

**Section A**

Total marks 10

2

**I . FILL IN THE BLANKS : (Write only the answers and write as numerals)**

1. The numeral for “Seventeen lakhs thirty six thousand five hundred and fifty” is \_\_\_\_\_.
2. The sum of face value and Place value of 5 in 1,35,406 = \_\_\_\_\_.
3.  $495,666 - \underline{\hspace{2cm}} = 474,666$ .
4. The predecessor of smallest eight digit number is \_\_\_\_\_.

**II SOLVE THE FOLLOWING:(Show the working for both questions) 3**

1. Find the sum of the given numbers.  
 $93,10,399 + 909 + 79,243$  .
2. Find the difference of the place value of two 6’s in 748,368,605.

**SECTION B**

**3+1+1**

**Note : For question 1 , write the statements.**

**For question 2 , write full sentence and answer.**

**For question 3, write only the answer.**

1). A milk-dairy produces 7,25,545 litres of milk every day. It supplies 3,15,625 litres of milk to a milk-depot and the rest to the market. How much milk is supplied to the market?

**2). Put the sign <, > or = for the given question below**

5 crores + 8 lakhs + 7 thousand + \_\_\_\_\_ 5,08,70,000.

**3).The smallest number that can be formed using 6,1,9,3,2,5,7,8is \_\_\_\_\_.**

( In Indian number system)