



Subtraction within 100

Name: **Answer Key**

Solve each problem.

1) For a party Adam bought eighty-five cupcakes. If seventy-one were eaten, how many cupcakes would Adam have left?
Take From (Result Unknown)

2) There were sixty people on the train. At the next stop fifty-one people got off. How many people are there on the train now?
Take From (Result Unknown)

3) Henry owned ninety-six baseball cards. For his birthday he got two more. How many cards does Henry have total?
Add To (Result Unknown)

4) A pet store had seventy-two birds that talked and ten that didn't. How many birds did the pet store have total?
Add To (Result Unknown)

5) Bianca had ninety-six DS games and her friend had three games. How many do they have total?
Add To (Result Unknown)

6) Roger had fifteen books. During the book fair he bought twelve more. How many books did Roger have total?
Add To (Result Unknown)

7) At the arcade Edward had won seventy-nine tickets. If he used seventy-six to buy some toys, how many tickets did Edward have left?
Take From (Result Unknown)

8) A waiter had ninety-nine customers. If ninety-seven left, how many customers would the waiter still have?
Take From (Result Unknown)

9) A farmer had ninety-one tomatoes from his garden. If he picked eighty-nine of them, how many would he have left?
Take From (Result Unknown)

10) Cody had \$57. He spent \$40 on new video games. How much money does he have now?
Take From (Result Unknown)

11) A grocery store had fifty-eight bottles of regular soda and seventeen bottles of diet soda. How many bottles did they have total?
Add To (Result Unknown)

12) A store sold twenty cold drinks and three hot drinks. How many drinks did they sell total?
Add To (Result Unknown)

Answers1. **14**2. **9**3. **98**4. **82**5. **99**6. **27**7. **3**8. **2**9. **2**10. **17**11. **75**12. **23**