2.G.1

## **Two-Dimensional Shapes**

#### Lesson 1

#### **ESSENTIAL QUESTION**

How do I use shapes and equal parts?



Don't be such a square.



**Explore and Explain** 









hexagon

square

rectangle

triangle



Teacher Directions: Use small attribute blocks. Trace and identify each shape. Draw a line from each shape to its name.

### See and Show



A **two-dimensional shape** is a shape with only length and width.









circle

triangle

square

rectangle









pentagon

hexagon

parallelogram

trapezoid

Circle the shapes that match the name.

I. parallelogram



















Write the name of the shape. Circle the shape that matches.

3.











Talk Math

What is the difference between a pentagon and a hexagon? How are they alike?

### On My Own

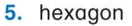
Circle the shapes that match the name.

4. trapezoid

















6. triangle









7. pentagon









Write the name of the shape. Circle the shape that matches.

8.











9.











Circle the shape that does not belong in each group.

10







11.









## Problem Solving

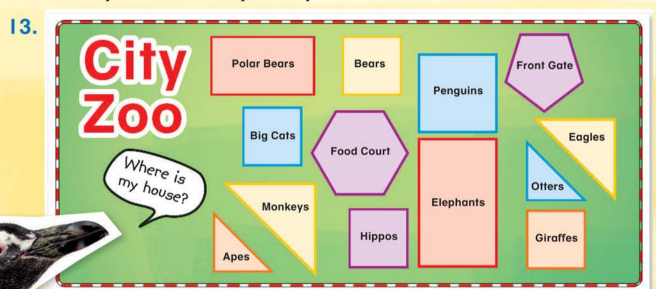


12. Identify the shape of each sign.





#### How many of each shape do you see?



triangles	hexagons	rectangles

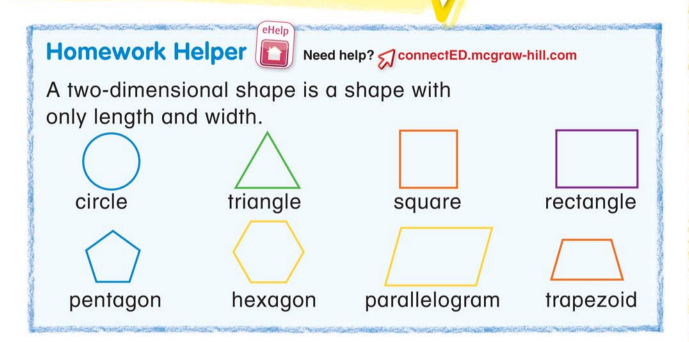
Write Math

Give examples of objects in your school that look like triangles and squares.

# My Homework

Lesson 1

Two-Dimensional Shapes



### **Practice**

Circle the shapes that match the name.

rectangle







2. triangle



trapezoid



4. hexagon



Write the name of the shape. Circle the shape that matches.			
5.			
6.			
7. Jack cut out a shape to glue onto a picture. The shape looked like an ice cream cone. What shape did he cut out?			
Vocabulary Check 🖭			
8. Circle the hexago	ns.		S
			Image Source/Getty Images
			Sraw-Hill Companies, Inc.



Math at Home Point to two-dimensional shapes around your house (triangles, squares, rectangles, hexagons, and pentagons) and have your child identify each shape.

744 Chapter I2 • Lesson I