Opposite Value of Integers

A) Write the opposite value of each integer.

1) Opposite of –2 _____

2) Opposite of –18

3) Opposite of 63 _____

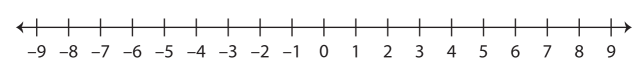
4) Opposite of –26 _____

5) Opposite of 97 _____

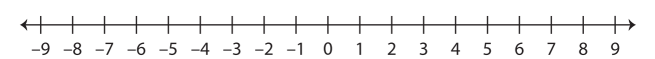
6) Opposite of 74 _____

B) Mark each integer and its opposite value on the number line.

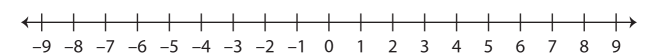
1) 5



2) –7



3) 9



C) Evaluate each expression and write its opposite value.

1) +(+49) _____

2) –(+52)

3) +(-3)

4) -(-84) _____

5) –(–36)

6) +(+95) _____