

Exercise 1B

Clearly, 1 > 0 :: 201200 > 200175

The given numbers in descending order are: 1712040 > 1704382 > 1702497 > 201200 > 200175 > 199988

Q11

Answer:

990357 is 6 digit number.

9873426 and 9874012 are both 7-digit numbers.

Both the numbers have the same digits, namely 9, 8 and 7, at the ten lakhs, lakhs and ten thousands places, respectively.

However, the digits at the thousands place in 9873426 and 9874012 are 3 and 4, respectively.

Clearly, 4 < 7

.: 9873426 < 9874012

24615019 and 24620010 are both 8-digit numbers.

Both the numbers have the same digits, namely 2, 4 and 6, at the crores, ten lakhs and lakhs places, respectively.

However, the digits at the ten thousands place in 24615019 and 24620010 are 2 and 1,

respectively.

Clearly, 1 < 2

: 24615019 < 24620010

The given numbers in ascending order are: 990357 < 9873426 < 9874012 < 24615019 < 24620010

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