Lina made 12 liters of soup. She divided the soup equally

among her family and 3 neighbors’ families. How much soup did each family get?

**Reteach**

**Grade 3 • Chapter 11** Measurement

**80**

Colby used 14 milliliters of hot fudge, 9 milliliters of caramel

sauce, and 11 milliliters of whipped cream on an ice-cream sundae. How many milliliters of toppings did he use in all?

**4.**

Tyler had 1,200 milliliters of water in a sports bottle. He drank

350 milliliters. How much water is left in the bottle?

**3.**

**2.**

Hugo made some cupcakes. He used 10 milliliters of icing for

each cupcake. How many milliliters of icing did Hugo use for

24 cupcakes?

**1.**

**Choose the correct operation. Write an equation to solve**

**each problem.**

**Adele has 4 full bottles of lotion. Each bottle has a capacity**

**of 80 milliliters. How many milliliters of lotion does Adele have altogether?**

This problem asks for the total milliliters of lotion. You can use multiplication to find the answer.

4 bottles × 80 milliliters per bottle = 320 milliliters

So, Adele has 320 milliliters of lotion in all.

Capacity is the amount of liquid a container can hold. Sometimes

you need to figure how much more or less liquid there is. You

can add, subtract, multiply, or divide when solving capacity problems.

*Solve Capacity Problems*

**Lesson 2**

Name Date