

Class 4 Maths**Large Numbers****Comparing and Arranging Numbers****1. Compare the numbers using $>$, $<$ or $=$**

1. 45,678 ___ 54,678

2. 3,25,678 ___ 3,25,687

3. 7,80,456 ___ 7,79,999

4. 6,34,210 ___ 6,34,210

5. 2,45,987 ___ 2,54,987

2. Arrange the numbers in ascending order

1. 45,678; 34,567; 56,789; 5,56,789

2. 2,34,567; 2,23,456; 2,21,456; 2,02,245

3. 7,80,456; 7,08,456; 7,00,456; 788,456

4. 90,123; 78,654; 89,432; 70,876

5. 3,45,210; 3,42,456; 3,40,678; 3,04,110

3. Arrange the numbers in descending order

1. 4,64,424; 4,46,424; 4,64,244; 4,46,244

2. 33,488; 23,498; 23,499; 22,499

3. 5,70,410; 5,07,410; 5,77,401; 5,77,410

4. 80,008; 80,880; 80,808; 80, 088

5. 24,225; 34,212; 64,512; 55, 349

4. Write the successor and predecessor

1. 45,678
 2. 99,999
 3. 1,25,430
 4. 3,45,999
 5. 6,70,804
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5. Compare the following (<,>=):

- i. 35,490 _____ 36, 495
- ii. 6,12,797 _____ 9,12,712
- iii. 40,580 _____ $40,000 + 500 + 80$
- iv. 8,14,995 _____ 8,14,992
- v. Six Lakh Ten _____ 6,00,010

Answers

1. <

2. <

3.

4. =

5. <

2. Arrange the numbers in Ascending Order*(Smallest → Greatest)*

1.

45,678; 34,567; 56,789; 5,56,789

Ascending order:

34,567; 45,678; 56,789; 5,56,789

2.

2,34,567; 2,23,456; 2,21,456; 2,02,245

Ascending order:

2,02,245; 2,21,456; 2,23,456; 2,34,567

3.

7,80,456; 7,08,456; 7,00,456; 7,88,456

Ascending order:

7,00,456; 7,08,456; 7,80,456; 7,88,456

4.

90,123; 78,654; 89,432; 70,876

Ascending order:

70,876; 78,654; 89,432; 90,123

5.

3,45,210; 3,42,456; 3,40,678; 3,04,110

Ascending order:

3,04,110; 3,40,678; 3,42,456; 3,45,210

3. Arrange the numbers in Descending Order

(Greatest → Smallest)

1.

4,64,424; 4,46,424; 4,64,244; 4,46,244

Descending order:

4,64,424; 4,64,244; 4,46,424; 4,46,244

2.

33,488; 23,498; 23,499; 22,499

Descending order:

33,488; 23,499; 23,498; 22,499

3.

5,70,410; 5,07,410; 5,77,401; 5,77,410

Descending order:

5,77,410; 5,77,401; 5,70,410; 5,07,410

4.

80,008; 80,880; 80,808; 80,088

Descending order:

80,880; 80,808; 80,088; 80,008

5.

24,225; 34,212; 64,512; 55,349

Descending order:

64,512; 55,349; 34,212; 24,225

1. 1.

Predecessor = 45,677

Successor = 45,679

2.

Predecessor = 99,998

Successor = 1,00,000

3.

Predecessor = 1,25,429

Successor = 1,25,431

4.

Predecessor = 3,45,998

Successor = 3,46,000

5.

Predecessor = 6,70,803

Successor = 6,70,805

5. Compare the following (<,>=):

- i. $35,490 < 36,495$
- ii. $6,12,797 < 9,12,712$
- iii. $40,580 = 40,000 + 500 + 80$
- iv. $8,14,995 > 8,14,992$
- v. Six Lakh Ten = 6,00,010