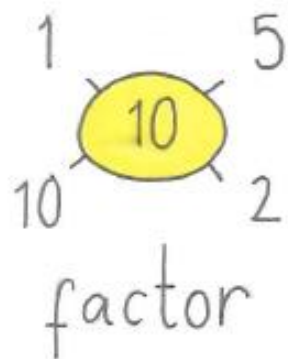
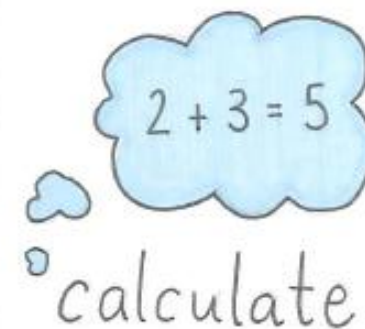
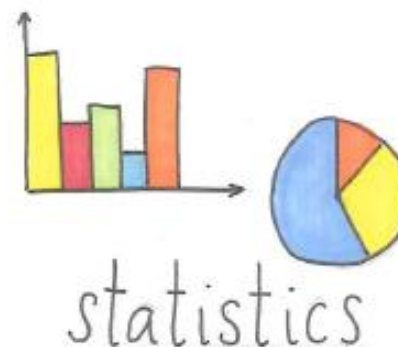


Maths Visuals

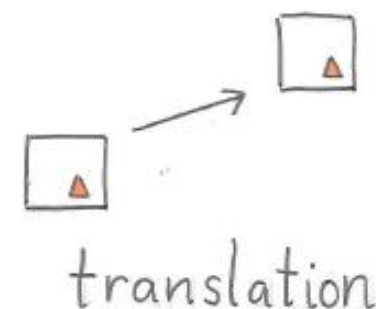
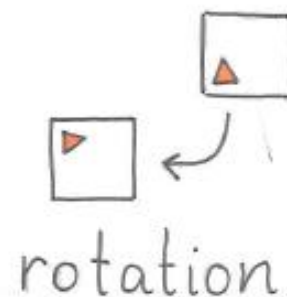
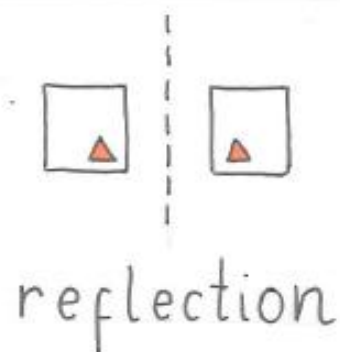
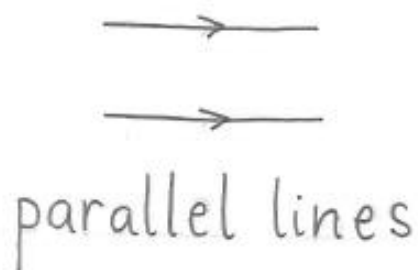


4 : 8
ratio



$a^2 + b^2 = c^2$
algebra

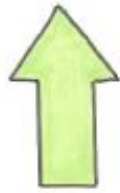
0.4
decimal



Maths Visuals

$$\frac{1}{2} = \frac{2}{4} = \frac{4}{8}$$

equivalent



ascending



descending



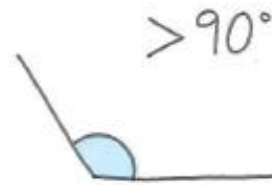
axis



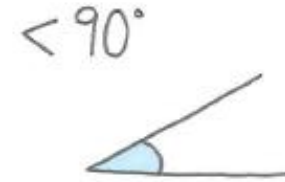
difference



rotate



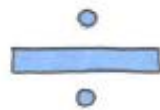
obtuse



acute

$$3 \times 2 =$$

multiplication



division

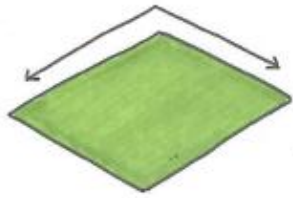
$$\frac{7}{10}$$

fraction

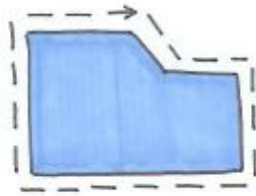
$$3a = 10$$

equation

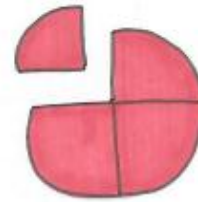
Maths Visuals



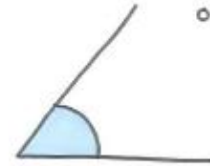
area



perimeter



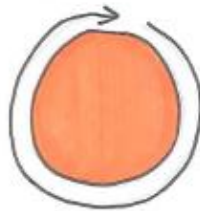
sector



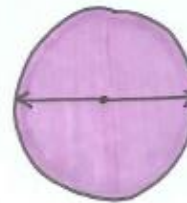
angle



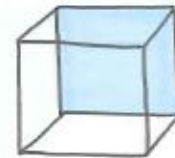
radius



circumference



diameter



cube



pyramid



hexagon

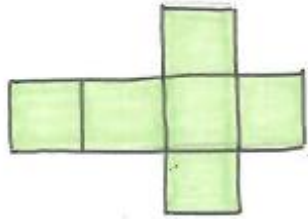


pentagon



triangle

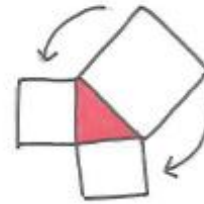
Maths Visuals



net



chord



pythagoras



Area of a circle