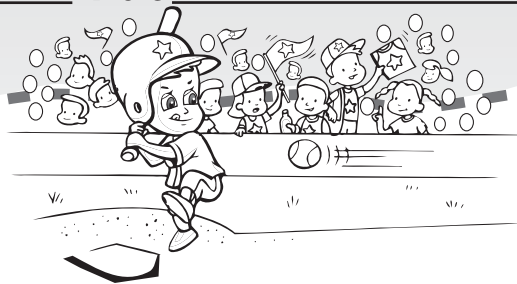


# Subtraction Word Problems (I)

Name \_\_\_\_\_

Date \_\_\_\_\_



Read each problem.

Write a number sentence and solve.

1. There are 38 boys and 49 girls at the Stars game. How many more girls than boys are at the game?

\_\_\_\_\_

2. There are 74 children and 96 adults at the Stars game. How many more adults than children are at the game?

\_\_\_\_\_

3. Manny sells 42 sodas and 67 bottled waters. How many more bottled waters than sodas are sold?

\_\_\_\_\_

4. Jane sells 45 bags of peanuts and 95 hot dogs. How many more hot dogs than peanuts are sold?

\_\_\_\_\_

5. The Stars sell 56 pennants. Of those, 14 are small pennants and the rest are large pennants. How many large pennants are sold?

\_\_\_\_\_

6. The Stars play 65 games at home out of a total of 99 games. How many games are played away from home?

\_\_\_\_\_