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)**

**Answers**

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Solve each problem.

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?