Problem-Solving Strategy:
Write a Number Sentence

Write a number sentence to solve each problem.

1. Two hundred fifty more people came to a parade this year than last year. Three hundred twenty-five people attended the parade last year. How many people came to the parade this year?

2. Sixty students are in the marching band. Ten students are in each row. How many rows of students are in the marching band?

3. A parade travels 2 miles on Elm Street, 1 mile on Washington Street, and 3 miles on Maple Street. How many miles did the parade travel?

4. Three baseball teams are in the parade. Each team has 9 players. How many baseball players are in the parade?

5. Students working at a parade refreshment stand earned $136 selling lemonade and $78 selling frozen yogurt. How much more money did the students earn selling lemonade than selling frozen yogurt?