










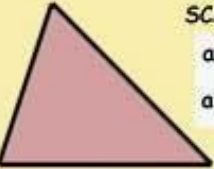
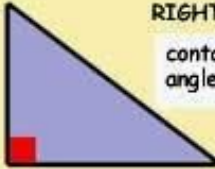
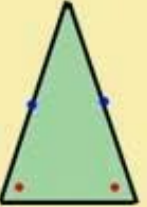
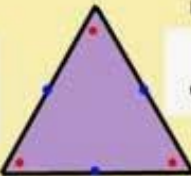
My 2D Shape Prompt Sheet

Types of Quadrilateral		
square 4 right angles 4 equal sides Opposite sides are parallel All sides the same length	rhombus 0 right angles 4 equal sides Opposite sides are parallel All sides the same length	kite 0 right angles 2 sets of equal sides No sides are parallel 2 pairs of sides the same length
rectangle 4 right angles 4 equal sides Opposite sides are parallel Opposite sides the same length	parallelogram 0 right angles 2 sets of equal sides Opposite sides are parallel Opposite sides the same length	trapezium 0 right angles 2 sets of equal sides 1 set of sides are parallel sides can be any length













www.links2learn.co.uk

3 Sides Triangle 	4 Sides Quadrilateral 	5 Sides Pentagon 	6 Sides Hexagon 	7 Sides Heptagon 
8 Sides Octagon 	9 Sides Nonagon 	10 Sides Decagon 	12 Sides Dodecagon 	

2D polygons

	SCALENE all sides different all angles different		RIGHT-ANGLED contains a 90 deg. angle
	ISOSCELES two sides same two angles same		EQUILATERAL all sides same all angles same

Regular and Irregular Polygons

Regular	Irregular
  	  
  	  

A polygon is any two-dimensional shape formed with straight lines.

In a regular polygon, all the sides and angles are equal.

In an irregular polygon, the sides and angles are not equal.