**How many students ride the bus to school?**

The second bar in the graph tells how many students ride the bus. The bar reaches the number 10. So, 10 students ride the bus.

**How Ms. Cline’s Class**

**Gets to School**

12

10

8

6

4

2

0

**Methods of Transportation**

**Students**

*Draw Scaled Bar Graphs*

A **bar graph** shows data using bars that are different lengths or heights. You read a bar graph by finding the number that represents the length or height of each bar.

This bar graph shows data about how students get to school.

**Reteach**

**Grade 3 • Chapter 12** Represent and Interpret Data

**88**

Suppose there are 23 students in Ms. Cline’s class. How many

students do not walk, ride the bus, or ride their bike to school?

**4.**

How many more students ride the bus than walk?

**3.**

What is the total number of students who ride the bus or ride a bike?

**2.**

Do more students walk or ride their bike?

**1.**

**Answer more questions about the bar graph above.**

ride bus ride bike

walk

**Lesson 3**

Name Date