

**Class V Maths**

**Chapter: 1 More on Large Numbers**

**Fill in the blanks:**

1. Place value of \_\_\_\_\_ is always zero.
2. The \_\_\_\_\_ of a number is 1 less than the given number.
3. The \_\_\_\_\_ of a number is 1 more than the given number.
4. The number in \_\_\_\_\_ means the number from smaller to greater.
5. The number in \_\_\_\_\_ means the number from greater to smaller.
6. Place value 8 in 1238456 is \_\_\_\_\_.
7. Face value of 5 in 3456789 is \_\_\_\_\_.
8. The successor of 999999 is \_\_\_\_\_.
9. The predecessor of 100001 is \_\_\_\_\_.
10. Write number name according to Indian and International number system both:  
a) 236749                      b) 48670002
11. Write place value and face value of underlined digit  
a) 5934692                      b) 73754179
12. Write numeral for the following:  
a) Four million one hundred twenty two thousand three hundred fifty \_\_\_\_\_  
b) one million two hundred thirty one \_\_\_\_\_
13. Write Roman numeral for Hindu-Arabic numeral  
a) 37                      b) 56                      c) 276
14. Write Hindu-Arabic numeral for following roman Numerals  
a) CXLVI                      b) MXLIV                      c) DCXLIII
15. Rounding off given numbers:

Numbers	Nearest 10	Nearest 100	Nearest1000
2365761			
99999748			
53300671			

1. Zero
2. Predecessor
3. Successor
4. Ascending order
5. Descending order
6. 8000
7. 5
8. 1000000
9. 100000
10. a) **Indian system:** Two lakh thirty six thousand seven hundred forty nine  
**International system:** Two hundred thirty six thousand seven hundred forty nine  
b) **Indian system:** Four crore eighty six lakh seventy thousand two.  
**International system:** Forty eight million six hundred seventy thousand two.
11. a) **Place value** 5000000    **Face value** 5  
b) **Place value** 4000    **Face value** 4
12. a) 4128350                      b) 1000231
13. a) XXXVII                      b) LVI                      c) CCLXXVI
14. a) 146                      b) 1044                      c) 643
15. **Nearest 10**                      **Nearest100**                      **Nearest1000**  
2365760                      2365800                      2366000  
99999750                      99999700                      100000000  
53300670                      53300700                      53301000