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)

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?