



Name - \_\_\_\_\_

Div - GRADE IV

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SUBJECT: MATHS

Ln. 1 Topic: Numbers Up to 9,99,999

**1 Write the number names of the following numbers, and write the values of the underlined digits in international number system.**

<b>a</b>	<u>7</u> 9,688	Value: _____
	Number Name: _____	
<b>b</b>	4, <u>44</u> ,444	Value: _____
	Number Name: _____	

**2 Write the following numbers in digits, and also expand the numbers in two different ways.**

**a** thirty-one thousand nine hundred sixty-six

\_\_\_\_\_

\_\_\_\_\_

**b** sixty-nine thousand forty-two

\_\_\_\_\_

\_\_\_\_\_

**3 Use the following digits to make the smallest and the largest possible 4-digit numbers, without repeating the digits.**

<b>a.</b>		Smallest number: _____
		Largest number: _____
<b>b.</b>		Smallest number: _____
		Largest number: _____

**4 Give reasons for the following statements.**

**a** Neha says the value of the digit 2 in 82,791 is larger than the value of the digit 2 in 2,19,874. Is she correct?

\_\_\_\_\_

**5 Write down the successors and the predecessors for the following numbers.**

	Successor	Predecessor
<b>a</b> 80000		
<b>b</b> 49999		

**6. Fill in the blanks**

- a** In 671834, the value of the digit 6 in Indian number system is \_\_\_\_\_.
- b** The value of the digit 5 in 384656 in International number system is \_\_\_\_\_.
- c** In 8796546, the value of \_\_\_\_\_ is \_\_\_\_\_ × 100000.
- d** In 6521253, the digit 6 has the value of 6 × \_\_\_\_\_.
- e** 481039 = 400000 + 80000 + \_\_\_\_\_ + 30 + 9

7. Complete the following number Sequence. Also, write the rule that you are the following.

a	70,058	80,048			
	Rule:				
b	50,002	50,001			
	Rule:				

8. Compare the numbers using  $<$ ,  $>$  or  $=$  symbols

- a 84756  83656                      b 99859  100001  
 c 113787  104787                      d 78394  73894

9. Arrange the following in both Ascending and descending orders.

a 87416                      87500                      89416                      88416  
 Ascending- \_\_\_\_\_  
 Descending- \_\_\_\_\_

b 99999                      100052                      100000                      99899  
 Ascending- \_\_\_\_\_  
 Descending- \_\_\_\_\_

10. Write the followings Numbers into Roman Numerals

- a) 366                      b) 444                      c) 145                      d) 97                      e) 243

11. Complete the following Sequences

- a) XVI                      XVII                      XVIII                      \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_  
 b) CLV                      CLX                      CLXV                      \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

12. Work out the following

- a In a Healthy Jogging event, a few hundred participants were expected to jog 2,700,000 metres altogether. They had jogged 57,000 metres in the first few minutes. How many hundreds must be added to 57 000 to make 2,700,000?

- b Some tens of thousands of participants of a national weight-loss challenge were issued the challenge of collectively having to lose 3,700,000 kg. They had lost a total of 67,000 kg in the first few weeks. By how many hundreds does 67,000 falls short of 3,700,000?

13. Write a Roman numerals to make each of the following statement correct.

a 125 < \_\_\_\_\_

b 271 < \_\_\_\_\_

c 99 < \_\_\_\_\_

d 339 < \_\_\_\_\_

e 355 < \_\_\_\_\_

f 178 < \_\_\_\_\_

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