Whole numbers multiplication word problems

Solve the following multiplication word problems

1. Brian has 6 times more pears than David. David has 5 pears. How many pears does Brian have?

2. Adam swims 9 laps every day. How many laps will Adam swim in 5 days?

3. Billy has two times more marbles than Jake. Jake has seven marbles. How many marbles does Billy have?

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

5. Allan can cycle five miles per hour. How far can Allan cycle in two hours?

6. If there are six pears in each box and there are four boxes, how many pears are there in total?

7. Billy has five times more marbles than David. David has five marbles. How many marbles does Billy have?

8. If there are six peaches in each box and there are three boxes, how many peaches are there in total?
1. Brian has 6 times more pears than David. David has 5 pears. How many pears does Brian have?
   30
   
2. Adam swims 9 laps every day. How many laps will Adam swim in 5 days?
   45
   
3. Billy has two times more marbles than Jake. Jake has seven marbles. How many marbles does Billy have?
   14
   
4. If there are four plums in each box and there are five boxes, how many plums are there in total?
   20
   
5. Allan can cycle five miles per hour. How far can Allan cycle in two hours?
   10
   
6. If there are six pears in each box and there are four boxes, how many pears are there in total?
   24
   
7. Billy has five times more marbles than David. David has five marbles. How many marbles does Billy have?
   25
   
8. If there are six peaches in each box and there are three boxes, how many peaches are there in total?
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