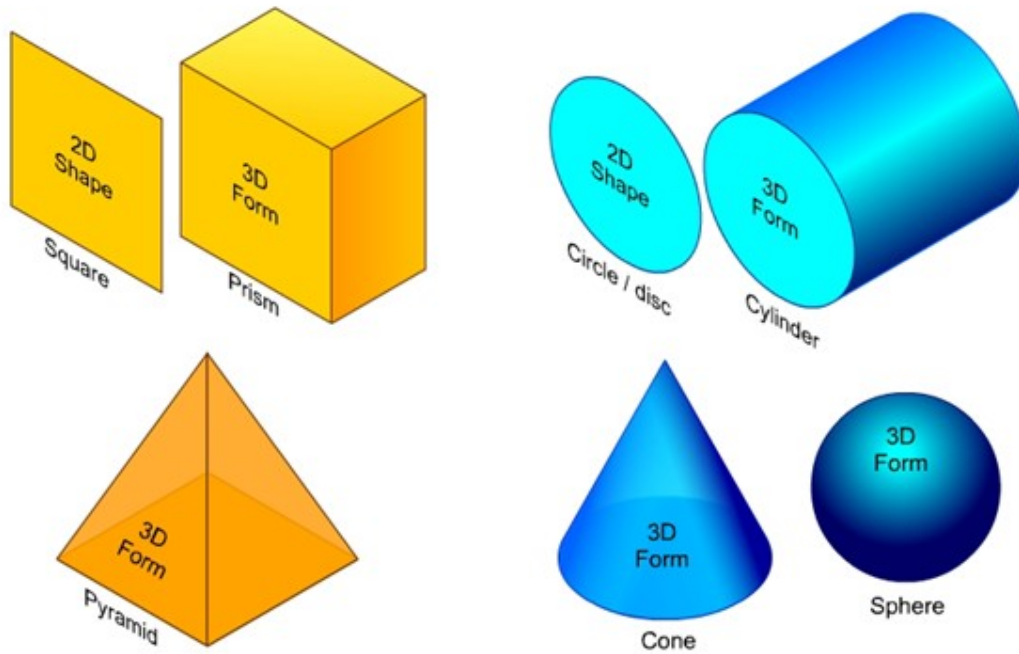


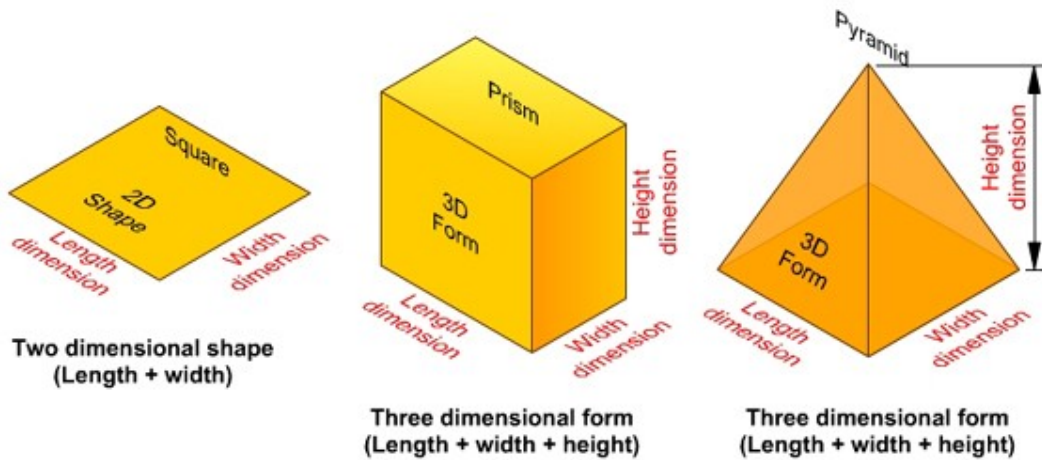
# Shapes and Forms

Shapes have two dimensions, forms have three dimensions



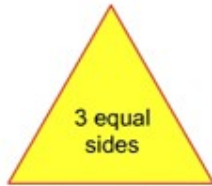
MD&TE

## Two and Three Dimensions

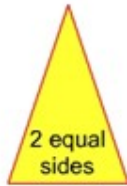


# Shapes

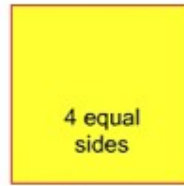
MD&TE



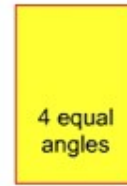
Equilateral triangle



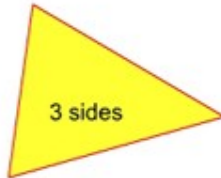
Isosceles triangle



Square



Rectangle



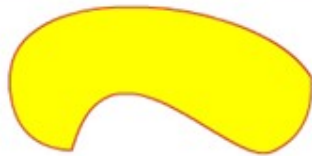
Triangle



Parallelogram



Quadrilateral



Irregular shapes

---

## Regular Polygons



5 equal sides

Pentagon



6 equal sides

Hexagon



7 equal sides

Heptagon



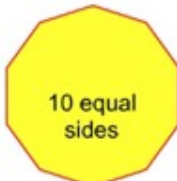
8 equal sides

Octagon



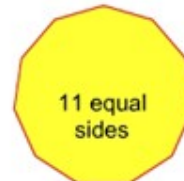
9 equal sides

Nonagon



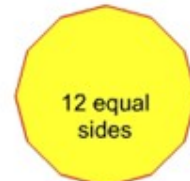
10 equal sides

Decagon



11 equal sides

Hendecagon



12 equal sides

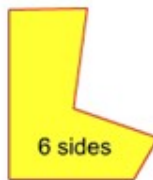
Dodecagon

## Irregular Polygons



5 sides

Pentagon



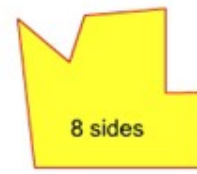
6 sides

Hexagon



7 sides

Heptagon



8 sides

Octagon



9 sides

Nonagon



10 sides

Decagon



11 sides

Hendecagon



12 sides

Dodecagon