## 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 sixty-seven billion four hundred forty-one million seven hundred ninety-seven thousand four hundred two [ ] one hundred sixty-seven billion four hundred forty-one million seven hundred ninety-seven thousand four hundred two
2.
six hundred sixty-four billion seven hundred thirty-four million four hundred nineteen thousand nine hundred twenty-six [ ] six hundred sixty-four billion seven hundred thirty-four million four hundred nineteen thousand nine hundred twenty-six
3.
one hundred forty-seven billion six hundred one million four hundred thirty-six thousand nine hundred fifty-five [ ] seven hundred
forty-seven billion six hundred one million four hundred sixty-five thousand eight hundred three
4.
four hundred seventy-eight billion four hundred fifteen million one hundred seventeen thousand five hundred fifty-three [ ] four hundred seventy-three billion fifteen million one hundred sixty-six thousand six hundred thirty-one
6.
eight hundred sixty-two billion five hundred eighty-five million seven hundred twenty-four thousand nine hundred seventy [ ] eight hundred sixty-two billion eight hundred ninety-seven million seven hundred twentyfour thousand seven hundred eighteen
7.
four hundred sixty-one billion ninety-seven million nine hundred forty-four thousand one hundred eighty-three [ ] nine hundred sixtyone billion two hundred ninety-one million nine hundred eighty thousand eight hundred thirty-seven
8.
two hundred three billion eight hundred twenty-three million seven hundred ninetythree thousand one hundred thirty-four [ ]
two hundred three billion eight hundred ninety-three million seven hundred twentyone thousand four hundred eleven
9.
five hundred ninety-three billion six hundred six million four hundred twenty thousand one hundred fourteen [ ] five hundred ninety-four billion six hundred six million four hundred twenty-three thousand one hundred seventyone

10

| three hundred fifty-four billion seven hundred | nine hundred sixty-six billion ninety-one |
| :--- | :--- |
| nined |  |
| twenty-two million one hundred thirty-eight |  |
| million twenty-seven thousand one hundred |  |
| thousand two hundred fifty-six [ ] one |  |
| ninety-two [ ] nine hundred sixty-six billion |  |
| hundred thirty-four billion seven hundred |  |
| ninety-five million one hundred twenty-nine |  |
| ninety million twenty-two thousand four |  |
| hundred sixty-three |  |

Printable \#: 26547-CCSS.Math.Content.4.NBT.A. 2
Copyright 2013-2015 by Internet4Classrooms Corporation. All Rights Reserved. For more Common Core Resources: https://www.internet4classrooms.com/common_core

1. This may be printed and reproduced by teachers, parents and students for classroom or homework usage.
2. It is acceptable to link to this page on other websites and in emails using the title above and the following URL:
https://www.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/26547-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/y74e27ve. 3. This image and data thereon may not be sold, published online or in print by anyone else.

Teachers may request access to an answer key for all Internet4Classrooms printable practice sheets by going here: http://i4c.xyz/n89msyv.

