**3R221**

**3R221**

**3R221**

**3R221**

**Solve.**

**1.** Belinda read her book for 1 hour on Monday and 2 hours on Tuesday. How many minutes did Belinda spend reading her book in all?

**Convert the units.**

The problem asks how many *fluid ounces* of orange juice Kent drinks in 2 weeks. You need to convert cups to fluid ounces. A cup is larger than a fluid ounce, so you will multiply. There are 8 fluid ounces in 1 cup; multiply by 8.

16 c **×** 8 = 128 fl oz

**Choose an operation.**

You know how much orange juice Kent drinks in 1 week. You want to know how much he drinks in 2 weeks. So, you will multiply.

**Reteach**

**Grade 4 • Chapter 11** Customary Measurement

**95**

**2.** Edgar threw a paper airplane 4 yards. Shelli threw a paper airplane

3 feet farther. How many feet did Shelli’s airplane travel?

So, Kent will drink 128 fl oz of orange juice in 2 weeks.

**3**

**Perform the operation.**

8 c **×** 2 **=** 16 c

**2**

**1**

**Kent drinks 8 cups of orange juice each week. How many fluid**

**ounces of orange juice will he drink in 2 weeks?**

Sometimes, you need to solve measurement problems by converting,

or changing units.

*Solve Measurement Problems*

**Lesson 9**

Name Date