Solve each problem.

1) A waiter had fifty-seven customers. If twenty-three left, how many customers would the waiter still have?

2) For a party Kaleb bought ninety-eight cupcakes. If ninety-five were eaten, how many cupcakes would Kaleb have left?

3) At a bus stop six people got off the bus. Now there were seventy people on the bus. How many people were on the bus before?

4) At the arcade Ned had won fifty-six tickets. If he used thirty-eight to buy some toys, how many tickets did Ned have left?

5) A clown had forty-three balloons. He gave thirty-seven away at a party. How many balloons does he still have?

6) At the arcade Dave had won sixty-nine tickets. After buying a yoyo he had twenty-eight tickets left. How many tickets did the yoyo cost?

7) For a birthday party a clown gave away eleven balloons. Now he has sixty-eight balloons left. How many balloons did the clown have to start with?

8) A museum had ninety-two paintings. After they got rid of some, they had eighty-seven left. How many paintings did they get rid of?

9) John had eighty-one apps on his phone. After deleting some, he had sixty-two left. How many apps did he delete?

10) Emily had some candy. She gave her friend eight pieces and had ninety left. How many pieces did she have to start with?

11) A pet store had eighty-nine gerbils. After selling some, they had sixty-six left. How many did they sell?

12) Jerry had a bag of marbles. Later he gave forty to his brother. Now Jerry has fifty-six marbles. How many marbles did Jerry have to start with?

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<th>Answers</th>
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</table>
Solve each problem.

1) A waiter had fifty-seven customers. If twenty-three left, how many customers would the waiter still have?
   Take From (Result Unknown)
   34

2) For a party Kaleb bought ninety-eight cupcakes. If ninety-five were eaten, how many cupcakes would Kaleb have left?
   Take From (Result Unknown)
   3

3) At a bus stop six people got off the bus. Now there were seventy people on the bus. How many people were on the bus before?
   Take From (Start Unknown)
   76

4) At the arcade Ned had won fifty-six tickets. If he used thirty-eight to buy some toys, how many tickets did Ned have left?
   Take From (Result Unknown)
   18

5) A clown had forty-three balloons. He gave thirty-seven away at a party. How many balloons does he still have?
   Take From (Result Unknown)
   6

6) At the arcade Dave had won sixty-nine tickets. After buying a yoyo he had twenty-eight tickets left. How many tickets did the yoyo cost?
   Take From (Change Unknown)
   41

7) For a birthday party a clown gave away eleven balloons. Now he has sixty-eight balloons left. How many balloons did the clown have to start with?
   Take From (Start Unknown)
   79

8) A museum had ninety-two paintings. After they got rid of some, they had eighty-seven left. How many paintings did they get rid of?
   Take From (Change Unknown)
   5

9) John had eighty-one apps on his phone. After deleting some, he had sixty-two left. How many apps did he delete?
   Take From (Change Unknown)
   19

10) Emily had some candy. She gave her friend eight pieces and had ninety left. How many pieces did she have to start with?
    Take From (Start Unknown)
    98

11) A pet store had eighty-nine gerbils. After selling some, they had sixty-six left. How many did they sell?
    Take From (Change Unknown)
    23

12) Jerry had a bag of marbles. Later he gave forty to his brother. Now Jerry has fifty-six marbles. How many marbles did Jerry have to start with?
    Take From (Start Unknown)
    96
1) A waiter had 57 customers. If 23 left, how many customers would the waiter still have?

2) For a party Kaleb bought 98 cupcakes. If 95 were eaten, how many cupcakes would Kaleb have left?

3) At a bus stop 6 people got off the bus. Now there were 70 people on the bus. How many people were on the bus before?

4) At the arcade Ned had won 56 tickets. If he used 38 to buy some toys, how many tickets did Ned have left?

5) A clown had 43 balloons. He gave 37 away at a party. How many balloons does he still have?

6) At the arcade Dave had won 69 tickets. After buying a yoyo he had 28 tickets left. How many tickets did the yoyo cost?

7) For a birthday party a clown gave away 11 balloons. Now he has 68 balloons left. How many balloons did the clown have to start with?

8) A museum had 92 paintings. After they got rid of some, they had 87 left. How many paintings did they get rid of?

9) John had 81 apps on his phone. After deleting some, he had 62 left. How many apps did he delete?

10) Emily had some candy. She gave her friend 8 pieces and had 90 left. How many pieces did she have to start with?
Solve each problem.

1) A farmer had ninety-seven tomatoes from his garden. If he picked eighty-three of them, how many would he have left?

2) Kaleb had sixty-seven cherries. After eating some, he had forty-two left. How many cherries did Kaleb eat?

3) A pet store had eighty-three gerbils. After selling some, they had fifty-two left. How many did they sell?

4) Ned owned ninety-eight video games. He sold sixty-five. How many games does Ned have now?

5) For a birthday party a clown gave away sixty-four balloons. Now he has twenty-two balloons left. How many balloons did the clown have to start with?

6) A farmer had forty-nine tomatoes from his garden. After picking some he had sixteen left. How many did he pick?

7) Paul had eighty-six books. After selling some in a garage sale he had seventy-eight left. How many books did he sell?

8) At the arcade George spent twenty-two tickets on stuffed tiger. Then he had fifty left. How many tickets did George have to start with?

9) Olivia had eighty-one pieces of paper in her folder. She used fifty-six pieces. How many pieces does she have now?

10) At the zoo a cage had eighty-five snakes. If seventy-eight were hiding, how many snakes were not hiding?

11) For Halloween Adam got seventy-five pounds of candy. After giving some to Carol, he had thirty-nine pounds left. How many pounds did he give to Carol?

12) Isabel had some candy. She gave her friend twenty-seven pieces and had sixty-one left. How many pieces did she have to start with?
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<td><strong>Solve each problem.</strong></td>
<td><strong>Answers</strong></td>
</tr>
<tr>
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<td>Take From (Result Unknown)</td>
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<tr>
<td>2) Kaleb had sixty-seven cherries. After eating some, he had forty-two left. How many cherries did Kaleb eat?</td>
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<td>3) A pet store had eighty-three gerbils. After selling some, they had fifty-two left. How many did they sell?</td>
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<tr>
<td>4) Ned owned ninety-eight video games. He sold sixty-five. How many games does Ned have now?</td>
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<td>5) For a birthday party a clown gave away sixty-four balloons. Now he has twenty-two balloons left. How many balloons did the clown have to start with?</td>
<td>Take From (Start Unknown)</td>
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<td>6) A farmer had forty-nine tomatoes from his garden. After picking some he had sixteen left. How many did he pick?</td>
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<td>7) Paul had eighty-six books. After selling some in a garage sale he had seventy-eight left. How many books did he sell?</td>
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<td>8) At the arcade George spent twenty-two tickets on stuffed tiger. Then he had fifty left. How many tickets did George have to start with?</td>
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<td>9) Olivia had eighty-one pieces of paper in her folder. She used fifty-six pieces. How many pieces does she have now?</td>
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<td>10) At the zoo a cage had eighty-five snakes. If seventy-eight were hiding, how many snakes were not hiding?</td>
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<td>Take From (Change Unknown)</td>
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<tr>
<td>12) Isabel had some candy. She gave her friend twenty-seven pieces and had sixty-one left. How many pieces did she have to start with?</td>
<td>Take From (Start Unknown)</td>
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</table>
Solve each problem.

1) A farmer had 97 tomatoes from his garden. If he picked 83 of them, how many would he have left?

2) Kaleb had 67 cherries. After eating some, he had 42 left. How many cherries did Kaleb eat?

3) A pet store had 83 gerbils. After selling some, they had 52 left. How many did they sell?

4) Ned owned 98 video games. He sold 65. How many games does Ned have now?

5) For a birthday party a clown gave away 64 balloons. Now he has 22 balloons left. How many balloons did the clown have to start with?

6) A farmer had 49 tomatoes from his garden. After picking some he had 16 left. How many did he pick?

7) Paul had 86 books. After selling some in a garage sale he had 78 left. How many books did he sell?

8) At the arcade George spent 22 tickets on stuffed tiger. Then he had 50 left. How many tickets did George have to start with?

9) Olivia had 81 pieces of paper in her folder. She used 56 pieces. How many pieces does she have now?

10) At the zoo a cage had 85 snakes. If 78 were hiding, how many snakes were not hiding?
Solve each problem.

1) When Amy got to the fair she had $15. When she left she had $11. How much money did she spend at the fair?

2) While playing a game Kaleb had ninety-eight lives. After losing some lives he had seventy-three left. How many lives did Kaleb lose?

3) Oliver had fifty-eight cherries. After eating some, he had fifteen left. How many cherries did Oliver eat?

4) Maria had sixty-seven pieces of candy. She ate sixty-four pieces. How many pieces of candy does Maria have now?

5) A store has forty-nine shirts. After selling some there were twenty-eight left. How many did they sell?

6) At the arcade Dave spent forty-three tickets on stuffed tiger. Then he had fifty-five left. How many tickets did Dave have to start with?

7) For a party Paul bought seventy-seven cupcakes. After the party he had twenty left. How many were eaten at the party?

8) Gwen had ninety-eight DS games. After she gave some to her friends she had ninety-one left. How many games did she give away?

9) A pet store had sixty-eight gerbils. If they sold fourteen of them, how many would they have left?

10) Billy had seventy-four cherries. He ate seventy-two of them. How many cherries does Billy have left?

11) Adam had some quarters. He spent nine of them at the arcade and had seventy-nine left over. How many quarters did he have to start with?

12) At a bus stop forty-seven people got off the bus. Now there were forty-three people on the bus. How many people were on the bus before?
Solve each problem.

1) When Amy got to the fair she had $15. When she left she had $11. How much money did she spend at the fair?
   Take From (Change Unknown)

2) While playing a game Kaleb had ninety-eight lives. After losing some lives he had seventy-three left. How many lives did Kaleb lose?
   Take From (Change Unknown)

3) Oliver had fifty-eight cherries. After eating some, he had fifteen left. How many cherries did Oliver eat?
   Take From (Change Unknown)

4) Maria had sixty-seven pieces of candy. She ate sixty-four pieces. How many pieces of candy does Maria have now?
   Take From (Result Unknown)

5) A store has forty-nine shirts. After selling some there were twenty-eight left. How many did they sell?
   Take From (Change Unknown)

6) At the arcade Dave spent forty-three tickets on stuffed tiger. Then he had fifty-five left. How many tickets did Dave have to start with?
   Take From (Start Unknown)

7) For a party Paul bought seventy-seven cupcakes. After the party he had twenty left. How many were eaten at the party?
   Take From (Change Unknown)

8) Gwen had ninety-eight DS games. After she gave some to her friends she had ninety-one left. How many games did she give away?
   Take From (Change Unknown)

9) A pet store had sixty-eight gerbils. If they sold fourteen of them, how many would they have left?
   Take From (Result Unknown)

10) Billy had seventy-four cherries. He ate seventy-two of them. How many cherries does Billy have left?
    Take From (Result Unknown)

11) Adam had some quarters. He spent nine of them at the arcade and had seventy-nine left over. How many quarters did he have to start with?
    Take From (Start Unknown)

12) At a bus stop forty-seven people got off the bus. Now there were forty-three people on the bus. How many people were on the bus before?
    Take From (Start Unknown)

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</table>
Solve each problem.

Subtraction within 100

1. When Amy got to the fair she had $15. When she left she had $11. How much money did she spend at the fair?

2. While playing a game Kaleb had 98 lives. After losing some lives he had 73 left. How many lives did Kaleb lose?

3. Oliver had 58 cherries. After eating some, he had 15 left. How many cherries did Oliver eat?

4. Maria had 67 pieces of candy. She ate 64 pieces. How many pieces of candy does Maria have now?

5. A store has 49 shirts. After selling some there were 28 left. How many did they sell?

6. At the arcade Dave spent 43 tickets on stuffed tiger. Then he had 55 left. How many tickets did Dave have to start with?

7. For a party Paul bought 77 cupcakes. After the party he had 20 left. How many were eaten at the party?

8. Gwen had 98 DS games. After she gave some to her friends she had 91 left. How many games did she give away?

9. A pet store had 68 gerbils. If they sold 14 of them, how many would they have left?

10. Billy had 74 cherries. He ate 72 of them. How many cherries does Billy have left?
Solve each problem.

1) A museum had eighty-seven paintings. After they got rid of some, they had sixty-nine left. How many paintings did they get rid of?

2) A fast food restaurant had ninety-one hotdogs. After selling some they had twenty left. How many hotdogs did they sell?

3) Oliver bought some cupcakes for a party. During the party six were eaten. Now he has eighty left. How many cupcakes did Oliver get for the party?

4) Maria picked five apples from her tree. Now the tree has fifty-seven apples still on it. How many apples did the tree have to begin with?

5) A store had ninety-eight sodas. After a sale they had sixty-four left. How many did they sell?

6) A farmer had forty-six tomatoes from his garden. After picking some he had three left. How many did he pick?

7) There were eighty-eight people on the train. At the next stop thirty people got off. How many people are there on the train now?

8) At a bus stop fifty-three people got off the bus. Now there were forty-one people on the bus. How many people were on the bus before?

9) A store has seventy-seven shirts. After selling some there were thirty-seven left. How many did they sell?

10) Emily had ninety-seven pieces of candy. After eating some, she had seven pieces. How many pieces did Emily eat?

11) Carol had ninety-seven pencils. After using some she had ninety-three left. How many did she use?

12) Jerry had caught some butterflies. He let eleven go and now he has eighty-two left. How many did he originally have?
Solve each problem.

1) A museum had eighty-seven paintings. After they got rid of some, they had sixty-nine left. How many paintings did they get rid of?

2) A fast food restaurant had ninety-one hotdogs. After selling some they had twenty left. How many hotdogs did they sell?

3) Oliver bought some cupcakes for a party. During the party six were eaten. Now he has eighty left. How many cupcakes did Oliver get for the party?

4) Maria picked five apples from her tree. Now the tree has fifty-seven apples still on it. How many apples did the tree have to begin with?

5) A store had ninety-eight sodas. After a sale they had sixty-four left. How many did they sell?

6) A farmer had forty-six tomatoes from his garden. After picking some he had three left. How many did he pick?

7) There were eighty-eight people on the train. At the next stop thirty people got off. How many people are there on the train now?

8) At a bus stop fifty-three people got off the bus. Now there were forty-one people on the bus. How many people were on the bus before?

9) A store has seventy-seven shirts. After selling some there were thirty-seven left. How many did they sell?

10) Emily had ninety-seven pieces of candy. After eating some, she had seven pieces. How many pieces did Emily eat?

11) Carol had ninety-seven pencils. After using some she had ninety-three left. How many did she use?

12) Jerry had caught some butterflies. He let eleven go and now he has eighty-two left. How many did he originally have?
1) A museum had 87 paintings. After they got rid of some, they had 69 left. How many paintings did they get rid of?

2) A fast food restaurant had 91 hotdogs. After selling some they had 20 left. How many hotdogs did they sell?

3) Oliver bought some cupcakes for a party. During the party 6 were eaten. Now he has 80 left. How many cupcakes did Oliver get for the party?

4) Maria picked 5 apples from her tree. Now the tree has 57 apples still on it. How many apples did the tree have to begin with?

5) A store had 98 sodas. After a sale they had 64 left. How many did they sell?

6) A farmer had 46 tomatoes from his garden. After picking some he had 3 left. How many did he pick?

7) There were 88 people on the train. At the next stop 30 people got off. How many people are there on the train now?

8) At a bus stop 53 people got off the bus. Now there were 41 people on the bus. How many people were on the bus before?

9) A store has 77 shirts. After selling some there were 37 left. How many did they sell?

10) Emily had 97 pieces of candy. After eating some, she had 7 pieces. How many pieces did Emily eat?
Solve each problem.

1) Amy had forty-two DS games. If she gave thirty-two to her friend, how many would she have left?

2) A chef had forty-six apples. After making some pies he had fourteen left. How many apples did he use?

3) For Halloween Oliver got seventy-eight pounds of candy. After giving some to Janet, he had sixty-eight pounds left. How many pounds did he give to Janet?

4) There were fifty-eight people on the train. At the next stop forty-five people got off. How many people are there on the train now?

5) At the arcade Will had won ninety-one tickets. If he used eighty-eight to buy some toys, how many tickets did Will have left?

6) Dave had fifty-four books. After selling some in a garage sale he had seventeen left. How many books did he sell?

7) At a bus stop five people got off the bus. Now there were ninety people on the bus. How many people were on the bus before?

8) A fast food restaurant had ninety-nine hotdogs. After selling some they had ninety-seven left. How many hotdogs did they sell?

9) John bought some cupcakes for a party. During the party eleven were eaten. Now he has twenty-one left. How many cupcakes did John get for the party?

10) Emily had eighty-seven pencils. If she used thirteen of them, how many would she have left?

11) Adam owned ninety-six video games. He sold seventy-four. How many games does Adam have now?

12) There were forty-eight people on the train. After the first stop there were thirty-one people left. How many people got off?
Solve each problem.

1) Amy had forty-two DS games. If she gave thirty-two to her friend, how many would she have left?
   Take From
   (Result Unknown)

2) A chef had forty-six apples. After making some pies he had fourteen left. How many apples did he use?
   Take From
   (Change Unknown)

3) For Halloween Oliver got seventy-eight pounds of candy. After giving some to Janet, he had sixty-eight pounds left. How many pounds did he give to Janet?
   Take From
   (Change Unknown)

4) There were fifty-eight people on the train. At the next stop forty-five people got off. How many people are there on the train now?
   Take From
   (Result Unknown)

5) At the arcade Will had won ninety-one tickets. If he used eighty-eight to buy some toys, how many tickets did Will have left?
   Take From
   (Result Unknown)

6) Dave had fifty-four books. After selling some in a garage sale he had seventeen left. How many books did he sell?
   Take From
   (Change Unknown)

7) At a bus stop five people got off the bus. Now there were ninety people on the bus. How many people were on the bus before?
   Take From
   (Start Unknown)

8) A fast food restaurant had ninety-nine hotdogs. After selling some they had ninety-seven left. How many hotdogs did they sell?
   Take From
   (Change Unknown)

9) John bought some cupcakes for a party. During the party eleven were eaten. Now he has twenty-one left. How many cupcakes did John get for the party?
   Take From
   (Start Unknown)

10) Emily had eighty-seven pencils. If she used thirteen of them, how many would she have left?
    Take From
    (Result Unknown)

11) Adam owned ninety-six video games. He sold seventy-four. How many games does Adam have now?
    Take From
    (Result Unknown)

12) There were forty-eight people on the train. After the first stop there were thirty-one people left. How many people got off?
    Take From
    (Change Unknown)
1) Amy had 42 DS games. If she gave 32 to her friend, how many would she have left?

2) A chef had 46 apples. After making some pies he had 14 left. How many apples did he use?

3) For Halloween Oliver got 78 pounds of candy. After giving some to Janet, he had 68 pounds left. How many pounds did he give to Janet?

4) There were 58 people on the train. At the next stop 45 people got off. How many people are there on the train now?

5) At the arcade Will had won 91 tickets. If he used 88 to buy some toys, how many tickets did Will have left?

6) Dave had 54 books. After selling some in a garage sale he had 17 left. How many books did he sell?

7) At a bus stop 5 people got off the bus. Now there were 90 people on the bus. How many people were on the bus before?

8) A fast food restaurant had 99 hotdogs. After selling some they had 97 left. How many hotdogs did they sell?

9) John bought some cupcakes for a party. During the party 11 were eaten. Now he has 21 left. How many cupcakes did John get for the party?

10) Emily had 87 pencils. If she used 13 of them, how many would she have left?
Solve each problem.

1) Mike had fifty-one books, but he sold forty-five at a garage sale. How many books does Mike still have?

2) A waiter had seventy-nine customers. After some left he still had sixty-two customers. How many customers left?

3) Oliver had caught some butterflies. He let three go and now he has nine left. How many did he originally have?

4) When Maria got to the fair she had $87. When she left she had $16. How much money did she spend at the fair?

5) Zoe had seventy-four DS games. If she gave fifty-two to her friend, how many would she have left?

6) A museum had ninety-eight paintings. After they got rid of some, they had ninety-five left. How many paintings did they get rid of?

7) Paul spent $75. Now he has $11. How much did Paul have before he spent his money?

8) Gwen took sixty-four dollars from her piggy bank. Now she has sixteen dollars in her piggy bank. How much money was originally in there?

9) A baker made seventy-four cakes. After selling some he had sixty-seven left. How many cakes did he sell?

10) At the arcade Billy had won forty-eight tickets. After buying a yoyo he had thirty-two tickets left. How many tickets did the yoyo cost?

11) For a party Adam bought ninety-seven cupcakes. If fifty-eight were eaten, how many cupcakes would Adam have left?

12) For a birthday party a clown gave away six balloons. Now he has fifty-five balloons left. How many balloons did the clown have to start with?
Solve each problem.

1) Mike had fifty-one books, but he sold forty-five at a garage sale. How many books does Mike still have?

2) A waiter had seventy-nine customers. After some left he still had sixty-two customers. How many customers left?

3) Oliver had caught some butterflies. He let three go and now he has nine left. How many did he originally have?

4) When Maria got to the fair she had $87. When she left she had $16. How much money did she spend at the fair?

5) Zoe had seventy-four DS games. If she gave fifty-two to her friend, how many would she have left?

6) A museum had ninety-eight paintings. After they got rid of some, they had ninety-five left. How many paintings did they get rid of?

7) Paul spent $75. Now he has $11. How much did Paul have before he spent his money?

8) Gwen took sixty-four dollars from her piggy bank. Now she has sixteen dollars in her piggy bank. How much money was originally in there?

9) A baker made seventy-four cakes. After selling some he had sixty-seven left. How many cakes did he sell?

10) At the arcade Billy had won forty-eight tickets. After buying a yoyo he had thirty-two tickets left. How many tickets did the yoyo cost?

11) For a party Adam bought ninety-seven cupcakes. If fifty-eight were eaten, how many cupcakes would Adam have left?

12) For a birthday party a clown gave away six balloons. Now he has fifty-five balloons left. How many balloons did the clown have to start with?
1) Mike had 51 books, but he sold 45 at a garage sale. How many books does Mike still have?

2) A waiter had 79 customers. After some left he still had 62 customers. How many customers left?

3) Oliver had caught some butterflies. He let 3 go and now he has 9 left. How many did he originally have?

4) When Maria got to the fair she had $87. When she left she had $16. How much money did she spend at the fair?

5) Zoe had 74 DS games. If she gave 52 to her friend, how many would she have left?

6) A museum had 98 paintings. After they got rid of some, they had 95 left. How many paintings did they get rid of?

7) Paul spent $75. Now he has $11. How much did Paul have before he spent his money?

8) Gwen took 64 dollars from her piggy bank. Now she has 16 dollars in her piggy bank. How much money was originally in there?

9) A baker made 74 cakes. After selling some he had 67 left. How many cakes did he sell?

10) At the arcade Billy had won 48 tickets. After buying a yoyo he had 32 tickets left. How many tickets did the yoyo cost?
Solve each problem.

1) Amy had seventy-nine DS games. If she gave sixty-eight to her friend, how many would she have left?

2) A chef used thirty-nine cherries to make a pie. Now he has fifty-eight cherries left. How many cherries did he have before he made the pie?

3) A museum had seventy-nine paintings. If they got rid of sixty-six of them, how many pictures would they have left?

4) Maria took forty-eight dollars from her piggy bank. Now she has thirty-one dollars in her piggy bank. How much money was originally in there?

5) Will had $96. He spent $13 on new video games. How much money does he have now?

6) While playing a video game Dave lost twenty-three lives. Now he has sixty-nine lives. How many lives did Dave have at the start?

7) Paul gave away two of his video games to a friend. Now Paul has thirty games. How many games did Paul have before he gave the games away?

8) Gwen had some candy. She gave her friend ten pieces and had eighty-seven left. How many pieces did she have to start with?

9) Olivia had ninety-four pencils. After using some she had seventy-eight left. How many did she use?

10) Billy had thirty-three books. After selling some in a garage sale he had eleven left. How many books did he sell?

11) A baker sold three cakes. Now he has ninety-four cakes. How many cakes did the baker have to start with?

12) The book fair sold twenty posters. Now they have sixty-eight posters left. How many posters did they have to begin with?
Solve each problem.

1) Amy had seventy-nine DS games. If she gave sixty-eight to her friend, how many would she have left?
   Take From (Result Unknown)

2) A chef used thirty-nine cherries to make a pie. Now he has fifty-eight cherries left. How many cherries did he have before he made the pie?
   Take From (Start Unknown)

3) A museum had seventy-nine paintings. If they got rid of sixty-six of them, how many pictures would they have left?
   Take From (Result Unknown)

4) Maria took forty-eight dollars from her piggy bank. Now she has thirty-one dollars in her piggy bank. How much money was originally in there?
   Take From (Start Unknown)

5) Will had $96. He spent $13 on new video games. How much money does he have now?
   Take From (Result Unknown)

6) While playing a video game Dave lost twenty-three lives. Now he has sixty-nine lives. How many lives did Dave have at the start?
   Take From (Start Unknown)

7) Paul gave away two of his video games to a friend. Now Paul has thirty games. How many games did Paul have before he gave the games away?
   Take From (Start Unknown)

8) Gwen had some candy. She gave her friend ten pieces and had eighty-seven left. How many pieces did she have to start with?
   Take From (Start Unknown)

9) Olivia had ninety-four pencils. After using some she had seventy-eight left. How many did she use?
   Take From (Change Unknown)

10) Billy had thirty-three books. After selling some in a garage sale he had eleven left. How many books did he sell?
   Take From (Change Unknown)

11) A baker sold three cakes. Now he has ninety-four cakes. How many cakes did the baker have to start with?
   Take From (Start Unknown)

12) The book fair sold twenty posters. Now they have sixty-eight posters left. How many posters did they have to begin with?
   Take From (Start Unknown)
1) Amy had 79 DS games. If she gave 68 to her friend, how many would she have left?

2) A chef used 39 cherries to make a pie. Now he has 58 cherries left. How many cherries did he have before he made the pie?

3) A museum had 79 paintings. If they got rid of 66 of them, how many pictures would they have left?

4) Maria took 48 dollars from her piggy bank. Now she has 31 dollars in her piggy bank. How much money was originally in there?

5) Will had $96. He spent $13 on new video games. How much money does he have now?

6) While playing a video game Dave lost 23 lives. Now he has 69 lives. How many lives did Dave have at the start?

7) Paul gave away 2 of his video games to a friend. Now Paul has 30 games. How many games did Paul have before he gave the games away?

8) Gwen had some candy. She gave her friend 10 pieces and had 87 left. How many pieces did she have to start with?

9) Olivia had 94 pencils. After using some she had 78 left. How many did she use?

10) Billy had 33 books. After selling some in a garage sale he had 11 left. How many books did he sell?
Solve each problem.

1) A pet store took seven birds out of a cage and had seventy-two still left inside. How many birds were in the cage to start with?

2) Kaleb had some quarters. He spent twenty-seven of them at the arcade and had forty left over. How many quarters did he have to start with?

3) A pet store had eighty-six gerbils. After selling some, they had seventy-three left. How many did they sell?

4) While playing a video game Ned lost thirteen lives. Now he has seventy lives. How many lives did Ned have at the start?

5) Will was picking up sticks from his yard. He picked up thirty-eight but there were still sixty-one left. How many sticks were originally in the yard?

6) A store has eighty-eight shirts. After selling some there were eighty-six left. How many did they sell?

7) Paige used eleven of her pencils. Now she has seventy pencils. How many pencils did Paige have to begin with?

8) Gwen had ninety-eight photos on her computer. After deleting some she had ninety-six left. How many did she delete?

9) A baker made ninety cakes. If he sold eighty-three of them how many cakes would the baker still have?

10) A chef had seventy-seven cherries. If he used sixty of them to make a pie, how many cherries would he still have?

11) Carol had eighty-one pieces of paper in her folder. After a week she had thirty-eight left. How many pieces did she use in the week?

12) Isabel had ninety DS games. If she gave eighty-seven to her friend, how many would she have left?
Solve each problem.

1) A pet store took seven birds out of a cage and had seventy-two still left inside. How many birds were in the cage to start with?

2) Kaleb had some quarters. He spent twenty-seven of them at the arcade and had forty left over. How many quarters did he have to start with?

3) A pet store had eighty-six gerbils. After selling some, they had seventy-three left. How many did they sell?

4) While playing a video game Ned lost thirteen lives. Now he has seventy lives. How many lives did Ned have at the start?

5) Will was picking up sticks from his yard. He picked up thirty-eight but there were still sixty-one left. How many sticks were originally in the yard?

6) A store has eighty-eight shirts. After selling some there were eighty-six left. How many did they sell?

7) Paige used eleven of her pencils. Now she has seventy pencils. How many pencils did Paige have to begin with?

8) Gwen had ninety-eight photos on her computer. After deleting some she had ninety-six left. How many did she delete?

9) A baker made ninety cakes. If he sold eighty-three of them how many cakes would the baker still have?

10) A chef had seventy-seven cherries. If he used sixty of them to make a pie, how many cherries would he still have?

11) Carol had eighty-one pieces of paper in her folder. After a week she had thirty-eight left. How many pieces did she use in the week?

12) Isabel had ninety DS games. If she gave eighty-seven to her friend, how many would she have left?
1) A pet store took 7 birds out of a cage and had 72 still left inside. How many birds were in the cage to start with?

2) Kaleb had some quarters. He spent 27 of them at the arcade and had 40 left over. How many quarters did he have to start with?

3) A pet store had 86 gerbils. After selling some, they had 73 left. How many did they sell?

4) While playing a video game Ned lost 13 lives. Now he has 70 lives. How many lives did Ned have at the start?

5) Will was picking up sticks from his yard. He picked up 38 but there were still 61 left. How many sticks were originally in the yard?

6) A store has 88 shirts. After selling some there were 86 left. How many did they sell?

7) Paige used 11 of her pencils. Now she has 70 pencils. How many pencils did Paige have to begin with?

8) Gwen had 98 photos on her computer. After deleting some she had 96 left. How many did she delete?

9) A baker made 90 cakes. If he sold 83 of them how many cakes would the baker still have?

10) A chef had 77 cherries. If he used 60 of them to make a pie, how many cherries would he still have?
Solve each problem.

1) At the zoo a cage had thirty-seven snakes. If twenty-five were hiding, how many snakes were not hiding?

2) A baker made ninety-seven cakes. If he sold eighty-nine of them how many cakes would the baker still have?

3) Oliver bought some cupcakes for a party. During the party three were eaten. Now he has ninety-two left. How many cupcakes did Oliver get for the party?

4) Maria had ninety-three photos on her computer. She deleted eighty-six. How many photos does she have left?

5) While playing a game Will had ninety-eight lives. After losing some lives he had forty-two left. How many lives did Will lose?

6) A store has thirty-five shirts. If they sold thirty of them, how many shirts would they have?

7) Paige used three of her pencils. Now she has ninety-one pencils. How many pencils did Paige have to begin with?

8) Gwen's hair was twenty-eight centimeters long. After a haircut it was seventeen centimeters long. How much did she cut off?

9) At the arcade John had won thirty-nine tickets. If he used fifteen to buy some toys, how many tickets did John have left?

10) A pet store took six birds out of a cage and had ninety-two still left inside. How many birds were in the cage to start with?

11) Adam owned thirty-five video games. After selling some, he had thirty-three left. How many games did Adam sell?

12) Isabel took twenty-four fish out of her fish tank. Now there are fifty-eight fish in the tank. How many fish were in the tank to start with?
<table>
<thead>
<tr>
<th>Problem</th>
<th>Description</th>
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<tbody>
<tr>
<td>1)</td>
<td>At the zoo a cage had thirty-seven snakes. If twenty-five were hiding, how many snakes were not hiding?</td>
</tr>
<tr>
<td>2)</td>
<td>A baker made ninety-seven cakes. If he sold eighty-nine of them how many cakes would the baker still have?</td>
</tr>
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<td>3)</td>
<td>Oliver bought some cupcakes for a party. During the party three were eaten. Now he has ninety-two left. How many cupcakes did Oliver get for the party?</td>
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<td>4)</td>
<td>Maria had ninety-three photos on her computer. She deleted eighty-six. How many photos does she have left?</td>
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<td>5)</td>
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1) At the zoo a cage had 37 snakes. If 25 were hiding, how many snakes were not hiding?

2) A baker made 97 cakes. If he sold 89 of them how many cakes would the baker still have?

3) Oliver bought some cupcakes for a party. During the party 3 were eaten. Now he has 92 left. How many cupcakes did Oliver get for the party?

4) Maria had 93 photos on her computer. She deleted 86. How many photos does she have left?

5) While playing a game Will had 98 lives. After losing some lives he had 42 left. How many lives did Will lose?

6) A store has 35 shirts. If they sold 30 of them, how many shirts would they have?

7) Paige used 3 of her pencils. Now she has 91 pencils. How many pencils did Paige have to begin with?

8) Gwen's hair was 28 centimeters long. After a haircut it was 17 centimeters long. How much did she cut off?

9) At the arcade John had won 39 tickets. If he used 15 to buy some toys, how many tickets did John have left?

10) A pet store took 6 birds out of a cage and had 92 still left inside. How many birds were in the cage to start with?
Solve each problem.

1) A chef used twenty-two cherries to make a pie. Now he has sixty cherries left. How many cherries did he have before he made the pie?

2) A store has sixty-seven shirts. If they sold sixty-five of them, how many shirts would they have?

3) Janet had eighty-five pencils. After using some she had twenty-six left. How many did she use?

4) At the zoo a cage had sixty-eight snakes. If forty-two were hiding, how many snakes were not hiding?

5) Zoe had some candy. She gave her friend eight pieces and had seventy-two left. How many pieces did she have to start with?

6) A pet store took eighty-five birds out of a cage and had twelve still left inside. How many birds were in the cage to start with?

7) There were eighty-five people on the train. At the next stop sixty people got off. How many people are there on the train now?

8) A farmer had eighteen tomatoes from his garden. If he picked eight of them, how many would he have left?

9) Olivia gave her friend two DS games. Now Olivia has ninety-eight DS games left. How many games did Olivia have originally?

10) A clown had eighty-two balloons. After a party he had sixteen left. How many balloons did he use at the party?

11) While playing a game Adam had seventy-three lives. After losing some lives he had forty-eight left. How many lives did Adam lose?

12) A pet store had eighty-five gerbils. If they sold sixty-nine of them, how many would they have left?

Answers:

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 
11. 
12. 

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Solve each problem.

1) A chef used twenty-two cherries to make a pie. Now he has sixty cherries left. How many cherries did he have before he made the pie?

Take From
(Start Unknown)

2) A store has sixty-seven shirts. If they sold sixty-five of them, how many shirts would they have?

Take From
(Result Unknown)

3) Janet had eighty-five pencils. After using some she had twenty-six left. How many did she use?

Take From
(Change Unknown)

4) At the zoo a cage had sixty-eight snakes. If forty-two were hiding, how many snakes were not hiding?

Take From
(Result Unknown)

5) Zoe had some candy. She gave her friend eight pieces and had seventy-two left. How many pieces did she have to start with?

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Take From
(Change Unknown)

12) A pet store had eighty-five gerbils. If they sold sixty-nine of them, how many would they have left?

Take From
(Result Unknown)
1) A chef used 22 cherries to make a pie. Now he has 60 cherries left. How many cherries did he have before he made the pie?

2) A store has 67 shirts. If they sold 65 of them, how many shirts would they have?

3) Janet had 85 pencils. After using some she had 26 left. How many did she use?

4) At the zoo a cage had 68 snakes. If 42 were hiding, how many snakes were not hiding?

5) Zoe had some candy. She gave her friend 8 pieces and had 72 left. How many pieces did she have to start with?

6) A pet store took 85 birds out of a cage and had 12 still left inside. How many birds were in the cage to start with?

7) There were 85 people on the train. At the next stop 60 people got off. How many people are there on the train now?

8) A farmer had 18 tomatoes from his garden. If he picked 8 of them, how many would he have left?

9) Olivia gave her friend 2 DS games. Now Olivia has 98 DS games left. How many games did Olivia have originally?

10) A clown had 82 balloons. After a party he had 16 left. How many balloons did he use at the party?