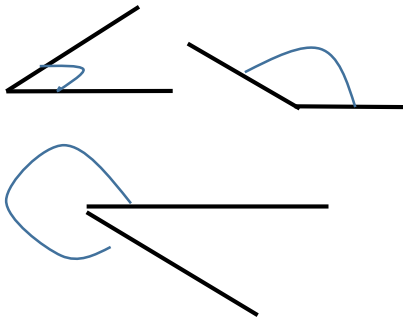


Angles – straight line, around a point and parallel lines.

## Literacy

Identify and write a fact file on each of these types of angles.



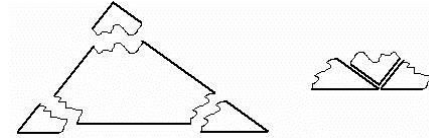
## Research

Why are angles important in the construction of buildings?



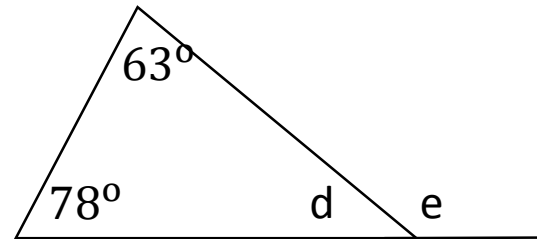
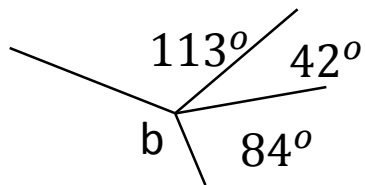
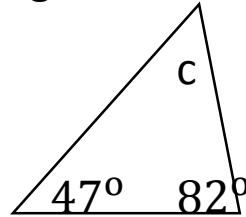
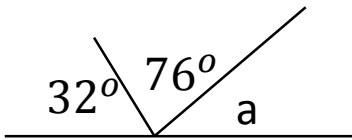
## Memory

Angles on a **straight line** total  $180^\circ$ .  
Angles around a **point** total  $360^\circ$ .  
Angles inside a **triangle** total  $180^\circ$ .



## Skill

Find the size of the missing angles.



## Stretch

Find the size of the missing angles and give reasons for your answers.

