

Addition

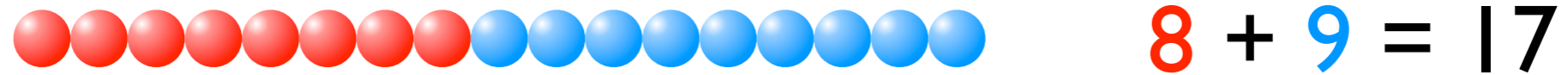
Additional Problems

Measurement

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

1.)	Jose rode his bike eight miles on Monday and nine miles on Tuesday. How many miles did he ride his bike all together?
2.)	Pete drew a line seven inches long. He wanted a longer line so he extended it six inches. How long was the entire line?
3.)	Martha walked two miles and then rode her bicycle six miles. How far did Martha travel all together?
4.)	Tonya was playing with her baby sister and made a stack of blocks three high. Her baby sister added three more blocks to the stack. How many blocks high was the stack?
5.)	Janet's father was digging a hole for a swimming pool. If he dug six feet deep on Friday and another five feet on Saturday, how deep would the hole be?

1.) Jose rode his bike eight miles on Monday and nine miles on Tuesday. How many miles did he ride his bike all together?



Jose traveled a total of seventeen miles.

2.) Pete drew a line seven inches long. He wanted a longer line so he extended it six inches. How long was the entire line?



Pete's line was thirteen inches long.

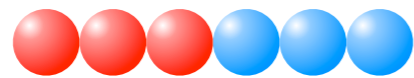
3.) Martha walked two miles and then rode her bicycle six miles. How far did Martha travel all together?



Martha traveled eight miles all together.

4.)

Tonya was playing with her baby sister and made a stack of blocks three high. Her baby sister added three more blocks to the stack. How many blocks high was the stack?



$$3 + 3 = 6$$

The stack was six blocks high.

5.)

Janet's father was digging a hole for a swimming pool. If he dug six feet deep on Friday and another five feet on Saturday, how deep would the hole be?



$$6 + 5 = 11$$

The hole was eleven foot deep.