Name



- 1. 4 granola bars of the same flavor are shared equally by 3 friends.
 - a. Circle to show how many whole granola bars each friend gets. Each square represents 1 granola bar.

Date



- b. How many granola bars are left to share equally?
- c. Draw on the remaining square in part (a) to show how the 3 friends can equally share the remaining granola bar.
- d. What fraction of the remaining granola bar does each friend get?
- e. How many granola bars does each friend get in all?
- f. Complete the division equation.

 $4 \div 3 =$

EUREKA MATH²

Complete the equation and the statement by using a mixed number. Draw a model to help you. Then divide.

2. 3 boxes of paper are shared equally by 2 teachers. Divide:



 $3 \div 2 =$

Each teacher gets boxes of paper.

3. 5 treats are shared equally by 3 dogs.

Divide

3	5

 $5 \div 3 =$

Each dog gets treats.



Divide, and express the quotient as a mixed number. Use vertical form to help you.

8. Blake and Kayla find $13 \div 5$.

Blake's Way $13 \div 5 = \frac{13}{5}$ $5) \boxed{3}{13} + 5 = 2\frac{3}{5}$ $3 \div 5 = 2\frac{3}{5}$

Whose quotient is correct? How do you know?

9. Find $43 \div 8$. Express the quotient as a mixed number.