

Test - 1
Mathematics
Numbers

I Write the Number Names in Indian and International Number System:

1. 625475844 - _____
2. 97688 - _____

II Write the Numerals for the given Number Names:

1. One million five hundred thousand thirty - _____
2. Five Crore forty thousand seven hundred fifty eight - _____

III Comparing Numbers:

1. 23654 _____ 67458
2. 88987 _____ 78365

III Write in Ascending Order:

1. 566987, 6745t87, 57865, 58745

2. 16476, 907586, 1654345, 864875

IV Write in Descending Order:

1. 76489725, 2146799, 876589, 245689

2. 6t5379, 9079, 13564, 624576

V Write in expanded form:

1. 7658790 -

2. 8925626569 -

VI Write the standard form:

1. $100000 + 2000 + 30 =$ _____
2. $5000000 + 400000 + 30000 + 6000 + 500 + 10 =$ _____

VII Solve the following:

1. The sum of the smallest 5-digit number and largest 4-digit number.
2. The difference between the largest 6-digit number and the largest 7-digit number

3. Write five immediate succeeding numbers of the largest 8-digit number.
4. Write five immediate preceding numbers of the smallest 7-digit number.
5. Write five situations where we count things using 4-digit numbers.
6. Insert commas for the numbers and write in the Indian and International Number System.
7. How many lakhs make one million?
8. How many zeros are there in one billion?
9. How many 6-digit numbers are there in all?
10. How many crores will make a billion?
11. How many numbers are there in between 876 and 1078?
12. Place value of the number 5 in Indian and International Number System.
13. What is 2 more than the largest 5-digit number?
14. What is 5 less than the smallest 7-digit number?
15. What is the largest 9-digit number? Write its number name in the Indian and International Number System.

