



## Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #31972

**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  $\frac{1}{2}$ . 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 ( $>$ , $<$ , $=$ ):

<b>1.</b> 327    327 --- [ ] --- 473    571	<b>6.</b> 786    786 --- [ ] --- 330    353
<b>2.</b> 121    121 --- [ ] --- 936    941	<b>7.</b> 11    11 --- [ ] --- 405    428
<b>3.</b> 382    382 --- [ ] --- 197    188	<b>8.</b> 110    110 --- [ ] --- 890    835
<b>4.</b> 920    920 --- [ ] --- 370    438	<b>9.</b> 13    13 --- [ ] --- 975    953
<b>5.</b> 657    657 --- [ ] --- 779    962	<b>10.</b> 217    217 --- [ ] --- 357    362

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