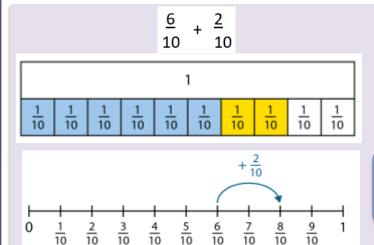
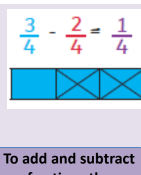
Vocabulary





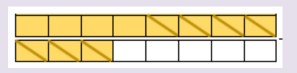
$$\frac{4}{5} + \frac{2}{5} = \frac{6}{5} \text{ or } 1\frac{1}{5}$$

$$0 = \frac{1}{5} = \frac{2}{5} = \frac{3}{5} = \frac{4}{5} = \frac{1}{5} = \frac{1$$



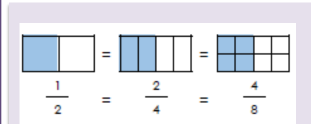
fractions the denominators must be the same

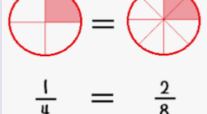
$$1\frac{3}{8} - \frac{7}{8} = \frac{4}{8}$$



fraction	A number that represents part of a whole
whole	All of something: a whole shape, a whole pizza
numerator	Top number in a fraction. Shows how many parts we have
denominator	Bottom number in a fraction. Shows how many equal parts in the whole
unit fraction	A fraction with a numerator of 1
non-unit fraction	A fraction with a numerator that is not equal to 1
equivalent fraction	Fractions have the same value, even though they may look different

Equivalent Fractions





Equivalent fractions can be found my multiplying the numerator and the denominator by the same number

Fractions of quantities

