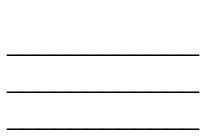


An Overview of the Fundamental Geometric \* All in One \* Names, Shapes, Properties \* Page (1)  
 Use this characteristics activity for Names & Shapes... Fill in blanks with characteristics!

(Lines)



Horizontal



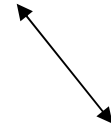
Vertical



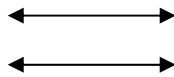
Oblique (+)



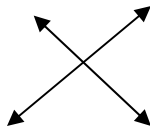
Oblique (-)



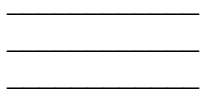
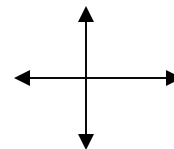
Parallel



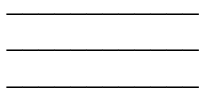
Intersecting



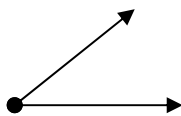
Perpendicular



(Angles)



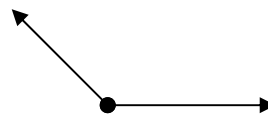
Acute  $\angle$



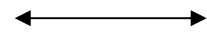
Right  $\angle$



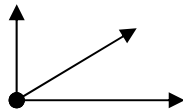
Obtuse  $\angle$



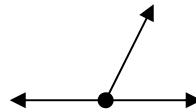
Straight  $\angle$



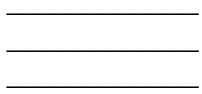
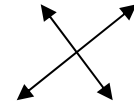
Complementary  $\angle$ s



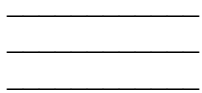
Supplementary  $\angle$ s



Vertical  $\angle$ s



(Triangles)



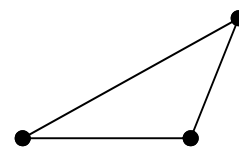
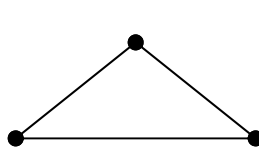
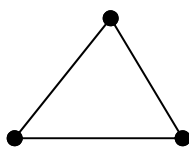
Equilateral



Isosceles



Scalene



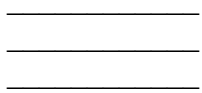
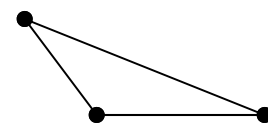
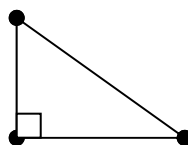
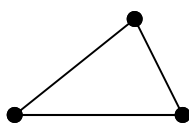
Acute



Right



Obtuse



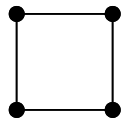
(Quadrilaterals)

\_\_\_\_\_

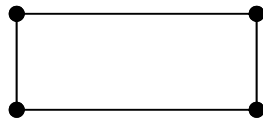
\_\_\_\_\_

\_\_\_\_\_

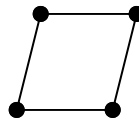
Square



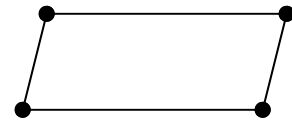
Rectangle



Rhombus



Rhomboid

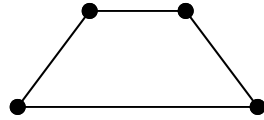


\_\_\_\_\_

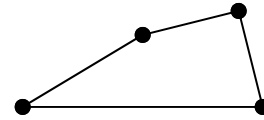
\_\_\_\_\_

\_\_\_\_\_

Trapezoid



Trapezium



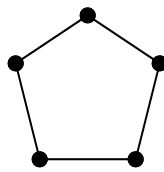
(Polygons)

\_\_\_\_\_

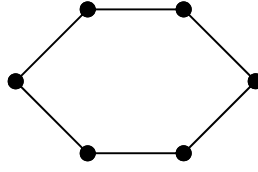
\_\_\_\_\_

\_\_\_\_\_

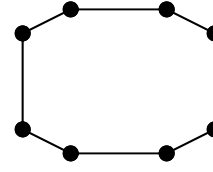
Pentagon



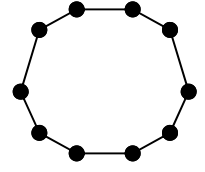
Hexagon



Octagon



Decagon



(Circles)

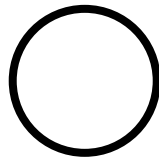
\_\_\_\_\_

\_\_\_\_\_

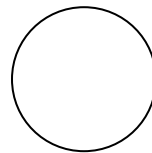
\_\_\_\_\_

\_\_\_\_\_

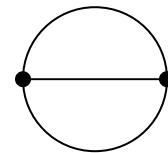
Circumference



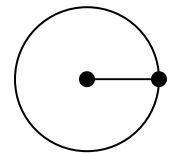
Center



Diameter



Radius



(Circular Solids)

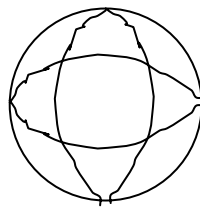
\_\_\_\_\_

\_\_\_\_\_

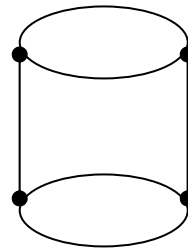
\_\_\_\_\_

\_\_\_\_\_

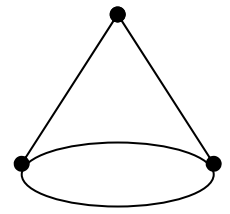
Sphere



Cylinder



Cone



(Lateral Solids)

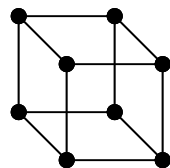
\_\_\_\_\_

\_\_\_\_\_

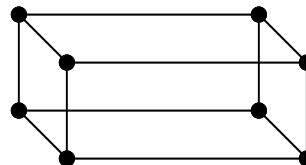
\_\_\_\_\_

\_\_\_\_\_

Cube



Prism



Pyramid

