

# Subtraction

## Additional Problems

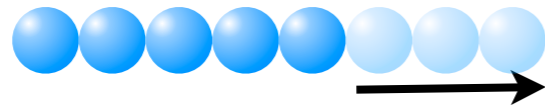
### **Missing Addend**

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

1.)	Carlos wants to save eight dollars. If he has already has five dollars, how much more money does he need to save?
2.)	Nancy can invite nine of her friends to her birthday party. If Nancy has already invited six friends, how many more can she invite?
3.)	Niki walks ten miles each day. If she has already walked two miles today, how much farther does she need to walk?
4.)	Ali delivers meals to seven people each day. If he has already delivered three meals today, how many more meals does he have to deliver?
5.)	Carmen is going with her father to visit her grandmother who lives five miles away. If they have already traveled two miles, how much farther do they have to travel?

1.)

Carlos wants to save eight dollars. If he has already has five dollars, how much more money does he need to save?

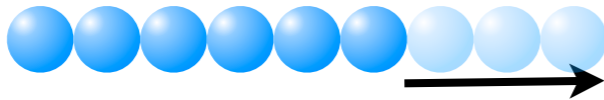


$$8 - 5 = 3$$

Carlos needs to save three more dollars.

2.)

Nancy can invite nine of her friends to her birthday party. If Nancy has already invited six friends, how many more can she invite?

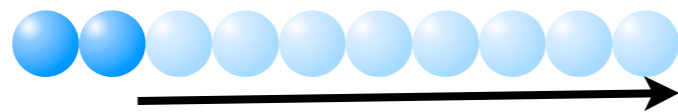


$$9 - 6 = 3$$

Nancy can invite three more friends to her party

3.)

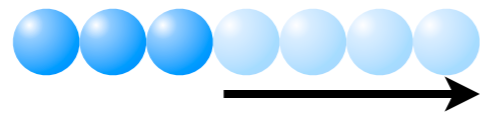
Niki walks ten miles each day. If she has already walked two miles today, how much farther does she need to walk?



$$10 - 2 = 8$$

Niki needs to walk eight more miles.

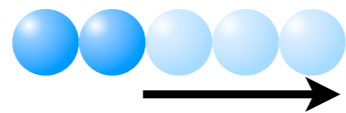
- 4.) Ali delivers meals to seven people each day. If he has already delivered three meals today, how many more meals does he have to deliver?



$$7 - 3 = 4$$

Ali still has four meals to deliver.

- 5.) Carmen is going with her father to visit her grandmother who lives five miles away. If they have already traveled two miles, how much farther do they have to travel?



$$5 - 2 = 3$$

Carmen and her father have three more miles to go.