SAINIK SCHOOL AMBIKAPUR

SUMMER VACATION HOMEWORK (2025-26)

"Dear Cadets, Have a wonderful vacation with joy, enthusiasm and Happy Learning"

Class VII

Do the following by cutting and pasting activities

- 1. To verify that addition of Integers is commutative
- 2. To verify that multiplication of Integers is commutative
- 3. To verify distributive property of multiplication over addition of Integers.
- 4. To verify distributive property of multiplication over subtraction of Integers.
- 5. To find the sum of fractions with different denominators say, $\frac{1}{4} + \frac{2}{3}$.
- 6. To subtract a smaller fraction from a greater fraction with different denominators [say, $\frac{5}{7} \frac{2}{3}$]
- 7. To make a 'protractor' by paper folding.
- 8. Solve all Exercise Questions of the Chapter Integers from NCERT.