## REVISION II ( Large Numbers)

## QI. Fill in the blanks:-

1. The smallest 8 -digit number is $\mathbf{1 , 0 0 , 0 0 , 0 0 0}$.
2. The largest 9 -digit number is $\mathbf{9 9 , 9 9 , 9 9 , 9 9 9}$
3. The numeral of five million six hundred seventy two thousand nine is $\mathbf{5 , 6 7 2 , 0 0 9}$
4. $1,00,00,000+40,00,000+5,000+70+3=\underline{\mathbf{1 , 4 0}, 05,073}$
5. The place value of 2 in $42,65,789$ is $\mathbf{2}$ lakh

6 . The successor of $54,48,799$ is $\mathbf{5 4 , 4 8 , 8 0 0}$
7. 100 crore $=\underline{\mathbf{1 0 0 0}}$ million
8.5 crore $=\underline{\mathbf{5 0}}$ million
9. In $342,679,058$ the digit at hundred million place is $\underline{\mathbf{3}}$
10.The place value of 9 in $209,384,678$ is $\mathbf{9 , 0 0 0 , 0 0 0}$

## QII. Do as directed :-

1. Write in words :-
a) 4,38,64,700 :- Four crore thirty eight lakh sixty four thousand seven hundred
b) 6,375,909 :- Six million three hundred seventy five thousand nine hundred nine.
2. Write in expanded form :-
a) $5,67,84,309=5,00,00,000+60,00,000$
$+7,00,000+80,000+4,000+300+9$
b) $8,43,715=8,00,000+40,000+3,000+700+10+5$
3. Using the digit $3,0,8,7,5,1,9,6$ form the greatest and smallest number :
Greatest number : 9,87,65,310
Smallest number : 1,03,56,789
4. Put the sign $<,>$ or $=$
a) $48,65,910<48,69,910$
b) $9,00,000>90,000$
5. Arrange in ascending order :

8,15,719 ; 54,309 ; 24,38,719; 12,64,209
Solution: 54,309; 8,15,719; 12,64,209; 24,38,719
6. Arrange in descending order :

8,15,64,709 ; 8,00,00,112; 8,27,25,679; 8,00,10,654
Solution : 8,27,25,679; 8,15,64,709;8,00,10,654;8,00,00,112
7. Counting by hundred, write the numbers from $5,67,307$ to 5,67,907

Solution : 5,67,307; 5,67,407; 5,67,507; 5,67,607;5,67,707; 5,67,807; 5,67,907
8. Write the successor of each of the following numbers :
a) $8,17,999-8,18,000$
b) $52,67,84,977-52,67,84,978$
9. Write the predecessor of each of the following numbers :
a) $5,00,000-4,99,999$
b) $45,65,700-45,65,699$
10. Find the sum of the place value of two 6 s in fifty six lakh six hundred seventy four

Solution: The numeral 56,00,674

$$
\begin{aligned}
& =6,00,000+600 \\
& =6,00,600
\end{aligned}
$$

Ans $=6,00,600$

