

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 largest to smallest:

1. 23/37 33/58 25/38:	6. 63/58 68/77 86/80:
Answer: 25/38, 23/37, 33/58	Answer: 63/58, 86/80, 68/77
2. 80/73 91/85 79/78:	7. 65/90 51/87 49/74:
Answer: 80/73, 91/85, 79/78	Answer: 65/90, 49/74, 51/87
3. 53/44 82/76 23/19:	8. 58/81 19/30 54/76:
Answer: 23/19, 53/44, 82/76	Answer: 58/81, 54/76, 19/30
4. 67/49 85/67 56/37:	9. 8/30 11/48 21/96:
Answer: 56/37, 67/49, 85/67	Answer: 8/30, 11/48, 21/96
5. 89/81 50/50 77/83:	10. 78/85 55/56 78/92:
Answer: 89/81, 50/50, 77/83	Answer: 55/56, 78/85, 78/92

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