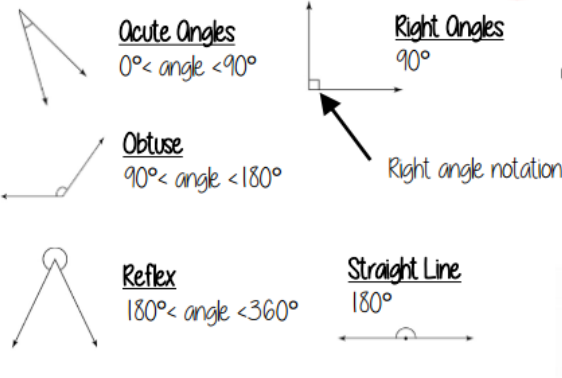


## Y10 FOUNDATION HT2 ANGLES

### Basic angle rules and notation

R



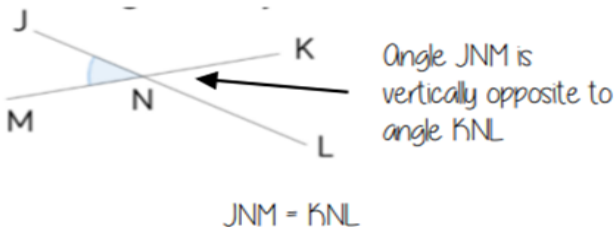
The letter in the middle is the angle  
The arc represents the part of the angle



Angle Notation: three letters ABC  
This is the angle at B =  $113^\circ$   
Line Notation: two letters EC  
The line that joins E to C.

Vertically opposite angles  
Equal  
Angles around a point  
 $360^\circ$

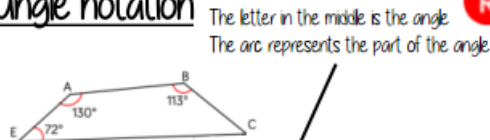
### Vertically opposite angles



Vertically opposite angles are the same

### Angle notation

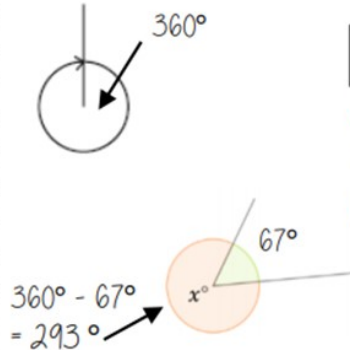
R



Angle Notation: three letters ABC This is the angle at B =  $113^\circ$   
 $\angle ABC$  is also used to represent the angle at B.

### Sum of angles at a point

The sum of angles around a point is  $360^\circ$



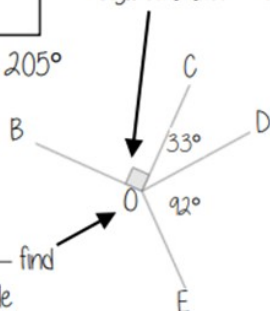
Find angle BOE

$$90^\circ + 33^\circ + 92^\circ = 205^\circ$$

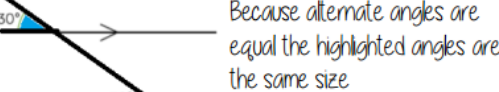
$$360^\circ - 205^\circ$$

$$\text{BOE} = 155^\circ$$

Angle notation -  $90^\circ$

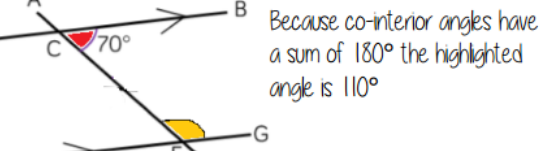


### Alternate/ Corresponding angles



Because corresponding angles are equal the highlighted angles are the same size

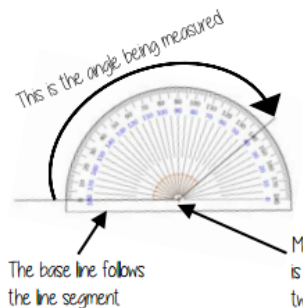
### Co-interior angles



As angles on a line add up to  $180^\circ$  co-interior angles can also be calculated from applying alternate/ corresponding rules first

### Measure angles to $180^\circ$

R



Read from  $0^\circ$  on the base line.  
Remember to use estimation. This is an obtuse angle so between  $90^\circ$  and  $180^\circ$ .

Make sure the cross is at the point the two lines meet

### Keywords

Parallel: Straight lines that never meet

Angle: The figure formed by two straight lines meeting (measured in degrees)

Transversal: A line that cuts across two or more other (normally parallel) lines

Isosceles: Two equal size lines and equal size angles (in a triangle or trapezium)

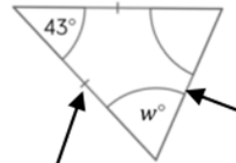
Polygon: A 2D shape made with straight lines

Sum: Addition (total of all the interior angles added together)

Regular polygon: All the sides have equal length; all the interior angles have equal size.

# Y10 FOUNDATION HT2 ANGLES

## Sum of angles in triangles



Look at triangle notation.  
This indicates an isosceles triangle  
 $\therefore 180 - 43 = 137$   
 $137 \div 2 = 68.5^\circ$

The two base angles will be the same size

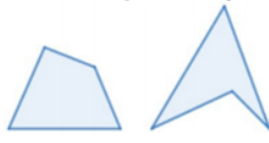
A triangle can only have ONE right angle

Sum of interior angles in a triangle -  $180^\circ$



Have a go!  
Tearing the corners from triangles forms a straight line which is therefore  $180^\circ$

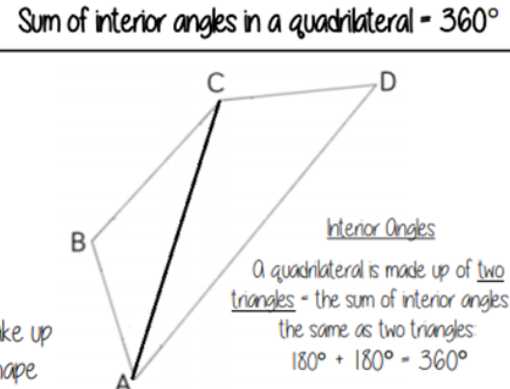
## Sum of angles in quadrilaterals



Convex Quadrilateral      Concave Quadrilateral



Interior angles are those that make up the perimeter (outline) of the shape

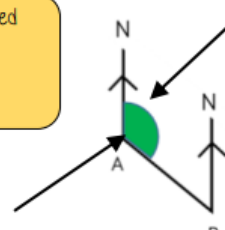


Sum of interior angles in a quadrilateral -  $360^\circ$

## Understand and represent bearings

- A bearing is always measured from NORTH
- It is always given as three figures

The bearing of B from A is calculated by measuring the highlighted angle



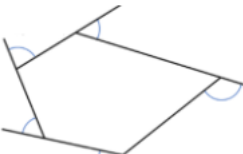
The angle indicated starts from the North line at A and joins the path connecting A to B.

This angle shows the bearing of B from A

Using estimation it is clear this angle is between  $090^\circ$  and  $180^\circ$

The sentence... "Bearing of \_\_\_\_\_ from \_\_\_\_\_" is really important in identifying the bearing being represented

## Sum of exterior angles

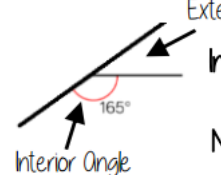


Exterior Angles

Are the angle formed from the straight-line extension at the side of the shape

Exterior angles all add up to  $360^\circ$

Using exterior angles



Exterior Angle

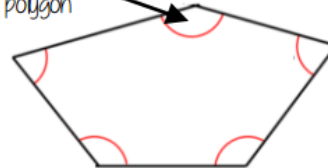
Interior angle + Exterior angle = straight line =  $180^\circ$   
Exterior angle =  $180 - 165 = 15^\circ$

Number of sides =  $360^\circ \div$  exterior angle  
Number of sides =  $360 \div 15 = 24$  sides

## Sum of interior angles

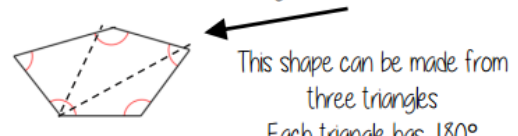
Interior Angles

The angles enclosed by the polygon



(number of sides - 2)  $\times 180$

Sum of the interior angles =  $(5 - 2) \times 180$



This shape can be made from three triangles  
Each triangle has  $180^\circ$

Sum of the interior angles =  $3 \times 180 = 540^\circ$

Remember this is all of the interior angles added together