

Fractions song

Multiplying fractions –

no big **problem**:

top times **top**

and **bottom** times **bottom**.

$$\frac{2}{3} \times \frac{3}{5}$$

Dividing fractions –

easy as **pie**:

flip the second

fraction, then **multiply**.

$$\frac{2}{3} \div \left(\frac{3}{5}\right)$$

$$\frac{2}{3} \times \frac{5}{3}$$

If **adding** or **subtracting**

should be your **aim**,

the **denominators**

must be the **SAME!**

$$\frac{2}{5} + \frac{3}{5}$$

$$\frac{2}{5} - \frac{3}{5}$$

