BIRLA VIDYA NIKETAN REVISION MATHEMATICS CLASS – V

1-1.	Large	Num	hers
L-T.	Laige	IVUIII	NEI3

1.	Fill in the blank	s:						
	a) The place va	lue of 6 in 43,96,	<u>_</u> .					
	b) 72 thousands	s + 30 hundreds	-					
	c) LIX – XXXIV	(in	Roman numeral),.					
	d) thou	usand = 7 lakh.						
2.	Put commas an	d write the num	nber names accord	ding to the Indian F	Place Value			
	System and Into	System and International Place Value System for 54091002:						
								
3.	Write the period	d, place, place v	alue and face valu	ue of the underline	d digits:			
	Number	Period	Place	Place Value	Face Value			
	5,0 <u>0</u> ,05,789							
	2 4.8 79,879							
	VAINTA Alea Innessa	. 4 7 ali ali a						
4.	write the larges	st 7-aigit even n	umber with 5 in th	ie tens place	· · · · · · · · · · · · · · · · · · ·			
5	Arrango in acco	anding order: (using symbols)					
5. Arrange in ascending order : (using symbols) 56,34,754 ; 54,72,341 ; 3,46,00,005 ; 72,61,561								
	00,07,107 , 07,12,071 , 0,70,00,000 , 12,01,001							
					•			
6.	Write in standa	rd form:						
		a) Seven crore thirty five lakh six hundred ten						
		b) Six million forty three thousand four						
	c) 60,000,000 +	5,000,000 + 30.	.000 + 400 + 9 -					

7. Round off the following:

Number	To the nearest 10	To the nearest 100	To the nearest 1000
45,98,954			
63,07,999			

- 8. What is the difference between the successor of 8,99,998 and the predecessor of 3,00,000?
- 9. Using only the digits 2, 0, 4 and 9 (repetition allowed) form the smallest eight digit number. Write the expanded form of this number(in 3 ways).

L-2, Addition and Subtraction

1. Fill in the blanks:

- a) 64315 + ____ = 64316
- b) One lakh added to 57,64,300 is _____.
- c) 32,19,874 32,19,874 = _____
- d) 15000 less than 40000 is .

2. Solve:

- a) 670264 + 1282403 789264
- b) 50600 61400 + 32000
- 3. What must be added to 46,78,489 to make 95,34,548?
- 4. The total population of a state is 2,32,08,435. There are 81,92,420 men and 75,31,985 women and the remaining are the children. How many children are there in the state?
- 5. What is the difference between the smallest and the largest 5 digit number formed by using all the given digits 4, 3, 2 (repetition allowed)?

L-3, Multiplication

1. Fill in the blanks:

- a) 200 less than the product of 60 and 500 is _____.
- b) The product of an odd and an even number is _____ number.
- c) 340 x = 34000.
- d) 2 x 20 x 220 = _____.

- 2. Find the product:
 - a) 9826 x 205
 - b) 16434 x 79
- 3. Use shortcut method, to find the following products:
 - a) 50 x 85 x 200
 - b) 25 x 36 x 40
- 4. How many hours are there in the 365 days?
- 5. A bus can carry 52 passengers in a trip. How many passengers will it carry in 1 year if it makes 4 round trips every day? (1 year = 365 days)

L-13, Symmetry, Patterns and Views

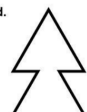
1. Draw lines of symmetry on the shapes below. Some shapes may have more than one line of symmetry.







d.





f.



- 2. Complete the pattern:
 - a. ZA, YB, XC, WD, VE, _____, , ____, , ____
 - b. 16, 25, 36, 49, 64, _____, , ____

C.

