

SESSION : 21
CLASS : IV
SUBJECT : MATHEMATICS
CHAPTER NUMBER : CH-1 & CH-2
CHAPTER NAME : REVISION AND NUMBERS
**SUBTOPIC : REVISION WORK-1(FILL IN THE
BLANKS, ANSWER THE FOLLOWING
AND SOLVE THE QUESTIONS)**

CHANGING YOUR TOMORROW

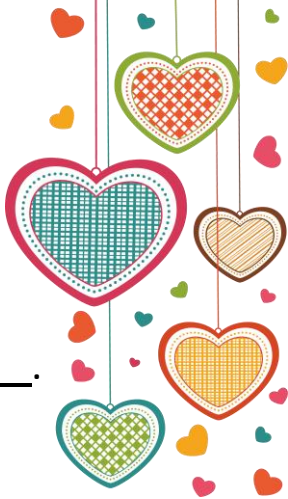
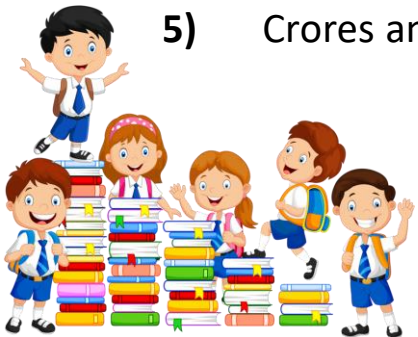
LEARNING OBJECTIVE

- Enable the students to recall the number name, expanded form, place value, successor and
- predecessor of 4-digit numbers, 5-digit numbers and 6-digit numbers.

REVISION WORK - 1

A. Fill in the blanks.

- 1) The number which is one more than the given number is called _____.
- 2) The place value of zero is _____.
- 3) The largest 5-digit number is _____.
- 4) 10 crore is represented as _____ according to international place value system.
- 5) Crores and ten crores places are grouped as _____ period in Indian number system.



REVISION WORK - 1

B. Answer the following.

- 6)** Give the expanded form of the following numbers.
 - (i)** 6,56,890.
 - (ii)** 65,786.
- 7)** Represent 8,99,450 on an abacus.
- 8)** Write the successor and predecessor of 77,80,564..



REVISION WORK - 1

C. Solve the questions.

9) Write the greatest and smallest 5-digit number using the digit 6, 7, 8, 3 and 1(Without repetition)

10) Write the number names.

(i) 85,34,220.

(ii) 6,79,453.



REVISION WORK - 1



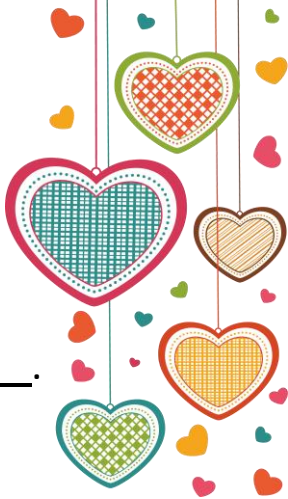
ANSWER



REVISION WORK - 1

A. Fill in the blanks.

- 1) The number which is one more than the given number is called Successor.
- 2) The place value of zero is Zero.
- 3) The largest 5-digit number is 99,999.
- 4) 10 crore is represented as 100 million according to international place value system.
- 5) Crores and ten crores places are grouped as Crores period in India number system.



REVISION WORK - 1



B. Answer the following.

6) Give the expanded form of the following numbers.

(i) $6,56,890 = 6,00,000 + 50,000 + 6,000 + 800 + 90 + 0$

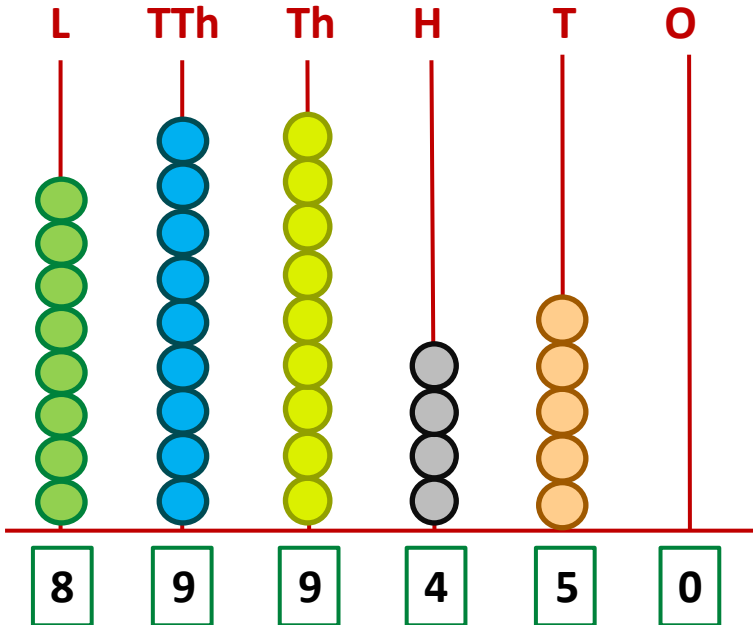
(ii) $65,786 = 60,000 + 5,000 + 700 + 80 + 6$



REVISION WORK - 1

B. Answer the following.

7) Represent 8,99,450 on an abacus.



REVISION WORK - 1

B. Answer the following.

8) Write the successor and predecessor of 77,80,564..

Successor of 77,80,564 = **77,80,565**

Predecessor of 77,80,564 = **77,80,563**



REVISION WORK - 1



C. Solve the questions.

9) Write the greatest and smallest 5-digit number using the digit 6, 7, 8, 3 and 1.

Greatest 5-digit number = **87,631**

Smallest 5-digit number = **13,678**



REVISION WORK - 1

C. Solve the questions.

10) Write the number names.

(i) 85,34,220 = **Eighty five lakh thirty four thousand two hundred twenty.**

(ii) 6,79,453 = **Six lakh seventy nine thousand four hundred fifty three.**



HOME ASSIGNMENT:

- **PRACTICE CH-3 AND CH-4.**

LEARNING OUTCOME:

Students are able to recall their previous class knowledge about 4-digit, 5-digit and 6-digit numbers.

**THANKING YOU
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