

Subtraction Additional Problems

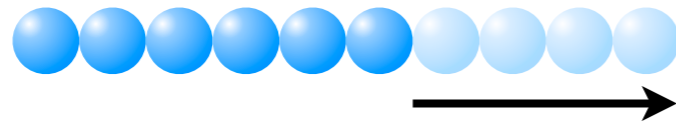
Measurement

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

1.)	Lakisha wants to walk ten miles. If she has walked six miles, how many more miles does she have to walk to reach her goal?
2.)	If Rodney wants to ride his bike seven miles and he has already rode it five miles, how much farther does he need to ride?
3.)	Jason wants to walk to his grandmother's house nine miles from his own house. Jason's stopped to visit Bill who lives three miles from Jason's house. How much further must Jason walk to get to his grandmother's house?
4.)	Alicia drove her car eight miles and John rode his bike two miles. How much farther did Alicia travel?
5.)	Zack has a rope that is six feet long and Mark has a rope that is two feet long. How much longer is Zack's rope?

1.)

Lakisha wants to walk ten miles. If she has walked six miles, how many more miles does she have to walk to reach her goal?

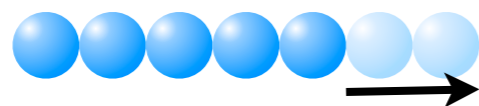


$$10 - 6 = 4$$

Lakisha must walk four more miles to reach her goal.

2.)

If Rodney wants to ride his bike seven miles and he has already rode it five miles, how much farther does he need to ride?

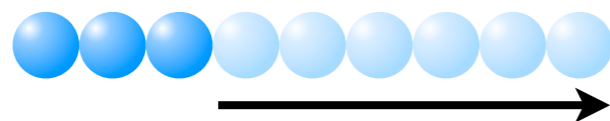


$$7 - 5 = 2$$

Rodney needs to ride his bike two more miles to reach his goal.

3.)

Jason wants to walk to his grandmother's house nine miles from his own house. Jason's stopped to visit Bill who lives three miles from Jason's house. How much farther must Jason walk to get to his grandmother's house?

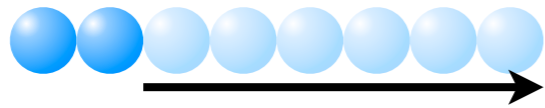


$$9 - 3 = 6$$

Jason has six more miles to walk.

4.)

Alicia drove her car eight miles and John rode his bike two miles.
How much farther did Alicia travel?

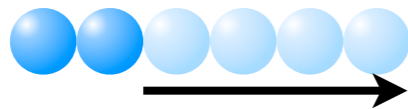


$$8 - 2 = 6$$

Alicia traveled six miles farther.

5.)

Zack has a rope that is six feet long and Mark has a rope that is two feet long. How much longer is Zack's rope?



$$6 - 2 = 4$$

Zack's rope is four feet longer.