



Comparing & Ordering Numbers

WORKSHEET#2

Compare the numbers by using '>', '<' or '='.

1. 67,455 \_\_\_\_\_ 67,544

2. 121,122 \_\_\_\_\_ 112,757

3. 64,940 \_\_\_\_\_ 63,000

4. 29,344 \_\_\_\_\_ 32,426

5. 750,655 \_\_\_\_\_ 751,993

6. 73,387 \_\_\_\_\_ 71,200

7. 56,437 \_\_\_\_\_ 56,437

8. 124,564 \_\_\_\_\_ 127,453

9. 65,001 \_\_\_\_\_ 650,001

10. 39,756 \_\_\_\_\_ 39,756

Arrange the following in descending order.

11. 56,861    43,121    10,888    84,201    37,334

---

12. 423,114    912,454    342,090    260,711    339,821

---

Arrange the following in ascending order.

13. 88,121    23,904    65,110    20,670    45,332

---

14. 674,980    710,095    421,453    311,301    548,000

---



**ANSWERS**

1) <                      2) >                      3) >                      4) <

5) <                      6) >                      7) =                      8) <

9) <                      10) =

11) 84,201    56,861    43,121    37,334    10,888

12) 912,454    423,114    342,090    339,821    260,711

13) 20,670    23,904    45,332    65,110    88,121

14) 311,301    421,453    548,000    674,980    710,095