## Solve each problem.

Answers

1) Olivia took three dollars from her piggy bank. Now she has four dollars in her piggy bank. How much money was originally in there?
2) Sam had ten books. After selling some in a garage sale he had seven left. How many books did he sell?
3) A store has seven shirts. Later they got in three more shirts. How many shirts does the store have now?
4) For Halloween Cody got two ounces of candy and Tiffany got two ounces of candy. What is the combined weight they received?
5) Victor had eight apps on his phone. After deleting some, he had four left. How many apps did he delete?
6) A fast food restaurant had nine hotdogs. They sold five. How many hotdogs do they have left?
7) Haley owned ten DVDs. If she sold eight of them, how many would she have left?
8) Rachel had six DS games. After she gave some to her friends she had four left. How many games did she give away?
9) A pet store took three birds out of a cage and had five still left inside. How many birds were in the cage to start with?
10) While playing a game George had five points. If he scored another four points, how many points would he have total?
11) At a bus stop four people got off the bus. Now there were six people on the bus. How many people were on the bus before?
12) There were seven people on the train. After the first stop there were five people left. How many people got off?

## Solve each problem.

1) Olivia took three dollars from her piggy bank. Now she has four dollars in her piggy bank. How much money was originally in there?
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Take From (Start Unknown)

Add To (Result Unknown)

Take From (Start Unknown)

Take From (Change Unknown)

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1. $\qquad$
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## Solve each problem.

Answers

1) A chef used three cherries to make a pie. Now he has five cherries
left. How many cherries did he have before he made the pie?
2) An aquarium had five fish in it. Later they added four fish. How many fish are in the aquarium now?
3) Emily had five photos on her computer. After deleting some she had three left. How many did she delete?
4) There were ten people on the train. At the next stop eight people got off. How many people are there on the train now?
5) A store had ten sodas. If they sold five of them, how many would they have left?
6) A farmer had five tomatoes from his garden. After picking some he had three left. How many did he pick?
7) A clown gave away six balloons to girls and two balloons to boys. How many balloons did he give away total?
8) A farmer planted seven seeds on Wednesday and another two seeds on Thursday. How many seeds did he plant total?
9) Edward bought some cupcakes for a party. During the party two were eaten. Now he has eight left. How many cupcakes did Edward get for the party?
10) For a party Roger bought six cupcakes. If four were eaten, how many cupcakes would Roger have left?
11) Maria gave her friend two DS games. Now Maria has six DS games left. How many games did Maria have originally?
12) A pet store had ten gerbils. If they sold seven of them, how many would they have left?
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11. $\qquad$
12. $\qquad$

## Solve each problem.

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Take From (Start Unknown)

Take From (Result Unknown)

Take From (Start Unknown)

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6) A farmer had five tomatoes from his garden. After picking some he had three left. How many did he pick?
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1. $\qquad$
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10. $\qquad$

## Solve each problem.

Answers

1) Janet had seven photos on her computer. After deleting some she
2) Tom had nine toy boxes. If he has six of them filled with toys, how many empty boxes does he have?
had four left. How many did she delete?
3) A store sold four cold drinks and two hot drinks. How many drinks did they sell total?
4) A baker made nine cakes. After selling some he had six left. How many cakes did he sell?
5) At the zoo a cage had ten snakes. If eight were hiding, how many snakes were not hiding?
6) At a bus stop two people got off the bus. Now there were three people on the bus. How many people were on the bus before?
7) Nancy picked four apples from her tree. Now the tree has six apples still on it. How many apples did the tree have to begin with?
8) Robin gave her friend three DS games. Now Robin has seven DS games left. How many games did Robin have originally?
9) A store had four sodas. After a sale they had two left. How many did they sell?
10) Isabel spent five minutes drawing at school and five minutes drawing at home. How many minutes total did she spend drawing?
11) Olivia had six pencils. If she used three of them, how many would she have left?
12) Kaleb had nine apps on his phone. After deleting some, he had seven left. How many apps did he delete?
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11. $\qquad$
12. $\qquad$

## Solve each problem.

1) Janet had seven photos on her computer. After deleting some she had four left. How many did she delete?
2) A store sold four cold drinks and two hot drinks. How many drinks did they sell total?
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11) Kaleb had nine apps on his phone. After deleting some, he had seven left. How many apps did he delete?
12) Tom had nine toy boxes. If he has six of them filled with toys, how many empty boxes does he have?

Answers
Take From
(Change Unknown)
Add To
(Result Unknown)

Take From (Change Unknown)

Take From (Result Unknown)

Take From (Start Unknown)

Take From (Start Unknown)

Take From (Start Unknown)

Take From (Change Unknown)

Add To (Result Unknown)

Take From (Result Unknown)

Take From (Change Unknown)

Take From
(Result Unknown)
$\qquad$
2. 6
3. 3
4. 2
5. 5
6. $\quad 10$
7. 10
8. $\quad 2$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
(Change Unknown)

## Solve each problem.

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1) Janet had seven photos on her computer. After deleting some she had four left. How many did she delete?
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9) Isabel spent five minutes drawing at school and five minutes drawing at home. How many minutes total did she spend drawing?
10) Olivia had six pencils. If she used three of them, how many would she have left?

## Solve each problem.

Answers

1) A clown had ten balloons. He gave eight away at a party. How many balloons does he still have?
2) A restaurant sold four sodas in the morning and three in the afternoon. How many sodas did they sell total?
3) Mike had six dollars saved up. After doing some chores his mother gave him another two dollars. How much money does he have total?
4) There were ten people on the train. At the next stop seven people got off. How many people are there on the train now?
5) For lunch the cafeteria gave out two apples and had five apples left over. How many apples did they have to start with?
6) Nancy had nine bottles of water. After a week she had six left. How many bottles of water did she drink?
7) A museum had seven paintings. If they got rid of five of them, how many pictures would they have left?
8) A package had ten cookies in it. After eating some there were six left. How many were eaten?
9) At a bus stop three people got off the bus. Now there were five people on the bus. How many people were on the bus before?
10) A store sold seven cold drinks and two hot drinks. How many drinks did they sell total?
11) A furniture store had ten chairs. After selling some, there was five left. How many chairs did they sell?
12) Haley had six DS games. If she gave four to her friend, how many would she have left?

## Solve each problem.

1) A clown had ten balloons. He gave eight away at a party. How many balloons does he still have?
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Take From (Start Unknown)

Add To (Result Unknown)

Take From (Change Unknown)

Take From (Result Unknown)

## Solve each problem.

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10) A store sold seven cold drinks and two hot drinks. How many drinks did they sell total?

## Solve each problem.

Answers

1) For a birthday party a clown gave away two balloons. Now he has
eight balloons left. How many balloons did the clown have to start with?
2) Lana had nine DS games. After she gave some to her friends she had seven left. How many games did she give away?
3) When Emily got to the fair she had $\$ 8$. When she left she had $\$ 5$. How much money did she spend at the fair?
4) A clown had eight balloons. He gave six away at a party. How many balloons does he still have?
5) Gwen had ten photos on her computer. She deleted six. How many photos does she have left?
6) A store has nine shirts. If they sold five of them, how many shirts would they have?
7) At the arcade Oliver had won four tickets. Later he won two more tickets. How many tickets did Oliver have total?
8) Faye deleted three apps from his phone. Now he has seven left. How many apps were originally on his phone?
9) A fast food restaurant had ten hotdogs. They sold six. How many hotdogs do they have left?
10) A store had seven sodas. After a sale they had four left. How many did they sell?
11) Maria gave her friend two DS games. Now Maria has three DS games left. How many games did Maria have originally?
12) Haley had five sheets of paper in her desk and two more in her backpack. How many did she have total?
1. $\qquad$
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5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
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## Solve each problem.

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Take From (Result Unknown)

Take From (Change Unknown)

Take From (Start Unknown)

Add To (Result Unknown)

## Solve each problem.

Answers

1) For a birthday party a clown gave away two balloons. Now he has eight balloons left. How many balloons did the clown have to start with?
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10) A store had seven sodas. After a sale they had four left. How many did they sell?

## Solve each problem.

Answers

1) Janet picked up seven pieces of paper from the floor. If Henry
picked up two pieces, how many did they pick up total?
2) For lunch the cafeteria gave out four apples and had six apples left over. How many apples did they have to start with?
3) A pet store took two birds out of a cage and had six still left inside. How many birds were in the cage to start with?
4) Carol spent five minutes drawing at school and five minutes drawing at home. How many minutes total did she spend drawing?
5) A baker sold two cakes. Now he has eight cakes. How many cakes did the baker have to start with?
6) A package had ten cookies in it. After eating some there were eight left. How many were eaten?
7) A farmer planted five seeds on Wednesday and another four seeds on Thursday. How many seeds did he plant total?
8) At the arcade Dave had won ten tickets. If he used six to buy some toys, how many tickets did Dave have left?
9) Isabel had nine DS games. After she gave some to her friends she had six left. How many games did she give away?
10) Roger had seven apps on his phone. He deleted four of them. How many apps does Roger have left?
11) At a bus stop three people got off the bus. Now there were three people on the bus. How many people were on the bus before?
12) A furniture store had ten chairs. After selling some, there was seven left. How many chairs did they sell?
1. 
2. $\qquad$
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10. $\qquad$
11. $\qquad$
12. $\qquad$

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| Add To (Result Unknown) | 1. | Answers |
| :---: | :---: | :---: |
|  |  | 9 |
| Take From (Start Unknown) | 2. | 10 |
|  | 3. | 8 |
| Take From (Start Unknown) | 4. | 10 |
|  | 5. | 10 |
| Add To <br> (Result Unknown) | 6. | 2 |
| Take From (Start Unknown) | 7. | 9 |
|  | 8. | 4 |
| Take From (Change Unknown) | 9. | 3 |
|  | 10. | 3 |
| Add To <br> (Result Unknown) | 11. | 6 |
|  | 12. | 3 |

Take From (Change Unknown)

Take From (Result Unknown)

Take From (Start Unknown)

Take From (Change Unknown)

## Solve each problem.

Answers

1) Janet picked up seven pieces of paper from the floor. If Henry picked up two pieces, how many did they pick up total?
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10) Roger had seven apps on his phone. He deleted four of them. How many apps does Roger have left?

## Solve each problem.

Answers

1) There were ten people on the train. After the first stop there were eight people left. How many people got off?
2) There were five people on the train. At the next stop three people got off. How many people are there on the train now?
3) Emily took four fish out of her fish tank. Now there are four fish in the tank. How many fish were in the tank to start with?
4) A fast food restaurant had nine hotdogs. After selling some they had five left. How many hotdogs did they sell?
5) Gwen had seven DS games. After she gave some to her friends she had five left. How many games did she give away?
6) Nancy picked up seven pieces of paper from the floor. If Will picked up three pieces, how many did they pick up total?
7) A museum had ten paintings. If they got rid of six of them, how many pictures would they have left?
8) Dave had nine books. After selling some in a garage sale he had seven left. How many books did he sell?
9) A store had ten sodas. If they sold six of them, how many would they have left?
10) At the arcade Roger had won six tickets. Later he won two more tickets. How many tickets did Roger have total?
11) A farmer planted five seeds on Wednesday and another three seeds on Thursday. How many seeds did he plant total?
12) While playing a video game Tom lost two lives. Now he has three lives. How many lives did Tom have at the start?

## Solve each problem.

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Take From (Result Unknown)

Add To (Result Unknown)

Add To (Result Unknown)

Take From (Start Unknown)

## Solve each problem.

Answers

1) There were ten people on the train. After the first stop there were eight people left. How many people got off?
2) There were five people on the train. At the next stop three people got off. How many people are there on the train now?
3) Emily took four fish out of her fish tank. Now there are four fish in the tank. How many fish were in the tank to start with?
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10) At the arcade Roger had won six tickets. Later he won two more tickets. How many tickets did Roger have total?

## Solve each problem.

Answers

1) Henry had seven toy boxes. If he has five of them filled with toys, how many empty boxes does he have?
2) For Halloween Cody got six ounces of candy and Lana got two ounces of candy. What is the combined weight they received?
3) While exercising Mike did seven push-ups in the morning and three more in the afternoon. How many push-ups did Mike do total?
4) Billy had five dollars saved up. After doing some chores his mother gave him another three dollars. How much money does he have total?
5) In the first half of a trivia game Adam scored eight points. In the second half he scored two points. How many points did he score total?
6) Nancy had ten pieces of paper in her folder. She used seven pieces. How many pieces does she have now?
7) Oliver was picking up sticks from his yard. He picked up two but there were still three left. How many sticks were originally in the yard?
8) Faye had eight bottles of water. After a week she had five left. How many bottles of water did she drink?
9) There were nine people on the train. After the first stop there were seven people left. How many people got off?
10) At the zoo a cage had six snakes. If four were hiding, how many snakes were not hiding?
11) Maria took three dollars from her piggy bank. Now she has four dollars in her piggy bank. How much money was originally in there?
12) Haley had seven DS games. After she gave some to her friends she had four left. How many games did she give away?

## Solve each problem.

1) Henry had seven toy boxes. If he has five of them filled with toys, how many empty boxes does he have?
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Take From (Change Unknown)

Take From (Result Unknown)

Take From (Start Unknown)

Take From (Change Unknown)

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## Solve each problem.

Answers

1) Henry collected five cans to recycle on Monday and three more on Tuesday. How many cans did Henry collect all together?
2) Cody had caught some butterflies. He let four go and now he has five left. How many did he originally have?
3) Mike was picking up sticks from his yard. He picked up three but there were still four left. How many sticks were originally in the yard?
4) Carol had some candy. She gave her friend two pieces and had eight left. How many pieces did she have to start with?
5) Gwen had eight pencils. If she used six of them, how many would she have left?
6) Nancy owned seven DVDs. If she sold four of them, how many would she have left?
7) Oliver spent $\$ 4$. Now he has $\$ 5$. How much did Oliver have before he spent his money?
8) Dave had five dollars saved up. After doing some chores his mother gave him another two dollars. How much money does he have total?
9) A waiter had eight customers. After some left he still had five customers. How many customers left?
10) A fast food restaurant sold seven small hotdogs and two large hotdogs. How many hotdogs did they sell total?
11) There were eight people on the train. At the next stop six people got off. How many people are there on the train now?
12) Haley had two pieces of candy. Her friend gave her two more pieces. How many pieces of candy did Haley have total?

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Take From (Change Unknown)

Add To (Result Unknown)

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## Solve each problem.

Answers

1) For Halloween Henry got seven ounces of candy and Janet got three ounces of candy. What is the combined weight they received?
2) Lana's hair was six centimeters long. If she cut off four centimeters, how long is her hair now?
3) Emily had seven pencils. If she used five of them, how many would she have left?
4) A furniture store had ten chairs. After selling some, there was eight left. How many chairs did they sell?
5) Adam collected three cans to recycle on Monday and two more on Tuesday. How many cans did Adam collect all together?
6) A fast food restaurant had ten hotdogs. After selling some they had six left. How many hotdogs did they sell?
7) Oliver had nine books, but he sold six at a garage sale. How many books does Oliver still have?
8) At the arcade Dave had won eight tickets. After buying a yoyo he had four tickets left. How many tickets did the yoyo cost?
9) At a bus stop three people got off the bus. Now there were four people on the bus. How many people were on the bus before?
10) Roger bought some cupcakes for a party. During the party two were eaten. Now he has four left. How many cupcakes did Roger get for the party?
11) While playing a video game Kaleb lost three lives. Now he has four lives. How many lives did Kaleb have at the start?
12) Haley had two books. If she bought six more at a yard sale how many would she have total?

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| Add To <br> (Result Unknown) | 1. | Answers $10$ |
| :---: | :---: | :---: |
|  | 2. | 2 |
| Take From (Result Unknown) | 3. | 2 |
| Take From | 4. | 2 |
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| Take From (Change Unknown) | 6. | 4 |
|  | 7. | 3 |
| Add To <br> (Result Unknown) | 8. | 4 |
| Take From | 9. | 7 |
|  | 10. | 6 |
| Take From (Result Unknown) | 11. | 7 |
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Take From (Start Unknown)

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