## Solve each problem.

Answers

1) A fast food restaurant had sixteen hotdogs. After selling some they had thirteen left. How many hotdogs did they sell?
2) In the first half of a basketball game Cody scored twelve points. In the second half he scored four points. How many points did he score total?
3) A waiter had five customers. After some left he still had three customers. How many customers left?
4) A museum had nineteen paintings. If they got rid of fifteen of them, how many pictures would they have left?
5) Gwen used three of her pencils. Now she has nine pencils. How many pencils did Gwen have to begin with?
6) For lunch the cafeteria gave out two apples and had six apples left over. How many apples did they have to start with?
7) Oliver had some quarters. He spent three of them at the arcade and had nine left over. How many quarters did he have to start with?
8) At a ring toss booth Dave had sixteen rings. After using some, he had ten left. How many rings did Dave use?
9) Edward has five shirts. Later he bought four more shirts. How many shirts does Edward have total?
10) Olivia had fifteen pieces of candy. She ate thirteen pieces. How many pieces of candy does Olivia have now?
11) Maria had nine pieces of candy. After eating some, she had seven pieces. How many pieces did Maria eat?
12) Haley had eight DS games. If she gave four to her friend, how many would she have left?

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Add To (Result Unknown)

Take From (Result Unknown)

Take From (Change Unknown)

Take From (Result Unknown)

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9. $\qquad$
10. $\qquad$
