**Lesson 2 Reteach**

***Complex Fractions and Unit Rates***

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| Fractions like are called complex fractions.  **Complex fractions** have **fractions** the numerator, denominator, or both |

**Example 1**

**Simplify .**

A **fraction** can also be written as a **division** problem.

**Write** the complex fraction as a **division problem**.

*THINK*: A **fraction bar** is a DIVISION sign!

**Multiply** by the **reciprocal** (“**flip**”) of which is .

*THINK*: K, C, F *!*

**K**eep the 1st fraction

**C**hange the sign

**F**lip the 2nd fraction

or Simplify.