

Assignment

Subject: - Maths

Class: - V

Teacher: - Mrs. Poonam Sunil

Name: \_\_\_\_\_ Class &amp; Sec: \_\_\_\_\_ Roll No. \_\_\_\_\_ Date: 30.03.2020

## Chapter 1: Number and Numeration

Place Value and Face Value :

Face value is the actual value of a digit  
 Face value of 9 in 7945 is 9

Place value  
 The value of a digit based on its position (place) in the given number

Place value of a digit = Face value  $\times$  Position value

7945

Place value of 5 is  $5 \times 1 = 5$   
 Place value of 4 is  $4 \times 10 = 40$   
 Place value of 9 is  $9 \times 100 = 900$   
 Place value of 7 is  $7 \times 1000 = 7000$

Expanded form: The digits of a number expanded into its place value form and written in the form of an addition statement.

$$7945 = 7 \times 1000 + 9 \times 100 + 4 \times 10 + 5 \times 1$$

Examples: - (a)  $92456 = 90000 + 2000 + 400 + 50 + 6$   
 b)  $30245 = 3 \times 10000 + 0 \times 1000 + 2 \times 100 + 4 \times 10 + 5$





## Exercise

Q1. Write the following numerals in words (Indian System)

a) 924786

c) 200568

b) 6000528

d) 1543217

Q2. Write the following numerals in words in International System of Numeration.

a) 5566221

c) 12005678

b) 935432

d) 3241567

Q3 Write the place value of underlined digit.

a) 52168

b) 3245

c) 62589

d) 79643

e) 9443260

f) 71625569

Q4. Write in expanded notation

a) 325401

c) 134506

b) 1695465

d) 7138465

Q5 Write in figures

a) Nine lakh fifty five thousand

b) Seven thousand eight hundred five.

c) Six million seventy eight thousand four hundred

d) Sixty four lakh fifty five thousand. eight hundred four.

e) One million four hundred thousand six

f) Six hundred thousand five hundred twenty six.