

Std 6 maths

Integers(ex.3.3 based)

1. Evaluate the followings using number line.
  - $-5-(-2)$
  - $9-(-4)$
2. Subtract.
  - -6 from 9  
 $9-(-6)$   
 $9+6$   
15
  - -725 from-63  
 $-63-(725)$   
 $-63+725$   
662
  - 67 from-89
  - -45 from -245
3. The sum of two Integers is 17. If one is -35, find out other.  
Other integer=sum of two Integers-(given integer)  
 $=17-(35)$   
 $=17+35=52$
4. Find the predecessor of 0  
 $0-1$   
 $= -1$
5. Find the successor and predecessor of the following integers.
  - -25
  - -365
6. What must be added to -65 to get -9 ?