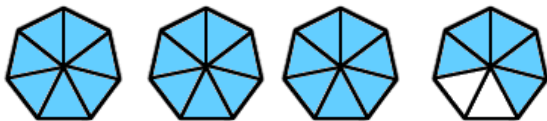


1. Bradley traveled 732 miles in six days. If he traveled the same number of miles each day, how much did he travel each day? *(show how you found the number of miles each day)*

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 got your answer)*



4. Jacob found twenty-five Frisbees. Twelve were yellow, seven were blue, and the rest were green. What would be the probability of picking out a green without looking? *(show how you found the numerator & denominator)*

5. Show how you find the LCM of 6, 9, and 4. *(Show the multiples of each number)*