Kendriya Vidyalaya Sangathan



*Summative Assessment- II, KurnoolCluster*

*No. of pages:5*

Class: V sec: \_\_\_\_\_\_ Sub: Maths Time: 2 hrs.

Name of the Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ RollNo: \_\_

Sign of Invigilator: \_\_\_\_\_\_\_\_ Max Marks : 60

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Competency** | **FN(15)** | **UBC(15)** | **AC(15)** | **PSA(15)** | **Total(60)** |
| *Value points Obtained* |  |  |  |  |  |
| *Grade Obtained* |  |  |  |  |  |

Signature of the Evaluator: \_\_\_\_\_\_\_\_

**Formation of Numbers(15)**

**I. Complete the following.** (1X5=5)1) Write the number name for30.214 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2) 50 paise = Rs. \_\_\_\_\_\_3)Write the number for tally mark = \_\_\_\_4)1 cm on the map = 200km on the ground, then 4cm on the map = \_\_\_\_cm on the ground.5)1Litre = \_\_\_\_\_ml.**II.1) Draw the floor map of your house.** (5x2=10)

2) Guessthe area of the following and put a √

|  |  |  |  |
| --- | --- | --- | --- |
| *Name of the thing* | *Square cm* | *Square meter* | *Square km* |
| Handkerchief |  |  |  |
| Sari |  |  |  |
| Total land of the city |  |  |  |
| Indian flag |  |  |  |

3) Halfof metre = \_\_\_\_\_cm

Half of kg = \_\_\_\_\_\_\_\_ grams.

4) Find the product. 200 × 12

5) 969 ÷ 4

**Understanding Basic Concepts (15)**

**I**.1) Find the area of the following shape. (1x5=5)

4cm \_\_\_\_\_\_\_ sq.cm

6cm

2) 785x0 = \_\_\_

3)The sum of the lengths of all sides of a closed shape is known as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

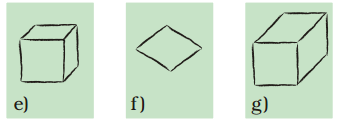
4)The unit of volume is \_\_\_\_\_\_\_\_\_\_\_\_\_\_ (square unit, cubic unit).

5) The space occupied by any object is called as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***II.***1) Onekg of onions becomes 100 gm when the water inside dries up,(3x2=6)

then half kg onions becomes \_\_\_\_\_\_ gm**.**

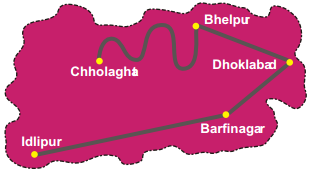
2) Tick the correct deep drawings of the cube.√



3) Total number of faces of a cube \_\_\_\_\_\_

Total number of corners of a cube \_\_\_\_\_

**III.** 1) Look at the map and answer the questions. (1x 4 = 4)



1) What is the difference between *Idlipur* and *Barfinagar*? \_\_\_\_\_cm

2) How many km will you have to travel if you go from *Idlipur* to *Barfinaga*r? \_\_km

3) Measure the distance between *Chholghat* and *Bhelpur* (use thread) \_\_\_\_\_cm

4) There is a place called ***Samosapur*** midway between *Idlipur* and *Barfinagar*. Mark it as S’

**Ability to Compute(15)**

**I**).1)How many sides are there in Central Hexagon?\_\_\_\_\_(1x3=3)

2) Measure the length of the following.

\_\_\_\_\_cm \_\_\_\_\_mm

3) 50 paise = RS. \_\_\_\_\_\_

**II)**1) Match these.(2 x 4 = 8)

Rupee 3/4

99 paise

Rs.0.99

RRr

Rupee 99/100

25 paise

Rs.0.75

Rupee 1/4

75 paise

Rs.0.25

2) Complete the following table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Name of greeting card holder* | *Length* | *width* | *Area (sq.cm)* | *Perimeter (cm)* |
| *SANIA* | 10cm | 8cm | -------- | 36cm |
| *AARUSHI* | 11cm | 11cm | 121cm | ------- |

3) Look at the smart chart and find out.

1. Children who like coffee -- 1/2,3/4,1/4 (Tick √ )
2. Children who like milk -- 1/4,3/4.1/2 ( Tick √ )

4) Use Bela’s method to multiply these numbers.

32 X 21

**III.**Observe the table and answer. (1x4=4)

|  |  |
| --- | --- |
| *State* | *Salary for one day* |
| Haryana | Rs.135 |
| Rajasthan | Rs.73 |
| Madhya Pradesh | Rs.97 |
| Orissa | Rs.75 |

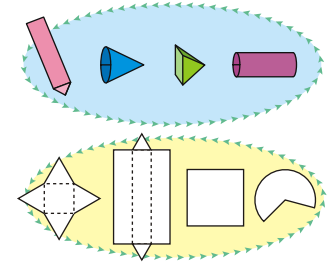
1. Which state has fixed the highest amount? \_\_\_\_\_\_\_\_\_\_\_
2. Which state has fixed the lowest amount? \_\_\_\_\_\_\_\_\_\_\_\_
3. What is the difference between the salary of Madhya Pradesh and Orissa for one day? Rs. \_\_\_\_\_\_\_
4. Neelam is a farm worker in Rajasthan; if she works 10 days how much salary did she get? Rs. \_\_\_\_\_\_

**Problem Solving Ability(15)I**. 1) 9000÷ 9 = \_\_\_\_ (1x3=3)

2) 11 x 11 = \_\_\_\_\_\_\_

3)How hours are there in two days? \_\_\_\_\_\_\_

**II.**1)Match these. (4 x 2 =8)



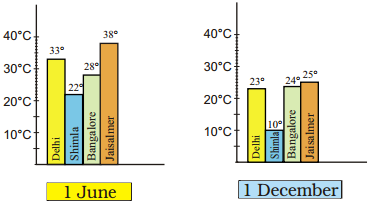
2)Measure the length of this lady’s finger.

 \_\_\_\_cm \_\_\_\_mm

3) The cost of 1penis Rs.6.50, what is the cost of 2 pens? Rs. \_\_\_\_\_\_

4) If 1metre =100cm, then 1cm=

**III.Observe the following and answer. (1x4=4)**

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1. Which city is the hottest on 1 June? \_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Which city is the coolest on 1 December? \_\_\_\_\_\_\_\_\_\_\_\_\_
3. Which city shows little changes in temperature on the two days --

1 June and 1 December \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What is the temperature of Jaisalmer on 1 June? \_\_\_\_\_\_\_\_\_\_\_\_\_\_