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Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #33693

Nama:

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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 Numerators and Denominators -Difficult (>,<,=):

1.	6.
746 737	335 641
[]	[]
785 875	489 879
2.	7.
905 983	
[]	476 706 []
947 974	517 942
374	317 342
2	0
3.	8.
991 919	695 823
[]	[]
692 737	411 522
_	
4.	9.
838 477 []	960 370 []
731 373	756 360
5.	10.
800 713	652 626
[]	[]
816 716	899 732
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