

Name _____

Comparison Mastery Answer Key

- | | |
|--------------------------|---|
| 1. $<$ | 6. $1/2 = 3/6$, $2/3 = 4/6$, so $1/2 < 2/3$ |
| 2. $>$ | 7. True |
| 3. $<$ | 8. $7/8 > 3/4$ |
| 4. $=$ | 9. $3/4 > 2/3$. The recipe with $3/4$ cup. |
| 5. $1/5$, $2/5$, $3/5$ | 10. $5/6$, $3/4$, $1/2$, $1/3$ |

Teacher's Guide

- Quick implementation tips
 - o Encourage students to choose the comparison strategy that works best for each problem.
 - o Remind students to check whether fractions have common numerators, common denominators, or need equivalent fractions.
 - o Review one example from each question type before students begin.
- Differentiation strategies
 - o Provide fraction strips, circles, or number lines for students who need visual support.
 - o Allow students to sketch simple models for comparison problems.
 - o Challenge advanced students to explain why different comparison strategies lead to the same answer.
- Engagement ideas
 - o Have students compare answers with a partner and explain one problem they solved differently.
 - o Ask volunteers to demonstrate their strategy on the board.
 - o Turn the review into a station activity by assigning one question type to each station.
- Extension activities
 - o Ask students to write a short guide explaining how to compare fractions.
 - o Challenge students to find two different fraction pairs that are equal and explain why they are equivalent.