

## SUMMATIVE ASSESMENT-2 (2016-17)

### SUBJECT-MATHEMATICS

TIME-2HRS.

CLASS-THIRD

MM-60

NAME-----ROLL NO-----DATE-----

INVIGILATOR'S SIGNATURE-----

CHECKER'S SIGNATURE-----

### GRADE SHEET

COMPETENCIES	VALUE POINTS	V.P.OBTAINED	GRADE OBTAINED
1.CONCEPT			
KNOWLEDGE	15		
UNDERSTANDING	15		
2.ABILITY TO COMPUTE	15		
3.PROBLEM SOLVING ABILITY	15		
TOTAL	60		

### PART-A (CONCEPT)

#### KNOWLEDGE

Q1a) The smallest even number is .....

b).....millimetres make a litre.

c)  $700\text{g} + \underline{\hspace{2cm}}\text{g} = 1\text{Kg}$

d) Which will need a bigger bag?

1 Kg of Paper

1 kg of Pencils

e) Which object is heavier?

A balloon

A ball  (1X5=5)

Q 2 a) Look for the rule and continue growing pattern.

15A, 16B, 17C, \_\_\_\_\_, \_\_\_\_\_

B) Tell how many times

$8+8+8+8=.....X4=.....$

C) Name the person:

Who uses the biggest weight? -----

Who uses the smallest weight? .....

d) Name two things which we buy in grams.

.....; .....

e) Shade 3 coins to make 50 paise (5x2=10)



## UNDERSTANDING

Q1 a) three, ten rupees notes make ..... rupees.

b) Fill in the box with +, -, x to make the statement true.

$$10 \dots\dots\dots 7 = 70.$$

c) 9l = .....ml

d) Choose the correct unit (l, ml) to measure the water in a bucket.

e) Which number Am I?

I am an odd number greater than 7 but less than 11. ( 5x1=5)

Q2 a) Complete the number pattern:

25, 45, 65, .....

B five octopuses have how many legs---

5 times 8 = ----

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$



c) About how many glasses of water do you drink in a day?

Summer day..... glasses.

Winter day..... glasses.

(3x2=6)

Q3 Make your own SMART CHART.

The following data about favourite colours was collected from a class of 30 students.

Red - 7   Green -3   Pink -8   Purple - 5   Blue -4   yellow-3

Number of students	Favourite colours

**( PART -B) Ability to compute**

Q1 a) The cost of one pen is Rs. 7, 9Pens will cost Rs.....

b)  $167 \times 317 \times 0 =$  .....

c)  $520 \text{ ml} + \dots = 1000\text{ml.}$  ( 3x1=3)

Q2 a) Find and write whether the answer is an odd or an even number.

$12 + 11 = 23$  (odd)

$50 + 26 = \dots$

b) Add the following:

Rs. 48.00

+Rs. 20.00

.....

.....

c) Subtract the following:

Rs. 47.50

--- Rs. 12.20

\_\_\_\_\_

d) Multiply  $42 \times 6$  (4x2=8)

Q3. Write the missing factor:

a) -----x 6 = 48

b) 3 x----- = 27

c) 11 x 7 =-----

d) 8 x----- =80 ( 4x1=4)

### PART---C (Problem Solving Ability)

Q1 a) A book has 50 pages. 7 books will have -----pages.

b) Weight of an egg is 60----- (Kg or g)

c) A water bottle contains 2 ----- (l or ml) (3 x 1 = 3)

Q2 a) Name two things which are sold by measuring their mass

.

----- , -----.

b) Name two things which are sold by measuring their capacity.

----- , -----

C) Write Rs. 5.35 In words

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D) A flower has 6 petals. A bunch of flowers has 20 flowers. How many petals are there in the bunch? (4x2 =8)

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Q3. Three friends wanted to buy a table and chair. Rohan had Rs.540.00, Sham had Rs.335.00 and Prem had Rs.227.75. How much money did they have in all?

(4)

