Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #31976

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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 Denominators - Difficult (>,<,=):

1.	6.
281 281	475 475
[]	[]
807 965	990 849
2.	7.
258 258	6 6
[]	[]
813 822	678 749
	0.00
3.	8.
166 166	72 72
[]	[]
543 660	321 299
340 000	021 200
4.	9.
555 555	929 929
[]	[]
957 970	853 801
937 970	655 601
5.	10.
464 464	527 527
[]	[]
747 669	712 573

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