** SINDHI HIGH SCHOOL, HEBBAL**

**PERIODIC TEST - III (2023-24)**

**SUBJECT – Mathematics**

**Class: IV Marks: 30**

**Date: 2/02/2024 Reading Time: 8:20 to 8:30 am Number of printed sides: 3 Writing Time: 8:30 to 09:30 am**

**GENERAL INSTRUCTIONS:**

* Write your Name, Roll number, Section in the answer script.
* Read all the Questions carefully.
* Answer all the Questions and write neatly.

**Section –A (1×4=4)**

**Choose and write the correct answer**

1. The unit of length in descending order is
2. cm, m, Km, mm c) Km, m, cm, mm
3. m , Km, cm, mm d) Km ,mm , m , cm
4. Perimeter of the given regular shape of side 5cm is
5. 5cm b) 10cm c) 25cm d) 20cm
6. 7L80mL = \_\_\_\_\_
7. 7080mL b) 7800mL c)780mL d) 7008mL
8. 1and a half kg = \_\_\_\_\_\_\_\_gram
9. 150 gram b) 500gram c) 105 gram d)1500 gram

**Section –B (2x3 =6)**

1. Find the perimeter of the following shapes.

1. b)

6) Solve :

4kg 25g + 12 kg 350g + 13kg 450g

7) The perimeter of a square card board is 84cm. Find the measure of its side.

**Section –C (3x4=12)**

8) Find the length of the missing side :

**P= 36cm**

a) b)

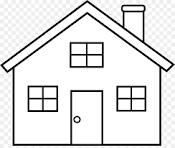
**P= 33cm**

9) Akash bought 25L 800mL of milk, he gave 7L of milk to Rohith and 5L 600mL of milk to Rahul. Find out the capacity of milk left with Akash?

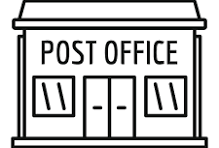
10) Observe the picture and find

**Home**

**School**

**Market**

1. Distance from school to market and to home

\_\_\_\_\_ + \_\_\_\_\_= \_\_\_\_\_\_

1. Distance from post office to market and to home

\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_

11)The length of each side of the square park is 240m. Rohan runs 3times around the park everyday. Find the distance he runs everyday.

**Section –D ( 4x2=8)**

12) Do as directed :

a) Subtract 165 Km 540m from 687Km 235m

b) Convert

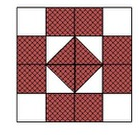
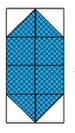
i) 63245g into Kg and gram

ii) 68m 25cm into cm

13) a) A rectangular box has length of 16m and breadth 9m. Find its perimeter using

the formula.

b) Find the area of the shaded design (side of each side= 1 cm)

 i) ii)

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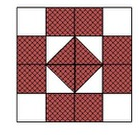
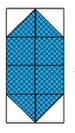
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