Name:
Standard: CCSS.Math.Content.4.NBT.A. 2

Description: Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons.

## Compare Two 12-Digit Number Names (>,<,=):

1. 

one hundred fourteen billion four hundred forty-two million thirty-nine thousand four hundred seventy-four [ ] one hundred fourteen billion four hundred forty-two million seven hundred thirty-four thousand seven hundred twenty-six

| hundred twenty-six |
| :--- |
| 2. |
| seven hundred seventy-nine billion six |
| hundred thirty million eight hundred seventy- | four thousand three hundred five [ ] seven hundred seventy-nine billion six hundred thirty million eight hundred ninety-three thousand six hundred seventy-one

3. 

two hundred eighty-two billion eight hundred eighty million six hundred eighty-seven
thousand nine hundred eighty-five [ ] two hundred eighty-two billion eight hundred eighty million six hundred eighty-seven thousand nine hundred eighty-five
4.
six hundred eighty-one billion four hundred ten million three hundred seventeen thousand one hundred ninety-six [ ] five hundred eighty-one billion four hundred ten million one hundred ten thousand four hundred forty-two
6.
five hundred eighty-one billion seven hundred forty-eight million four hundred ninety-five thousand seven hundred twentyfour [ ] five hundred eighty-one billion seven hundred forty-eight million nine hundred ninety-nine thousand nine hundred twentythree
7.
five hundred ninety-eight billion eight hundred fifty-three million six hundred seventy thousand one hundred fifty-four [ ] five hundred ninety-eight billion eight hundred fifty-three million nine hundred seventy-three thousand nine hundred two
8. nine hundred seventeen billion three hundred fifty-two million two hundred forty thousand
eight hundred seventy-six [ ] nine hundred seventy-seven billion three hundred twelve million two hundred forty-three thousand fifty-six
9.
six hundred seventy-five billion seventyseven million seven hundred three thousand nine hundred twenty-seven [ ] six hundred seventy-five billion seventy-seven million seven hundred eight thousand three hundred seventy-four

| 5. | 10. <br> seven hundred seventy-four billion seven <br> hundred thirty-three million nine hundred <br> seventy-four thousand nine hundred six [ ] |
| :--- | :--- |
| five hundred seventy-four billion thirty-eight |  |
| seven hundred seventy-four billion seven |  |
| hundred thirty-three million four hundred |  |
| hevendred seventy-one [ ] five hundred fifty- |  |
| seventy-one thousand five hundred forty- |  |
| three |  |$\quad$| four billion thirty-eight million five hundred |
| :--- | :--- |
| ninety-seven thousand two hundred forty- |
| three |

