

#### CHANGING YOUR TOMORROW

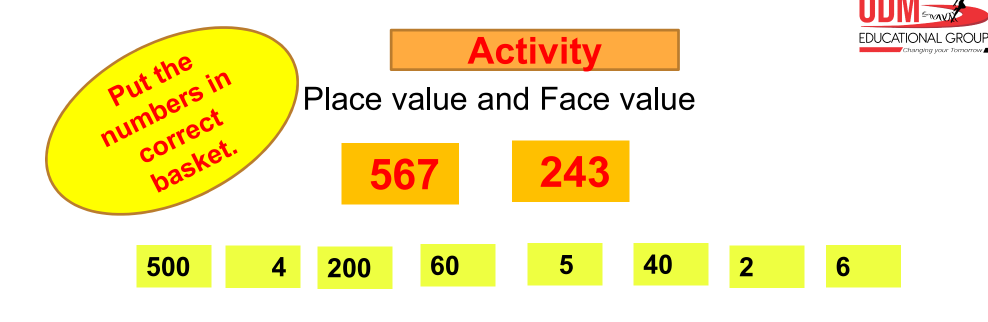
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## Learning objective -

Students will be able to know the place value and face value of each digit in 3-digit numbers..











The place value of the digit 5 is , 5 ×100=500

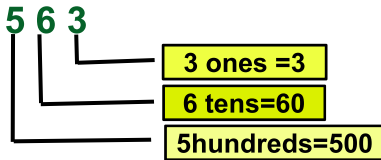
The face value 5 is 5

The place value of 6 is,6×10=60

The face value 6 is 6

The place value of 3 is, 3×1=3

The face value 3 is 3



Remember:-The place value of zero is always zero.



# CM Complete the following with respect to the circled digits.

Number	Face value	Place value
1. 1(9)7	9	90
2.903	3	3
3. 500	0	0
4.618	6	600
5. 479		70



# C. Fill in the blanks

1. In 735 The place value of 7 is <u>700</u>.

The face value of 7 is <u>7</u>.

2. In 582 The place value of 8 is <u>80</u>.

The face value of 8 is <u>8</u>.

3. In 678 The place value of 7 is 70.

The face value of 7 is <u>7</u>.

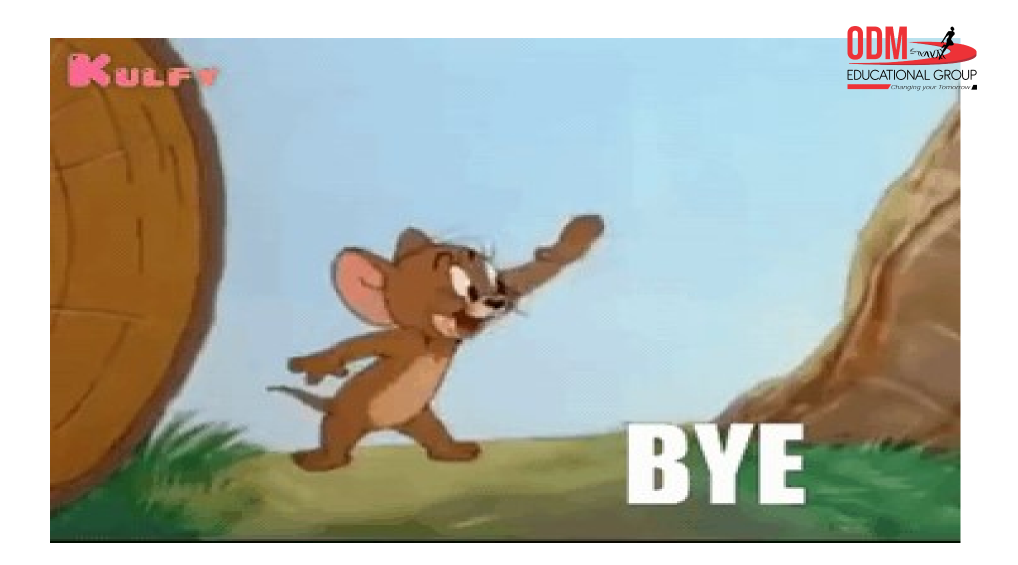


### **Expected learning**

outcome:-Students are able to know the place value and face value of each digit in 3 – digit numbers.



SUB	HOME ASSIGNMENT	
Mathematics		





# THANKING YOU ODM EDUCATIONAL GROUP