

SESSION : 2(a) CLASS : IV

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 1

CHAPTER NAME : REVISION SUBTOPIC : EXERCISE-1

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 and 5-digit number.

5-Digit Number



Greatest 5-digit number = 99,999

Place Value Chart

TTh

Th

Н

T

0

Smallest 5-digit number =

1

0,

0

0

0

Greatest 5-digit number =

9

9,

9

9

9

5-Digit Number



Let's take a number

6 3 4 7 2

Number Name of 63,472 :- Sixty three thousand four hundred seventy two

Expanded form of 63,472 : -60,000 + 3,000 + 400 + 70 + 2

Successor of 63,472 :- 63,472 + 1 = 63473

Predecessor of 63,472 :- 63,472 - 1 = 63471



1. Read each number, give it in expanded notation:

4 hundred 3 tens 3 ones



2. Give the place value of the underlined digits in the following numbers:



3. Give the expanded form of the following numbers:



4. Give the compact form:

(a)
$$40,000 + 0 + 600 + 0 + 5 =$$

40,605

(b)
$$70,000 + 7,000 + 800 + 0 + 0 =$$

77,800



5. Write in figures:

(a) Seven thousand four hundred eighty three = **7,483**

(b) Nine thousand three hundred four =

9,304



6. Write in words:

(a) 6,178 = Six thousand one hundred seventy eight

(b) 8,043 = **Eight thousand forty three**



7. Put the correct sign > or <:







8. Rewrite the following in ascending order:

	5218,	8215,	25218,	28215,
(b)	25218,	5218,	28215,	8215
_	745,	5074,	7054,	7145,
(u)	·	·	ŕ	
(a)	7145,	745,	7054,	5074



8. Rewrite the following in ascending order:

(a)	7145,	745,	7054,	5074
	745,	5074,	7054,	7145
(b)	25218,	5218,	28215,	8215
	5218,	8215,	25218,	28215



9. Rewrite the following in descending order:

	81828,	17111,	11171,	1888,
(b)	11171,	17111,	1888,	81828
_	9410,	9140,	9014,	910
	0440	0140	0014	010
(a)	9140,	9410,	910,	9014



10. Write the successors of each of the following:

(a) 35,399 **35,400**

(b) 49,999 **50,000**



11. Write the predecessors of each of the following numbers:

(a) 25,500 **25,499**

(b) 38,290 **38,289**



12. Write the smallest number using the following digits only once:

(a) 2, 5, 8, 7

2,578

(b) 3, 2, 8, 4

2,348



13. Write the greatest number using the following digits only once:

(a) 7, 9, 5, 2 **9,752**

(b) 6, 5, 1, 9 **9,651**

HOME ASSIGNMENT:



Complete exercise – 1 in the book.

LEARNING OUTCOME:



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



THANKING YOU ODM EDUCATIONAL GROUP