

Integers worksheet

Find the additive inverse of

- 1. -83=
- 2. 22=
- 3. 0=
- 4. -3002=
- 5. +33=
- 6. -74=

Sum of integer and its additive inverse is _____

Find the solution of the following.

(a) (-11) + (-12)	(b) 50 - (-40) -(-2)
(c) 23 + (-40)	(d) (-7) – 8 – (-25)

What is the value of (-22) – [(-23) –(-17) –(-61)] (-22) – [(-23) –(-17) –(-61)]?



Answers

- 1. 83
- 2. -22
- 3. 0
- 4. 3002
- 5. -33
- 6. 74

Sum of integer and its additive inverse is zero

(a) -23	(b) 92
(c) -17	(d) 10

1133