1) Paul collected 32 cans to recycle on Monday and 48 more on Tuesday. How many cans did Paul collect all together?

2) Bianca went to the movies 13 times last year and 29 times this year. How many times did Bianca go to the movies total?

3) While exercising Roger did 20 push-ups in the morning and 13 more in the afternoon. How many push-ups did Roger do total?

4) Amy had 28 sheets of paper in her desk and 44 more in her backpack. How many did she have total?

5) George had 22 dollars saved up. After doing some chores his mother gave him another 20 dollars. How much money does he have total?

6) Haley had 34 pieces of candy. Her friend gave her 10 more pieces. How many pieces of candy did Haley have total?

7) Jerry had 49 books. During the book fair he bought 45 more. How many books did Jerry have total?
1) Paul collected 32 cans to recycle on Monday and 48 more on Tuesday. How many cans did Paul collect all together?

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2) Bianca went to the movies 13 times last year and 29 times this year. How many times did Bianca go to the movies total?

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<td>13</td>
<td>29</td>
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3) While exercising Roger did 20 push-ups in the morning and 13 more in the afternoon. How many push-ups did Roger do total?

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<td>20</td>
<td>13</td>
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4) Amy had 28 sheets of paper in her desk and 44 more in her backpack. How many did she have total?

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5) George had 22 dollars saved up. After doing some chores his mother gave him another 20 dollars. How much money does he have total?

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<tr>
<td>22</td>
<td>20</td>
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6) Haley had 34 pieces of candy. Her friend gave her 10 more pieces. How many pieces of candy did Haley have total?

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7) Jerry had 49 books. During the book fair he bought 45 more. How many books did Jerry have total?

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<tbody>
<tr>
<td>49</td>
<td>45</td>
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</table>
```
Solve each problem.

1) Paul collected 25 cans to recycle on Monday and 44 more on Tuesday. How many cans did Paul collect all together?

2) A fast food restaurant sold 11 small hotdogs and 15 large hotdogs. How many hotdogs did they sell total?

3) For a party Roger spent 39 dollars on food and 28 dollars on drinks. How much did Roger spend total?

4) Henry was playing basketball with his friend. Henry scored 47 points and his friend scored 35 points. How many points did they score total?

5) Kristine had $24 and Tiffany had $19. If they combined their money, how much would they have?

6) Haley had 40 sheets of paper in her desk and 30 more in her backpack. How many did she have total?

7) Jerry had $30. Later he sold some of his old toys and got another $50. How much money does he have total?
Solve each problem.

1) Paul collected 25 cans to recycle on Monday and 44 more on Tuesday. How many cans did Paul collect all together?

\[ 25 \quad 44 \]

2) A fast food restaurant sold 11 small hotdogs and 15 large hotdogs. How many hotdogs did they sell total?

\[ 11 \quad 15 \]

3) For a party Roger spent 39 dollars on food and 28 dollars on drinks. How much did Roger spend total?

\[ 39 \quad 28 \]

4) Henry was playing basketball with his friend. Henry scored 47 points and his friend scored 35 points. How many points did they score total?

\[ 47 \quad 35 \]

5) Kristine had $24 and Tiffany had $19. If they combined their money, how much would they have?

\[ 24 \quad 19 \]

6) Haley had 40 sheets of paper in her desk and 30 more in her backpack. How many did she have total?

\[ 40 \quad 30 \]

7) Jerry had $30. Later he sold some of his old toys and got another $50. How much money does he have total?

\[ 30 \quad 50 \]
Solve each problem.

1) Paul was playing basketball with his friend. Paul scored 22 points and his friend scored 13 points. How many points did they score total?

2) A fast food restaurant sold 15 small hotdogs and 13 large hotdogs. How many hotdogs did they sell total?

3) A pet store had 15 kittens. If they got another 18 kittens, how many would they have total?

4) A store sold 50 cold drinks and 15 hot drinks. How many drinks did they sell total?

5) George had 45 books. During the book fair he bought 23 more. How many books did George have total?

6) At the fair Haley started with 24 tickets and then bought 35 more. How many tickets did Haley have total?

7) For a party Jerry spent 12 dollars on food and 17 dollars on drinks. How much did Jerry spend total?
Solve each problem.

1) Paul was playing basketball with his friend. Paul scored 22 points and his friend scored 13 points. How many points did they score total?

\[ ? = 22 + 13 \]

2) A fast food restaurant sold 15 small hotdogs and 13 large hotdogs. How many hotdogs did they sell total?

\[ ? = 15 + 13 \]

3) A pet store had 15 kittens. If they got another 18 kittens, how many would they have total?

\[ ? = 15 + 18 \]

4) A store sold 50 cold drinks and 15 hot drinks. How many drinks did they sell total?

\[ ? = 50 + 15 \]

5) George had 45 books. During the book fair he bought 23 more. How many books did George have total?

\[ ? = 45 + 23 \]

6) At the fair Haley started with 24 tickets and then bought 35 more. How many tickets did Haley have total?

\[ ? = 24 + 35 \]

7) For a party Jerry spent 12 dollars on food and 17 dollars on drinks. How much did Jerry spend total?

\[ ? = 12 + 17 \]
Solve each problem.

1) There were 40 people in line at lunch when 16 more got in line. How many people were there total in line?

2) A pet store had 32 birds that talked and 19 that didn't. How many birds did the pet store have total?

3) A store has 11 shirts. Later they got in 40 more shirts. How many shirts does the store have now?

4) A baker already had 35 cakes but made 17 extra. How many cakes did the baker have total?

5) At the arcade George had won 19 tickets. Later he won 21 more tickets. How many tickets did George have total?

6) Adam had $49. Later he sold some of his old toys and got another $29. How much money does he have total?

7) For Halloween Jerry got 45 ounces of candy and Emily got 46 ounces of candy. What is the combined weight they received?
Solve each problem.
1) There were 40 people in line at lunch when 16 more got in line. How many people were there total in line?

   \[ \begin{array}{c|c|c} \text{40} & \text{16} & \text{?} \end{array} \]

2) A pet store had 32 birds that talked and 19 that didn't. How many birds did the pet store have total?

   \[ \begin{array}{c|c|c} \text{32} & \text{19} & \text{?} \end{array} \]

3) A store has 11 shirts. Later they got in 40 more shirts. How many shirts does the store have now?

   \[ \begin{array}{c|c|c} \text{11} & \text{40} & \text{?} \end{array} \]

4) A baker already had 35 cakes but made 17 extra. How many cakes did the baker have total?

   \[ \begin{array}{c|c|c} \text{35} & \text{17} & \text{?} \end{array} \]

5) At the arcade George had won 19 tickets. Later he won 21 more tickets. How many tickets did George have total?

   \[ \begin{array}{c|c|c} \text{19} & \text{21} & \text{?} \end{array} \]

6) Adam had $49. Later he sold some of his old toys and got another $29. How much money does he have total?

   \[ \begin{array}{c|c|c} \text{49} & \text{29} & \text{?} \end{array} \]

7) For Halloween Jerry got 45 ounces of candy and Emily got 46 ounces of candy. What is the combined weight they received?

   \[ \begin{array}{c|c|c} \text{45} & \text{46} & \text{?} \end{array} \]
Solve each problem.

1) A pet store had 50 birds that talked and 27 that didn't. How many birds did the pet store have total?

2) A fast food restaurant sold 13 small hotdogs and 28 large hotdogs. How many hotdogs did they sell total?

3) In the first half of a trivia game Roger scored 32 points. In the second half he scored 24 points. How many points did he score total?

4) At the zoo Amy took 50 pictures. If her sister took another 19 pictures, how many did they take total?

5) Kristine had $47 and Tiffany had $17. If they combined their money, how much would they have?

6) On Saturday Adam bought 27 trading cards. On Sunday he bought 50 more. How many cards did he buy total?

7) A clown gave away 49 balloons to girls and 46 balloons to boys. How many balloons did he give away total?
Solve each problem.

1) A pet store had 50 birds that talked and 27 that didn't. How many birds did the pet store have total?

\[ \begin{array}{c|c|c}
50 & 27 & \? \\
\end{array} \]

2) A fast food restaurant sold 13 small hotdogs and 28 large hotdogs. How many hotdogs did they sell total?

\[ \begin{array}{c|c|c}
13 & 28 & \? \\
\end{array} \]

3) In the first half of a trivia game Roger scored 32 points. In the second half he scored 24 points. How many points did he score total?

\[ \begin{array}{c|c|c}
32 & 24 & \? \\
\end{array} \]

4) At the zoo Amy took 50 pictures. If her sister took another 19 pictures, how many did they take total?

\[ \begin{array}{c|c|c}
50 & 19 & \? \\
\end{array} \]

5) Kristine had $47 and Tiffany had $17. If they combined their money, how much would they have?

\[ \begin{array}{c|c|c}
47 & 17 & \? \\
\end{array} \]

6) On Saturday Adam bought 27 trading cards. On Sunday he bought 50 more. How many cards did he buy total?

\[ \begin{array}{c|c|c}
27 & 50 & \? \\
\end{array} \]

7) A clown gave away 49 balloons to girls and 46 balloons to boys. How many balloons did he give away total?

\[ \begin{array}{c|c|c}
49 & 46 & \? \\
\end{array} \]
Solve each problem.

1) A clown gave away 40 balloons to girls and 26 balloons to boys. How many balloons did he give away total?

2) There were 49 people in line at lunch when 17 more got in line. How many people were there total in line?

3) A grocery store had 10 bottles of regular soda and 45 bottles of diet soda. How many bottles did they have total?

4) Henry was playing basketball with his friend. Henry scored 10 points and his friend scored 30 points. How many points did they score total?

5) A pet store had 39 kittens. If they got another 30 kittens, how many would they have total?

6) A restaurant sold 27 sodas in the morning and 28 in the afternoon. How many sodas did they sell total?

7) Emily has 34 Playstation games and 37 Xbox games. How many games does she have total?
1) A clown gave away 40 balloons to girls and 26 balloons to boys. How many balloons did he give away total?

   ![Tape Diagram](image)

   - 40
   - 26
   - Total: 66

2) There were 49 people in line at lunch when 17 more got in line. How many people were there total in line?

   ![Tape Diagram](image)

   - 49
   - 17
   - Total: 66

3) A grocery store had 10 bottles of regular soda and 45 bottles of diet soda. How many bottles did they have total?

   ![Tape Diagram](image)

   - 10
   - 45
   - Total: 55

4) Henry was playing basketball with his friend. Henry scored 10 points and his friend scored 30 points. How many points did they score total?

   ![Tape Diagram](image)

   - 10
   - 30
   - Total: 40

5) A pet store had 39 kittens. If they got another 30 kittens, how many would they have total?

   ![Tape Diagram](image)

   - 39
   - 30
   - Total: 69

6) A restaurant sold 27 sodas in the morning and 28 in the afternoon. How many sodas did they sell total?

   ![Tape Diagram](image)

   - 27
   - 28
   - Total: 55

7) Emily has 34 Playstation games and 37 Xbox games. How many games does she have total?

   ![Tape Diagram](image)

   - 34
   - 37
   - Total: 71
Solve each problem.

1) A fast food restaurant sold 46 small hotdogs and 22 large hotdogs. How many hotdogs did they sell total?

2) A store has 22 shirts. Later they got in 23 more shirts. How many shirts does the store have now?

3) Faye went to the movies 11 times last year and 49 times this year. How many times did Faye go to the movies total?

4) A grocery store had 32 bottles of regular soda and 29 bottles of diet soda. How many bottles did they have total?

5) A clown gave away 24 balloons to girls and 23 balloons to boys. How many balloons did he give away total?

6) While playing a game Adam had 43 points. If he scored another 49 points, how many points would he have total?

7) A farmer planted 47 seeds on Wednesday and another 33 seeds on Thursday. How many seeds did he plant total?

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Answers:

1. 68
2. 45
3. 60
4. 61
5. 47
6. 92
7. 80
Solve each problem.

1) A fast food restaurant sold 46 small hotdogs and 22 large hotdogs. How many hotdogs did they sell total?

2) A store has 22 shirts. Later they got in 23 more shirts. How many shirts does the store have now?

3) Faye went to the movies 11 times last year and 49 times this year. How many times did Faye go to the movies total?

4) A grocery store had 32 bottles of regular soda and 29 bottles of diet soda. How many bottles did they have total?

5) A clown gave away 24 balloons to girls and 23 balloons to boys. How many balloons did he give away total?

6) While playing a game Adam had 43 points. If he scored another 49 points, how many points would he have total?

7) A farmer planted 47 seeds on Wednesday and another 33 seeds on Thursday. How many seeds did he plant total?

Answers

1. 68
2. 45
3. 60
4. 61
5. 47
6. 92
7. 80
Solve each problem.

1) A farmer planted 16 seeds on Wednesday and another 13 seeds on Thursday. How many seeds did he plant total?

2) John had $39. Later he sold some of his old toys and got another $13. How much money does he have total?

3) Faye has 10 Playstation games and 40 Xbox games. How many games does she have total?

4) A store sold 32 cold drinks and 28 hot drinks. How many drinks did they sell total?

5) A fast food restaurant sold 39 small hotdogs and 15 large hotdogs. How many hotdogs did they sell total?

6) Haley picked up 40 pieces of paper from the floor. If Adam picked up 16 pieces, how many did they pick up total?

7) On Saturday Jerry bought 19 trading cards. On Sunday he bought 46 more. How many cards did he buy total?
1) A farmer planted 16 seeds on Wednesday and another 13 seeds on Thursday. How many seeds did he plant total?

\[ \begin{array}{c}
16 \\
+ 13 \\
\hline
? \\
\end{array} \]

2) John had $39. Later he sold some of his old toys and got another $13. How much money does he have total?

\[ \begin{array}{c}
39 \\
+ 13 \\
\hline
? \\
\end{array} \]

3) Faye has 10 Playstation games and 40 Xbox games. How many games does she have total?

\[ \begin{array}{c}
10 \\
+ 40 \\
\hline
? \\
\end{array} \]

4) A store sold 32 cold drinks and 28 hot drinks. How many drinks did they sell total?

\[ \begin{array}{c}
32 \\
+ 28 \\
\hline
? \\
\end{array} \]

5) A fast food restaurant sold 39 small hotdogs and 15 large hotdogs. How many hotdogs did they sell total?

\[ \begin{array}{c}
39 \\
+ 15 \\
\hline
? \\
\end{array} \]

6) Haley picked up 40 pieces of paper from the floor. If Adam picked up 16 pieces, how many did they pick up total?

\[ \begin{array}{c}
40 \\
+ 16 \\
\hline
? \\
\end{array} \]

7) On Saturday Jerry bought 19 trading cards. On Sunday he bought 46 more. How many cards did he buy total?

\[ \begin{array}{c}
19 \\
+ 46 \\
\hline
? \\
\end{array} \]
Solve each problem.

1) There were 14 people in line at lunch when 12 more got in line. How many people were there total in line?

2) A restaurant sold 36 sodas in the morning and 20 in the afternoon. How many sodas did they sell total?

3) On Saturday Roger bought 33 trading cards. On Sunday he bought 50 more. How many cards did he buy total?

4) A store has 46 shirts. Later they got in 27 more shirts. How many shirts does the store have now?

5) Kristine had $46 and Tiffany had $19. If they combined their money, how much would they have?

6) Haley had 50 pieces of candy. Her friend gave her 18 more pieces. How many pieces of candy did Haley have total?

7) A pet store had 26 birds that talked and 19 that didn't. How many birds did the pet store have total?
Solve each problem.

1) There were 14 people in line at lunch when 12 more got in line. How many people were there total in line?

![Tape Diagram]

2) A restaurant sold 36 sodas in the morning and 20 in the afternoon. How many sodas did they sell total?

![Tape Diagram]

3) On Saturday Roger bought 33 trading cards. On Sunday he bought 50 more. How many cards did he buy total?

![Tape Diagram]

4) A store has 46 shirts. Later they got in 27 more shirts. How many shirts does the store have now?

![Tape Diagram]

5) Kristine had $46 and Tiffany had $19. If they combined their money, how much would they have?

![Tape Diagram]

6) Haley had 50 pieces of candy. Her friend gave her 18 more pieces. How many pieces of candy did Haley have total?

![Tape Diagram]

7) A pet store had 26 birds that talked and 19 that didn't. How many birds did the pet store have total?

![Tape Diagram]
Solve each problem.

1) While exercising Paul did 29 push-ups in the morning and 18 more in the afternoon. How many push-ups did Paul do total?

2) A baker already had 40 cakes but made 15 extra. How many cakes did the baker have total?

3) A grocery store had 35 bottles of regular soda and 14 bottles of diet soda. How many bottles did they have total?

4) A store has 39 shirts. Later they got in 33 more shirts. How many shirts does the store have now?

5) Gwen went to the movies 45 times last year and 39 times this year. How many times did Gwen go to the movies total?

6) At the zoo Haley took 48 pictures. If her sister took another 28 pictures, how many did they take total?

7) Jerry collected 28 cans to recycle on Monday and 46 more on Tuesday. How many cans did Jerry collect all together?
Solve each problem.

1) While exercising Paul did 29 push-ups in the morning and 18 more in the afternoon. How many push-ups did Paul do total?

\[ \begin{array}{c|c}
29 & 18 \\
\hline
\hline
? & \\
\end{array} \]

2) A baker already had 40 cakes but made 15 extra. How many cakes did the baker have total?

\[ \begin{array}{c|c}
40 & 15 \\
\hline
\hline
? & \\
\end{array} \]

3) A grocery store had 35 bottles of regular soda and 14 bottles of diet soda. How many bottles did they have total?

\[ \begin{array}{c|c}
35 & 14 \\
\hline
\hline
? & \\
\end{array} \]

4) A store has 39 shirts. Later they got in 33 more shirts. How many shirts does the store have now?

\[ \begin{array}{c|c}
39 & 33 \\
\hline
\hline
? & \\
\end{array} \]

5) Gwen went to the movies 45 times last year and 39 times this year. How many times did Gwen go to the movies total?

\[ \begin{array}{c|c}
45 & 39 \\
\hline
\hline
? & \\
\end{array} \]

6) At the zoo Haley took 48 pictures. If her sister took another 28 pictures, how many did they take total?

\[ \begin{array}{c|c}
48 & 28 \\
\hline
\hline
? & \\
\end{array} \]

7) Jerry collected 28 cans to recycle on Monday and 46 more on Tuesday. How many cans did Jerry collect all together?

\[ \begin{array}{c|c}
28 & 46 \\
\hline
\hline
? & \\
\end{array} \]