

Subscribe | Newsletter Index | Daily Dose | About | Site Map 🛛 🔁 Share / Save 🔗 f 🛬 🗧

Common Core Mathematics Practice for Grade 5

CCSS.Math.Content.5.NBT.A.3.a - Worksheet #14991

Name:

Standard: CCSS.Math.Content.5.NBT.A.3.a

Search I4C Website

Description: Read and write decimals to thousand the using base-ten numerals, number names, and expanded form, e.g., $347.392 = 3 \times 100 + 4 \times 10 + 7 \times 1 + 3 \times (1/100) + 9 \times (1/1000) + 2 \times (1/1000)$.

Express number name as xxx.xxx decimal number:

1.	6.
six hundred eight and four thousandths is:	eight hundred eighty and nine hundred seventy-five thousandths is:
2.	7.
seven hundred seventy-nine and seven	one hundred two and seven hundred sixty-
hundred fifteen thousandths is:	seven thousandths is:
3.	8.
seven hundred eighty-eight and seven	one hundred nine and eight hundred thirty-
hundred twenty-one thousandths is:	five thousandths is:
4.	9.
five hundred forty-one and two hundred five	six hundred twenty-one and three hundred
thousandths is:	thirty-eight thousandths is:
5.	10.
five hundred fifty-three and seven hundred	two hundred eighty-one and eight hundred
seventy-one thousandths is:	ninety-two thousandths is:

Printable #: 14991-CCSS.Math.Content.5.NBT.A.3.a

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_5th_fifth_grade/14991-CCSS.Math.Content.5.NBT.A.3.a.htm or simply: http://i4c.xyz/y7dfptrr. 3. 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://idc.xyz/n89msyv.