Solve.

1.	If there are seven pears in each box and there are eight boxes, how many pears are there in
	total?

56

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

24

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

54

4. Billy swims eight laps every day. How many laps will Billy swim in eight days?

64

5. Brian has eight times more balls than Steven. Steven has seven balls. How many balls does Brian have?

56

6. Jake's garden has five rows of pumpkins. Each row has two pumpkins. How many pumpkins does Jake have in all?

10

7. David has seven times more plums than Adam. Adam has nine plums. How many plums does David have?

63

8. Brian swims four laps every day. How many laps will Brian swim in two days?

8

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

21

10. If there are two apples in each box and there are two boxes, how many apples are there in total?

4