## 5 DIGIT NUMBERS

(Arranging 5 Digit Numbers In Ascending \& Descending Order)

Arranging numbers in Ascending order means arranging the given numbers, starting from smallest to greatest.

Example: Arrange numbers (11200, 11800, 11300, 11100) in ascending order.

Here, the smallest number in the set is 11100. The next greater number is 11200 . Then its 11300 and the greatest of the set is 11800.

So, the Ascending Order of the given set of numbers is

## $\square 11100,11200,11300,11800$

Arranging numbers in Descending order means arranging the given numbers, starting from greatest to smallest.

Example: Arrange numbers (11200, 11800, 11300, 11100) in descending order.

Here, the largest number in the set is 11800 . The next number smaller to 11800 is 11300 . Then comes 11200 and the smallest of the set is 1100 .

So, the descending order of the given set of numbers is


