## Solve each problem.

Answers

1) A store had ninety-six sodas. If they sold eighty-three of them, how many would they have left?
2) At the fair Vanessa had $\$ 98$ to spend. She spent $\$ 71$ on rides. How much money does she have left?
3) Haley had ninety-nine pieces of candy. She ate eighty-four pieces. How many pieces of candy does Haley have now?
4) Faye picked eight apples from her tree. Now the tree has fifty-one apples still on it. How many apples did the tree have to begin with?
5) A chef had ninety-four apples. After making some pies he had sixtynine left. How many apples did he use?
6) A chef used two cherries to make a pie. Now he has ninety-six cherries left. How many cherries did he have before he made the pie?
7) A farmer planted seventy-three seeds on Wednesday and another five seeds on Thursday. How many seeds did he plant total?
8) A baker already had ninety-six cakes but made two extra. How many cakes did the baker have total?
9) A waiter had fifty-five customers. After some left he still had thirtyone customers. How many customers left?
10) A pet store had forty-three birds that talked and thirty-one that didn't. How many birds did the pet store have total?
11) Paul had $\$ 83$. After buying some new toys he had $\$ 77$ left. How much did he spend on toys?
12) A farmer had thirteen tomatoes from his garden. After picking some he had eight left. How many did he pick?

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Take From (Change Unknown)

Add To (Result Unknown)

Take From (Change Unknown)
12. $\qquad$

Take From
(Change Unknown)

