

DATE : 09.04.21

SESSION : 1

CLASS : IV

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 1

CHAPTER NAME : REVISION

SUBTOPIC : INTRODUCTORY ACTIVITY (LET'S

FUN WITH NUMBERS)

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE



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

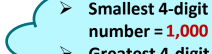
RECALL:



- Smallest 2-digit number = 10
- Greatest two digit number = 99

- Smallest 3-digit number = 100
- Greatest 3-digit number = 999

- Smallest 1-digit number = 1
- Greatest one digitnumber = 9



Greatest 4-digit number = 9,999

LET'S FUN WITH NUMBERS:







- Make a smallest 4-digit number and greatest 4-digit number by using each digit only once.
- Give the expanded form of smallest 4-digit number and greatest 4-digit number.
- Give place value chart of smallest 4-digit number and greatest 4-digit number.
- Give number name of smallest 4-digit number and greatest 4-digit number.





LET'S FUN WITH NUMBERS:

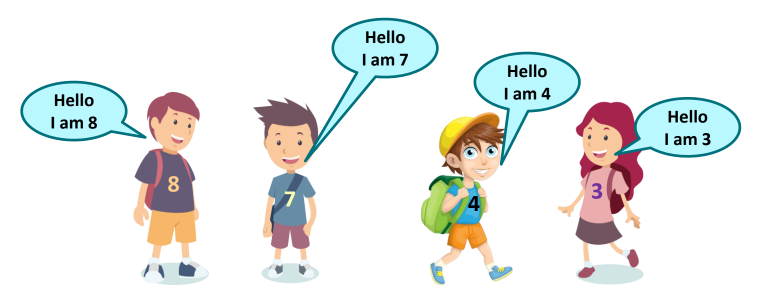




➤ We together form smallest 4-digit number = 3,478

LET'S FUN WITH NUMBERS:





We together form greatest 4-digit number = 8,743

LET'S FUN WITH NUMBERS:









We give expanded form of greatest 4-digit number =

$$8,743 = 8000 + 700 + 40 + 3$$





LET'S FUN WITH NUMBERS:











Th

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T

0

3,478 =

3

4

7

8

8,743 =

8

7

4

3



LET'S FUN WITH NUMBERS:









- We give number name of smallest 4-digit number =
 3,478 = Three thousand four hundred seventy eight
- We give number name of greatest 4-digit number =8,743 = Eight thousand seven hundred forty three



5-Digit Number



Greatest 5-digit number = 99,999

Place Value Chart

TTh

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0

Smallest 5-digit number =

1

0,

0

0

0

Greatest 5-digit number =

9

9,

9

9

9

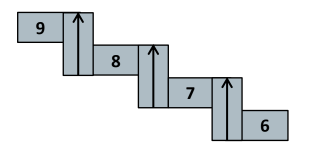




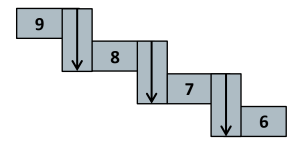
Arrange the numbers 6,678 9,876 4,563 and 5,876 in ascending and descending order by making stairs.

Example – arrange 8, 7, 6, 9 in ascending and descending order by making stairs.

In ascending order



In descending order



LEARNING OUTCOME:



Students are able to recall their previous class knowledge about 4-digit numbers.



THANKING YOU ODM EDUCATIONAL GROUP