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**SINDHI HIGH SCHOOL, HEBBAL**

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

**SUBJECT – Mathematics**

**Marks: 30**

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

**Date: 06/7/2023 Reading Time: 8:05 to 8:15 am Number of printed sides: 2 Writing Time: 8:15 to 9:15 am**

**General Instructions:**

* **Write your name, roll number, class & section, date and subject clearly in the answer script.**
* **Write the page number on the right-hand side top corner of each side of the paper.**
* **Read all questions carefully.**
* **All questions are compulsory.**
* **Answer all the questions with the correct question number.**

**SECTION –A [1 x 4 = 4]**

**Answer the given questions selecting the correct option**

1) The number name of nine crore seventy six lakh eighty four thousand seven hundred one is:

a) 9, 76, 84, 7001 b) 9, 76, 84, 701 c) 9, 76, 84, 71 d) 9, 76, 84, 107

2) The place value of 2 in the number 8, 52, 78, 703 is:

a) 2 b) crore c) 2, 00,000 d) ten lakh

3) Roman number ‘D’ represents:

a) 500 b) 1000 c) 100 d) 50

4) The greatest number formed by using the digits 6, 7, 8, 0, 2 once is:

a) 20678 b) 80762 c) 87602 d) 87620

**SECTION B [2 x 3 = 6]**

5) Write the given Roman Numbers in Indian System Number system and find its sum and difference.

CIX ; LX

6) Observe and complete the pattern:

\_\_\_\_\_\_\_\_\_ ; \_\_\_\_\_\_\_\_\_\_2, 56, 72, 500 ; 2, 56, 72, 501 ; \_\_\_\_\_\_\_\_\_\_ ; \_\_\_\_\_\_\_\_\_\_\_

7) Compare the numbers and fill < , > or = in the box:

a) 49, 61, 308 one crore two hundred fifteen

b) 7, 23, 76, 115 90,00,000 + 70,000 + 500 + 90 + 8

**SECTION C [3 x 4 = 12]**

8) **Solve**:

a) 2, 25, 678 + 45, 23, 975 + 1, 24, 34, 421

b) 5, 78, 90,123 – 61, 45, 001

9) Add the place value of all 9 in the number **3921919** in international place value number

systems.

10) There are 9000 students in a school. If the number of boys are 6325. Find out the

number of girls.

11) Draw a Place value chart of Indian Number System and represent 74, 03, 41, 604 in it.

**SECTION D [4 x 2 = 8]**

12)  In a cricket match played by two teams, BSK scored 478 runs in first innings and 345 runs in second innings. KCB scored 389 runs in first innings and 472 runs in second innings. Which team won the match and by how many runs?

13) Answer the following questions based on the number **39, 41,351**

a) Find the difference between the place values of the digit 1 in the number.

b) Write the predecessor and successor of the given number.

c) Rewrite the given number in International Number System using commas.

d) Complete the expanded form of the number.

3000000 + 900000 + \_\_\_\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_\_\_\_ + 300 + 50 + 1

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