

Work Sheet Class -6 Subject-Mathematics Chapter-3 Topic- Integers Date 18/08/2020

Creative Questions:

1.In a list of integers of the following numbers are given: -

-5, 1, -3, 5, -1, 3, 10

a). Write the negative integers between -10 and -5

b). Arranged the number of stems of ascending order

c). Place the numbers on the number line.

2.45 - (-11) 
57+ (-4)

a). - 35+20 =?

b). (-4) + = -12, what is the number in  $\blacksquare$  ?

c). Which sign, >, < or = is appropriate in the blank space of stem?

3.

A	-5	8
В	-11	6

a). Add with first numbers of row A and 1<sup>st</sup> number of row B.

b). Using number line add the two number of row B.

c). Add the two numbers of row A and then add the two numbers of row

B. Add both sums using number line

4. (-65, 37, (+18), (-10) are some positive and negative integers.

a). Determine the sum of (-10) and (-19) not using number line.

b). Determine the sum of (-7) and 15 using number line.

c). 
$$\frac{37+(-2)+(-63)+(-8)}{(-5)+(-9)+3+15} = \text{What}?$$