



Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #31931

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.

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

<p>1.</p> <p>138 138 --- [] --- 37 44</p>	<p>6.</p> <p>985 985 --- [] --- 644 754</p>
<p>2.</p> <p>457 457 --- [] --- 400 412</p>	<p>7.</p> <p>514 514 --- [] --- 629 644</p>
<p>3.</p> <p>428 428 --- [] --- 37 38</p>	<p>8.</p> <p>458 458 --- [] --- 844 817</p>
<p>4.</p> <p>80 80 --- [] --- 437 411</p>	<p>9.</p> <p>622 622 --- [] --- 251 218</p>
<p>5.</p> <p>574 574 --- [] --- 939 769</p>	<p>10.</p> <p>835 835 --- [] --- 275 239</p>

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