

FORMATIVE ASSESSMENT – THIRD MID TERM**MATHEMATICS****Max. Marks: 50****Std - III****Time: 2 Hrs**

Name of the School: _____	Name of the Student: _____
Place: _____	Roll No.: _____

I. Choose the correct answer: **$5 \times 1 = 5$**

1. Division is the opposite of _____.
a) addition b) subtraction c) multiplication
2. $43 - 22 =$ _____.
a) 20 b) 21 c) 22
3. 2, 4, 6 _____.
a) 8 b) 4 c) 2
4. The capacity of a container holding liquids is called the _____.
a) litre b) volume c) capacity
5. One litre is equal to _____.
a) 900 ml b) 1100 ml c) 1000 ml

II. Fill in the blanks: **$5 \times 1 = 5$**

6. _____ is the standard measure used to measure liquid.
7. 17, 26, 35, 44 _____.
8. □○▷ □○▷▷ □○▷▷▷ _____.
9. Double of 18 is _____ + _____.
10. $15 \div 5 =$ _____.

III. Match the following: **$5 \times 1 = 5$**

11. 10×3	-	6
12. $18 \div 3$	-	7
13. $15 - 8$	-	30
14. Millilitres	-	Water
15. A can of	-	ml

IV. Write True or False: **$5 \times 1 = 5$**

16. 2000 ml is equal to 1 litre.
17. Any number multiplied by zero is always zero.
18. Symbol of division is \div .
19. Sharing 30 into 3 parts will get 15 each.
20. Equal sharing involves repeated subtraction.

V. Do as directed:**5 x 3 = 15**

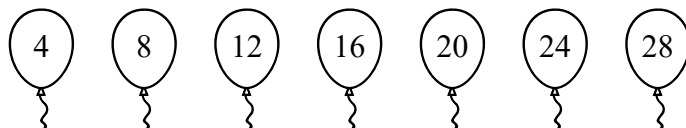
21. Complete the following pattern.

12, 14, 16, , , , .

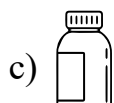
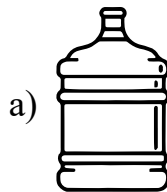
22. Complete the following pattern and rule followed.

18, 28, 38, , , , Rule.

23. Look at the following pictures and indicate if they represent multiplication or division.



24. Write the standard measure (litre or millilitre) used to measure the following.



25. 120 apples are packed into 5 boxes. How many apples are there in each box? Write the operation involved in it. Write the mathematic fact.

VI. Do as directed: (Any 3)**3 x 5 = 15**

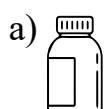
26. Write the division and multiplication fact for 15 share in 5's.

27. Complete the number series and mathematical fact.

a) 21, 24, 27 , , , , .

operation used: Rule followed.

28. Find out the capacity of given vessels.



29. Arun had 30 chocolates in her bag. She shared 3 chocolates each time. So, How many time the sharing was done? How many will each box get?

30. Add the following using doubles:

a) $9 + 8 =$

b) $16 + 20 =$

c) $12 + 12 =$

d) $48 + 46 =$

e) $77 + 90 =$