cCSS.Math.Content.4.NBT.A. 2 - Worksheet \#30456
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.

nine hundred seventy-one million seven hundred twenty-one thousand two hundred eleven [ ] six hundred seventy-one million two hundred twenty-one thousand eightyseven
2.
nine hundred forty-five million one hundred twenty-eight thousand seven hundred ninetyeight [ ] nine hundred forty-five million one hundred twenty-nine thousand seven hundred forty-seven
3.
three hundred twelve million four hundred eleven thousand one hundred sixty-eight [ ] three hundred twelve million four hundred eleven thousand one hundred sixty-eight
4.

699346725 [ ] six hundred ninety-four million three hundred fifty-two thousand seven hundred fifty-eight

## 5.

$700000000+50000000+2000000+200000+$ $80000+1000+900+80+7$ [ ] eight hundred fifty-two million two hundred sixty thousand nine hundred eight
6.
nine hundred ninety-five million five hundred seventy-six thousand seven hundred fiftythree [ ] 995576753
7.
eight hundred fifty-three million seven hundred sixty-one thousand one hundred twenty-nine [ ] eight hundred fifty-three million seven hundred four thousand four hundred thirty-seven
8.
$200000000+50000000+8000000+800000+$ $6000+800+80[\quad]$ two hundred fifty-eight million eight hundred five thousand five hundred twenty-four
9.

449893513 [ ] four hundred forty-two million eight hundred ninety-nine thousand seven hundred ninety-six
10.
$200000000+80000000+5000000+400000+$
$20000+1000+900+10+5[\quad] 200000000+$
$80000000+5000000+400000+20000+9000$
$+300+70+3$

