## Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NBT.A.2 - Worksheet #6203

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 number names as 12 digit whole numbers:

1.	6.		
three hundred seventy-nine billion, two	five hundred forty-seven billion, five hundred		
hundred twenty-five million, nine hundred	one million, two hundred twenty-five		
eighteen thousand, six hundred ninety-three	thousand, seven hundred twenty is:		
is:			
2.	7.		
five hundred three billion, four hundred sixty-	three hundred sixty-seven billion, one		
four million, three hundred twenty-eight	hundred fifty-nine million, ninety-six		
thousand, three hundred twenty-two is:	thousand, eight hundred fifty-six is:		
3.	8.		
three hundred ninety-four billion, nine	one hundred sixty-three billion, seven		
hundred eighty-three million, five hundred	hundred twelve million, twenty thousand, one		
seventy-five thousand, seven hundred	hundred sixty-five is:		
seventy-nine is:			
4.	9.		
eight hundred billion, two hundred seventy-	four hundred three billion, seven hundred		
eight million, five hundred forty-five	fifty-two million, nine hundred forty-six		
thousand, four hundred forty-one is:	thousand, eleven is:		
5.	10.		
three hundred seventy-seven billion, two	four hundred ninety-four billion, six hundred		
hundred sixty million, three hundred thirty-	eighty-three million, nine thousand, five		
nine thousand, five hundred fifty-three is:	hundred ninety is:		

Printable #: 6203-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

<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:

 $https://www.intermet4classrooms.com/printables/common\_core/math\_mathematics\_4th\_fourth\_grade/6203\text{-}CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ http://i4c.xyz/yc7j9gmq.math\_mathematics\_4th\_fourth\_grade/6203\text{-}CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ https://i4c.xyz/yc7j9gmq.math\_mathematics\_4th\_fourth\_grade/6203\text{-}CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ https://i4c.xyz/yc7j9gmq.math_mathematics\_4th\_fourth\_grade/6203\text{-}CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ https://iac.xyz/yc7j9gmq.mathematics\_4th\_fourth\_grade/6203\text{-}CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ https://iac.xyz/yc7j9gmq.Mathematics\_6203\text{-}CCSS.Math.Content.4.NBT.A.2.htm or simply: \\ https://iac.xyz/yc7j9gmq.Mathematics\_6203\text{-}CC$ 

<sup>3.</sup> 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.