Divide These Fractions!

- 1. Dad bought 3 pizzas for dinner. If ¼ of a pizza is a serving, how many servings will the pizzas provide?
- 2. Dad also bought 2 chocolate cream pies. If % of a pie is a serving, how many servings will the pies provide?
- 3. Kelly has % of a pie left over. If % of a pie is a serving, how many servings will the leftover pie provide?
- 4. Sondra has ¾ yard of ribbon. If she cuts the ribbon into pieces that are ¼ long, how many pieces will she have?
- 5. After her sleepover, Charlotte had ¾ of a cake left over that she wants to share with friends. If 1/16 of a cake is a serving, how many of her friends could she serve?
- 6. Matt loves Nestle Crunch bars. He ate some of his giant bar, but he has 11/16 of the bar left. If he eats 1/16 of the remaining bar each day, how many days will he get to eat his Nestle Crunch bar?
- 7. Silas had 1 quart of fruit punch left over from his party. If $\frac{1}{4}$ of a quart is a serving, how many friends can still have some fruit punch?
- 8. Landon purchased 6/8 of a pound of fudge. He divided the fudge into bags so he could share it with his friends later. If he put 2/8 of a pound in each bag, how many bags of fudge did he have?