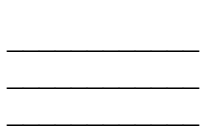
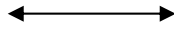


An Overview of the Fundamental Geometric * All in One * Names, Shapes, Properties * Page (1)
 Use this characteristics activity for Names & Shapes... Fill in blanks with characteristics!

(Lines)



Horizontal



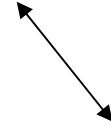
Vertical



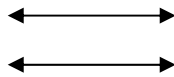
Oblique (+)



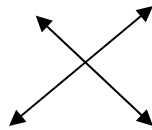
Oblique (-)



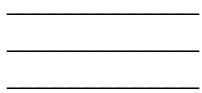
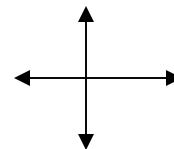
Parallel



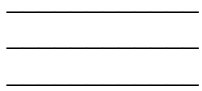
Intersecting



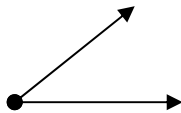
Perpendicular



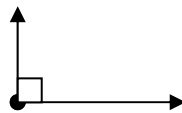
(Angles)



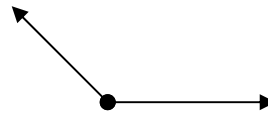
Acute \angle



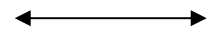
Right \angle



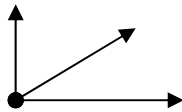
Obtuse \angle



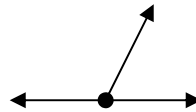
Straight \angle



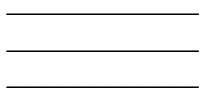
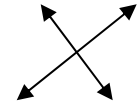
Complementary \angle s



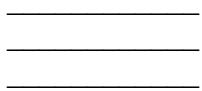
Supplementary \angle s



Vertical \angle s



(Triangles)



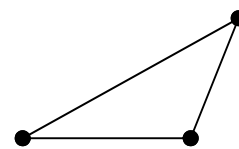
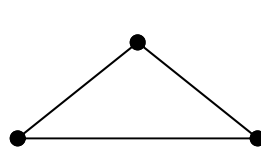
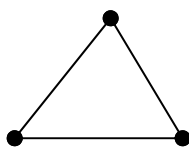
Equilateral



Isosceles



Scalene



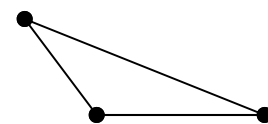
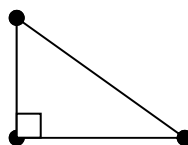
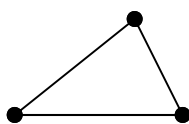
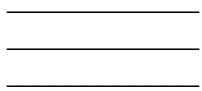
Acute



Right



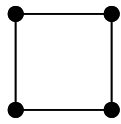
Obtuse



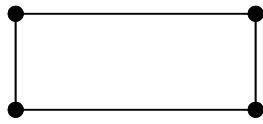
An Overview of the Fundamental Geometric * All in One * Names, Shapes, Properties * Page (2)
 Use this characteristics activity for Names & Shapes... Fill in blanks with characteristics!

(Quadrilaterals)

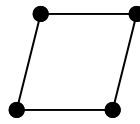
Square



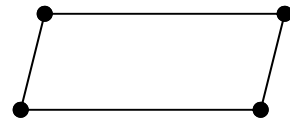
Rectangle



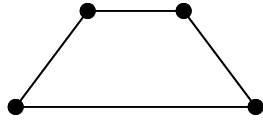
Rhombus



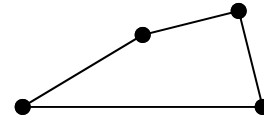
Rhomboid



Trapezoid

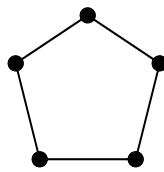


Trapezium

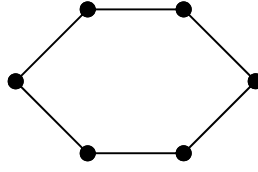


(Polygons)

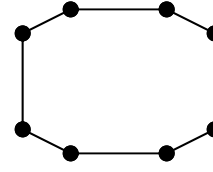
Pentagon



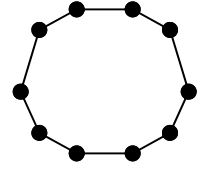
Hexagon



Octagon

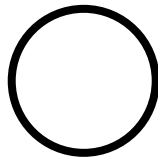


Decagon

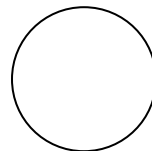


(Circles)

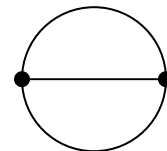
Circumference



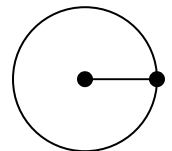
Center



Diameter

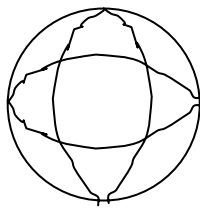


Radius

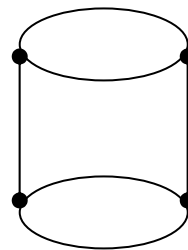


(Circular Solids)

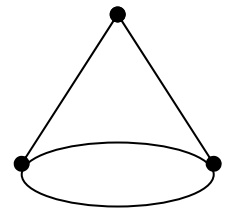
Sphere



Cylinder

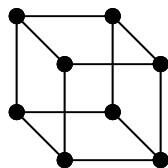


Cone



(Lateral Solids)

Cube



Prism



Pyramid

