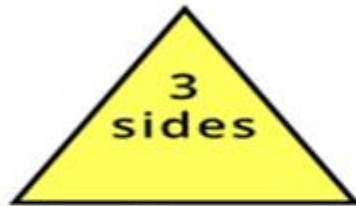


Regular Polygons:

A polygon with all sides of equal length (equilateral) and all interior angles of equal measure (equiangular). Examples are square, equilateral triangle, rhombus etc.

Regular Polygons



Equilateral
Triangle



Square



Regular
Pentagon



Regular
Hexagon



Regular
Heptagon



Regular
Octagon



Regular
Nonagon

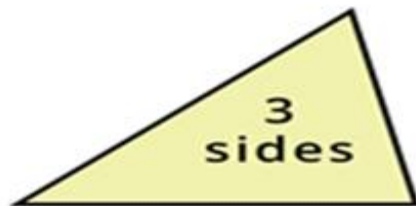


Regular
Decagon

Irregular Polygons:

A polygon that does not have all sides equal or all angles equal, or both. Examples are: rectangle, right-angled triangle, scalene triangle, isosceles triangle, parallelogram, irregular pentagon, irregular hexagon, etc.

Irregular Polygons



Scalene
Triangle



Rectangle



Irregular
Pentagon



Irregular
Hexagon



Irregular
Heptagon



Irregular
Octagon



Irregular
Nonagon



Irregular
Decagon