## Revision of Ch-1 Looking Back

## I Fill in the blanks:-

1) The periods must be separated by using Commas .
2) The place value of 7 in $7,63,451$ is $\mathbf{7 , 0 0 , 0 0 0}$.
3) The number 89,621 has $\underline{6}$ hundreds, $\underline{8}$ ten thousands, $\underline{2}$ tens, $\underline{9}$ thousands and 1 ones.
4) The predecessor of the smallest 6-digit number is $\mathbf{9 9 , 9 9 9}$.
5) The face value of 0 in $5,60,322$ is 0 .
6) Six lakh twenty three thousand forty is written as $\mathbf{6 , 2 3 , 0 4 0}$.
7) The sixth place in the Indian system of numeration is lakh .
8) Successor is always bigger than the given number.
9) The smallest counting number is 1.
10) $0,1,2,3,4,5,6,7,8,9,10 \ldots$ and so on are whole numbers.

## II Do as directed:-

1) Write each of the following numbers in words:-
(a) $9,45,098 \rightarrow$ Nine lakh forty five thousand ninety eight.
(b) 35,00,056 $\rightarrow$ Thirty five lakh fifty six.
2) Form the largest and the smallest possible numbers made from the given numbers.

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7,3,4,1,2,8
$$

Ans2) Largest number $=8,74,321$
Smallest number $=1,32,478$
3) Ravi scored $74,23,840$ and Raman scored $72,43,840$ in a game. Who scored higher?

Ans3) 74,23,840 > 72,43,840
Therefore, Ravi scored higher.
4) An NGO raises two lakhs forty eight thousand nine hundred fifty rupees for an old age home. Write this amount in numeral form.

Ans4) Numeral $=2,48,950$
5) Write the place value of each digit in $26,91,487$.

Ans5)

6) Meetu's enrolment number for an entrance exam is 7152498 . Help her write the number name of this number by putting commas according to the Indian place value chart.

Ans6) Numeral $=71,52,498$
Number name $=$ Seventy one lakh fifty two thousand four hundred ninety eight
7) Counting by tens, write the numbers from 86,954 to 86,994 .

Ans7) 86,954 ; 86,964 ; 86,974 ; 86,984 ; 86,994
8) Arrange the following:-
(a) $8,61,084 ; 9,14,520 ; 1,840 ; 61,408 ; 16,593$ (in ascending order)

Ans (a) 1,840 ; 16,593 ; 61,408 ; 8,61,084 ; 9,14,520
(b) 45,$682 ; 3,46,582 ; 48,652 ; 7,28,076$ (in descending order)

Ans(b) 7,28,076 ; 3,46,582 ; 48,652 ; 45,682

