Mathematics worksheet – Class IV

1. Place Value

N	lame :		Class :					
I. F	Fill in the blanks							
1	1. The smallest 5 digit number is							
2	. The smallest 6 d	igit number is	(in w	ord form)				
3	. Hundreds , tens	& ones places are	in period.					
4	4. The word form of 6,25,374 is							
5	. The expanded fo	orm of 7,80,204 is						
6	. The place value	of 3 in 2, 34,496 is	\$					
7	. The numeral for	2,00,000 + 40,000	0 + 60 + 3 is					
8	. Count in hundre	eds: 37,832 37,5	932	,				
9	. Complete the pa	ttern: 8,07,452	8,08,452 8,09,452					
1	0.Compare : 8,34,9	903 93,09	93					
II. V	Vrite true or false	•						
	1. Roman numera	ıl 'V' is never rep	eated or subtracted. ()				
	2. I can be subtra	cted from X only.	()					
	3. 24 is written as	XXIIII. ()					
III.	Round the numbers to nearest 10.							
	a) 25	b) 887	c) 2573					
IV.		oers to the nearest						
	a) 5602	b) 1340 c) 953°	2					

V. Build the greatest and the smallest possible 5 digit number.

a) 3, 1, 6, 2, 0

b) 5, 1, 0, 7

Greatest : _____

Greatest:

Smallest:_____

Smallest:

VI. Fill the boxes

Roman Numeral	L		XIV		M	
Hindu Arabic		29		35		19

VII. Arrange the numbers in ascending order:

- 35,201
- 35,210
- 35,102
- 35,120Ans:

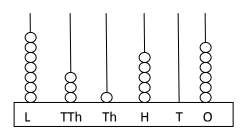
VIII. Arrange the numbers in descending order:

- 98,432
- 98,342
- 9,892
- 98,243Ans:

IX. Answer the following:

- 1. Find the sum of place values of 2 in 32,278.
- 2. Find the difference of place values of 7 in 72,507.

X. Answer the following:



Numeral : _____

Number name : _____

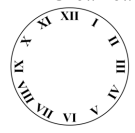
Expanded form:

- **XI.** Write the numeral for the following:
 - a) 3,00,000 + 6000 + 70
 - b) Five lakh sixteen thousand seven_____

CHALLENGE QUESTIONS:

1. This clock is broken into 3 pieces such that the numerals on each part add upto the same number.

Show how it has broken.



2. There are 4892 tens in a number. How many thousands are there in the same number?