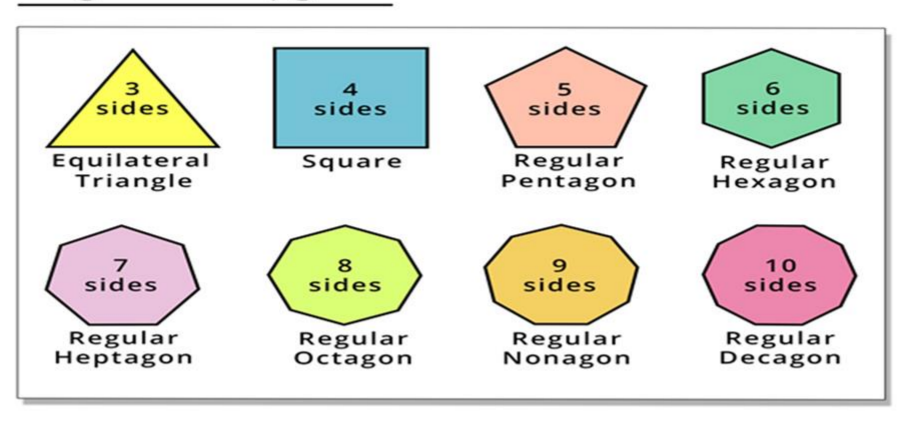
## **Regular Polygons:**

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



## **Irregular Polygons:**

A polygon that does not have all sides equal or all angles equal, or both. Examples are: rrectangle, rright-aangled ttriangle, sscalene ttriangle, isosceles triangle, parallelogram, irregular pentagon, irregular hexagon, etc.

## Irregular Polygons

