

Name \_\_\_\_\_

Date \_\_\_\_\_

### Division with Fractional Remainders

Solve the following problems. Write answers as a fraction, whole number or mixed number. Be sure to label your answer with the correct unit.

1. Marie and her three friends are sharing nine candy bars equally. How many candy bars will each friend receive?
2. Chase and his two friends are going dirt bike riding. They have four gallons of gas to share equally. How much gas can each boy put in his bike?
3. There were 14 girls at a slumber party. The next morning they devoured three boxes of cereal. What fraction of a box of cereal did each girl eat if they all ate the same amount?
4. The same group of girls shared two dozen donuts. How many donuts would each girl receive?

5. Mrs. Taylor and four other teachers must share 18 packs of copy paper. How many packs of paper will each teacher receive?