INDIAN SCHOOL SOHAR
PERIODIC TEST-1(2023-24)
SUBJECT: MATHEMATICS
CLASS- V
SET -B
Date of Exam: 25-05-2023
Time Allotted: 40 Minutes
Max. Marks: 20
Section A
(Multiple Choice Questions) Each question carries 1 mark)

## Q1. Choose the correct option:

( $1 \times 5=5$ )
i. Roman Numeral of 750
A) CML
B) MCC
C) DCCL
D) DCCCL
ii. The predecessor of XLVIII.
A) 48
B) 50
C) 47
D) 49
iii. When 0 is subtracted from a number, the difference is
A) 0
B) number itself
C) 1 more
D) 1 less
iv. How many millions make 1 billion?
A) 10
B) 100
C) 10,000
D) 1,000
v. Round 76594 to the nearest 1000
A) 60,000
B) 65,000
C) 77,000
D) 65,900

## Section B

[This section comprises of very short answer type questions (VSA) of 2 marks each. There are 2 internal choices.]

## Q2. Do as directed:

i. Ram collects 58,723 pebbles more than his sister Soorya. If Ram collects $5,45,920$, find Soorya's pebbles.

## OR

The difference between two numbers is $10,43,152$. If the greater number is $35,84,769$, find the other number.
ii. Write the number names for the following numbers in the Indian place value system
a) $67,02,68,025$
b) $8,49,00,095$

OR
Write the number names for the following numbers in the International place value system
a) $33,169,975$
b) $12,000,009$
iii. Write the expanded form of $9,63,54,568$ in words and figures.
iv. a) Form the smallest and the greatest number using the digits $3,4,0,6,8,7,5,2$
b) Find the difference between the place values of the underlined digits in the number 5,루, $\underline{\mathbf{9}} 8,206$
v. Write the standard form for each of the following.
a) 3 ten lakhs +1 lakh +5 ten thousands +0 thousands +7 hundreds +6 ones.
b) $9,00,00,000+8,00,000+20+8$
c) 5 hundred millions +6 ten millions +3 millions +9 hundred thousands +5 thousands +3 hundreds +1 ten +8 ones
d) Two hundred million three hundred thousand six.
vi. By how much is the difference between $9,25,30,599$ and $3,36,54,874$ less than 7 crore?

## Section C

[This section comprises of short answer type questions (SA) of 3 marks each with Internal choice.]

## Q3. Word Problem

Which is greater, the sum of $15,98.97,810$ and $31,56,98,527$ or the difference between $84,58,74,115$ and $43,28,84,106$. Also calculate the difference between the given sum and difference.

## OR

Fill in the missing digits.


INDIAN SCHOOL SOHAR
PERIODIC TEST-1(2023-24)
SUBJECT: MATHEMATICS
CLASS- V
SET -A
Date of Exam: 25-05-2023
Time Allotted: $\mathbf{4 0}$ Minutes
Max. Marks: 20
Section A
(Multiple Choice Questions) Each question carries 1 mark)

## Q1. Choose the correct option:

i. The successor of $25,20,100$
A) $25,19,100$
B) $25,20,101$
C) $25,20,199$
D) $25,20,099$
ii. Roman Numeral of 950 .
A) CML
B) MCC
C) CCL
D) DCCCL
iii. Round 65894 to the nearest 1000
A) 60,000
B) 65,000
C) 66,000
D) 65,900
iv. If we add zero to a number, the sum will be
A) 0
B) number itself
C) 1 more
D) 1 less
v. How many billions make 1 trillion?
A) 10
B) 100
C) 10,000
D) 1,000

## Section B

( $2 \times 6=12$ )
[This section comprises of very short answer type questions (VSA) of 2 marks each. There are 2 internal choices.]

## Q2. Do as directed:

i. Write the number names for the following numbers in the Indian place value system
a) $27,52,58,045$
b) $6,40,00,005$

## OR

Write the number names for the following numbers in the International place value system
a) $44,169,985$
b) $64,000,005$
ii. Ram collects 58,723 pebbles more than his sister Soorya. If Ram collects 5,45,920, find Soorya's pebbles.

## OR

The difference between two numbers is $10,43,152$. If the greater number is $35,84,769$, find the other number.
iii. Write the expanded form of $6,93,74,128$ in words and figures.
iv. a) Form the smallest and the greatest number using the digits $1,4,0,5,8,7,9,2$
b) Find the sum of the place values of the underlined digit in the number 5, $\mathbf{6}, \underline{\mathbf{9}} 8,206$
v. Write the standard form for each of the following.
a) 3 ten lakhs +1 lakh +5 ten thousands +0 thousands +7 hundreds +3 tens +6 ones.
b) $8,00,00,000+9,00,000+2$
c) 4 hundred millions +5 ten millions +2 millions +7 hundred thousands +6 ten thousands +3 hundreds +1 ten +8 ones
d) Two hundred million three hundred thousand six.
vi. By how much is the difference between $7,15,10,588$ and $2,36,54,874$ less than 7 crore?

## Section C

[This section comprises of short answer type questions (SA) of 3 marks each with Internal choice.]

## Q3. Word Problem

Which is greater, the sum of $15,98.97,810$ and $31,56,98,527$ or the difference between $84,58,74,115$ and $43,28,84,106$. Also calculate the difference between the given sum and difference.

## OR

Fill in the missing digits.


