CCSS.Math.Content.4.NBT.A.2 - Worksheet \#30488
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 9-Digit Numbers in Specified Form (>,<,=):

| 1. 799456488 [ ] seven hundred sixty-nine million four hundred fifty-two thousand six hundred seventy-one | 6. <br> 848728501 [ ] 148399430 |
| :---: | :---: |
| 2. eight hundred thirty-four million four hundred twenty-two thousand nine hundred fifty-eight [ ] eight hundred thirty-four million four hundred twenty-two thousand nine hundred fifty-eight | 7. $100000000+80000000+7000000+600000+$ $9000+400+90+3$ [ ] one hundred eightyseven million six hundred seven thousand two hundred eight |
| 3. <br> 748816026 [ ] 938813749 | 8. <br> six hundred thirty-six million six hundred seventy thousand six hundred twenty [ ] three hundred fifty-six million four hundred seventy-nine thousand eight hundred seventy-five |
| 4. four hundred sixty-five million two hundred eighty-four thousand sixty-one [ ] 465284061 | 9. $300000000+8000000+30000+2000+700+$ $90+5$ [ ] three hundred eight million thirtysix thousand five hundred nine |
| 5. <br> 309573505 [ ] three hundred nine million five hundred ninety-five thousand seven hundred sixty-six | $\begin{aligned} & 10 \text {. } \\ & 400000000+3000000+300000+90000+ \\ & 1000+900+40+9[\quad 703353399 \end{aligned}$ |

