Subscribe | Newsletter Index | Daily Dose | About | Site Map 🛛 🖸 Share / Save 🔗 f 🛬 🗧

Search I4C Website

## **Common Core Mathematics Practice for Grade 4**

CCSS.Math.Content.4.NBT.A.2 - Worksheet #26549

## 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.	6.
four hundred ten billion five hundred sixty-	seven hundred seventy-three billion seven
seven million one hundred twenty-three	hundred eighty-two million nine hundred fifty-
thousand six hundred twelve [ ] four	five thousand one hundred twenty [ ] seven
hundred sixty billion five hundred sixty-seven	
million one hundred eighteen thousand two	eighty-two million eight hundred fifty-eight
hundred fifty-four	thousand eight hundred forty-three
2.	7.
eight hundred eighty-eight billion seven	four hundred sixty billion seven hundred
hundred twenty million seven hundred	forty-eight million five hundred seventy-five
eighty-six thousand four hundred ninety-eight	
[ ] six hundred eight billion seven hundred	hundred sixty billion seven hundred forty-
	eight million seven hundred seventy-eight
twenty million seven hundred eighty	
thousand nine hundred twenty-eight	thousand six hundred ninety-nine
3.	8.
eight hundred thirty-five billion five hundred	eight hundred forty-eight billion eighty-four
fourteen million two hundred forty-four	million one hundred fifty-eight thousand nine
thousand twenty [ ] eight hundred thirty-	hundred five [ ] eight hundred forty-eight
three billion nine hundred fourteen million	billion eighty-six million one hundred fifty-
forty-three thousand one hundred sixty-four	seven thousand one hundred twenty-five
4.	9.
nine hundred twenty-one billion seven	two hundred twelve billion sixty million five
hundred fifty-seven million three hundred	hundred forty thousand three hundred eighty-
seventy-one thousand six hundred sixteen	one [ ] seven hundred thirteen billion sixty-
[ ] nine hundred twenty-one billion seven	six million five hundred twenty thousand
hundred fifty-seven million three hundred	three hundred two
seventy-five thousand nine hundred forty-five	
5.	10.
one hundred eighty-one billion seven	five hundred forty-seven billion six hundred

hundred twenty-two million six hundred fiftythree thousand four hundred eleven [ ] one hundred eighty-one billion seven hundred twenty-two million six hundred fifty-three thousand four hundred eleven

analoa orginty one entroll oe

sixty-eight million two hundred seventy-three thousand seven hundred eighty-seven [ ] five hundred sixty-seven billion six hundred sixty-eight million two hundred seventy-five thousand three hundred seventy-four

- Printable #: 26549-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:
- $https://www.internet4classrooms.com/printables/common\_core/math\_mathematics\_4th\_fourth\_grade/26549-CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ http://i4c.xyz/ycxkb48o.math_mathematics\_4th\_fourth\_grade/26549-CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ http://i4c.xyz/ycxkb48o.math_mathemath_grade/26549-CCSS.Math\_fourth\_grade/26549-CCSS.Math\_fo$
- 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.