cCSS.Math.Content.4.NBT.A. 2 - Worksheet \#19017

## 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.

## Express 12-digit number in specified form:

| 1. <br> Write 984,105,355,637 as number name: | 6. <br> Write $100000000000+10000000000+$ <br> $1000000000+100000000+60000000+$ $5000000+500000+90000+5000+500+60+$ <br> 3 as whole number: |
| :---: | :---: |
| 2. <br> Write five hundred fifty-four billion, two hundred eighty-four million, four hundred ninety-six thousand, six hundred as whole number: | 7. <br> Write six hundred nine billion, seven hundred forty-eight million, eight hundred eighty-four thousand, four hundred ninety-eight as whole number: |
| 3. <br> Write $\mathbf{3 3 5 , 2 6 9 , 0 1 1 , 8 8 9}$ as number name: | 8. <br> Write six hundred ninety-nine billion, eight hundred fifty-five million, seven hundred ninety-three thousand, one hundred twelve as whole number: |
| 4. <br> Write $141,808,042,824$ as number name: | 9. <br> Write $200000000000+30000000000+$ $3000000000+800000000+70000000+$ $4000000+200000+40000+6000+200+70+$ <br> 9 as whole number: |
| 5. <br> Write $200000000000+70000000000+$ $6000000000+90000000+4000000+400000+$ $30000+4000+400+20+1$ as number name: | 10. <br> Write seven hundred sixty-eight billion, five hundred ninety-one million, eight hundred forty-four thousand, five hundred thirty-two in expanded form: |

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