Complex Fractions

Method 1 Method 2

Steps:

- 1. Combine fractions in numerator
- 2. Combine fractions in denominator
- 3. Rewrite as a division problem
- 4. Follow rules for division

Steps:

- 1. Find LCD of all "little" fractions
- 2. Multiply entire fraction by LCD of all denominators
- 3. Simplify

Don't forget to write restrictions, for the "little fractions" and on your final denominator