# GURUKUL INTERNATIONAL SR. SEC. SCHOOL <br> MODERNITY WITH TRADITION AFFILIATED TO CBSE, NEW DELHI 

## PERIODIC TEST (APRIL, 2023)

## CLASS - IV SUBJECT-MATHS

TIME: 1 HOUR
GENERAL INSTRUCTIONS:-

- Attempt all the questions
- Number the answer correctly
- Attempt your paper neatly.


## SECTION A

Q1. A. Fill in the blanks:
$(1 \times 4=4)$
a) The place value of the digit 4 in $38,40,296$ is $\qquad$ .
b) The predecessor of 58,000 is $\qquad$ .
c) The Roman numeral for 2,763 is $\qquad$ .
d) $\quad \ldots+17,279=17,280$.
B. Write the standard numbers for the following expanded forms:
a) $20,000+5,000+0+80+93$ $\qquad$ .
b) 6 Lakhs +1 Thousand +3 Hundred +4 Tens +7 Ones $\qquad$ .

## SECTION B

Q2. A. Find the sum of the following number:
(2X1=2)
7,56,304 and 4,81,708
B. Write the following numerals and subtract.
(3X1=3)
a) Five lakh thirty nine thousand two hundred sixty from Nine lakh forty nine thousand six hundred thirty one.

## SECTION C

## Q3. Solve the following Word Problem Sums:

a) Asit bought 23,567 metres of lights to cover the building for his sister's wedding. He had to buy 5,389 meters more. How much did he buy in all ?
b) The population of India was estimated to be $1,39,00,27,378$ in the year 2020. Population of the USA was estimated to be $35,00,45,785$ in the same year. If estimated to the nearest thousand, how many more people lived in India than in the USA in the year 2020 ?

## SECTION D

## Q4. Case Based Questions:

The teacher wrote a few numbers on the blackboard. Arrange the numbers. $1,5,7,3,9,0$
a) Write the largest six digit number formed by the above digits. Also write the number name of the number formed.
b) Write the smallest six digit formed by the above digits .
c) Write the face value of 3 .

