### BIRLA VIDYA NIKETAN Session 2025 – 26 Class – V

## MATHEMATICS – L- 1 (Large Numbers) ASSIGNMENT – 1

1.

2.

3.

Ch	Choose the correct option:								
a)	36 thousands +	- 36 hundreds							
	i) 36,360	ii) 72,000	iii) 36	,900	iv) 39,600				
b)	The difference bi) 0	oetween ten lakh and ii) 10	d 1 million iii) 100	is	iv) 1000				
c)	LXXX + LXX + L i) 80		iii) 190		iv) 210				
d)	23,456 is rounde i) ten	ed to the nearest ii) hundred	to o	obtain 23,500. and					
e)	Find the differenti) 90,00,000	nce between the plac ii) 900		of the two 9's ,100					
Fil	I in the blanks:								
b) c) d)	200 thousand = lakh = thou lakh 700 million =	6 million usand = 5 million u = 4 crore							
the	_	according to the In		_	st 7 digit number. Write I Place Value System				
	6	0 8		2	4				
Smallest 7 digit number (Indian Place Value System)									
Nu	mber Name								
	_	mber		•	I Place Value System)				

1	Write the period	nd nlace nl	ace value a	nd face value	of the	underlined	diaite.
4.	write the pend	o, piace, pi	ace value a	nu lace value	oi tile	unaeninea	uigits.

Number	Period	Place	Place Value	Face Value
5,0 <b>0</b> ,55,789				
82, <u><b>4</b></u> 98,779				

# 5. The table below shows the votes secured by five candidates in a local election. Read the table and answer the following questions.

Shakti	Anthony	Sushma	Manoj	Shekhar	
3,93,56,619	4,09,07,500	99,99,999	57,96,114	9,82,204	

-	Who is the winner in the election? Write the number name of the votes secured by Shakti in the International system of numeration.
c) d)	
e)	Round off Shekhar's votes i) to the nearest 10 ii) to the nearest 1000

#### 6. Write in standard form:

- a) Three million twenty five thousand six hundred ten \_\_\_\_\_
- b) Sixty crore four lakh three thousand four \_\_\_\_\_
- c) 60,000,000 + 500,000 + 3,000 + 400 + 9 -
- d) 30,00,000 + 4,000 + 1 \_\_\_\_\_

1		7	, iass, t		Ci gav	C 1011		]	Ci caic		ic staa	
	8		3		5		0		9		2	
	She as	- :kod	them t	- -								
	She asked them to:  a) Form the smallest 7 digit number using these digits (repetition allowed):											
	b) Forr	b) Form the largest 6 digit number using these digits (without repetition):										
							I the dig					
	-	_		_			d by An bers in					
	-											 han its place value in
	the mis											P
	A farm	er re	eporte	d his	wheat	proc	duction	(in k	g) as:			
	60 lakl	hs +	5 ten-t	hou	sands -	+ 7 th	ousan	ds + 4	hundr	eds +	9 ones	
					er as 60							
	-											
	b) If inc	corre	ect, write	e the	correc	t num	neral:					
	Add o	r suk	otract.	Give	your a	nsw	er as Ro	oman	numer	als.		
	ii) XXI\	/ + <i>&gt;</i>	(XI = _									
	iii) VI+	XXI	V + X =	=								
	iv) XLI	l - XI	V =									
	v) XII +	- XV	=									
0.	What	is th	e diffe	renc	e betw	een t	he suc	cesso	or of 8,9	99,998	and the	e predecessor of
	3,00,00	00?										
		, , , , , , , , , , , , , , , , , , , ,										

#### 11. Case Study

India is an excellent hub for manufacturing due to its low labour costs and exceptional technical and engineering skills, which lead to the production of high-quality products. The "Television World Factory" has been selling a large number of TV sets. The annual sales report of the factory shows remarkable figures. The first quarter sales were 7,483 TV sets, the second quarter sales were 9,817 TV sets, the third quarter sales were 8,715 TV sets, and the fourth quarter sales were 12,698 TV sets.

Based on the above information, answer the following questions:

a) Arrange these quarterly sales figures in ascending order.	
b) In which quarter, the sale was lowest?	
c) Find the sum of the place value of digits 2 and 6 in the number of TV sets sold in	
the fourth quarter.	

#### d) Round off the given numbers to its nearest 10, 100 and 1000

Number	To the nearest 10	To the nearest 100	To the nearest 1000
9,817			
12,698			