## Opposite Numbers

The opposite of a number is the same distance from 0 , but it is on the opposite side of the number line. For example, the opposite of 4 is -4 .


Use the number line to find the opposite of each number.


Opposite of $-75=$


Opposite of $20=-20$


Opposite of $8=-\quad-8$


Find the opposite of each number.
Opposite of $11=$ $\qquad$ Opposite of $-60=\underline{60}$
Opposite of $38=\underline{-38}$
Opposite of $340=\underline{-340}$
Opposite of $91=-91$
Opposite of $-100=100$
Opposite of $-82=\underline{82}$
Opposite of $-257=\underline{257}$
Opposite of $445=-445$
Opposite of $6.5=\underline{-6.5}$
Opposite of $-4.4=4.4$ Opposite of $\frac{1}{8}=\underline{-\frac{1}{8}}$

Challenge yourself! Answer the questions below.
What is the opposite of 0 ? $\qquad$

What is the opposite of the opposite of 9 ? $\qquad$ 9


