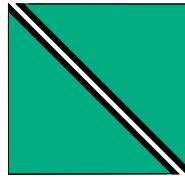
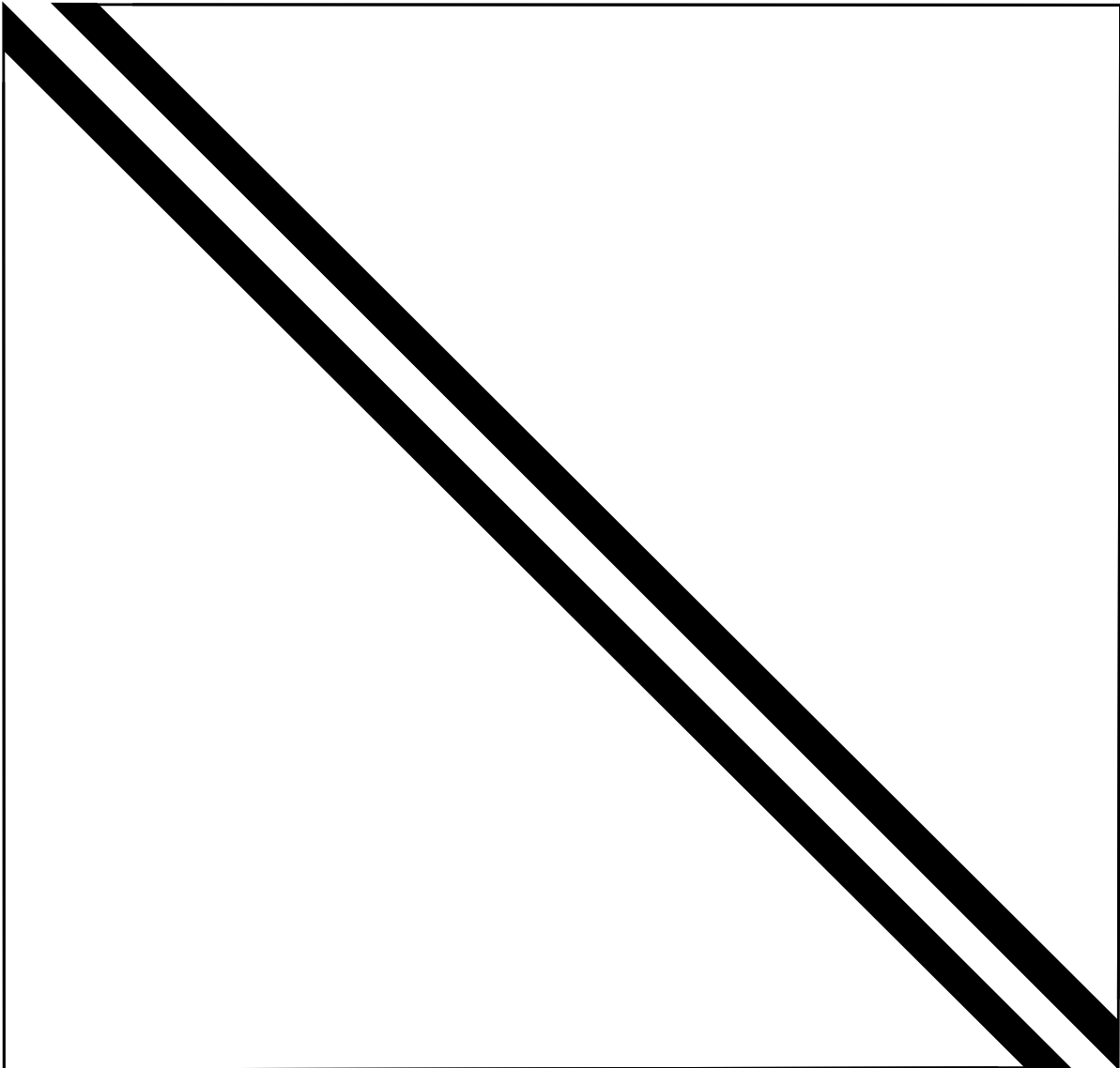


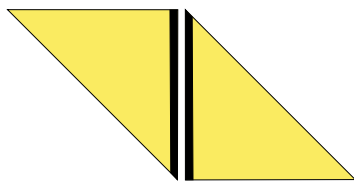
The following are blackline duplicates - if you want to print onto colored paper.



**SQUARE**

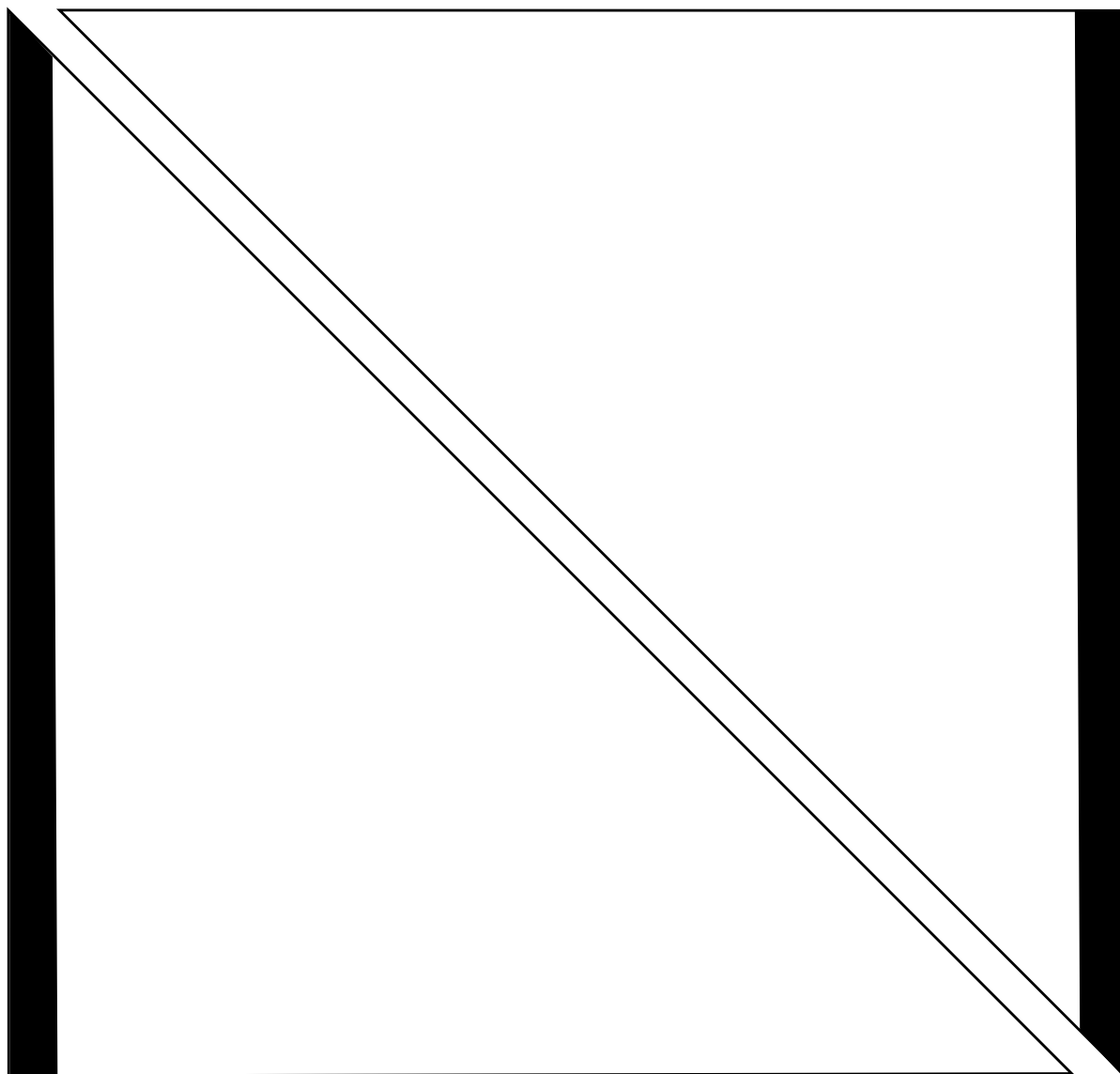
made with (2) Green Right-angled Isosceles Triangles

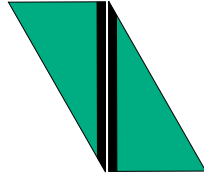




# Parallelogram

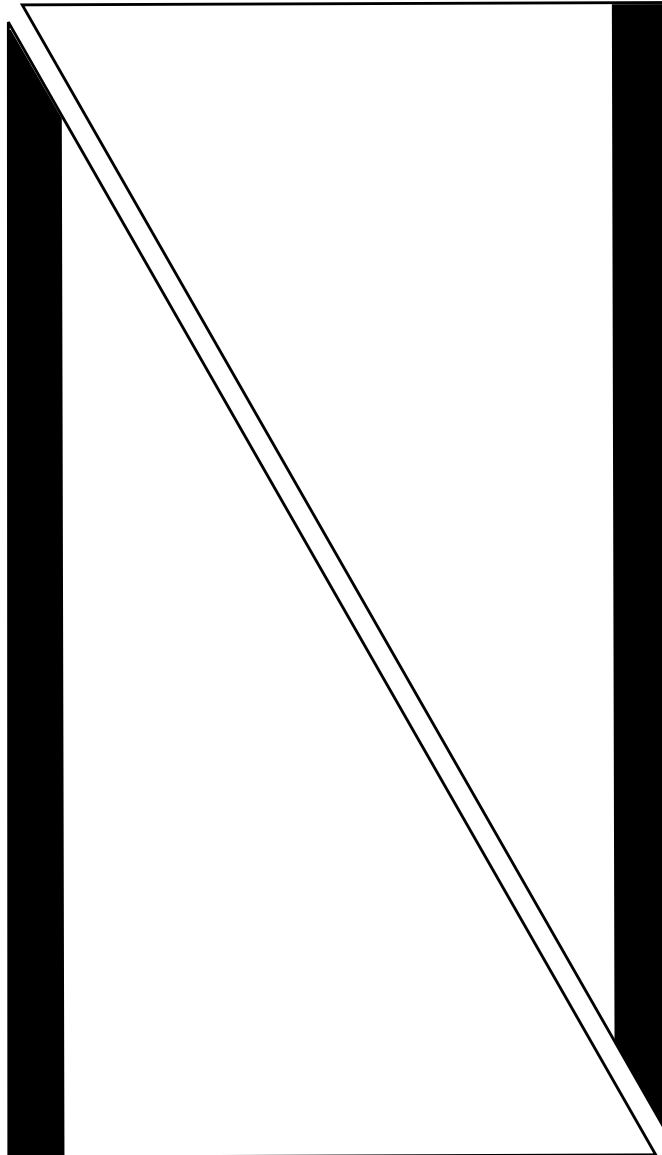
made with (2) Yellow Right-angled Isosceles Triangles

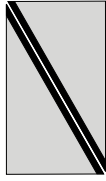




# Parallelogram

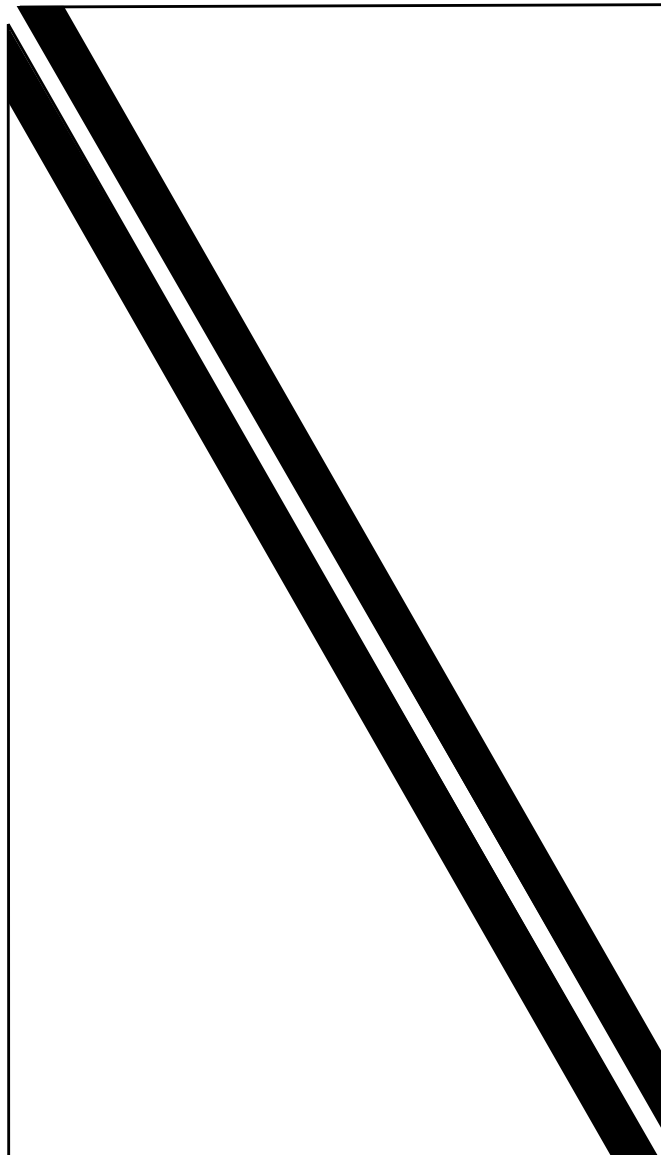
made with (2) Green Right-angled Scalene Triangles

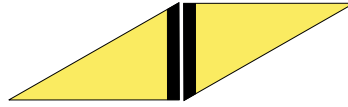




# RECTANGLE

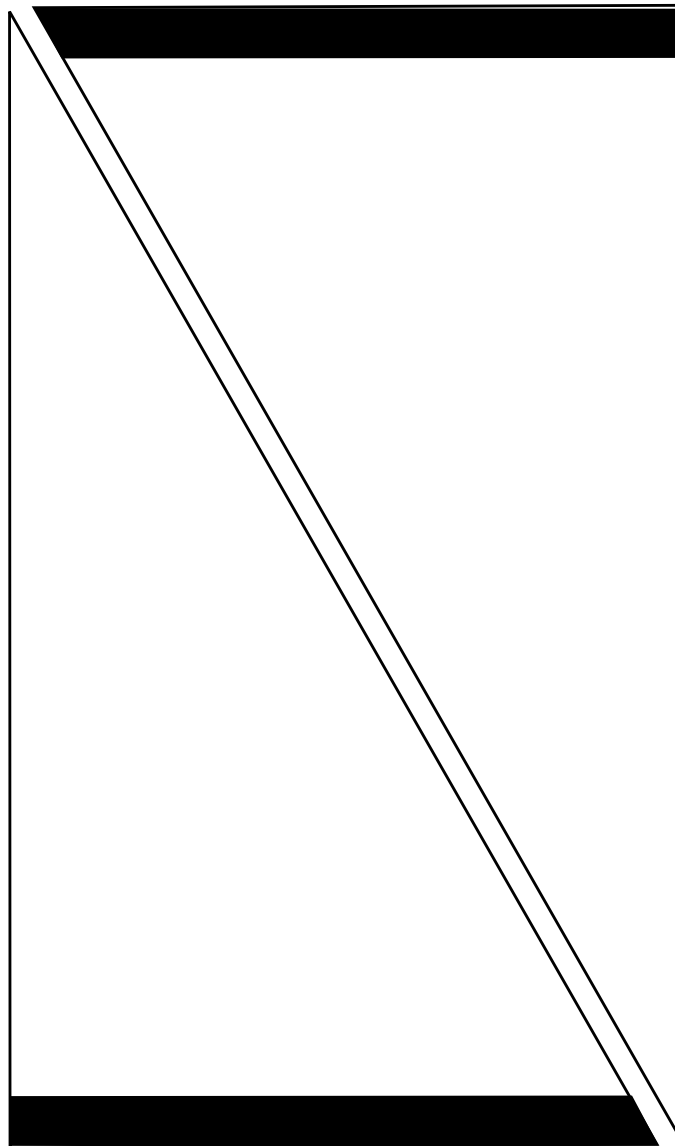
made with (2) Grey Right-angled Scalene Triangles

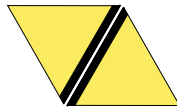




# Parallelogram

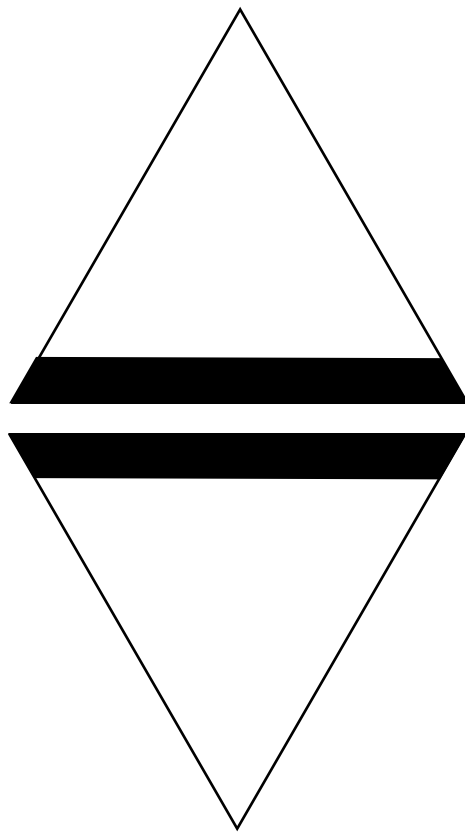
made with (2) Yellow Right-angled Scalene Triangles





# Rhombus

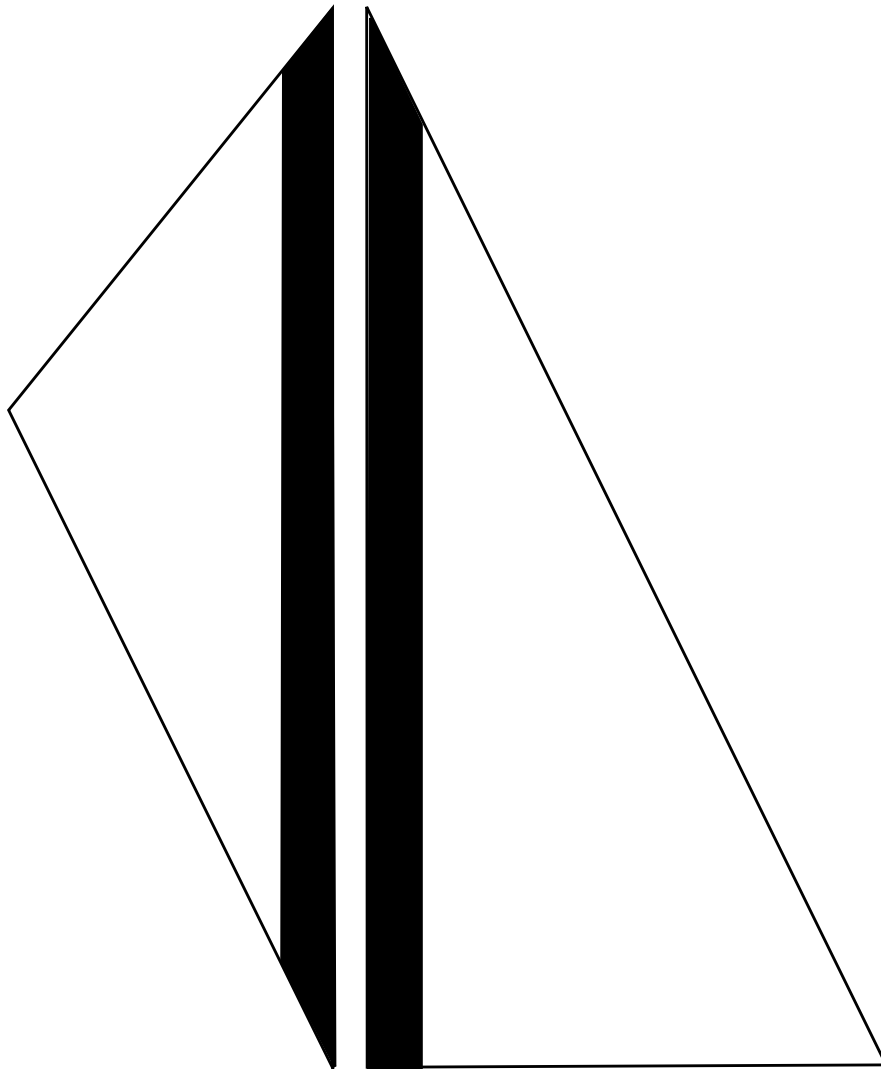
made with (2) Yellow Equilateral Triangles





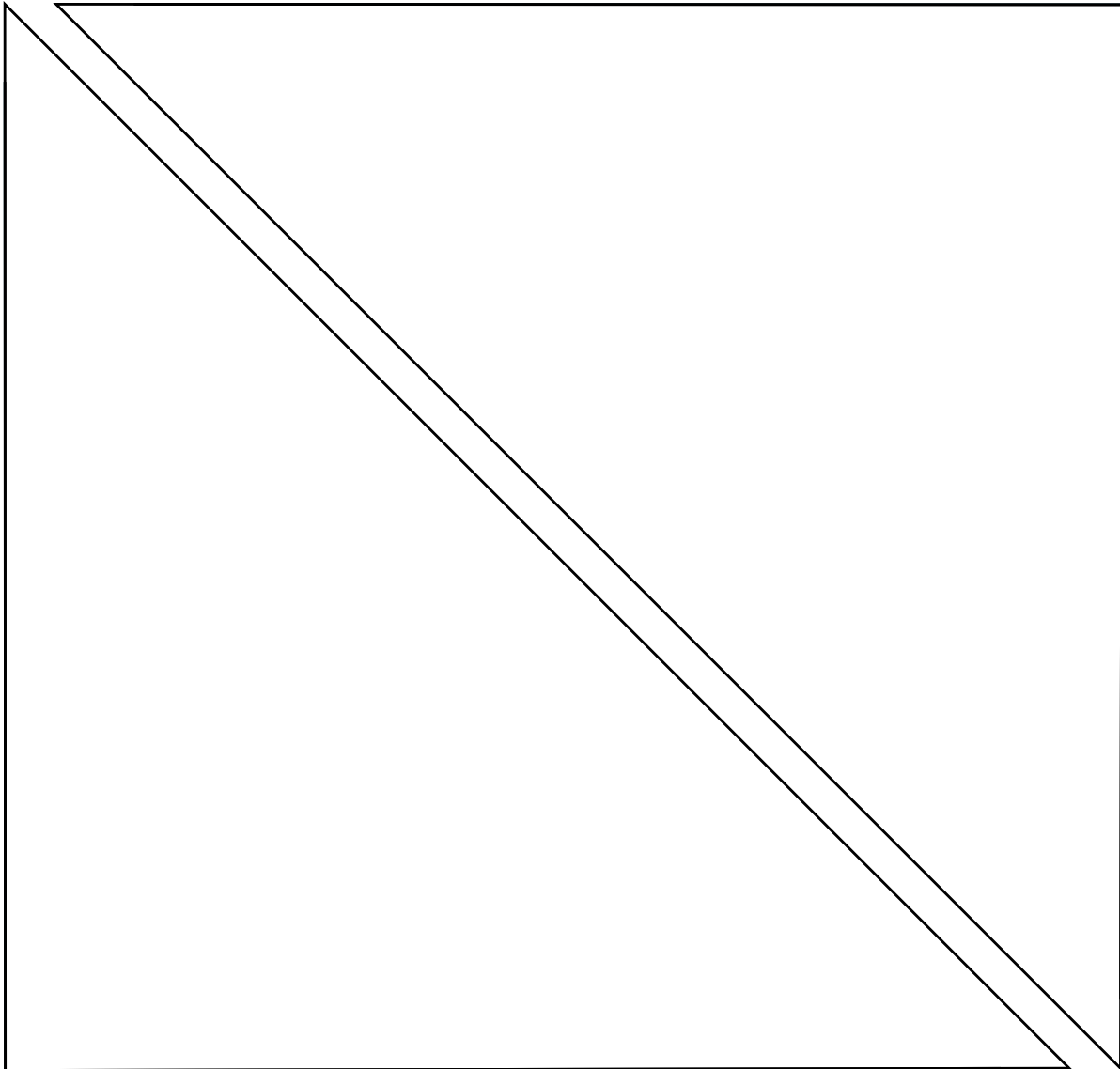
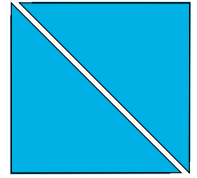
# Isosceles Trapezoid

made with (1) Red Obtuse-angled Scalene Triangle  
and (1) Red Acute-angled Scalene Triangle

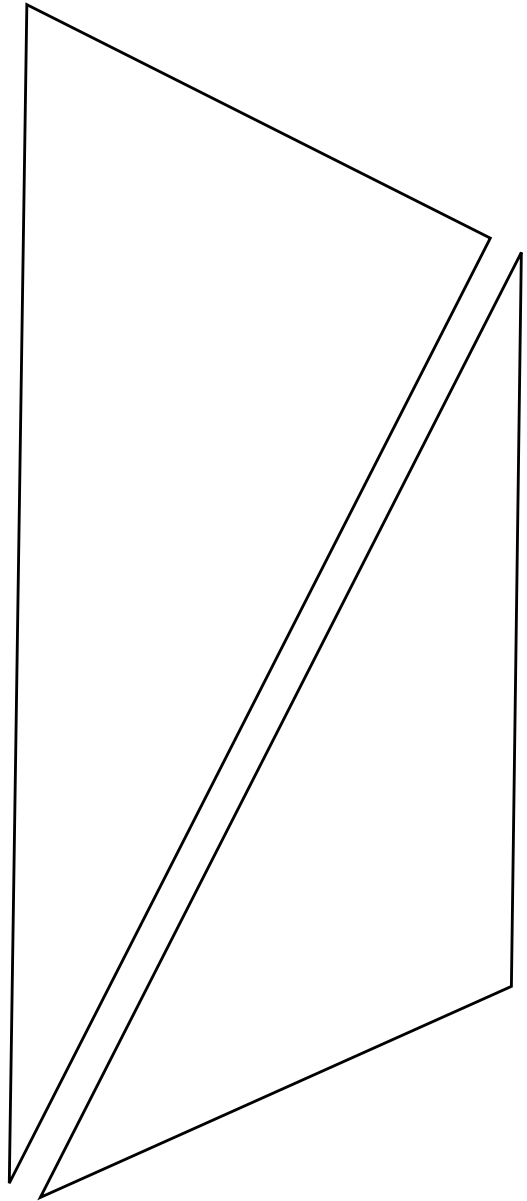
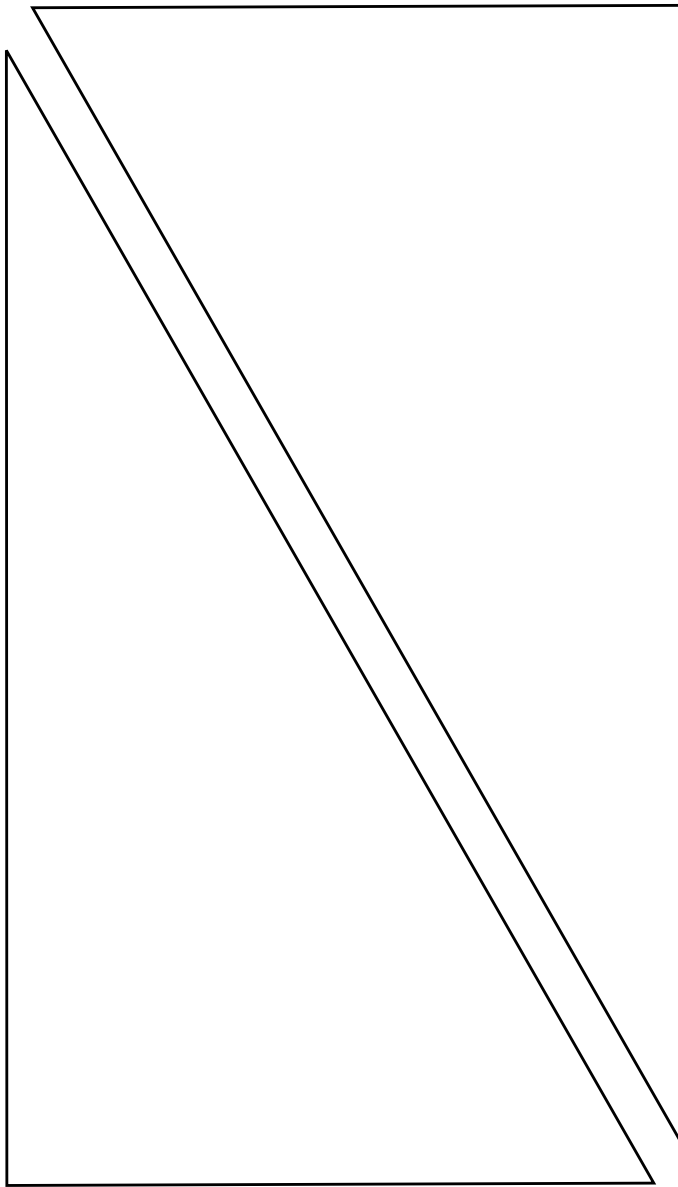


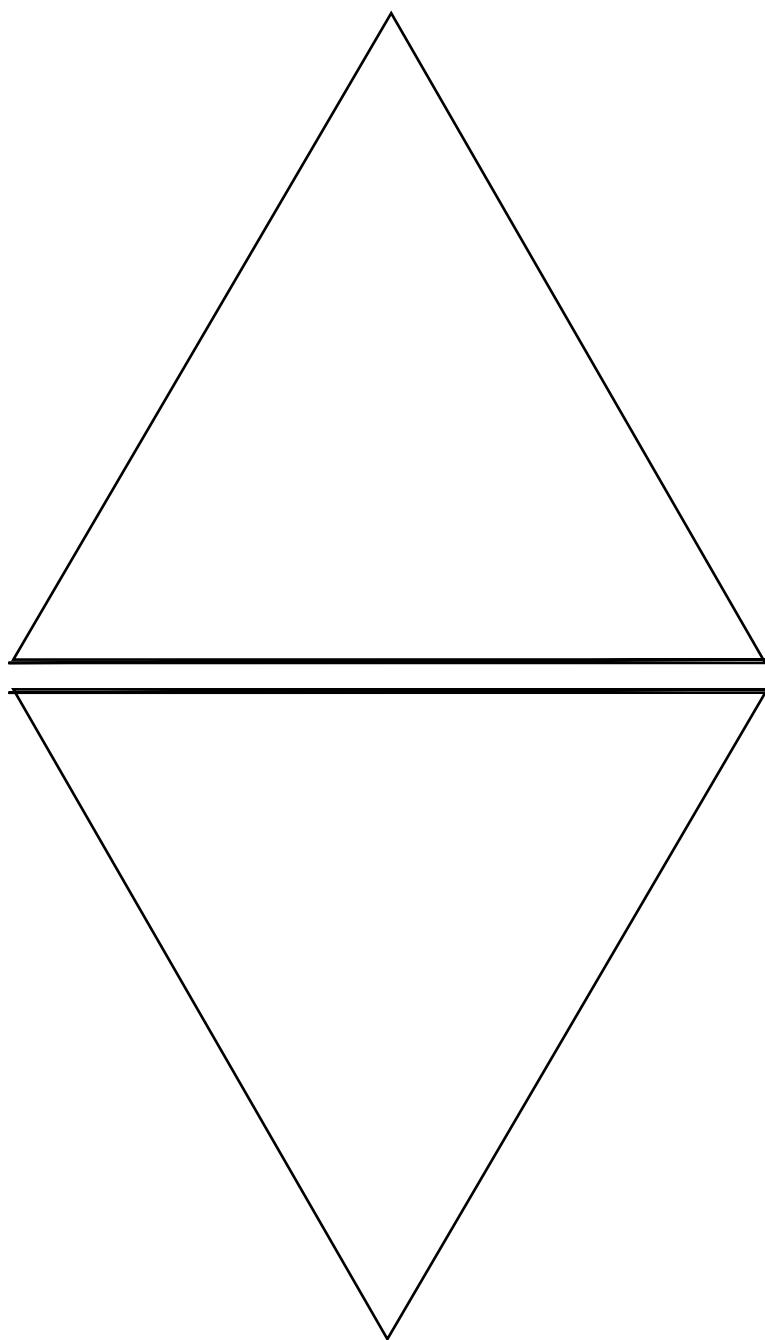
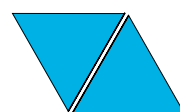
## Beginning of Box #2 Rectangular

This box contains only the (8) basic shapes from the Box #1 and there is no black line for a control. These are colored blue only on one side.



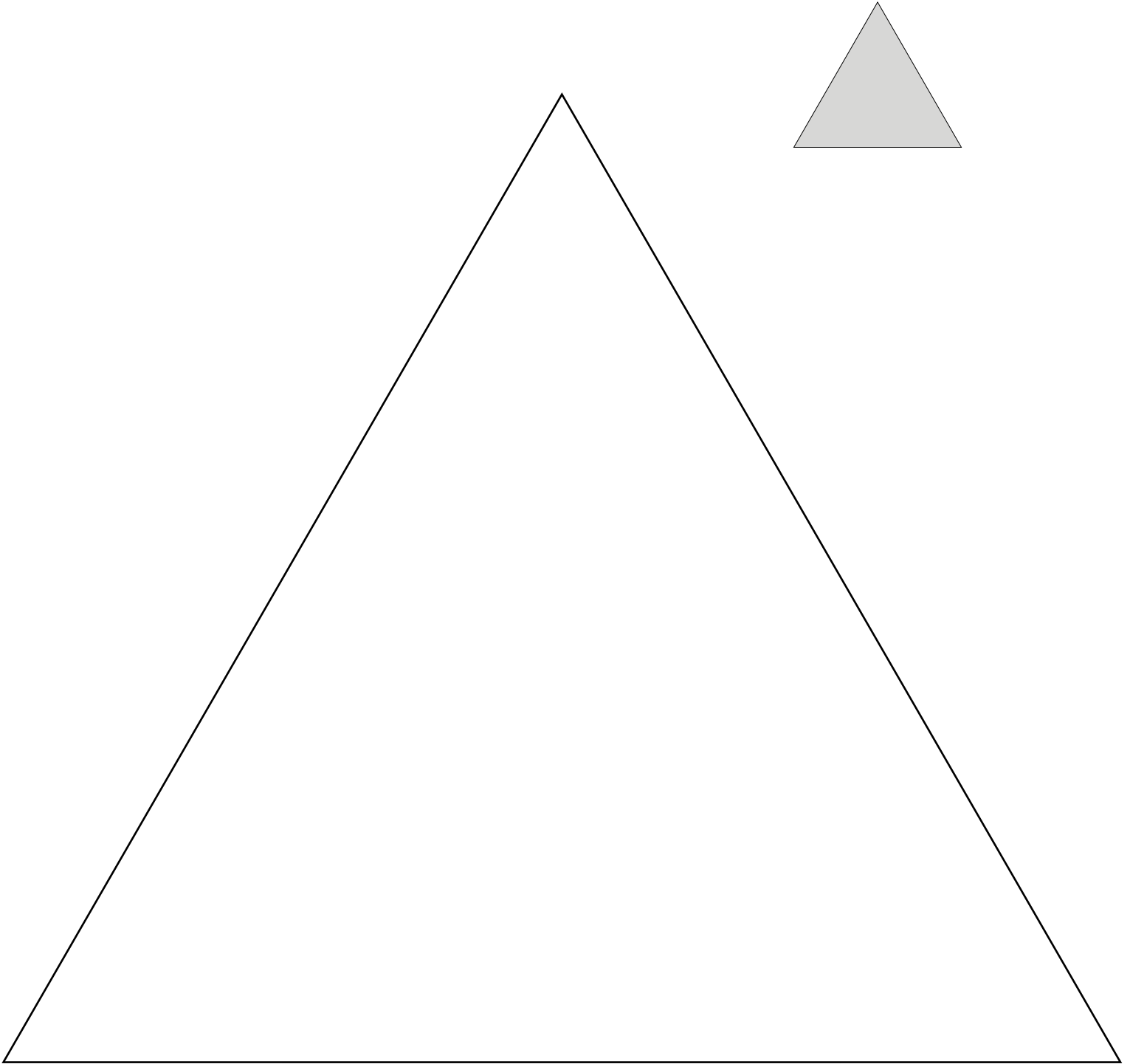






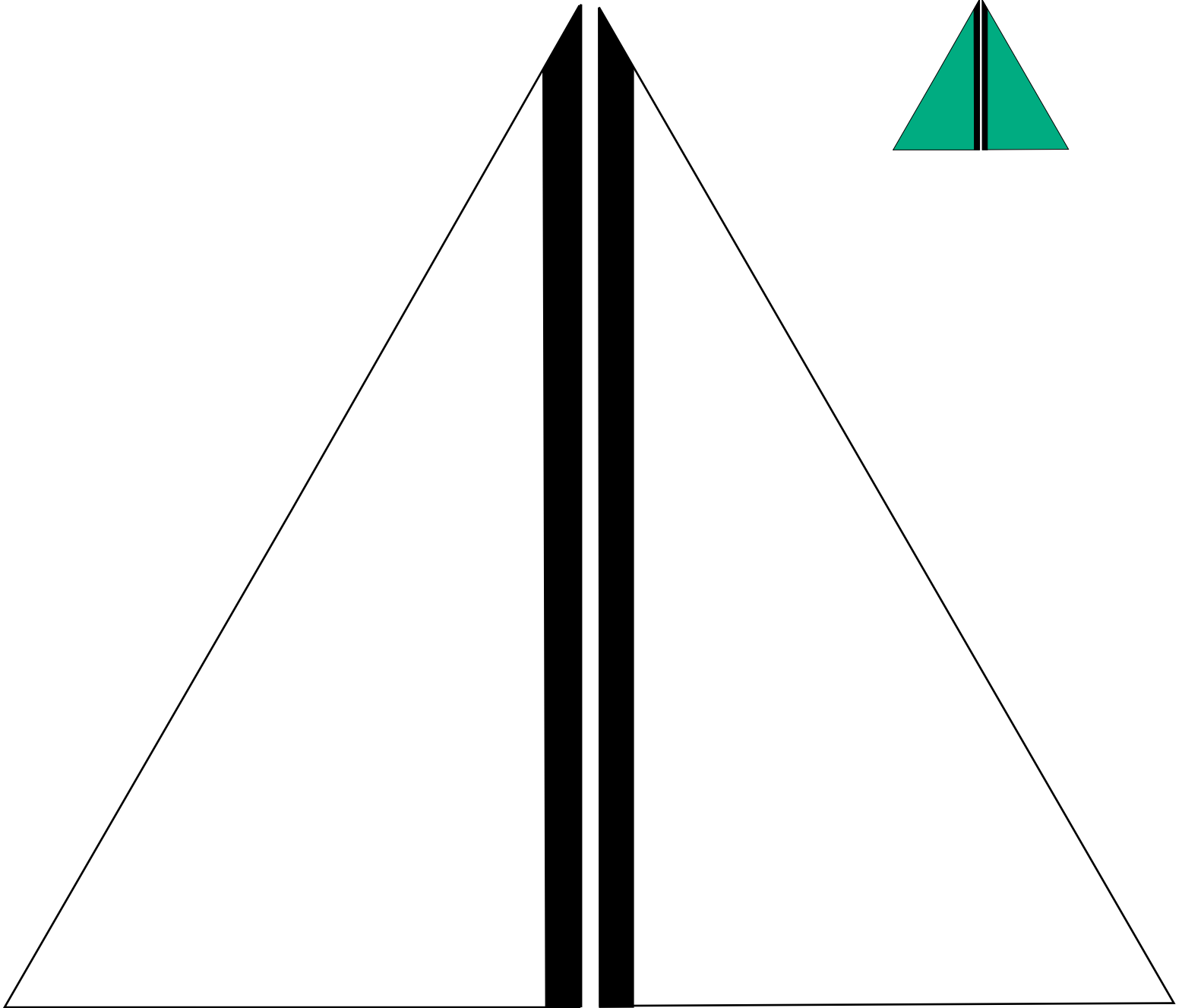
# Beginning of Box #3 Triangular

## Large Equilateral Triangle



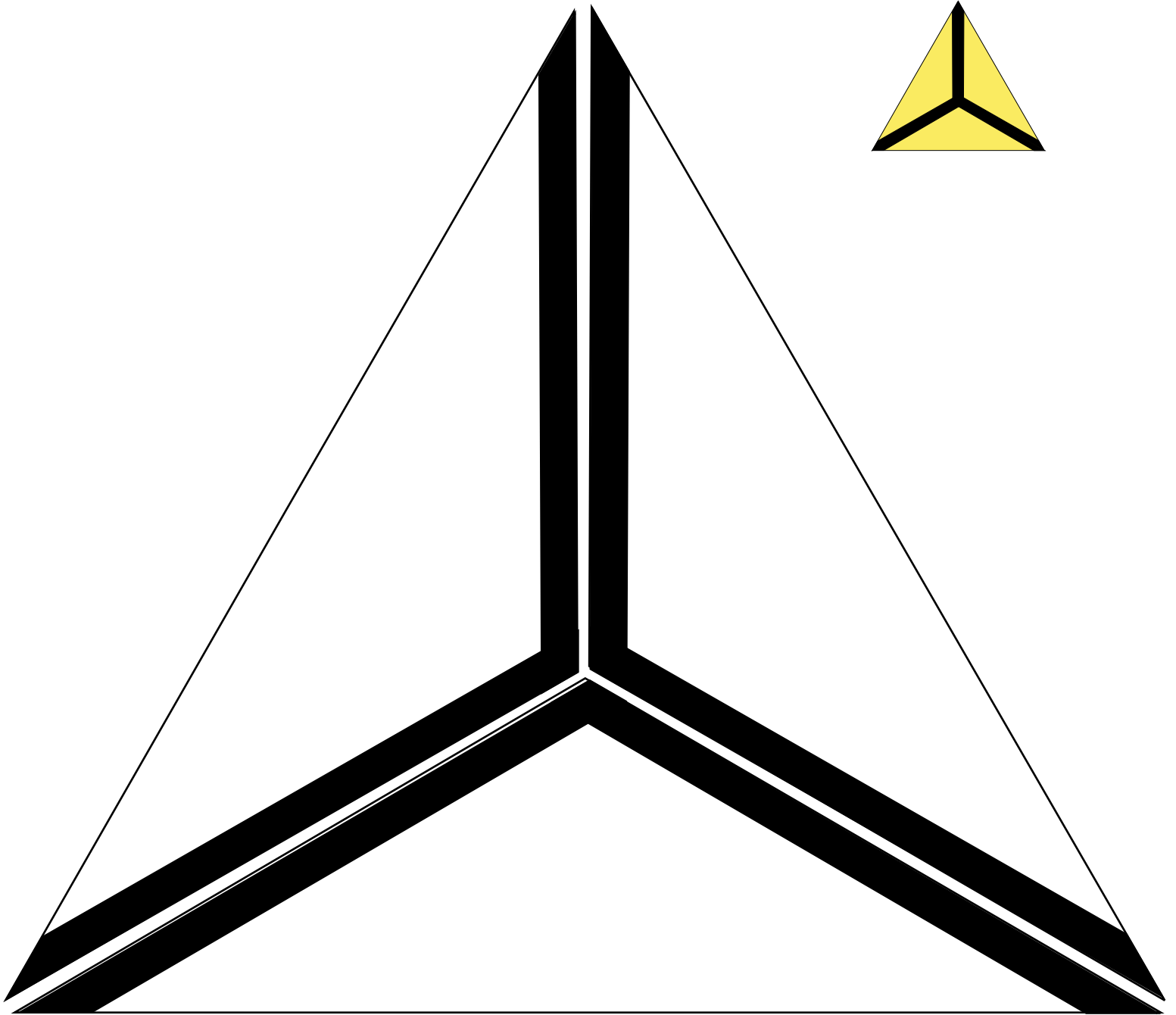
# Large Equilateral Triangle

made with (2) Green Right-angled Scalene Triangles

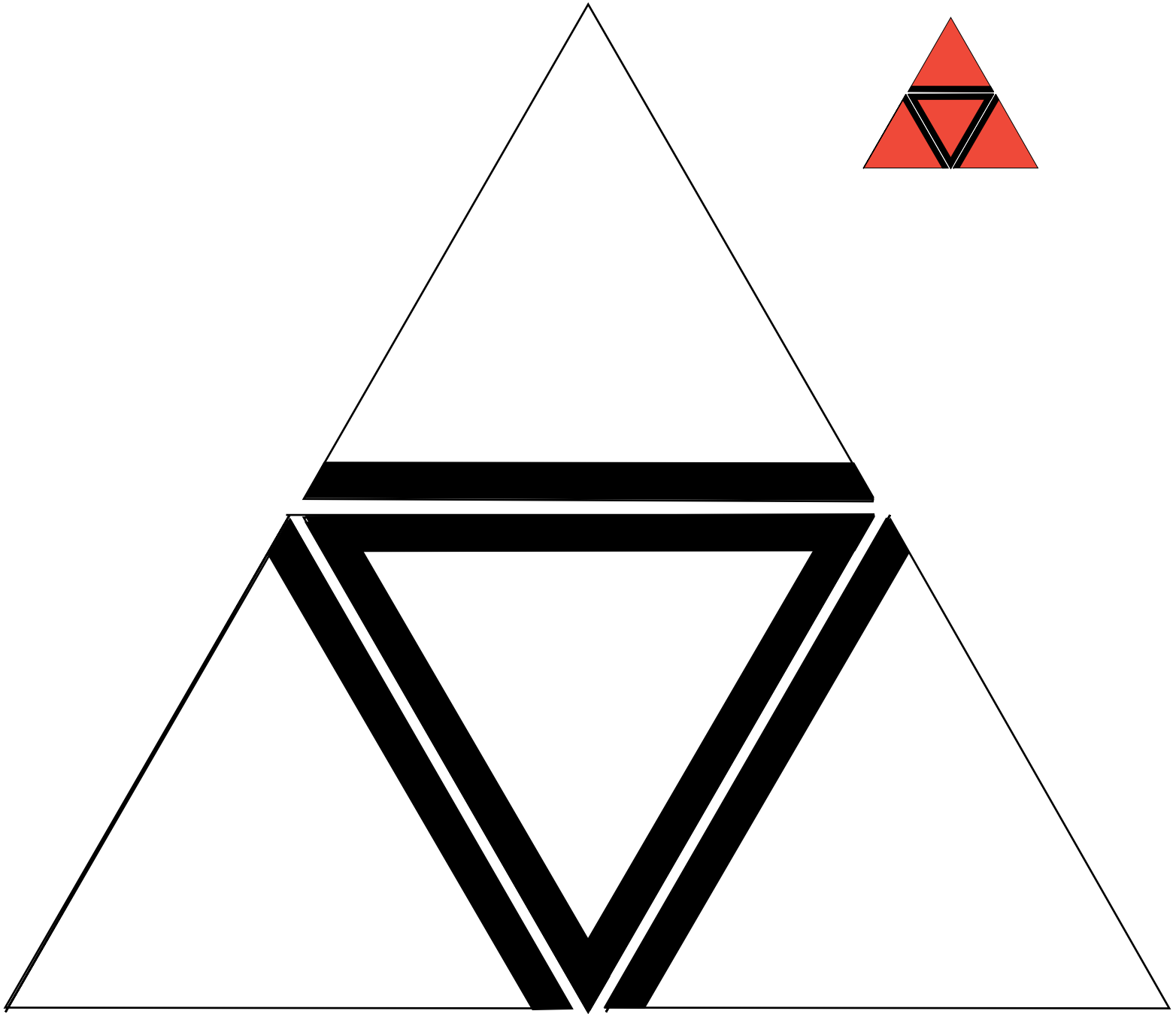


# Large Equilateral Triangle

made with (3) Yellow Obtuse-angled Isosceles Triangles

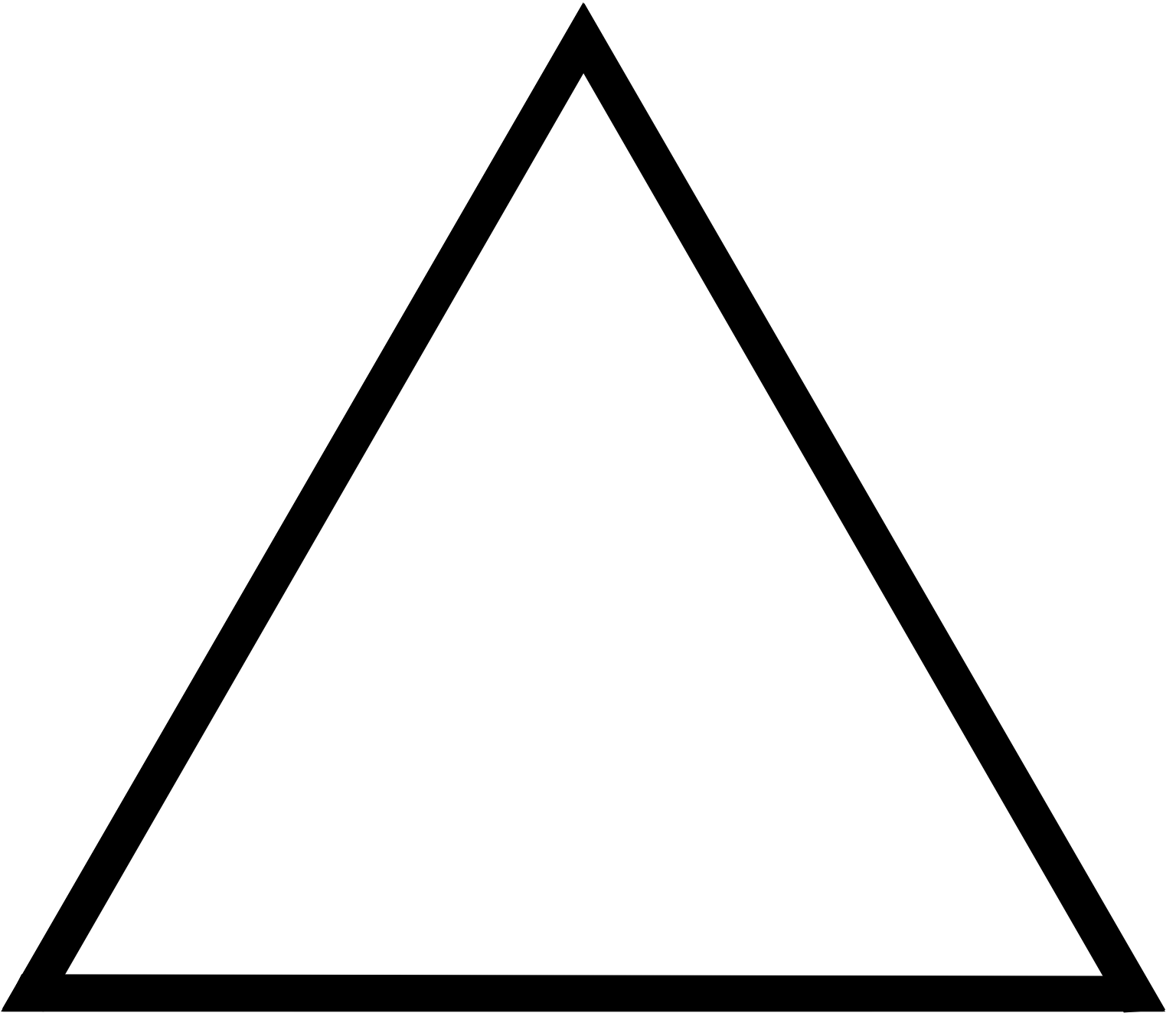


# Large Equilateral Triangle made with (4) Small Equilateral Triangles



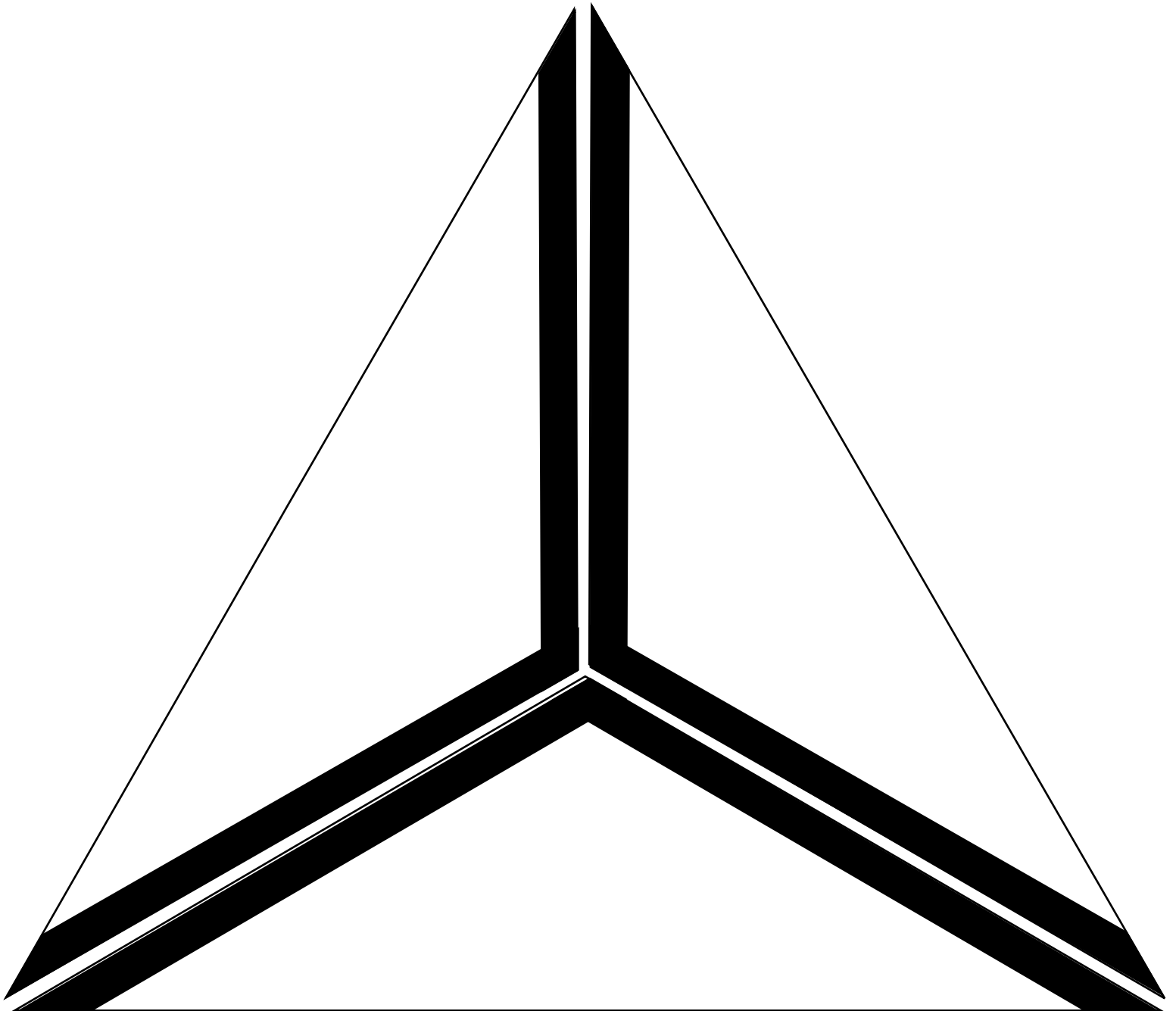
Box #4  
Hexagonal Large

Large Equilateral Triangle  
Yellow



# Large Equilateral Triangle

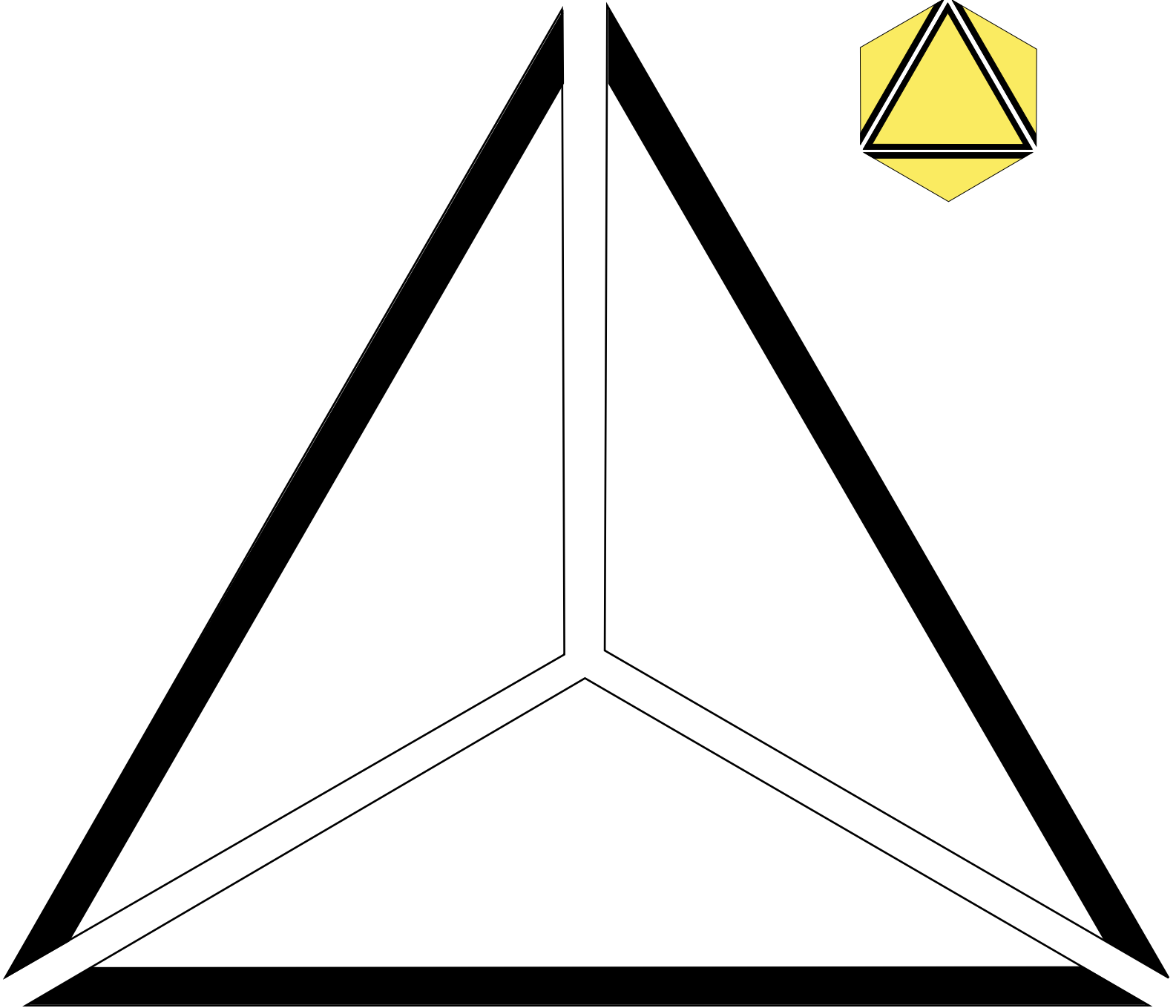
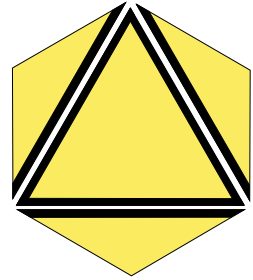
made with (3) Yellow Obtuse-angled Isosceles Triangles





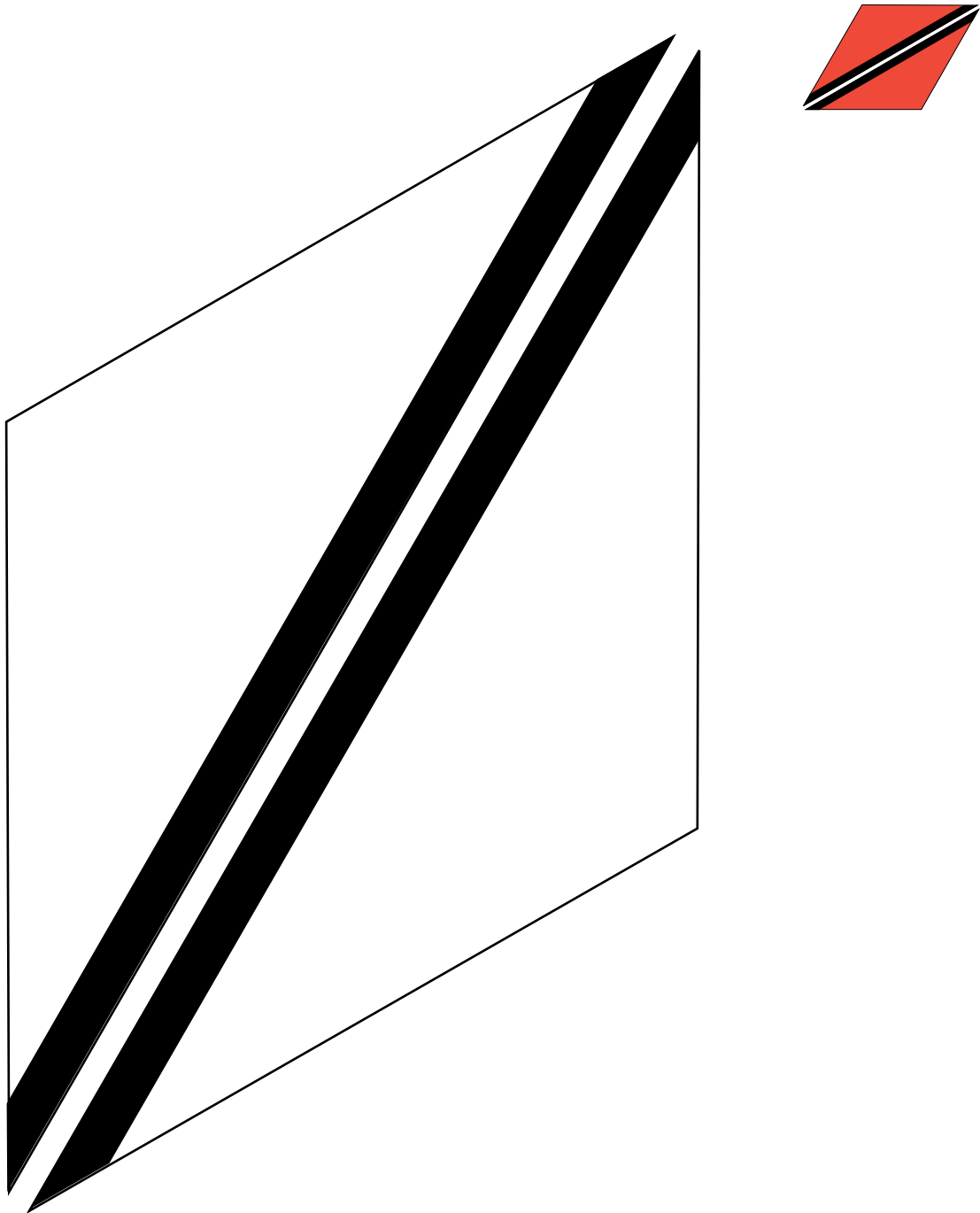
# Hexagon

made with (6) Yellow Obtuse-angled Isosceles Triangles



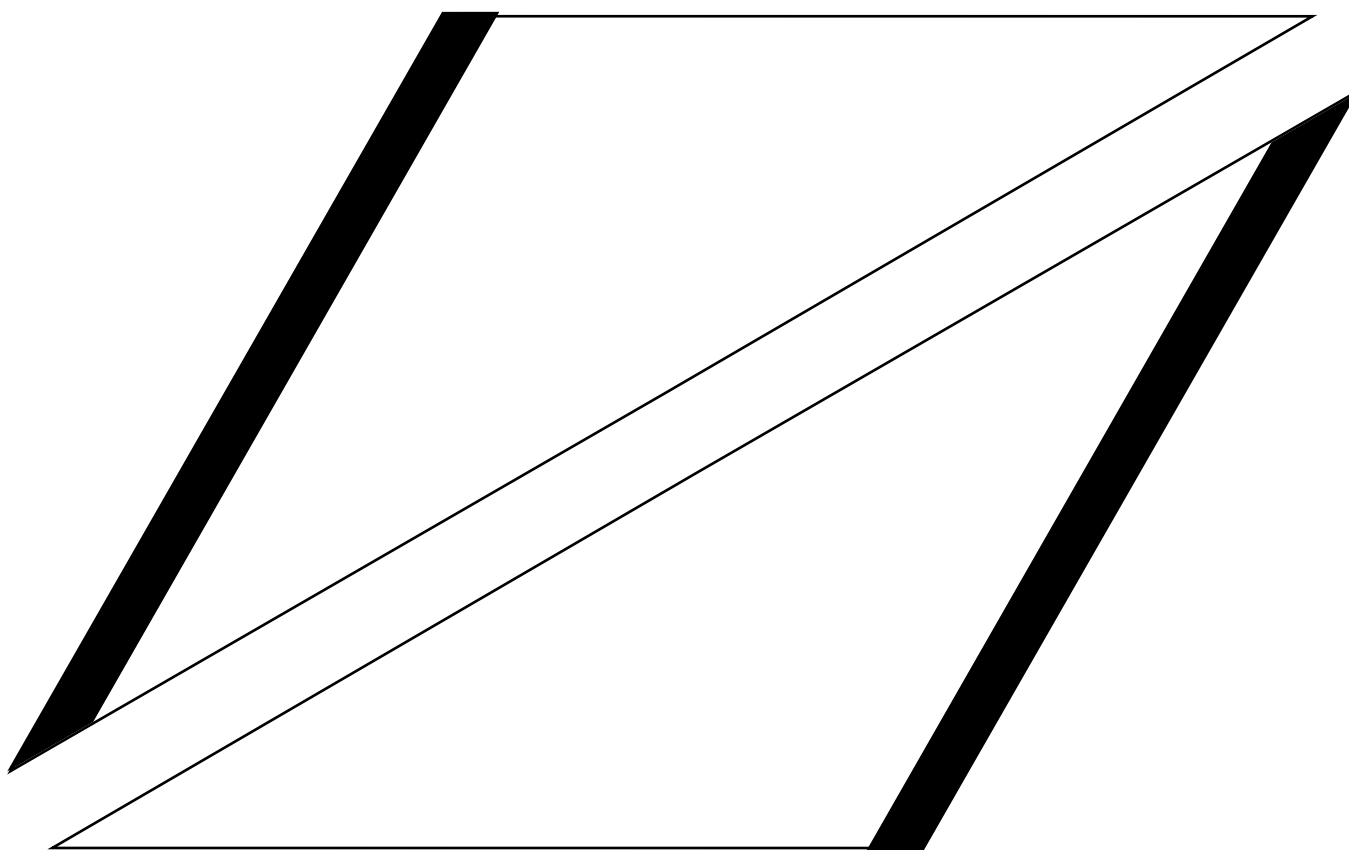
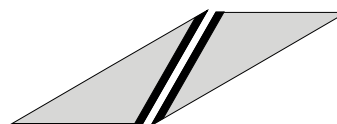
# RHOMBUS

made with (2) Red Obtuse-angled Isosceles Triangles



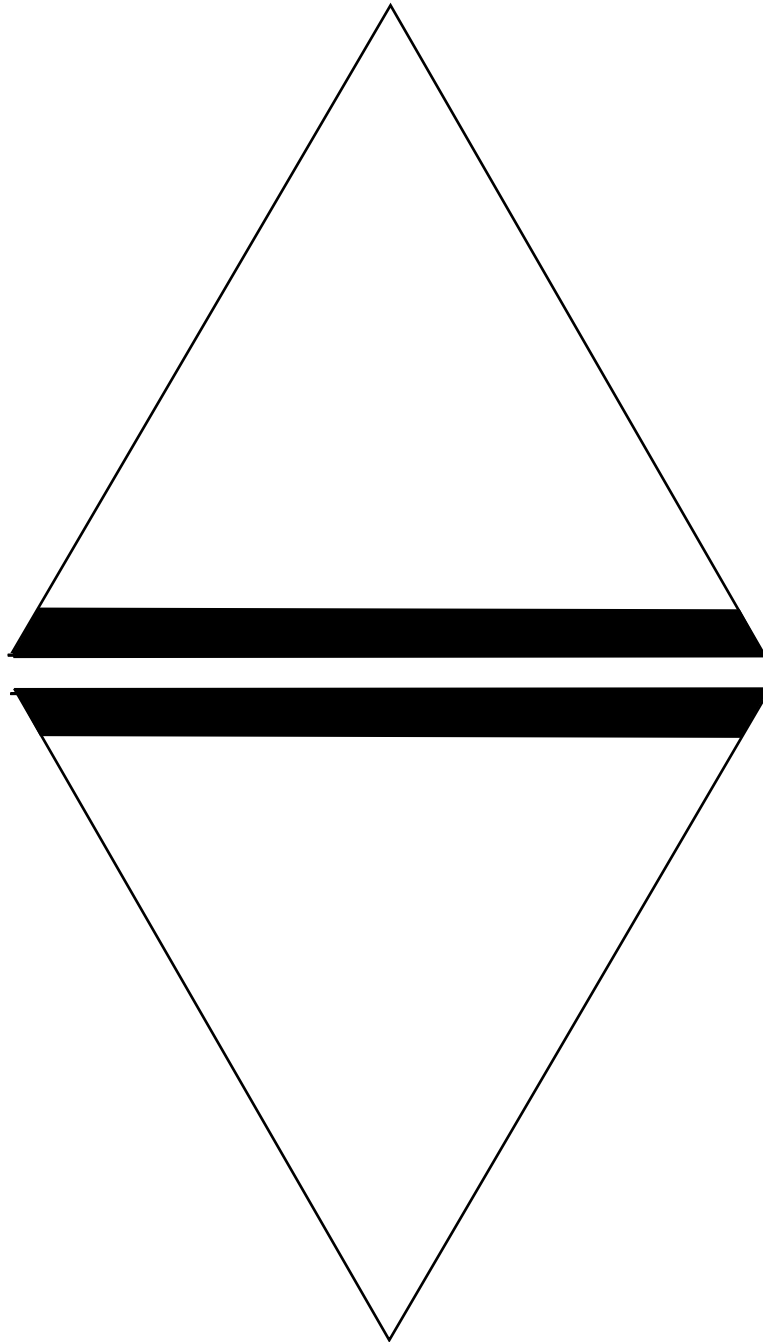
# PARALLELOGRAM

made with (2) Grey Obtuse-angled Isosceles Triangles



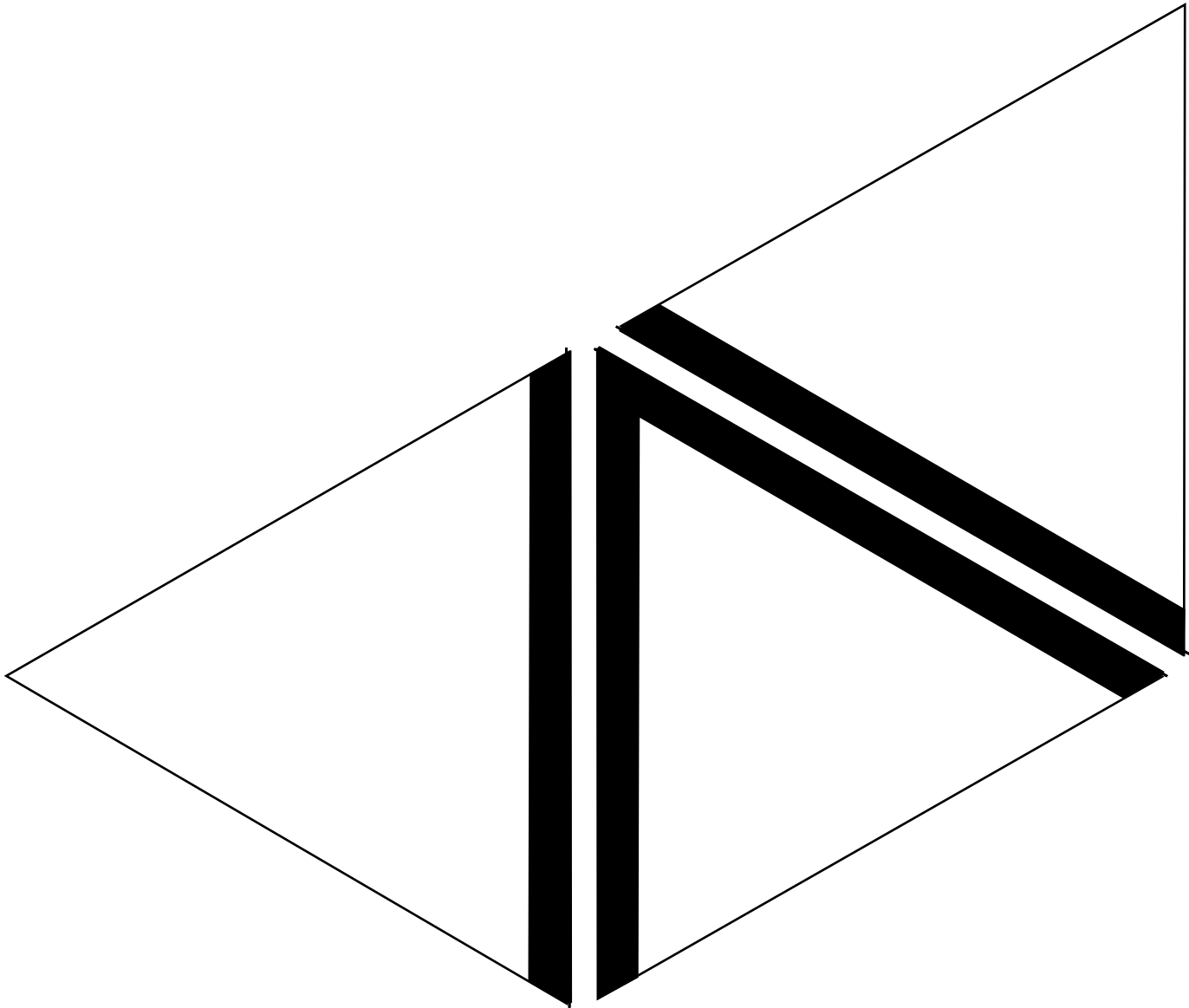
# Beginning of Box #5 Hexagonal Small

**RHOMBUS**  
made with (2) Red Equilateral Triangles



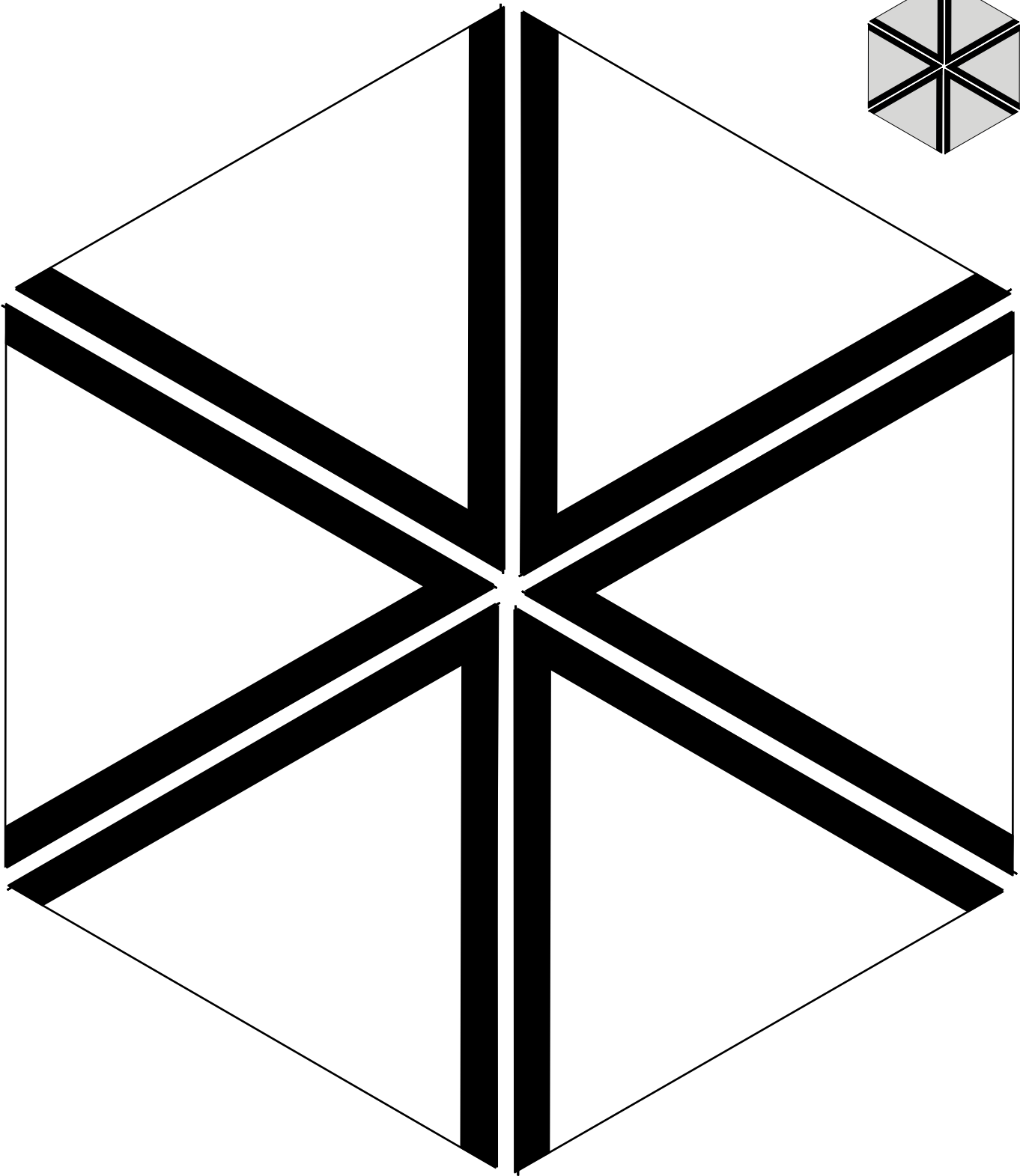
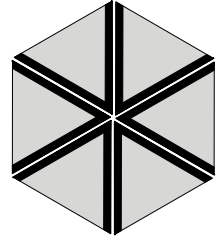
# TRAPEZOID

made with (3) Green Equilateral Triangles



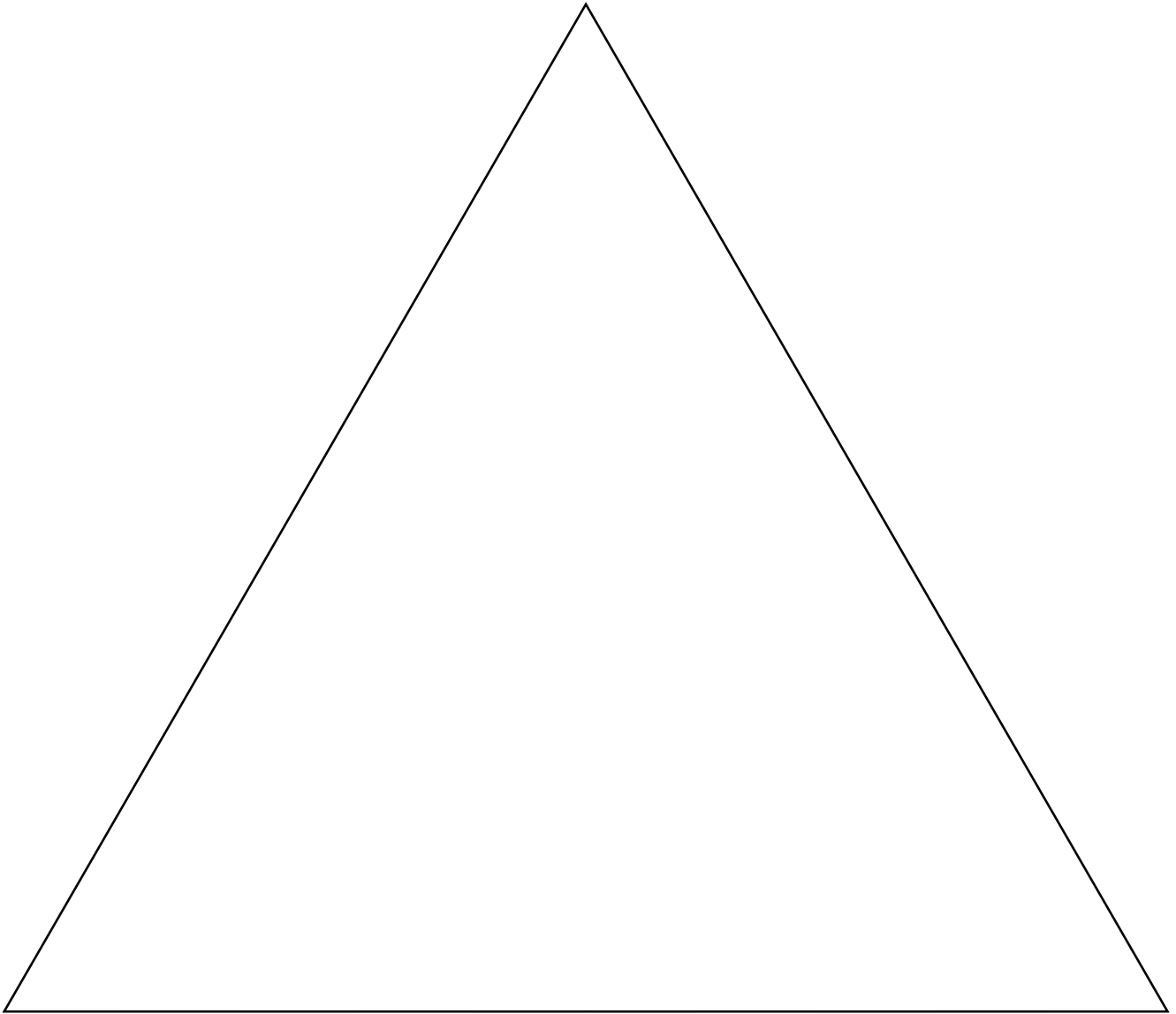
# HEXAGON

made with (6) Grey Equilateral Triangles  
(Make to trapezoids and form into hexagon)



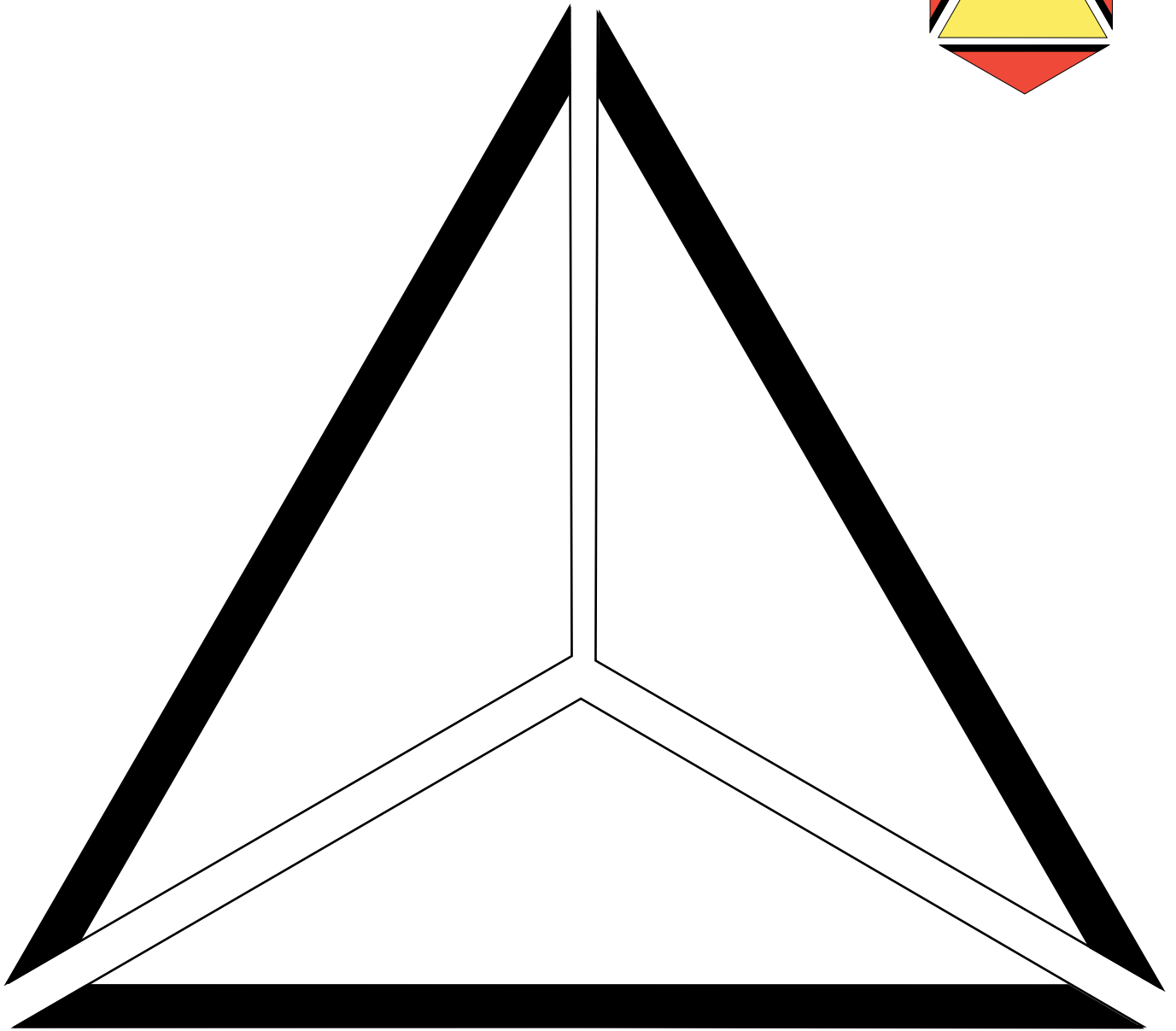
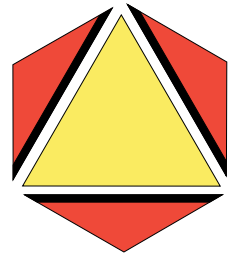
# Large Equilateral Triangle

Use with (3) Red Obtuse-angled to make hexagon



# Large Equilateral Triangle

Use with (3) Red Obtuse-angled to make hexagon





# Large Equilateral Triangle

Use with (3) Red Obtuse-angled to make hexagon

