

**Comparing Multi-Digit Numbers**

A) Compare the numbers using  $>$ ,  $<$ , or  $=$ .

1) 863,214  642,635

2) 13,478  13,950

3) 71,029  71,328

4) 9,097  9,099

5) 3,964  3,964

6) 642,038  64,203

7) 27,654  87,541

8) 921,347  248,783

9) 46,213  46,213

10) 52,934  38,534

B) Compare the numbers and write "is greater than", "is less than", or "is equal to" in each set as appropriate.

1) 51,024 \_\_\_\_\_ 51,024

2) 976,331 \_\_\_\_\_ 976,333

3) 851,079 \_\_\_\_\_ 71,387

4) 4,980 \_\_\_\_\_ 4,972

5) 72,037 \_\_\_\_\_ 89,037