



MATHS

BOOKS - JNAN PUBLICATION

CONCEPT OF Seven And Eight digit Numbers

Example

1. Write the digits of the following number in their proper places and arrange them in

ascending order (smaller to bigger)

4213673,4072315,8984261,8528371.



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2. write the digits of the following number in the proper places and arranges them in decreasing order

3,74,35,729,2,91,35,120,3,60,59,144,3,09,45,638



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3. My friend Rabeya's father has a furniture shop in Andul. I often visit their shop with Rabeya, This time . I found many people working in their shop. Rabeya's father has got orders from 7 schools, to make chair, tables and almirahs. From each school he got orders for 10 chairs, 10 tables and 10 almirahs for keeping books. Let me find what is the total amount of order Rabeya's father has got from 7 schools. Total cost of 10 chairs, 10 table and 10 almirahs is Rs. 11,42,575.



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4. write in words:782005



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5. write in words:4207029



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6. write in words:30030030



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7. write in words:42034047



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8. write these number rusing numerals-
seventy eight lac eight hundred eight.



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9. write these number rusing numerals- Ninety three lac forty four thousand six hundred five.



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10. write these number rusing numerals- Three crore three lac three thousand three hundred three.



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11. write these number using numerals- . Thirty three crore thirty lac thirty three thousand thirty three.



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12. write these number rusing numerals-
Seventy seven crore seven thousand seven.



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13. Write the correct answer- Twenty lac ten thousand eight



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14. write the correct answer- One crore eleven lac eight thousand fortyone



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15. write the correct answer -Two crore three lac sixty thousand five hundred twenty six



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16. write the expanded form of the following numbers- 4627593



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17. write the expanded form of the following numbers- 2213101



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18. write the expanded form of the following numbers- 9999999



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19. write the expanded form of the following numbers- 7007007



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20. write the expanded form of the following numbers- 2406739



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21. In the number 37452129, Let us find the difference between the place value of digit 2



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22. In the number 2946138, Let us find the difference between the place value and actual value of 9



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23. write greatest and least number of 8 digits
with the digits given 3,5,7,9,2,6,5,6



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24. write the greatest and least number of 8
digits with the digits given 6,4,8,5,1,2,0,3



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25. write the greatest and least number of 8 digits with the digits given 7,3,2,1,9,5,6,0



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26. write greatest and least number of 8 digits with the digits given 8,9,2,4,7,3,2,1



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27. write the following number in ascending
(increasing) order:

7525767,7525662,7526762,7525652



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28. write the following number in ascending
(increasing) order:

8705321,8702358,8707341,8703741



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29. write the following number in ascending
(increasing) order:

518896,872300,27562,300252



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30. write the following number in decending
(decreasing)

order:4503210,4503201,4503120,4502210



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31. write the following number in decending
(decreasing)

order:301516,860051,302560,6352289



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32. write the following number in decending
(decreasing)

order:5102080,5108200,5100280,5182000



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33. The sum of two number is 82945195,if one number is 69100278,find the other number.



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34. If the difference of two number is 28351036.If one number is 30529179,let us find the other number.



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35. From a factory in Bakultala, last year there was an income of Rs.7521200.This year there is an additional earning of Rs.3250325.Let us find his total earnings in two Years.



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36. The product of two number is 15050490.If one number is 5,let us find the other number,



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37. By selling certain property Samirbabu got Rs.35629850. He gave Rs. 10062000 to his wife and divided Rs.1305000 among in three children. Rest of the money donated for development of village school. Find how much money each child got?



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38. By selling certain property Samirbabu got Rs.35629850. He gave Rs. 10062000 to his wife and divided Rs.1305000 among in three

children. Rest of the money donated for development of village school. Find How much money he donated for his school?



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39. The population of a city is two crore ninety eight lac seventy two thousand six hundred. Of them 1200500 are men and 8872435 are women. Let us calculate the number of children.



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40. Let us find , what least number must be added to 234567 so that it is divisible by 835.



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41. An organisation bought two paintings of an artist for Rs.9,00,000 and Rs.20,00,000 and two more paintings from another artist for Rs.30,21,636 and Rs.1,71,61,084.Let us find how much has been spent on painting.



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42. The area of a country is 32,87,263 sq km has 7,54,740 sq km of forest area and 25,03,000 sq km its area is river basin. Let us find the area of the remaining land leaving forest and river basin areas.



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