Search I4C Website

CCSS Mathematics - Answer Keys for Grade 4

CCSS.Math.Content.4.NBT.A.2 - Answer Key for Worksheet #6656

Answer Key

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 6 digit whole numbers:

1.	6.
four hundred fifty-six thousand, four hundred	three hundred sixty-one thousand, seven
seventy is:	hundred thirty-two is:
Answer: 456,470	Answer: 361,732
2.	7.
one hundred thousand, six hundred twenty-	five hundred forty-three thousand, fifty-four
three is:	is:
Answer: 100,623	Answer: 543,054
3.	8.
two hundred sixty-four thousand, eight	three hundred twenty-eight thousand, four
hundred thirty-two is:	hundred is:
Answer: 264,832	Answer: 328,400
4.	9.
nine hundred forty thousand, nine hundred	six hundred sixty-four thousand, eight
thirty-four is:	hundred seventy-four is:
Answer: 940,934	Answer: 664,874
5.	10.
one hundred fifty-seven thousand, one	four hundred fifty-four thousand, five
hundred eighty-eight is:	hundred twenty-two is:
Answer: 157,188	Answer: 454,522

Answer Key for Printable #: 6656-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

https://www.internet4classrooms.com/printables/common_core/answer_key/math_mathematics_4th_fourth_grade/6656-CCSS.Math.Content.4.NBT.A.2.htm or simply: https://idc.xyz/ya35hrwh. Note: The answer key username and password may not be posted on the internet.

^{1.} This may be printed and reproduced by teachers and parents 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:

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