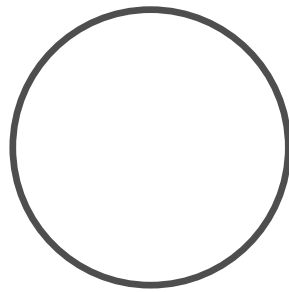


angles

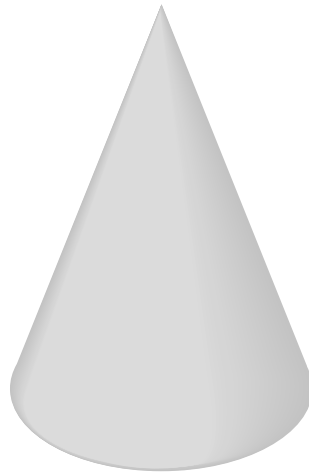


These are angles.

circle

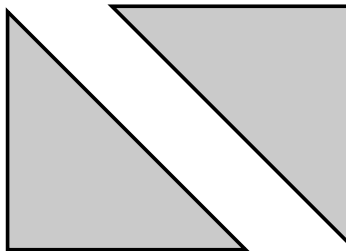


cone

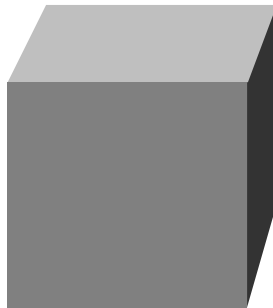


congruent

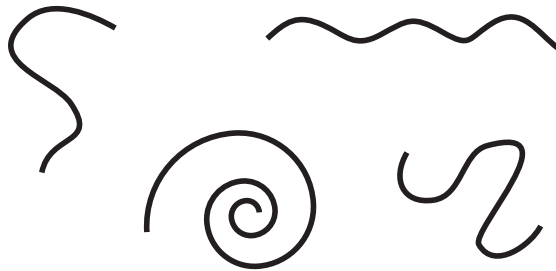
Figures that are the same shape and size are congruent.



cube

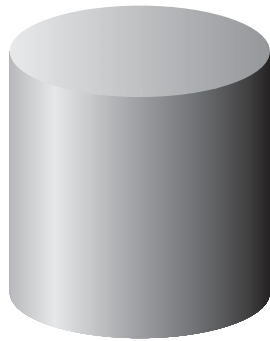


curves



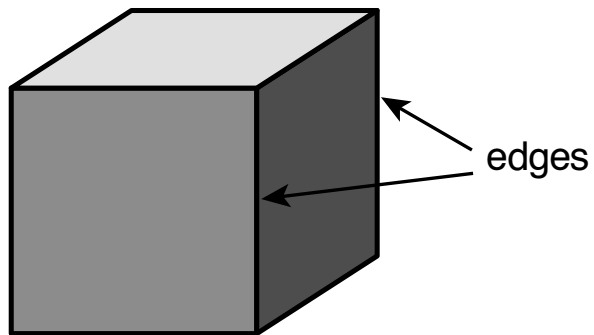
These are curves.

cylinder

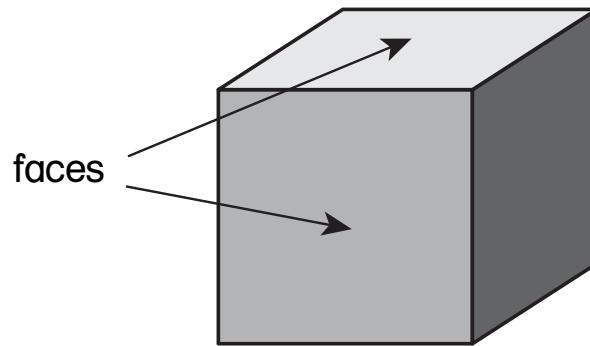


edge

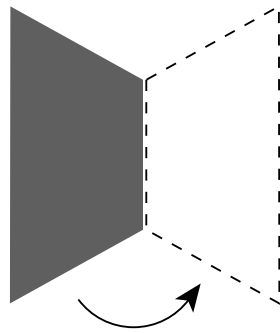
An edge is where two faces meet.



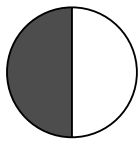
face



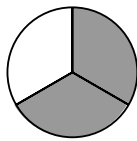
flip



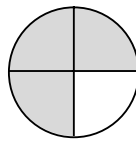
fraction



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

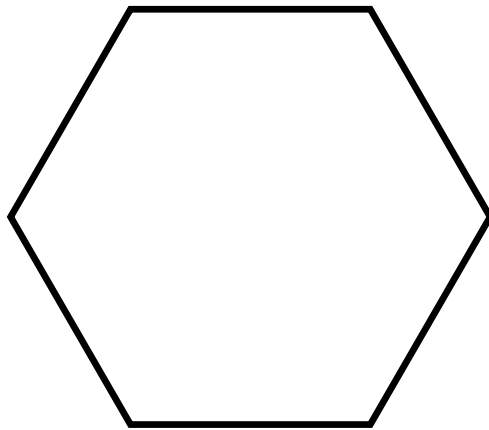


$$\frac{2}{3}$$



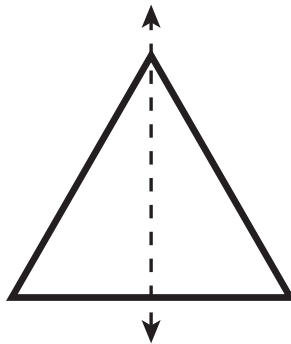
$$\frac{3}{4}$$

hexagon

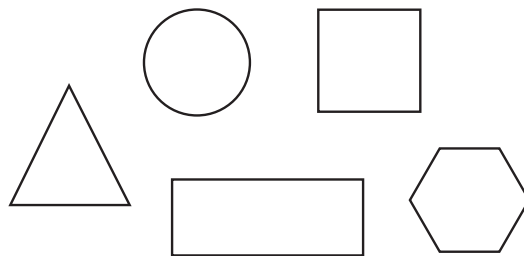


line of symmetry

a line that separates a shape into two matching parts

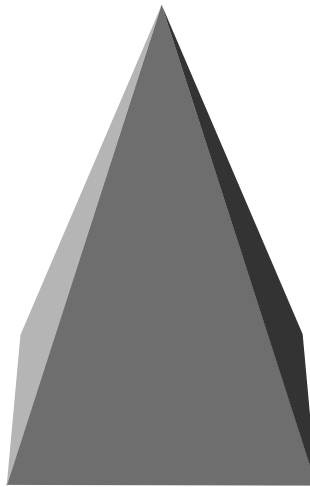


plane shapes



These are plane shapes.

pyramid



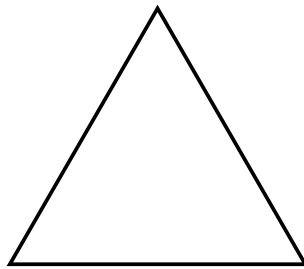
rectangle



rectangular prism



side

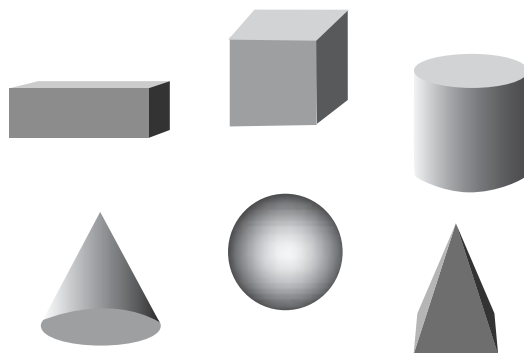


The triangle has 3 sides.

slide

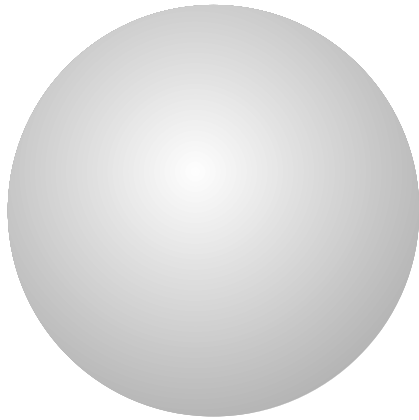


solid shapes

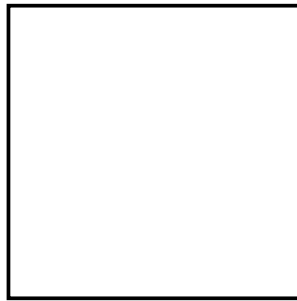


These are solid shapes.

sphere



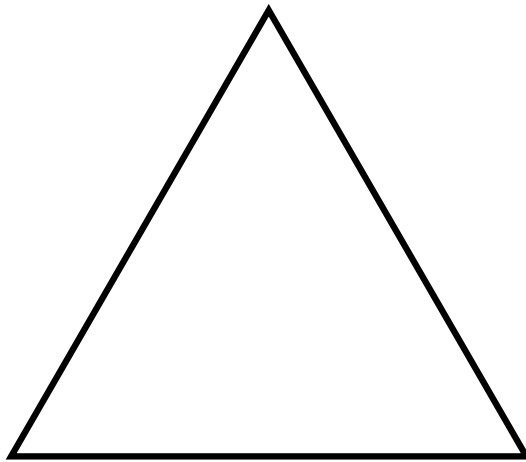
square



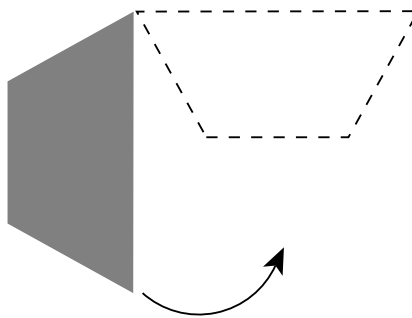
trapezoid



triangle

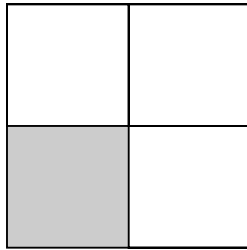


turn



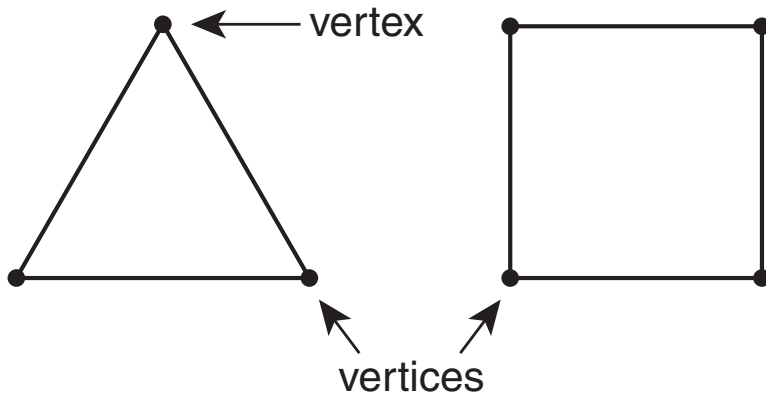
unit fraction

A unit fraction names one of the parts of the whole.



$\frac{1}{4}$ is a unit fraction.

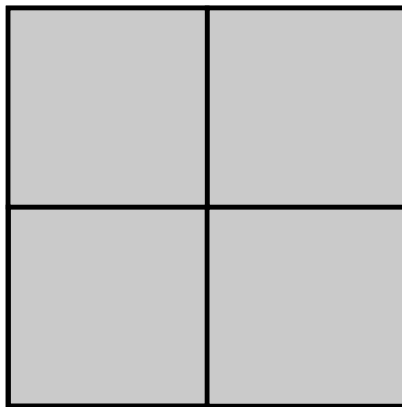
vertex, vertices



whole

One whole is equal to 1.

$\frac{4}{4}$ are gray.



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