

To add fractions....

If two fractions have same **denominator**...

Add the **numerators**...
and keep the **denominator**

$$\frac{2}{8} + \frac{3}{8}$$

To add fractions....

If two fractions have same **denominator**...

Add the **numerators**...
and keep the **denominator**

$$\frac{2}{7} + \frac{4}{7}$$

To subtract fractions....
If two fractions have same **denominator**...

Subtract the **numerators**...
and keep the **denominator**

$$\frac{5}{8} - \frac{3}{8}$$

To subtract fractions....
If two fractions have same **denominator**...

Subtract the **numerators**...
and keep the **denominator**

$$\frac{4}{7} - \frac{3}{7}$$

To add fractions....

If two fractions have **different denominator**...

Get a common
denominator

$$\frac{2}{5} + \frac{1}{2}$$

To add fractions....

If two fractions have **different denominator**...

Get a common
denominator

$$\frac{1}{4} + \frac{2}{3}$$

To subtract fractions....

If two fractions have **different denominator**...

Get a common
denominator

$$\frac{2}{3} - \frac{1}{5}$$

To subtract fractions....

If two fractions have **different denominator**...

Get a common
denominator

$$\frac{1}{4} - \frac{2}{3}$$