

**FIRST TERM 2013-2014**  
**CLASS IV – MATHS**

**CHAPTER 1. PLACE VALUE**

**Fill in the blanks:**

1. The greatest two digit number is \_\_\_\_\_.
2. The smallest three digit number is \_\_\_\_\_.
3. The place value chart has been separated into two groups called \_\_\_\_\_.
4. We write \_\_\_\_\_ for ten thousands.
5. A 6 digit number begins with the \_\_\_\_\_ place.
6. We put a \_\_\_\_\_ to separate the lakhs period.
7. The numeral for twenty five thousand two hundred is \_\_\_\_\_.
8. The place value of 2 in 2,63,156 is \_\_\_\_\_.
9. 75,100 , 76,100 , 77,100 , 78,100
10. The standard numeral for  $30000+5000+0+20+3$  is \_\_\_\_\_.
11. The greatest number we can make using the digits 9, 6, 0, 5 is \_\_\_\_\_.
12. In Roman numeral 'M' stands for \_\_\_\_\_.
13. In Roman numeral 'V' is never \_\_\_\_\_.
14. A 6 digit number begins with the \_\_\_\_\_ place.

**WRITE IN FIGURES**

1. Fifteen thousand seven hundred eighty four . \_\_\_\_\_
2. One lakh ninety five thousand three. \_\_\_\_\_
3. Two lakh sixty eight thousand ninety two. \_\_\_\_\_
4. Seven lakh six thousand one hundred seventy three. \_\_\_\_\_

**PUT THE MISSING COMMANDS AND WRITE THE NUMBER IN WORDS**

1. 65371-\_\_\_\_\_

2. 85941-\_\_\_\_\_

3. 99684-\_\_\_\_\_

4. 160701-\_\_\_\_\_

5. 26931-\_\_\_\_\_

6. 286751-\_\_\_\_\_

**WRITE THE STANDARD NUMERAL IN EACH OF THE FOLLOWING**

1.  $60000 + 5000 + 400 + 60 + 5 =$  \_\_\_\_\_

2.  $10000 + 8000 + 600 + 30 + 6 =$  \_\_\_\_\_

3.  $80000 + 60 + 3 =$  \_\_\_\_\_

4.  $300000 + 2000 + 100 + 20 =$  \_\_\_\_\_

5.  $500000 + 3000 + 10 + 3 =$  \_\_\_\_\_

**WRITE THE EXPANDED FORM IN EACH OF THE FOLLOWING**

1.  $28,789 =$  \_\_\_\_\_

2.  $45,097 =$  \_\_\_\_\_

3.  $86,517 =$  \_\_\_\_\_

**WRITE THE PLACE VALUE OF THE UNDERLINED DIGIT IN EACH OF THE FOLLOWING:**

a. 8257: \_\_\_\_\_

2. 3890: \_\_\_\_\_

3. 395672: \_\_\_\_\_

4. 3890: \_\_\_\_\_

5. 43987: \_\_\_\_\_

6. 68631: \_\_\_\_\_

7. 1687: \_\_\_\_\_

8. 11591: \_\_\_\_\_

9. 16291: \_\_\_\_\_

10. 89386: \_\_\_\_\_

### **COUNT IN TENS**

1. .  
6810      6820

2. .  
3520      3530

### **COUNT IN HUNDREDS**

1. .  
8520      8620

2. .  
7225      7325

### **COUNT IN THOUSANDS**

1. .  
5287      6287

2. .  
4186      5186

### **COUNT IN TEN THOUSANDS**

1. .  
24000      25000

2. .  
17300      18300

10. In which of these does 6 stand for 600?

- a. 3697      b. 5956      c. 7846      d. 9652

11. Find the sum of the place values of 3 in each of the following.

- a. 37197      b. 33198      c. 35673

12. Find the sum of the place values of 6 in each of the following.

- a. 86936      b. 59636      c. 866340

13. Rearrange the following numbers in ascending order.

1. 8209      4209      3209      9209

2. 10389

15389

25389

29389

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3. 4065

4095

4085

4075

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13. Rearrange the following numbers in descending order.

1. 8963

4963

7963

9963

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2. 13526

11526

12526

15526

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14. Use the digits to make the greatest and the smallest number.

		Greatest number	Smallest number
1	5, 9, 0, 3		
2	8, 6, 3, 1		
3	4, 5, 6, 9, 0		
4	9, 8, 5, 0, 1		

15. Write the numerals for the following Roman numbers.

1. XXXVII = \_\_\_\_\_

2. XXIX = \_\_\_\_\_

3. XL = \_\_\_\_\_

4. C = \_\_\_\_\_

5. IM = \_\_\_\_\_

6. IX = \_\_\_\_\_

7. XX= \_\_\_\_\_

8. IV= \_\_\_\_\_

**16. PUT THE CORRECT SIGN**

1. 59,834 \_\_\_\_\_ 59384

2. 84569 \_\_\_\_\_ 84560

3. 9104 \_\_\_\_\_ 9104

4. 6105 \_\_\_\_\_ 5160

5. 6860 \_\_\_\_\_ 7860

**17. RING THE GREATEST NUMBER IN EACH OF THE FOLLOWING**

1. 46389                  64389                  46983                  46389

2. 121394                  128396                  229492                  320192

3. 684351                  483621                  586391                  986391

4. 675934                  598681                  678321                  778561

**18. RING THE SMALLEST NUMBER IN EACH OF THE FOLLOWING**

1. 86359                  69359                  45325                  46325

2. 126349                  236459                  263689                  394589

3. 2301                  4501                  1301                  1130

4. 9461                  10461                  15461                  16441

**19. USE THE DIGITS TO BUILD THE GREATEST NUMBER AND THE SMALLEST NUMBER POSSIBLE YOU MAY REPEAT THE DIGITS**

DIGITS	4 DIGIT NUMBERS		5 DIGIT NUMBERS	
	GREATEST	SIMPLEST	GREATEST	SIMPLEST
a. 9,3,6,1				
b. 1,5,0,8				
c. 2,4,0,9				
d. 6,5,0,7				
e. 8,7,9,3				