Helena took

30 marbles to

Jeremy’s house.

**Carry out your plan.**

The fact that of the marbles are blue is extra information.

Find of 100: =

Subtract the number of marbles Helena gave away:

30 – 4 = 26

So, Helena took home 26 marbles.

**What facts do you know?**

Helena had 100 marbles.

of the marbles are blue.

She took of the marbles to Jeremy’s house.

She gave 4 marbles to Jeremy.

**What do you need to find?**

I need to find the number of marbles Helena took home.

Helena had 100 marbles. Two-tenths of the marbles are blue. She took of the marbles to Jeremy’s house. Helena gave 4 marbles to   
Jeremy. How many marbles did Helena take back home?

**Reteach**

**Step 3**

Solve

**Make a plan.**

I will find extra or missing information to solve the problem.

**Step 2**

Plan

**Step 1**

Understand

**Grade 4 • Chapter 10** Fractions and Decimals

**85**

*Problem Solving: Extra or Missing Information*

**Lesson 8**

Name Date

Danica jogged of the way to school and walked of the way. What is the total distance Danica jogged or walked?

At the cafeteria, an apple costs of a dollar, a yogurt cup costs , and a pack of crackers costs . How much did Sonia spend on an apple and a pack of crackers?

Carson folded 10 items of clothing. Four of the items were shirts.

He still has twice as many items left to fold. What fraction of the items Carson folded were not shirts?

Nolan had 20 dimes. It takes 3 dimes to buy a pencil from the

vending machine. Nolan bought more than one pencil. How many dimes does he have left?

**Make sure your answer is reasonable.**

I will add to check my answer.

4 + 26 = 30; =

The answer is reasonable.

**Reteach**

**Step 4**

Check

**Grade 4 • Chapter 10** Fractions and Decimals

**86**

**4.**

**3.**

**2.**

**1.**

**Determine if there is extra or missing information. Then solve**

**if possible.**

*(continued)*

*Problem Solving: Extra or Missing Information*

**Lesson 8**

Name Date