

Calculating with Fractions **Division**

Remember: **KFC** - *Keep! Flip! Change!*

1. Keep!



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

\div

$$2$$

2. Flip!



3. Change!



1. Kept!



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

\times

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

2. Flipped!



3. Changed!

Following **KFC**, we use our normal method for multiplying fractions:

$$\frac{1}{3} \times \frac{1}{2} = \frac{1}{6}$$