



# KALKA PUBLIC SCHOOL

CLASS V

## MATHS WORKSHEET

### TOPIC: L-1 LARGE NUMBERS



**+ Write the numerals for the following number names:**

- Sixty four crores thirty thousand eighty two
- Seventeen crores one thousand two hundred thirty one
- Five crores fifty five thousand five hundred five
- Seven crores twenty lakhs eight thousand six hundred seventeen
- Seven hundred five million four hundred thirty thousand eight hundred eighty eight
- One hundred ten million one hundred thousand one hundred eleven
- Four hundred seventy one million three hundred thousand eighty two

**+ Put comma and write in words following both Indian and International number system:**

- 23576653
- 79608436
- 18609099
- 49302401

**+ Write the short form for each of the following expanded forms:**

- 7 crores + 4 ten lakhs + 1 lakhs + 9 ten thousands + 3 thousands + 6 hundreds + 9 ones
- 2 ten crores + 8 ten lakhs + 6 lakhs + 3 ten thousands + 9 thousands + 8 tens + 2 ones
- 1,00,00,000 + 80,00,00 + 2,00,000 + 9000 + 200 + 40 + 1
- 3,00,00,000 + 40,00,000 + 6,00,000 + 50,000 + 2,000 + 700 + 10 + 9
- 6 ten million + 5 million + 1 hundred thousand + 9 thousands + 3 hundreds + 4 ones
- 7 million + 8 ten thousands + 3 thousands + 6 tens + 2 ones

**+ Write the following numbers in expanded form:**

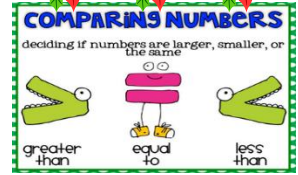
- 76,13,735
- 6,92,10,867
- 2,34,59,910
- 4,45,00,815

**+ Complete the table:**

	Predecessor	Number	Successor
i.		6,78,23,401	
ii.	9,99,99,999		
iii.			1,00,00,000
iv.		7,86,81,719	
v			25,72,56,440
vi.	88,99,97,149		

**+ Compare the following (using <, > or =) :**

1827336	>	1800000 + 9000	5362019	5360000 + 2900
3718283		3000000 + 80000	103927	1030000 + 908
2810381		2810000 + 381	1823737	240000 + 6925
7261345		7200000 + 62000	8400000 + 7026	847026
903647		1000000 + 8228	612049	610000 + 2049



### **□ ORDERING THE NUMBERS:**

➤ Arrange the following in ascending order:

- 1,48,65,710; 2,05,07,106; 3,00,08,215; 27,86,789; 28,76,879
- 3,87,15,206; 12,94,05,817; 7,36,78,314; 78,76,589; 6,97,21,656
- 74,31,62,109; 30,42,88,713; 56,19,45,107; 8,95,90,788; 60,23,57,100

➤ Arrange the following in descending order:

- 75,46,890; 2,31,50,014; 9,98,765; 2,31,49,925; 75,46,785
- 6,30,82,318; 3,07,28,510; 2,71,69,237; 5,06,43,701; 79,87,689
- 24,53,68,009; 4,56,39,918; 9,32,16,723; 5,37,91,325; 24,53,70,119

### **□ FILL IN THE BLANKS:**

- 100 millions = \_\_\_\_\_ crore
- 1 crore = \_\_\_\_\_ million
- There are \_\_\_\_\_ zeros in 30 million
- The predecessor of 86,30,000 is = \_\_\_\_\_
- The successor of 6,09,99,999 is = \_\_\_\_\_



⊕ Write the following numbers as Roman Numerals:

- |         |         |         |         |
|---------|---------|---------|---------|
| a) 89   | b) 1234 | c) 2050 | d) 467  |
| e) 1700 | f) 2566 | g) 672  | h) 3400 |

⊕ Write the Hindu-Arabic numbers for the following Roman Numerals:

- |         |          |         |         |
|---------|----------|---------|---------|
| a) LXVI | b) MMCC  | c) CMXC | d) MXXX |
| e) CCIX | f) MDCXX | g) CCXX | h) DCXL |

⊕ Use the symbols > = < in the correct places:

- |                |                |                 |
|----------------|----------------|-----------------|
| (a) 27 ____ XX | (b) XV ____ IX | (c) 19 ____ XIX |
| (d) XV ____ 14 | (e) V ____ 12  | (f) 29 ____ XXX |



 **FIND THE GIVEN NUMBERS:**

- b) One less than 4 million. \_\_\_\_\_
- c) How many lakhs make a million? \_\_\_\_\_
- d) How many thousands make a crore? \_\_\_\_\_
- e) One more than 48 crore. \_\_\_\_\_
- f) The place value of 7 in 33,987,259. \_\_\_\_\_
- g) The greatest possible number formed using each of the digits 0-7 once.  
\_\_\_\_\_
- h) The smallest possible 6-digit number formed by using odd digits and 0 only once.  
\_\_\_\_\_



 **FIND THE MISSING NUMBERS:**

12	+		=	36			
	÷		÷			+	
	-		=	4			23
x	=		=		÷	=	
	6		x	5	=		
=					=		
56	20	-	=	11		3	
	+		x			x	
84	÷		=				13
	=		=			=	
				63	-		=

