Solve.

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