

**Solve each problem.**

- 1) John collected seventy-six cans to recycle on Monday and three more on Tuesday. How many cans did John collect all together?
- 2) A farmer had ninety-four tomatoes from his garden. If he picked seventy-seven of them, how many would he have left?
- 3) Janet had sixty sheets of paper in her desk and seven more in her backpack. How many did she have total?
- 4) At the arcade Billy had won ninety tickets. If he used seventy-three to buy some toys, how many tickets did Billy have left?
- 5) A store sold seventy-three cold drinks and twenty-three hot drinks. How many drinks did they sell total?
- 6) There were fifty-nine people on the train. At the next stop forty people got off. How many people are there on the train now?
- 7) A grocery store had ninety bottles of regular soda and seven bottles of diet soda. How many bottles did they have total?
- 8) A pet store had forty-eight gerbils. If they sold forty-two of them, how many would they have left?
- 9) While exercising Kaleb did forty-six push-ups in the morning and thirty-nine more in the afternoon. How many push-ups did Kaleb do total?
- 10) For a party Dave bought sixty cupcakes. If thirty-five were eaten, how many cupcakes would Dave have left?
- 11) Oliver had eighty-eight books, but he sold eighty-four at a garage sale. How many books does Oliver still have?
- 12) While playing a game Tom had forty-one points. If he scored another thirty-eight points, how many points would he have total?

**Answers**

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



## Subtraction within 100

Name: **Answer Key**

Solve each problem.

1) John collected seventy-six cans to recycle on Monday and three more on Tuesday. How many cans did John collect all together?

Add To  
(Result Unknown)**Answers**1. **79**

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

Take From  
(Result Unknown)**17**

3) Janet had sixty sheets of paper in her desk and seven more in her backpack. How many did she have total?

Add To  
(Result Unknown)**67**

4) At the arcade Billy had won ninety tickets. If he used seventy-three to buy some toys, how many tickets did Billy have left?

Take From  
(Result Unknown)**17**

5) A store sold seventy-three cold drinks and twenty-three hot drinks. How many drinks did they sell total?

Add To  
(Result Unknown)**96**

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

Take From  
(Result Unknown)**19**

7) A grocery store had ninety bottles of regular soda and seven bottles of diet soda. How many bottles did they have total?

Add To  
(Result Unknown)**97**

8) A pet store had forty-eight gerbils. If they sold forty-two of them, how many would they have left?

Take From  
(Result Unknown)**6**

9) While exercising Kaleb did forty-six push-ups in the morning and thirty-nine more in the afternoon. How many push-ups did Kaleb do total?

Add To  
(Result Unknown)**85**

10) For a party Dave bought sixty cupcakes. If thirty-five were eaten, how many cupcakes would Dave have left?

Take From  
(Result Unknown)**25**

11) Oliver had eighty-eight books, but he sold eighty-four at a garage sale. How many books does Oliver still have?

Take From  
(Result Unknown)**4**

12) While playing a game Tom had forty-one points. If he scored another thirty-eight points, how many points would he have total?

Add To  
(Result Unknown)**79**