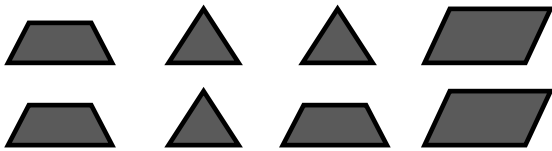


**Review #4 – SHOW HOW YOU SOLVED EACH PROBLEM – NO CALCULATORS!**

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: (*Reduce fractions when necessary!*)

eight and five tenths

4. Isaac is allowed to play video games for  $\frac{5}{3}$  fraction hours each day. He has already played for  $\frac{4}{3}$  fraction hours today. What fraction of an hour does Isaac have left to play video games today?

5. Find the product: **2.1 x 9.9** (*show how you found the product*)

6. Tiffany ate 1 slice of cake. Omar ate 2 slices. If there were initially 5 slices and all the slices are the same size, what fraction of the cake is remaining?