CCSS.Math.Content.4.NBT.A. 2 - Worksheet \#29601
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 Numbers in Specified Form (>,<,=):

| 1. $\begin{aligned} & 678584336456[\text { ] } 600000000000+ \\ & 70000000000+8000000000+300000000+ \\ & 30000000+900000+30000+6000+100+90 \\ & +9 \end{aligned}$ | 6. two hundred fifty-three billion seventy-three million four hundred forty-nine thousand three hundred eighty-six [ ] 295083440475 |
| :---: | :---: |
| 2. two hundred ninety-two billion seven hundred eighty-six million one hundred thirteen thousand five hundred seventy-nine [ ] 262786115101 | 7. $100000000000+90000000000+8000000000+$ $300000000+6000000+700000+40000+$ $1000+600+70+9$ [ ] one hundred ninetyeight billion three hundred twenty-six million seven hundred forty-three thousand two hundred sixty-four |
| 3. eight hundred fourteen billion sixteen million seven hundred ninety-three thousand nine hundred sixteen [ ] 800000000000 + $10000000000+4000000000+10000000+$ $6000000+700000+90000+3000+900+10+$ | 8. <br> three hundred two billion three hundred one million six hundred seven thousand three hundred forty-eight [ ] three hundred three billion three hundred one million six hundred twenty-one thousand nine hundred fifty-three |
| 4. 145556126517 [ ] one hundred forty-five billion seven hundred fifty-six million one hundred twenty-nine thousand three hundred seventy-three | 9. eight hundred ninety-two billion nine hundred fifteen million twenty-two thousand six [ ] $\text { \| } 800000000000+60000000000+2000000000+$ |
| 5. nine hundred eighty-one billion thirty-seven million five hundred eighty-three thousand seven hıundred nineteen r 1 gnnonnonnonnon + | 10. four hundred ninety-four billion two hundred twenty-four million three hundred eighty-four thnousand six hundred fourteen 「 1 |

# $80000000000+1000000000+30000000+$ <br> $7000000+500000+80000+3000+700+10+$ 

