

# Integer Addition Problems

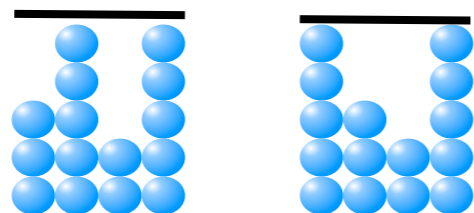
## **Addition: Negative + Negative**

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

1.)	Monique walked down two floors and after resting walked down another three floors. Where was Monique from where she started?
2.)	Henry operated his toy submarine one foot below the water surface. He then made his submarine dive two more feet. Where was Henry's toy submarine now?
3.)	In order to sell more candy, the candy store lowered its price on peppermint sticks four cents. When they still did not sell, the price was lowered another three cents. How much less was the new price than the original price?
4.)	Sam's collection of CD's decreased two dollars when he lost one of the CD's and another two dollars when he lost another CD. How much has the value of his collection decreased?
5.)	Tang rode the elevator down three floors before it stopped. He then rode it down another one floor. How far was he from where he started?

1.)

Monique walked down two floors and after resting walked down another three floors. Where was Monique from where she started?

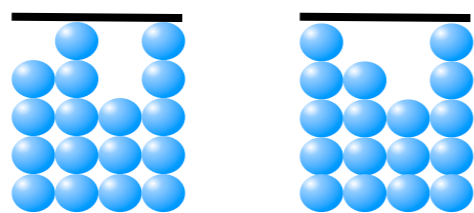


$$^{-}2 + ^{-}3 = ^{-}5$$

Monique ended up five floors below where she started.

2.)

Henry operated his toy submarine one foot below the water surface. He then made his submarine dive two more feet. Where was Henry's toy submarine now?

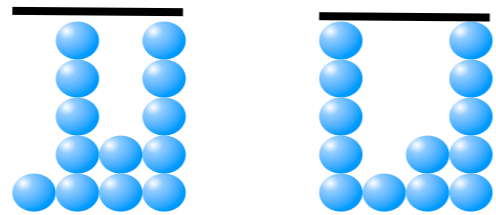


$$^{-}1 + ^{-}2 = ^{-}3$$

The toy submarine was now three foot below the surface.

3.)

In order to sell more candy, the candy store lowered its price on peppermint sticks four cents. When they still did not sell, the price was lowered another three cents. How much less was the new price than the original price?

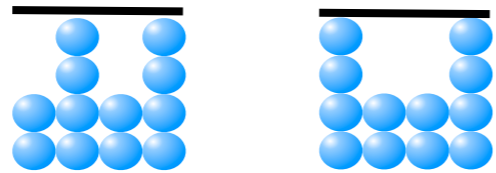


$$^{-}4 + ^{-}3 = ^{-}7$$

The price of peppermint sticks was decreased by seven cents.

4.)

Sam's collection of CD's decreased two dollars when he lost one of the CD's and another two dollars when he lost another CD. How much has the value of his collection decreased?

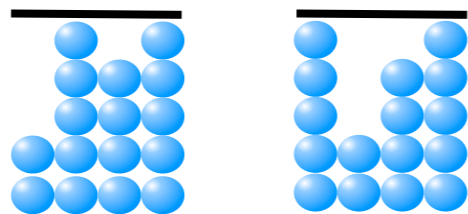


$$^{-}2 + ^{-}2 = ^{-}4$$

Sam's collection decreased four dollars in value.

5.)

Tang rode the elevator down three floors before it stopped. He then rode it down another one floor. How far was he from where he started?



$$^{-}3 + ^{-}1 = ^{-}4$$

Tang was four floors lower than where he started.