**3R221**

 **3R221**

 **3R221**

 **3R221**

 **3R221**

 **3R221**

 **3R221**

 **3R221**

 **3R221**

 **3R221**

**Reteach**

3 ft

4 in.

6 ft

**Grade 4 • Chapter 13** Perimeter and Area

**108**

9 ft

7 in.

**6.**

**5.**

8 ft

4 in.

2 in.

**4.**

**3.**

area = square units

area = square units

width: units

width: units

length: units

length: units

**2.**

**1.**

**Find the area of each figure.**

• Count the number of square units.

There are 25 square units. The area is 25 square units.

• Multiply the length times the width.

5 × 5 = 25

The area is 25 square units.

**Area is the number of square units needed to cover a region**

**or figure.**

You can use these two ways to find the area of a rectangle or square.

*Measure Area*

**Lesson 4**

Name Date