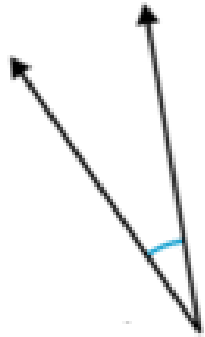
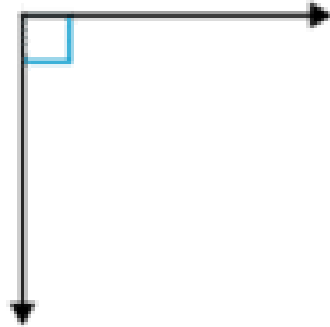


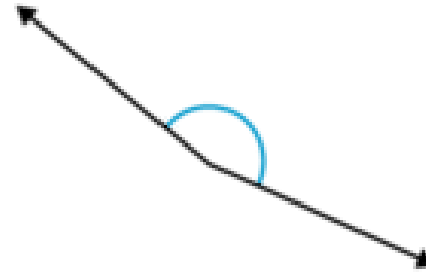
YEAR 4 – PROPERTIES OF SHAPE: angles



**acute** = more than  $0^\circ$  less than  $90^\circ$



**right angle** =  $90^\circ$



**obtuse** = more than  $90^\circ$  less than  $180^\circ$

A **right angle** is exactly  $90$  degrees.

An **acute** angle is smaller than a right angle.

An **obtuse** angle is larger than a right angle.

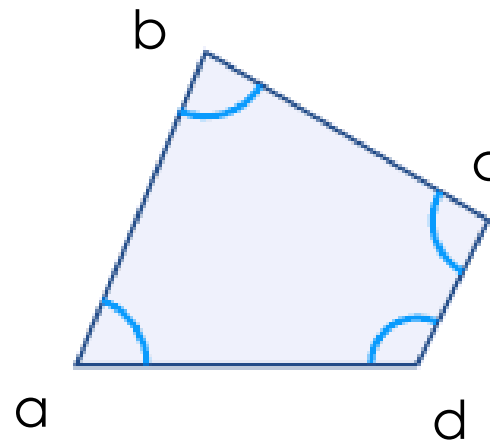
VOCABULARY

- angle
- degrees  $^\circ$
- obtuse
- acute
- right angle
- identify
- less than  $<$
- more than  $>$

The order of these angles from the smallest to the largest is a, b, c, d

Angle a  $<$  angle b

Angle d  $>$  angle c



Use a right angle checker to check angles



REMEMBER: in maths when we talk about '**finding the difference**' between two numbers we mean subtract

The **difference** between angle A and angle B is **105** $^\circ$

