

Answer Key

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.

Order three fractions (Hard) from smallest to largest:

1. 34/30 63/49 23/18:	6. 89/84 84/84 63/52:
Answer: 34/30, 23/18, 63/49	Answer: 84/84, 89/84, 63/52
2. 76/59 65/63 55/43:	7. 47/52 72/90 66/71:
Answer: 65/63, 55/43, 76/59	Answer: 72/90, 47/52, 66/71
3. 37/62 45/68 55/98:	8. 34/53 55/79 47/72:
Answer: 55/98, 37/62, 45/68	Answer: 34/53, 47/72, 55/79
4. 20/12 74/52 67/47:	9. 34/80 34/68 16/34:
Answer: 74/52, 67/47, 20/12	Answer: 34/80, 16/34, 34/68
5. 7/12 55/76 56/86:	10. 72/42 80/55 75/46:
Answer: 7/12, 56/86, 55/76	Answer: 80/55, 75/46, 72/42

Answer Key for Printable #: 31378-CCSS.Math.Content.4.NF.A.2

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