

SESSION: 14

CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 2

CHAPTER NAME: NUMBERS

SUBTOPIC: PLACE VALUE & FACE VALUE

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:

The children will learn to reflect what they have learned:

- *The place values of different digits of a 4-digit number.
- *Differentiate between Place Value and Face Value.
- *Face Value of each digit of a number.



| | Н | Т | | 0 | | |
|----------|----------------|------|------|---|-----------|--|
| | 1 | 2 | | 7 | | |
| Now tell | me 1 is in whi | HUNE | DRED | S | So, it is | |

Now tell me 2 is in which place

TENS

So, it is 20

Now tell me 7 is in which place

ONES

So, it is 7

From this we can say that the place value of 1 = 100, 2 = 20 and 7 = 7



| Н | Т | 0 |
|---|---|---|
| 9 | 2 | 1 |

Now tell me 9 is in which place

HUNDRED

So, it is 900

Now tell me 2 is in which place

TENS

So, it is 20

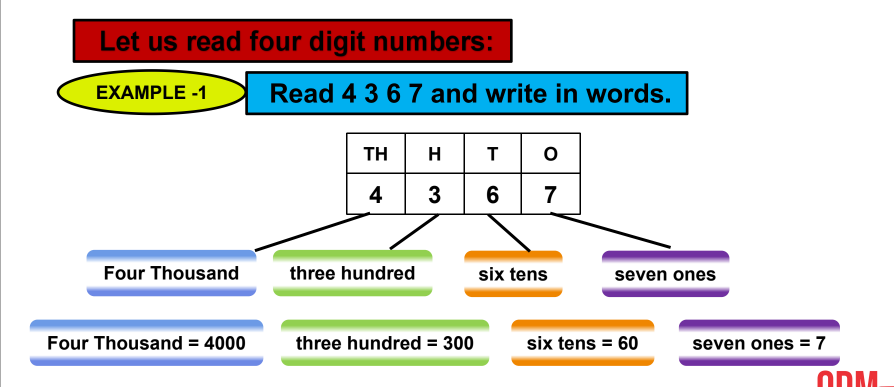
Now tell me 1 is in which place

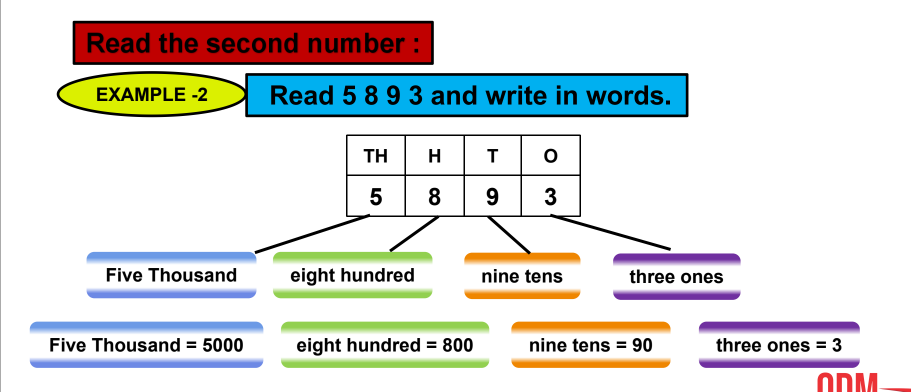
ONES

So, it is 1

From this we can say that the place value of 9 = 900, 2 = 20 and 1 = 1







Now children do you know one fact about '0' ????

REMEMBER

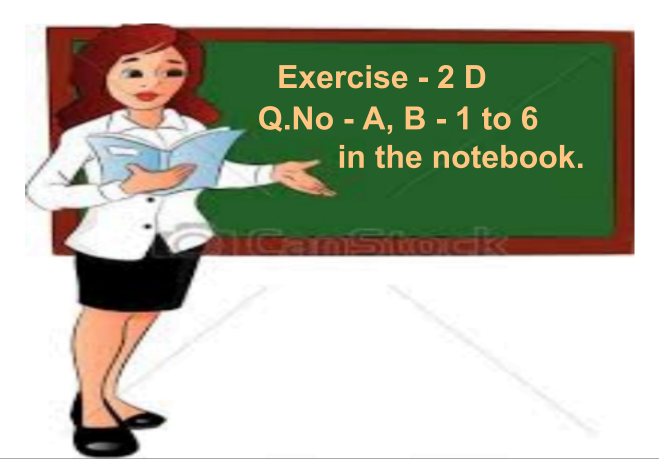
The place value of '0' is same in all the places.

For example: In 6 <u>0</u> 5 3, the Place Value of '0' in hundred place is 0.



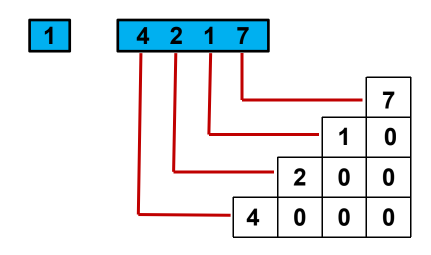
FACE VALUE The face value (F.V) of a digit is the value of the number itself. It remains the same in all places. For example :- In 6 2 3 7 the face value of

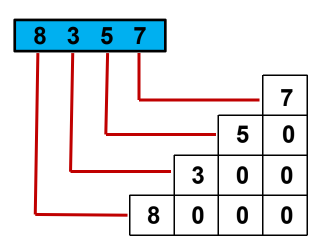




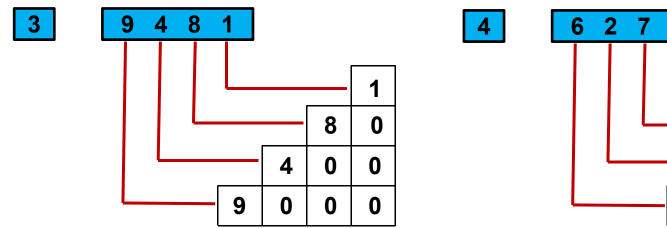


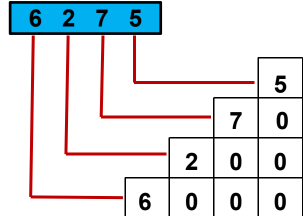
A. Write the place value of each digit of the given numbers in the boxes.



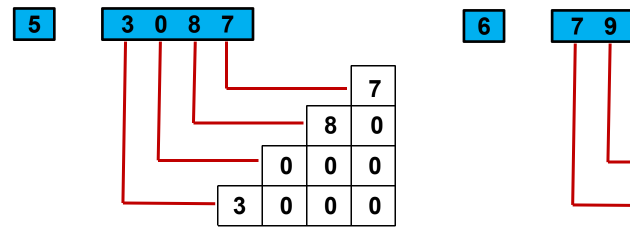


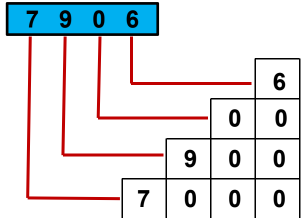














B. Write the place value and the face value of the highlighted digits.

 1
 8
 4
 3
 6
 2
 8
 3

Place value 8000 Place value 200

Face value 8 Face value 2



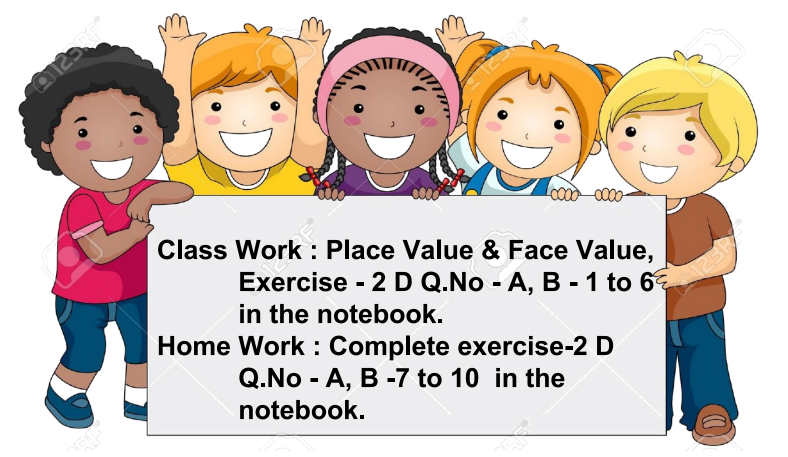
NUMBERS

PLACE VALUE & FACE VALUE





Place value _____ Face value Face value





LEARNING OUTCOME:

The children will be confident to read the place values of different digits of a 4-digit number, differentiate between place value and face value and also say the face value of each digit of a number.





