



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:

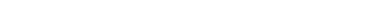
$$3 \times 1 = 3$$

II. Fill in the blanks:

$$3 \times 1 = 3$$

4. 90 - write the number name .



6. Complete the pattern  _____.

III. Match the following:

$$5 \times 1 = 5$$

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.

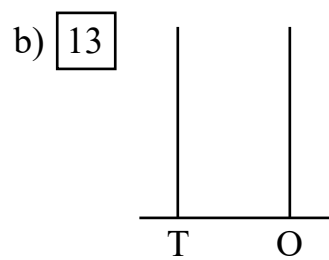
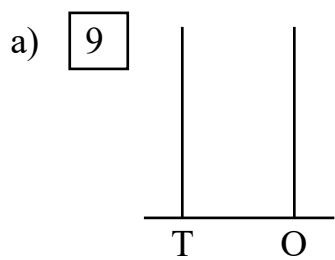
I am a _____

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: $2 \times 1\frac{1}{2} = 3$ **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 successor of the following numbers:

$3 \times 1 = 3$

a) 16 _____

b) 98 _____

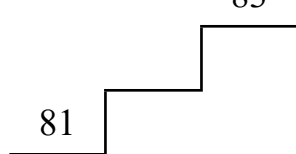
c) 69 _____

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

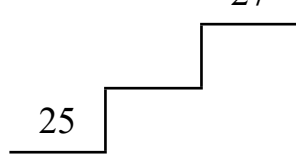
$3 \times 1 = 3$

1. 69 _____ 71

2. _____ 83



3. _____ 27



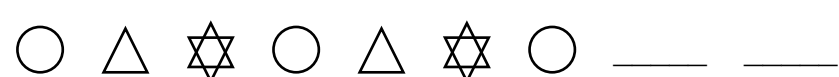
XII. 22. Do as directed:

$4 \times 3 = 12$

a) Start at 2 and skip count in two's till 12.

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.

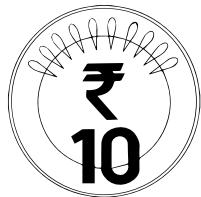


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• ₹1

2.



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• ₹15

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.



=



b.



=



c.



=



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?
