Solve.

| 1. | If there are five pea | aches in each | box and there | are four boxes | , how many pead | ches are there |
|----|-----------------------|---------------|---------------|----------------|-----------------|----------------|
| | in total? | | | | | |

20 ____

2. Steven's garden has two rows of pumpkins. Each row has nine pumpkins. How many pumpkins does Steven have in all?

18

3. Adam can cycle nine miles per hour. How far can Adam cycle in four hours?

36

4. Brian swims three laps every day. How many laps will Brian swim in five days?

15

5. David has four times more marbles than Billy. Billy has seven marbles. How many marbles does David have?

28

6. Paul's garden has eight rows of pumpkins. Each row has six pumpkins. How many pumpkins does Paul have in all?

48

7. If there are four apples in each box and there are five boxes, how many apples are there in total?

20

8. Steven can cycle nine miles per hour. How far can Steven cycle in seven hours?

63

9. Adam swims five laps every day. How many laps will Adam swim in five days?

25

10. David has eight times more oranges than Brian. Brian has four oranges. How many oranges does David have?

32