## <u>Review #4</u> – SHOW HOW YOU SOLVED EACH PROBLEM – NO CALCULATORS!

Name: \_\_\_\_\_

1. Chris traveled 1,070 miles to reach San Diego, California to his aunt's house. It took him ten days to drive there. If he drove the same amount of miles each day, how many miles did he drive every day? (Show how you found the number of miles he drove each day)

2. Josh drew the shapes below on his paper. What fractional part of the shapes are trapezoids? (Show how you found the fraction)



3. Write the **decimal number** and **mixed number** for the following: (show decimal place values for the number)

eight and five tenths

4. Identify in which quadrant the ordered pairs (-4, 5) would be? (Show how they would be in that quadrant)

5. Find the LCM of 12 and 10. (Show the multiples of each number)