

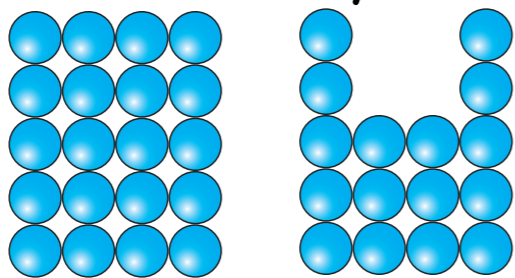
More Integer Multiplication Problems Positive \times Negative

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

1.)	Sometimes Charles used his money to buy an ice cream cone. If an ice cream cone cost \$1.00 and Charles bought an ice cream cone on four different days, how much did the money he have change?
2.)	In the hot summer the amount of water in the pool goes down one inch each day. How much does the water level change in one week?
3.)	Natalia went on a diet and lost a total of three pounds a week.. If she dieted for four weeks, how many pounds did her weight change?
4.)	Tom is on the top of a ladder. Every time Tom goes down one step he travels two feet. How many feet will he travel if he goes down three steps?
5.)	Each day Carlos dug up two carrots from his garden. If he kept this up for two days, how many fewer carrots would he have in his garden?

1.)

Sometimes Charles used his money to buy an ice cream cone. If an ice cream cone cost \$1.00 and Charles bought an ice cream cone on four different days, how much did the money he have change?

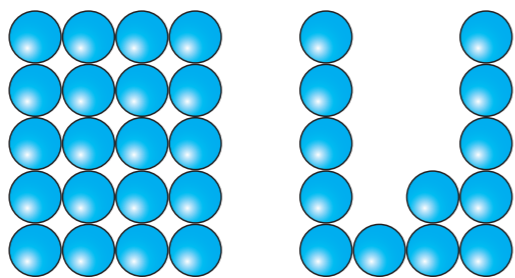


$$4 \times^{-} 1 =^{-} 4$$

Charles had four dollars less.

2.)

In the hot summer the amount of water in the pool goes down one inch each day. How much does the water level change in one week?

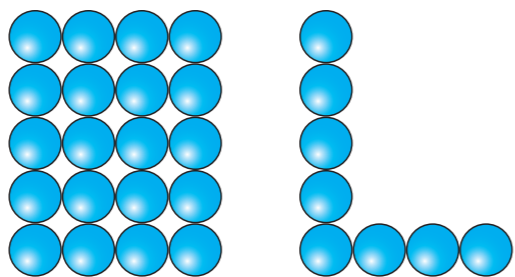


$$7 \times^{-} 1 =^{-} 7$$

The water level goes down seven inches in one week.

3.)

Natalia went on a diet and lost a total of three pounds a week.. If she dieted for four weeks, how many pounds did her weight change?

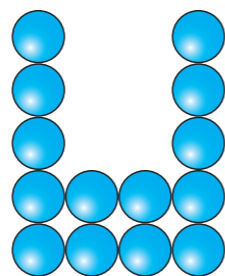
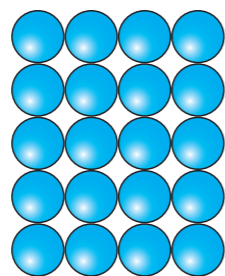


$$4 \times^{-} 3 =^{-} 12$$

Natalia lost 12 pounds.

4.)

Tom is on the top of a ladder. Every time Tom goes down one step he travels two feet. How many feet will he travel if he goes down three steps?

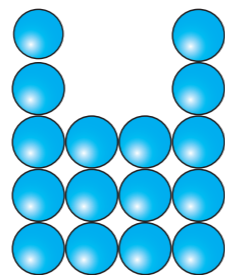
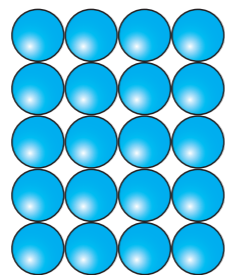


$$-2 \times 3 = -6$$

Tom will go down six feet.

5.)

Each day Carlos dug up two carrots from his garden. If he kept this up for two days, how many fewer carrots would he have in his garden?



$$-2 \times 2 = -4$$

Carlos would have four fewer carrots in his garden.