the protractor. How does she draw the other ray to form a 60° angle?

Find 60° on the protractor.

Choose the mark that is 60° from the first ray.

Draw a point at this 60° mark.

Draw a ray from the vertex through this point.

1. Draw a ray to show a 70° angle.

2. Draw a ray to show a 110° angle.

Solutions

1. Check students’ drawings. Students should mark a point at the 70° mark closest to the ray shown. Then they can use a straightedge to draw a second ray from the endpoint of the given ray to the point they marked.

   Basic

2. Check students’ drawings. Students should mark a point at the 110° mark farthest from the ray shown. Then they can use a straightedge to draw a second ray from the endpoint of the given ray to the point they marked.

   Basic

Fluency & Skills Practice

Assign Drawing Angles

In this activity students practice using a protractor to draw angles of given measures. Through this activity, students gain skill in using a protractor to draw a variety of angles. This skill is useful for graphic designers and architects.
Lesson 31 Angles

Levels 1–3

Reading/Writing Read Apply It problem 8 to students. Write the following directions for using a protractor to measure the angle:
- Put the center point of the protractor on the vertex.
- Line up the 0° mark with one ray.
- Look at the other ray.
- Read the number of degrees on the protractor.

Read the directions with students, pausing to allow them to supply the missing terms. After the terms have been supplied, reread the directions. Have students refer to the directions as they write their responses to problem 8.

Levels 2–4

Listening/Writing Choral read Apply It problem 8. Work with students as a group to write directions for using a protractor to measure an angle. Write the following terms on sentence strips: vertex, ray, degrees, and protractor. Explain that the terms will be used in the directions. Ask questions to help students organize their thoughts. For example: What do you line the center point of the protractor up with? How can you say that in a sentence? Use students’ responses to write the directions and read the directions with them. Point out that they can refer to the directions when they write responses to problem 8 but that their responses need to be in their own words.

Levels 3–5

Writing/Reading Have students form pairs and read Apply It problem 8. Explain to students they will make posters with the directions for using a protractor to measure an angle. Write the following terms for use in their directions: vertex, ray, degrees, protractor, right angle, 90°, > 90°, and < 180°. Explain to students they may draw examples, write definitions, or use sequencing words as they make their posters. When posters are completed, have students read them to other pairs. Display the posters. Encourage students to refer to the posters as they write their responses to problem 8.

English Language Learners: Differentiated Instruction

Prepare for Session 4 Use with Apply It.

3 Check students’ drawings; Students should understand that they use the 160° mark that will give an obtuse angle.
Medium

4 Check students’ drawings; Students should understand that they use the 20° mark that will give an acute angle.
Medium

5 Check students’ drawings; Students should understand that they use the 45° mark that will give an acute angle.
Medium

6 Check students’ drawings; Students should understand that they use the 135° mark that will give an obtuse angle.
Medium

3 Draw a 160° angle.
Possible answer:

4 Draw a 20° angle.
Possible answer:

5 Draw a 45° angle.
Possible answer:

6 Draw a 135° angle.
Possible answer:
SESSION 4  Refine

LESSON 31

Purpose In this session, students solve problems involving measuring and drawing angles and then discuss and confirm their answers with a partner.

Before students begin to work, use their responses to the Check for Understanding to determine those who will benefit from additional support.

As students complete the Example and problems 1–3, observe and monitor their reasoning to identify groupings for differentiated instruction. Have protractors and rulers or straightedges available for students to use as they complete the Example and problems 1–8.

Start

Check for Understanding

Materials For each student: protractor, ruler or straightedge; For remediation: 2 pencils, protractor

Why Confirm understanding of drawing angles of a given measure.

How Have students draw an angle that measures 65°.

Solution

Draw a 65° angle.

Check students’ drawings. Angles should measure 65° and may be drawn in any orientation.

Error Alert

If the error is . . . Students may . . . To support understanding . . .

an angle that measures close to 65° not have lined up a 0° mark with one ray of the angle or the center of the protractor with the vertex of the angle.

Remind students that they need to align the center of the protractor with the vertex of the angle and also align the first ray with a 0° mark.

an angle that measures 115° not have used the correct scale on the protractor.

Ask students what the measure of a right angle is. [90°] Have them think about how a 65° angle compares to a right angle and then use two pencils to show an estimate of a 65° angle.

an angle with any other measure be struggling with drawing angles using a protractor.

Have students write the steps involved in drawing an angle on an index card for reference. Also, discuss how to read the marks between each ten degrees on the protractor.

Apply It

What is the measure of the angle below?

Solution 47°

The angle looks like it opens less than a right angle. The measure will be less than 90°.

PAIR/SHARE

How did you and your partner decide where the vertex is?

Example

What is the measure of the angle below?

Look at how you could use a protractor to measure the angle.

Solution 123°

The center point lines up with the vertex of the angle, and the 0° mark lines up with one ray of the angle. The other ray points to the measure of the angle.

PAIR/SHARE

Does it matter which ray you choose to line up with the 0° mark?
**EXAMPLE**

123°; Lining up the protractor as shown is one way to solve the problem. Students could also solve the problem by lining up the 0° mark on the protractor with the other ray.

**Look for** Since the angle is obtuse, its measure is greater than 90° and less than 180°, so you need to read the greater number on the protractor at the point of intersection.

**APPLY IT**

1 47°; Students should understand that they line up a 0° mark with one ray of the angle and line up the center point with the vertex, the point where the two rays meet.

**DOK 1**

**Look for** The numbers on the protractor at the point of intersection are 47° and 133°. The angle measures 47° because it has a measure less than the measure of a right angle.

2 See possible angle on the Student Worktext page; Students should understand that they use the 145° mark that will give an obtuse angle.

**DOK 1**

**Look for** A point can be drawn at either 0° mark, so the angle may open either to the left or right.

3 B; Students could solve the problem by recognizing that the three points shown—the point at the center of the protractor for the vertex, the point at the 0° mark, and the point at the 105° mark—could be used to draw a 105° angle.

**Look for** Since the angle is obtuse, its measure is greater than 90° and less than 180°, so you need to read the greater number on the protractor at the point of intersection.

**PAIR/SHARE**

If you had drawn a point at the other 0° mark, how would it change your angle?

**PAIR/SHARE**

Will a 105° angle be wider or narrower than a right angle?

**Mia chose © as the correct answer. How did she get that answer?**

**Possible answer:** She thought the vertex belonged at 90° instead of at the center point of the protractor.

**APPLY IT**

1 47°; Students should understand that they line up a 0° mark with one ray of the angle and line up the center point with the vertex, the point where the two rays meet.

**DOK 1**

**Look for** The numbers on the protractor at the point of intersection are 47° and 133°. The angle measures 47° because it has a measure less than the measure of a right angle.

2 See possible angle on the Student Worktext page; Students should understand that they use the 145° mark that will give an obtuse angle.

**DOK 1**

**Look for** A point can be drawn at either 0° mark, so the angle may open either to the left or right.

3 B; Students could solve the problem by recognizing that the three points shown—the point at the center of the protractor for the vertex, the point at the 0° mark, and the point at the 105° mark—could be used to draw a 105° angle.

**Look for** Since the angle is obtuse, its measure is greater than 90° and less than 180°, so you need to read the greater number on the protractor at the point of intersection.

**Explain why the other two answer choices are not correct:**

**A** is not correct because an angle drawn with these three points would have a measure that is less than a right angle.

**D** is not correct because it does not have a point at the center of the protractor.

**DOK 3**
4. C; The only point on a protractor that can be the vertex of an angle is the center point along the base of the protractor.

DOK 1

5. B; One ray of the angle crosses the 0° mark on the left side of the protractor, and the other ray crosses halfway between the 20° and 30° marks on the same side of the protractor.

F; One ray of the angle crosses the 0° mark on the right side of the protractor, and the other ray crosses halfway between the 20° and 30° marks on the same side of the protractor.

DOK 1

Error Alert Students may choose D and/or E because they do not take into account that a 25° angle is acute and they read the lesser number on the protractor at the point of intersection.

Differentiated Instruction

RETEACH

Hands-On Activity

Measure angles that form a circle.

Students struggling with concepts of measuring angles with a protractor Will benefit from additional work with measuring angles

Materials For each student: protractor, compass, ruler, scissors

- Have students draw a circle on a sheet of paper using a compass and mark the center of the circle with a dot.
- Have students use a ruler to draw three or four straight lines through the center of the circle. They should label each angle formed by the lines meeting at the center of the circle with a number. Then they should carefully use a pair of scissors to cut along the lines they drew.
- Have students use a protractor to measure all the angles that they cut out.
- Then have students exchange papers and check each other’s measurements.

EXTEND

Challenge Activity

Draw angles greater than 180°.

Students who have achieved proficiency Will benefit from deepening understanding of measuring angles

Materials For each student: compass, protractor

- Have students draw a circle using a compass. Have them draw a reflex angle with a measure of 200° by using a protractor to measure a 160° angle (360° − 200° = 160°). The larger angle formed measures 200°.
- Have students draw angles within circles with measures of 225°, 270°, 300°, 345°.
6. What is the measure of the angle below?

Solution 55°

7. Draw a 40° angle.

Possible answer:

8. Math Journal

Explain how you can use a protractor to measure the angle below.

Possible explanation: Line up the center point of the protractor with the vertex of the angle. Then line up the zero-degree mark on the protractor with the bottom ray. Look at the other ray and read the number of degrees on the protractor. Read the number that is less than 90 because the angle is an acute angle.

Self Check Go back to the Unit 5 Opener and see what you can check off.

Reinforce

Problems 4–8

Measure and draw angles.

All students will benefit from additional work with angles by solving problems in a variety of formats.

- Have students work on their own or with a partner to solve the problems.
- Encourage students to show their work.

Personalize

I-Ready

Provide students with opportunities to work on their personalized instruction path with i-Ready Online Instruction to:

- fill prerequisite gaps
- build up grade level skills

Error Alert If students do not mention how to determine which of the two measures on the protractor to read, then remind students that if they know whether the angle is acute or obtuse, they will know which measure to choose.

Self Check Have students consider whether they feel they are ready to check off any new skills on the Unit 5 Opener.
**Lesson Objectives**

**Content Objectives**
- Sort two-dimensional figures based on parallel or perpendicular sides and on acute, obtuse, or right angles.
- Recognize that triangles can be classified based on the lengths of their sides (isosceles, equilateral, scalene).
- Name a triangle based on the kind of angles it has (acute, obtuse, right).

**Language Objectives**
- Describe two-dimensional figures by using terms such as parallel or perpendicular sides; acute, obtuse, or right angles; and equal length.
- Use the key vocabulary terms equilateral, isosceles, and scalene in discussions.
- Tell how to sort two-dimensional figures into groups based on their properties.

**Prerequisite Skills**
- Identify and draw angles, including identifying angles in two-dimensional figures.
- Identify and draw parallel and perpendicular lines, including identifying both in two-dimensional figures.
- Classify quadrilaterals based on sides and right angles.

**Lesson Vocabulary**
- **acute triangle**: a triangle that has three acute angles.
- **equilateral triangle**: a triangle that has all three sides the same length.
- **hexagon**: a polygon with exactly 6 sides and 6 angles.
- **isosceles triangle**: a triangle that has at least two sides the same length.
- **obtuse triangle**: a triangle that has one obtuse angle.
- **polygon**: a two-dimensional closed figure made with three or more straight line segments that do not cross over each other.
- **right triangle**: a triangle that has one right angle.
- **scalene triangle**: a triangle that has no sides the same length.
- **trapezoid (exclusive)**: a quadrilateral with exactly one pair of parallel sides.
- **trapezoid (inclusive)**: a quadrilateral with at least one pair of parallel sides.
- **triangle**: a polygon with exactly 3 sides and 3 angles.

**Standards for Mathematical Practice (SMP)**
SMPs 1, 2, 3, 4, 5, and 6 are integrated in every lesson through the Try-Discuss-Connect routine.*

In addition, this lesson particularly emphasizes the following SMPs:
- **3** Construct viable arguments and critique the reasoning of others.
- **5** Use appropriate tools strategically.
- **7** Look for and make use of structure.
- **8** Look for and express regularity in repeated reasoning.

*See page 363m to see how every lesson includes these SMPs.

**Learning Progression**

**In Grade 3** students analyzed, compared, and classified quadrilaterals based on properties such as length and number of sides and presence or absence of parallel sides and right angles.

**In this lesson** students extend their work classifying figures to include hexagons, trapezoids, and triangles. Students learn to name a triangle as equilateral, isosceles, or scalene, as well as right, acute, or obtuse.

**In Grade 5** students will categorize polygons based on their attributes and relate the categories in a hierarchy.
Lesson 33 Classify Two-Dimensional Figures

**Whole Class Instruction**

**SESSION 1**

**Explore**

45–60 min

*Classifying Two-Dimensional Figures*

- Start 5 min
- Try It 10 min
- Discuss It 10 min
- Connect It 15 min
- Close: Exit Ticket 5 min

*Additional Practice*

Lesson pages 719–720

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**SESSION 2**

**Develop**

45–60 min

*Sorting Shapes Based on Sides*

- Start 5 min
- Try It & Discuss It 15 min
- Picture It & Model It 5 min
- Connect It 15 min
- Close: Exit Ticket 5 min

*Additional Practice*

Lesson pages 725–726

**Fluency**

Sorting Shapes Based on Sides

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**SESSION 3**

**Develop**

45–60 min

*Sorting Shapes Based on Angles*

- Start 5 min
- Try It & Discuss It 15 min
- Picture It & Model It 5 min
- Connect It 15 min
- Close: Exit Ticket 5 min

*Additional Practice*

Lesson pages 731–732

**Fluency**

Sorting Shapes Based on Angles

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**SESSION 4**

**Develop**

45–60 min

*Sorting Triangles*

- Start 5 min
- Try It & Discuss It 15 min
- Picture It 5 min
- Connect It 15 min
- Close: Exit Ticket 5 min

*Additional Practice*

Lesson pages 737–738

**Fluency**

Classifying Triangles

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**SESSION 5**

**Refine**

45–60 min

*Classifying Two-Dimensional Figures*

- Start 5 min
- Example & Problems 1–3 15 min
- Practice & Small Group Differentiation 20 min
- Close: Exit Ticket 5 min

*Lesson Quiz* or Digital Comprehension Check

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**Small Group Differentiation**

**PREPARE**

**Ready Prerequisite Lessons**

*Grade 3*

- Lesson 30 Understand Categories of Shapes
- Lesson 31 Classify Quadrilaterals

**RETEACH**

**Tools for Instruction**

*Grade 3*

- Lesson 30 Categories of Shapes
- Lesson 31 Categories of Plane Figures

*Grade 4*

- Lesson 33 Attributes of Shapes

**REINFORCE**

**Math Center Activities**

*Grade 4*

- Lesson 33 Triangle Vocabulary Match
- Lesson 33 Classifying Shapes

**EXTEND**

**Enrichment Activity**

*Grade 4*

- Lesson 33 Which One Is Different?

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**Independent Learning**

**PERSONALIZE**

**i-Ready Lessons**

*Grade 4*

- Classify Two-Dimensional Figures
- Classify Triangles

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**Lesson Materials**

**Lesson**

(Required)

*Per student:*

ruler, index card

**Activities**

*Per student:*

geoboard, 1 set of pattern blocks, poster board, newspapers, magazines, scissors, markers, glue or tape

*Per pair:*

1 set of pattern blocks, 20 straws, scissors

**Activity Sheet:** Pattern Blocks 2

**Math Toolkit**

pattern blocks, rulers, protractors, index cards

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*We continually update the Interactive Tutorials. Check the Teacher Toolbox for the most up-to-date offerings for this lesson.*
The following activities and instructional supports provide opportunities to foster school, family, and community involvement and partnerships.

**Connect to Family**

Use the Family Letter—which provides background information, math vocabulary, and an activity—to keep families apprised of what their child is learning and to encourage family involvement.

**Classify Two-Dimensional Figures**

**Dear Family,**

This week your child is learning to classify two-dimensional shapes.

Shapes can be sorted into groups based on the kinds of sides they have and the kind of angles they have. Some shapes your child is classifying are triangles; quadrilaterals such as squares, rhombuses, trapezoids, and parallelograms; and hexagons.

One way to classify shapes is by the kinds of sides they have.

- Shapes A and C have parallel sides and perpendicular sides.
- Shapes B and D have parallel sides only.

Another way to classify shapes is by the kinds of angles they have.

- Shapes A and C have all right angles.
- Shape B has some acute angles and some obtuse angles.
- Shape D has all obtuse angles.

Triangles can be classified by their sides and angles.

- Triangle E is a scalene triangle. It has no sides the same length.
- Triangle F is a right triangle. It has a right angle.

Invite your child to share what he or she knows about classifying two-dimensional figures by doing the following activity together.

**Goal**

The goal of the Family Letter is to provide opportunities to classify two-dimensional shapes, including triangles, quadrilaterals, parallelograms, and hexagons.

- When classifying two-dimensional shapes, students categorize shapes based on kinds of sides (parallel and perpendicular), kinds of angles (right, acute, and obtuse), and lengths of sides.

**Activity**

Look at the Classifying Two-Dimensional Figures activity and adjust as needed to connect with students.

**Math Talk at Home**

- Encourage students to discuss with their family members two-dimensional shapes they see in their everyday lives by playing the game I Spy. Provide examples students can describe, such as street signs, food shapes (pizza slices or sandwiches), and house parts (windows, doors, or roof lines).

**Conversation Starters** Below are additional conversation starters students can write in their Family Letter or math journal to engage family members:

- What street sign has three sides and three angles? [yield sign]
- What is something on my plate that has 4 sides and 4 angles? When I cut it in half diagonally, it has three sides and three angles. [sandwich]
Connect to Community and Cultural Responsiveness

Use these activities to connect with and leverage the diverse backgrounds and experiences of all students.

Session 2  Use anytime during the session.

- To make the questions relevant to students, encourage them to think of real-life examples or scenarios as they look at and make connections to the two-dimensional shapes used in the problems. Model as needed. For example: *I think this shape looks like the tabletop we sit around for our reading groups. Our reading table has two parallel sides, just like the shape in the illustration.*

Session 4  Use anytime during the session.

- Display several triangular nautical flags. Point out that some nautical flags are acute isosceles triangles. Explain that nautical flags are used on ships or sailboats to relay messages to other ships or boats. For example, a ship may display a flag with two white and two red squares to indicate another ship is headed into danger. In response, the other ship may display a white triangular flag with a red dot in the middle to signal the message is understood. Ask students to think of math messages that they could send. For example, a flag with a question mark could indicate that a student needs help on a problem, or a flag with a thumbs-up symbol could indicate that a student is available to help another student. Make a list of math flags that students would like to have. Have students work together to make math message flags using construction paper. Remind students that their flags can be equilateral, isosceles, or scalene triangles with acute, right, or obtuse angles.

Connect to Language Development

For ELLs, use the Differentiated Instruction chart to plan and prepare for specific activities in every session.

**Reading/Writing** Use with Connect It problem 3. Have students prepare to describe shape C by counting how many of each of the following sides and angles it has.

- Pairs of Parallel Sides ______
- Pairs of Perpendicular Sides ______
- Right Angles ______
- Acute Angles ______
- Obtuse Angles ______

Point to the term *Pairs of Parallel Sides* and have students read it aloud. Ask: *How many pairs of parallel sides do you see?* Have students point to and count the parallel sides. Write 2 on the line. Continue this process with the remaining terms. Encourage students to refer to the list as they write responses to the problem.

**Listening/Speaking** Use with Connect It problem 3. Write the following list:

- Pairs of Parallel Sides ______
- Pairs of Perpendicular Sides ______
- Right Angles ______
- Acute Angles ______
- Obtuse Angles ______

Point to the terms and have students read them aloud. Assign each student a partner. Challenge student pairs to record the number and type of sides and angles in shape C. After students have completed the task, ask them to describe the sides and angles of shape C. Encourage them to refer to the information they recorded.

**Speaking/Writing** Use with Connect It problem 3. Write the following terms on the board: Parallel Sides, Perpendicular Sides, Right Angles, Acute Angles, and Obtuse Angles. Assign each student a partner. Explain that they will use the terms to describe the sides and angles of shape C to their partner. After all pairs have verbally described shape C, have them write their responses to problem 3. Provide the following questions to prompt student discussions.

- How did you determine there were two pairs of parallel sides?
- How do you know there are no obtuse angles in shape C?
LESSON 33  Explore
SESSION 1

Purpose  In this session students draw on their knowledge of parallel and perpendicular lines to sort two-dimensional shapes. They share strategies to explore how various solution methods and strategies for checking solutions are based on the definitions of parallel and perpendicular. They will look ahead to think about sorting two-dimensional shapes based on the kind of angles they have.

Start

Connect to Prior Knowledge

Materials  Per student: ruler, index card

Why  Activate students’ knowledge of parallel and perpendicular lines.

How  Have students draw a pair of parallel lines and a pair of perpendicular lines. Students may use the corner of an index card to make a right angle.

Solution

1. Draw a pair of parallel lines.
2. Draw a pair of perpendicular lines.

TRY IT

Make Sense of the Problem

To support students in making sense of the problem, have them show that they understand that a shape may have both a check mark and a star.

DISCUSS IT

Support Partner Discussion

To reinforce the attributes of the shapes, encourage students to use the terms parallel and perpendicular as they talk to each other.

Look for, and prompt as necessary for, understanding that:

• parallel sides are the same distance apart at all points and never cross
• perpendicular sides form a right angle
• shapes can have both parallel and perpendicular sides

Common Misconception  Look for students who are not comfortable with explaining how they could test their choices. As students present solutions, have them specify the reason they put a check mark and/or a star on each shape.

Select and Sequence Student Solutions

One possible order for whole class discussion:

• paper cut-out models of the shapes with check marks and stars
• drawings of the shapes with check marks and stars
• check marks and stars along with evidence of using tools, such as a ruler and a square corner, to test choices

Support Whole Class Discussion

Prompt students to note the relationship between the shapes in each model and the shapes in the problem.

Ask  How do [student name]’s and [student name]’s models show the shapes in the problem? How do they indicate parallel and perpendicular sides?

Listen for  The models show the same shapes in the problem with the same number of sides, pairs of parallel sides, and pairs of perpendicular sides and have check marks for parallel sides and stars for perpendicular sides.
Lesson 33 Classify Two-Dimensional Figures

**CONNECT IT**

1. **LOOK BACK**

Look for understanding that both the rectangle and the square have 2 pairs of parallel sides and 2 pairs of perpendicular sides.

**Hands-On Activity**

Use pattern blocks to sort shapes.

If . . . students are unsure about the attributes of some common polygons,

Then . . . use this activity to provide a more concrete experience.

**Materials** For each pair: 1 set of pattern blocks (hexagon, triangle, square, trapezoid, parallelogram, rhombus)

- Distribute one set of pattern blocks to each pair. Discuss each shape and ask students to identify the shape. Help students name the shapes as needed.
- Have students take turns tracing the blocks to become familiar with their attributes.
- Then have one student sort the blocks into groups based on the attributes of the shapes.
- Have the second student try to determine how the shapes were sorted. For example, they may have been sorted into shapes with right angles and shapes with no right angles.
- Have students switch roles and repeat the activity by sorting the shapes in a different way.

2. **LOOK AHEAD**

Point out that there are other ways to sort the five shapes on the previous page, such as by the kind of angles they have. Tell students that each of the five shapes is a polygon and ask a volunteer to restate the definition of polygon given on the Student Worktext page. Students will spend more time learning about polygons in the Additional Practice.

Students should be able to identify acute and obtuse angles in the shapes by comparing these angles to a right angle.

3. **REFLECT**

Describe the sides and angles of shape C.

Possible answer: Sides: Shape C has two pairs of parallel sides, and the sides that meet are perpendicular to each other. Angles: Shape C has four right angles, no acute angles, and no obtuse angles.

**Close: Exit Ticket**

Look for understanding of the relationships between the sides of shape C and understanding of the kinds of angles that it has.

**Common Misconception** If students do not think that shape C has both parallel and perpendicular sides, then have students identify a pair of opposite sides in the square and test for parallel sides using a ruler to measure the distance between the sides at both end points. Repeat for a pair of adjacent sides, testing for perpendicular sides using the corner of an index card or a sheet of paper.

**Real-World Connection**

Have students identify objects in the classroom that look like they have parallel sides, perpendicular sides, and both parallel and perpendicular sides. Examples of classroom objects include a whiteboard, desk, door, notebook, and folder.
1. Think about what you know about polygons. Fill in each box. Use words, numbers, and pictures. Show as many ideas as you can. Possible answers:

- A closed, flat shape with all straight sides

2. Which shapes are polygons?

A. C. and D

Solutions

Support Vocabulary Development

If students struggle to fill in the graphic organizer, provide support to ensure they understand the meaning of the term polygon. Ask students to explain the term. If necessary, clarify that a polygon is a closed, flat shape that has three or more straight sides that are connected and do not cross each other. One by one, hold up pictures of various polygons, such as a square, a triangle, a parallelogram, and a trapezoid, each time asking: Is this a polygon? Then hold up a picture of a circle and ask the question again. [A circle is not a polygon.] Encourage students to include drawings of their own examples of polygons in their graphic organizer. Remind them that they may also want to include a non-example of a polygon.

Assign students partners and have them explain the characteristics of a polygon to one another. Have students look at shape A. Ask: Is shape A a polygon? How do you know? Continue this process with the remaining shapes. If a student incorrectly identifies a shape as a polygon, ask questions to help the student reconsider her answer. For example, say: A polygon has straight sides. Does a circle have straight sides? Could a circle be a polygon?

Supplemental Math Vocabulary

- parallel lines
- perpendicular lines
- right angle
Assign problem 3 to provide another look at classifying two-dimensional figures.
This problem is very similar to the problem about determining which of the given polygons have at least one pair of parallel sides and which have at least one pair of perpendicular sides. In both problems, students are given a set of five polygons and asked to determine which have certain attributes. They are then asked to explain how they could test their choices. The question asks which polygons have at least one right angle and which have at least one pair of parallel sides.

Students may want to use pattern blocks, rulers, and protractors.
Suggest that students read the problem three times, asking themselves one of the following questions each time:

- What is this problem about?
- What is the question I am trying to answer?
- What information is important?

Solution:
Shapes A and C have at least one right angle. Shapes B, C, D, and E each have at least one pair of parallel sides. See possible explanation on the student page.

Medium

Have students solve the problem another way to check their answer.

Check your answer. Show your work.

Possible student work:

In each shape, I measured the distance between two sides that look parallel. Shapes A, B, C, D, and E each have at least one pair of parallel sides. In each shape, I measured the angles in a shape to see if its measure is 90°. Shapes A and C both have at least one right angle. Put a star on all the shapes that have at least one right angle and which have at least one pair of parallel sides.

Possible explanation: To test for right angles, use a protractor to measure each angle in a shape to see if its measure is 90°. To test for parallel sides, measure the distance between two sides to see if they are the same distance apart at both endpoints.

Prepare for Session 2

English Language Learners: Differentiated Instruction

ELL

Levels 1–3

Reading/Speaking Before students read Apply It problem 7, draw an illustration of perpendicular sides on transparency film. Point to your illustration and say: Perpendicular sides make a right angle. Draw and label examples of the following shapes on large index cards: hexagon, parallelogram, rectangle, rhombus, square, and trapezoid. Be sure to include examples with and without perpendicular sides as needed. Point to the term hexagon and have students read it aloud. Lay the transparency over the hexagon drawing. Ask: Does the hexagon have perpendicular sides? Continue this process with the remaining shapes. Then have students work with partners to read and solve Apply It problem 7.

Listening/Speaking Before students read Apply It problem 7, ask them to explain what perpendicular sides are. Then have them draw a picture to show perpendicular sides. Draw and label the following shapes on large index cards: hexagon, parallelogram, rectangle, rhombus, square, and trapezoid. Be sure to include examples with and without perpendicular sides as needed. Show the cards one at a time and ask students to determine if the shape has perpendicular sides and how they know. Continue the process for all the shapes. Then ask students to read and solve Apply It problem 7. Invite students to share their findings, using the sentence frame: _______ always have pairs of perpendicular sides.

Speaking/Writing Before students read Apply It problem 7, ask them to explain what perpendicular sides are. Draw and label the following shapes on large index cards: hexagon, parallelogram, rectangle, rhombus, square, and trapezoid. Be sure to include examples with and without perpendicular sides as needed. Shuffle the cards. Have students select a card and describe the shape. Ask: Does the shape have pairs of perpendicular sides? Then ask students to read and solve Apply It problem 7. Invite students to share their findings.
LESSON 33
SESSION 2  Develop

**Purpose** In this session students solve a problem that requires them to sort and classify shapes based on their sides. Students model the shapes either on paper or with manipulatives to determine the relationships of their sides. The purpose of this problem is to have students develop a strategy to sort shapes based on parallel and perpendicular sides.

**Start**

**Connect to Prior Knowledge**

**Why** Review quadrilaterals to prepare students for work with classifying quadrilaterals.

**How** Have students name four given shapes and identify a category that describes all four shapes.

---

**Solution**

Identify the shapes below.
- rectangle, parallelogram, square, rhombus; quadrilaterals

---

**Develop Language**

**Why** Clarify the meaning of the word sections.

**How** Ask students if they know what the word section means. Explain that a section is one of the parts that form something. Ask students to think of examples of things that have sections. Suggestions may include: an orange, a theater, or a dictionary. Have students find the word in the Try It problem.

Ask: *What three sections is the board in Evan’s game divided into?* Have students describe each section of the board.

---

**Try It**

**Make Sense of the Problem**

To support students in making sense of the problem, have them identify each of the three sections of the game board and each of the four shapes.

**Ask** How many sections does the game board have? How would you describe each section of the game board?

---

**Discuss It**

**Support Partner Discussion**

Encourage students to use the terms parallel and perpendicular as they discuss their solutions.

Support as needed with questions such as:
- What did you notice about your partner’s strategy that is different from your strategy?
- Do you agree with your partner? Explain.

**Common Misconception** Look for students who confuse the meanings of parallel and perpendicular.

**Select and Sequence Student Solutions**

One possible order for whole class discussion:
- pattern blocks or other physical models of the shapes sorted into the “parallel sides” category
- drawings of the shapes with parallel sides indicated on each shape
- all shapes sorted into the “parallel sides” category with evidence of using a ruler to test.
LESSON 33
DEVELOP

Explore different ways to understand how to sort shapes into groups based on parallel and perpendicular sides.

Evan plays a board game. The board is divided into three sections.

These are Evan’s cards. In which sections of the board do the cards belong?

- hexagon
- rhombus
- parallelogram
- trapezoid

Support Whole Class Discussion

Compare and connect the different representations and have students identify how they are related.

Ask Where does your model show shapes with parallel sides? Perpendicular sides? Both parallel and perpendicular sides?

Listen for Students should recognize that accurate responses include that all the shapes have parallel sides and that none of the shapes have perpendicular sides.

PICTURE IT & MODEL IT

If no student presented these models, connect them to the student models by pointing out the ways they each represent:

- the four shapes
- a pair of parallel sides
- no perpendicular sides

Ask How did you decide if the shape has parallel sides? Perpendicular sides?

Listen for The shape has parallel sides if one pair of sides is the same distance apart at all points. The shape has perpendicular sides if the sides meet at a right angle.

For a drawing, prompt students to identify why the first pair of lines are parallel and the second pair are perpendicular.

- What do the lines drawn on opposite sides of the shape tell you about the shape?
- What do the lines drawn on sides that form an angle in the shape tell you about the shape?

For a table, prompt students to identify how the labels for each column help sort the shapes.

- How does the table show how many shapes have parallel sides?
- Can you tell from the table whether a shape has more than one pair of parallel sides?
- How does the table show that none of the shapes have perpendicular sides?

Deepen Understanding

Parallel and Perpendicular Sides

SMP 5 Use tools.

When discussing the Picture It, prompt students to consider testing for parallel and perpendicular sides in a figure using a ruler and a square corner instead of drawing lines.

Ask How could using a ruler help you determine whether the sides of the rhombus are parallel?

Listen for If you measure the distance between two sides of the rhombus at both endpoints and the distances between the sides are the same, then the sides are parallel.

Ask How could using a square corner help you tell whether two of the sides of the rhombus are perpendicular?

Listen for If the two sides meet at a square corner, then the angle is a right angle and the two sides are perpendicular.
CONNECT IT

• Remind students that one thing that is alike about all the representations is how the shapes are sorted into groups.
• Explain that on this page students will decide how to sort two additional shapes, a square and a quadrilateral, into the sections shown on the game board.

Monitor and Confirm

1 – 2 Check for understanding that:
• a square has both parallel and perpendicular sides
• the quadrilateral shown has no parallel or perpendicular sides
• the quadrilateral cannot be sorted into any of the sections on the game board

Support Whole Class Discussion

2 Tell students that this problem will prepare them to provide the explanation required in problem 3.

Ask What do you know about the sides and angles of quadrilaterals?

Listen for Quadrilaterals have four sides and four angles.

Ask How can you tell whether the quadrilateral shown on the card has parallel sides?

Listen for I can test to see if opposite sides are the same distance apart at both endpoints.

Ask How can you tell whether the quadrilateral shown on the card has perpendicular sides?

Listen for I can use a square corner and test to see whether the quadrilateral has any right angles.

3 Look for the idea that two-dimensional shapes can be sorted into four categories based on parallel and perpendicular sides. These categories include the three categories listed in the table on the previous page and the remaining category that students defined in problem 2: “no parallel or perpendicular sides.”

4 REFLECT Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

CONNECT IT

Now you will solve a problem similar to the one on the previous page to help you understand how to sort shapes into groups based on parallel and perpendicular sides. Evan gets two more cards. In which sections of the board do the cards with these shapes belong?

1 Evan gets a card with a square. In which section of the board does it belong?
   It belongs in “parallel and perpendicular sides.”

2 Evan gets a card with a quadrilateral. Does the quadrilateral belong to any of the three categories on the board? If not, name a category that can be used to describe this shape.
   No, the shape does not belong to any category on the board. It has no parallel or perpendicular sides. Other categories could be “no parallel sides,” “no perpendicular sides,” or “no parallel or perpendicular sides.”

3 Explain how to sort shapes based on parallel and perpendicular sides.
   Possible answer: Shapes belong in one of four groups: parallel sides, perpendicular sides, both, or neither. Parallel sides are always the same distance apart. Perpendicular sides meet at right angles.

4 REFLECT

Look back at your Try It, strategies by classmates, and Picture It and Model It. Which models or strategies do you like best for sorting shapes into groups based on parallel and perpendicular sides? Explain.

Students may respond that they like using a drawing because it helps them decide whether a shape has parallel or perpendicular sides. Other students may respond that they like using a table because it helps them sort the shapes into groups based on the kind of sides they have.

Hands-On Activity

Use a geoboard to understand sorting shapes based on sides.

If . . . students are unsure about the difference between parallel and perpendicular sides in a shape,

Then . . . use the activity below to provide a more concrete experience.

Materials For each student: geoboard
• Have students use a geoboard and rubber bands to model one of the following shapes: square, rectangle, rhombus, trapezoid, or parallelogram.
• Have students decide if their shape has parallel sides. Remind students that sides that do not intersect on the geoboard might intersect if they were extended. Students should be able to see that the rows of pegs on the geoboard are parallel to one another.
• Have students decide if their shape has perpendicular sides. Students should be able to see that if one side is along a horizontal row of pegs and an adjacent side is along a vertical row of pegs, the sides are perpendicular.
• Have students report their findings and discuss any differences in results. For example, some students may show a right trapezoid with both parallel and perpendicular sides, while others may show a trapezoid with no right angles. Repeat for additional shapes.
APPLY IT
For all problems, encourage students to draw some kind of model to support their thinking. Allow some leeway in precision of student-drawn models.

5 Possible answer: parallel and perpendicular sides; Parallel sides are the same distance apart at all points. Perpendicular sides form square corners.

6 Students should circle the third shape. The first shape has 2 pairs of parallel sides and no pairs of perpendicular sides. The second shape has 2 pairs of parallel sides and 2 pairs of perpendicular sides. The third shape has no pairs of parallel sides and 1 pair of perpendicular sides.

Close: Exit Ticket

7 C; The sides of a rectangle meet at right angles so it always has 2 pairs of perpendicular sides. E; The sides of a square meet at right angles so it always has 2 pairs of perpendicular sides.

Error Alert If students choose A, B, D, and/or F, then review the definition of each shape and draw an example of the shape with and without perpendicular sides. Reinforce that although these shapes could have perpendicular sides, they do not always have perpendicular sides.
LESSON 33
Classify Two-Dimensional Figures

Practice Sorting Shapes Based on Sides

Study the Example showing how to sort shapes into groups based on parallel and perpendicular sides. Then solve problems 1–4.

EXAMPLE

Sort the shapes below based on parallel and perpendicular sides. Put the shapes in the table below.

<table>
<thead>
<tr>
<th>Parallel Sides</th>
<th>Both Parallel and Perpendicular Sides</th>
<th>Perpendicular Sides</th>
</tr>
</thead>
<tbody>
<tr>
<td>rhombus</td>
<td>square</td>
<td>hexagon</td>
</tr>
<tr>
<td>triangle</td>
<td>rectangle</td>
<td></td>
</tr>
</tbody>
</table>

1. Look at how the shapes in the Example above are sorted into groups. Then look at the shape at the right. Which group does the shape belong in?

Solution: parallel sides

2. Suppose there is another group for shapes: “no parallel or perpendicular sides.” Circle the shapes below that belong in this group.

Students should circle the second shape and the third shape. Students should recognize that the first shape has 1 pair of parallel sides and the fourth shape has 2 pairs of parallel sides and 2 pairs of perpendicular sides.

Name:

Additional Practice

Assign Sorting Shapes Based on Sides

In this activity students practice sorting shapes based on whether or not they have sides that are parallel or perpendicular. Through this activity, students will develop analytical skills as they determine whether the shapes have only parallel sides, only perpendicular sides, both, or neither. They may also start looking at shapes in their classroom or home differently as they begin to look for these characteristics of shapes.

Solutions

1. parallel sides; The trapezoid has one pair of parallel sides and no pairs of perpendicular sides. Basic

2. Students should circle the second shape and the third shape. Students should recognize that the first shape has 1 pair of parallel sides and the fourth shape has 2 pairs of parallel sides and 2 pairs of perpendicular sides. Medium

Fluency & Skills Practice

Sort the shapes based on parallel and perpendicular sides. Place an X in each column that describes the shape. Some shapes will have more than one X.

- Which shapes can be classified as having both parallel and perpendicular sides?
- How can a shape have parallel sides, but not perpendicular sides?
- How can a shape have perpendicular sides, but not parallel sides?
Lesson 33  Classify Two-Dimensional Figures

**Listening/Speaking** Use with *Connect It* problem 4. Write the following terms on the board: right angle, acute angle, obtuse angle. Draw an example of each angle under the term. Describe each kind of angle. For example, point to right angle and say: A right angle looks like the corner of a sheet of paper. A right angle is 90 degrees. Draw several shapes on index cards, such as triangles, rectangles, trapezoids, and rhombuses. Select the rectangle card and say: This shape has all right angles. Select another card and ask students to identify the angles in the shape. When students have identified enough different kinds of angles, have them complete this sentence frame:

*I can sort shapes by looking at all of the _____ in the shape.*

**Prepare for Session 3** Use with *Connect It*.

---

**Levels 1–3**

**Listening/Speaking** Use with *Connect It* problem 4. Write on the board: right angle, acute angle, obtuse angle. Ask students to draw each kind of angle and describe it. If students need help, say: This angle is like the corner of a sheet of paper. What kind of angle is it? Draw several shapes on index cards, such as triangles, rectangles, trapezoids, and rhombuses. Display a card. Ask: What kind of angles does this [shape] have? Before students look at the rest of the cards, have them complete the sentence frame:

*I can sort each shape by looking at the different kinds of _____ in the shape.*

---

**Levels 2–4**

**Listening/Speaking** Use with *Connect It* problem 4. Ask: What are the characteristics of the following angles: right, acute, obtuse? Draw several shapes on index cards, such as triangles, rectangles, trapezoids, and rhombuses. Select a card, but do not show it to students. Describe the shape in terms of its sides and angles. For example, say: The shape has four right angles and two pairs of parallel sides that are the same length. What shape do I have? [Square]. Ask: Can a shape have more than one kind of angle? [Yes]. How can you figure out how to sort a shape? [By looking at all of the different kinds of angles a shape has]. Put students in pairs. Have them take turns selecting cards and giving clues so their partner can guess the shapes.

---

**Levels 3–5**

**Listening/Speaking** Use with *Connect It* problem 4. Ask: What are the characteristics of the following angles: right, acute, obtuse? Draw several shapes on index cards, such as triangles, rectangles, trapezoids, and rhombuses. Select a card, but do not show it to students. Describe the shape in terms of its sides and angles. For example, say: The shape has four right angles and two pairs of parallel sides that are the same length. What shape do I have? [Square]. Ask: Can a shape have more than one kind of angle? [Yes]. How can you figure out how to sort a shape? [By looking at all of the different kinds of angles a shape has]. Put students in pairs. Have them take turns selecting cards and giving clues so their partner can guess the shapes.
**Develop** Sorting Shapes Based on Angles

Read and try to solve the problem below.

A classroom computer game shows a set of categories and a set of shapes. The player puts each shape in the correct category. Draw a line from each shape to the category it belongs in.

- acute only
- right only
- acute and right
- acute and obtuse

**TRY IT**

Tell whether each angle is acute, right, or obtuse.

1. right
2. obtuse
3. acute

Some students may also identify the angles in the shapes.

**Math Toolkit**
- protractors
- rulers
- index cards

**DISCUSS IT**

**Ask your partner:** Do you agree with me? Why or why not?

**Tell your partner:** I agree with you about . . . because . . .

**Common Misconception**

Look for students who do not know the difference between an acute angle and an obtuse angle. Reinforce the definitions of acute and obtuse by having students compare each angle to a right angle.

**Select and Sequence Student Solutions**

One possible order for whole class discussion:

- cut-out paper models of the shapes, labeled or placed correctly in a category
- drawings of the shapes, labeled correctly with category names
- lines correctly drawn on the Student Worktext page from each shape to a category
- shapes with marks indicating the use of tools (square corner or protractor) to determine the kind of angles the shapes have

**Purpose**

In this session students solve a problem that requires sorting shapes based on their angles. Students model the shapes either on paper or with manipulatives to determine the kinds of angles they have. The purpose of this problem is to have students develop strategies to sort shapes based on their angles.

**Connect to Prior Knowledge**

**Why**

Review acute, right, and obtuse angles to prepare students to identify these types of angles in a variety of shapes.

**How**

Have students identify three given angles as acute, right, or obtuse.

**Develop Language**

**Why**

Reinforce understanding of the term parallelogram.

**How**

Ask students to define the term parallelogram. If necessary, review that it is a four-sided shape made up of two pairs of opposite parallel sides that are equal in length. Have students draw the shape or find examples of it in the classroom. Help them notice the root word parallel in the word parallelogram. Point to a parallelogram and ask: *What do you notice about the opposite sides of a parallelogram?* Provide a sentence frame: *The opposite sides of a parallelogram are _____.* Help students as needed to see that the sides are parallel.

**TRY IT**

**Make Sense of the Problem**

To support students in making sense of the problem, have them identify that the problem is asking them to sort the six shapes into four categories.
LESSON 33
DEVELOP

Support Whole Class Discussion

Compare and connect the different representations and have students identify how they are related.

Ask Where does your model show acute angles? right angles? obtuse angles?

Listen for Students should recognize that accurate responses include that the angles in shape C and shape F with a red square corner are right angles, the angles that do not open as wide as a right angle are acute angles, and the angles that open wider than a right angle are obtuse angles.

PICTURE IT & MODEL IT

If no student presented these models, connect them to the student models by pointing out the ways they each represent:

• acute angles
• right angles
• obtuse angles

Ask How do the models show the types of angles that the trapezoid has?

Listen for The first model shows that one angle opens wider than a square corner, so the trapezoid has an obtuse angle. In the second model, the letters written in the angles of the trapezoid indicate the types of angles it has.

For using a square corner, prompt students to identify how comparing an angle in the trapezoid to a square corner is helpful.

• Why do you compare an angle of the trapezoid to a square corner?
• How do you align the square corner with the angle in the shape?
• How would you compare the other three angles in the trapezoid to a square corner?

For using labels, prompt students to identify the labels on the trapezoid.

• What do the labels on the trapezoid represent?
• Why is it important where the labels are written on the trapezoid?
• How can you use the labels to help you sort the trapezoid into one of the categories?

Deepen Understanding

Sort Shapes by Kinds of Angles

SMP 3 Construct arguments and critique reasoning.

When discussing sorting shapes by angles, prompt students to consider the question, “Is it important to look at all angles in a shape in order to classify it?”

Ask Can shapes have only one type of angle? More than one type of angle? You can look at shapes A through E on the Student Worktext page.

Listen for Some shapes have only one type of angle, such as shapes D and F. Other shapes have more than one type of angle, such as shapes A, B, C, and E.

Ask How could labeling only the two acute angles on the trapezoid impact sorting the trapezoid by the kinds of angles it has?

Listen for You might think that the trapezoid belongs in the “acute only” category instead of the “acute and obtuse” category.

Generalize Is it important to look at all angles in a shape before sorting the shape into categories? Have students state their position and explain their reasoning. Have them respond to one another to critique reasoning. Listen for understanding that shapes can have more than one type of angle, so it is important to check every angle.
Co��nt It
Now you will use the problem from the previous page to help you understand how to sort shapes into categories based on angles.

1. Look at parallelograms A and B. Check that you have drawn lines to the correct group(s). Do the two parallelograms belong to the same group? Explain.
   - Yes; Possible explanation: Even though they are different sizes, both parallelograms are in the group “acute and obtuse angles.”

2. Look at the two triangles. Check that you have drawn lines to match the triangles with their group(s). Describe the angles in each triangle.
   - Triangle C has 1 right angle and 2 acute angles. Triangle D has all acute angles.

3. Look at the trapezoid and rectangle. Which has right angles only?
   - Rectangle
   - Look at Picture It. To which group does the trapezoid belong?
     - acute and obtuse angles
   - Check that you have drawn lines to the correct group(s).

4. Explain how to sort shapes based on whether they have acute, right, or obtuse angles.
   - Possible answer: Look at every angle in the shape. List or label each angle type that the shape has. The group it belongs to needs to describe every type of angle that the shape has. Acute angles measure less than 90°, right angles measure 90°, and obtuse angles measure greater than 90°.

5. Reflect
   - Look back at your Try It, strategies by classmates, and Picture It and Model It. Which models or strategies do you like best for sorting shapes based on angles? Explain.
   - Students may respond that they like using a model of an angle to help them decide the type of angle a shape has. Other students may respond that they like labeling each angle in a shape to help them sort the shape.

Support Whole Class Discussion
1. Be sure students understand that both shape A and shape B are parallelograms even though shape A has all sides the same length and shape B has only opposite sides the same length.
   - Ask: How would you describe a parallelogram?
   - Listen for: Parallelograms have opposite sides that are parallel and equal in length.

2. What type of angle(s) do parallelograms A and B have?
   - Listen for: They both have 2 acute angles and 2 obtuse angles.
   - Ask: What do you notice about the opposite angles in both parallelograms?
   - Listen for: The opposite angles are the same type of angle. The opposite angles are acute or the opposite angles are obtuse.

3. Look for the idea that when sorting shapes into groups based on angles, the group that the shape belongs to describes every type of angle that the shape has.
   - Reflect: Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

Hands-On Activity
Sort polygons based on angles.

If . . . students are unsure about sorting polygons based on angles,
Then . . . use the activity below to provide a more concrete experience.

Materials: For each student: 1 set of pattern blocks or Activity Sheet Pattern Blocks 2
- Distribute the pattern blocks or activity sheet.
- Have students use a square corner of a sheet of paper to determine whether the angles in each shape are acute, right, or obtuse. Tell students to list the kinds of angles each pattern block shape has or to label the angles on the activity sheet.
- Based on the angles, have students write a category that the shape belongs in: either one of the four categories on the Student Worktext page or, if the shape does not belong to any of these groups, a new category that students make.
  - [square: right only; parallelogram: acute and obtuse; rhombus: acute and obtuse; trapezoid: acute and obtuse; hexagon: obtuse only; triangle: acute only]
- Have students check their answers with a partner.
APPLY IT
For all problems, encourage students to use a corner of a sheet of paper to check whether an angle is a right angle or opens wider than/not as wide as a right angle.

6 It belongs in “both acute and obtuse angles.” Students should recognize that one pair of opposite angles are acute and the other pair are obtuse.

7 Students should circle the third shape. The first shape has 4 right angles. The second shape has 2 acute angles and 2 obtuse angles. The third shape has 1 acute angle, 1 right angle, and 2 obtuse angles.

Close: Exit Ticket
8 Accept student responses that match the angles in the shapes in each group. See possible explanation on the Student Worktext page. Students’ solutions should indicate understanding of:
• correct identification of acute, right, and obtuse angles
• shapes can have more than one type of angle
• sorting shapes into groups based on the kinds of angles they have

Error Alert If students think that one category could be “at least one acute angle,” then they did not look closely enough at the angles of each shape or they did not recognize that a shape from each group belongs in this category (the triangle in Group 1 and each shape in Group 2) or they did not realize that the two groups have to be mutually exclusive. Have students list the kinds of angles in the shapes in each group to help them determine possible categories.
LESSON 33
Session 3
Additional Practice

Name: ____________________________

Practice Sorting Shapes Based on Angles

Study the Example showing how to sort shapes into groups based on angles. Then solve problems 1–5.

Example

Label each angle in the shapes below with \( a \) for acute, \( r \) for right, and \( o \) for obtuse. Then draw a line from each shape to the group it belongs in.

1
Write the number of acute, right, and obtuse angles for each pentagon shown in the table below.

<table>
<thead>
<tr>
<th></th>
<th>Acute</th>
<th>Right</th>
<th>Obtuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X )</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>( Y )</td>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

Possible explanation: Pentagon \( X \) has acute, right, and obtuse angles. Pentagon \( Y \) has all obtuse angles.

Solution
Possible explanation: Pent[gon \( X \) has acute, right, and obtuse angles. Pent[gon \( Y \) has all obtuse angles.

2
Explain how these pentagons are different based on their angles.

Possible explanation: Pentagon \( X \) has acute, right, and obtuse angles. Pentagon \( Y \) has all obtuse angles.

Solutions
1 See completed table on the student page.
Students could solve the problem by comparing each of the angles in the pentagons to a square corner.

Basic

Solution
Possible explanation: Pentagon \( X \) has acute, right, and obtuse angles. Pentagon \( Y \) has all obtuse angles.

Medium

Assign Matching Shapes with Angle Types

In this activity students practice matching shapes with angle descriptions. This practice will allow students to build on their ability to analyze a shape. Previously they analyzed a shape by focusing on whether or not its sides are parallel or perpendicular. Now they will analyze shapes in a different way, by looking at the shapes’ angles.

Fluency and Skills Practice

Teacher Toolbox

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3. A (Yes); The shape has 4 right angles.  
D (No); The shape has 2 acute angles and 2 obtuse angles.  
E (Yes); The shape has 2 acute angles and 2 obtuse angles.  
H (No); The shape has 2 acute angles and 3 right angles. Note: The shape also has 2 reflex angles, which are angles greater than 180° and less than 360°.  
I (Yes); The shape has 6 obtuse angles.  

3. Tell whether each shape belongs in the group described.  

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>all right angles</td>
<td></td>
</tr>
<tr>
<td>right and acute angles</td>
<td></td>
</tr>
<tr>
<td>obtuse and acute angles</td>
<td></td>
</tr>
<tr>
<td>right and obtuse angles only</td>
<td></td>
</tr>
<tr>
<td>all obtuse angles</td>
<td></td>
</tr>
</tbody>
</table>

4. Describe a group that the two shapes at the right belong in, based on the kind of angles the shapes have.  

Solution: right, acute, and obtuse angles  

5. Look at the shapes in problem 4. Where do they belong in the table below? Draw each shape in the column in which it belongs. Explain your answer.  

<table>
<thead>
<tr>
<th>Acute and Obtuse Angles</th>
<th>Acute and Right Angles</th>
<th>Obtuse and Right Angles</th>
<th>Acute, Right, and Obtuse Angles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Possible explanation: Both shapes belong in the acute, right, and obtuse angles group because each shape has 1 acute angle, at least 1 right angle, and at least 1 obtuse angle.  

4. right, acute, and obtuse angles  

5. Students should draw both shapes from problem 4 in the last column. See possible explanation on the student page. The trapezoid has 1 acute angle, 2 right angles, and 1 obtuse angle. The pentagon has 1 acute angle, 2 right angles, and 2 obtuse angles.  

Challenge
LESSON 33
SESSION 4 Develop

Purpose In this session students solve a problem that requires them to identify a triangle based on the kinds of angles it has and on the lengths of its sides. Students model the triangle either on paper or with manipulatives to determine the kinds of angles it has and to examine its sides. The purpose of this problem is to have students develop strategies for sorting triangles.

Start

Connect to Prior Knowledge

Materials For each student: ruler

Why Support students’ facility with sorting shapes based on angles.

How Have students draw one shape that belongs in the category “acute and obtuse angles” and a different shape that belongs in the category “acute and right angles.”

Solution

1. Draw a shape that belongs to the group “acute and obtuse angles.”
2. Draw a shape that belongs to the group “acute and right angles.”

Develop Language

Why Support understanding of the phrase in common.

How Explain to students that the phrase in common means “shared together.” Draw two different-sized equilateral triangles. Ask students to identify the characteristics the triangles have in common. Have students look for characteristics that are the same in both triangles. Encourage students with questions that prompt them to analyze the sides and angles of the triangles.

TRY IT

Make Sense of the Problem

To support students in making sense of the problem, have them identify the characteristics of all 7 kinds of flags and recognize that the flag shown fits into one of the 7 categories.

Ask What does “equal sides” mean? Which flag or flags have 3 equal sides? Which flag or flags have 0 equal sides?

DISCUSS IT

Support Partner Discussion

Encourage students to use the terms acute, right, obtuse, and equal sides as they discuss their solutions.

Support as needed with questions such as:

• How did you think about the problem?
• Do you agree with your partner’s answer? Why or why not?

Common Misconception Look for students who think that the triangle has 3 equal sides because it has 3 sides. Have students use a ruler to measure the side lengths to recognize that only 2 of its 3 sides are the same length.

Select and Sequence Student Solutions

One possible order for whole class discussion:

• cut-out paper flag labeled with 2 equal sides and 3 acute angles
• drawings of the triangular flag labeled with 2 equal sides and 3 acute angles
• notation on the triangular flag on the Student Worktext page or on a drawing of the triangular flag showing 2 equal sides and use of a benchmark right angle to determine that all 3 angles are acute
LESSON 33 DEVELOP

Explore different ways to understand how to sort triangles into groups based on kinds of angles and lengths of sides.

A website sells 7 kinds of triangular flags based on sides and angles.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Equal Sides</th>
<th>Angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>3 acute</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2 acute, 1 right</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2 acute, 1 obtuse</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>3 acute</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>2 acute, 1 right</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>2 acute, 1 obtuse</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>3 acute</td>
</tr>
</tbody>
</table>

The triangle at the right is a model for which flag number?

PICTURE IT

You can use a picture to help describe the sides and angles of triangles.

Compare the angles of the triangle to a right angle. The triangle has 3 acute angles.

The triangle has 2 sides of equal length (10 in.). Flag 4 has 2 sides of equal length and 3 acute angles. The triangle is a model for flag 4.

The tables below show triangle names based on the number of sides of equal length and kinds of angles.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description of Sides</th>
</tr>
</thead>
<tbody>
<tr>
<td>equilateral</td>
<td>3 equal sides</td>
</tr>
<tr>
<td>isosceles</td>
<td>2 equal sides</td>
</tr>
<tr>
<td>scalene</td>
<td>0 equal sides</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description of Angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>acute</td>
<td>3 acute angles</td>
</tr>
<tr>
<td>right</td>
<td>1 right angle</td>
</tr>
<tr>
<td>obtuse</td>
<td>1 obtuse angle</td>
</tr>
</tbody>
</table>

The triangle has 2 equal sides, so it is an **isosceles triangle**. Since it has 3 acute angles, it is an **acute triangle**.

Deepen Understanding

Tables

SMP 7 Look for structure.

When discussing the two tables at the bottom of the Student Worktext page, prompt students to consider how the tables serve as a tool to help them classify triangles.

**Ask** What information is shown in the first table? In the second table?

**Listen for** The first table shows triangle names based on the number of sides of equal length. The second table shows triangle names based on the kinds of angles.

Read the names of the triangles in the first table aloud so students become familiar with them. Tell students that triangles can be described with two names, one from each table: for example, an acute scalene triangle.

**Ask** According to the table, what types of sides and angles does an acute scalene triangle have?

**Listen for** All 3 angles are acute and all 3 sides are different lengths.

Ask a volunteer to draw this type of triangle on the board and write the name beneath the triangle. Repeat with other types of triangles as time permits.

Support Whole Class Discussion

**Compare and connect** the different representations and have students identify how they are related.

**Ask** Where does your model show the kind of angles that the triangle has? Where does your model show which sides of the triangle have equal lengths?

**Listen for** Students should recognize that accurate responses include that all three angles of the triangle do not open as wide as a right angle, so all three angles are acute angles. Students should also recognize that the two sides with lengths of 10 inches have equal lengths.

**PICTURE IT**

If no student presented this model, connect it to the student models by pointing out the ways each represents:

- the kind of angles in the triangle
- the length of the sides of the triangle

**Ask** How do you know from the picture what types of angles the triangle has? How do you know that the triangle has two sides of equal length?

**Listen for** All three angles in the triangle do not open as wide as a right angle, so all three angles are acute angles. The lengths of the sides are 7 inches, 10 inches, and 10 inches, so two sides have the same length.

For using a drawing and tables, prompt students to identify how the angles in the drawing correspond to the angles in the triangle and how the tables show triangle names based on sides and angles.

- **Is there any way that this picture is more or less helpful than the one drawn by [student name]?**
- **Why is a right angle used to help determine the kind of angles in the triangle?**
- **How does knowing the kind of angles in the triangle help you identify which flag the triangle is a model for?**
- **How does the table on the left help you identify a name for the triangle based on its sides?**
- **How does the table on the right help you identify a name for the triangle based on its angles?**
CONNECT IT

- Remind students that a triangle can be classified by both its side lengths and its angles.
- Explain that students will use the two tables on the previous page to help them name triangles based on lengths of sides and kinds of angles.

Monitor and Confirm

1–3 Check for understanding that:
- every triangle can be classified based on its sides and angles
- kinds of sides are equilateral, isosceles, or scalene
- kinds of angles are acute, right, or obtuse

Deepen Understanding

Classify Triangles

SMP 3 Construct arguments.

To support discussion of problem 3, prompt students to consider how many angles of one type are needed for each classification.

Ask Does triangle B have more than one type of angle? Explain.

Listen for Yes. It has 2 acute angles and 1 obtuse angle.

Ask How many acute angles must a triangle have to be classified as acute? How many obtuse angles must it have to be classified as obtuse?

Listen for A triangle must have three acute angles to be classified as acute but only one obtuse angle to be classified as obtuse.

Generalize Is it possible for a triangle to have two obtuse angles? Why or why not? Have students try to draw a triangle with 2 obtuse angles as a way to explain their reasoning. Listen for understanding that there is no way to connect the triangle sides if two angles are obtuse, so a triangle cannot have two obtuse angles.

Support Whole Class Discussion

4 Look for the idea that every triangle can be described in two ways: by the lengths of its sides and by the kinds of angles it has.

5 REFLECT Have all students focus on the strategies used to solve this problem. If time allows, have students share their responses with a partner.

CONNECT IT

Now you will use the problem from the previous page to help you understand how to sort triangles into groups based on kinds of angles and lengths of sides and how to name triangles.

1 Look back at the model for the triangular flag. Fill in the blanks to name this triangle based on its angles and sides: \( \text{acute isosceles} \) triangle

\[
\begin{align*}
A & \quad 8 \text{ in.} \\
B & \quad 8 \text{ in.} \\
C & \quad 8 \text{ in.}
\end{align*}
\]

2 Look at triangle \( A \) above. How many sides are the same length? \( 3 \) acute angles

What kinds of angles does it have? \( \text{equilateral and acute} \)

What are two names for this triangle? \( \text{equilateral and acute} \)

3 What are two names for triangle \( B \)? \( \text{obtuse and scalene} \)

Can triangle \( B \) also be called an acute triangle? Why or why not?

No, it is not an acute triangle because it only has 2 acute angles, not 3.

4 Explain how to give a complete description of a triangle.

A complete description of a triangle tells how many sides are the same length and what kind of angles the triangle has.

REFLECT

Look back at your Try It, strategies by classmates, and Picture It. Which models or strategies do you like best for sorting triangles into groups based on kinds of angles and lengths of sides and for naming triangles? Explain.

Some students may like drawing a picture of each angle in a triangle to decide which type(s) of angles a triangle has. Others may like using the table to see the names of different triangles based on angles and sides.

Hands-On Activity

Use straws to practice naming triangles.

If . . . students are unsure about naming triangles, Then . . . use the activity below to have students connect names of triangles to triangles they build.

Materials For each pair: 20 straws, scissors

- Have pairs of students use the straws to build each of the 7 types of triangular flags shown on the previous Student Worktext page. Students can leave the straws whole or cut the straws to form sides for each triangle.
- Tell students to name each triangle based on the sides and angles. [Flag 1: acute equilateral; Flag 2: right isosceles; Flag 3: obtuse isosceles; Flag 4: acute isosceles; Flag 5: right scalene; Flag 6: obtuse scalene; Flag 7: acute scalene]
- Discuss how a triangle has to have only one right angle to be classified as a right triangle and only one obtuse angle to be classified as an obtuse triangle but must have three acute angles to be classified as an acute triangle.
APPLY IT

For all problems, encourage students to use a square corner and a ruler or the side of a sheet of paper to help them determine whether the angles in the triangles are acute, right, or obtuse, and whether any of the side lengths are equal in length.

6. obtuse scalene; Students could use a square corner to help classify the angles and a ruler to measure the sides of the triangle to see if any of the sides are the same length.

7. All are right triangles, but the first and third triangles are isosceles and the middle triangle is scalene. Students could use a square corner to help classify the angles. They should recognize that each triangle has one right angle, so all of the triangles are right triangles.

Close: Exit Ticket

8. B; The triangle has 3 acute angles, so the triangle is acute. The triangle has 2 sides that are the same length, so the triangle is isosceles.

Error Alert If students choose A, C, or D and think that a triangle that has 2 acute angles can be called an acute triangle, then refer them to the second table in Picture It, which shows triangle names based on angles. Have them circle the “3” in the table to reinforce the idea that an acute triangle must have 3 acute angles while an obtuse or right triangle can have only 1 of their respective kinds of angles.
Lesson 33 Classify Two-Dimensional Figures

LESSON 33
SESSION 4 Additional Practice

Solutions

1. What is the same about the two triangles shown at the right? What is different?

You can sort triangles into groups based on the kinds of angles they have: acute, right, or obtuse.

You can also sort triangles based on the lengths of their sides.

- equilateral: 3 equal sides
- isosceles: 2 equal sides
- scalene: 0 equal sides

Triangles B and H are the same because they are both obtuse triangles. They each have 1 obtuse angle.

Triangles B and H are different because triangle B is a scalene triangle and triangle H is an isosceles triangle.

Look at the table. Name each triangle below based on the kinds of angles that it has and the lengths of its sides.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description of Angles</th>
<th>Description of Sides</th>
</tr>
</thead>
<tbody>
<tr>
<td>acute</td>
<td>3 acute angles</td>
<td>equilateral: 3 equal sides</td>
</tr>
<tr>
<td>right</td>
<td>1 right angle</td>
<td>isosceles: 2 equal sides</td>
</tr>
<tr>
<td>obtuse</td>
<td>1 obtuse angle</td>
<td>scalene: 0 equal sides</td>
</tr>
</tbody>
</table>

1. Draw an example of an acute equilateral triangle.

Practice Sorting Triangles

Study the Example showing how to sort triangles into groups based on kinds of angles and lengths of sides. Then solve problems 1–4.

EXAMPLE

What is the same about the two triangles shown at the right? What is different?

You can sort triangles into groups based on the kinds of angles they have: acute, right, or obtuse.

You can also sort triangles based on the lengths of their sides.

- equilateral: 3 equal sides
- isosceles: 2 equal sides
- scalene: 0 equal sides

Triangles B and H are the same because they are both obtuse triangles. They each have 1 obtuse angle.

Triangles B and H are different because triangle B is a scalene triangle and triangle H is an isosceles triangle.
equilateral triangle: 11 cm; isosceles triangle: 10 cm; scalene triangle: 9 cm

See the labels on the student page. Students could use a square corner and a ruler or the side of a sheet of paper to help them determine whether the angles in the triangles are acute, right, or obtuse and whether any of the side lengths are equal in length.

Equilateral triangles have 3 acute angles. Isosceles triangles can be acute, right, or obtuse. Right triangles cannot be equilateral, as equilateral triangles have 3 acute angles.

Challenge

Which statements below are true?

A. An obtuse triangle does not have acute angles.
B. A scalene triangle can be isosceles.
C. Equilateral triangles are always acute.
D. Isosceles triangles can be obtuse.
E. Right triangles are scalene or isosceles.

Prepare for Session 5

Use with Apply It problem 5. Assign each student a partner and distribute a sheet of paper to each pair. Have partners fold the paper vertically. On the left side, have students draw the following shapes: equilateral triangle, parallelogram, square, and right trapezoid. To the right of each shape, have them list the characteristics of each shape, including acute angle, perpendicular sides, parallel sides. When partners have completed the task, have them use the information to respond to problem 5.
Purpose  In this session students solve problems involving sorting shapes based on their sides and angles and then discuss and confirm their answers with a partner.
Before students begin to work, use their responses to the Check for Understanding to determine those who will benefit from additional support.
As students complete the Example and Problems 1–3, observe and monitor their reasoning to identify groupings for differentiated instruction.

Start

Check for Understanding

Why  Confirm understanding of classifying two-dimensional figures based on sides and angles.
How  Have students use geometry words to identify a triangle with one angle that has an opening wider than a right angle and that has no sides with the same length.

A triangle has one angle that has an opening wider than a right angle. The triangle has no sides with the same length.

Use geometry words to describe the triangle.

Solution

The triangle is an obtuse scalene triangle.

Error Alert

If the error is . . .  | Students may . . .  | To support understanding . . .
---|---|---
acute scalene  | have mistaken obtuse for acute.  | Remind students that an angle that opens wider than a right angle is called obtuse, and a triangle only needs one obtuse angle to be called an obtuse triangle.
obtuse isosceles  | have mistaken scalene for isosceles.  | Remind students that a scalene triangle has no sides with the same length and that an isosceles triangle has 2 sides with the same length.
right scalene  | have incorrectly read the problem.  | Have students reread the problem. The problem states that the triangle has an angle that has an opening wider than a right angle. Point out that the problem does not state that the triangle has a right angle.
**EXAMPLE**

Yes; shapes A and D; The table shown is one way to solve the problem. Students could also solve the problem by using a ruler to help decide if a shape has parallel sides and a square corner to help decide if a shape has a right angle.

**Look for** Shape A has 2 pairs of parallel sides and 4 right angles. Shape B has no parallel sides and 1 right angle. Shape C has 2 pairs of parallel sides and no right angles. Shape D has 1 pair of parallel sides and 2 right angles.

**APPLY IT**

1. Possible explanation: A rectangle has 2 pairs of parallel sides, but its 4 angles are all right angles, not acute or obtuse; Students could compare the angles in Alicia’s drawing to a square corner to see if they are acute, obtuse, or right. Some students may recognize that a 4-sided shape with 4 right angles always has 2 pairs of parallel sides.

   **DOK 2**

   **Look for** A rectangle does not have acute or obtuse angles.

2. Possible answer: The square and the rhombus have 2 pairs of parallel sides. The square has 4 right angles, and the rhombus has 2 acute angles and 2 obtuse angles; Students could solve the problem by using a ruler to test if the sides are parallel and a square corner to test if the angles are acute, right, or obtuse.

   **DOK 2**

   **Look for** Both the square and the rhombus have 4 sides of equal length, but the square has 4 right angles and the rhombus has no right angles.

3. **D;** Students could solve the problem by using a ruler to measure the sides and a square corner to determine if the angles in the triangle are acute, right, or obtuse.

   Explain why the other two answer choices are not correct:
   - **A** is not correct because the triangle does not have 3 acute angles or 2 sides of the same length.
   - **C** is not correct because the triangle does not have 2 sides of the same length.

   **DOK 3**
Lesson 33: Classify Two-Dimensional Figures

**Session 5** Refine

**Differentiated Instruction**

**Reteach**

**Hands-On Activity**

Make a poster to classify shapes.

Students struggling with concepts of classifying shapes based on angles and sides will benefit from additional work with classifying shapes.

**Materials**

For each student: poster board, newspapers, magazines, scissors, markers, glue or tape

- Tell students that they will make a poster about shapes with the following categories: acute scalene triangles, right scalene triangles, parallel sides only, and obtuse angles only. Explain that they need to leave space for pictures of shapes next to or underneath each category.
- Have students cut out examples of shapes from newspapers and magazines that match the descriptions. Tell students to include as many examples on their posters as they can.
- Explain that students may add additional categories to their poster if they find shapes that do not fit into one of the four categories.
- Have students share their posters with the class.

**Extend**

**Challenge Activity**

Compare attributes of shapes.

Students who have achieved proficiency will benefit from deepening understanding of classifying two-dimensional shapes.

**Materials**

- Have students work in pairs.
- Tell students that they will make Venn diagrams to compare and contrast two shapes. Show a Venn diagram.
- Provide students with the following sets of shapes: square and rectangle; rhombus and rectangle; equilateral triangle and scalene triangle.
- Repeat for other pairs of shapes.

**4** Which is the best name for the group of shapes below?

- **shapes with acute angles**
- **shapes with right angles**
- **shapes with parallel sides**
- **shapes with perpendicular sides**

**5** Sort the four shapes below. Use the characteristics shown in the table. Draw each shape in each column where it belongs. Some shapes may belong in more than one column.

<table>
<thead>
<tr>
<th>Shapes with at Least One Acute Angle</th>
<th>Shapes with at Least One Pair of Perpendicular Sides</th>
<th>Shapes with at Least One Pair of Parallel Sides</th>
</tr>
</thead>
<tbody>
<tr>
<td>equilateral triangle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>parallelogram</td>
<td></td>
<td></td>
</tr>
<tr>
<td>square</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right trapezoid</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Error Alert**

Students may not be familiar with a right trapezoid and fail to recognize that it belongs in all three categories. Explain that a right trapezoid is a trapezoid with at least 2 right angles. The right trapezoid shown has 1 acute angle, 2 right angles, 1 obtuse angle, 1 pair of parallel sides, and 2 pairs of perpendicular sides.
Tell whether each sentence is True or False.

<table>
<thead>
<tr>
<th></th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>A right scalene triangle can have 3 different kinds of angles.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A right isosceles triangle has 2 right angles.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An equilateral triangle is also an acute triangle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A triangle can have 2 perpendicular sides.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MATH JOURNAL

Divide the shapes below into two groups. Give each group a title that tells what all the shapes in that group have in common. Then describe another shape that belongs to each group.

Possible answer: Group 1: “Shapes with at least one pair of parallel sides” (square, hexagon, parallelogram, trapezoid); Group 2: “Shapes with no parallel sides” (quadrilateral, triangle); A rectangle belongs in Group 1, and a circle belongs in Group 2.

REINFORCE

Problems 4–7

Classify two-dimensional figures.

All students will benefit from additional work with classifying two-dimensional figures by solving problems in a variety of formats.

- Have students work on their own or with a partner to solve the problems.
- Encourage students to show their work.

PERSONALIZE

Provide students with opportunities to work on their personalized instruction path with i-Ready Online Instruction to:

- fill prerequisite gaps
- build up grade level skills

CLOSE: EXIT TICKET

MATH JOURNAL

Student responses should indicate understanding of the relationships between the sides of the shapes and/or the kinds of angles that the shapes have. Students may recognize that the quadrilateral and triangle have no pairs of parallel sides, but the square, hexagon, parallelogram, and trapezoid all have at least one pair of parallel sides.

Error Alert If students put a shape in both groups, then reinforce that they are to describe the groups in such a way that each shape only fits in one group. Remind students that they can use the words “at least” or “only” in their descriptions of the groups.

SELF CHECK Have students consider whether they feel they are ready to check off any new skills on the Unit 5 Opener.