


An Overview of Fundamental Geometric \* Shapes for Names \* Page 1  
( Homework: Complete an shape for each name. Create shape directly beneath name. )  
\*\*\* Order **and** Grouping is Very Important for Learning \*\*\*




(Lines)      Horizontal                  Vertical                  Oblique (+)                  Oblique (-)

Parallel                          Intersecting                          Perpendicular

(Angles)                  Acute  $\angle$                   Right  $\angle$                   Obtuse  $\angle$                   Straight  $\angle$

Complementary  $\angle$ s                  Supplementary  $\angle$ s                  Vertical  $\angle$ s

(Triangles)                  Equilateral                   Isosceles                   Scalene 

Acute                   Right                   Obtuse 

An Overview of Fundamental Geometric \* Shapes for Names \* Page 2  
( Homework: Complete an image for each Name. Create image directly beneath name. )  
\*\*\* Order and Grouping is Very Important for Learning \*\*\*

(Quadrilaterals)

Square

Rectangle

Rhombus

Rhomboid

Trapezoid

Trapezium

(Polygons)

Pentagon

Hexagon

Octagon

Decagon

(Circles)

Circumference

Center

Diameter

Radius

(Rounded Solids)

Sphere

Cylinder

Cone

(Lateral Solids)

Cube

Prism

Pyramid