



Comparing & Ordering Numbers

WORKSHEET#1

Determine if the number is '**>**' , '**<**' or '**=**' to the other number.

- | | |
|--------------------------|--------------------------|
| 1. 34,765 _____ 340,765 | 2. 60,655 _____ 60,230 |
| 3. 164,897 _____ 154,647 | 4. 23,453 _____ 23,450 |
| 5. 67,000 _____ 67,001 | 6. 231,711 _____ 230,998 |
| 7. 21,785 _____ 21,830 | 8. 543,650 _____ 602,112 |
| 9. 73,777 _____ 73,777 | 10. 67,455 _____ 674,550 |
| 11. 88,348 _____ 89,780 | 12. 10,765 _____ 10,800 |

Arrange the following numbers in ascending & descending order.

13. 43,455 77,077 21,000 43,405 68,342

Ascending order : _____

Descending order : _____

14. 731,115 115,995 458,550 321,757 199,122

Ascending order : _____

Descending order : _____

1) <

2) >

3) >

4) >

5) <

6) >

7) <

8) <

9) =

10) <

11) <

12) <

13) **Ascending order:** 21,000 43,405 43,455 68,342 77,077

Descending order: 77,077 68,342 43,455 43,405 21,000

14) **Ascending order:** 115,995 199,122 321,757 458,550 731,115

Descending order: 731,115 458,550 321,757 199,122 115,995