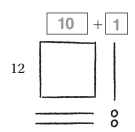
Represent Division with 2-Digit Divisors

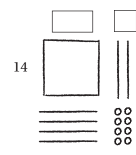
Go Online **Interactive Examples**

Use the quick picture to divide.

15.
$$132 \div 12 = ____$$



16.
$$168 \div 14 =$$



Divide. Draw a quick picture.

Problem Solving 🥵

- **19.** There are 182 seats in a theater. The seats are evenly divided into 13 rows. How many seats are in each row?
- **20.** There are 156 students at summer camp. The camp has 13 cabins. An equal number of students sleep in each cabin. How many students sleep in each cabin?
- **21. WRITE** *Math* Write a division problem that has a 3-digit dividend and a divisor between 10 and 20. Show how to solve it by drawing a quick picture.

Lesson Check

- **22.** There are 198 students in the soccer league. There are 11 players on each soccer team. How many soccer teams are there?
- 23. Olier earned \$187 for 17 hours of work. How much did Olier earn per hour?

Spiral Review

- **24.** What is the number seven hundred thousand, twenty written in standard form?
- **25.** Round 79,389 to the nearest thousand.

- **26.** To transport 228 people to an island, the island ferry makes 6 different trips. On each trip, the ferry carries the same number of people. How many people does the ferry transport on each trip?
- **27.** Opaline sells 36 tickets to the school talent show. Each ticket costs \$14. How much money does Opaline collect for the tickets she sells?