

SUMMATIVE ASSESSMENT – THIRD TERM

MATHEMATICS

Max. Marks: 60

Std - I

Time: 2 Hrs

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

I. Choose the best answer:

3 × 1 = 3

1. The system of money used in a country is called \_\_\_\_\_.  
(a) currency (b) note
2. The Indian currency notes are called \_\_\_\_\_.  
(a) pound (b) rupee
3. A Cube have \_\_\_\_\_ corners.  
(a) 6 (b) 8

II. Fill in the blanks:

3 × 1 = 3

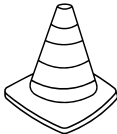


4. 90 - write the number name \_\_\_\_\_.

5. Write the coin name  \_\_\_\_\_.

6. Complete the pattern      \_\_\_\_\_.

III. Match the following:

5 × 1 = 5

7. 2D shapes — 
8. 3D shapes — longer time
9. Movie — 
10. TV ads — 
11. Rupee 10 — shorter time

IV. Draw 3D shapes:

$2 \times 2 = 4$

12. Cuboid	13. Cone
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V. Riddles:

$2 \times 1 = 2$

14. I am a 2D shape.  
I have 3 corners and 3 sides.
- I am a \_\_\_\_\_
15. I am a 2D shape.  
I have no corner and no edges.  
I am one plane, turn me around.  
I am the same
- I am a \_\_\_\_\_

VI. 16. Write any 5 numbers ending with “ty”:

$5 \times 1 = 5$

- a) \_\_\_\_\_ b) \_\_\_\_\_ c) \_\_\_\_\_
- d) \_\_\_\_\_ e) \_\_\_\_\_

VII. 17. Show the numbers on the abacus as indicated:

$2 \times 1\frac{1}{2} = 3$

- a) 9
- T

O

T

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VIII. 18. Write the doubles till 5:

$5 \times 1 = 5$

- a) \_\_\_\_\_ b) \_\_\_\_\_ c) \_\_\_\_\_
- d) \_\_\_\_\_ e) \_\_\_\_\_

**IX. 19. Find the predecessor of the following numbers:**

$3 \times 1 = 3$

- a)        43
- b)        10
- c)        79

**X. 20. Find the sucessor of the following numbers:**

$3 \times 1 = 3$

- a) 16
- b) 98
- c) 69

**XI. 21. Fill in the blanks with the number in between:**

$3 \times 1 = 3$

1. 69        71
2.

83

81
3.

27

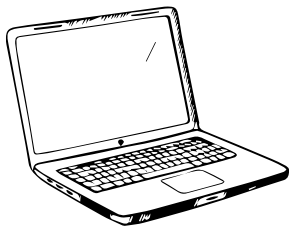
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**XII. 22. Do as directed:**

$4 \times 3 = 12$




- a) Start at 2 and skip count in two’s till 12.
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- b) Complete the patterns
- a.
- b.
- c.

c) Write if the equipment is used “now” or “years ago”.




d) Tick the currency you need to pay to buy the following things.

1.

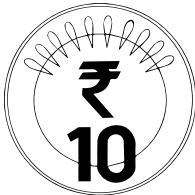







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


₹1

2.

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
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XIII. 23. Do as directed:





$2 \times 4\frac{1}{2} = 9$

1. Find the correct denomination. There may be more than one possibility.


a.







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
b.







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c.




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2. Five friends went to a chocolate shop. They want to buy some chocolates. Help them pay for chocolates.




₹2



₹5



₹5



₹1

- a. Bala buys one packet of gems. How much money should he pay?
- b. Pooja buys one bar chocolate. How much should she pay?
- c. How much money should Renu pay if she buys one jelly and one lollipop?