

For each problem below: Circle the factors. Underline the question. Solve to find the product.

1. Janet's garden has 1 rows of pumpkins. Each row has 10 pumpkins. How many pumpkins does Janet have in all?

2. If there are 9 oranges in each box and there are 8 boxes, how many oranges are there in total?

3. Brian can cycle 10 miles per hour. How far can Brian cycle in 10 hours?

4. Jennifer has 9 times more mangoes than Michele. Michele has 5 mangoes. How many mangoes does Jennifer have?

5. Paul swims 3 laps every day. How many laps will Paul swim in 6 days?

6. Billy can cycle 2 miles per hour. How far can Billy cycle in 8 hours?

7. Sharon swims 7 laps every day. How many laps will Sharon swim in 1 days?

For each problem below: Circle the factors. Underline the question. Solve to find the product.

- Janet's garden has 1 rows of pumpkins. Each row has 10 pumpkins. How many pumpkins does Janet have in all?

10

- If there are 9 oranges in each box and there are 8 boxes, how many oranges are there in total?

72

- Brian can cycle 10 miles per hour. How far can Brian cycle in 10 hours?

100

- Jennifer has 9 times more mangoes than Michele. Michele has 5 mangoes. How many mangoes does Jennifer have?

45

- Paul swims 3 laps every day. How many laps will Paul swim in 6 days?

18

- Billy can cycle 2 miles per hour. How far can Billy cycle in 8 hours?

16

- Sharon swims 7 laps every day. How many laps will Sharon swim in 1 days?

7
