## Solve each problem.

Answers

1) Vanessa picked up seven pieces of paper from the floor. If Dave picked up two pieces, how many did they pick up total?
2) A store sold six cold drinks and four hot drinks. How many drinks did they sell total?
3) A fast food restaurant sold six small hotdogs and two large hotdogs. How many hotdogs did they sell total?
4) Sarah had five DS games and his friend had five games. How many do they have total?
5) Amy received eight text messages before noon and another two after noon. How many text messages did Amy receive total?
6) Bianca spent eight minutes drawing at school and two minutes drawing at home. How many minutes total did she spend drawing?
7) At the fair Olivia started with five tickets and then bought four more. How many tickets did Olivia have total?
8) An aquarium had six fish in it. Later they added four fish. How many fish are in the aquarium now?
9) A farmer planted six seeds on Wednesday and another three seeds on Thursday. How many seeds did he plant total?
10) A grocery store had four bottles of regular soda and three bottles of diet soda. How many bottles did they have total?
11) At the arcade Sam had won three tickets. Later he won three more tickets. How many tickets did Sam have total?
12) A clown gave away seven balloons to girls and three balloons to boys. How many balloons did he give away total?

Name: Answer Key

## Solve each problem.

1) Vanessa picked up seven pieces of paper from the floor. If Dave picked up two pieces, how many did they pick up total?
2) A store sold six cold drinks and four hot drinks. How many drinks did they sell total?
3) A fast food restaurant sold six small hotdogs and two large hotdogs. How many hotdogs did they sell total?
4) Sarah had five DS games and his friend had five games. How many do they have total?
5) Amy received eight text messages before noon and another two after noon. How many text messages did Amy receive total?
6) Bianca spent eight minutes drawing at school and two minutes drawing at home. How many minutes total did she spend drawing?
7) At the fair Olivia started with five tickets and then bought four more. How many tickets did Olivia have total?
8) An aquarium had six fish in it. Later they added four fish. How many fish are in the aquarium now?
9) A farmer planted six seeds on Wednesday and another three seeds on Thursday. How many seeds did he plant total?
10) A grocery store had four bottles of regular soda and three bottles of diet soda. How many bottles did they have total?
11) At the arcade Sam had won three tickets. Later he won three more tickets. How many tickets did Sam have total?
12) A clown gave away seven balloons to girls and three balloons to boys. How many balloons did he give away total?

Answers


Add To (Result Unknown)

Add To (Result Unknown)

Add To
(Result Unknown)

Add To
(Result Unknown)

## Solve each problem.

Answers

| 7 | 10 | 10 | 10 | 9 |
| :---: | :---: | :---: | :---: | :---: |
| 9 | 9 | 10 | 10 | 8 |

1) Vanessa picked up seven pieces of paper from the floor. If Dave picked up two pieces, how many did they pick up total?
2) A store sold six cold drinks and four hot drinks. How many drinks did they sell total?
3) A fast food restaurant sold six small hotdogs and two large hotdogs. How many hotdogs did they sell total?
4) Sarah had five DS games and his friend had five games. How many do they have total?
5) Amy received eight text messages before noon and another two after noon. How many text messages did Amy receive total?
6) Bianca spent eight minutes drawing at school and two minutes drawing at home. How many minutes total did she spend drawing?
7) At the fair Olivia started with five tickets and then bought four more. How many tickets did Olivia have total?
8) An aquarium had six fish in it. Later they added four fish. How many fish are in the aquarium now?
9) A farmer planted six seeds on Wednesday and another three seeds on Thursday. How many seeds did he plant total?
10) A grocery store had four bottles of regular soda and three bottles of diet soda. How many bottles did they have total?
9. $\qquad$
10. $\qquad$
.
11. $\qquad$
12. $\qquad$
13. $\qquad$
14. $\qquad$
15. $\qquad$
16. $\qquad$
17. $\qquad$
18. $\qquad$
