A) Write the opposite value of each integer.

1) Opposite of 12
2) Opposite of –25
3) Opposite of –99
4) Opposite of 4
5) Opposite of 36
6) Opposite of –57

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

1) 2

2) –5

3) 1

C) Evaluate each expression.

1) Opposite of –(–24)
2) Opposite of +(–8)
3) Opposite of +(+15)
4) Opposite of –(+33)
5) Opposite of +(–40)
6) Opposite of –(–6)
A) Write the opposite value of each integer.

1) Opposite of 12 \(-12\)  
2) Opposite of \(-25\) \(25\)

3) Opposite of \(-99\) \(99\)  
4) Opposite of 4 \(-4\)

5) Opposite of 36 \(-36\)  
6) Opposite of \(-57\) \(57\)

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

1) \(2\)

2) \(-5\)

3) \(1\)

C) Evaluate each expression.

1) Opposite of \(-(-24)\) \(-24\)  
2) Opposite of \(+(-8)\) \(8\)

3) Opposite of \(+(+15)\) \(-15\)  
4) Opposite of \(-(+33)\) \(33\)

5) Opposite of \(+(-40)\) \(40\)  
6) Opposite of \(-(-6)\) \(-6\)