

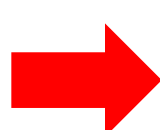
$$\frac{1}{3}$$

# Fraction

Equal **parts** of  
a whole number

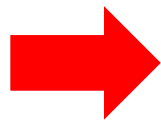
**2**

Whole Number


$$\frac{1}{3}$$

# Numerator

The number **shaded**  
or being **counted**

$$\frac{1}{3}$$


# Denominator

The **TOTAL** number of  
equal parts that  
represent a **whole**

# Mixed Number

$$2\frac{1}{3}$$

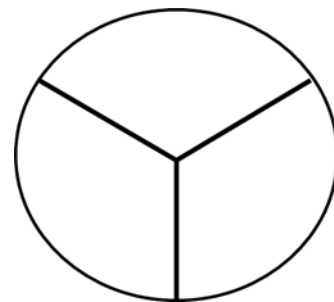
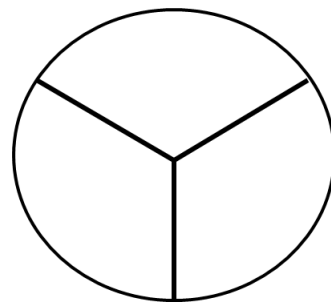
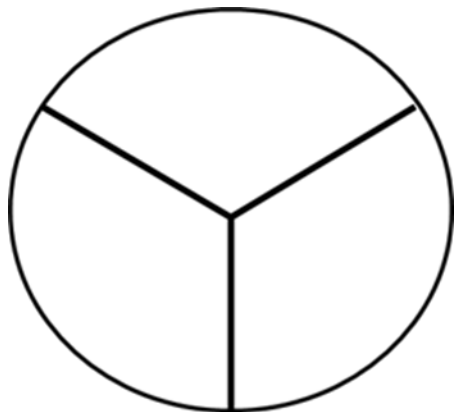
Contains a **whole number** and a **fraction**

# Fraction Greater than 1

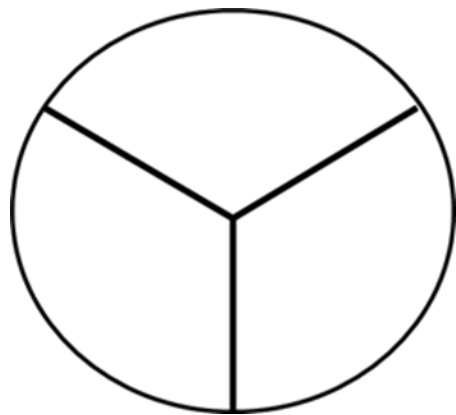
$$\frac{7}{3}$$

The numerator is **larger** than the denominator

$$\frac{1}{3}$$

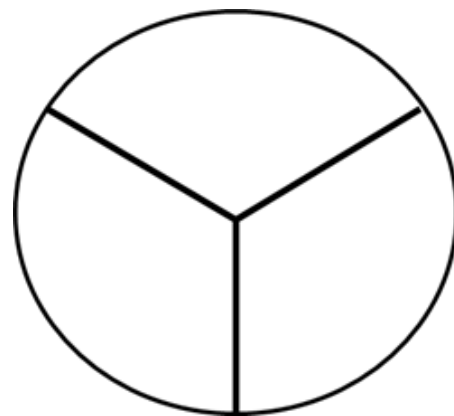


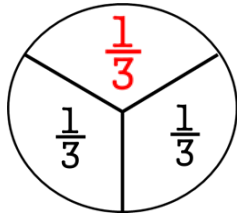
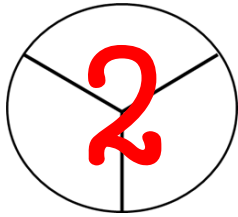
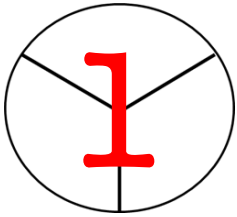
2



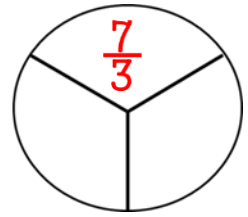
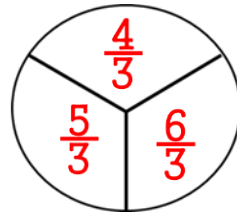
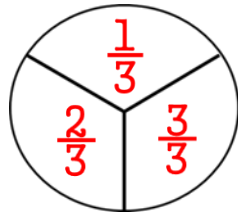
→  $\frac{1}{3}$

→  $\frac{1}{3}$





$$2\frac{1}{3}$$



$$\frac{7}{3} \leftarrow$$