Unit 6 Module 1 Session 1

NAME DATE



Mixed Review: Fractions, Multiplication & Division

Solve each problem below. Show your work using numbers, sketches, or words. Remember to label your answers with the correct units when you need to.

- Robin and Cody are collecting stamps. Their stamp books are exactly the same size, with the same number of pages. Robin's stamp book is $\frac{2}{3}$ full. Cody's stamp book is $\frac{3}{4}$ full. Whose stamp book is more full? How do you know?
- **2** Robin has a page of her stamp book that is $\frac{1}{3}$ full. Cody has a page of his stamp book that is $\frac{2}{6}$ full. Whose page is more full? How do you know?
- One of Robin's pages has 6 out of 12 spaces full.
 - Write a fraction that represents how full the page is. _____
 - Write another fraction that tells how full the page is. _____
- On one page of Robin's stamp book, she has arranged her stamps in a 7-by-6 array. How many stamps are on this page?
- On one page of Cody's stamp book, he has 54 stamps. The stamps are organized in 6 groups. How many stamps are in each group?

Bridges in Mathematics Grade 3 Student Book