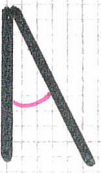
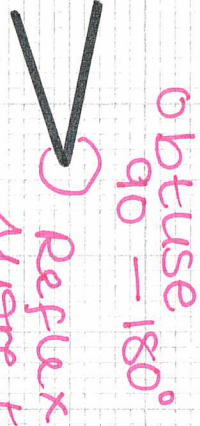


ANGLE TYPES



Acute - less than 90°



obtuse $90 - 180^\circ$



Reflex - more than 180°

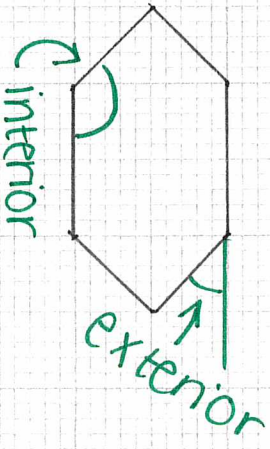
ANGLE FACTS

Right Angle = 90°

Straight line = 180°

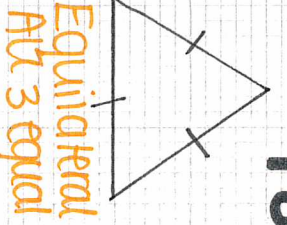
Around a point = 360°

INTERIOR AND EXTERIOR

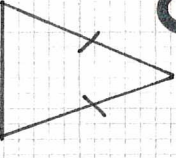


interior + exterior = 180° because they're on a straight line

Triangles = 180°



Equilateral All 3 equal



Isosceles 2 equal

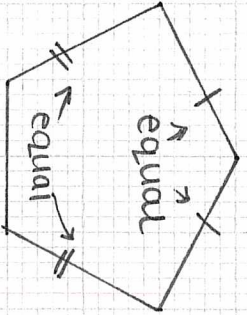


Scalene All different

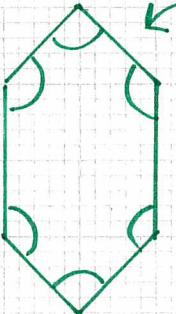
POLYGONS AND ANGLES

NOTATION

parallel

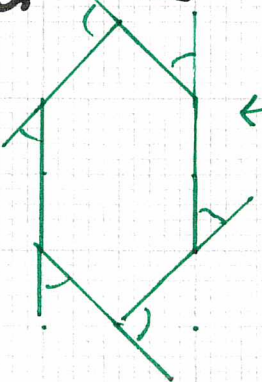


Sum of interior = $(n-2) \times 180$ (number of sides)



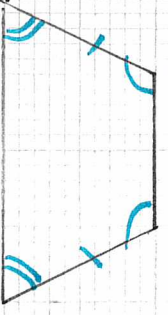
Sum of exterior = 360°

regular = all sides equal and all angles equal

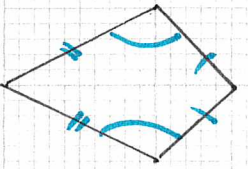


QUADRILATERALS = 360°

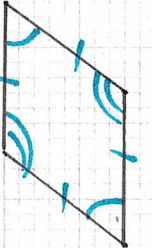
Isosceles Trapezium



kite



Rhombus



Parallelogram

