

NAME \_\_\_\_\_

DATE \_\_\_\_\_



## Sharing Problems

- 1** Kendra and Veronica's aunt gave them \$19 to spend at the store. If they split the money evenly, how much did they each get to spend? Use labeled sketches, numbers, and/or words to solve this problem. Show all your work.
  
- 2** Frank had 42 rocks that he wanted to share with his 4 friends. If he gave each friend the same number of rocks (and kept the same number of rocks for himself), how many rocks did each person get? Use labeled sketches, numbers, and/or words to solve this problem. Show all your work.
  
- 3** **CHALLENGE** Joe's grandma lives 36 blocks up the street from Joe. On Saturday, Joe rode his bike two-thirds of the way to his grandma's house and then realized he forgot the present he was going to give her. Joe rode back to his house, got the present, and rode all the way to his grandma's house. Then he rode straight home. How many blocks did Joe ride in all? Use labeled sketches, numbers, and/or words to solve this problem. Show all your work.