Class: - V Teacher: - Mrs. Poonam Sunil Subject: - Maths Assignment ____ Class & Sec: _____ Roll No. ____ Date: 30.03.2020 Name: _____ Chapter 1: Number and Numeration Place Value and Face Value: Face value is the actual value of a digit The value of a digit based on its position (place) in the given number Place value of a digit = Face value x Parition value Place value of 4 is $4\times10=40$ Place value of 4 is $9\times100=900$ Place value of 7 is $9\times100=900$ Place value of 7 is $7\times1000=7000$ Expanded form: The digits of a number expanded written in the form of an addition statement. 7945 = 7×1000+ 9×100 +4×10+ 5×1

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

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Exercise	2 / 1
Exercise Q1. Write the following numerals q) 924786 b) 6000528 Q2. Write the following num System of Numeration. q) 5566221 b) 935432	in words (Indian System)
9) 924786	c) 200568
6) 6000528	d) 1543217
Q2 Write the following num	erals in words in International
System of Numeration.	
a) 5566221	C) 12005678
6, 935432	d) 3241567
a) 5566221 b) 935432 O3 Write the place val a) 52168 c) 62589 e) 9443260	we of underlined digit.
a) 52168	b) \$ 3245
c) 62589	d) 79643
the state of the s	
Of Write in expanded	notation
9) 325401	0) 134506
6) 1695465	d) 7138465
Os Weste in figures	
a) Nine Pakh fifty five	thousand
b) Seven thousand eight	Lindred five.
	0
c) Six million seventy.	eight thousand Jour
c) Six million seventy.	0
d) Sixty Jour take fifty	fine thousand eight
d) Sixty four lake fifty hindred four.	
	1 1/ 1 1
e) One million four hund	red Thomand Six
f) Six handred thousand of	The number wenty
MX	