



**ST. LAWRENCE HIGH SCHOOL**  
**A Jesuit Christian Minority Institution**  
**ANSWER SHEET 8**  
**CLASS -VI**



**SUBJECT – ARITHMETIC      CHAPTER 3 – NEGATIVE NUMBERS & INTEGERS**  
**TOPIC – Addition**

**Date - 08.02.21**

I. Multiple choice questions : (Select the correct option)

1. Find the value of  $(-2) + (+8)$

- a) **6** b) 10 c) -6 d) -10

2. Find the value of  $(-1) + (-2) + (-4)$

- a) 7 b) -5 c) **-7** d) 10

3. Find the value of  $(-5) + (-2) + (5)$

- a) 2 b) **-2** c) 12 d) 0

4. Find the value of  $(-11) + (11)$

- a) **0** b) 121 c) 22 d) -22

5. Find the value of :  $(+9) + (-13)$

- a) **-4** b) 4 c) 22 d) none of these.

6. Find the value of :  $(+218) + (-105)$

- a) -113 b) **113** c) 323 d) none of these.

7. Find the value of :  $(-29) + (-41)$

- a) **-70** b) 70 c) 12 d) none of these.

8. Find the value of :  $39 - (-30)$

- a) -69 b) 9 c) **69** d) none of these.

9. The sum of two negative integers is always

- a) positive b) **negative** c) neither positive nor negative d) none of these.

10. Put proper sign :  $(-5) + (+2) \underline{\hspace{2cm}} (+5) + (-8)$

- a) > b) < c) = d) +

11. Find the value of :  $(-14) + (-15)$

- a) 29 b) 1 c) -1 d) **-29**

12. . Put proper sign :  $(+25) + (-12)$  \_\_\_\_  $(-29) + (+40)$

**a)** >   b) <   c) =   d) +

13. . Put proper sign :  $(-8) + (+8)$  \_\_\_\_  $(+12) + (-12)$

a) >   b) <   **c)** =   d) +

14. Add :  $(+60) + (+20)$

a) -80   b) 40   c)-40   **d) 80**

15. Add :  $(-15) + (+23) + (-14)$

a) +6   **b) -6**   c) 52   d)-52.

By – U. James Riju.