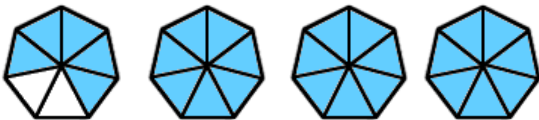


**Review #3** - Review of 5<sup>th</sup> Grade SOL's

1. Bradley traveled 732 miles in six days. If he traveled the same number of miles each day, how much did he travel each day? (*show how you found the number of miles each day*)

2. Find the product: **9.5 x 6.7** (*show how you found the product*)

3. Write the mixed number and the improper fraction modeled below. (*show how you know they are the same*)



Name \_\_\_\_\_

4. Find the sum (Draw a picture to help, if necessary):

$$\frac{1}{5} + \frac{2}{5}$$

5. Simplify the fraction  $\frac{21}{42}$  to lowest terms (*Show what factor you divided the numerator and the denominator*)

6. Which of the following are PRIME numbers?

10	5	2
9	15	16
12	7	13