

# FLORENCE INTERNATIONAL SCHOOL CLASS- V WORKSHEET NO: 8 MATHS

#### DATE: 08/04/2020

# NAME:

# FACE VALUE AND PLACE VALUE:

Place value of the digit is the product of the face value of the digit and the value of its place whereas face value of a digit is the digit itself.

Let's find the face value and place value of 8 in 8, 45,100

Face Value is digit itself so face value of 8 in 8, 45,100 is '8'

Place Value of the digit is product of the face value of the digit and the value of its place so, place value of 8 in 8,45,100 is  $8 \times 1,00,000 = 8,00,000$  (8- Lakhs).

# WORKSHEET:

Q1. Find the face value and place value of the underlined digits in each of the following numbers:

Number	Face value	Place value	
6,34,56,3 <u>0</u> 6	D NI A Deep		
<u>4</u> 3,46,577	SALINTERNATION &		
84,59,3 <u>3</u> ,465	NC.		
74,5 <u>6</u> ,23,455	O.H.C		

# Q2. Find the difference between face value and place value of 5 in each of the following numerals:

Number		Face value	Place value	Difference
4,67,854	5	arhing III.	50 tes	45
1,05,042		- <del>6</del> mu	11112	
6,12,895				
9,27,540				
67,84,352				

# Q3. Find the sum of face value and place value of the underlined digit in each:

Number	Face value	Place value	Sum
<u>3</u> ,53,45,345	3	3,00,00,000	3,00,00,003
75,78, <u>5</u> 94			
45, <u>6</u> 3,53,956			
6,45,74, <u>0</u> 74			