

I. Choose the correct option. Write the word / number with the option in the answer sheet. [1x5=5]

1. The smallest 7 digit number is
a) 10 million b) 1 million c) 1 crore d) 100 thousand
2. How many millions are there in one crore?
a) hundred million b) one million c) ten million d) none of these
3. Which digit is in the lakhs place in 214367?
a) 1 b) 2 c) 4 d) 3
4. The smallest 9-digit number formed by using the digits 0,1,2,3,4,5,6,7,8,9 only once is
a) 012345678 b) 102345678 c) 801234567 d) 102354678
5. Seven lakh eighty five thousand nine hundred is written in international system as
a) Seven hundred eighty five thousand nine hundred
b) Seven million eighty five thousand nine hundred
c) Seventy million eight hundred fifty nine thousand ninety
d) Seven million eight hundred thousand five hundred ninety

II. Do as directed(Show the necessary steps where required): [15]

1. Write the number names for each of the following: [2]
a) 90,60,60,660 b) 365,582,005
2. Write in expanded form: 25,85,00,256 [2]
3. Rewrite 10,02,30,456 in international system. Also write the number name in international systems. [1+1]
4. Write in figures: [1+1]
a) Ninety five million two hundred eight thousand fifty five.
b) Two crore thirty five lakh six hundred thirty two
5. Find the difference between the place values of two 5's in 50,25,12,800. [2]
6. Arrange in descending order : [2]
12,58,65,356 ; 12,58,65,536 ; 12,58,65,635 ; 12,85,65,356
7. Write the smallest 6 digit number formed using the digits 5,3,9 and 4 repeating 3 two times. [1]
8. Form the greatest 7-digit number using the digits 7,6,5,4,0,2,3(without repeating the digits). [1]
9. Write the successor of the greatest 7 digit number. [1]

***** ALL THE BEST*****