****

**SINDHI HIGH SCHOOL, HEBBAL**

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

**SUBJECT – Mathematics**

**Marks: 30**

**Class: IV Timings: 1 Hours 10 mins**

**Date: 03/7/2023 Reading Time: 8:05 to 8:15 am Number of printed sides: 2 Writing Time: 8:15 to 9:15 am**

**General Instructions:**

• **All Questions are compulsory.**

**• The Question Paper has 3 Sections.**

**• Answer all the questions and write neatly.**

**Section –A (1X4=4)**

**I .Choose the correct answer for the following:**

1) 10000 more than 250894 is \_\_\_\_\_\_\_\_\_\_\_\_\_

a) 251894 b) 260894 c) 350894 d) 351894

2) The number which has the greatest place value of 4 is \_\_\_\_\_\_\_\_\_\_\_

a) 384581 b) 10498 c) 99949 d) 401832

3) The number 33 in Roman numerals is \_\_\_\_\_\_\_\_\_\_\_

a) XXIII b) XXXIV c) XXXIII d) XXXV

4) The successor of 8998 is \_\_\_\_\_\_\_\_

a) 8999 b) 9998 c) 9999 d) 8997

**Section –B (2X3 =6)**

**II. Do as directed**

5) Find the missing digits

5 3 8

**+**  3 5

2 3 1

6) **Complete:**

i) The Roman numeral for 500 is \_\_\_\_\_\_\_\_\_

ii) Write the following Roman numerals in Hindu-Arabic numerals:

a) XXIV = \_\_\_\_\_\_\_\_\_ b) LXII = \_\_\_\_\_\_\_\_\_\_

7) Add 40935 and the greatest 5-digit number by arranging them in the place value columns

**Section –C (3X4=12)**

8) Show the number 56043 on the Abacus and write the expanded form

9) a) Form the greatest and smallest 4-digit number using the digits 3, 0, 8

b) Rearrange the numbers in ascending order:

38245, 4286, 48004, 42846

10) Write the number with commas and then write the number name

a) 582463 b) 86017

11) Fill in the blanks:

i) 5368 + 92,140 = \_\_\_\_\_\_\_\_ + 5368

ii) 3,60,399 + \_\_\_\_\_\_\_\_\_\_ = 3,60,399

iii) 8041 + (2356 + 8001) = ( 8041 + \_\_\_\_\_\_ ) + 8001

**Section –D (4X2=8)** 12) (a) Write the number:

i) 80000 + 600 + 50 + 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_

ii) Nine lakh fifty six thousand two hundred four = \_\_\_\_\_\_\_\_\_\_\_

(b) Complete:

i) 45386, 45486, 45586, \_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_

ii) 594250, \_\_\_\_\_\_\_\_\_\_, 596250, 597250, \_\_\_\_\_\_\_\_\_\_\_

13) (a) Find the sum of place values of 8 in 38,278

(b) A handicraft exhibition was held for 3 days. The number of tickets sold on

first day, second day and third day was 78,695, 95,840 and

1,06,875 respectively . Find the total number of tickets sold in three days.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*