

Class 5 Maths**Large Numbers****Using $<$, $>$ or $=$:**

1. 1827336 ___ $1800000 + 9000$
2. 3718283 ___ $3000000 + 80000$
3. 2810381 ___ $2810000 + 381$
4. 7261345 ___ $7200000 + 62000$
5. 5362019 ___ $5360000 + 2900$
6. 103927 ___ $103000 + 908$
7. 1823737 ___ $240000 + 6925$
8. $8600000 + 1100$ ___ 861100

Arrange the following in ascending and descending order:

- a) $1,48,65,710$; $2,05,07,106$; $3,00,08,215$; $27,86,789$; $28,76,879$
- b) $27,93,455$; $2,04,05,060$; $3,56,53,596$; $28,63,255$
- c) $3,87,15,206$; $12,94,05,817$; $7,36,78,314$; $78,76,589$;
 $6,97,21,656$
- d) $74,31,62,109$; $30,42,88,713$; $56,19,45,107$; $8,95,90,788$;
 $60,23,57,100$
- e) $25,64,056$; $25,63,200$; $2,56,98,570$; $59,86,542$
- f) $1,05,005$; $1,05,500$; $1,05,050$; $1,50,005$
- g) $1,10,000$; $1,01,000$; $1,00,010$; $1,00,100$

Answers

Using $<$, $>$ or $=$

1. $1827336 > 1800000 + 9000$

2. $3718283 > 3000000 + 80000$

3. $2810381 = 2810000 + 381$

4. $7261345 < 7200000 + 62000$

5. $5362019 < 5360000 + 2900$

6. $103927 > 103000 + 908$

7. $1823737 > 240000 + 6925$

8. $8600000 + 1100 > 861100$

Arrange in Ascending and Descending Order

a) Numbers:

1,48,65,710; 2,05,07,106; 3,00,08,215; 27,86,789; 28,76,879

Ascending

27,86,789; 28,76,879; 1,48,65,710; 2,05,07,106; 3,00,08,215

Descending

3,00,08,215; 2,05,07,106; 1,48,65,710; 28,76,879; 27,86,789

b) 27,93,455; 2,04,05,060; 3,56,53,596; 28,63,255

Ascending

27,93,455; 28,63,255; 2,04,05,060; 3,56,53,596

Descending

3,56,53,596; 2,04,05,060; 28,63,255; 27,93,455

c)

3,87,15,206; 12,94,05,817; 7,36,78,314; 78,76,589; 6,97,21,656

Ascending

78,76,589; 3,87,15,206; 6,97,21,656; 7,36,78,314; 12,94,05,817

Descending

12,94,05,817; 7,36,78,314; 6,97,21,656; 3,87,15,206; 78,76,589

d)

74,31,62,109; 30,42,88,713; 56,19,45,107; 8,95,90,788;
60,23,57,100

Ascending

8,95,90,788; 30,42,88,713; 56,19,45,107; 60,23,57,100;
74,31,62,109

Descending

74,31,62,109; 60,23,57,100; 56,19,45,107; 30,42,88,713;
8,95,90,788

e)

25,64,056; 25,63,200; 2,56,98,570; 59,86,542

Ascending

25,63,200; 25,64,056; 59,86,542; 2,56,98,570

Descending

2,56,98,570; 59,86,542; 25,64,056; 25,63,200

f)

1,05,005; 1,05,500; 1,05,050; 1,50,005

Ascending

1,05,005; 1,05,050; 1,05,500; 1,50,005

Descending

1,50,005; 1,05,500; 1,05,050; 1,05,005

g)

1,10,000; 1,01,000; 1,00,010; 1,00,100

Ascending

1,00,010; 1,00,100; 1,01,000; 1,10,000

Descending

1,10,000; 1,01,000; 1,00,100; 1,00,010

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