Solve.

- 1. Adam has six times more pears than David. David has four pears. How many pears does Adam have?
- 2. Brian's garden has two rows of pumpkins. Each row has two pumpkins. How many pumpkins does Brian have in all?
- 3. Steven can cycle eight miles per hour. How far can Steven cycle in eight hours?
- 4. If there are seven oranges in each box and there are four boxes, how many oranges are there in total?
- 5. Jake swims six laps every day. How many laps will Jake swim in six days?
- 6. If there are four peaches in each box and there are five boxes, how many peaches are there in total?
- 7. Paul can cycle six miles per hour. How far can Paul cycle in nine hours?
- 8. Steven has two times more plums than Brian. Brian has nine plums. How many plums does Steven have?
- 9. Adam swims two laps every day. How many laps will Adam swim in seven days?
- 10. Donald's garden has four rows of pumpkins. Each row has seven pumpkins. How many pumpkins does Donald have in all?