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

Answers

1) Sarah had 72 extra nickels. If she put them into stacks with 9 in each stack, how many stacks could she make?
2) An architect was building a hotel downtown. He built it 7 stories tall with 2 rooms on each story. How many rooms does the hotel have total?
3) Paul was packing up his old toys. He has 36 toys to pack up and can fit 6 in each box. How many boxes will he need?
4) Faye was placing her spare change into stacks. Each stack had 5 coins. If she had 5 stacks, how many coins did she have?
5) Tom had 81 bottles of water. If he drank 9 each day how many days would they last him?
6) A designer was buying furniture for her new house. She bought 7 chairs for the living room and 4 for her kitchen. How many chairs did she buy total?
7) An architect built a house with 8 bedrooms total. If the second floor had 6 bedrooms. How many bedrooms does the first floor have?
8) At the state fair Jerry spent 3 tickets on the roller coaster and 2 tickets on the ferris wheel. How many tickets did he spend total?
9) Cody bought 15 books at the book fair. If he gave 6 of them to his brother, how many books did he have left?
10) A delivery driver had to make 3 stops on his route. After he finished those deliveries he made 9 more stops. How many stops did he make total?
11) Robin had 9 quarters. If she spent 7 of them buying a soda, how many coins did she have left?
12) Billy bought a crayon box with 7 crayons. If he accidently broke 3 of them. How many unbroken crayons does he still have?
13) Amy bought 3 music albums online. If each album had 8 songs, how many songs did she buy total?
14) George was packing up his old toys. He managed to squeeze 4 toys into a box. If George filled up 9 boxes, how many toys did he pack total?
15) Lana sent out 18 birthday party invitations. If 9 people showed up, how many people didn't come?

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

Answers

1) Sarah had 72 extra nickels. If she put them into stacks with 9 in each stack, how many stacks could she make?
2) An architect was building a hotel downtown. He built it 7 stories tall with 2 rooms on each story. How many rooms does the hotel have total?
3) Paul was packing up his old toys. He has 36 toys to pack up and can fit 6 in each box. How many boxes will he need?
4) Faye was placing her spare change into stacks. Each stack had 5 coins. If she had 5 stacks, how many coins did she have?
5) Tom had 81 bottles of water. If he drank 9 each day how many days would they last him?
6) A designer was buying furniture for her new house. She bought 7 chairs for the living room and 4 for her kitchen. How many chairs did she buy total?
7) An architect built a house with 8 bedrooms total. If the second floor had 6 bedrooms. How many bedrooms does the first floor have?
8) At the state fair Jerry spent 3 tickets on the roller coaster and 2 tickets on the ferris wheel. How many tickets did he spend total?
9) Cody bought 15 books at the book fair. If he gave 6 of them to his brother, how many books did he have left?
10) A delivery driver had to make 3 stops on his route. After he finished those deliveries he made 9 more stops. How many stops did he make total?
11) Robin had 9 quarters. If she spent 7 of them buying a soda, how many coins did she have left?
12) Billy bought a crayon box with 7 crayons. If he accidently broke 3 of them. How many unbroken crayons does he still have?
13) Amy bought 3 music albums online. If each album had 8 songs, how many songs did she buy total?
14) George was packing up his old toys. He managed to squeeze 4 toys into a box. If George filled up 9 boxes, how many toys did he pack total?
15) Lana sent out 18 birthday party invitations. If 9 people showed up, how many people didn't come?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$
14. $\qquad$
15. $\qquad$

Solving Words Problems $(+-\div x)$
Solving Words Problems $(+-\div x) \quad$ Name:
Use addition, subtraction, multiplication or division to solve each problem.
Answers

| 8 | 5 | 2 | 2 |
| :---: | :---: | :---: | :---: |
| 4 | 6 | 9 | 9 |
| 25 | 11 | 14 | 12 |

1) Sarah had 72 extra nickels. If she put them into stacks with 9 in each stack, how many stacks could she make?
2) An architect was building a hotel downtown. He built it 7 stories tall with 2 rooms on each story. How many rooms does the hotel have total?
3) Paul was packing up his old toys. He has 36 toys to pack up and can fit 6 in each box. How many boxes will he need?
4) Faye was placing her spare change into stacks. Each stack had 5 coins. If she had 5 stacks, how many coins did she have?
5) Tom had 81 bottles of water. If he drank 9 each day how many days would they last him?
6) A designer was buying furniture for her new house. She bought 7 chairs for the living room and 4 for her kitchen. How many chairs did she buy total?
7) An architect built a house with 8 bedrooms total. If the second floor had 6 bedrooms. How many bedrooms does the first floor have?
8) At the state fair Jerry spent 3 tickets on the roller coaster and 2 tickets on the ferris wheel. How many tickets did he spend total?
9) Cody bought 15 books at the book fair. If he gave 6 of them to his brother, how many books did he have left?
10) A delivery driver had to make 3 stops on his route. After he finished those deliveries he made 9 more stops. How many stops did he make total?
11) Robin had 9 quarters. If she spent 7 of them buying a soda, how many coins did she have left?
12) Billy bought a crayon box with 7 crayons. If he accidently broke 3 of them. How many unbroken crayons does he still have?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
