

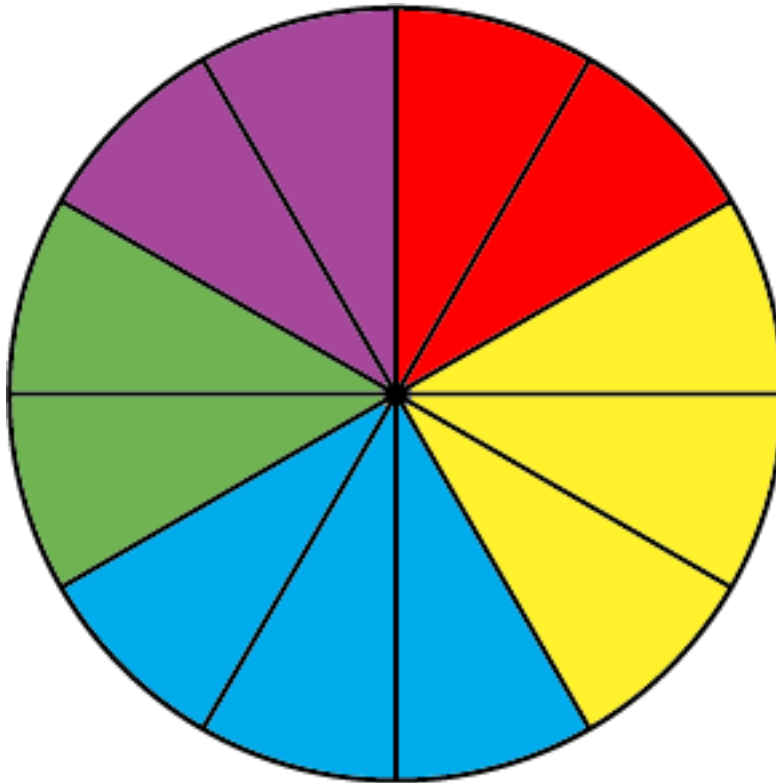
Problem Solving with Fractions

Johnny, Sally, and Jim were dyeing 4 dozen Easter eggs.

They dyed $\frac{1}{4}$ blue, $\frac{1}{4}$ yellow, $\frac{1}{6}$ red, $\frac{1}{6}$ purple, and $\frac{1}{6}$ green.

How many did they dye of each color?

Were more eggs dyed yellow or purple? How many more?



Hint: Convert each of the above fractions to the same common denominator, which is 12. Then draw sticks or eggs to divide the 4 dozen eggs equally in each of the 12 sections above.

