1) Nancy was buying different soups. She bought 6 cans of chicken soup and 7 cans of tomato soup. How many soups did she buy?

2) There are 36 students in the school band. If the band instructor put the students into rows with 9 students in each row, how many rows could he make?

3) A contractor was buying wall outlets for a new house he was building. Each room needed 3 outlets. If the house has 3 rooms, how many outlets does he need total?

4) Tiffany was sending out birthday invitations to her friends. She sent out 9 on Monday and 6 on Tuesday. How many did she send total?

5) Oliver was playing games at the arcade. He won 2 tickets from the basketball game and 6 tickets from the coin push game. How many tickets did he get total?

6) An architect was building his two story house. On the first floor the house had 8 bedrooms and the second floor had 3 bedrooms. How many bedrooms does the house have total?

7) Rachel had 36 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?

8) Carol was buying soap for her bathroom. She bought 6 packs with each pack having 2 bars. How many bars of soap did she buy?

9) Debby was placing her pencils into rows with 6 pencils in each row. If she had 30 pencils, how many rows could she make?

10) A pet store had 5 cages of snakes with 9 snakes in each cage. How many snakes did the pet store have total?

11) Paige was helping her mom pick apples from the tree in their front yard. Together they picked 14 total. If 9 of the apples weren't ripe yet, how many good apples did they pick?

12) Victor had 2 action figures on a shelf in his room. Later he added 4 more figures to the shelf. How many action figures were on his shelf total?

13) The roller coaster at the state fair costs 6 tickets per ride. If you had 36 tickets, how many times could you ride it?

14) Olivia was practicing for a marathon. She practiced for 9 days, running 2 miles each day. How many miles did Olivia run altogether?

15) Sarah received 56 dollars for her birthday. Later she found some toys that cost 8 dollars each. How many of the toys could she buy?

Use addition, subtraction, multiplication or division to solve each problem.
Use addition, subtraction, multiplication or division to solve each problem.

1) Nancy was buying different soups. She bought 6 cans of chicken soup and 7 cans of tomato soup. How many soups did she buy?

2) There are 36 students in the school band. If the band instructor put the students into rows with 9 students in each row, how many rows could he make?

3) A contractor was buying wall outlets for a new house he was building. Each room needed 3 outlets. If the house has 3 rooms, how many outlets does he need total?

4) Tiffany was sending out birthday invitations to her friends. She sent out 9 on Monday and 6 on Tuesday. How many did she send total?

5) Oliver was playing games at the arcade. He won 2 tickets from the basketball game and 6 tickets from the coin push game. How many tickets did he get total?

6) An architect was building his two story house. On the first floor the house had 8 bedrooms and the second floor had 3 bedrooms. How many bedrooms does the house have total?

7) Rachel had 36 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?

8) Carol was buying soap for her bathroom. She bought 6 packs with each pack having 2 bars. How many bars of soap did she buy?

9) Debby was placing her pencils into rows with 6 pencils in each row. If she had 30 pencils, how many rows could she make?

10) A pet store had 5 cages of snakes with 9 snakes in each cage. How many snakes did the pet store have total?

11) Paige was helping her mom pick apples from the tree in their front yard. Together they picked 14 total. If 9 of the apples weren't ripe yet, how many good apples did they pick?

12) Victor had 2 action figures on a shelf in his room. Later he added 4 more figures to the shelf. How many action figures were on his shelf total?

13) The roller coaster at the state fair costs 6 tickets per ride. If you had 36 tickets, how many times could you ride it?

14) Olivia was practicing for a marathon. She practiced for 9 days, running 2 miles each day. How many miles did Olivia run altogether?

15) Sarah received 56 dollars for her birthday. Later she found some toys that cost 8 dollars each. How many of the toys could she buy?
1) Nancy was buying different soups. She bought 6 cans of chicken soup and 7 cans of tomato soup. How many soups did she buy?

2) There are 36 students in the school band. If the band instructor put the students into rows with 9 students in each row, how many rows could he make?

3) A contractor was buying wall outlets for a new house he was building. Each room needed 3 outlets. If the house has 3 rooms, how many outlets does he need total?

4) Tiffany was sending out birthday invitations to her friends. She sent out 9 on Monday and 6 on Tuesday. How many did she send total?

5) Oliver was playing games at the arcade. He won 2 tickets from the basketball game and 6 tickets from the coin push game. How many tickets did he get total?

6) An architect was building his two story house. On the first floor the house had 8 bedrooms and the second floor had 3 bedrooms. How many bedrooms does the house have total?

7) Rachel had 36 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?

8) Carol was buying soap for her bathroom. She bought 6 packs with each pack having 2 bars. How many bars of soap did she buy?

9) Debby was placing her pencils into rows with 6 pencils in each row. If she had 30 pencils, how many rows could she make?

10) A pet store had 5 cages of snakes with 9 snakes in each cage. How many snakes did the pet store have total?

11) Paige was helping her mom pick apples from the tree in their front yard. Together they picked 14 total. If 9 of the apples weren't ripe yet, how many good apples did they pick?

12) Victor had 2 action figures on a shelf in his room. Later he added 4 more figures to the shelf. How many action figures were on his shelf total?

Use addition, subtraction, multiplication or division to solve each problem.