

# Subtraction

## Additional Problems

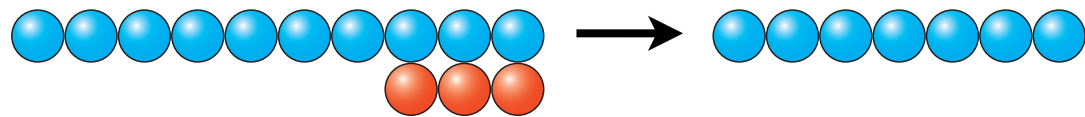
### **Take Away**

When you have finished working all of the problems, your teacher will show you the correct answers.

1.)	Erin's father gave her ten dollars for her birthday. She went to the store and bought a game for three dollars. How much money does Erin have left?
2.)	Jimmy had nine pieces of candy and gave his friend Mark four pieces of candy. How many pieces of candy did Jimmy have left?
3.)	Nikita had six bottles of water and drank two of them. How many bottles of water does Nikita have left?
4.)	Jerome had five feet of string. He used one-foot to hang a model plane from his ceiling. How much string does he have left?
5.)	Mandy's mother made eight pies for her to sell at the school fair. If Mandy has already sold seven pies, how many more pies does she have to sell?

1.)

Erin's father gave her ten dollars for her birthday. She went to the store and bought a game for three dollars. How much money does Erin have left?

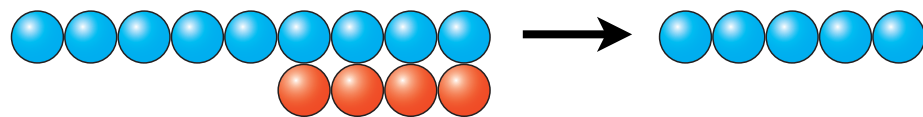


$$10 - 3 = 7$$

Erin will have seven dollars left.

2.)

Jimmy had nine pieces of candy and gave his friend Mark four pieces of candy. How many pieces of candy did Jimmy have left?

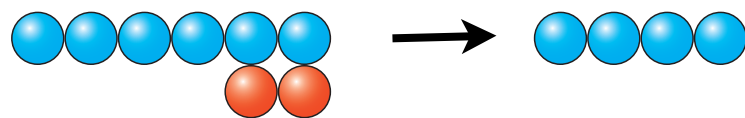


$$9 - 4 = 5$$

Jimmy will have five pieces of candy left.

3.)

Nikita had six bottles of water and drank two of them. How many bottles of water does Nikita have left?

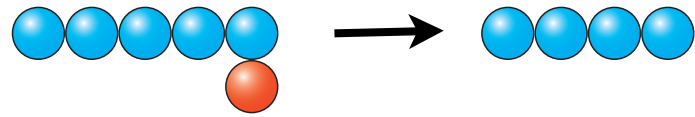


$$6 - 2 = 4$$

Nikita will have four bottles of water left.

4.)

Jerome had five feet of string. He used one-foot to hang a model plane from his ceiling. How much string does he have left?

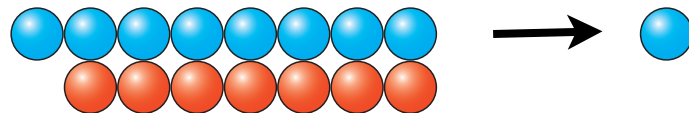


$$5 - 1 = 4$$

Jerome will have four feet of string left.

5.)

Mandy's mother made eight pies for her to sell at the school fair. If Mandy has already sold seven pies, how many more pies does she have to sell?



$$8 - 7 = 1$$

Mandy still has one pie to sell.