**3R221**

**A.** 8 fluid ounces

**B.** 8 pints **C.** 8 quarts **D.** 8 gallons

**F.** 1 cup

**G.** 1 pint **H.** 1 quart **I.** 1 gallon

**Capacity** is the amount of liquid a container can hold. The table lists

five customary units of capacity in order from smallest to largest. It also lists a container that is a good estimate for each unit.

**Reteach**

*large milk jug*

gallon

*dog bowl*

quart

*milk carton from school lunch*

pint

*cocoa mug*

cup

*two spoons*

fluid ounce

**Estimate**

**Unit**

**Grade 4 • Chapter 11** Customary Measurement

**89**

**2.**

**1.**

**Circle the most reasonable estimate.**

A glass of milk holds more than 1 fluid ounce but less than

1 quart. So, the correct answer is B.

Look at the chart. Which unit is closest to the capacity of a glass of

milk?

**C.** 1 quart

**D.** 1 gallon

**A.** 1 fluid ounce

**B.** 1 cup

**Choose the most reasonable estimate for the capacity of a glass**

**of milk.**

*Customary Units of Capacity*

**Lesson 3**

Name Date