

# Comparing Numbers | Multi-Digit

---

A) Compare each pair of numbers using  $>$ ,  $<$ , or  $=$ .

- 1) 1,004,096  1,004,096      2) 358,411  349,421
- 3) 41,638,473  51,668,437      4) 9,936,418  82,963,132
- 5) 653,197  635,197      6) 76,633,840  76,633,840

B) Compare the numbers in each set, and circle the largest number.

- 1) 9,587,326 , 25,975,128 , 16,947,228
- 2) 7,366,721 , 7,636,712 , 7,663,721
- 3) 541,312 , 314,213 , 451,123
- 4) 89,892,914 , 89,899,989 , 89,898,999

C) Compare the numbers in each set, and circle the smallest number.

- 1) 526,482 , 562,488 , 524,481
- 2) 9,385,440 , 8,384,542 , 8,386,543
- 3) 404,567 , 405,477 , 404,576
- 4) 69,213,123 , 69,312,104 , 70,213,012