MATHS - WORK SHEET - CLAS V - <u>UNIT-1 - PLACE VALUE</u>

Nan	ne:	Section:	Roll No	
_	. Fill in the blanks Smallest 8 digit number is			
	lakhs = 1 cr			
	One lakh = th			
	100 hundreds =			
	Hundreds place is in			
	1000 more than 39,999 is			
	8 digit number begins with place (Indian system).			
_	_	00 is		
	The number after 3,25,999 is			
	The next two numbers in the pattern is 12,93,997; 12,93,998;;			
	·	1 , , , , , ,	,,	
	There are	6 digit numbers in all.		
	. 37,465 rounded to the nearest 100 is			
		7 digit number is		
		513 Put (> , > or		
		e place value and face value		
Q-I 1.	I Choose the correct and 100 lakh is also called (10 million, 10 crore,			
2.	7 digit number begins v (10 million, 10 lakh,	vith place. one crore)		
3.	$1 \text{ crore} = \underline{\qquad} m$ $(10, 100, 1000)$	illion.		
4.	The digit 9 in the nume (ten lakhs, thousand	ral 92,35,625 is in ls, lakhs)	period.	

Q-III 1)	The place value of the digit 5 in 26,59,360 is ten thousand ().			
2)	29,934 rounded to the nearest thousand is 30,934 ().			
3)	XLIV represents 64 ().			
4)	The Roman numeral for 40 is XXXX ().			
5)	V and L are never repeated ().			
6)	The digit 9 in 4,93,608 is in ten thousands period ()			
1)	Answer the following: Write the numeral for the following: Seven crore two hundred fourteen			
b)	Three million seven thousand and nine			
c)	4,000,000 + 70,000 + 200 + 5			
2)	Put commas according to the Indian system and write the number in words and expanded form. 65700429 In words:			
	In expanded forms:			
3)	Put commas according to International system and write the number in words 7003246 In words:			
4)	Make the smallest and greatest 8 digit number using 7, 2, 6, 0, 9, 3			
	Smallest			
	Greatest			
5)	Round the numbers.			
a)	135,296 to the nearest 10			
b)	350,678 to the nearest 100			
c)	735,219 to the nearest 1000			

6) Give the place and place value of the circled digit. Numeral Place Place value a) 19,34,065 b) 6,472,105 7) Write the Roman numeral for: 87 = _____ 46 = ____ 19 = ____ 93 = ____ 8) Solve XCII - LXIV = a) b) XLVII + XXVI =9) Write the Hindu-Arabic numeral for: C _____ (b) D ____ c) LXXV ____ d) LXIX____ a) Challenging questions 1) In a 6 digit number • Ones digit is 2 Tens digit is 3 times ones digit Hundreds digit is 5 less than tens digit Thousands digit is sum of ones tens and hundreds digits • Ten thousands digit is half of tens digit

• Lakhs digit is difference of thousands and ten thousands digits

Find the number?

2) The greatest and smallest 7 digit number formed using different digits:

greatest =

Smallest =