

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 #19738

## 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 whole number in specified form:

1.	6.
Write 470,092,418,092 as number name:	Write 559,262 as number name:
2.	7.
Write 800000000 + 60000000 + 7000000 +	Write 20000000 + 7000000 + 7000000 +
400000 + 2000 + 900 + 50 + 3 as number	200000 + 20000 + 3000 + 800 + 90 + 4 as
name:	whole number:
3.	8.
Write 614,937,554 as number name:	Write 590,572,967,819 as number name:
4. Write three hundred forty-nine million, four hundred forty-two thousand, seven hundred ninety-seven in expanded form:	9. Write 300000 + 70000 + 7000 + 500 + 20 + 9 as whole number:
5. Write 297,638,958,918 as number name:	10. Write nine hundred eighty-four thousand, one hundred fifteen as whole number:

Printable #: 19738-CCSS.Math.Content.4.NBT.A.2

3. This image and data thereon may not be sold, published online or in print by anyone else.

Copyright 2013-2015 by Internet4Classrooms Corporation. All Rights Reserved. For more Common Core Resources: https://www.internet4classrooms.com/common\_core

<sup>1.</sup> This may be printed and reproduced by teachers, parents and students for classroom or homework usage.

<sup>2.</sup> 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/19738-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/y9jbpr6e.

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