**Lesson 2 Exit Ticket**

**Compute each sum or difference. Show all your work.**

1. 
2. 
3. 
4. 

**Express each situation as the sum or difference of rational numbers. Then answer the question.**

1. Ann must take 11.25 milliliters of Medicine A daily. She must take 5.5 milliliters of Medicine B daily. How many more milliliters of Medicine A than Medicine B must she take daily?
2. Marlene is given 7 feet of fabric to design a dress. She uses  feet of fabric. How much fabric is left?

**Lesson 2 Exit Ticket - KEY**

**Compute each sum or difference. Show all your work.**

1.  7/6
2.  -1.21
3.  1/3
4.  3 11/12

**Express each situation as the sum or difference of rational numbers. Then answer the question.**

1. Ann must take 11.25 milliliters of Medicine A daily. She must take 5.5 milliliters of Medicine B daily. How many more milliliters of Medicine A than Medicine B must she take daily?

11.25 – 5.5 = 5.75

Ann must take 5.75 more milliliters of Medicine A.

1. Marlene is given 7 feet of fabric to design a dress. She uses  feet of fabric. How much fabric is left?

$$7-6\frac{1}{9}=\frac{8}{9}$$

8/9 fabric is left.