

Name _____

Compare and Order Numbers**COMMON CORE STANDARD** MACC.4.NBT.1.2

Generalize place value understanding for multi-digit whole numbers.

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

1. $3,273 \text{ } \textcircled{<} \text{ } 3,279$

2. $\$1,323 \text{ } \textcircled{\quad} \text{ } \$1,400$

3. $52,692 \text{ } \textcircled{\quad} \text{ } 52,692$

4. $\$413,005 \text{ } \textcircled{\quad} \text{ } \$62,910$

5. $382,144 \text{ } \textcircled{\quad} \text{ } 382,144$

6. $157,932 \text{ } \textcircled{\quad} \text{ } 200,013$

7. $401,322 \text{ } \textcircled{\quad} \text{ } 410,322$

8. $989,063 \text{ } \textcircled{\quad} \text{ } 980,639$

9. $258,766 \text{ } \textcircled{\quad} \text{ } 258,596$

Order from least to greatest.

10. 23,710; 23,751; 23,715

11. 52,701; 54,025; 5,206

12. 465,321; 456,321; 456,231

13. $\$330,820$; $\$329,854$; $\$303,962$

Problem Solving  **REAL WORLD**

14. An online newspaper had 350,080 visitors in October, 350,489 visitors in November, and 305,939 visitors in December. What is the order of the months from greatest to least number of visitors?

15. The total land area in square miles of each of three states is shown below.

Colorado: 103,718

New Mexico: 121,356

Arizona: 113,635

What is the order of the states from least to greatest total land area?
