



# Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NF.A.2 - Worksheet #33750

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.

Order three fractions (Difficult) from largest to smallest:

1. <b>660/331 320/180 680/359:</b>	6. <b>133/637 191/944 40/212:</b>
2. <b>641/652 862/911 785/878:</b>	7. <b>740/457 941/585 501/365:</b>
3. <b>736/876 129/171 381/414:</b>	8. <b>627/305 898/495 737/399:</b>
4. <b>346/339 228/229 645/670:</b>	9. <b>833/968 278/361 908/976:</b>
5. <b>597/673 913/859 456/535:</b>	10. <b>765/571 852/705 726/537:</b>

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