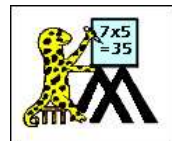


## GEOMETRY QUICK GUIDE 2: 2D SHAPES

TRIANGLES	QUADRILATERALS	REGULAR POLYGONS
<b>Equilateral triangle</b> All sides equal; interior angles 60°	<b>Square</b> All sides equal; all angles 90°	<b>Equilateral triangle</b> 3 sides; angle 60°
<b>Isosceles triangle</b> 2 sides equal; 2 congruent angles	<b>Rectangle</b> Opposite sides equal, all angles 90°	<b>Square</b> 4 sides; angle 90°
<b>Scalene triangle</b> No sides or angles equal	<b>Rhombus</b> All sides equal; 2 pairs of parallel lines; opposite angles equal	<b>Regular Pentagon</b> 5 sides; angle 108°
<b>Right triangle</b> 1 right angle	<b>Parallelogram</b> Opposite sides equal, 2 pairs of parallel lines	<b>Regular Hexagon</b> 6 sides; angle 120°
<b>Acute triangle</b> All angles acute	<b>Kite</b> Adjacent sides equal; 2 congruent angles	<b>Regular Octagon</b> 8 sides; angle 135°
<b>Obtuse triangle</b> 1 obtuse angle	<b>Trapezoid</b> 1 pair of parallel sides	<b>Trapezium</b> No pairs of parallel sides
		<b>Regular Decagon</b> 10 sides; angle 144°





## GEOMETRY QUICK GUIDE 2: 2D SHAPES

TRIANGLES	QUADRILATERALS	REGULAR POLYGONS
<b>Equilateral triangle</b> All sides equal; interior angles 60°	<b>Square</b> All sides equal; all angles 90°	<b>Equilateral triangle</b> 3 sides; angle 60°
<b>Isosceles triangle</b> 2 sides equal; 2 congruent angles	<b>Rectangle</b> Opposite sides equal, all angles 90°	<b>Square</b> 4 sides; angle 90°
<b>Scalene triangle</b> No sides or angles equal	<b>Rhombus</b> All sides equal; 2 pairs of parallel lines; opposite angles equal	<b>Regular Pentagon</b> 5 sides; angle 108°
<b>Right triangle</b> 1 right angle	<b>Parallelogram</b> Opposite sides equal, 2 pairs of parallel lines	<b>Regular Hexagon</b> 6 sides; angle 120°
<b>Acute triangle</b> All angles acute	<b>Kite</b> Adjacent sides equal; 2 congruent angles	<b>Regular Octagon</b> 8 sides; angle 135°
<b>Obtuse triangle</b> 1 obtuse angle	<b>Trapezoid</b> 1 pair of parallel sides	<b>Trapezium</b> No pairs of parallel sides
		<b>Regular Decagon</b> 10 sides; angle 144°

