

**First Cycle (2013-14)**

**Class V      Maths**

**Assignment no. 1**

**Number and number names**

**Q.1** Fill in the blanks

- a) Successor of 8585879 is \_\_\_\_\_.
- b) Predecessor of 7900001 is \_\_\_\_\_.
- c) Smallest number of 7 digit is \_\_\_\_\_.
- d) Greatest number of 6 digit is \_\_\_\_\_.
- e) Write in figures – ninety lakh and twenty four \_\_\_\_\_.
- f) Place value of 6 in 876396 is \_\_\_\_\_.
- g) Short form of  $500000+7000+70$  is \_\_\_\_\_.
- h) 1 Lakh=\_\_\_\_\_ hundreds.
- i) The digit in ten lakh place in the number 8723576 is \_\_\_\_\_.
- j) These are \_\_\_\_\_ numbers having 5 digit.

**Q.2** Arrange in ascending order –

- a) 2943526 , 2940506 , 2943506 , 2940566 , 2941566  
\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_.
- b) 259712 , 49972 , 499725 , 49072 , 40721  
\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_.
- c) 1159999 , 1159901 , 1159009 , 1150999 , 11559009 ,  
\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_.

**Q.3** Arrange in descending order –

- a) 6602529 , 6602520 , 6622250 , 66225 , 602250 ,  
\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_.

b) 52958 , 521589 , 521958 , 501098 , 592581 ,

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ .

d) 7057127 , 7257070 , 7251272 , 73127 , 7251237 ,

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ .

**Q.4** Write the smallest and the greatest number of 6- digits using 0, 2,5,9,7.

**Q.5** By using 0,4,9,3 only, write the smallest and the greatest number of 7 digits.

**Q.6** Write the following in words using International system-

a) 203590159      b) 70169903      c) 45644003      d) 5445923

**Q.7** Write the following in figures-

a) Three million two hundred thousand one hundred and six. \_\_\_\_\_.

b) Five million eight hundred and ten. \_\_\_\_\_.

c) One million seven hundred and nineteen. \_\_\_\_\_.

d) Nineteen million four thousand. \_\_\_\_\_.

e) Four million fifty thousand three hundred and fifty six. \_\_\_\_\_.

**Q.8** Compare , using < or >

a) LXVI \_\_ XLU      b) XC \_\_ LXXX      c) XXXIX \_\_ XXVII      d) LVIII \_\_ XLIII

e) XIX \_\_ XX