

Place Value And Number System

Worksheet-4

A] Choose the correct answer:

1. A number 45782 less than the smallest 7 digit number. Then the number is equal _____.

- a) 1000000 b) 954218
c) 945218 d) None of these

2. What is the least number should be added to 7856756, so that resulting number would be greatest 7 digit number.

- a) 2413243 b) 1243243
c) 2143243 d) None of these

3. In the number 5275683, what is the difference between the place value of 8 and 7.

- a) 69920 b) 6920
c) 669920 d) None of these

4. $80000000 + 5000000 + 80000 + 70 + 2 =$ _____

- a) 850080702 b) 85080072
c) 8508072 d) None of these

5. Greatest _____ digit number + 1 = Lowest 9-digit number

- a) 6-digit b) 7-digit
c) 8-digit d) 9-digit

6. Lowest 9-digit number – 1 = _____ number

- a) Largest 7-digit b) Largest 8-digit
c) Lowest 9-digit d) Lowest 7-digit

7. How many 4-digits numbers can be formed using 4-digits?

- a) 900 b) 9900
c) 9000 d) None of these

8. What is the difference between the greatest 7-digit number and the least 7-digit number?

- a) 9999999 b) 8999999
c) 1111111 d) None of these

9. How many zeros are present in smallest 9 digit number?

- a) 9 Zeros b) 8 Zeros
c) 7 Zeros d) 6 Zeros

10. Counting by hundreds write the numbers from 238001231 to 238001931.

- a) 238001331, 238001431, 238001531, 238001641, 238001731, 238001831
b) 238001331, 238001431, 238001531, 238001731, 238001831
c) 238001331, 238001341, 238001351, 238001361, 238001371, 238001381
d) 238001331, 238001431, 238001531, 238001631, 238001731, 238001831

B] Write the number names of the following in Indian Number System.

1. 4567890
2. 9854390
3. 8907654
4. 2347865
5. 1247907

C] Write the number names of the following in International Number System.

1. 654213

2. 789654
3. 7890644
4. 236589
5. 2536987

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