



CCSS Mathematics - Answer Keys for Grade 4

CCSS.Math.Content.4.NBT.A.2 - Answer Key for Worksheet #5298

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.

Compare Two 5-Digit Numbers ($>$, $<$, $=$):

1. 33397 [] 17673 Answer: 33397 > 17673	6. 84947 [] 94897 Answer: 84947 < 94897
2. 60549 [] 60549 Answer: 60549 = 60549	7. 29788 [] 94441 Answer: 29788 < 94441
3. 33940 [] 33940 Answer: 33940 = 33940	8. 88671 [] 96181 Answer: 88671 < 96181
4. 33465 [] 33465 Answer: 33465 = 33465	9. 65201 [] 54589 Answer: 65201 > 54589
5. 58358 [] 78893 Answer: 58358 < 78893	10. 15195 [] 15195 Answer: 15195 = 15195

Answer Key for Printable #: 5298-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 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:

https://www.internet4classrooms.com/printables/common_core/answer_key/math_mathematics_4th_fourth_grade/5298-CCSS.Math.Content.4.NBT.A.2.htm or simply: <https://i4c.xyz/y77b9ld>. Note: The answer key username and password may not be posted on the internet.

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