

## Compare and Order Whole Numbers

You can use a place value chart to compare numbers.

THOUSANDS			ONES		
H	T	O	H	T	O
2	3	8	7	5	4
2	3	8	6	5	4

same    same    same     $7 > 6$

Compare the digits from left to right.

First number: 238,754

Second number: 238,654

So,  $238,754 > 238,654$

### Examples:

**A- Compare Write  $<$ ,  $>$  or  $=$ .**

1)  $8,956 > 8,596$

2)  $340,506 < 340,605$

3)  $2,105,648 < 2,150,684$

**B- Order from greatest to least**

4) 2,561,728; 2,651,728; 2,165,872

2,651,728 - 2,561,728 - 2,165,872

**C- Order from greatest to least**

5) 78,329; 78,239; 78,932

78,932 - 78,329 - 78,239

**D- Find the missing digit to make each statement true.**

6)  $24,837 < 24,783 < 24,387 < 24,378$