## Solve each problem.

Answers

1) At the fair Janet had $\$ 12$ to spend. She spent $\$ 9$ on rides. How much money does she have left?
2) A fast food restaurant sold eleven small hotdogs and six large hotdogs. How many hotdogs did they sell total?
3) Emily drank eight bottles of water in the morning and four in the afternoon. How many bottles did Emily drink total?
4) Carol had eighteen bottles of water. If she drank fourteen of them, how many bottles would Carol have left?
5) Adam was picking up sticks from his yard. He picked up eight but there were still eight left. How many sticks were originally in the yard?
6) For Halloween Will got six pounds of candy. After giving some to Nancy, he had four pounds left. How many pounds did he give to Nancy?
7) For a party Oliver bought thirteen cupcakes. If eleven were eaten, how many cupcakes would Oliver have left?
8) A fast food restaurant had fifteen hotdogs. After selling some they had nine left. How many hotdogs did they sell?
9) For lunch the cafeteria gave out four apples and had nine apples left over. How many apples did they have to start with?
10) Olivia had seven pieces of candy. Her friend gave her six more pieces. How many pieces of candy did Olivia have total?
11) Kaleb has seven shirts. After he got rid of some there were four left. How many did he get rid of?
12) Haley had fifteen pieces of candy. She ate eight pieces. How many pieces of candy does Haley have now?

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| Take From (Result Unknown) | 1. | Answers |
| :---: | :---: | :---: |
|  |  | 3 |
| Add To <br> (Result Unknown) | 2. | 17 |
|  | 3. | 12 |
| Add To <br> (Result Unknown) | 4. | 4 |
|  | 5. | 16 |
| Take From (Result Unknown) | 6. | 2 |
| Take From (Start Unknown) | 7. | 2 |
|  | 8. | 6 |
| Take From (Change Unknown) | 9. | 13 |
|  | 10. | 13 |
| Take From (Result Unknown) |  | 3 |
|  |  | 7 |

Take From (Change Unknown)

Take From (Result Unknown)

Take From (Start Unknown)

Add To
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(Change Unknown)

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