Fraction division readings pgs 135-140 name:

1. Give a measurement division example of dividing

a. a whole number by a fraction (word problem and how to solve it by making sense of the problem)

b. a fraction by a fraction (word problem and how to solve it by making sense of the problem)

2. Give a partitive division example of dividing

a. a fraction by a whole number (word problem and how to solve it by making sense of the problem)

b. a fraction by a fraction (word problem and how to solve it by making sense of the problem)

3. Explain the common denominator algorithm in your own words: how do you think about the division problem? Why does it make sense? How does the picture or sense of the problem translate into numbers?

4. Explain the invert and multiply algorithm in your own words using a measurement division interpretation.

5. Explain the invert and multiply algorithm in your own words using a partitive division interpretation.