INDIAN SCHOOL SOHAR
PERIODIC TEST-I (2019-20)
SUBJECT: MATHEMATICS
CLASS-V
SET-A

## Date of Exam: 16-05-2019

Time Allotted: 1 hour
Max.Marks:20
(Note: This question paper consists of $\mathbf{2}$ printed pages. Please check that you have all the pages)

## SECTION-A

## I. Fill in the blanks

a) Ten Lakh has $\qquad$ digits.
b) The successor of forty-nine lakh thirty-five thousand seventy-eight is $\qquad$ .
c) Roman numeral $\mathbf{C}$ can be subtracted from $\qquad$ and $\qquad$ only.
d) The standard form of $90,00,00,000+90,000+7=$ $\qquad$
e) When we add 1 to the largest 6-digit number, we will get $\qquad$ .
f) The face value of 7 in 142576 is $\qquad$ .
g) The predecessor of 743456 is $\qquad$ .
h) The Hindu-Arabic numeral of $\mathbf{C M}$ is $\qquad$ .

## SECTION-B

## II. Do as directed

a) Subtract DCL from $\mathbf{M}$
b) Write the number in figures
(i) Four crore Eight lakh five thousand nine hundred fourteen.
(ii) Seventy-five lakh four thousand nine
c) How many Lakhs are there in Ten crore?
d) Form the smallest and greatest number using the given digits 7, 4,0,5,9,1,6,3 without repeating any digit.
e) Write the Roman numeral of 850 .
f) Add XCVII and LIII

## SECTION-C

## III. Solve

a) Reverse the digits and insert commas .Write in words according to International place value chart. (i) 346786831
b) (i) Add 3, 42, 67,681 and 56, 18,785
(ii) Write the numerals

Three hundred million two hundred one thousand eleven.
c) Round of 78,456 to the nearest $10 \mathrm{~s}, 100 \mathrm{~s}$ and 1000 s
d) Subtract and check your answer: - 62, 54,354 from 2, 34, 54,789

## SECTION-D

## IV Word Problem

a) Mr. James bought a motorbike of Rs. 47, 83,809 and a car of Rs.57, 58,621 for gifting to their children. Find the total cost of motorbike and the car.
b) Find the sum of all the place values of 7 's in the number $78,75,99,702$

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## SECTION-A

## I. Fill in the blanks

a) Ten Crore has $\qquad$ digits.
b) The predecessor of forty-nine lakh thirty-five thousand seventy-eight is $\qquad$ .
c) Roman numeral $\mathbf{X}$ can be subtracted from $\qquad$ and $\qquad$ only.
d) The standard form of $90,00,00,000+90,000+7=$ $\qquad$
e) When we add 1 to the largest 7-digit number, we will get $\qquad$ .
f) The face value of 4 in 142576 is $\qquad$ .
g) The successor of 743456 is $\qquad$ .
h) The Hindu-Arabic numeral of $\mathbf{X L}$ is $\qquad$ .

## SECTION-B

## II. Do as directed

a) Subtract DCL from $\mathbf{M}$
b) Write the number in figures
(i) Four crore Eight lakh five thousand nine hundred fourteen.
(ii) Seventy-five lakh four thousand nine
c) How many thousands are there in one crore?
d) Form the smallest and greatest number using the given digits 7, 4,0,5,9,1,6,3 without repeating any digit.
e) Write the Roman numeral of 750 .
f) Add XCVII and LIII

## SECTION-C

## III. Solve

a) Reverse the digits and insert commas.Write in words according to International place value chart. (i) 346786831
b) (i) Add 3, 42, 67,681 and 56, 18,785
(ii) Write the numerals

Three hundred million two hundred one thousand eleven.
c) Round of 58,496 to the nearest $10 \mathrm{~s}, 100 \mathrm{~s}$ and 1000 s
d) Subtract and check your answer: - 62, 54,354 from 2, 34, 54,789

## SECTION-D

## IV Word Problem

a) Mr. James bought a motorbike of Rs. 47, 83,809 and a car of Rs.57, 58,621 for gifting to their children. Find the total cost of motorbike and the car.
b) Find the sum of all the place values of 7 's in the number $78,75,99,702$

