

**SUMMATIVE ASSESSMENT – THIRD TERM****MATHEMATICS****Max. Marks: 60****Std - II****Time: 2 Hrs**

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

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

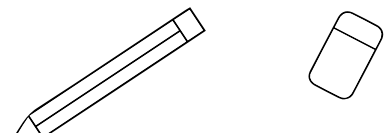
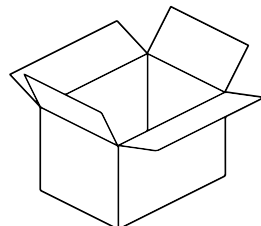
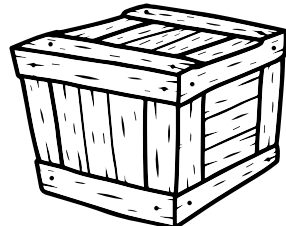
1. ₹3 = \_\_\_\_\_.  
(a) 3p      (b) 30p      (c) 300p

2. ₹5 = \_\_\_\_\_.  
(a) 50p      (b) 500p      (c) 5p

3. \_\_\_\_\_ = 700p.  
(a) 7      (b) 80      (c) 9

4. \_\_\_\_\_ = 900p.  
(a) 9      (b) 7      (c) 90

5. \_\_\_\_\_ = 1000p.  
(a) 1      (b) 10      (c) 100

**II. Circle the light one from the given pair of pictures:** **$5 \times 1 = 5$** 6. Feather and Paint Brush7. Cricket Ball and Tennis Ball8. Pencil and Eraser9. Leaf and Shell10. Wooden box and Card board box

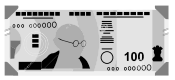
**III. Write the name of the currency and the country where it is used:**

**$5 \times 1 = 5$**

	Symbol	Name	Country
11.	\$		
12.	£		
13.	€		
14.	¥		
15.	₹		

**IV. Identify each note and write the denomination (value):**

**$5 \times 1 = 5$**

	Currency notes	Value
16.		
17.		
18.		
19.		
20.		

**V. Addition:**

**$5 \times 2 = 10$**

21.      24  
      + 87  
\_\_\_\_\_

22.      44  
      + 22  
\_\_\_\_\_

23.      89  
      + 67  
\_\_\_\_\_

24.      94  
      + 21  
\_\_\_\_\_

25.      23  
      + 82  
\_\_\_\_\_

**VI. Subtraction:**

**$5 \times 2 = 10$**

26.      42  
      - 10  
\_\_\_\_\_

27.      92  
      - 68  
\_\_\_\_\_

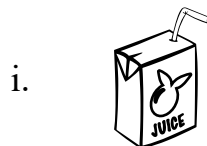
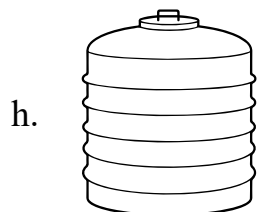
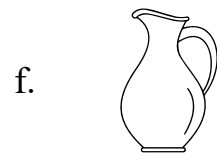
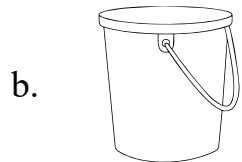
28.      56  
      - 21  
\_\_\_\_\_

29.      67  
      - 54  
\_\_\_\_\_

30.      31  
      - 20  
\_\_\_\_\_

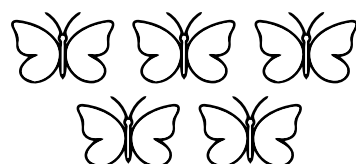
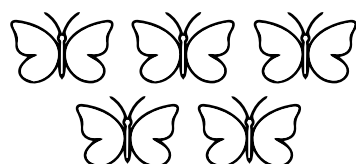
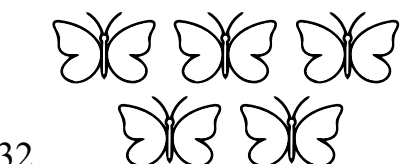
VII. 31. Arrange the following in ascending (i.e., smaller capacity to larger capacity):

$$5 \times 1 = 5$$



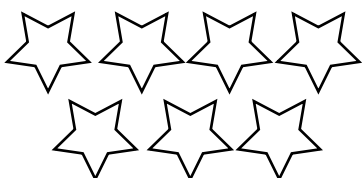
VIII. For each figure write the repeated addition and multiplication fact:

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



Addition Fact =

Multiplication Fact =



Addition Fact =

Multiplication Fact =

**IX. Word problem:**

$$3 \times 4 = 12$$

34. 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?

35. A spider has 8 legs. How many legs do 4 spiders have?

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