Multiplication Word Problems

Name

Solve the following word problems.

- I. Marcie's garden has four rows of pumpkins. Each row has six pumpkins. How many pumpkins does Marcie have in all?
- 2. Jackie swims two laps every day. How many laps will Jackie swim in nine days?
- 3. Paul can cycle seven miles per hour. How far can Paul cycle in seven hours?
- 4. If there are two balls in each box and there are four boxes, how many balls are there in total?
- 5. Sharon has two times more marbles than Jake. Jake has five marbles. How many marbles does Sharon have?

Answer Key

Name

Solve the following word problems

I. Marcie's garden has four rows of pumpkins. Each row has six pumpkins. How many pumpkins does Marcie have in all?

24

2. Jackie swims two laps every day. How many laps will Jackie swim in nine days?

18

3. Paul can cycle seven miles per hour. How far can Paul cycle in seven hours?

49

4. If there are two balls in each box and there are four boxes, how many balls are there in total?

8

5. Sharon has two times more marbles than Jake. Jake has five marbles. How many marbles does Sharon have?

10