

# Concept\_HW\_Grade-5\_Number Systems

## Comparing and Ordering Large Numbers

1. **Compare. Write  $<$ ,  $=$ , or  $>$ .**

5.  $325 \underline{\quad} 523$     6.  $649 \underline{\quad} 841$     7.  $127 \underline{\quad} 134$     8.  $525 \underline{\quad} 522$

2. **Write in order from least to greatest.**

8. 4,767,831; 4,984,321; 4,113,121; 4,801,125

9. 9,238,456,348; 9,760,816; 989,507,555; 9,238,940,067

3. **Compare. Write  $<$ ,  $=$ , or  $>$ .**

3.  $98,050 \underline{\quad} 98,305$     4.  $1,063,582 \underline{\quad} 1,062,975$     5.  $36,758 \underline{\quad} 36,721$

4. **Write in order from least to greatest.**

10. 6714; 6783; 6756; 679; 6744

11. 24,316; 34,316; 24,416; 34,416; 24,404

5. **Write in order from least to greatest.**

72,310; 72,130; 73,303

6.

Which is ordered least to greatest?

- a. 618,561; 618,651; 618,516
- b. 618,516; 618,651; 618,561
- c. 618,516; 618,561; 618,651
- d. none of these