

INDIAN SCHOOL DARSAIT MATHEMATICS LARGE NUMBERS REVISION WORKSHEET



Class: IV Sec:				Date:
Name:				Roll No:
I Fil	ll in the blanks.			
a.	The numeral for five lakh, seven thousand thirty two is			
b.	The place of digit 4 in 9,40,702 is			
c.	Compare: 8,80,201 8,80,210			
d.	The smallest number that can be built with the digits 7, 0, 5, 2, 3 is			
e.	The number between for 6,99,999 7,00,001			
f.	A 6- digit number begins at the place.			
g.	In 60,531 , 3 is in period			
h.	The Roman numeral for 24 is			
i.	The predecessor of 77,100 is			
II. (Choose the correct a	inswer.		
a.	The standard numeral for 6,00,000 + 80 + 5 =			
	i) 6,80,005	ii) 6,08,005	iii) 6,00,805	iv) 6,00,085
b.	The place value of	7 in 5,07,430 is		
	i) 7000	ii) 70,000	iii) 700	iv) 7,00,000
c.	The Hindu- Arabic numeral for XXXIX is			
	i) 31	ii) 39	iii) 29	iv) 24
d.	The successor of 2	,99,999 is		
	i) 3,00,000	ii) 2,99,998	iii) 2,99,000	iv) 3,00,998
e.	In Roman numeral	s, the symbol	cannot be repeated	l.
	i) I ii)	X iii) V	iv) none of thes	e

III. Do as directed.

a. Insert comma and write the number name for 600412

b. Arrange in descending order.

6, 02 ,590

6, 02, 509

20, 509

6, 20 ,590

c. Arrange in ascending order.

34,008

34,080

43,008

34,800

Build the greatest and the smallest 6- digit number using the digits 4,7,0,9

e. Round the given number:

i)

Nearest 10 : a) 65

b) 483

ii)

Nearest 100 : a) 812

b) 5050

iii)

Nearest 1000 : a) 12,440 ____

b) 4690

MENTAL MATHS

The smallest number using 4 different digits is

2. How many ten thousands make a lakh?

3. One less than one lakh is _____

4. How many thousands are there in 98,157?

5. The product of the successor of 99 and the predecessor of 10 is

6. The sum of the place values of 8 in 4,86,438 is

7. 10,000 - 1 =

8. The face value of 2 in 32,405 is

9. 5 lakh + 4 hundred + 6 ones =

10. The next number in the pattern 75,840 75,940