## **Opposites and Absolute Value**



## Find the opposite of each number.

Opposite of 
$$7 = \frac{-7}{}$$

Opposite of 
$$7 = \underline{\phantom{0}}$$
 Opposite of  $-4 = \underline{\phantom{0}}$ 

Opposite of 
$$-9 = 9$$

Opposite of 
$$13 = -\frac{13}{}$$

Opposite of 
$$-25 = 25$$

Opposite of 
$$62 = 62$$

Opposite of 
$$4.5 = -4.5$$

Opposite of 
$$4.5 = \frac{-4.5}{4}$$
 Opposite of  $\frac{1}{4} = \frac{-\frac{1}{4}}{4}$ 

Opposite of 
$$-8.2 = 8.2$$

## Find the absolute value of each number.

$$|-6| = 6$$

$$|-18| = 18$$

$$|-20| = 20$$

$$|0| = 0$$

$$|6.5| = 6.5$$

$$|-3.7| = 3.7$$

## Circle the greater number in each problem.

Opposite of 6

|3|

Opposite of -5

Opposite of 8

-11|)

Opposite of -4

Opposite of -6

Opposite of 7



Opposite of -18

25

Opposite of 12

-12