



SUMMATIVE ASSESSMENT – THIRD TERM

MATHEMATICS

Max. Marks: 60

Std - II

Time: 2 Hrs

Name of the School: <hr/>	Name of the Student: <hr/>
Place: <hr/>	Roll No.: <hr/>

I. Fill in the blanks with suitable answers:

10 x 1 = 10

- 1) _____ and _____ are two other important operations in mathematics.
- 2) $2 + 2 + 2 + 2 + 2 =$ _____.
- 3) The symbol used for division is _____.
- 4) Sharing the whole equally by repeated subtraction is called _____.
- 5) $100 + 100 =$ _____.
- 6) _____ is a measure used to determine the heaviness of an object.
- 7) The standard measurement generally used are Litre and _____.
- 8) Capacity and _____ are closely related.
- 9) _____ paise make ₹1.
- 10) ₹3 = _____ P

II. Match the following:

5 x 1 = 5

11) € -	-	×	
12) millilitre	-	15	
13) $10 - 1$	-	ml	
14) $5 + 5 + 5$	-	9	
15) multiplication	-	Europe	

III. Convert ₹ into paise or paise into ₹:

5 x 1 = 5

- 16) ₹3 = _____ p.
- 17) ₹5 = _____ p.
- 18) _____ = 700 p.
- 19) _____ = 900 p.
- 20) ₹2 = _____ p.

IV. Now check (✓) the containers which take the least time to fill:

$3 \times 1 = 3$

21)



22)



23)



V. 24) Try to make your own kolam with these dots:

$2 \times 1 = 2$



VI. 25) Write the name of the currency and the country:

$5 \times 1 = 5$

Symbol	Name	Country
\$		
£		
€		
¥		
₹		

VII. Subtract the following:

$5 \times 1 = 5$

26) $9 - 5 =$

27) $6 - 2 =$

28) $8 - 3 =$

29) $20 - 1 =$

30) $8 - 4 =$

VIII. Which will have more capacity:**4 x 1 = 4**

31) (a) spoon	(b) tumbler	(c) jug
32) (a) sea	(b) river	(c) pond
33) (a) cough syrup bottle	(b) water bottle	(c) water tank
34) (a) 100ml	(b) 350ml	(c) 500ml

IX. Guessing the capacity of each arrange the following in ascending order:**6 x 1 = 6**

35) 		
37) 		
39) 		

36) 		
38) 		
40) 		

X. Word problems:**5 x 2 = 10**

41) Nila wants to make 8 cups of coffee. She will need 2 cubes of sugar for each cup. How many sugar cubes will Nila need to make 8 cups of coffee?

42) Reenu is preparing Diwali gift boxes she has 56 sweets. If she puts 4 sweets in each gift box, how many gift boxes will she need?

43) Tina has 6 boxes of oranges. Each box holds 5 oranges. How many oranges does Tina have?

44) Jessi has 24 cookies. If she shares the cookies equally among 6 friends, how many cookies will each friend get?

45) A spider has 8 legs. How many legs will 4 spiders have?

XI. Identify the currency notes:

5 x 1 = 5

46)		_____
47)		_____
48)		_____
49)		_____
50)		_____