

## Name:

## Standard: CCSS.Math.Content.4.NF.A.2

Description: Compare two fractions with different numerators and different denominators, e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as 1/2. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model.

## Order two fractions (Difficult) from largest to smallest:

1. 688/675 288/274:	6. 447/181 829/339:
2. 886/708 935/696:	7.772/997 594/937:
3. 508/533 709/877:	8. 625/860 396/503:
4. 904/658 906/660:	9. 199/309 135/218:
5. 855/698 989/752:	10. 153/578 251/872:

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.

https://www.internet4classrooms.com/printables/common\_core/math\_mathematics\_4th\_fourth\_grade/32834-CCSS.Math.Content.4.NF.A.2.htm or simply: http://i4c.xyz/yaehw509.

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://i4c.xyz/n89msyv.

<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: