## NUMBERS UPTO 100,000

'Comparing and Ordering 5 and 6 Digit Numbers'

We compare and order 5 and 6 digit numbers like we do smaller numbers.

Comparing two numbers means to check if the number is greater than( () , less than(<) or equal( () ) to the other number.

For example:
If we have to compare 34,267 and 35,700 , we say that

$$
34,267 \text { is less than } 35,007 \quad O R \quad 34,267<35,007
$$

Ordering a set of numbers means to arrange the numbers starting from smallest to biggest(ascending order) or from biggest to smallest(descending order).

## For example:

Arrange the following set of numbers in Ascending \& Descending order.

$$
56,760 \quad 12,600 \quad 50,755 \quad 23,542 \quad 41,200
$$

Ascending order: $12,600 \quad 23,542 \quad 41,200 \quad 50,755 \quad 56,760$
Descending order: $56,760 \quad 50,755 \quad 41,200 \quad 23,542 \quad 12,600$

