CLASS -7 TEST -1 Date 6/05/2020

MATHS

Note: Question no 1 to 10 carry 4 marks Each. And Remaining question carry 2.5 Marks each.

- 1. Define Integer, Natural Number with example.
- 2. Represent -7/5 on Number line.
- 3. Verify commutative property for x=12 and y=-54.
- 4. Prove that all natural no and whole no are Integer.
- 5. Simplify 32.568+823.9-611.5
- 6. Divide 98.564 by 8
- 7. Simplify 9/5+8/3-5/8
- 8. Verify the associative property for x=8, y=-2, z=12.
- 9. Define rational no with example.
- 10. Simplify the given rational no. -8/6+3/8-2/12
- 11. Divide 9 by 3.5
- 12. Verify the distributive property for x=1,y=-6,z=3
- 13. Define line segment.
- 14. Define complementary angle.