## Search I4C Website

## Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #32082

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

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

1. 982/658 728/551 948/690:	6. 801/449 449/294 805/452:
2. 712/418 638/447 498/340:	7. 909/465 348/143 921/462:
3. 917/661 182/112 792/554:	8. 413/769 433/735 460/949:
4. 946/849 859/840 898/869:	9. 212/194 924/701 191/160:
5. 982/896 894/753 463/476:	10. 447/601 232/318 563/702:

Printable #: 32082-CCSS.Math.Content.4.NF.A.2

Copyright 2013-2015 by Internet4Classrooms Corporation. All Rights Reserved. For more Common Core Resources: https://www.internet4classrooms.com/common\_core

<sup>1.</sup> This may be printed and reproduced by teachers, parents and students for classroom or homework usage.

<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:

 $https://www.internet4classrooms.com/printables/common\_core/math\_mathematics\_4th\_fourth\_grade/32082-CCSS.Math.Content.4.NF.A.2.htm \ or simply: \ http://i4c.xyz/yb6shzyu.$ 

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

