

# **Exploring Area**



Compare and order areas using nonstandard units.

You will need scissors and a ruler. Trace and cut out the number of each pattern block shape indicated.



6 trapezoids

### At-Home Help

**Area** is the amount of space covered by something. You can find the area using **nonstandard units**. For example, the area of this page is about 6 of a child's closed hands, or about 12 playing cards, or about 200 triangle pattern blocks.

1. Measure the areas of shapes A and B using the pattern block shapes you cut out.



# **Measuring Area with Square Units**



### Estimate, measure, and compare areas using square units.

#### You will need scissors and a ruler.

**1.** a) Trace and cut out this square 24 times. It will be your square unit.



At-Home Help

Cover each surface to be measured with squares. None of the surfaces will be an exact number of squares. For example, a CD case is about 6 of these square units.

- b) Estimate the number of your square units that will cover this page. <u>Estimates will vary.</u>
- c) Measure the area of this page in your square units.  $\frac{more \ than \ 20 \ square \ units}{20 \ square \ units}$
- a) Locate a surface that you think will have less area than this page. What is the surface? <u>Answers will vary.</u>
  - **b)** Estimate the number of your square units that will cover this surface. <u>Estimates will vary.</u>
  - c) Measure the area of this surface in your square units. <u>Answers will vary.</u>
- 3. a) Locate a surface that you think will have an area that is a bit larger than this page. What is the surface?
  Answers will vary.
  - b) Estimate the number of your square units that will cover this surface. <u>Estimates will vary.</u>
  - c) Measure the area of this surface in your square units. <u>Answers will vary.</u>



### Use models to solve area problems. **At-Home Help** Trace and cut out the 18 tiles at the bottom of the page. Use the cutout tiles to help you **1.** Mike's family has a patio made of 9 tiles. They want to double the area of their patio. 18 tiles a) What will be the area of the new patio? b) Model and then sketch 3 shapes for the new patio. Answers will vary. For example: **2.** a) Model and then sketch 3 different shapes for patios made with 12 tiles. Answers will vary. For example:

12 tiles each **b)** What is the area of each shape? \_

**3.** Model and then sketch as many different square patios as you can.

For example:

Answers will vary.

What is the area of each of your patios? \_

1 tile, 4 tiles, 9 tiles, 16 tiles

A model is used to show an idea. Materials used for modelling include counters, base ten blocks, pattern blocks, tiles, grid paper, and 2-D shapes.

Solve Problems Using a Model



CHAPTER 8



You will need scissors and a ruler.

solve these problems.

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# Moving on a Grid



### Describe movements on a grid.

- **1. a)** Draw 2 routes to move Farmer Ben to the tractor.
  - **b)** Describe each route. For example, for routes in a):

Route 1 \_\_\_\_\_<sup>4</sup> spaces right, 1 space up

Route 2 \_\_\_\_\_1 space up, 4 spaces right

### At-Home Help

Moving up, down, left, and right on a grid prepares for work with coordinate grids in geometry and helps with reading maps and other grids.

- 2. a) Draw the route that moves Ben and the tractor 1 space up and 5 spaces left.
  - **b)** Where are they now?

at the scarecrow

- **3.** a) Draw 2 routes to move the gopher to the scarecrow and then to the farmhouse.
  - **b)** Describe each route. For example, for routes in a):

Route 1 1 space down, 2 spaces left, 2 spaces down, 1 space left

Boute 2 2 spaces left, 1 space down, 1 space left, 2 spaces down

- 4. a) Draw yourself in a square close to the farmhouse.
  - **b)** Draw a route to move yourself to the silo.

For example, for location in a) and route in b): 6 spaces right. 3 spaces up

**c)** Describe the route. <u>6 spaces right</u>, 3 spaces up For example:

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## **Test Yourself**

### Circle the correct answer.



6. Maya moves 2 spaces up and 5 spaces right Which tree is she at?

			spruce
			oak
			maple
Maya			fir

**E.** spruce

**G.** maple