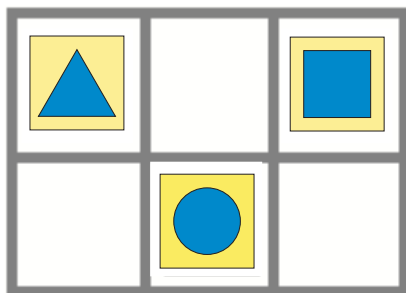
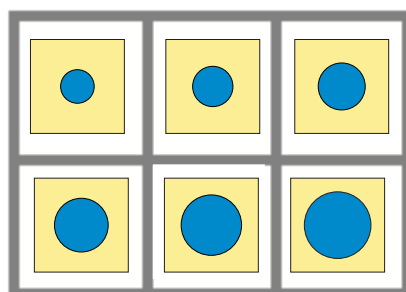


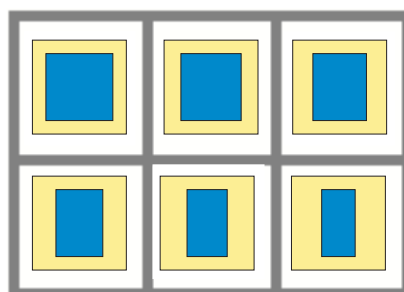
Presentation Tray



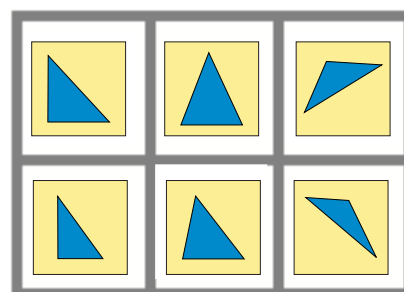
Circles Tray



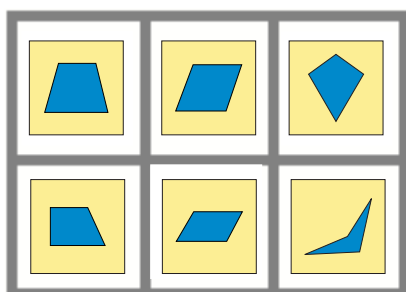
Rectangles Tray



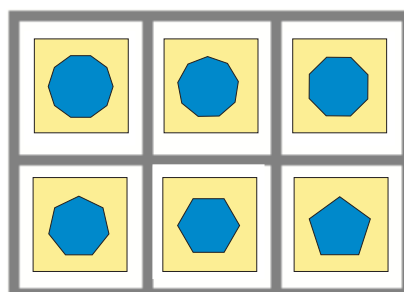
Triangles Tray



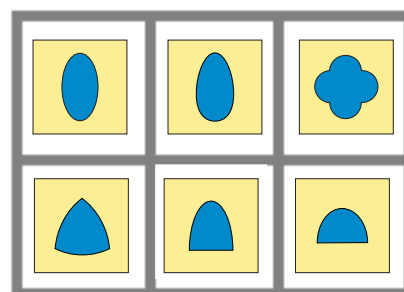
Quadrilaterals Tray



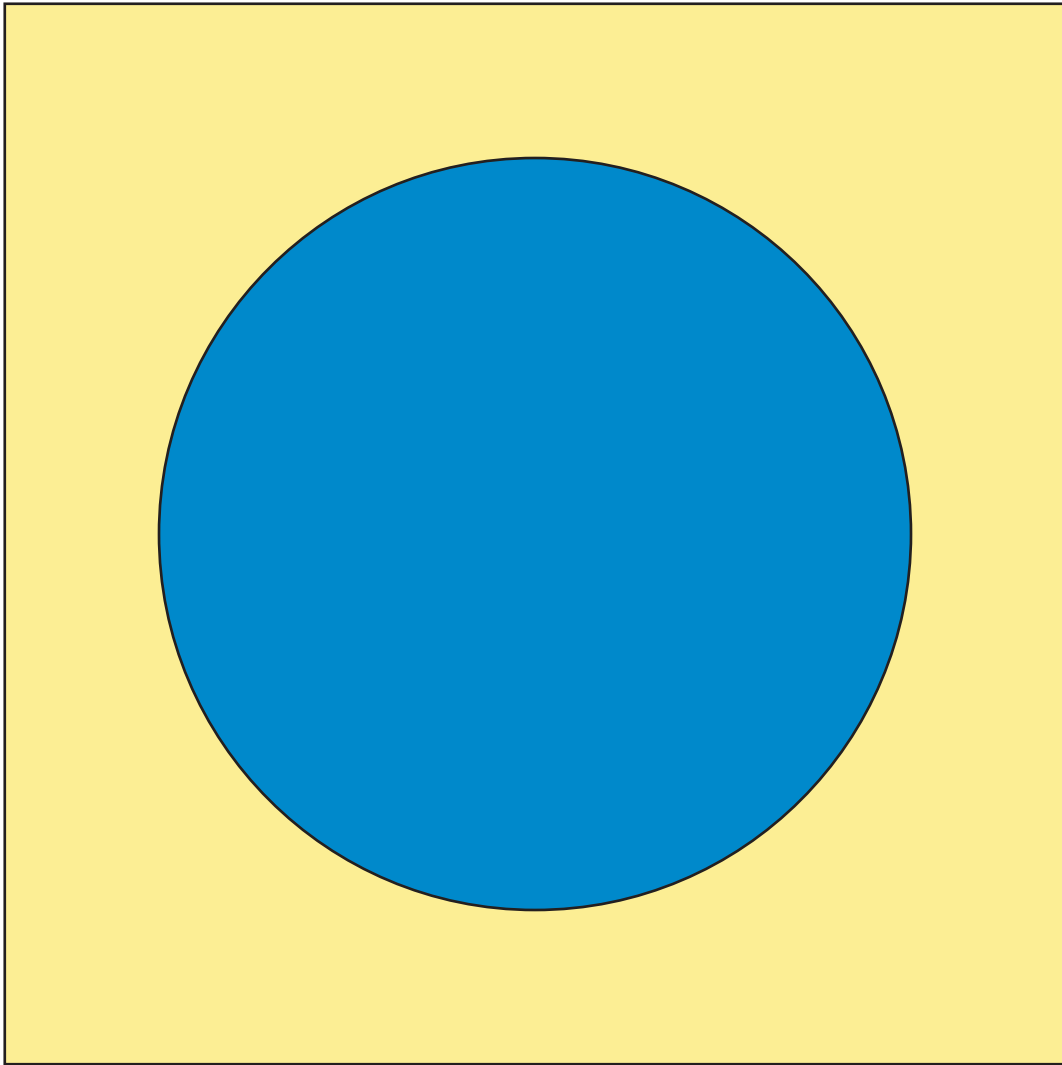
Polygons Tray



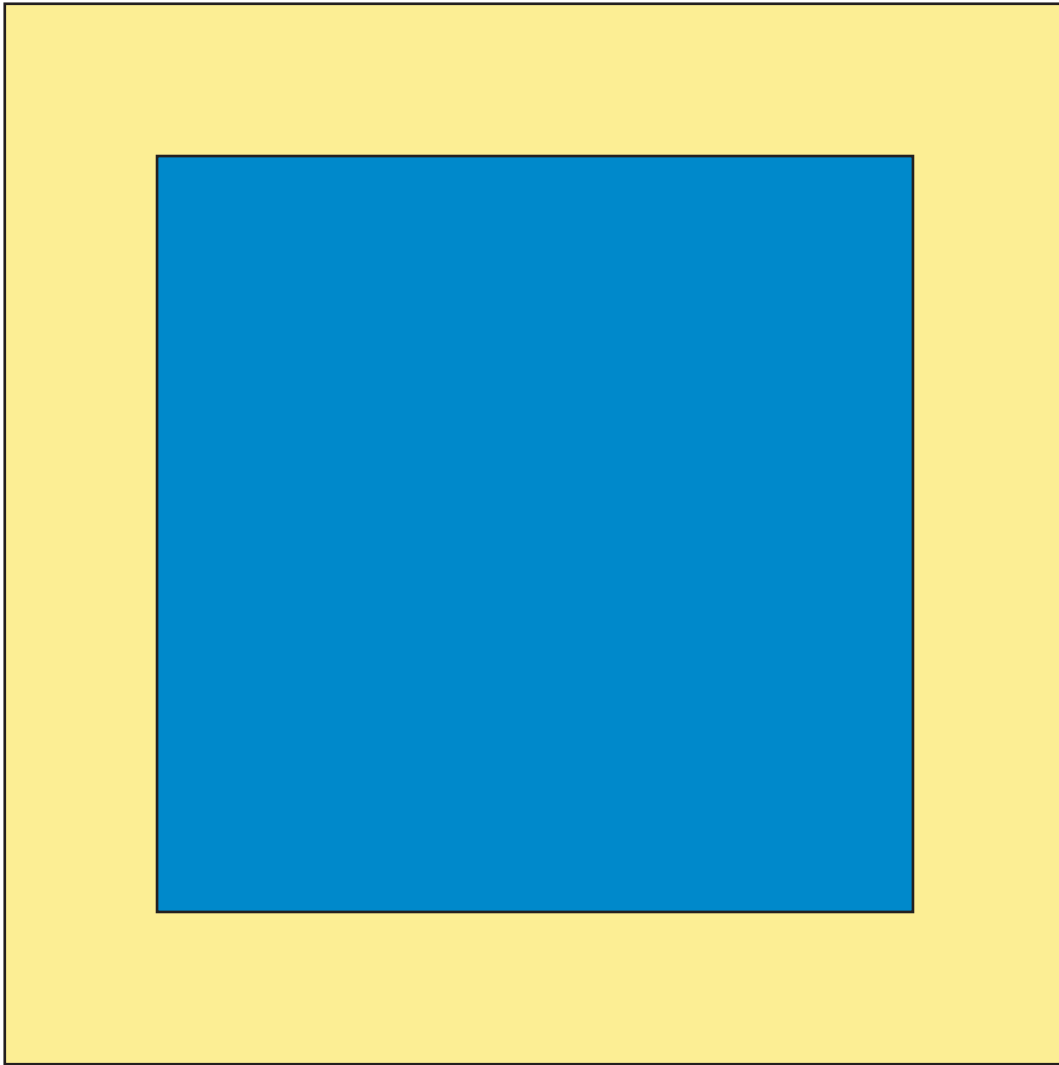
Curvilinears Tray



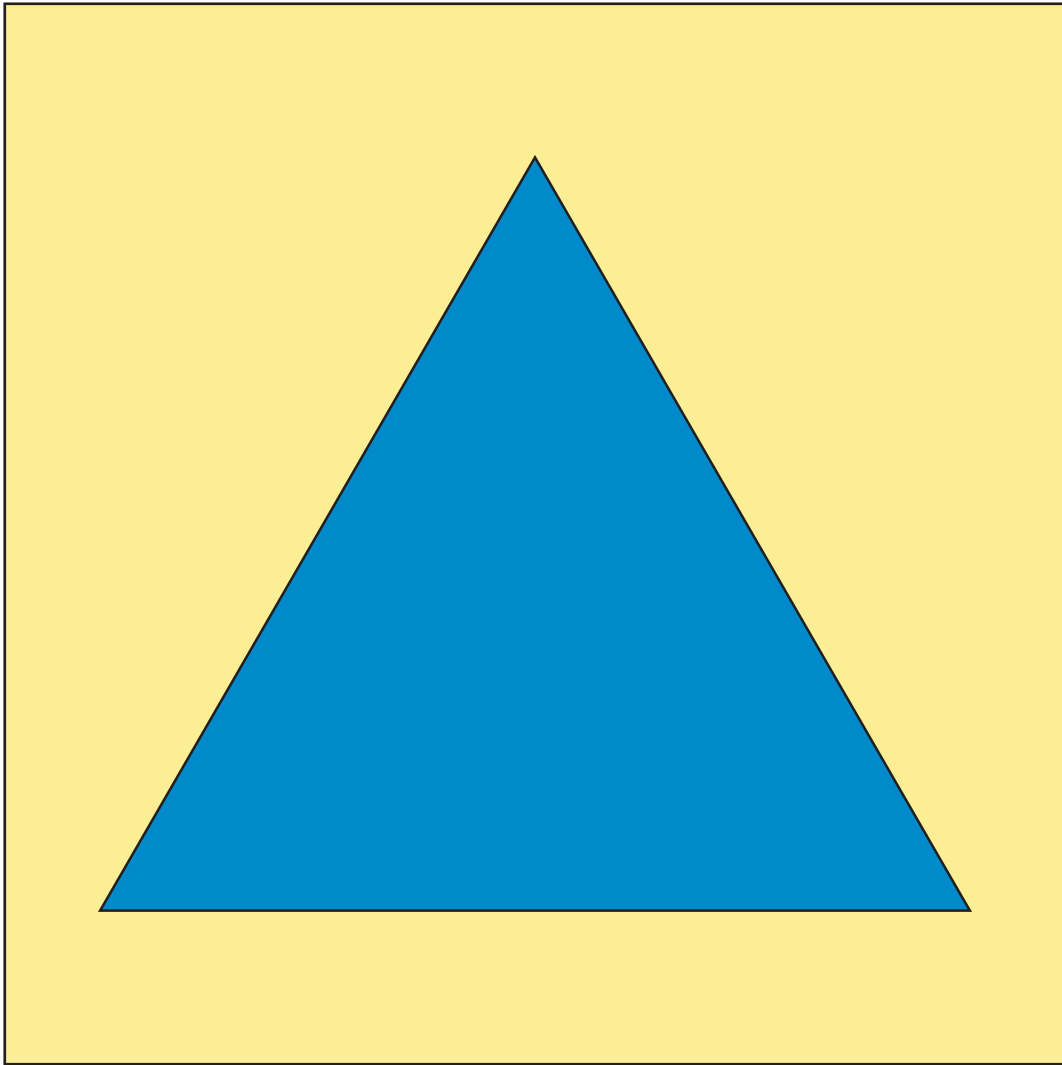
Circle



Square

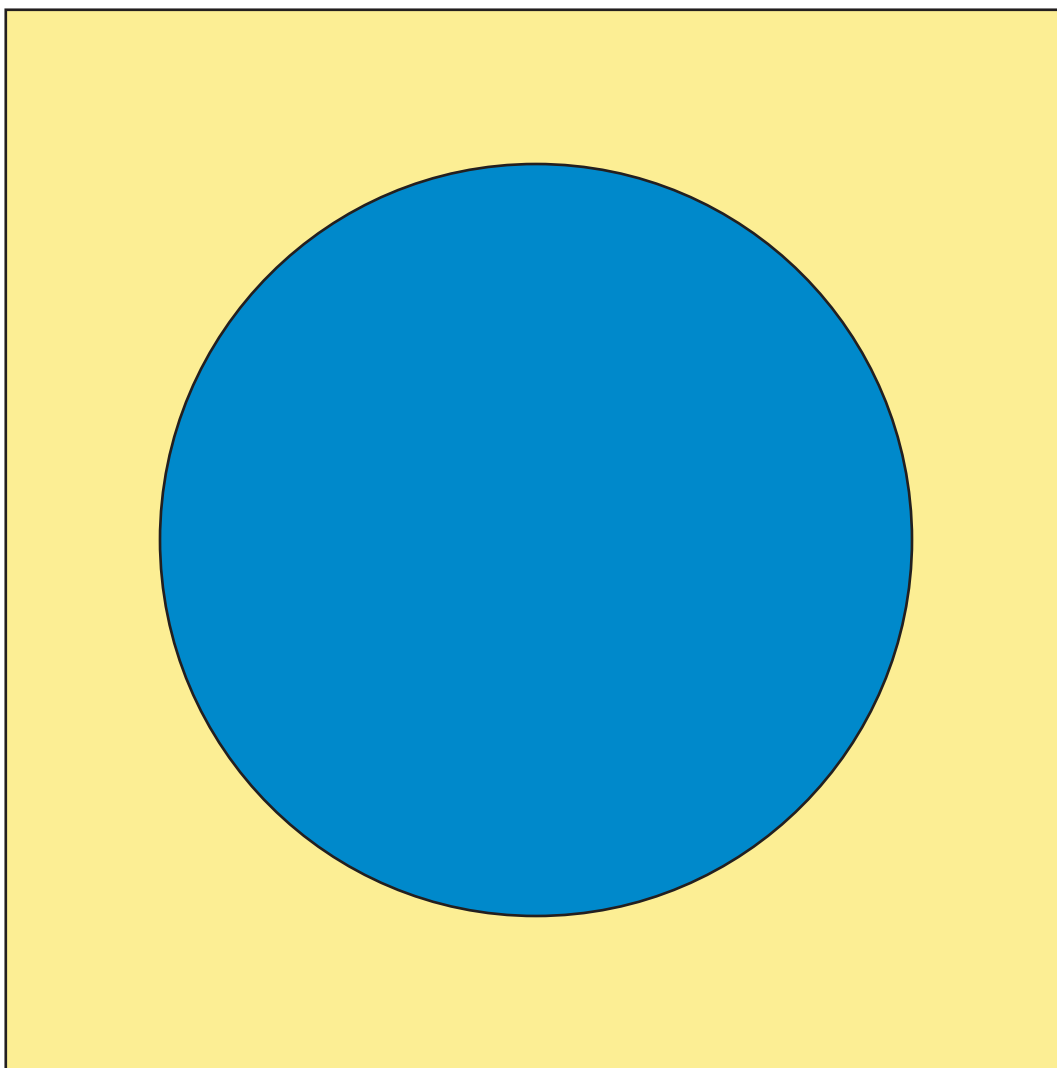


Equilateral Triangle

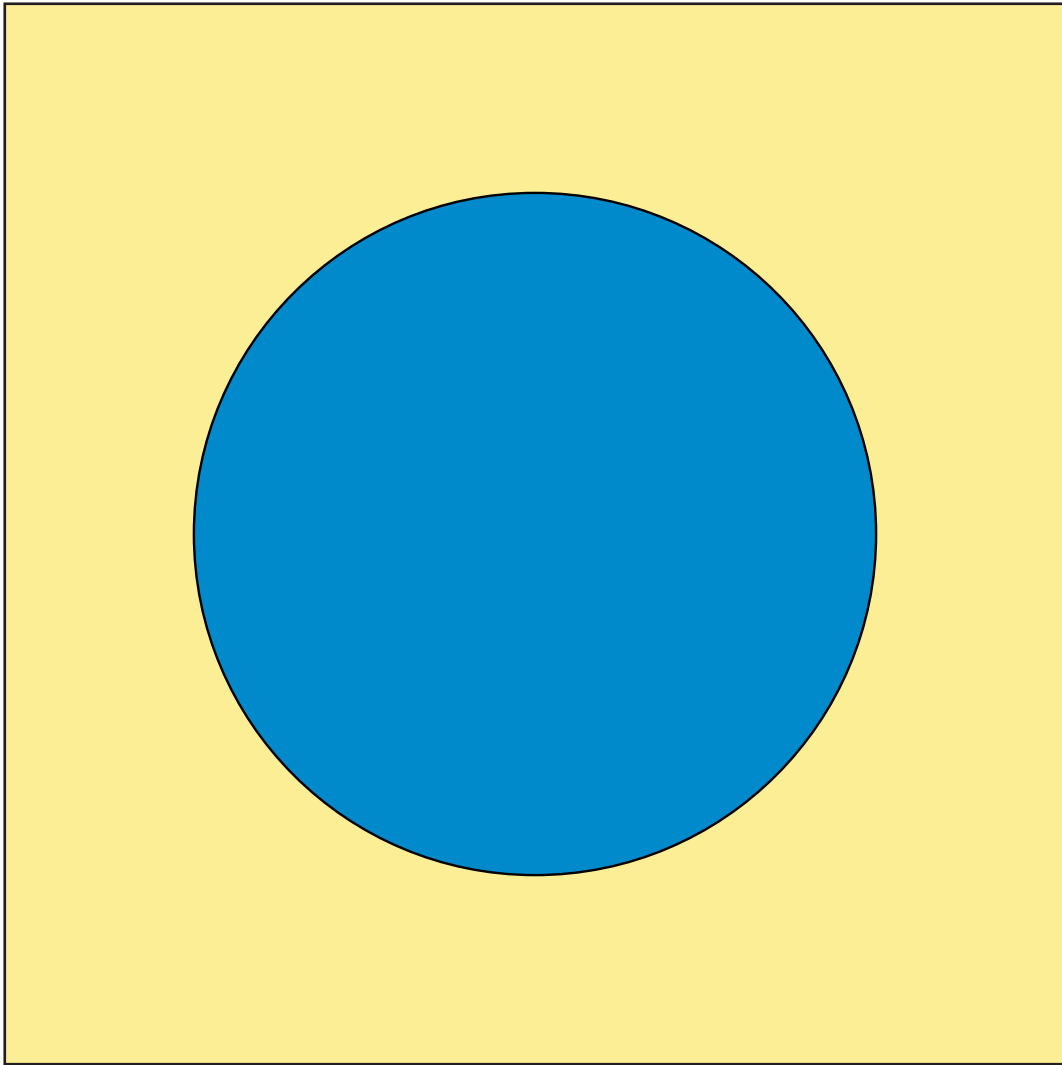


*Beginning of Geometry Cabinet
Circle Drawer*

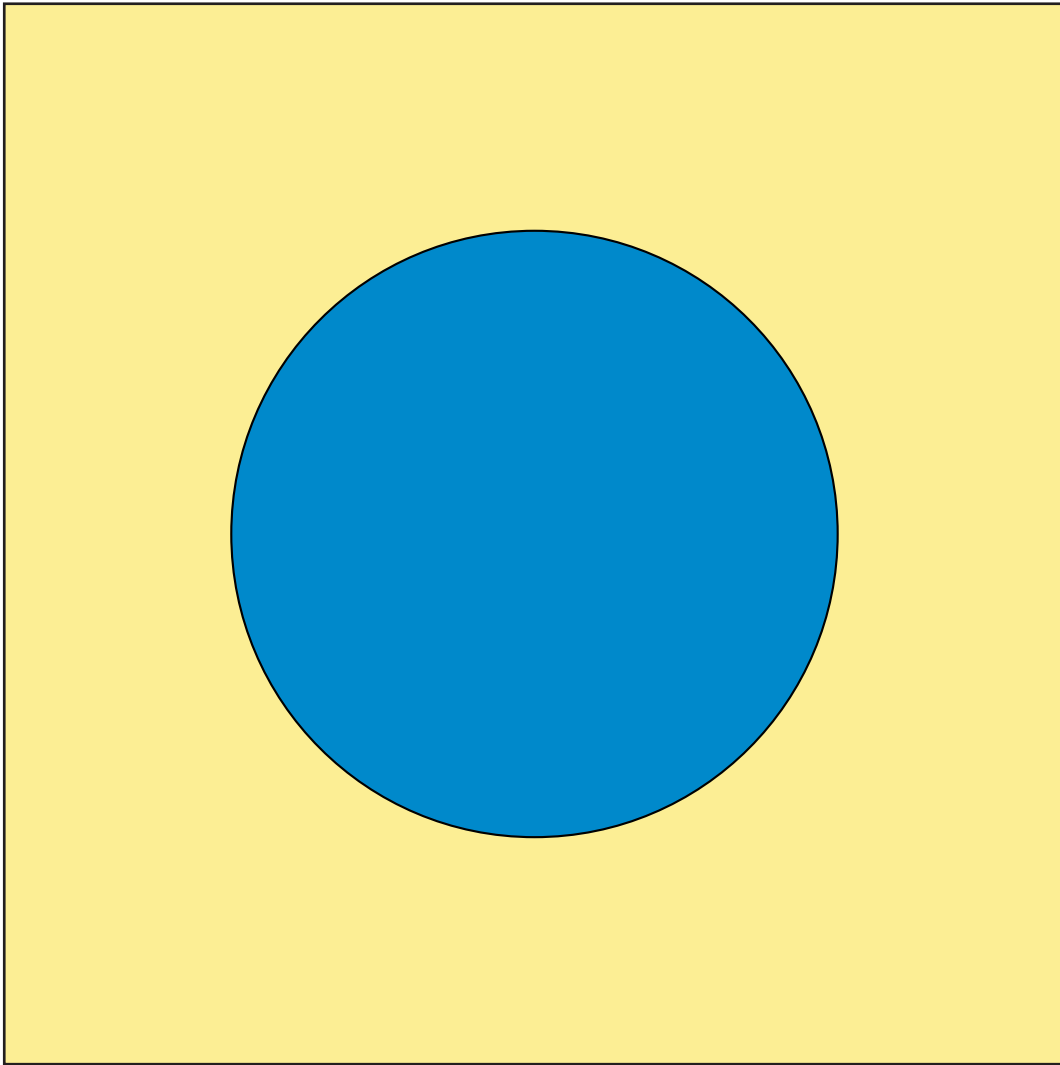
Circle



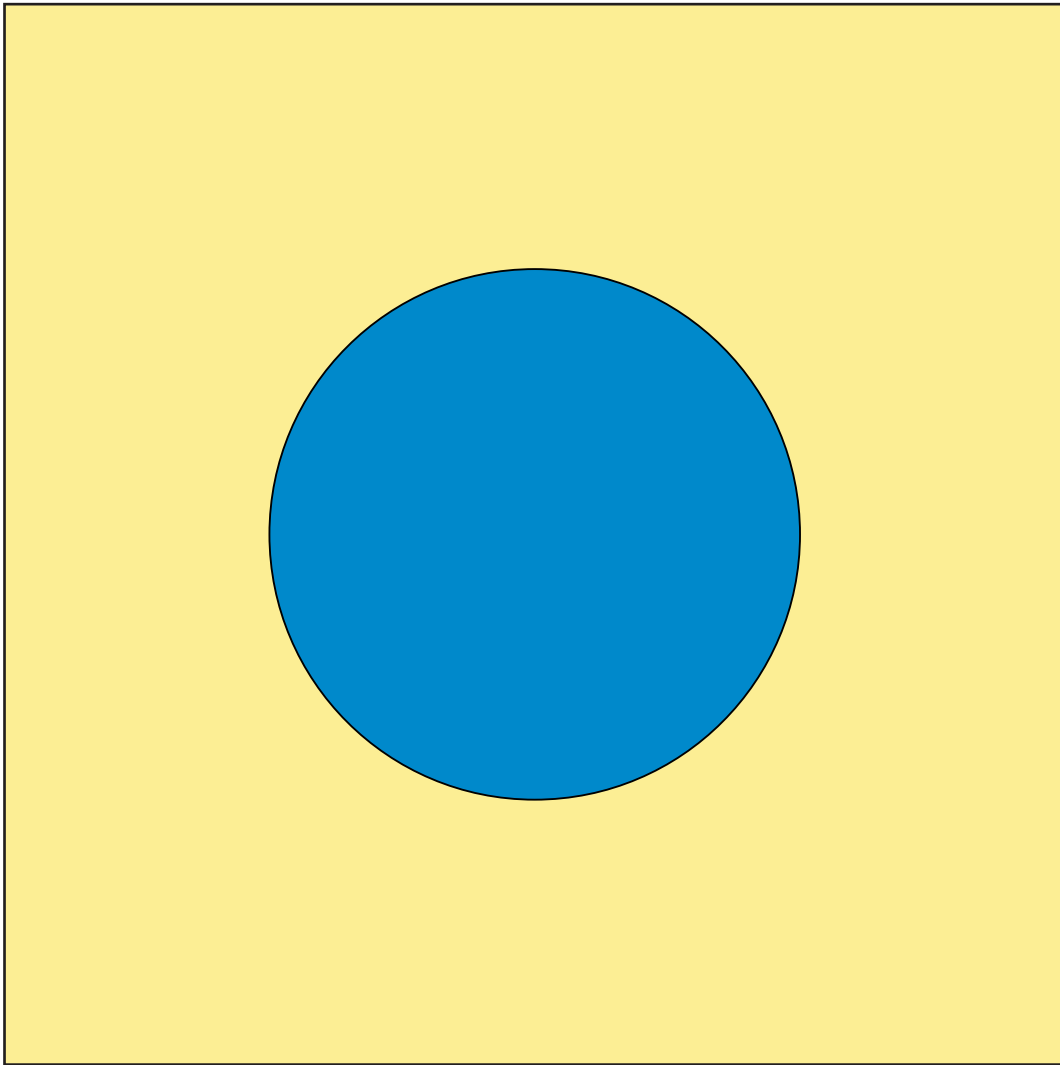
Circle



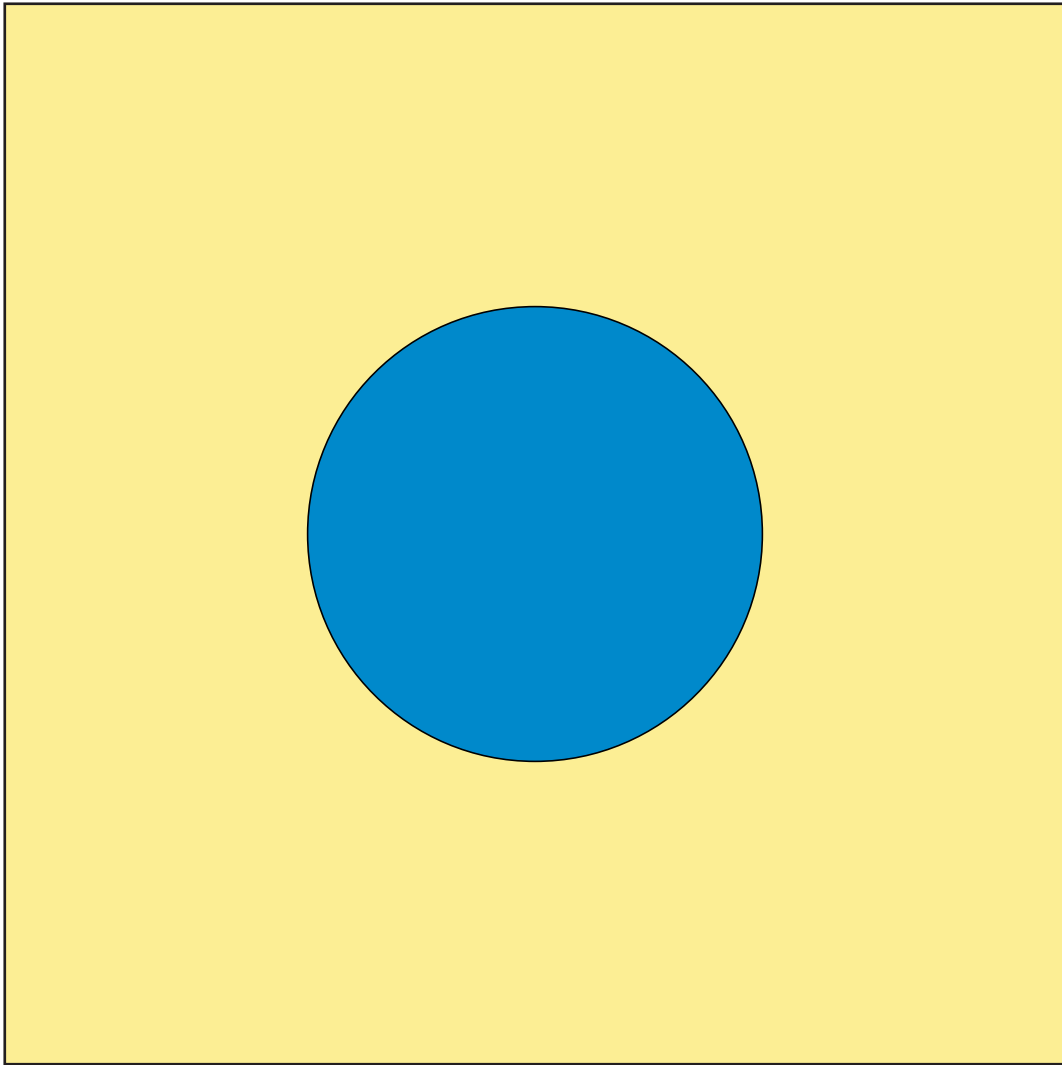
Circle



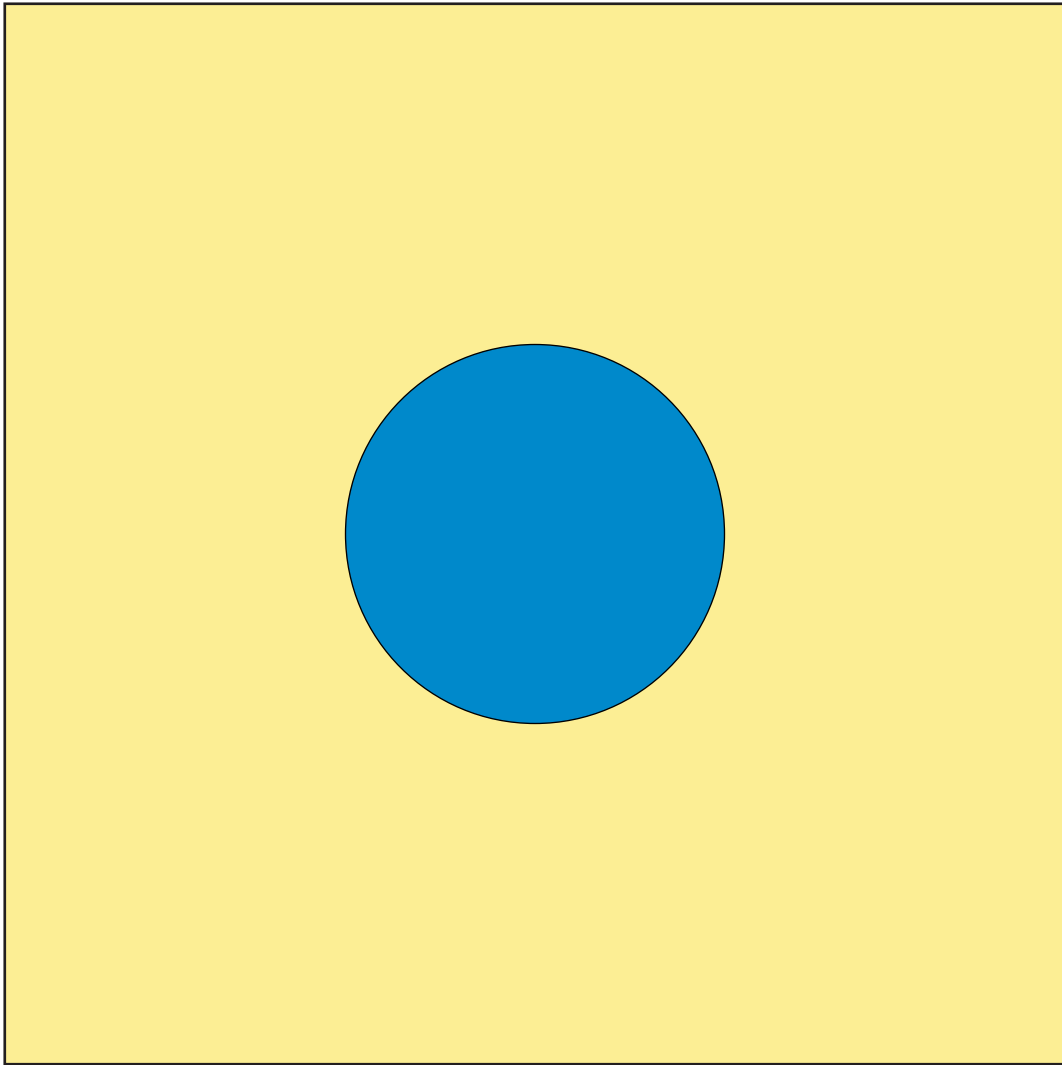
Circle



Circle

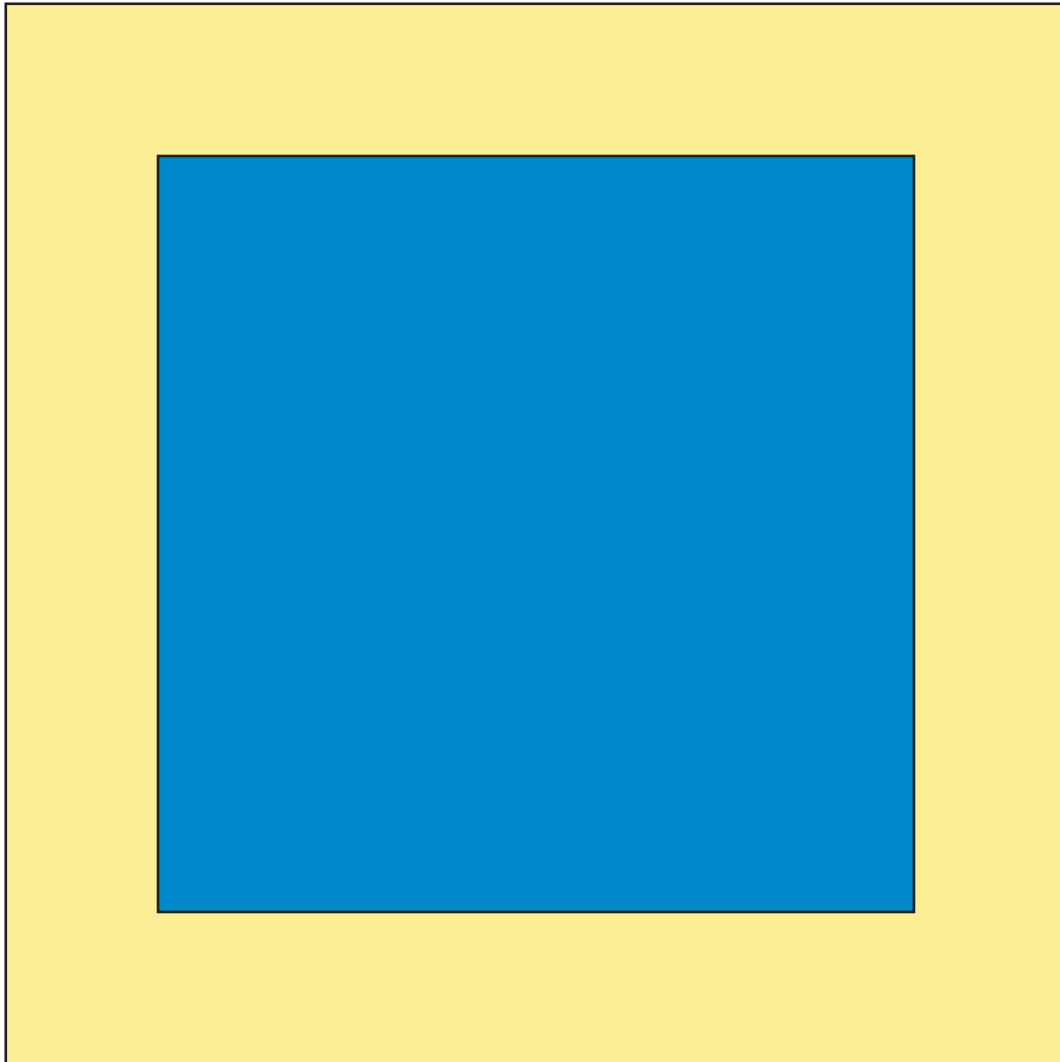


Circle

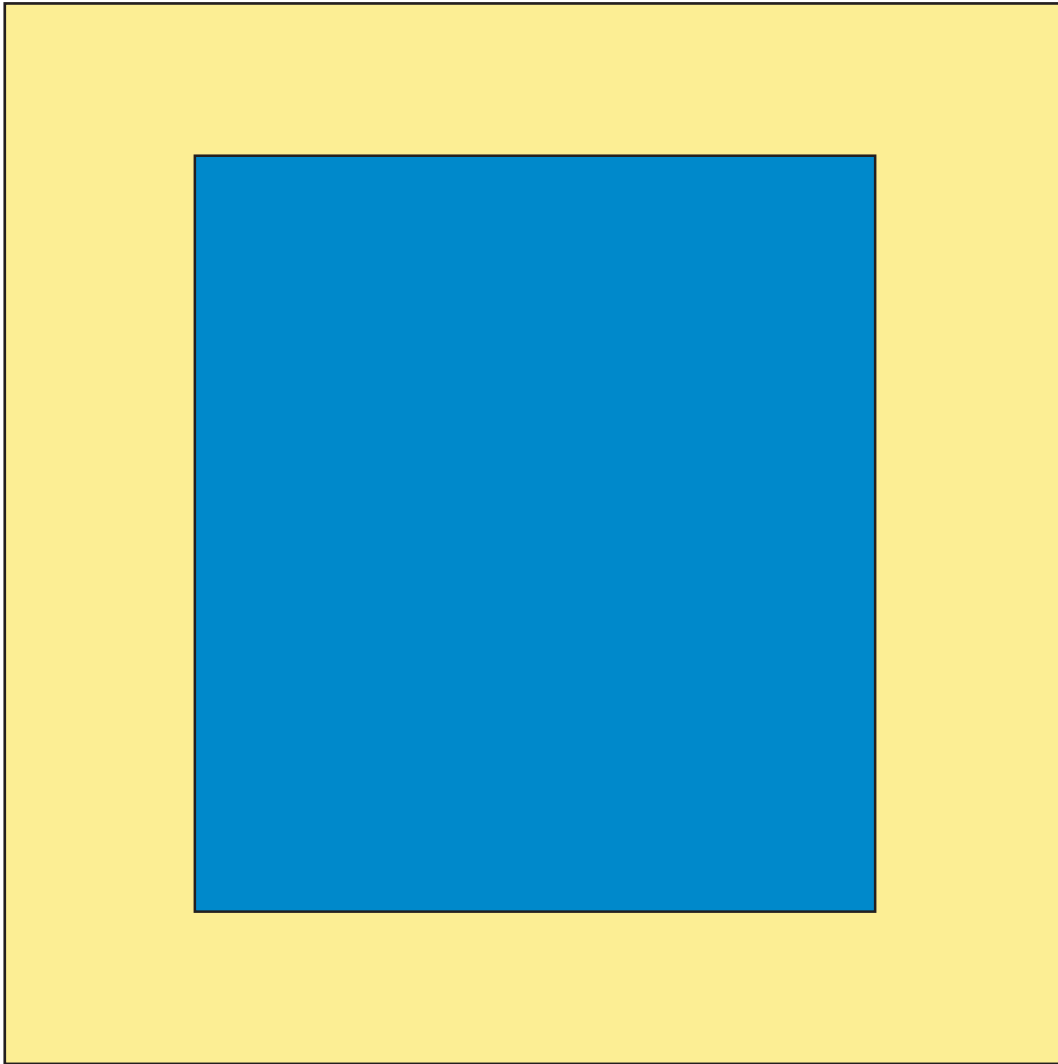


*Beginning of Geometry Cabinet
Rectangle Drawer*

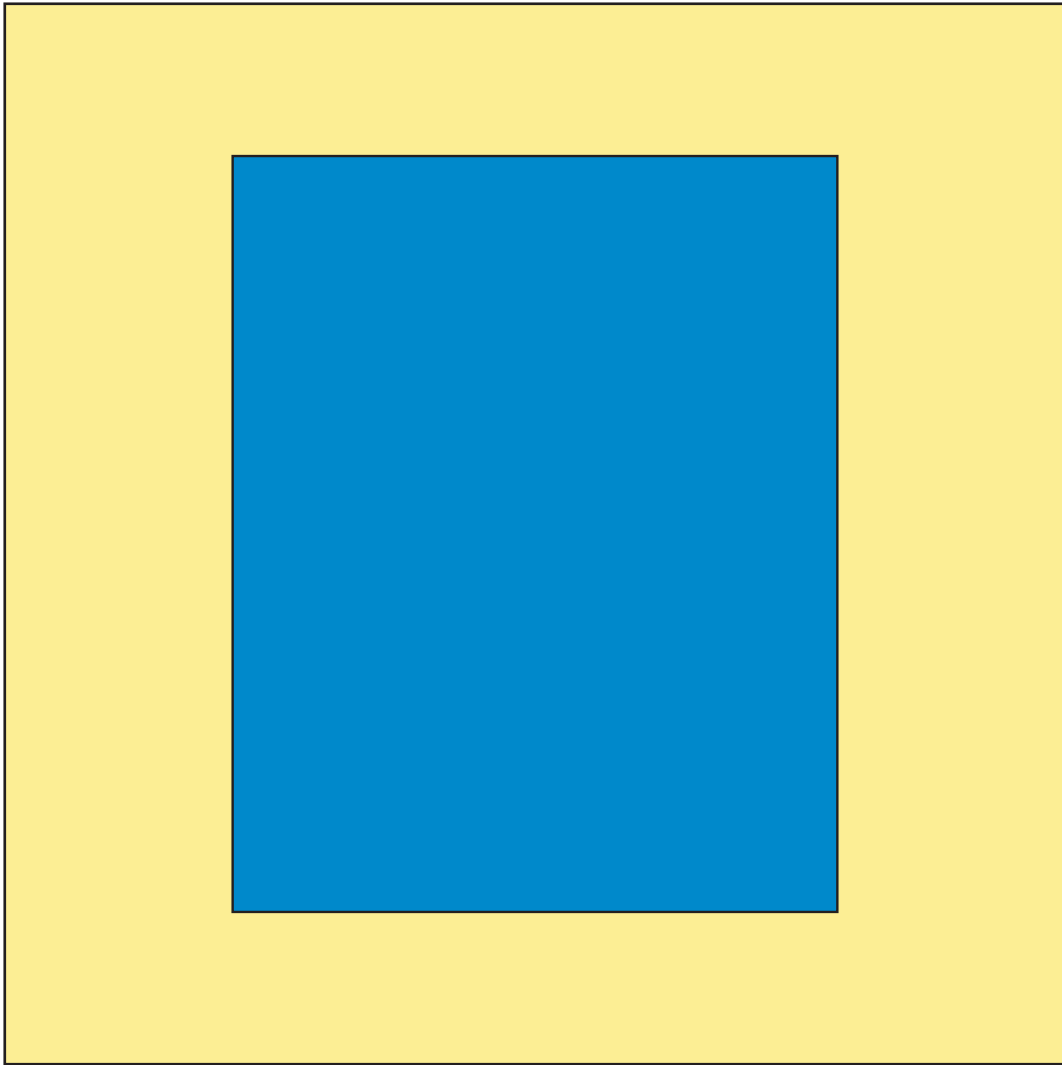
Square



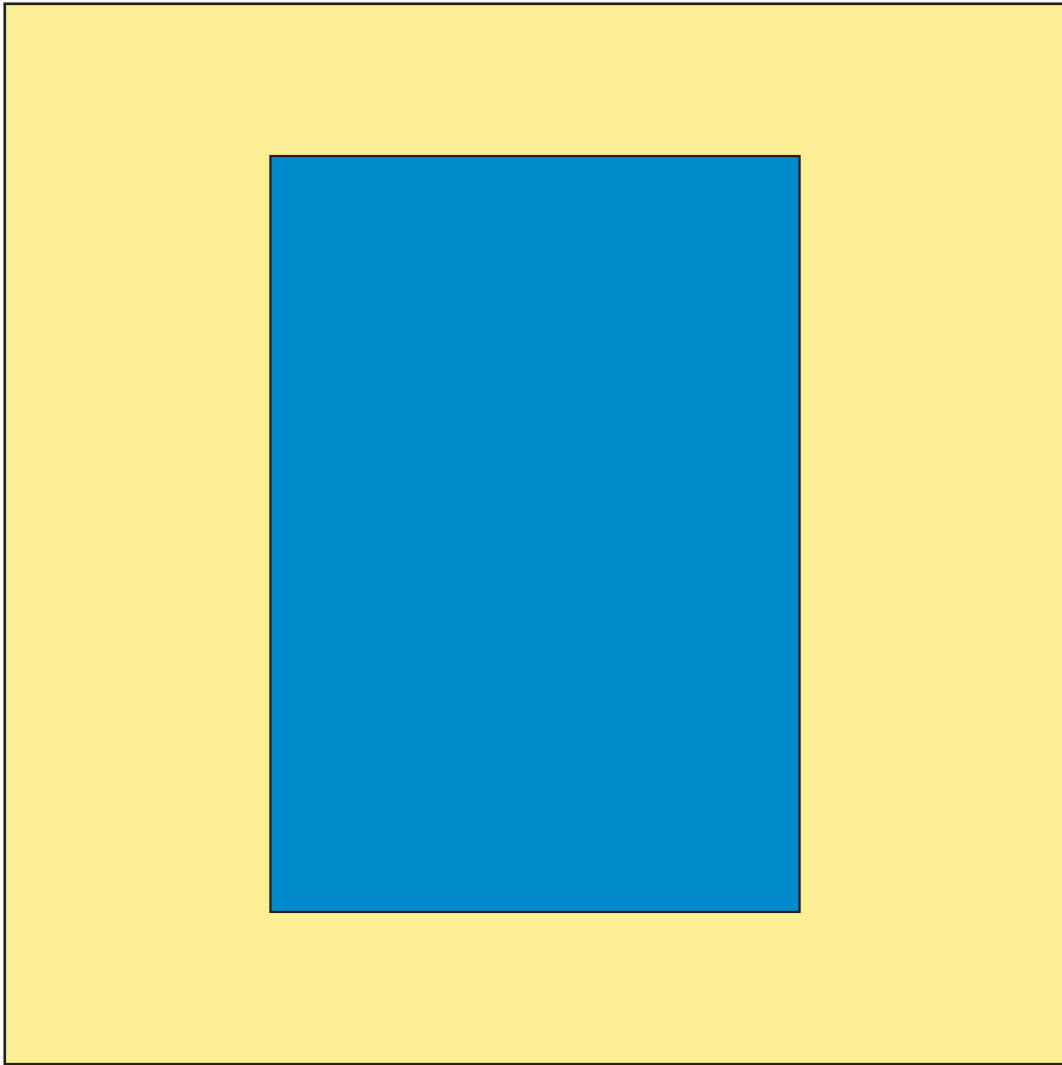
Square



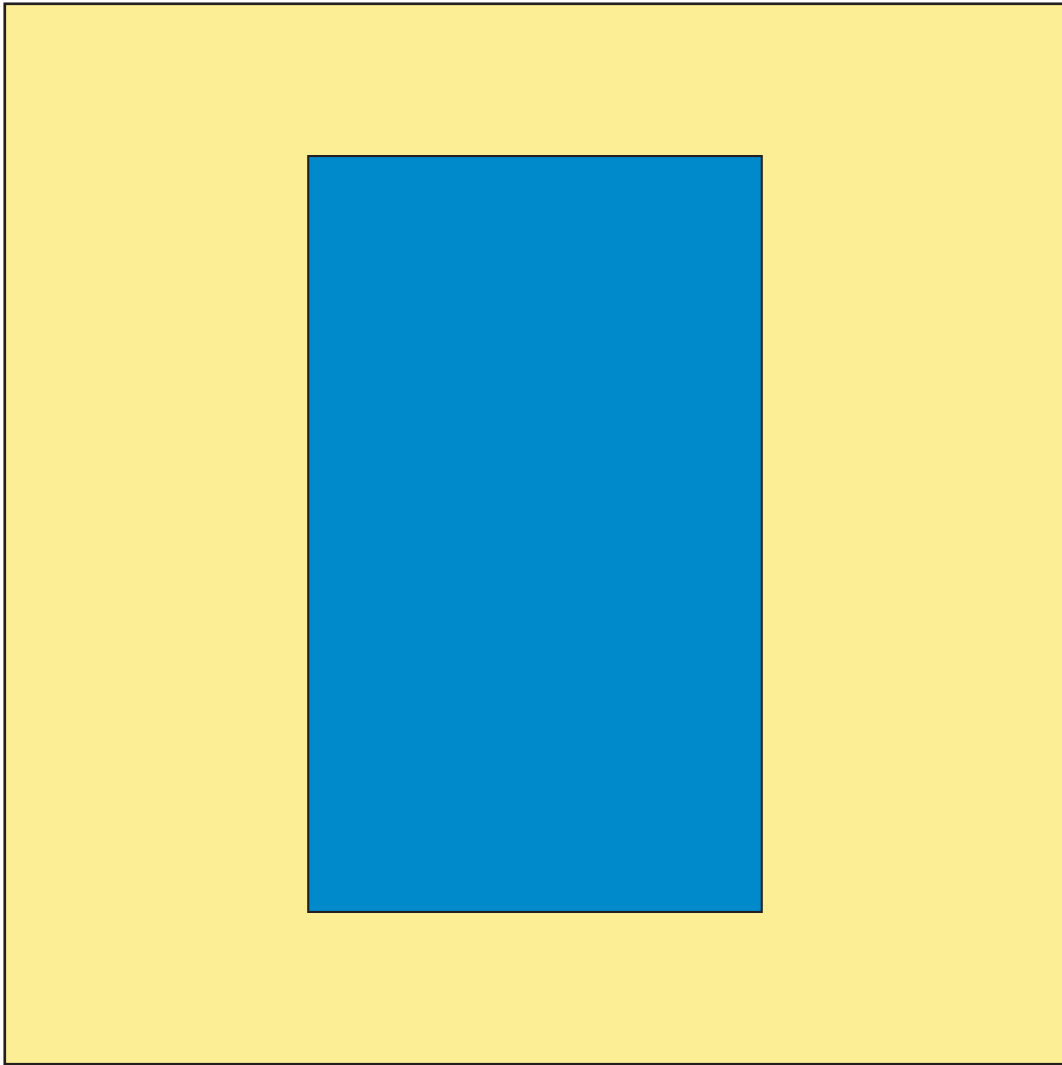
Rectangle



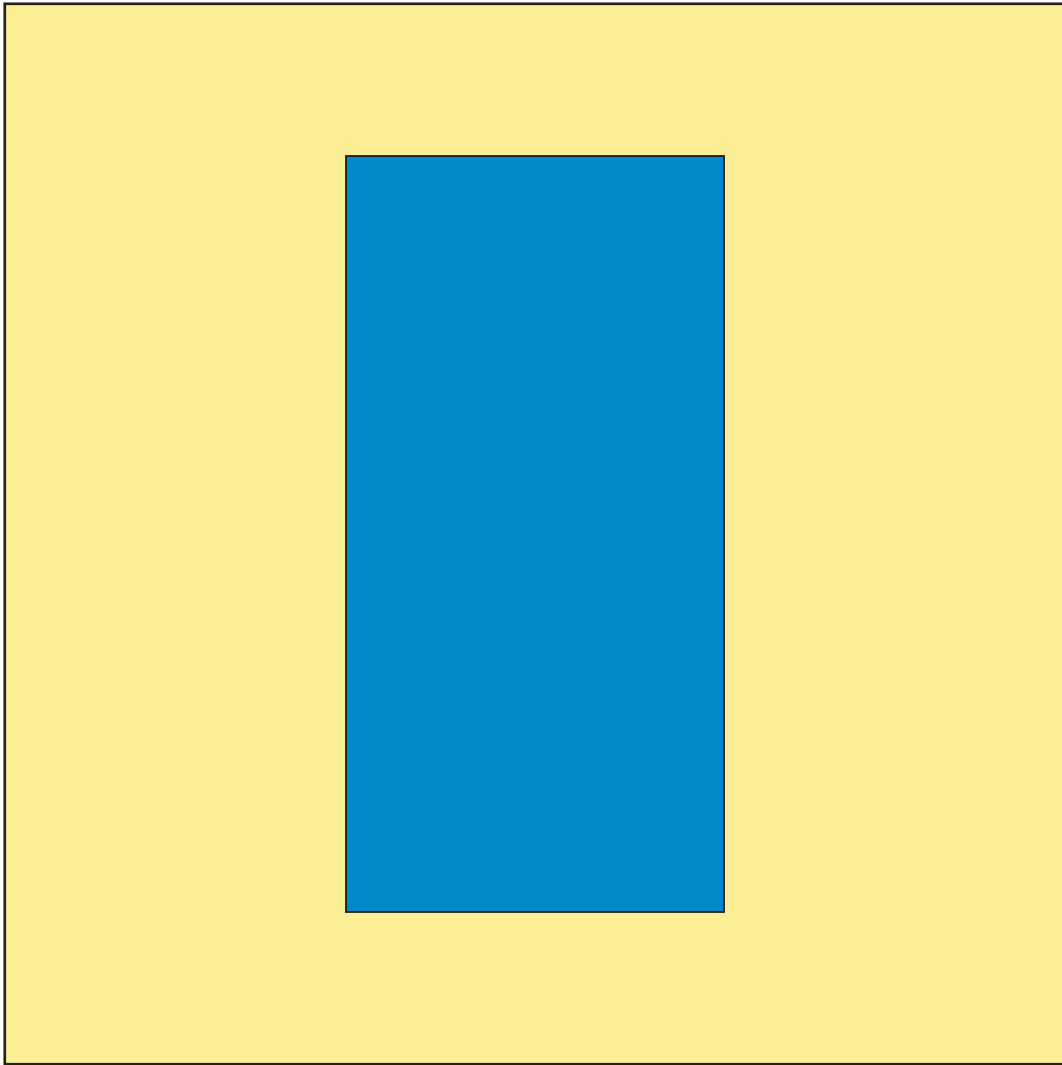
Rectangle



Rectangle

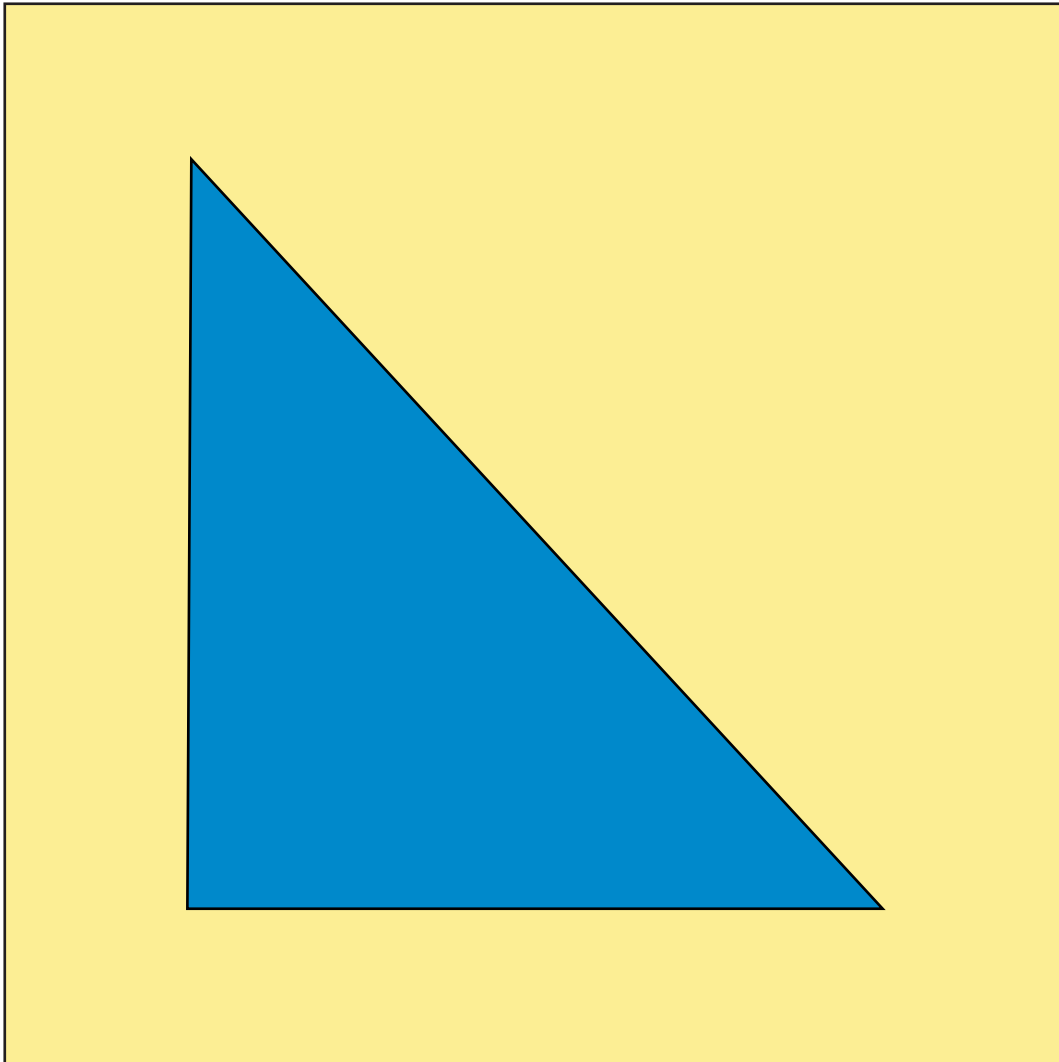


Rectangle

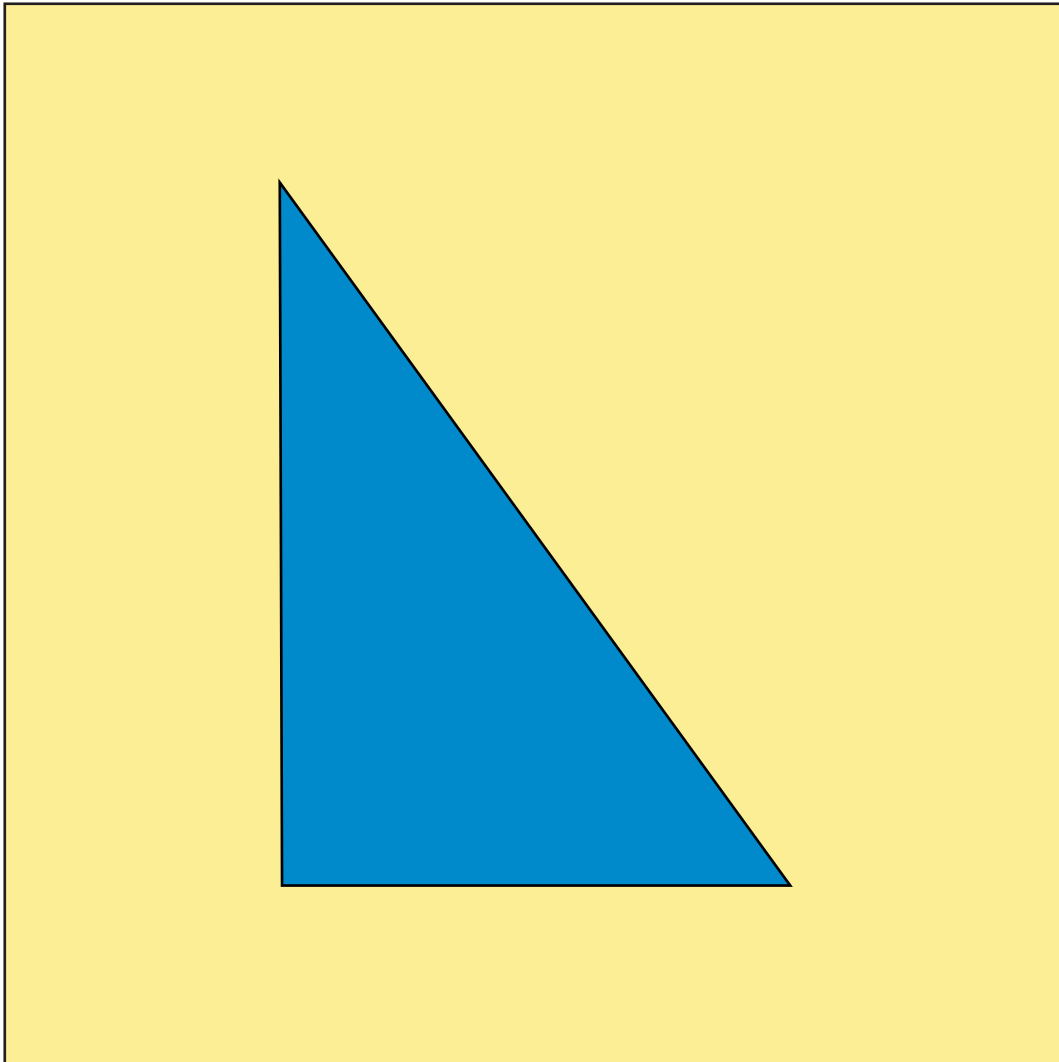


*Beginning of Geometry Cabinet
Triangle Drawer*

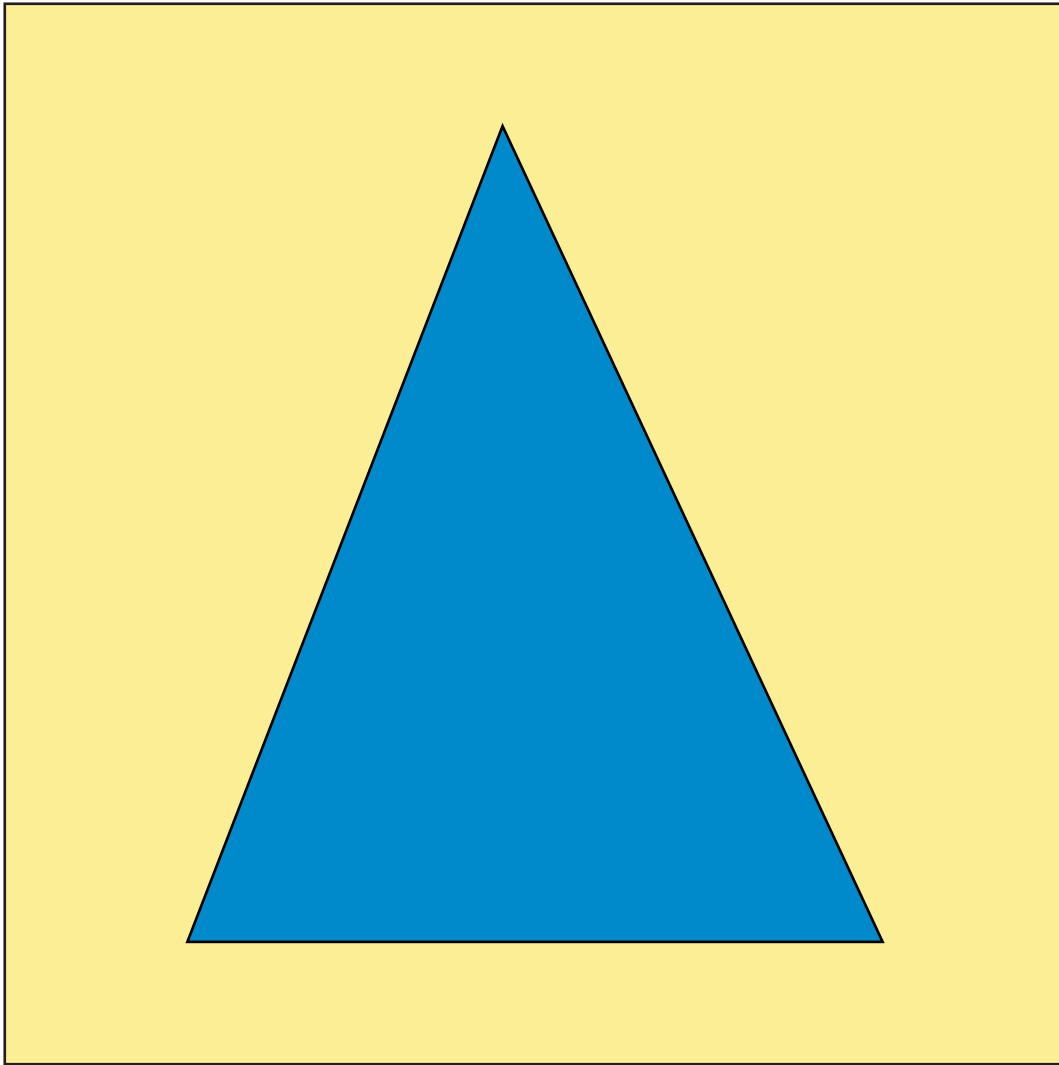
Right-angled
Isoceles Triangle



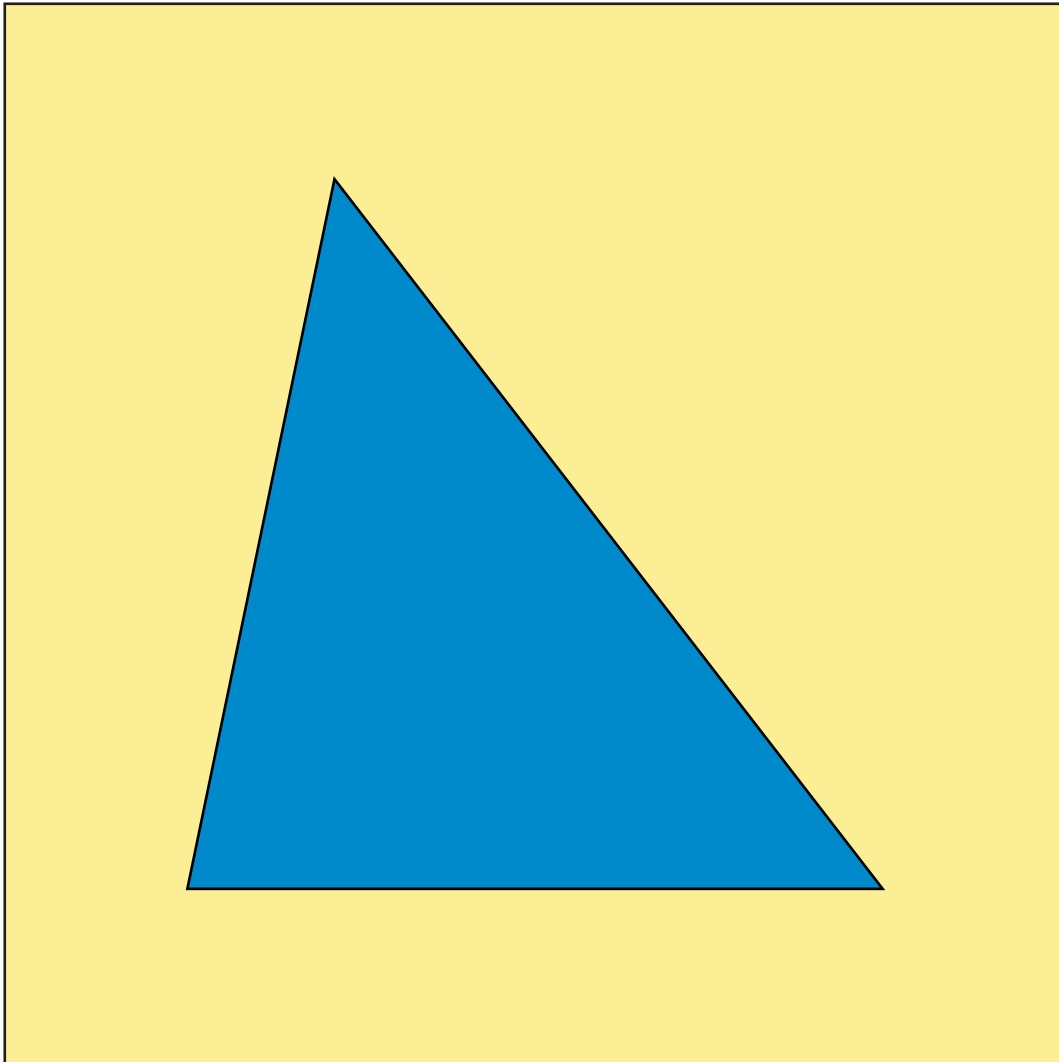
Right-angled Scalene Triangle



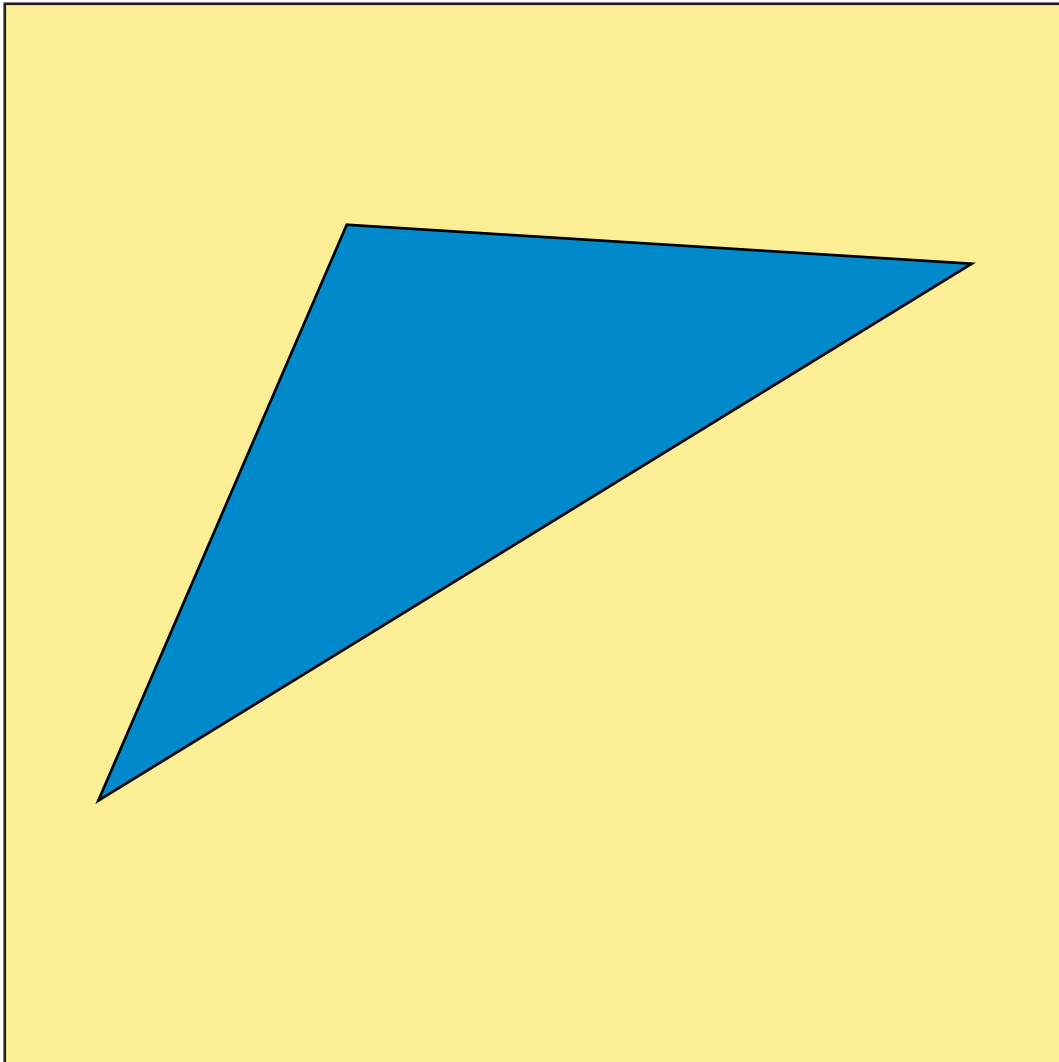
Acute-angled Isoceles Triangle



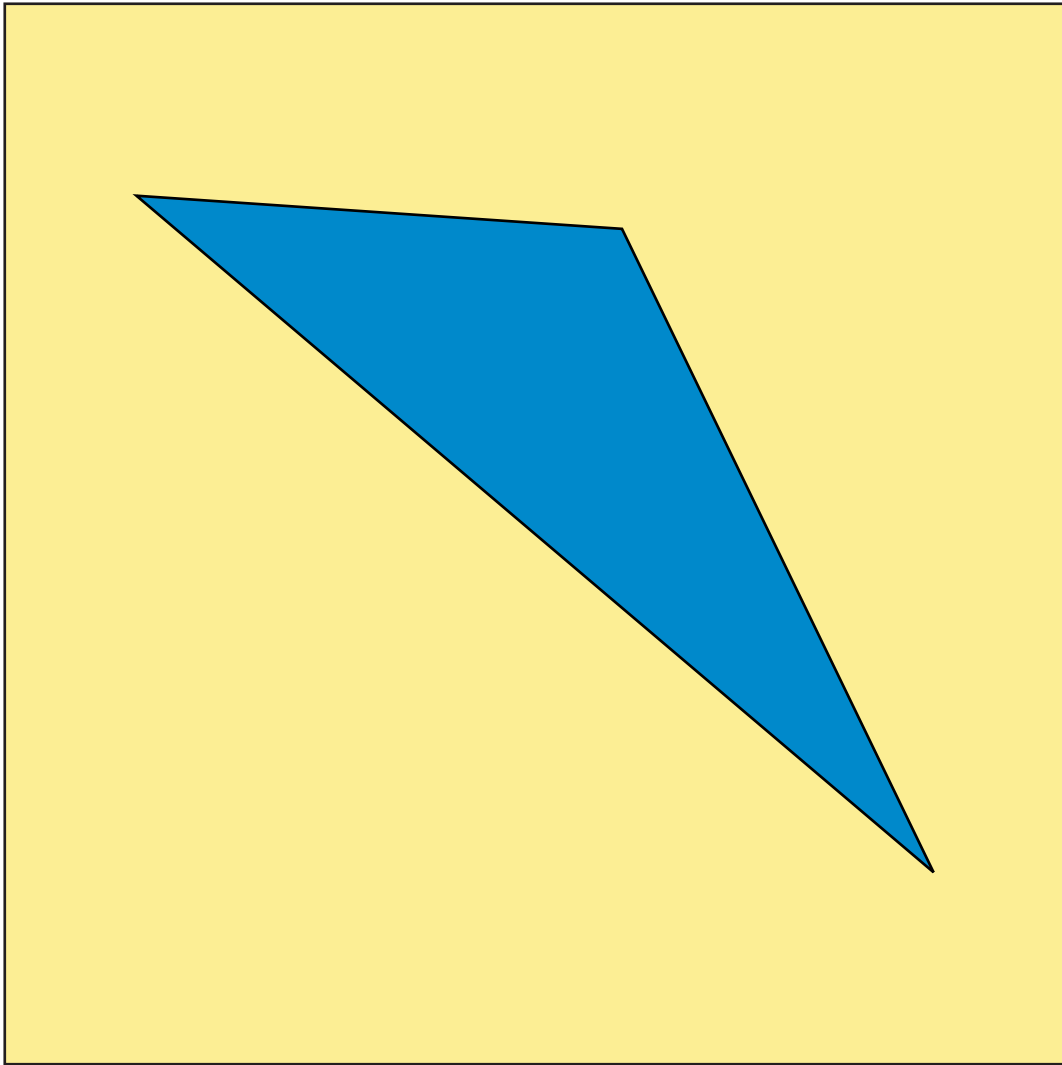
Acute-angled Scalene Triangle



Obtuse-angled Isoceles Triangle

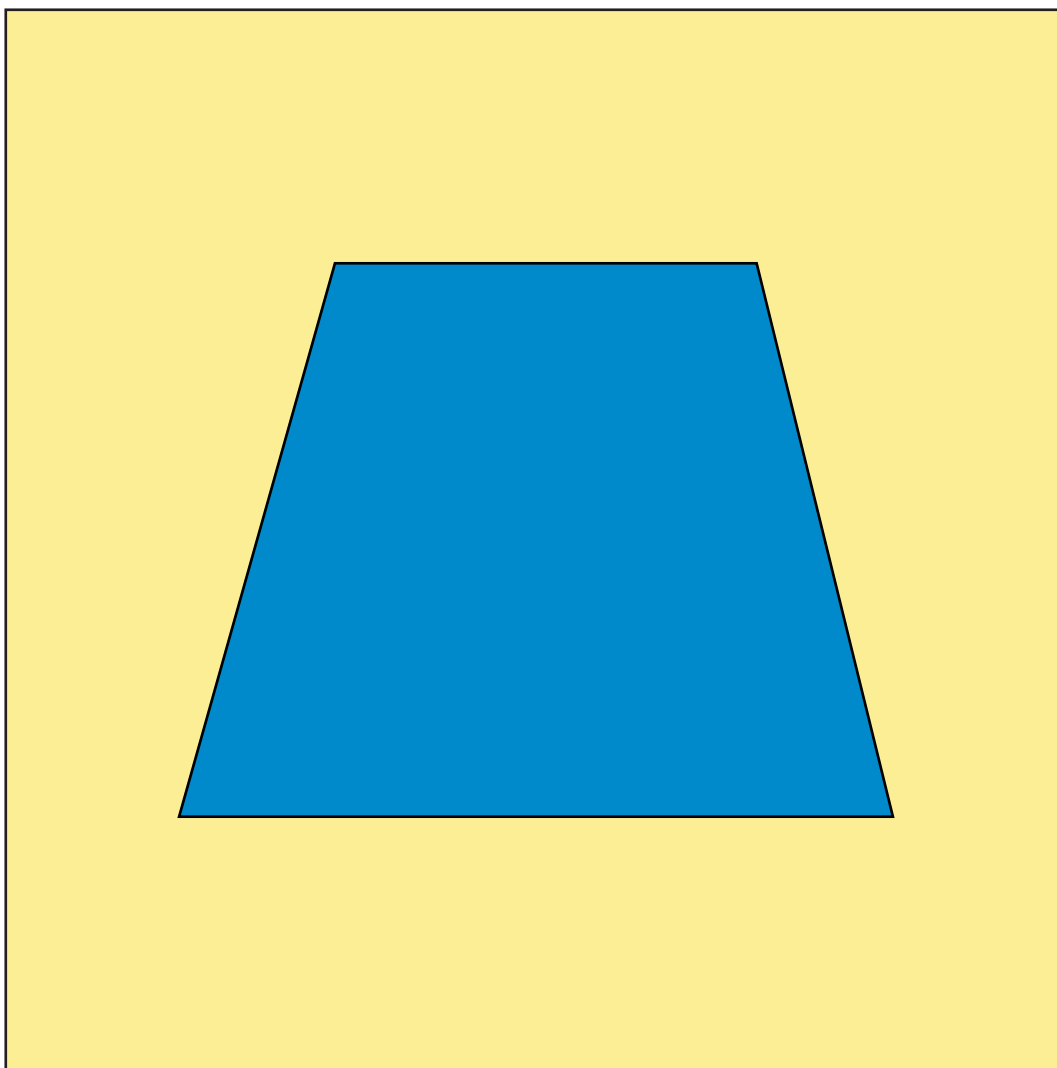


Obtuse-angled Scalene Triangle



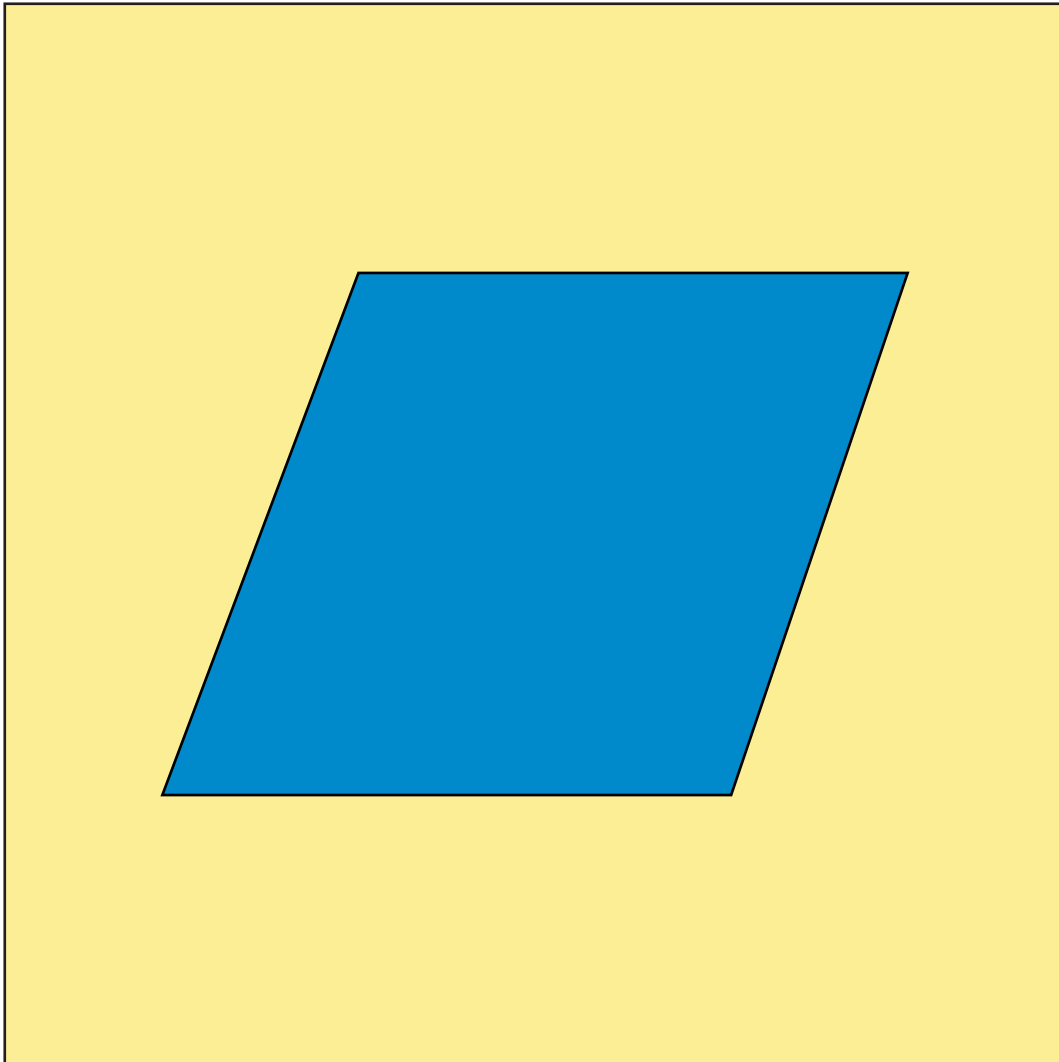
*Beginning of Geometry Cabinet
Quadrilateral Drawer*

Trapezoid



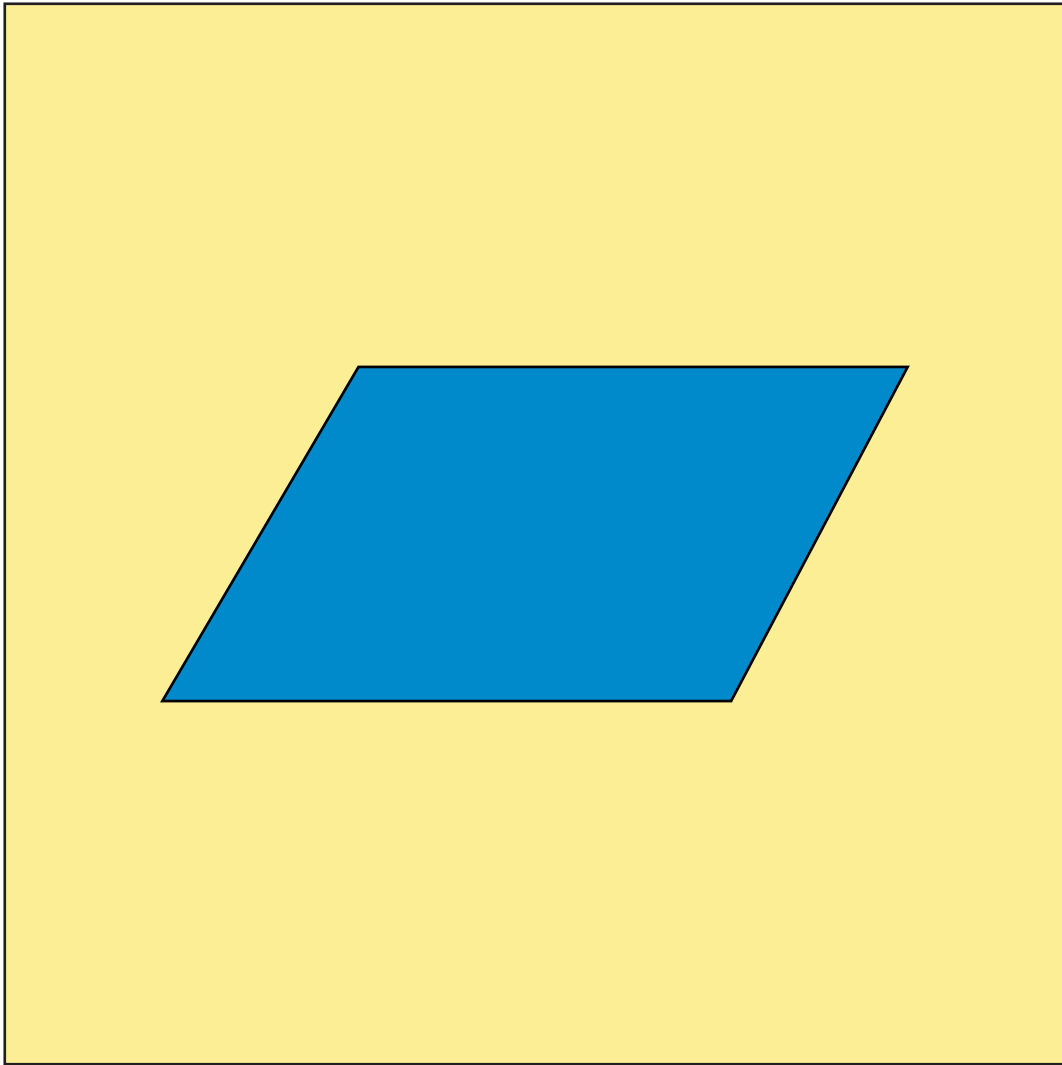
Rhombus

(tilted square)

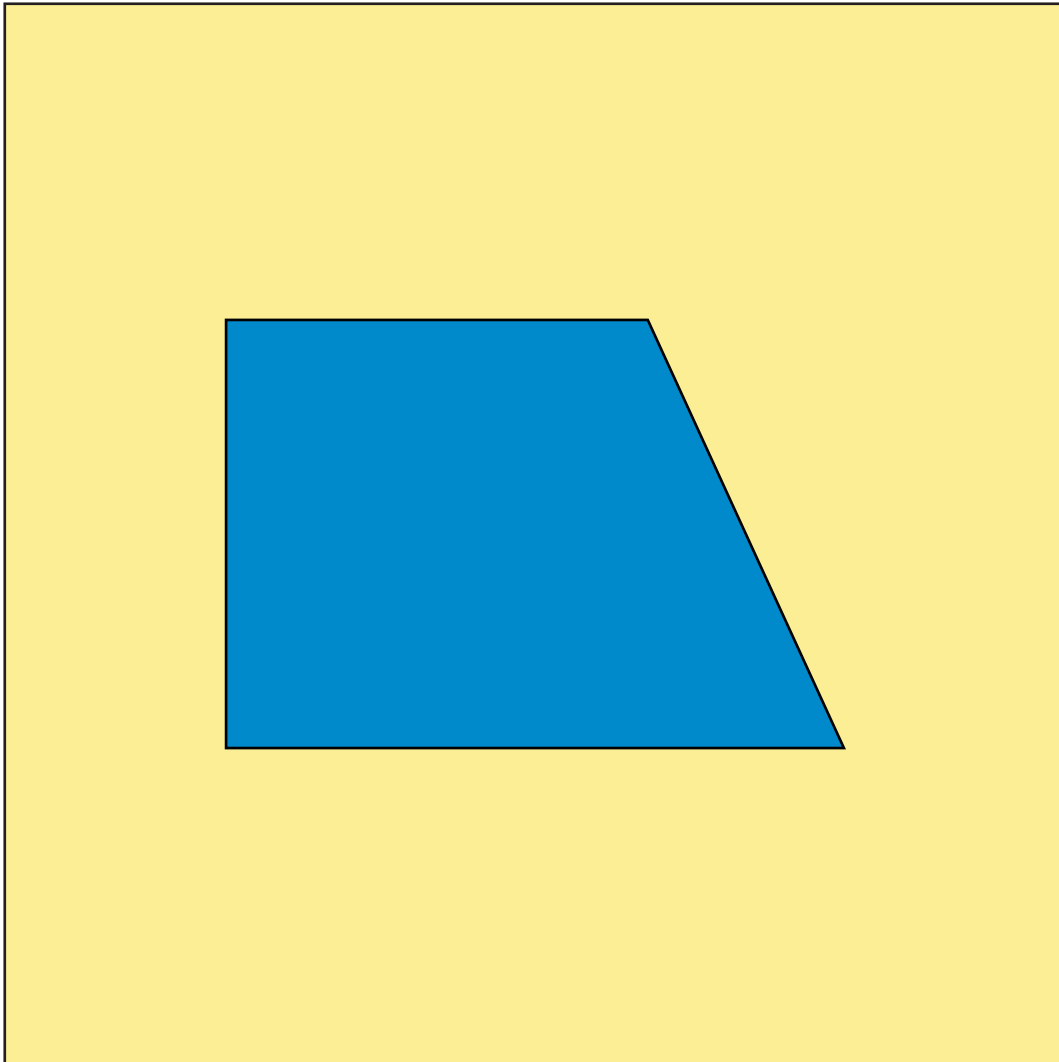


Parallelogram

(tilted rectangle)

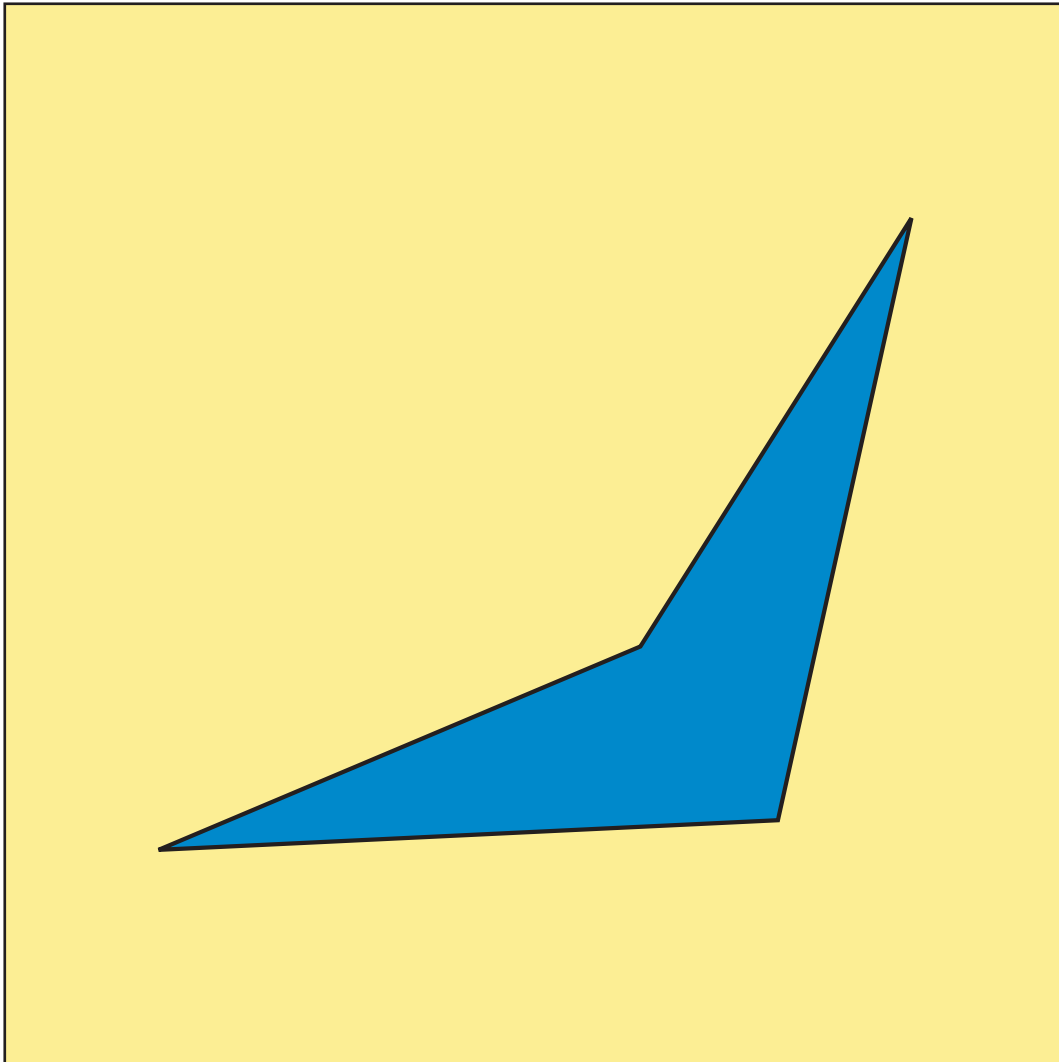


Quadrilateral



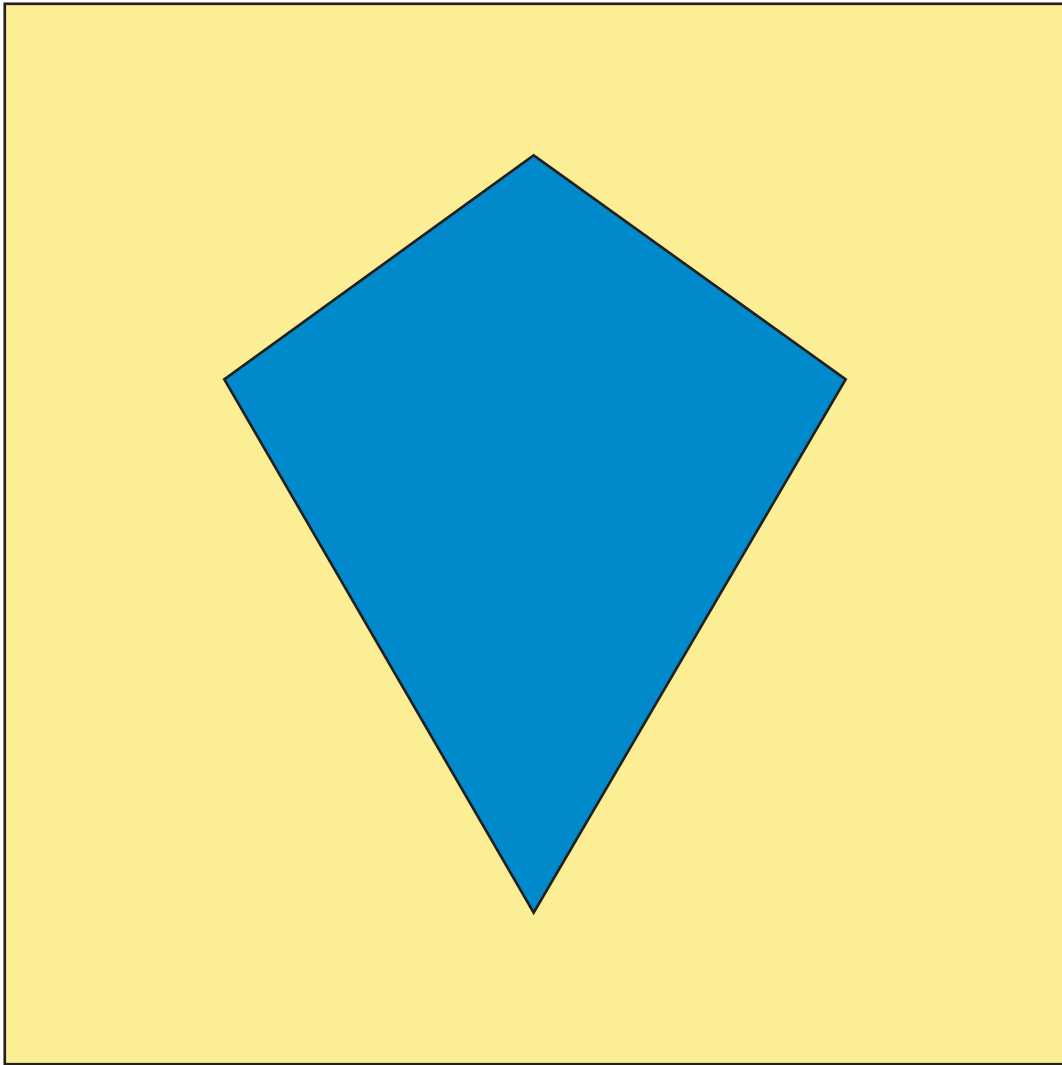
Chevron

(a concave quadrilateral - aka arrowhead)



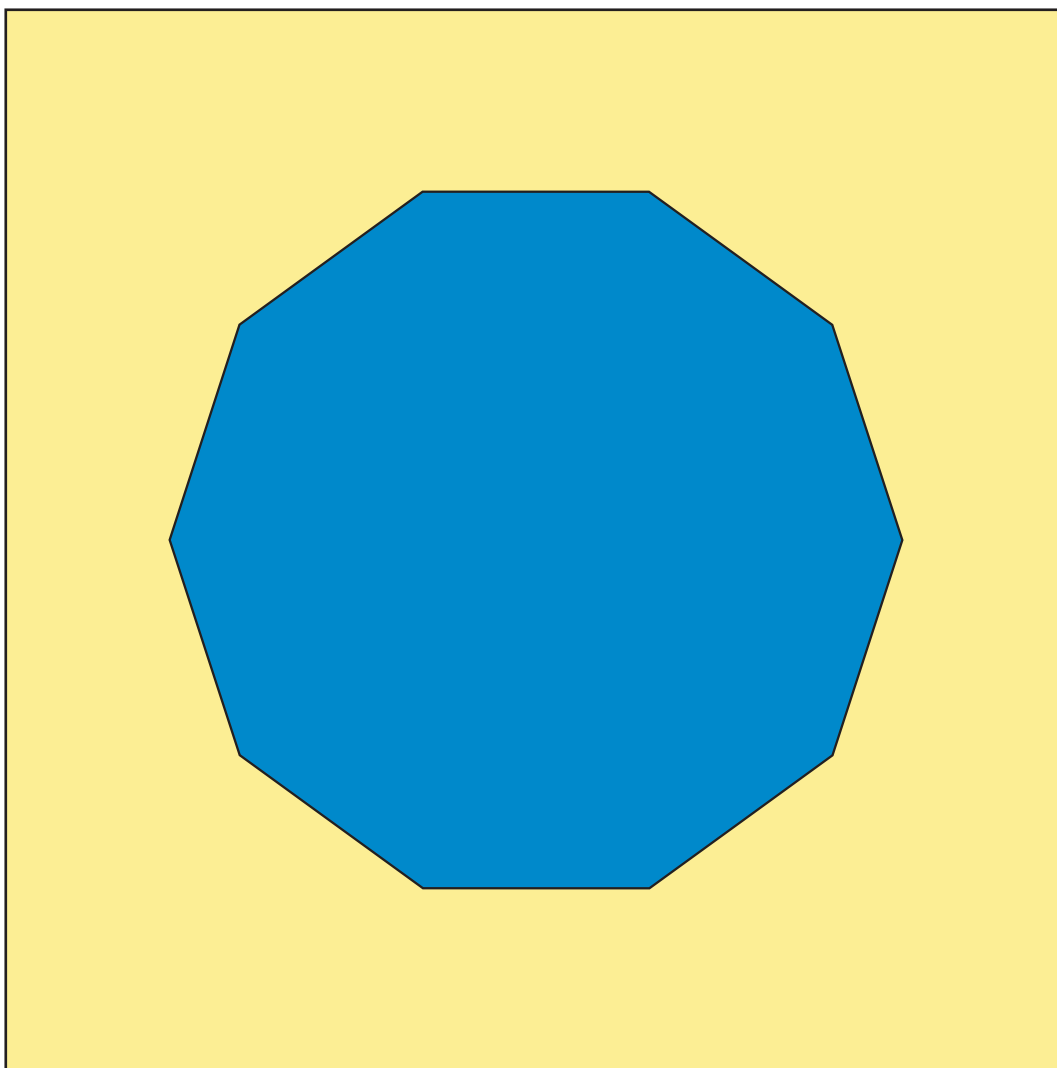
Kite

(a convex quadrilateral - no right angles, adjacent sides parallel)

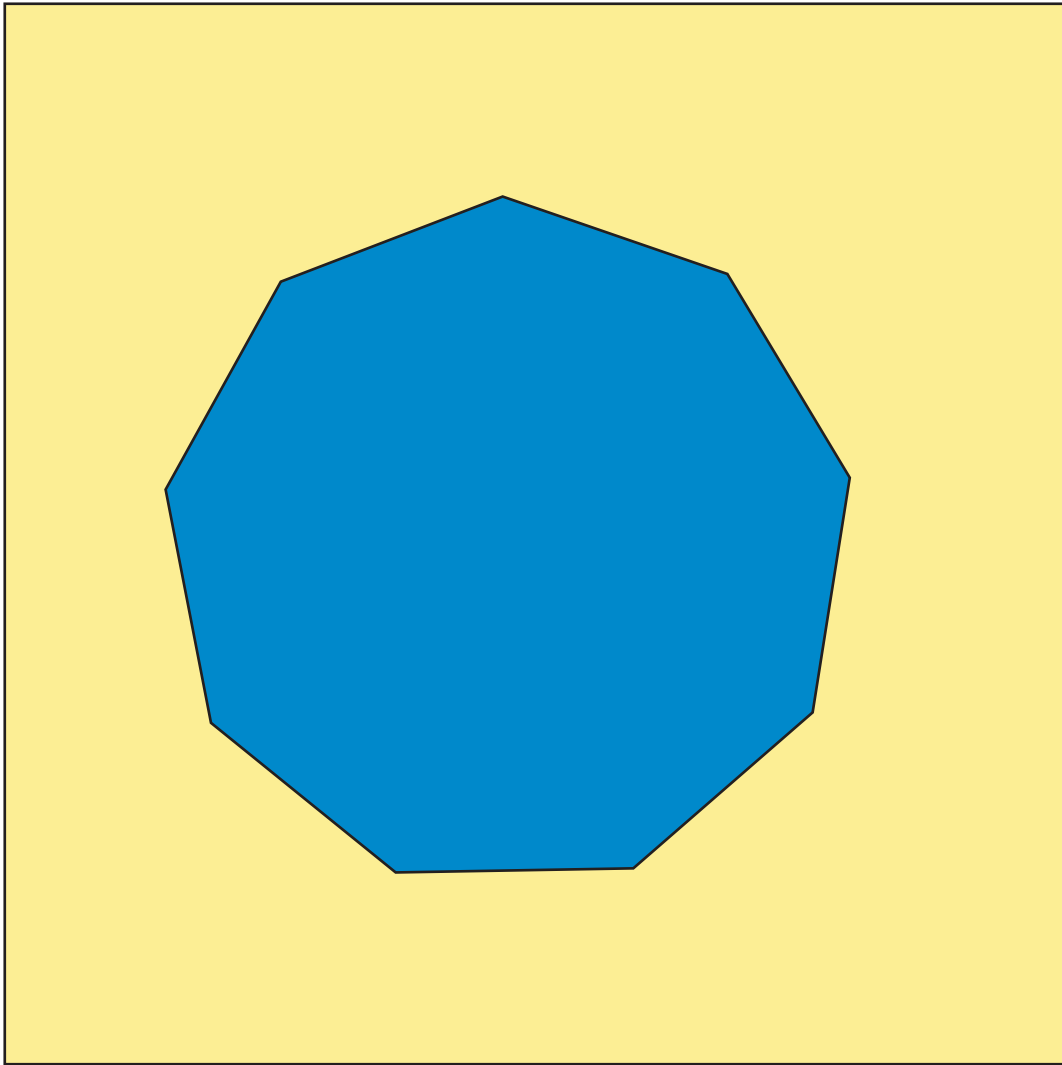


*Beginning of Geometry Cabinet
Polygon Drawer*

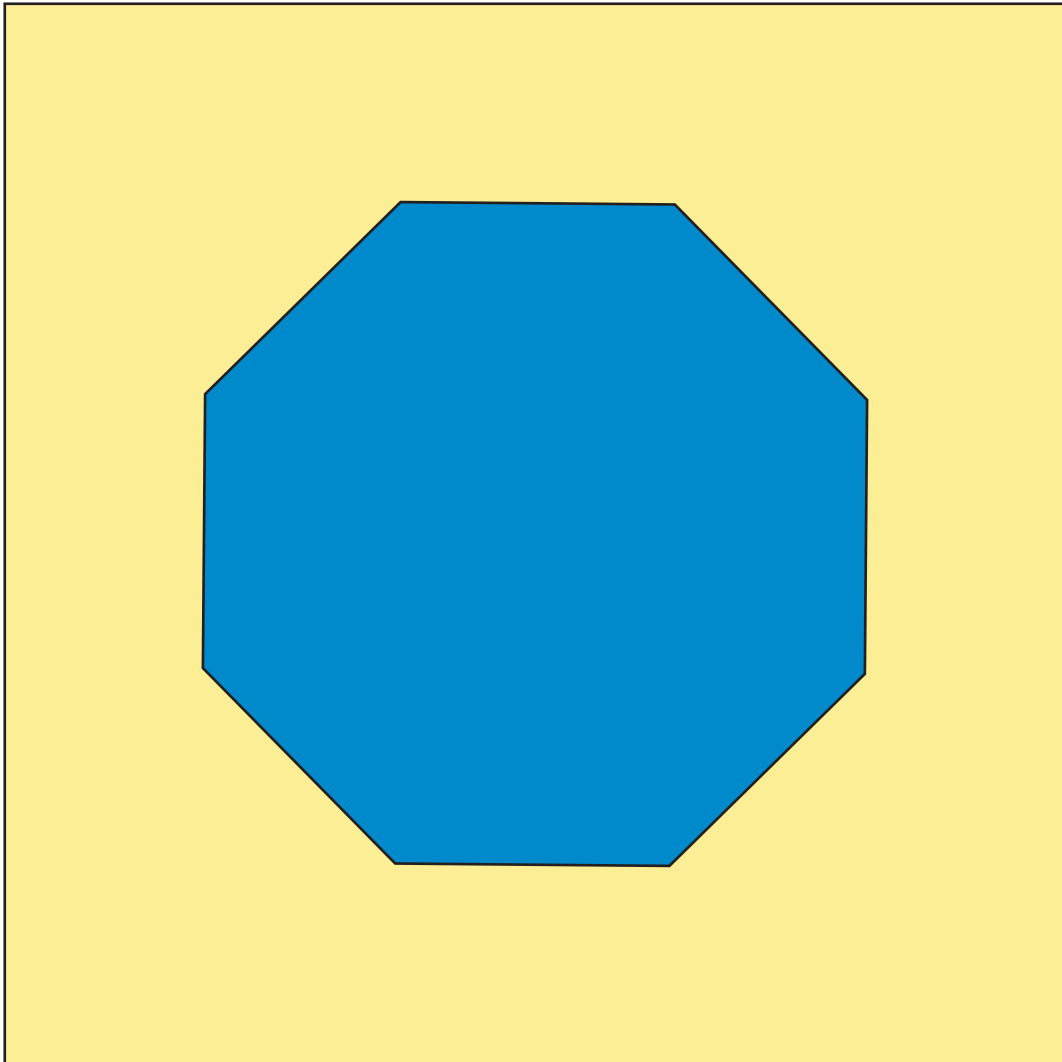
Decagon



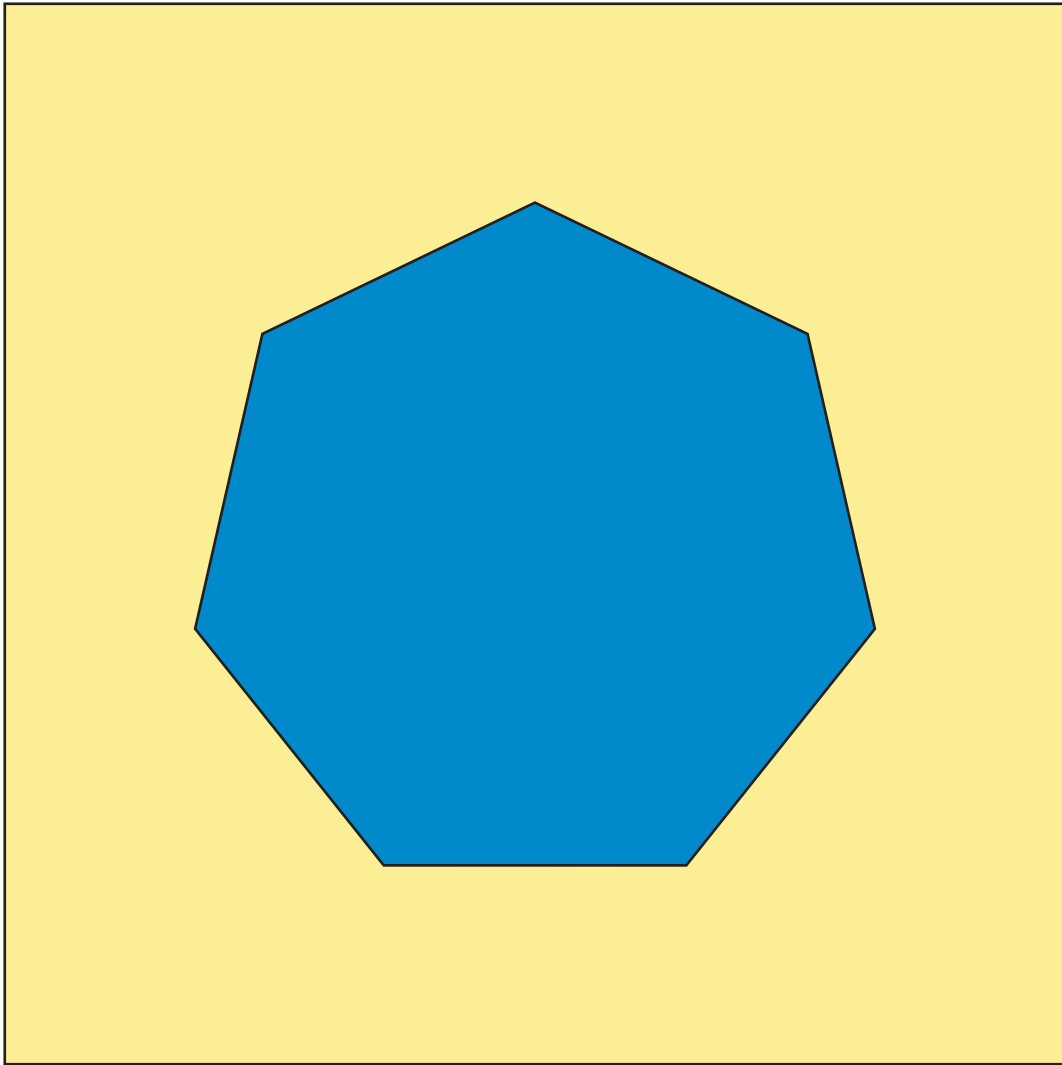
Nonagon



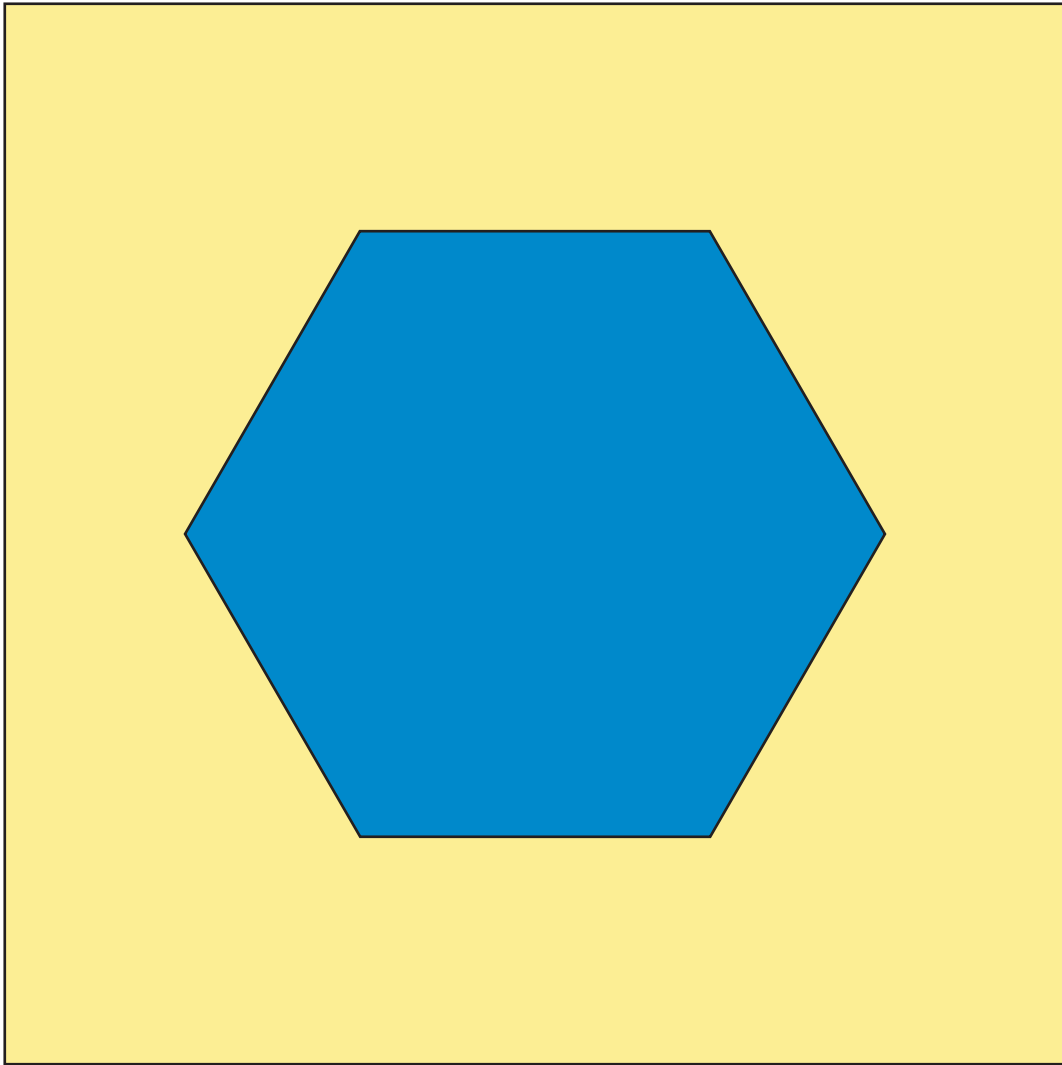
Octagon



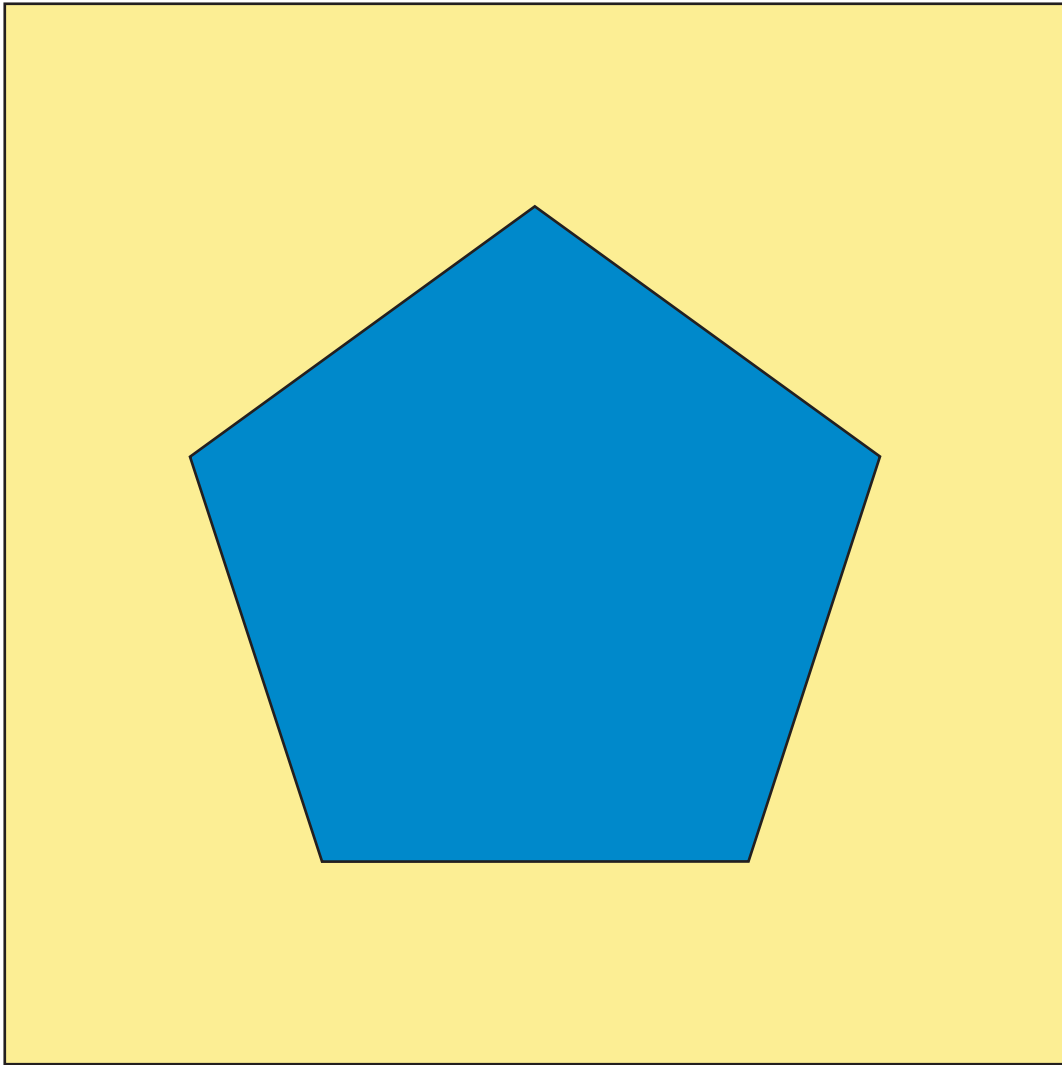
Heptagon



Hexagon

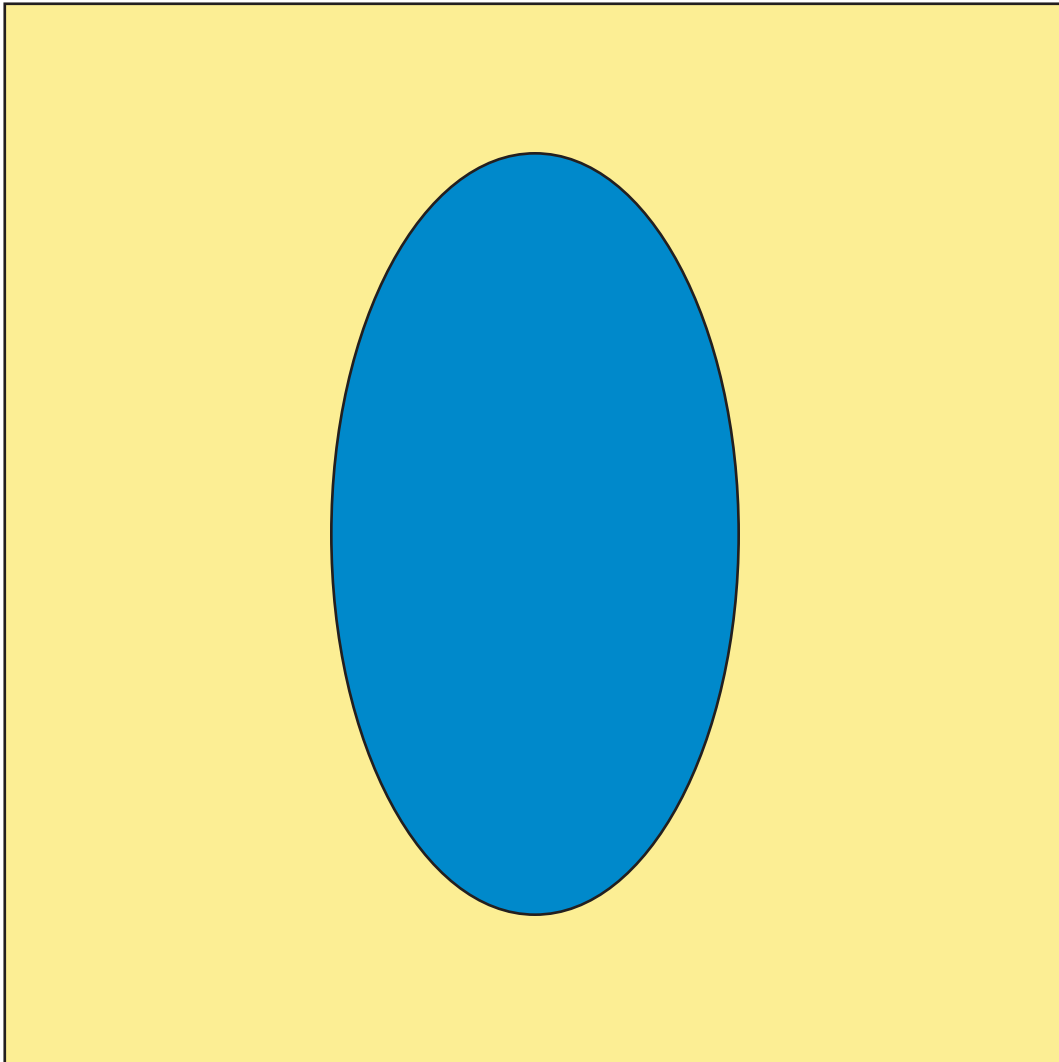


Pentagon

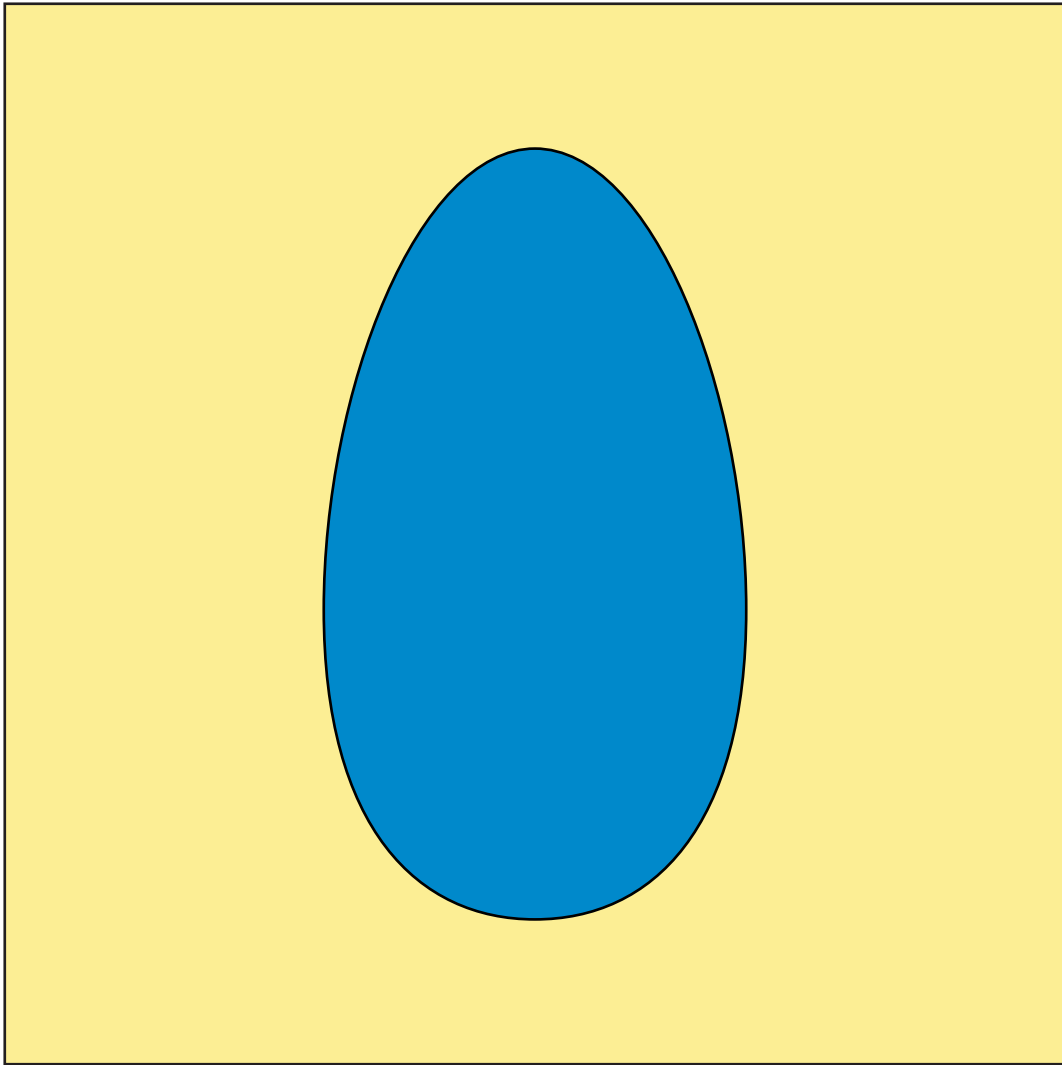


*Beginning of Geometry Cabinet
Curvilinear Drawer*

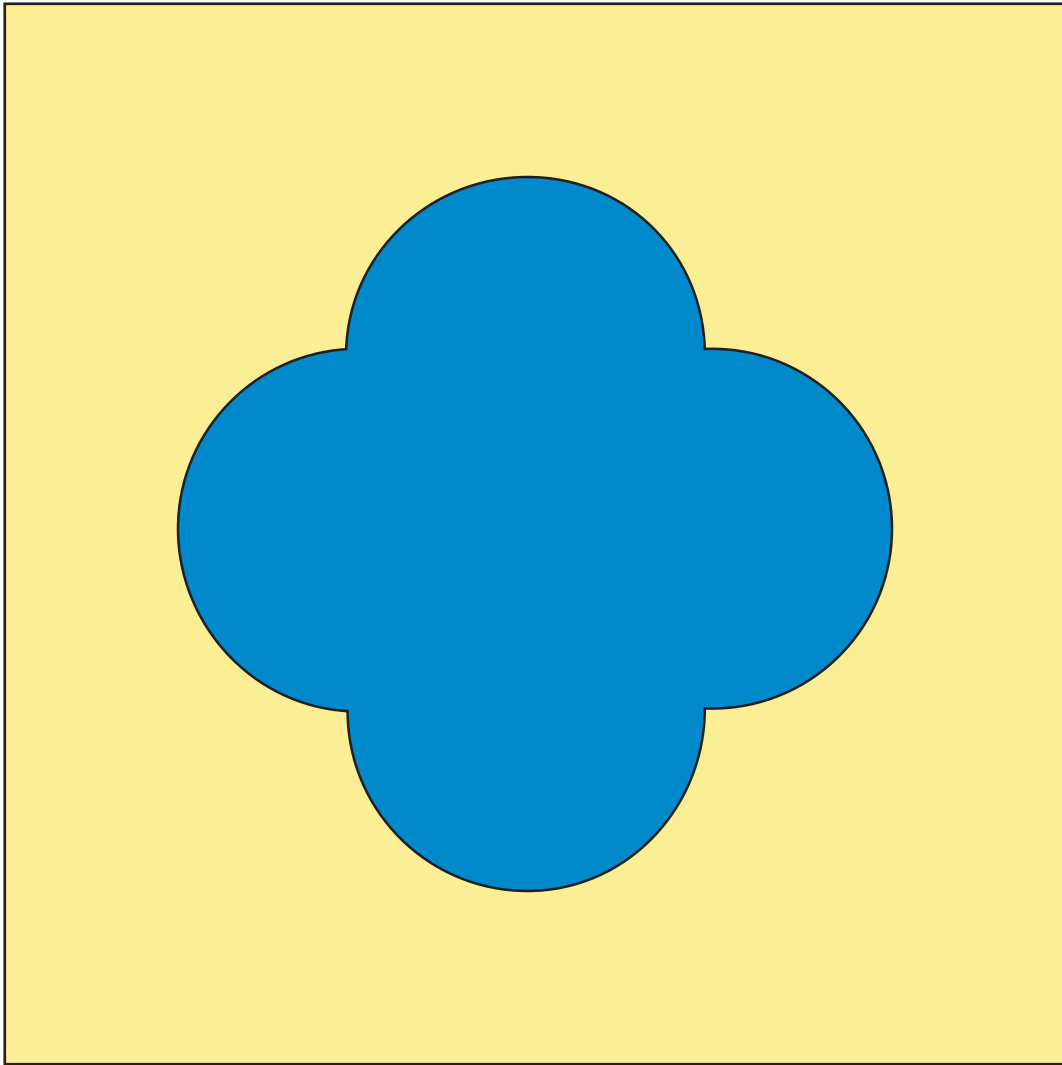
Ellipse



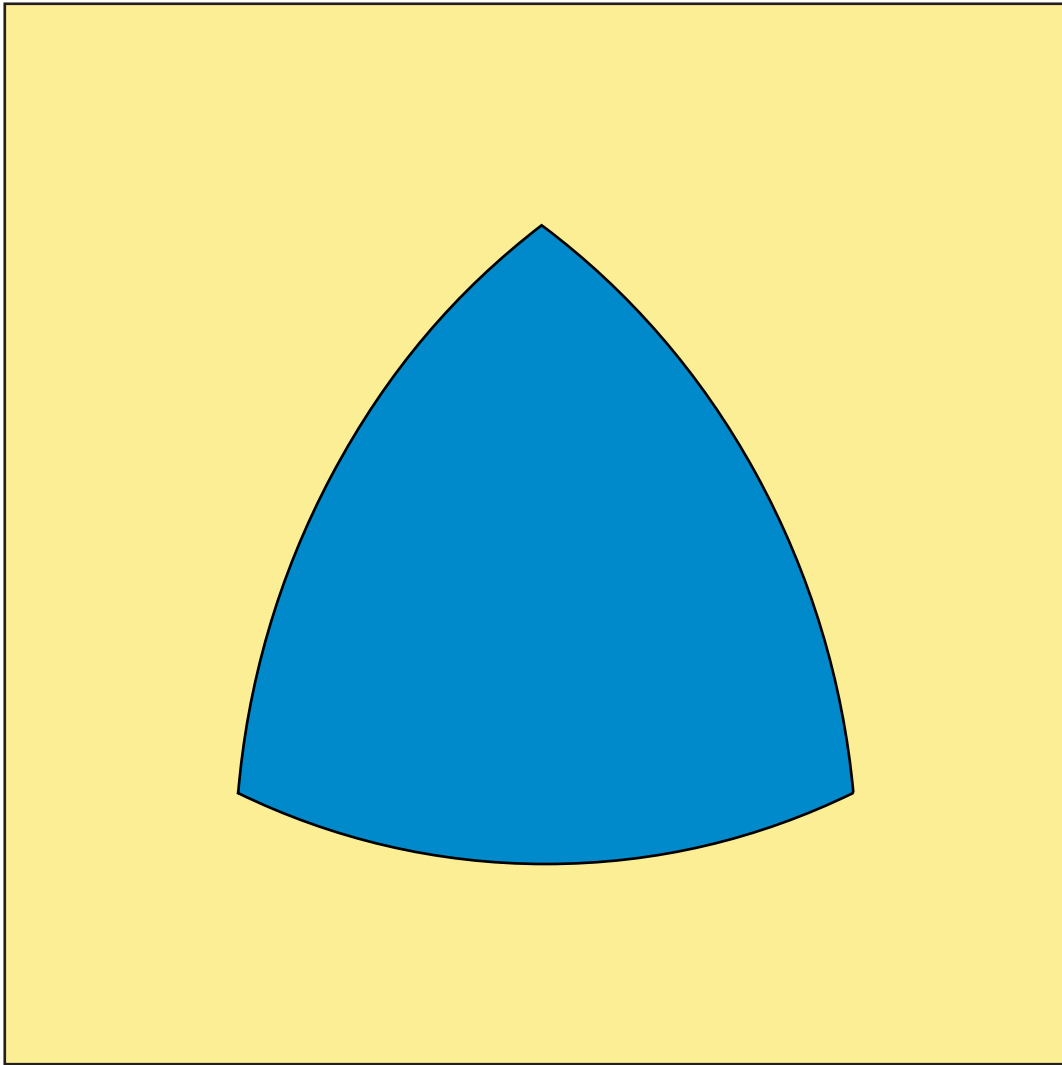
Oval



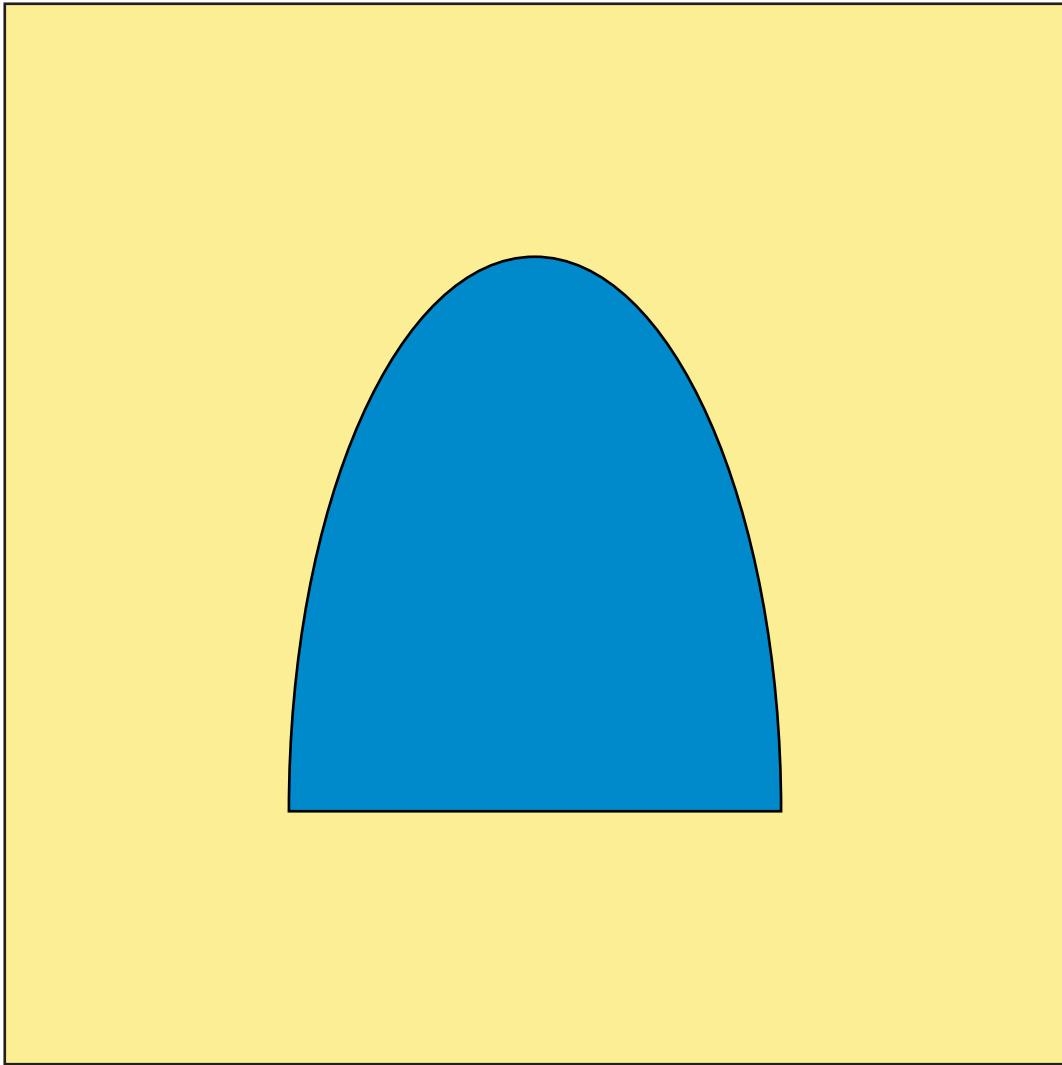
Quatrefoil



Curvilinear Triangle



Parabola



Hyperbola

