



Search I4C Website

## Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #33684

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

## Compare Two Fractions with Different Numerators and Denominators -Difficult (>,<,=):

1.	6.
362 280	921 949
[ ]	[ ]
595 510	893 924
2.	7.
433 136	717 652
[ ]	[ ]
939 364	974 737
	777
2	0
3.	8.
807 985	583 680
[ ]	[ ]
330 371	498 571
_	
4.	9.
3 71	714 532 [ ]
39 782	454 298
5.	10.
741 58	818 408
[ ]	[ ]
622 46	216 94
Printable #: 33684-CCSS Math Content 4 NF A 2	

Printable #: 33684-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

1. 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:

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

 $Teachers\ may\ request\ access\ to\ an\ answer\ key\ for\ all\ Internet4 Classrooms\ printable\ practice\ sheets\ by\ going\ here:\ http://i4c.xyz/n89msyv.$