

**SESSION : 11**  
**CLASS : 3**  
**SUBJECT : MATHEMATICS**  
**CHAPTER NUMBER: 2**  
**CHAPTER NAME : NUMBERS**  
**SUBTOPIC : READING FOUR-DIGIT NUMBERS**

---

**CHANGING YOUR TOMORROW**

---

# LEARNING OBJECTIVE :

**The children will learn to reflect :**

**\*The new place introduced in a 4-digit number.**

**\*4-digit numbers in words.**

**\*4-digit numbers in figures.**

**\*Missing 4-digit numbers.**

**\*Skip count by 5's , 10's , 100's and 1000's by knowing the pattern rule**

**\* They will be able to demonstrate their ability to skip count by organizing them in the correct increments.**

# NUMBERS

## READING FOUR-DIGIT NUMBERS



Who can read this number  
499

YES.....

Four hundred ninety nine

?

?

?

?

Which place is in the extreme left  
of a 3-digit number?

The hundred place

YES.....



?

# NUMBERS

## READING FOUR-DIGIT NUMBERS

Can you say when we introduce another place to which side do we write and what is that place called?

YES.....

On the left hand side

That place is called THOUSAND place

Which is the smallest 4-digit number?

Its 1000, we get when we add  $999 + 1$

YES.....



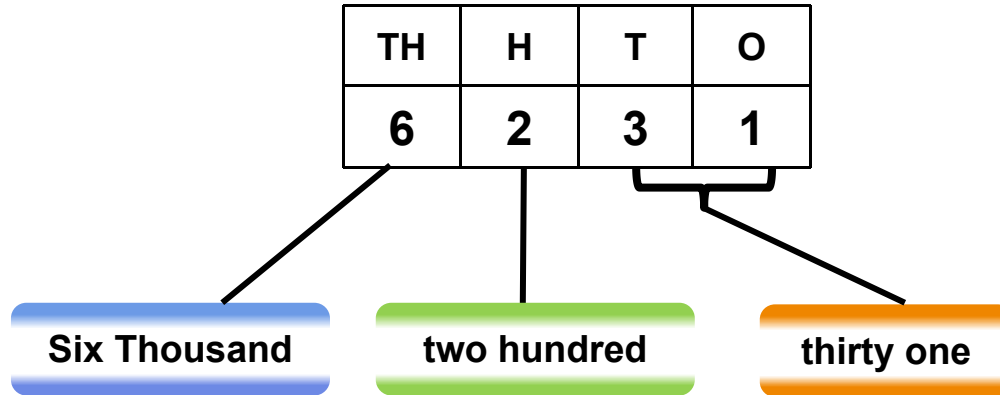
# NUMBERS

## READING FOUR-DIGIT NUMBERS

Let us learn to read four digit numbers:

EXAMPLE -1

Read 6 2 3 1 and write in words.



# NUMBERS

## READING FOUR-DIGIT NUMBERS

EXAMPLE -2

Read 3 0 9 5 and write in words.

TH	H	T	O
3	0	9	5

Three Thousand

Ninety five

Since there are '0' hundreds, we skip reading hundreds.

# NUMBERS

## READING FOUR-DIGIT NUMBERS

EXAMPLE -2

Read 8 6 0 3 and write in words.

TH	H	T	O
8	6	0	3

Eight thousand

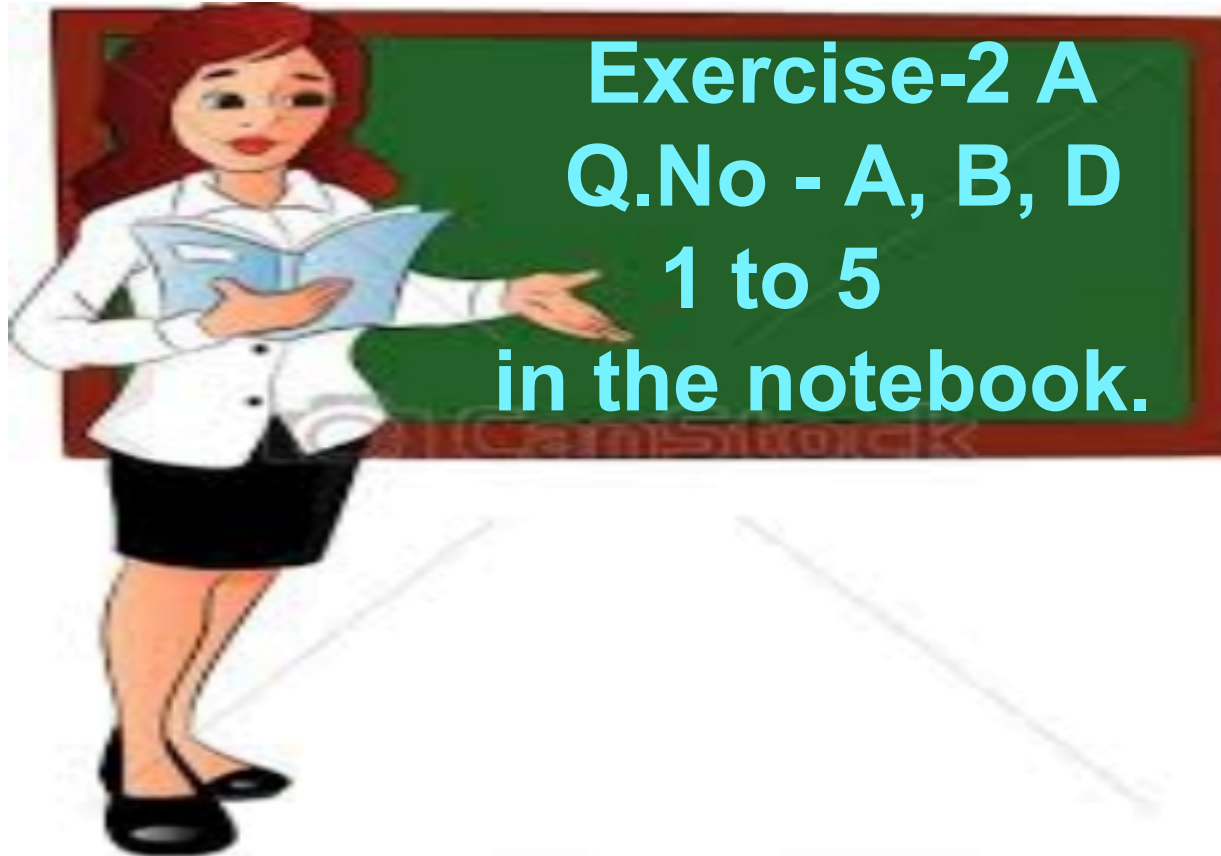
six hundred

three

Since there are '0'  
tens, we only read  
the digit at ones  
place.

# NUMBERS

## READING FOUR-DIGIT NUMBERS





# NUMBERS

## READING FOUR-DIGIT NUMBERS

A. Write the number name for the numerals given below.

1) 4786 - Four thousand seven hundred eighty six

2) 2635 - Two thousand six hundred thirty five

3) 5457 - Five thousand four hundred fifty seven

4) 9216 - Nine thousand two hundred sixteen

5) 6852 - Six thousand eight hundred fifty two

# NUMBERS

## READING FOUR-DIGIT NUMBERS

**B. Write the numeral for the following number names.**

1) Two thousand seven hundred fifty seven-

2757

2) Six thousand two hundred sixty seven-

6267

3) Four thousand five hundred sixty nine-

4569

4) Nine thousand six hundred thirty two-

9632

5) Seven thousand eighty six-

7086

# NUMBERS

## READING FOUR-DIGIT NUMBERS

D. Counting in fives, write the next four numbers.

1. 1433 , 1438 , 1443 **1448** **1453** **1458** **1463**

2. 2484 , 2489 , 2494 **2499** **2504** **2509** **2514**

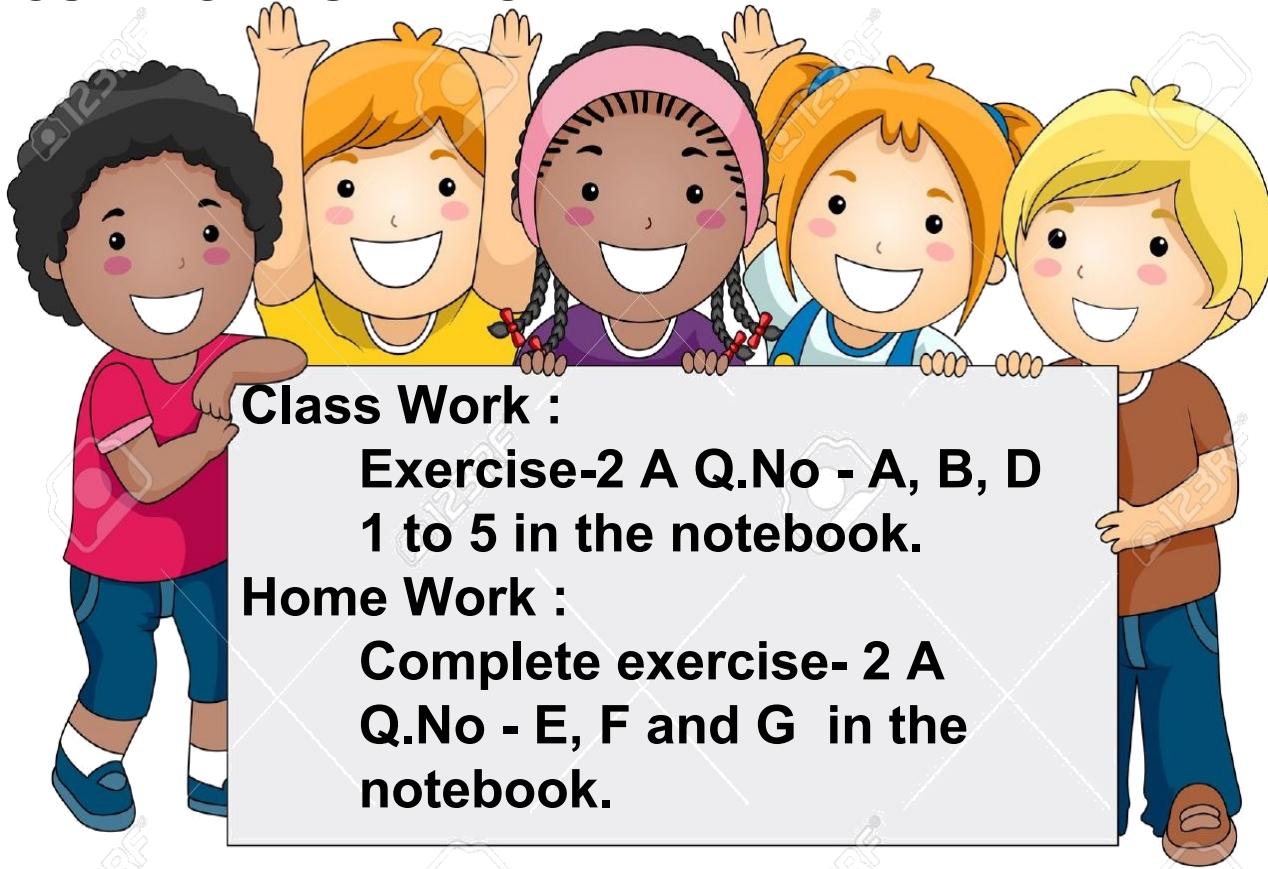
3. 5820 , 5825 , 5830 **5835** **5840** **5845** **5850**

4. 8639 , 8644 , 8649 **8654** **8659** **8664** **8669**

5. 6243 , 6248 , 6253 **6258** **6263** **6268** **6273**

# NUMBERS

## READING FOUR-DIGIT NUMBERS



**Class Work :**

**Exercise-2 A Q.No - A, B, D  
1 to 5 in the notebook.**

**Home Work :**

**Complete exercise- 2 A  
Q.No - E, F and G in the  
notebook.**

## **LEARNING OUTCOME:**

**Children are confident to write 4-digit numbers in words and in figures. They are able to skip count by 5's, 10's, 100's and 1000's, develop number sense. Execute while doing different operations in maths.**



**THANKING YOU**  
**ODM EDUCATIONAL GROUP**