

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 6-Digit Numbers in Specified Form (>,<,=):

1. 115598 []115559	6. two hundred fifteen thousand one hundred forty [] 800000 + 10000 + 5000 + 100 + 10 + 8
2. 635118 [] six hundred thirty-five thousand seven hundred	7. 472910 [] 400000 + 70000 + 2000 + 600 + 10 + 3
3. 833331 [] 433459	8. 700000 + 60000 + 6000 + 100 + 70 + 5 [] four hundred sixty-six thousand one hundred ninety-five
4. 300000 + 30000 + 4000 + 200 + 50 [] three hundred thirty-three thousand two hundred fifty-five	9. two hundred eighty-eight thousand three hundred eighty-one [] 280326
5. seven hundred seventy-one thousand eight hundred fifty-five [] seven hundred forty- four thousand eight hundred sixty-six	10. four hundred thirty-four thousand ninety-four [] 474355

Printable #: 31172-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

^{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/31172-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math.Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math_Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math_Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_mathematics_4th_fourth_grade/31172-CCSS.Math_Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_grade/31172-CCSS.Math_Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_grade/31172-CCSS.Math_Content.4.NBT.A.2.htm or simply: http://i4c.xyz/ycs934xn.internet4classrooms.com/printables/common_core/math_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_grade/31172-CCSS.Math_grade/31172-CCSS.Math_Content.4.Atm_grade/31172-CCSS.Math_Content.4.Atm_grade/3117$

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