

Name: _____ Date: _____

Nena can collect 28 badges in her new game. After a week, she has collected $\frac{1}{4}$ of the badges.

How many badges has Nena collected?

Use pictures, numbers, or words to explain your thinking.

Kayla has the same game and has collected $\frac{3}{4}$ of the badges. How many badges has Kayla collected?

Big Idea #40: Multiplication with Fractions • Task 1 • Task 40D

Retrieved from the companion website for *Mine The Gap for Mathematical Understanding: Common Holes and Misconceptions and What to Do About Them, Grades 3-5* by John SanGiovanni. Thousand Oaks, CA: Corwin, www.corwin.com. Copyright © 2017 by Corwin. All rights reserved. Reproduction authorized only for the local school site or nonprofit organization that has purchased this book.