

Comparing Numbers | Multi-Digit

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

1) 28,891,278 28,891,287 2) 17,632,689 17,732,689

3) 54,147,321 945,123 4) 347,916 347,916

5) 4,549,047 4,549,047 6) 8,994,586 7,794,586

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

1) 6,060,600 , 6,060,606 , 60,606,060

2) 91,457,364 , 91,457,634 , 81,457,436

3) 485,793 , 485,379 , 485,973

4) 18,574,935 , 18,465,935 , 18,574,925

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

1) 7,568,349 , 8,568,493 , 9,568,943

2) 812,658 , 812,864 , 812,648

3) 64,893,156 , 8,793,156 , 54,793,165

4) 348,791 , 348,891 , 348,971