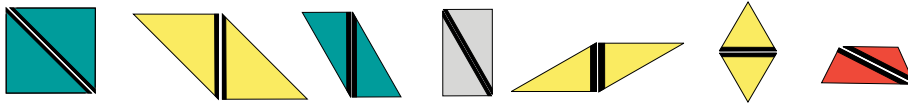
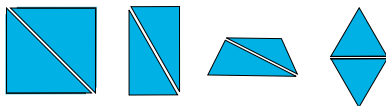


Constructive Triangles Boxes #1-5

Set #1 Rectangular Box



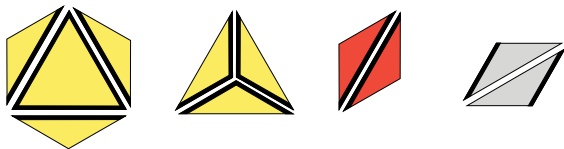
Set #2 Rectangular Box - Blue



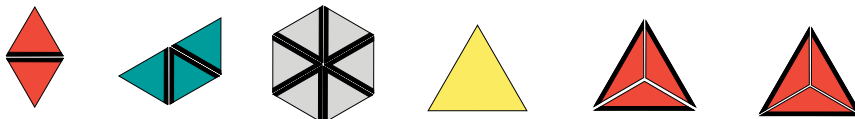
Set #3 Triangular Box



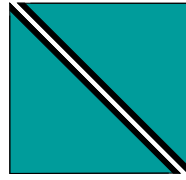
Set #4 Hexagonal Large Box



Set #5 Hexagonal Small Box

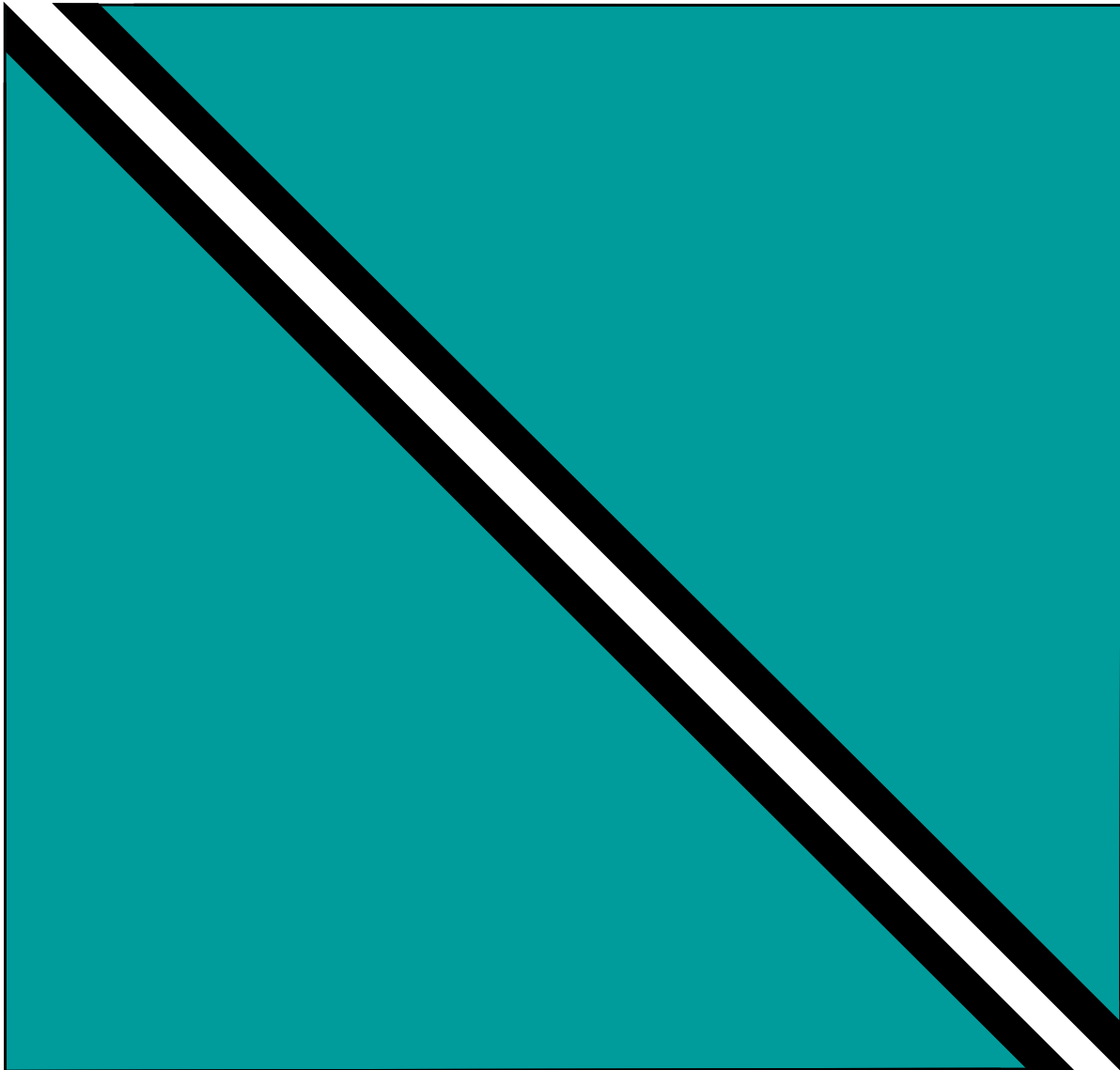


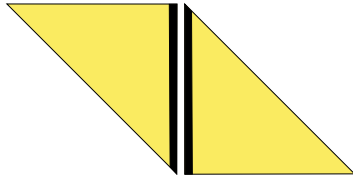
Beginning of Box #1 Rectangular



SQUARE

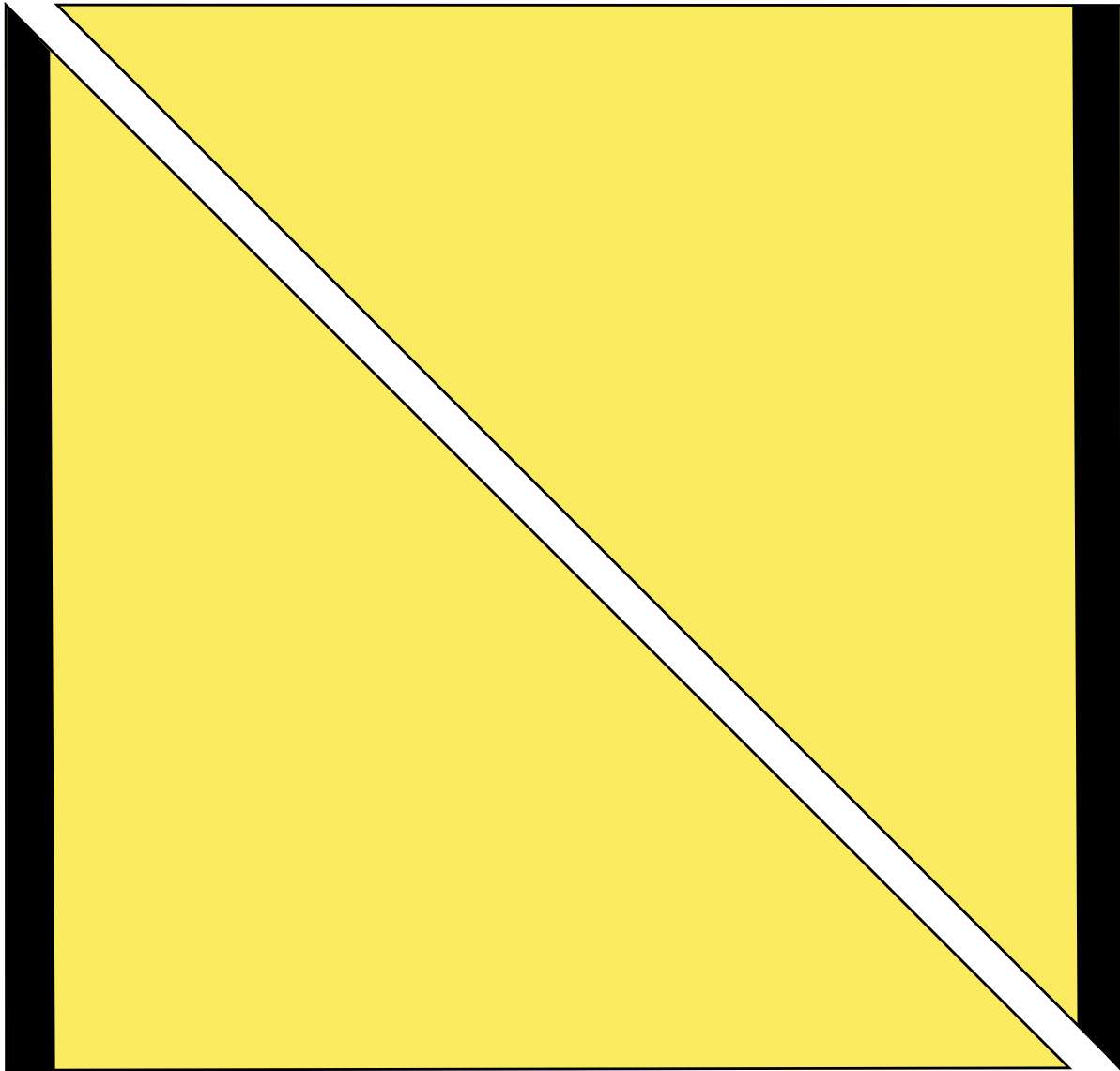
made with (2) Green Right-angled Isosceles Triangles

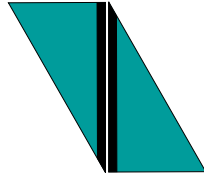




Parallelogram

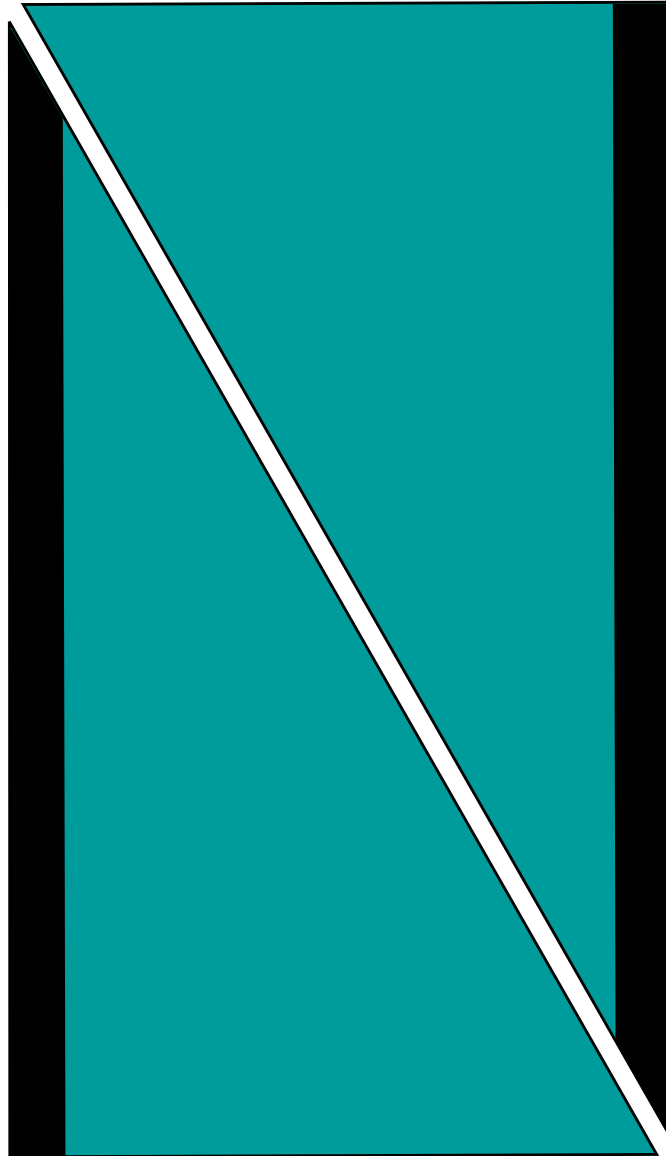
made with (2) Yellow Right-angled Isosceles Triangles

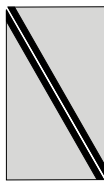




Parallelogram

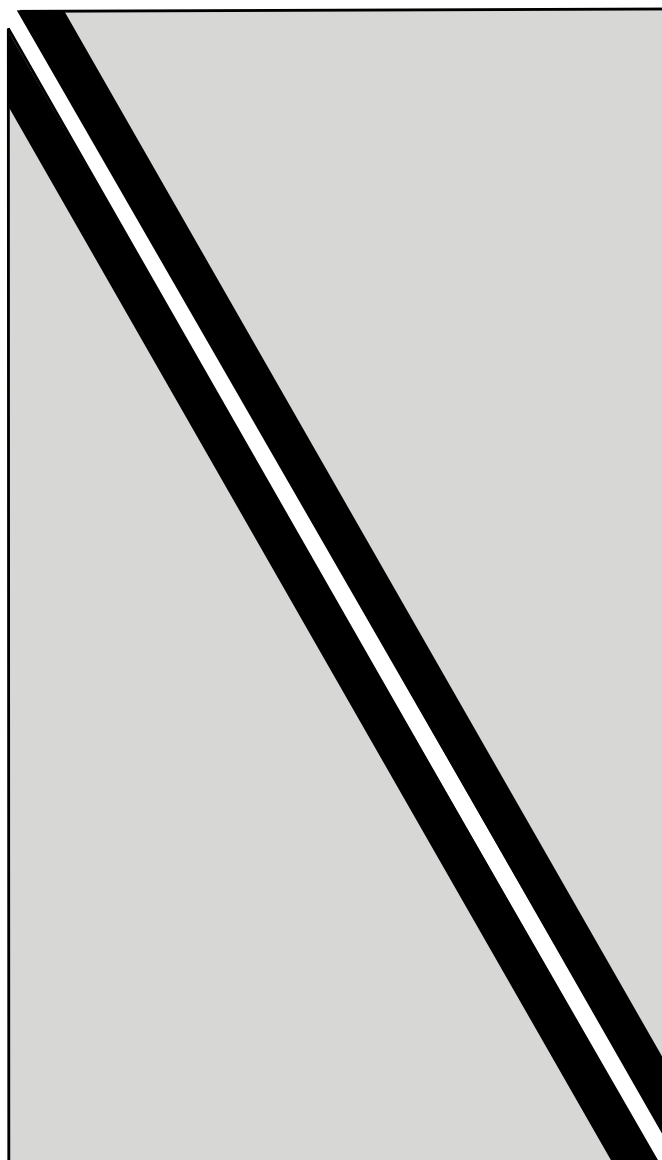
made with (2) Green Right-angled Scalene Triangles

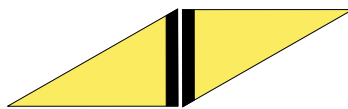




RECTANGLE

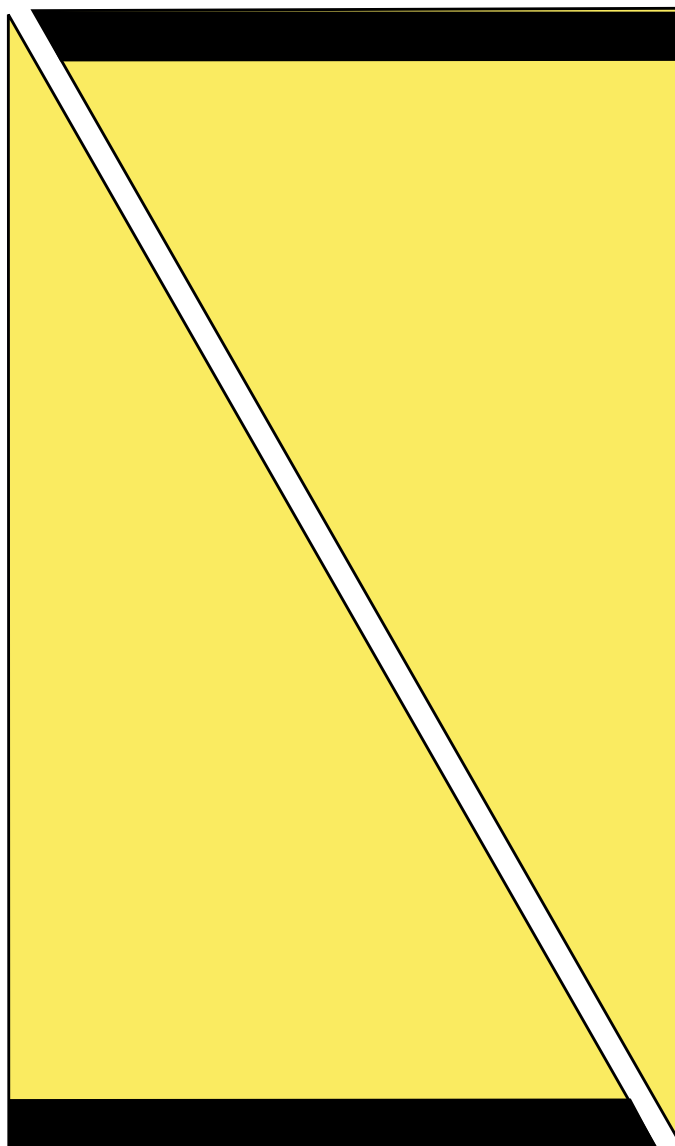
made with (2) Grey Right-angled Scalene Triangles

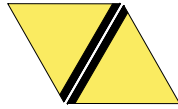




Parallelogram

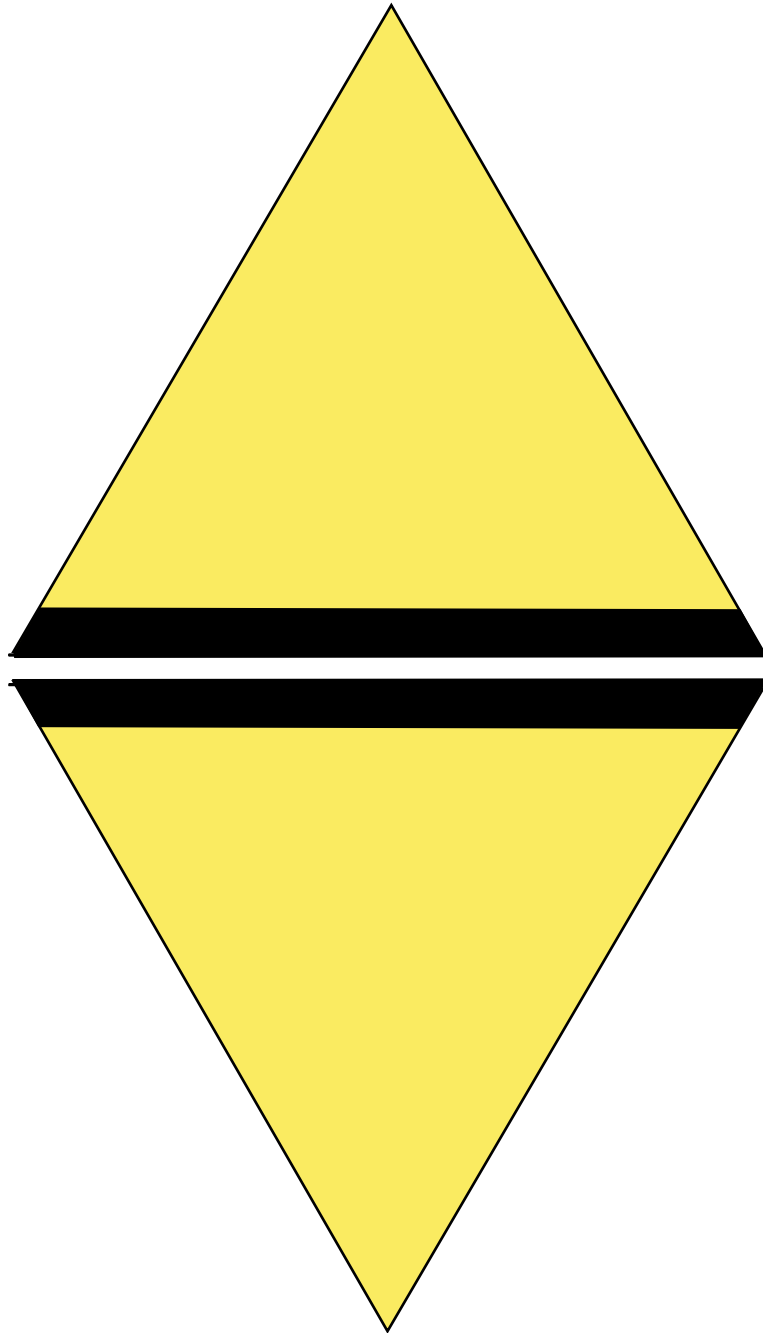
made with (2) Yellow Right-angled Scalene Triangles





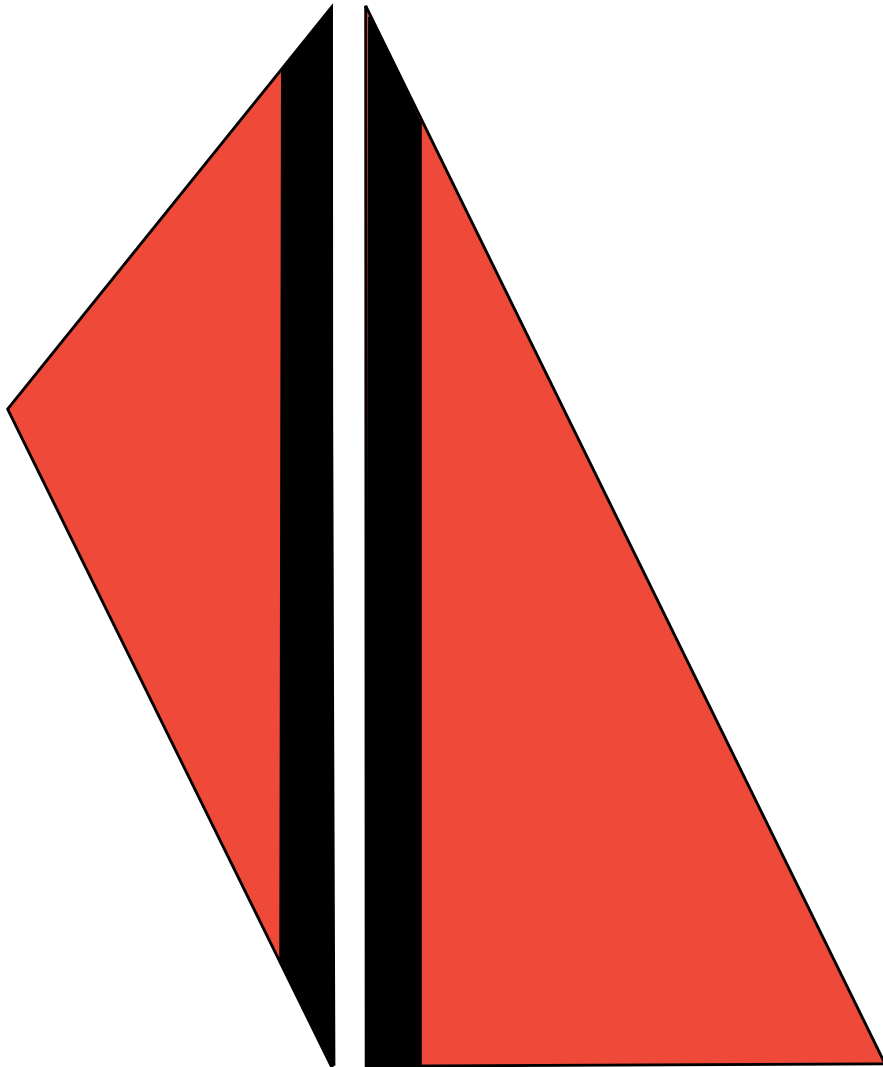
Rhombus

made with (2) Yellow Equilateral Triangles



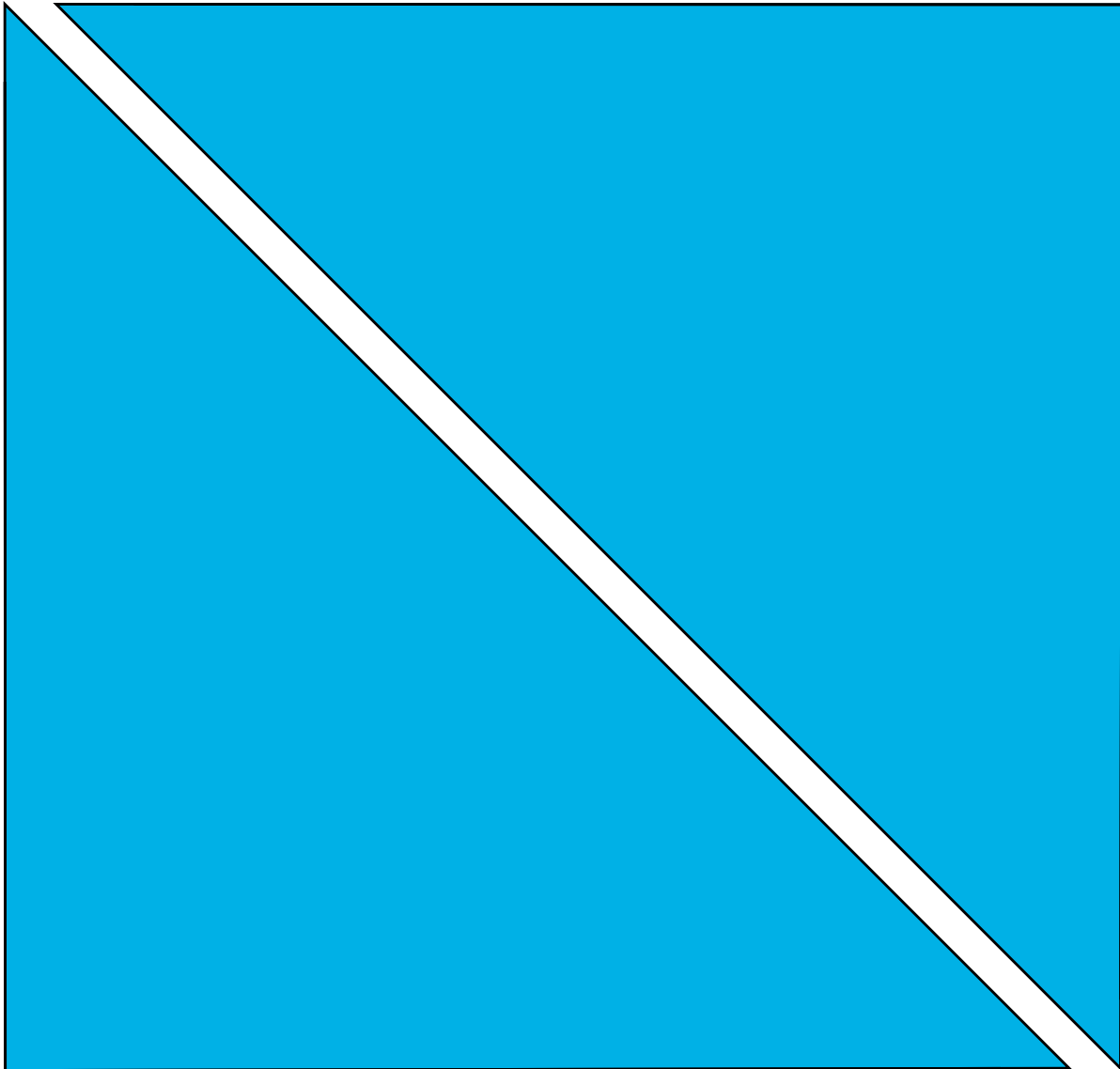


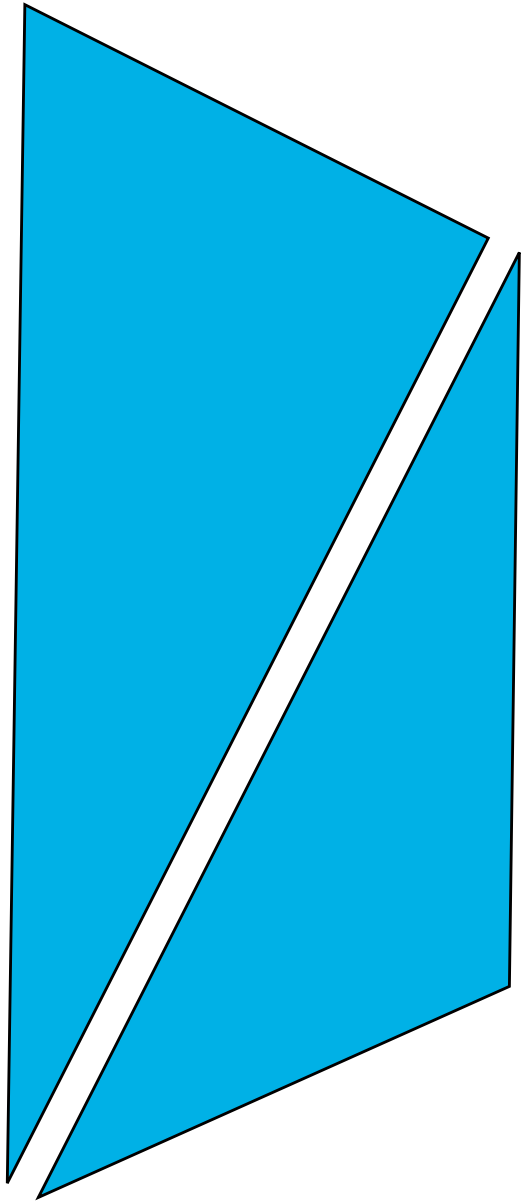
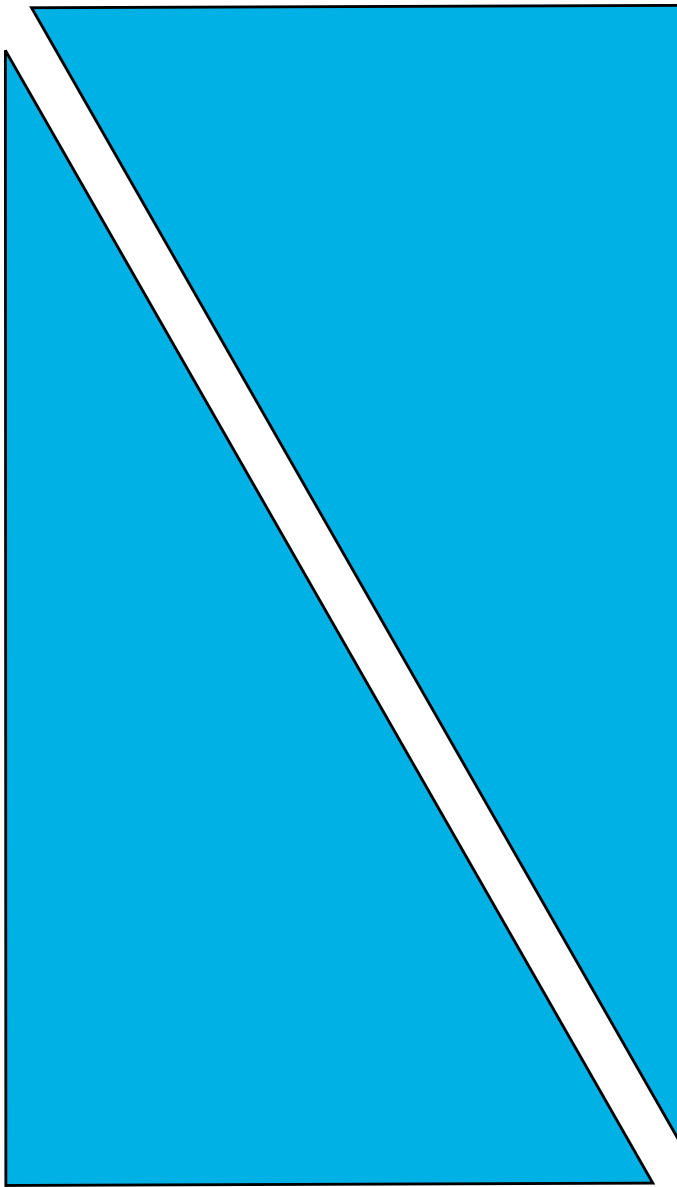
Isosceles Trapezoid
made with (1) Red Obtuse-angled Scalene Triangle
and (1) Red Acute-angled Scalene Triangle

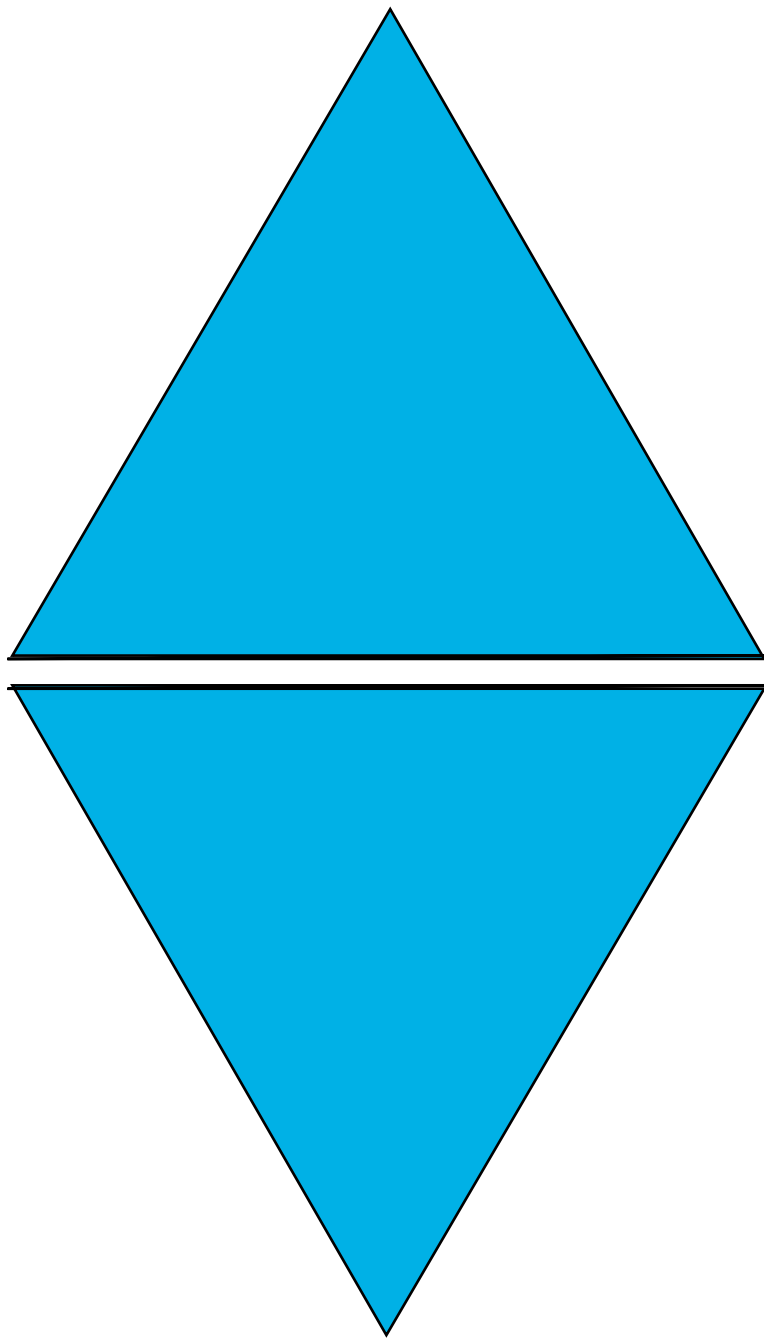


Beginning of Box #2 Rectangular

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.

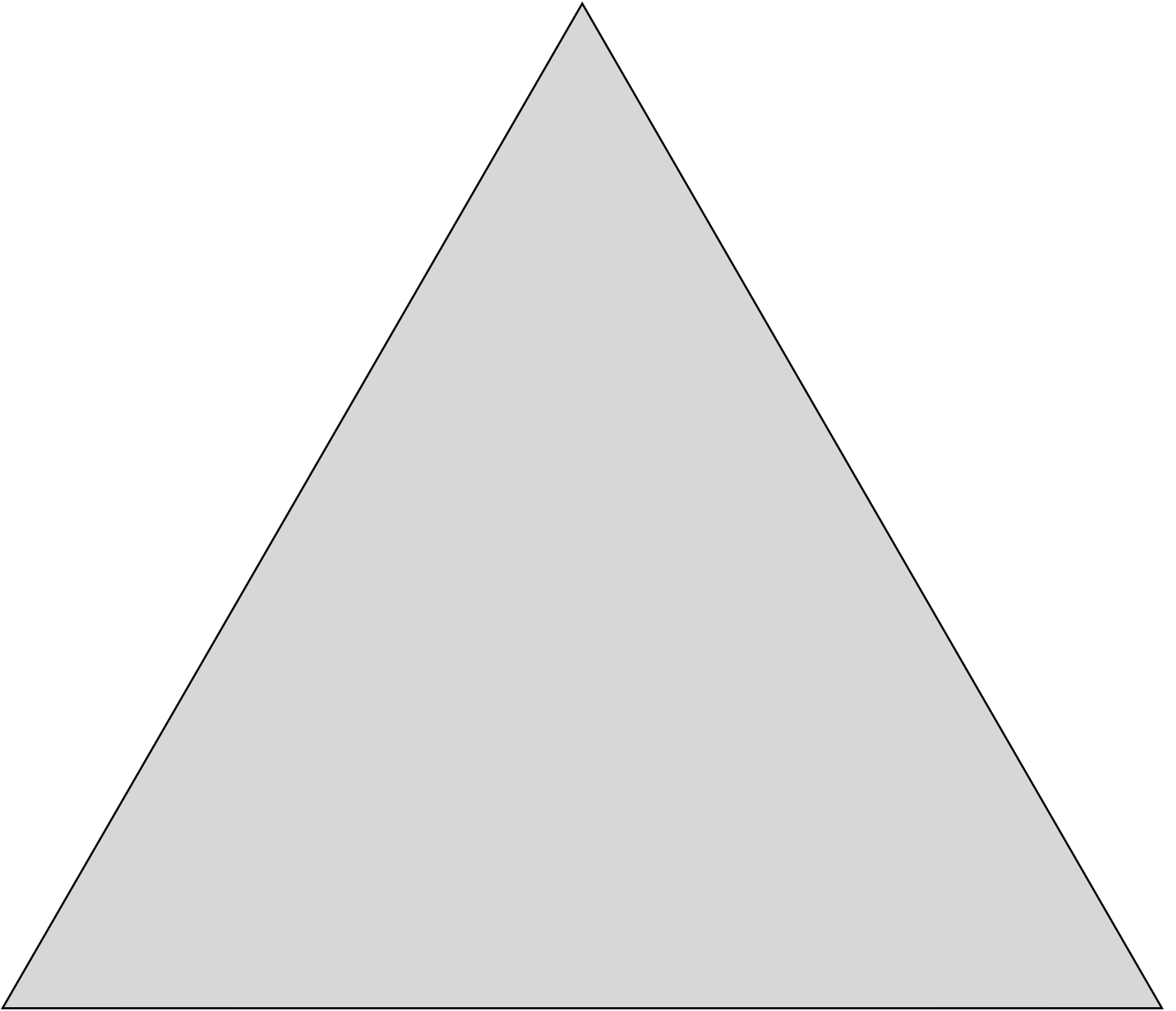






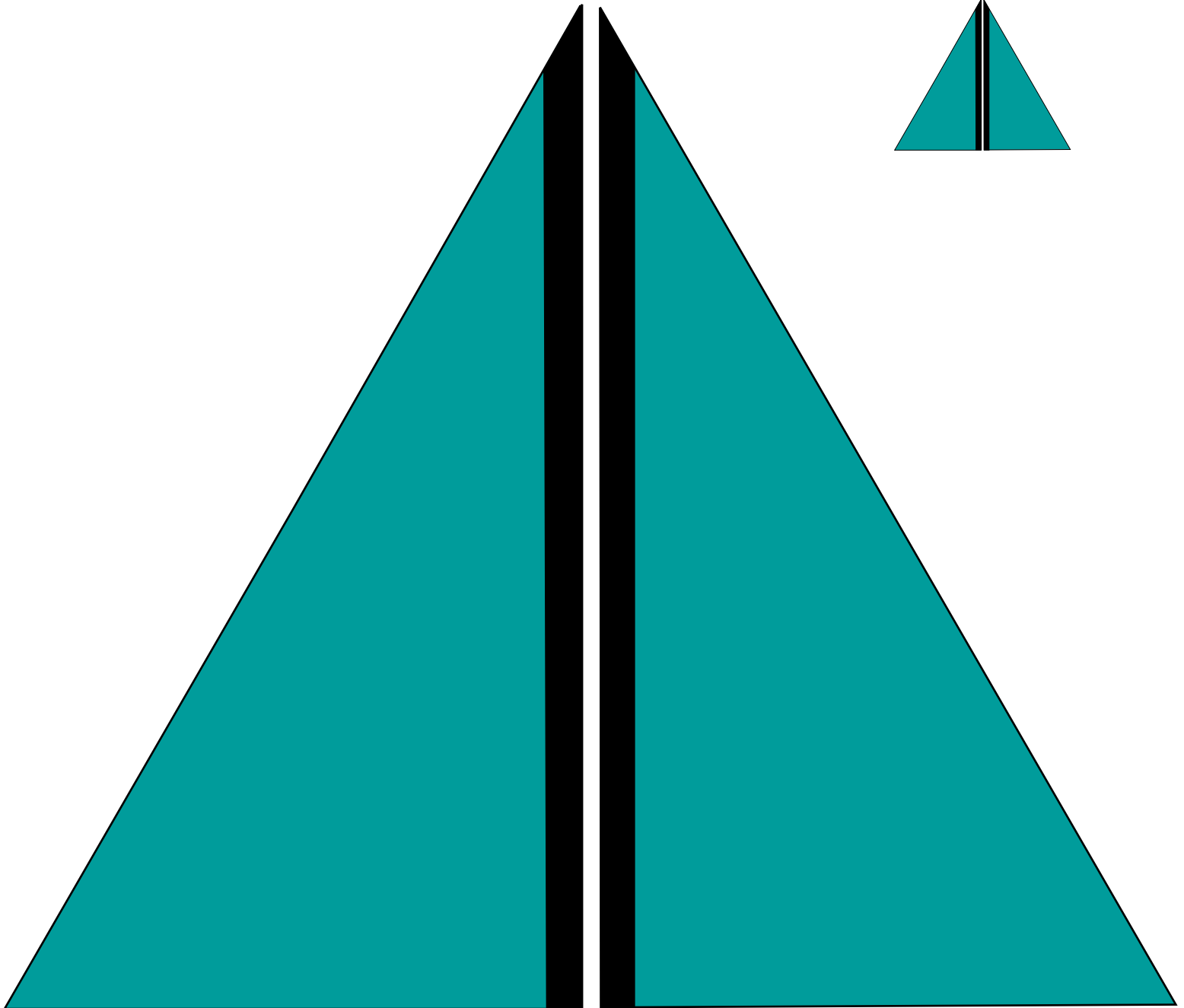
Beginning of Box #3 Triangular

Large Equilateral Triangle



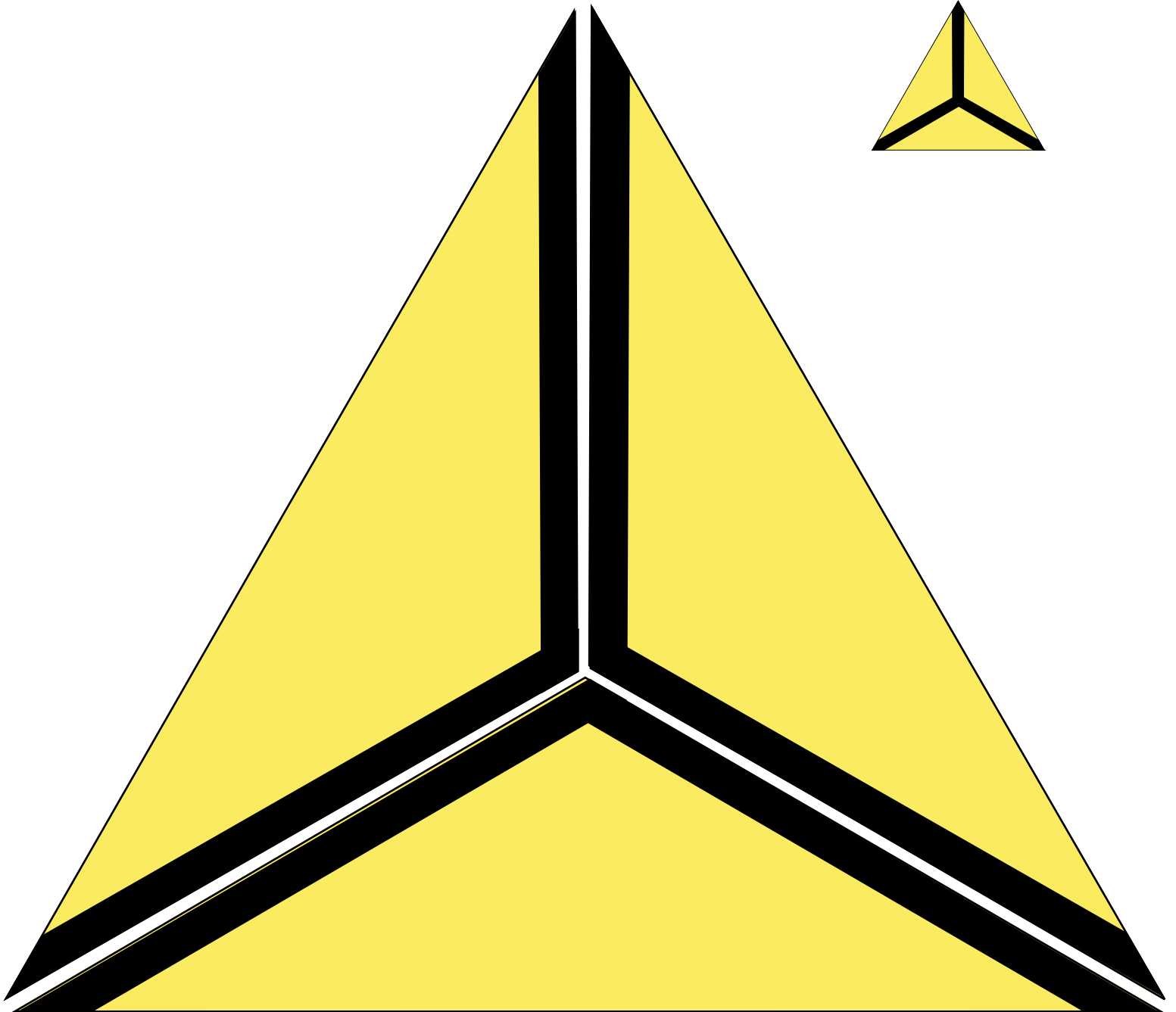
Large Equilateral Triangle

made with (2) Green Right-angled Scalene Triangles

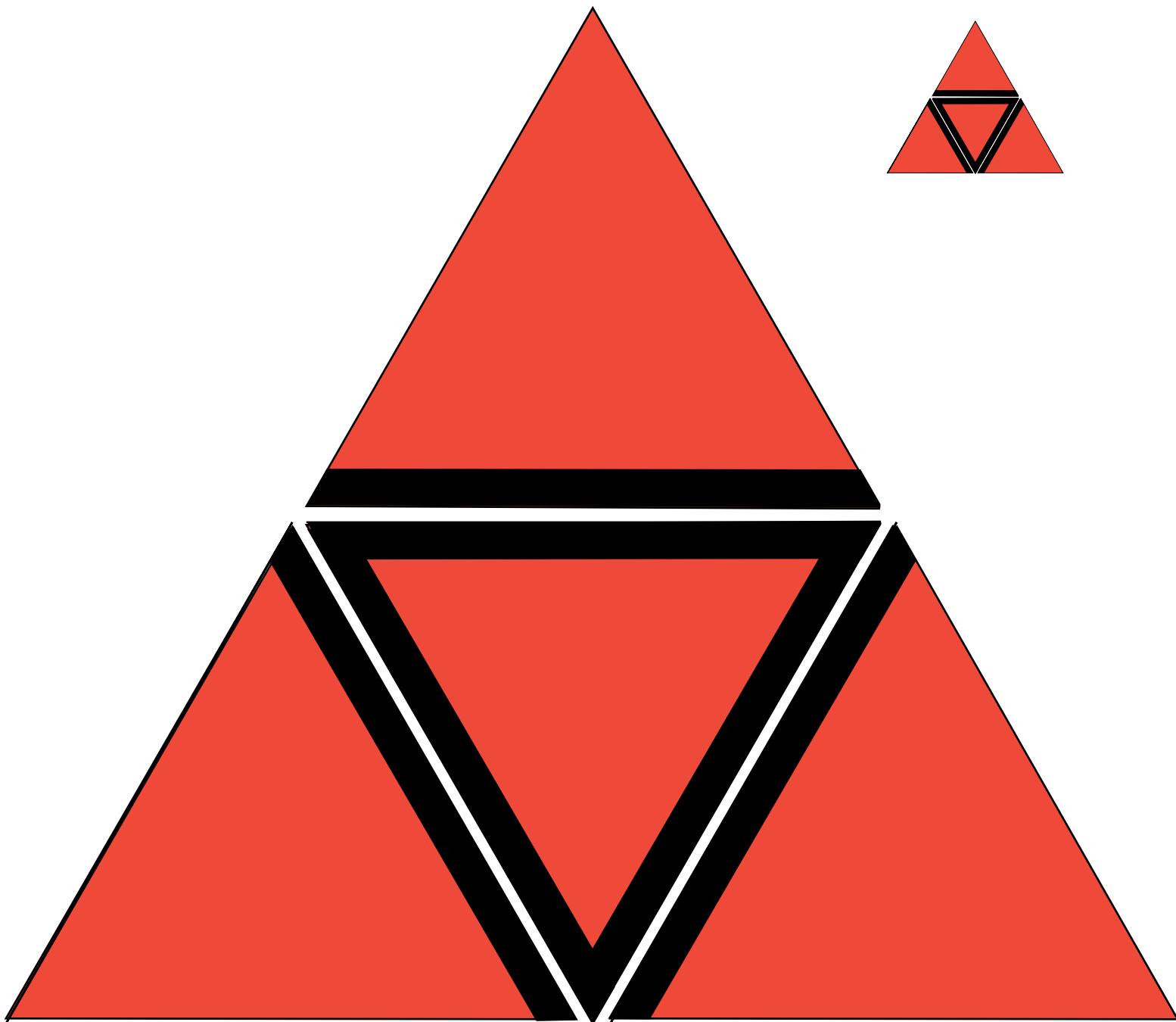


Large Equilateral Triangle

made with (3) Yellow Obtuse-angled Isosceles Triangles

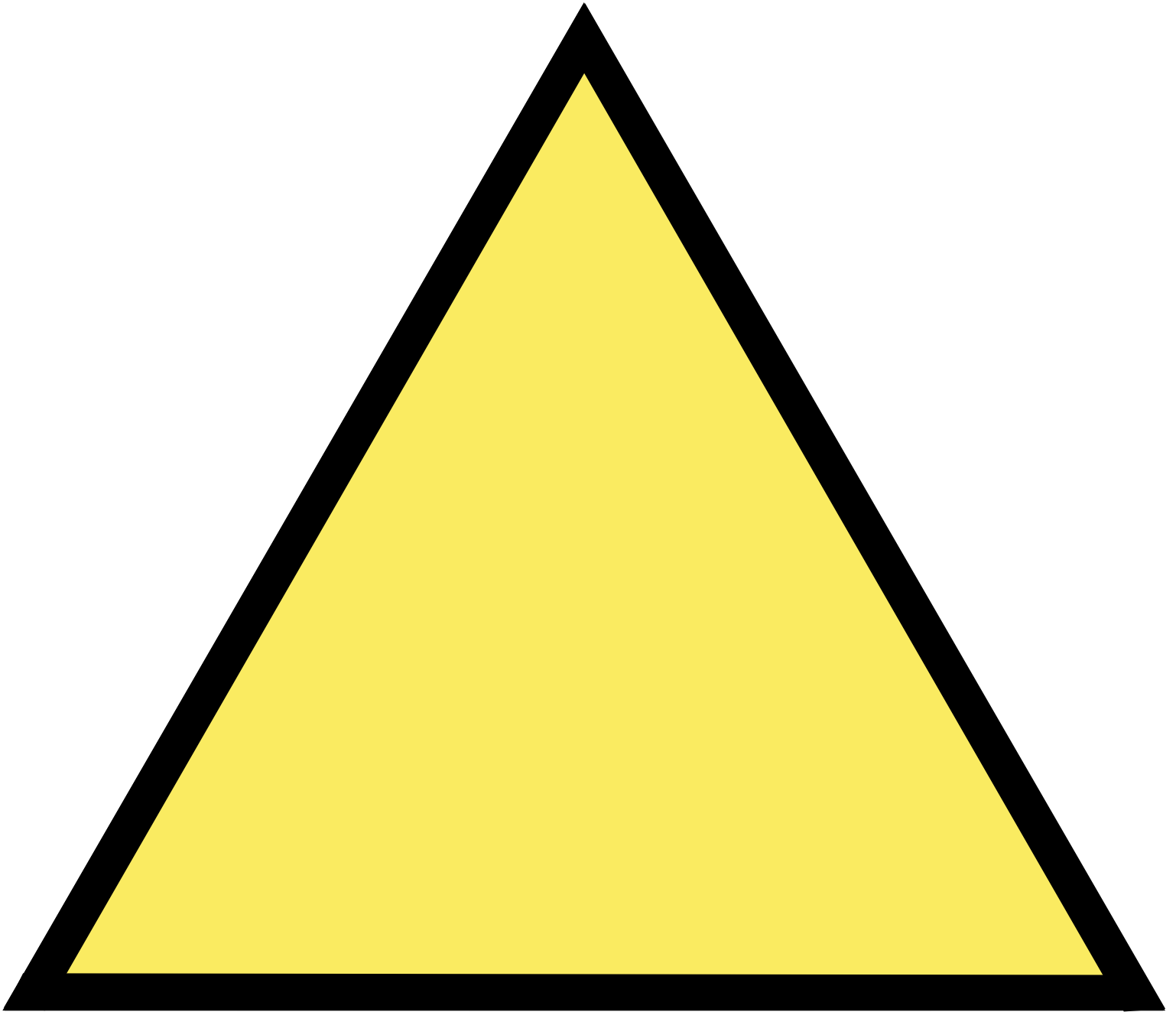


Large Equilateral Triangle made with (4) Small Equilateral Triangles



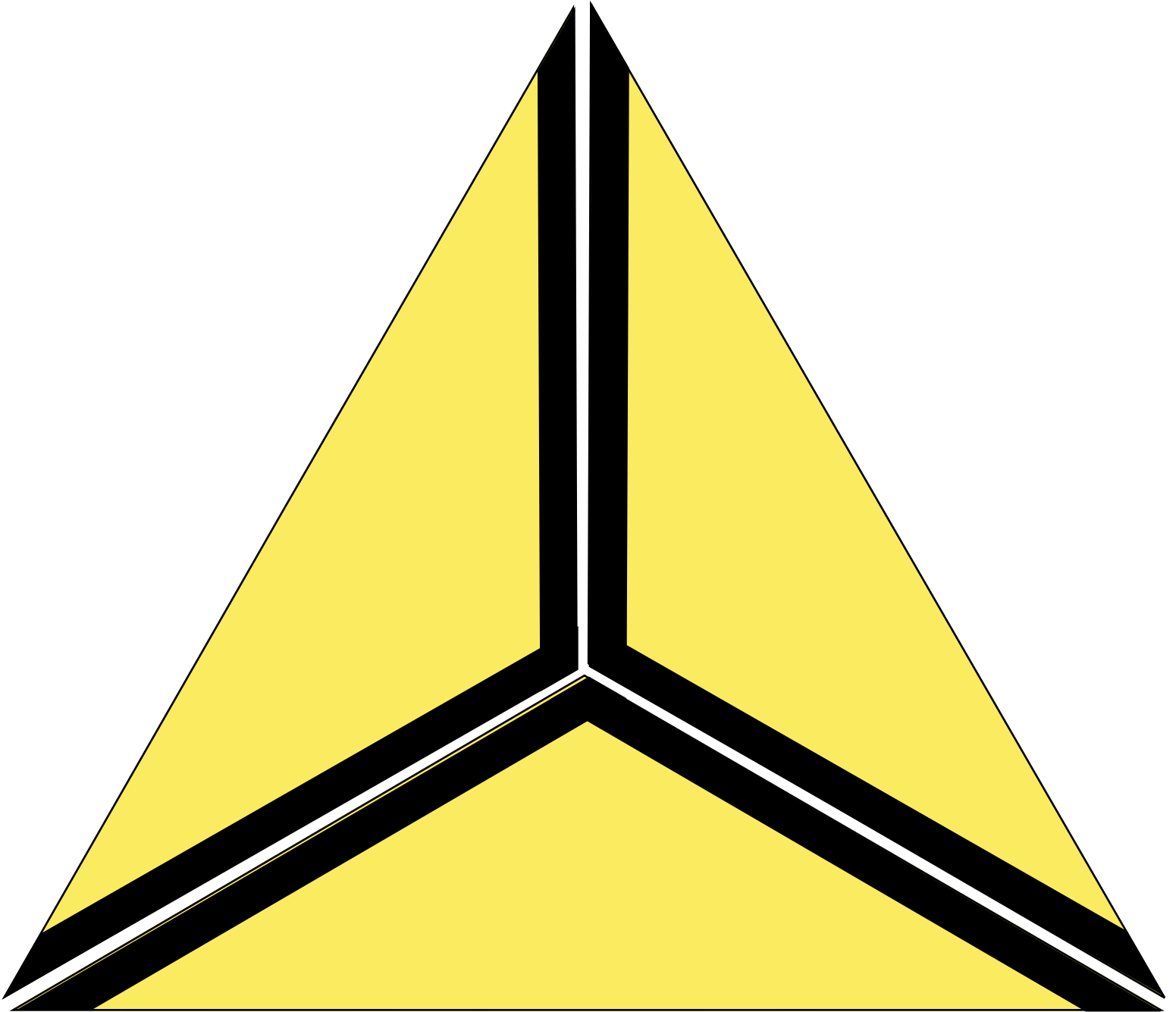
Beginning of Box #4
Hexagonal Large

Large Equilateral Triangle



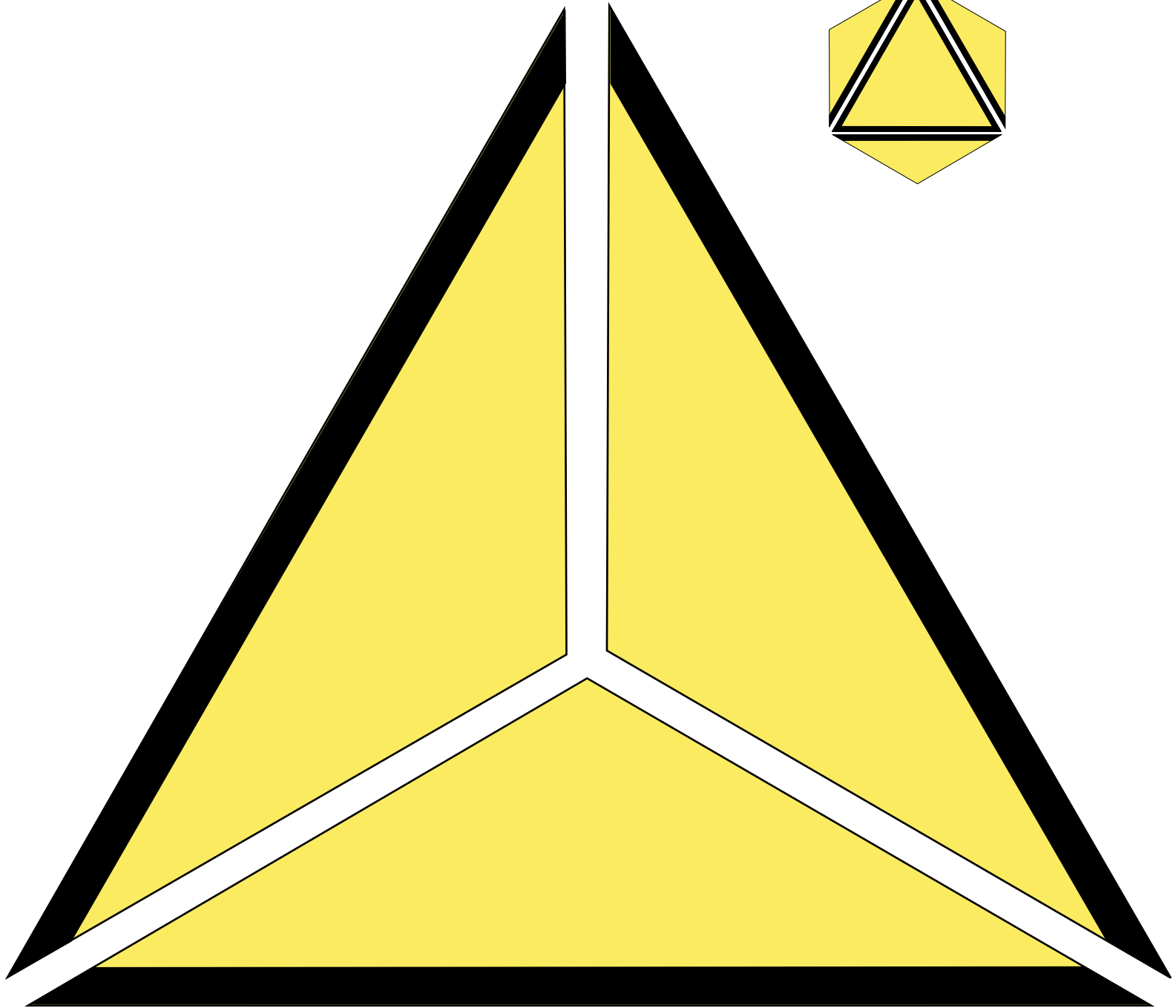
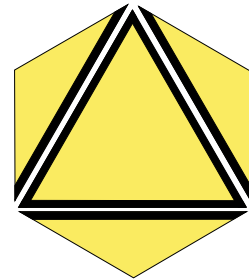
Large Equilateral Triangle

made with (3) Yellow Obtuse-angled Isosceles Triangles



HEXAGON

made with (1) Yellow Equilateral Triangle
and (3) Yellow Obtuse-angled Isosceles Triangles



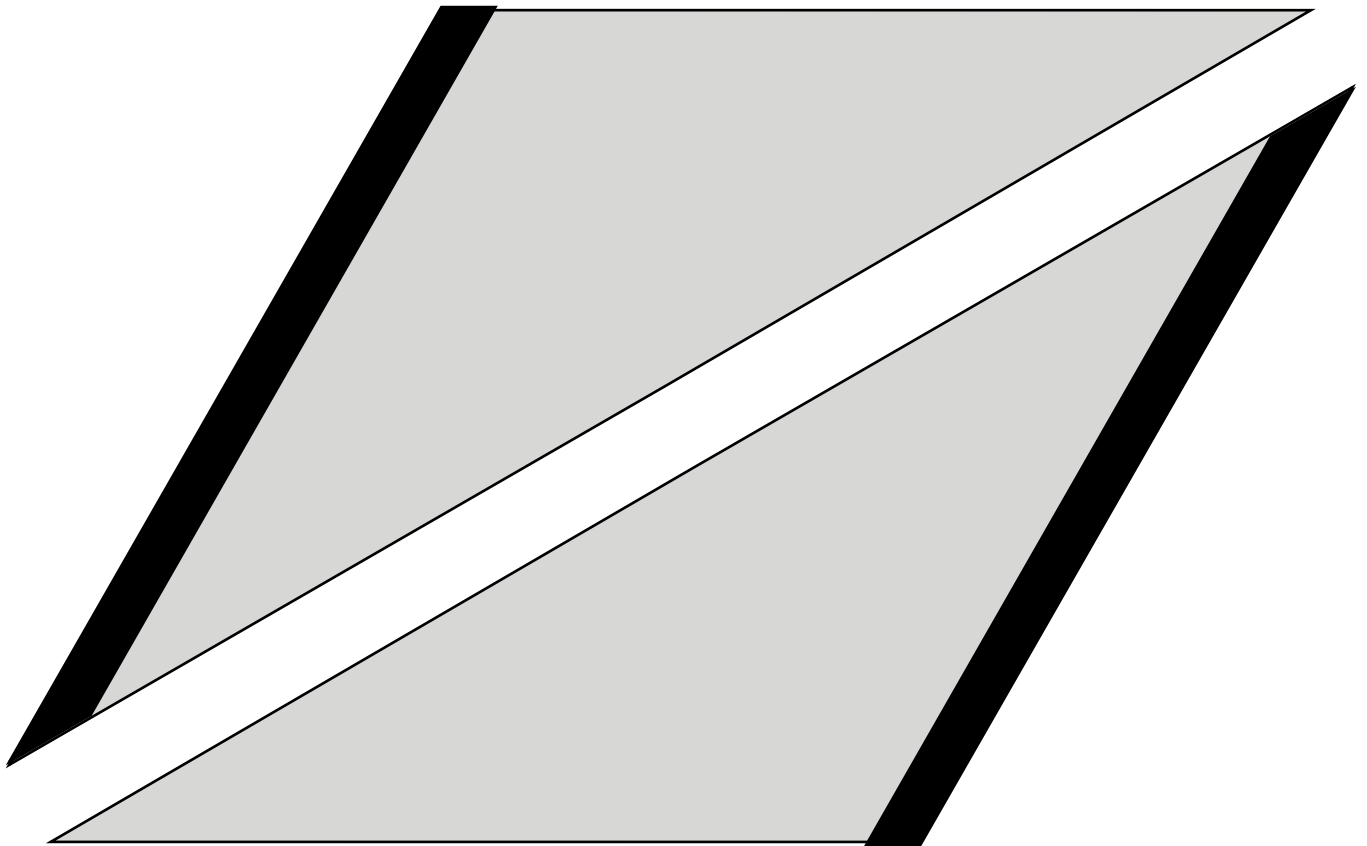
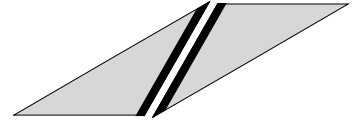
RHOMBUS

made with (2) Red Obtuse-angled Isosceles Triangles



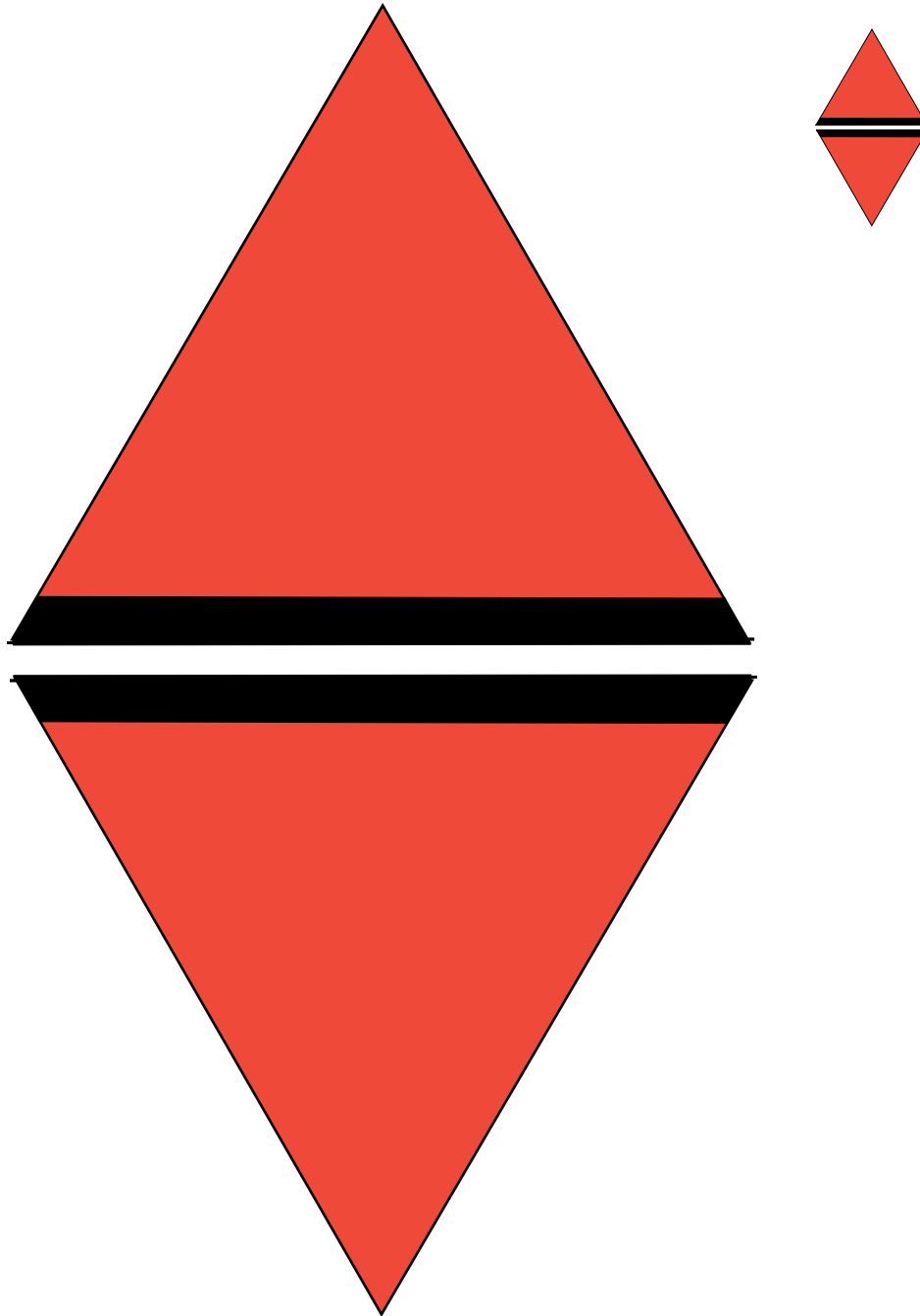
PARALLELOGRAM

made with (2) Grey Obtuse-angled Isosceles Triangles



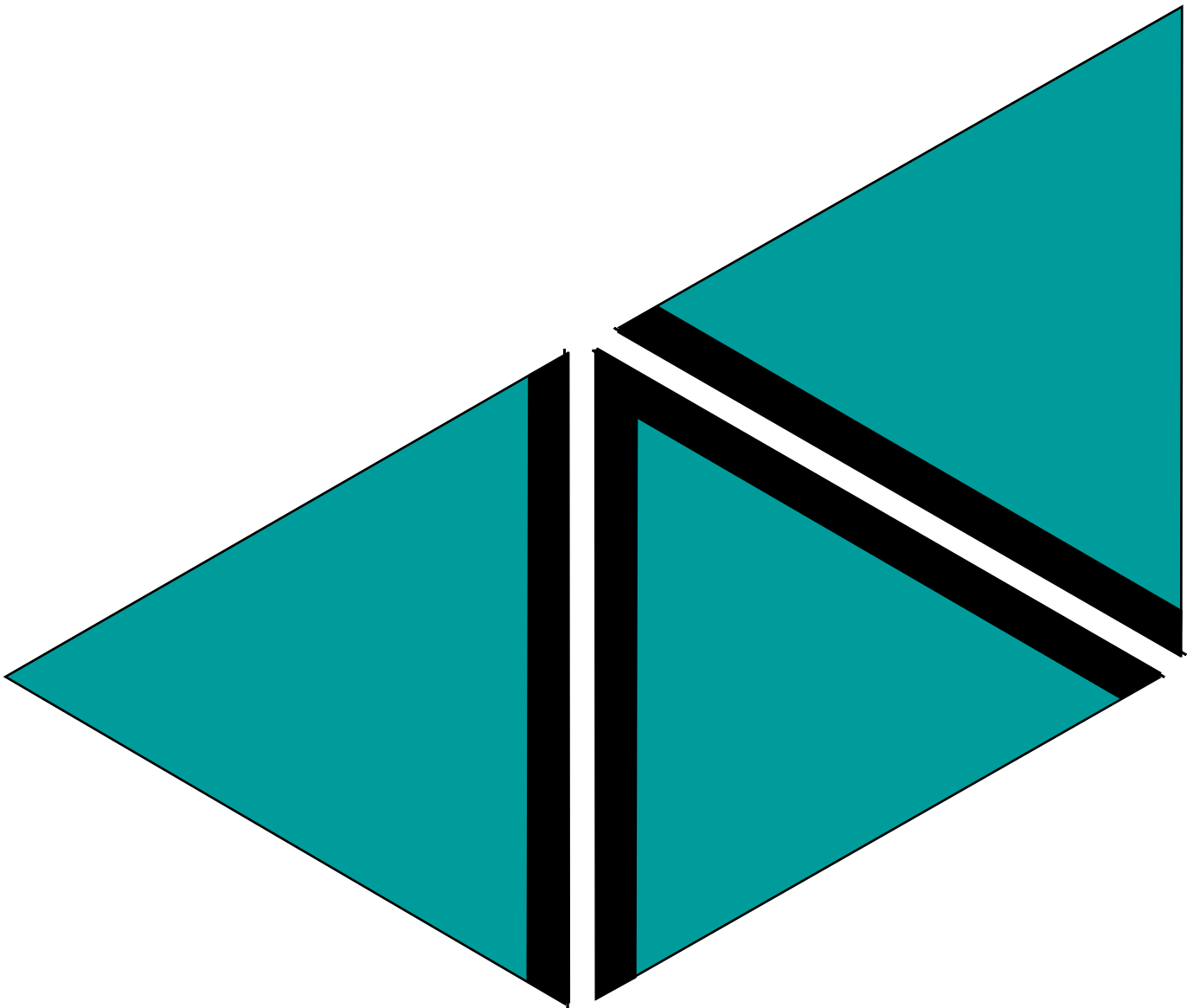
Beginning of Box #5 Hexagonal Small

RHOMBUS
made with (2) Red Equilateral Triangles



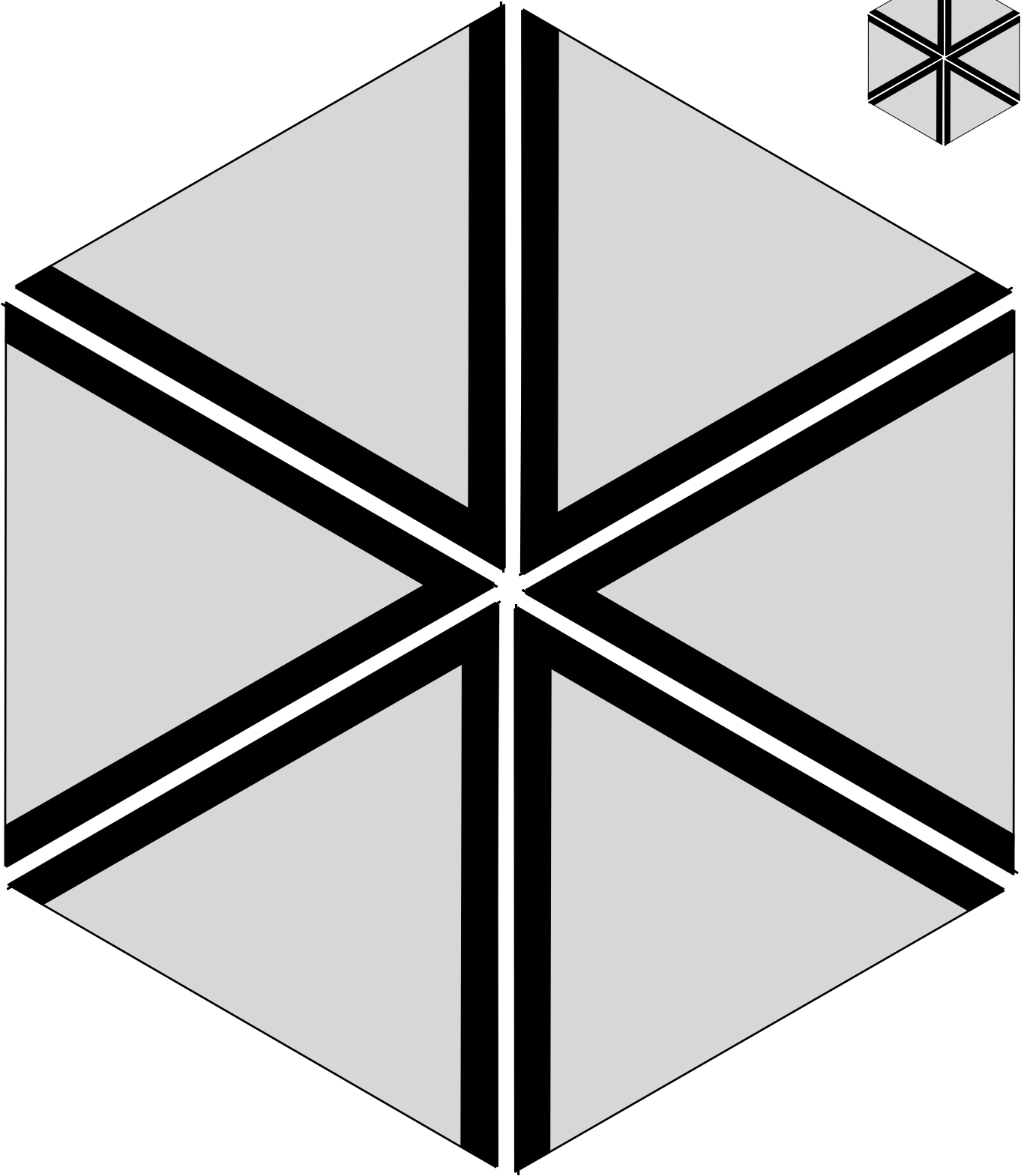
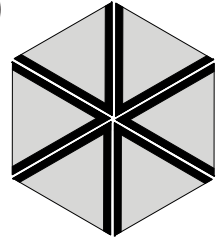
TRAPEZOID

made with (3) Green Equilateral Triangles



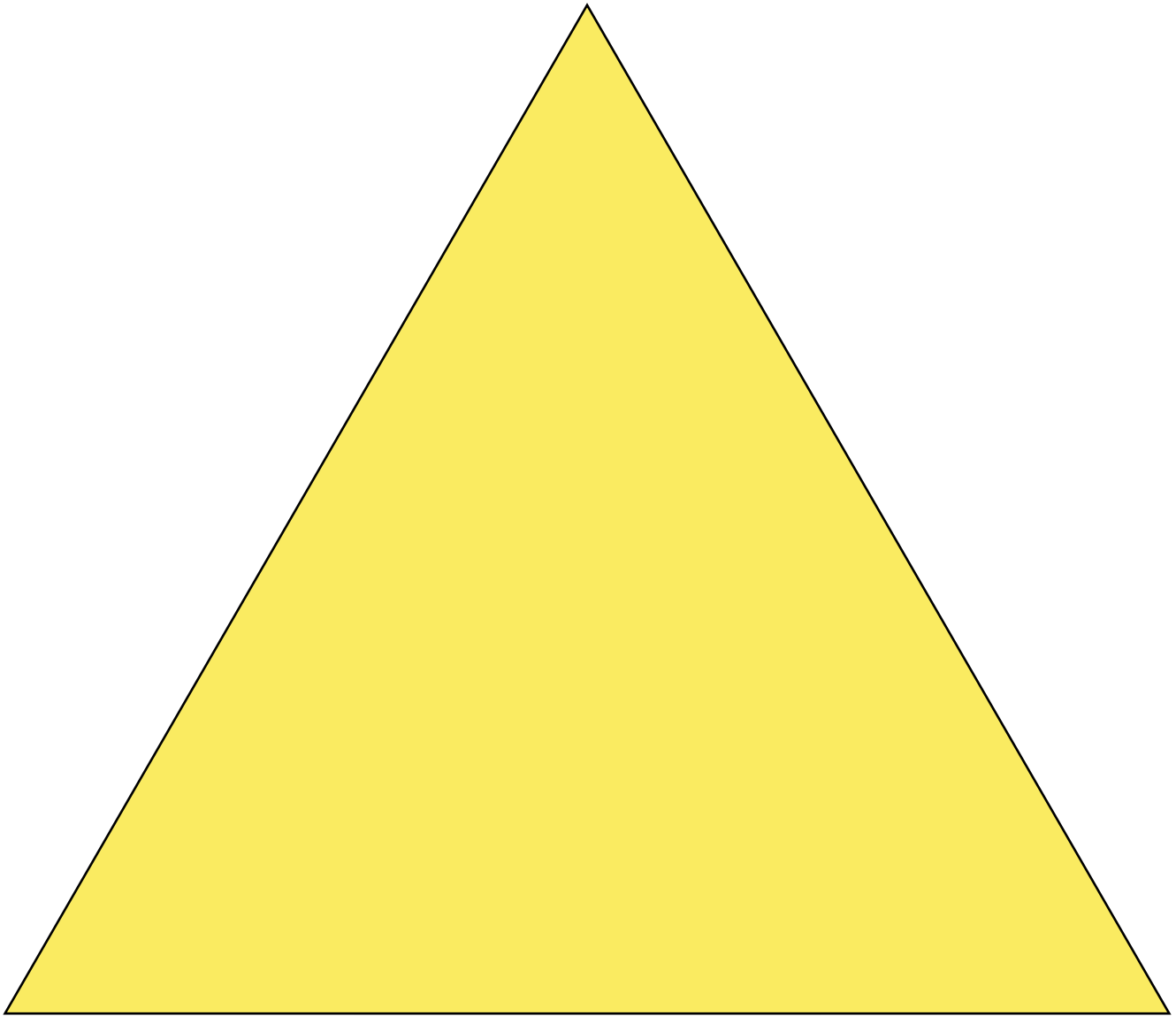
HEXAGON

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



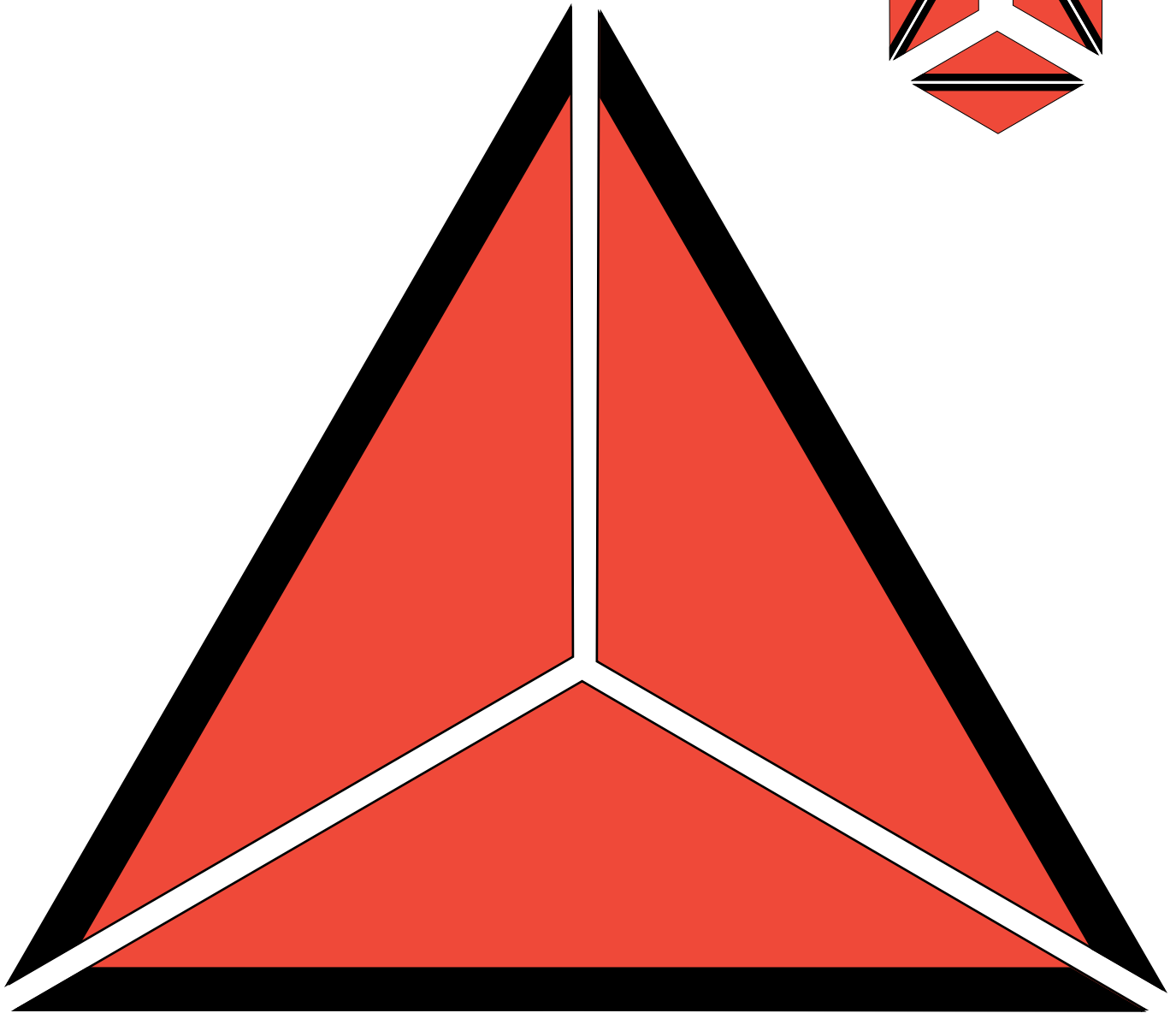
Large Equilateral Triangle

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

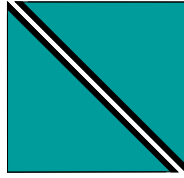


Large Equilateral Triangle

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

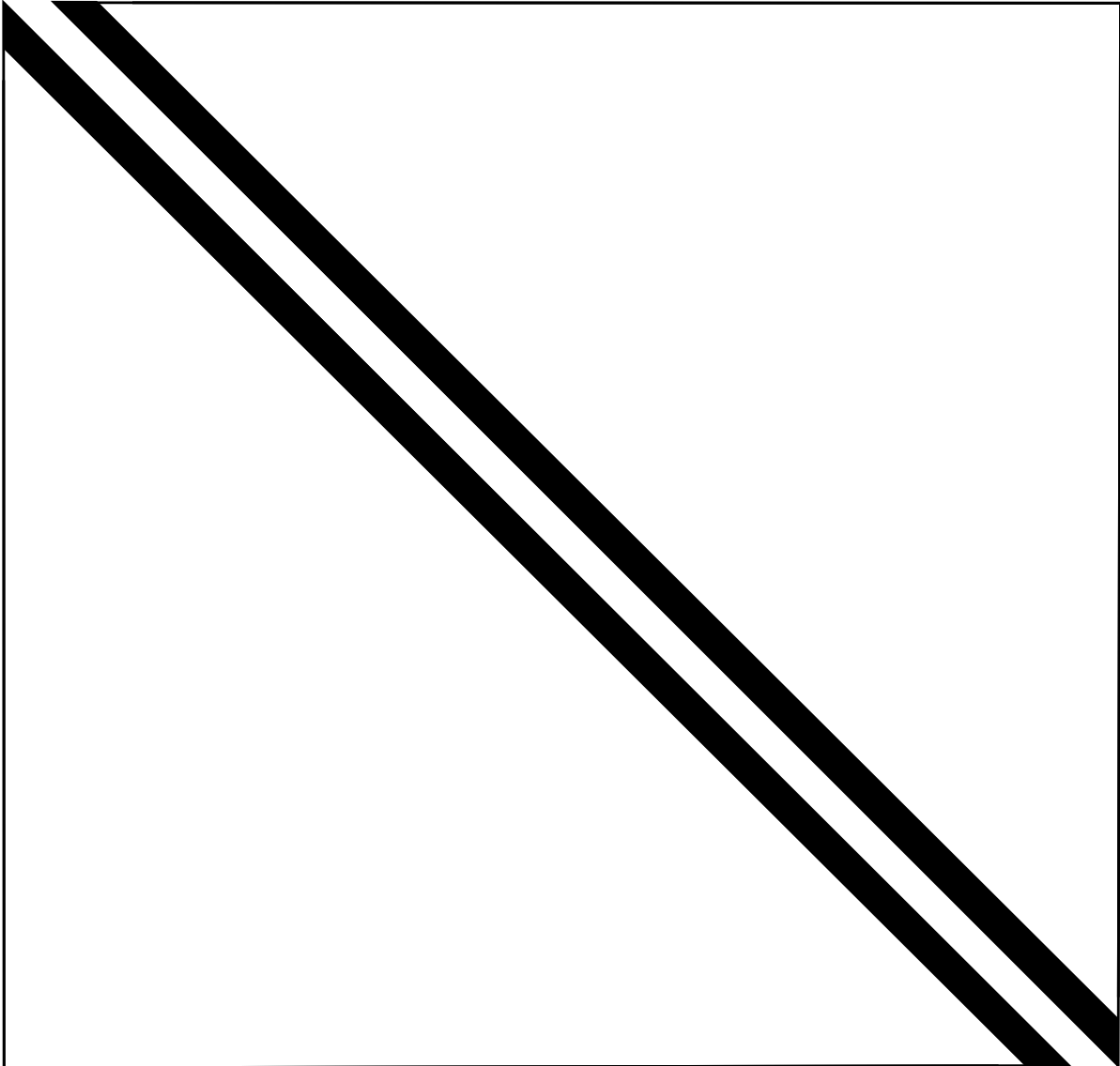


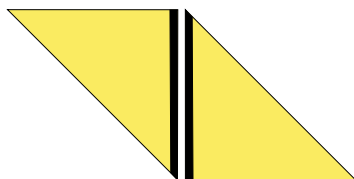
The following are blackline duplicates - if you want to print onto colored paper.



SQUARE

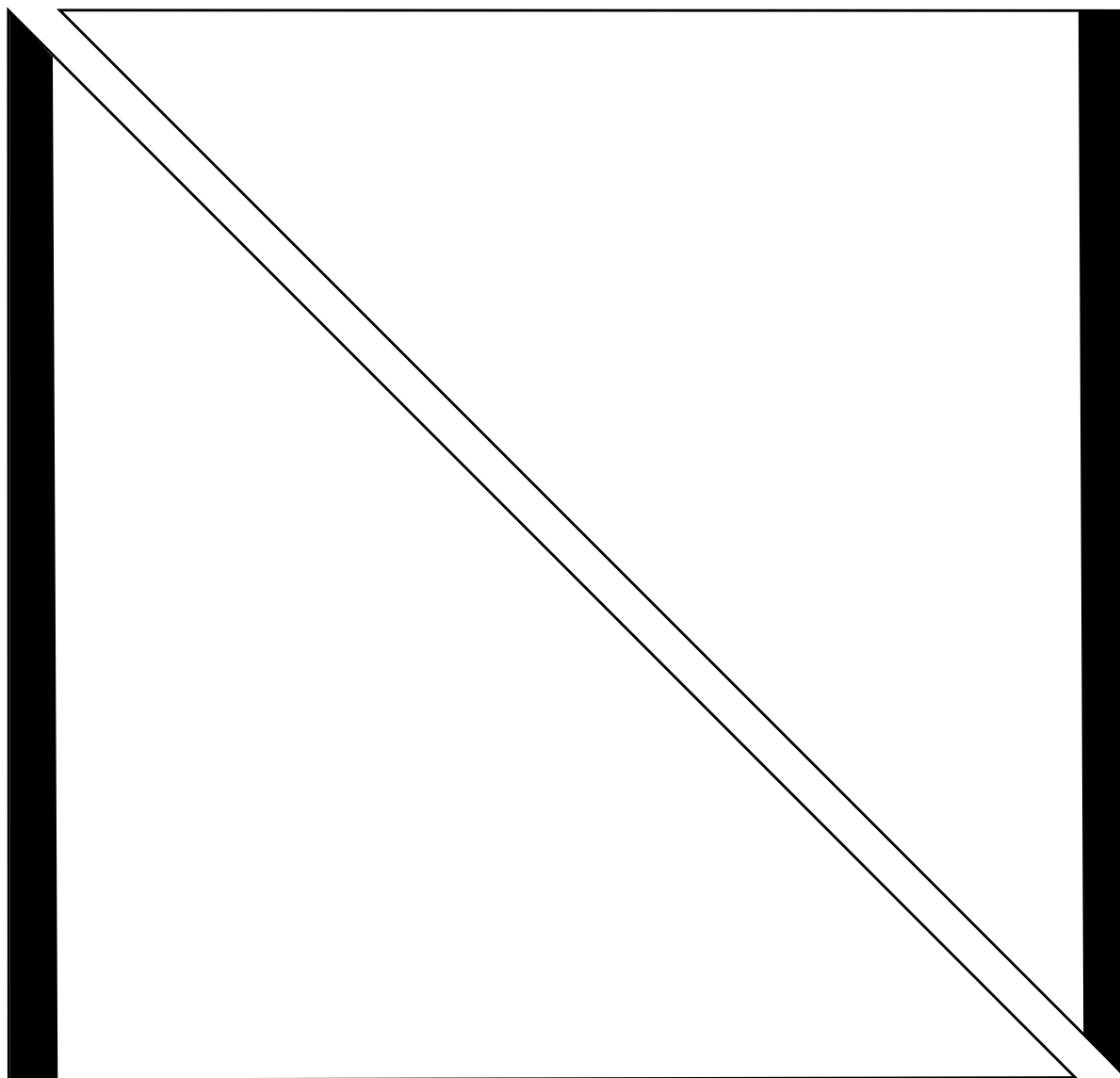
made with (2) Green Right-angled Isosceles Triangles





Parallelogram

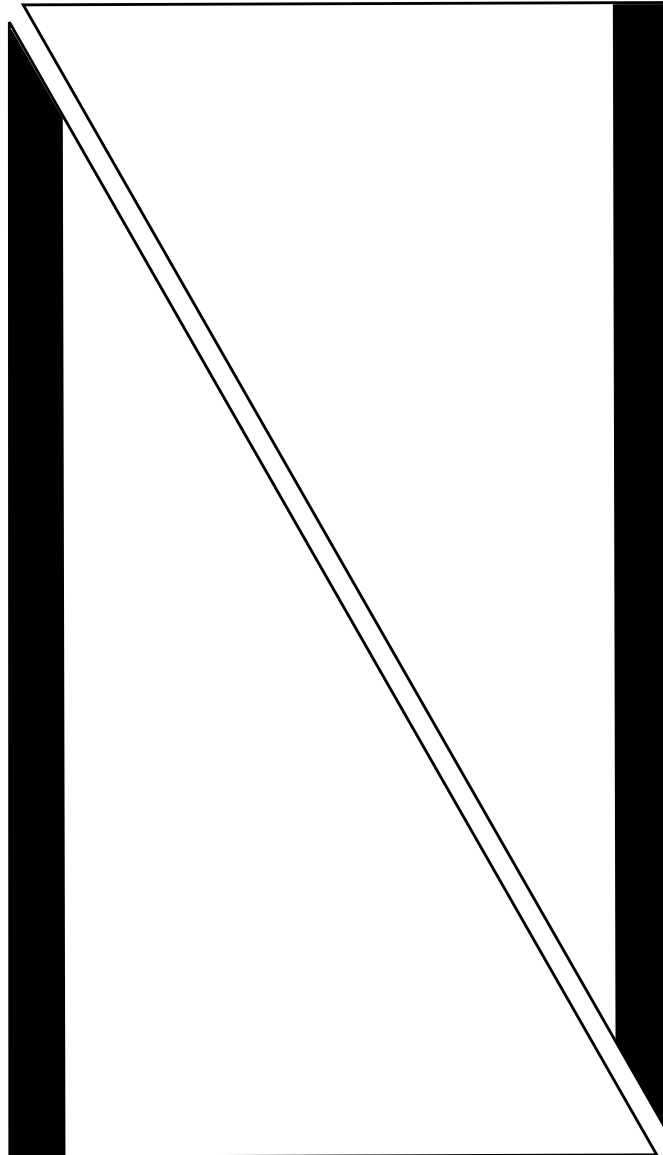
made with (2) Yellow Right-angled Isosceles Triangles

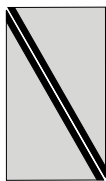




Parallelogram

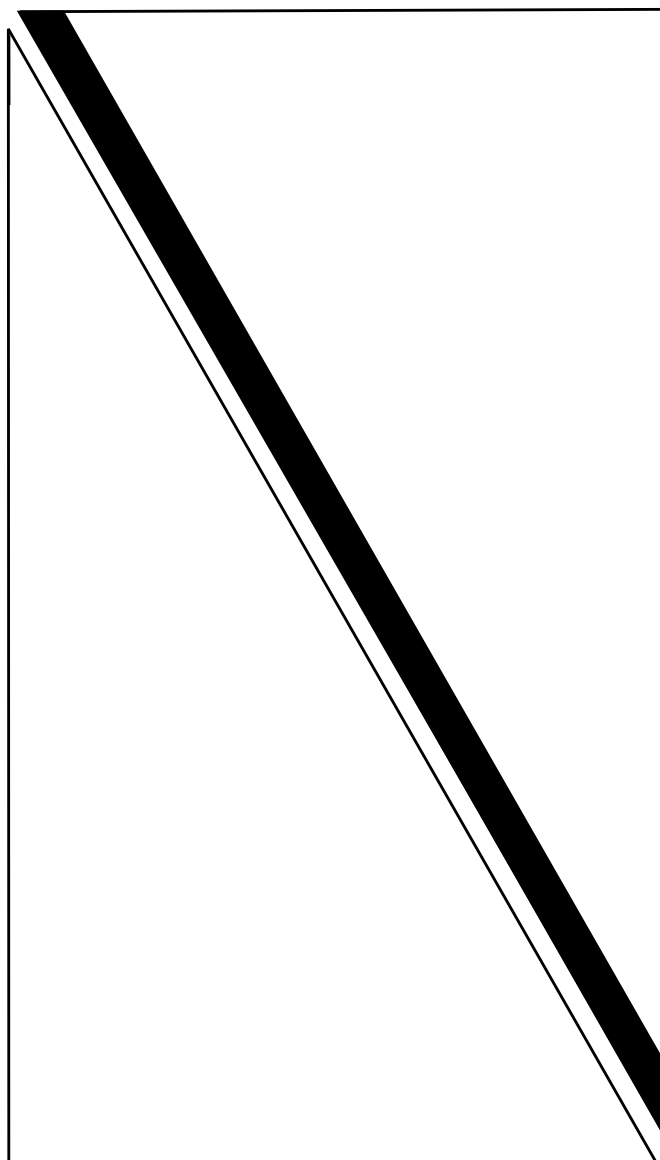
made with (2) Green Right-angled Scalene Triangles

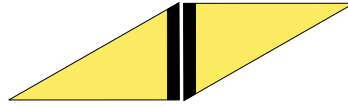




RECTANGLE

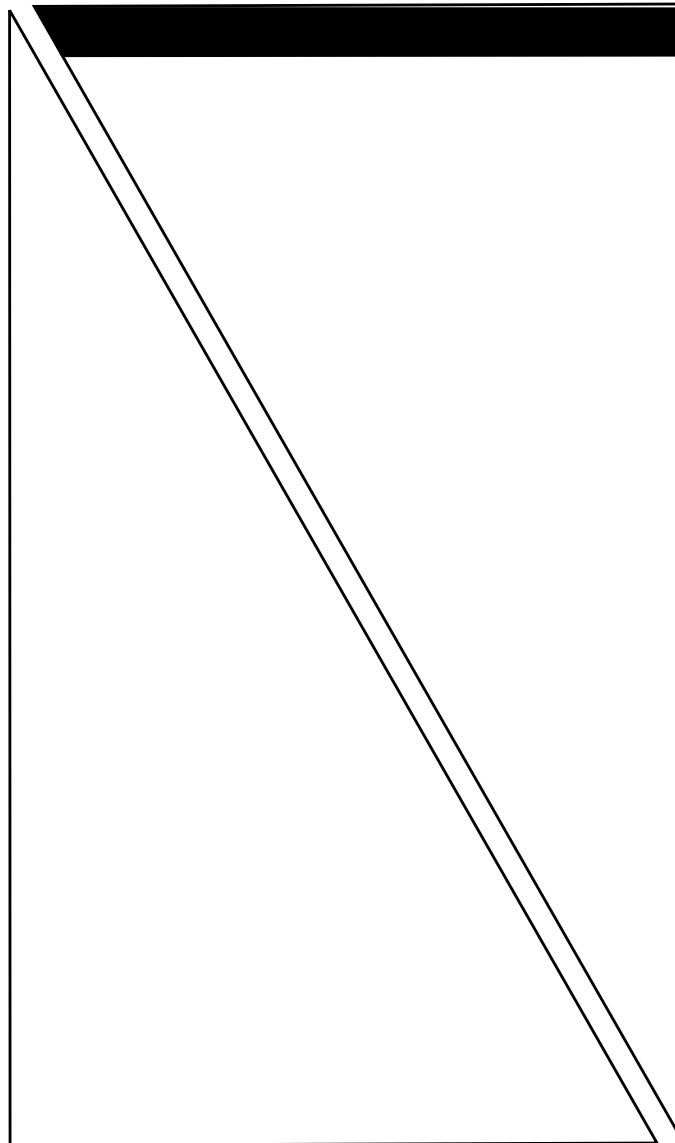
made with (2) Grey Right-angled Scalene Triangles

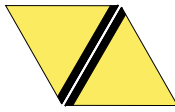




Parallelogram

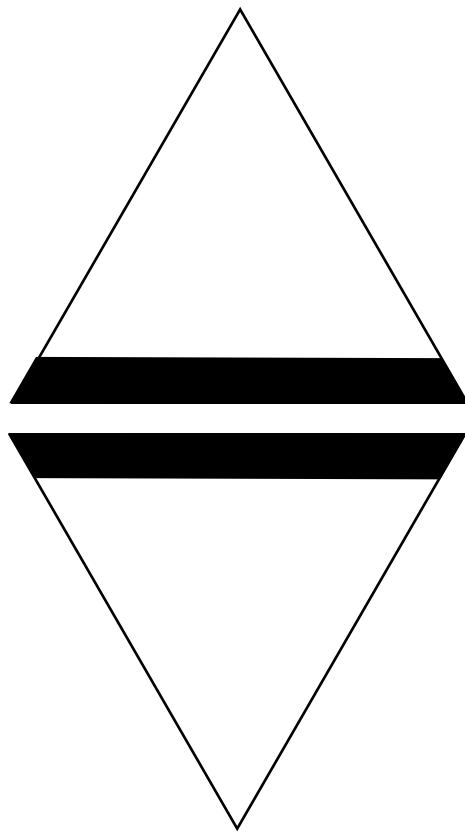
made with (2) Yellow Right-angled Scalene Triangles





Rhombus

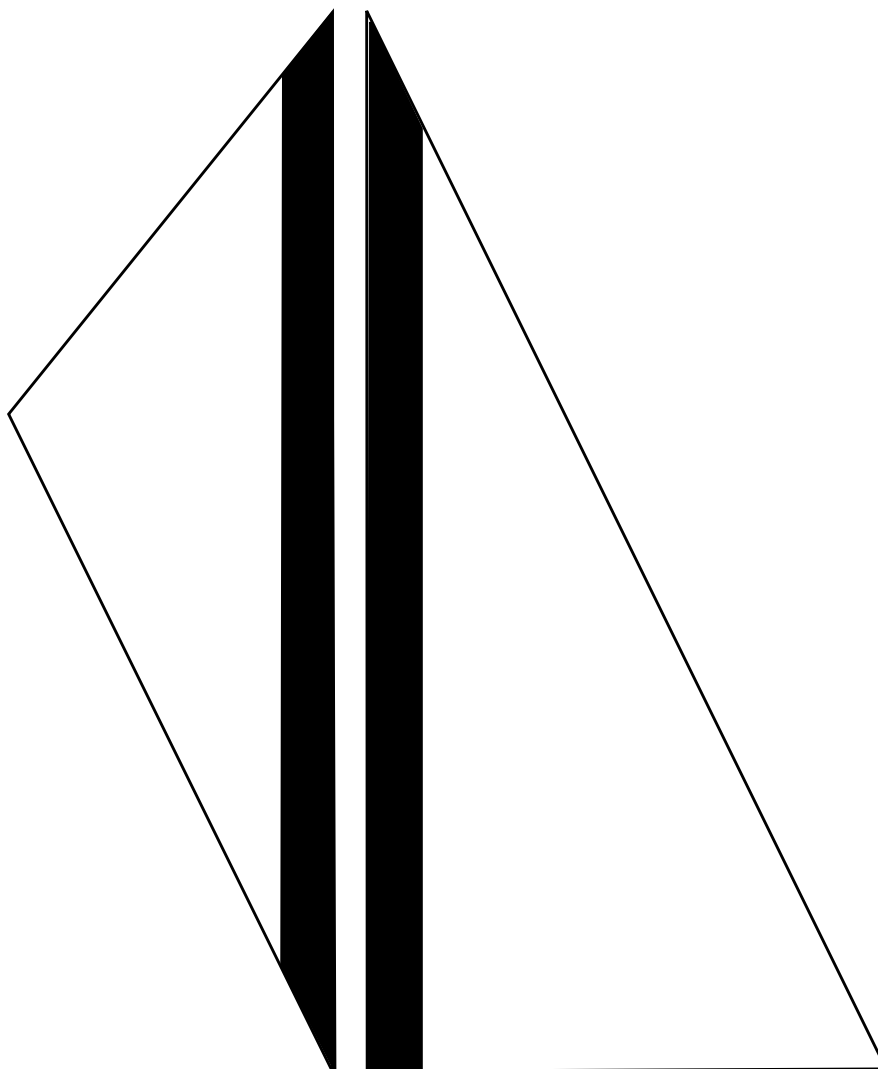
made with (2) Yellow Equilateral Triangles





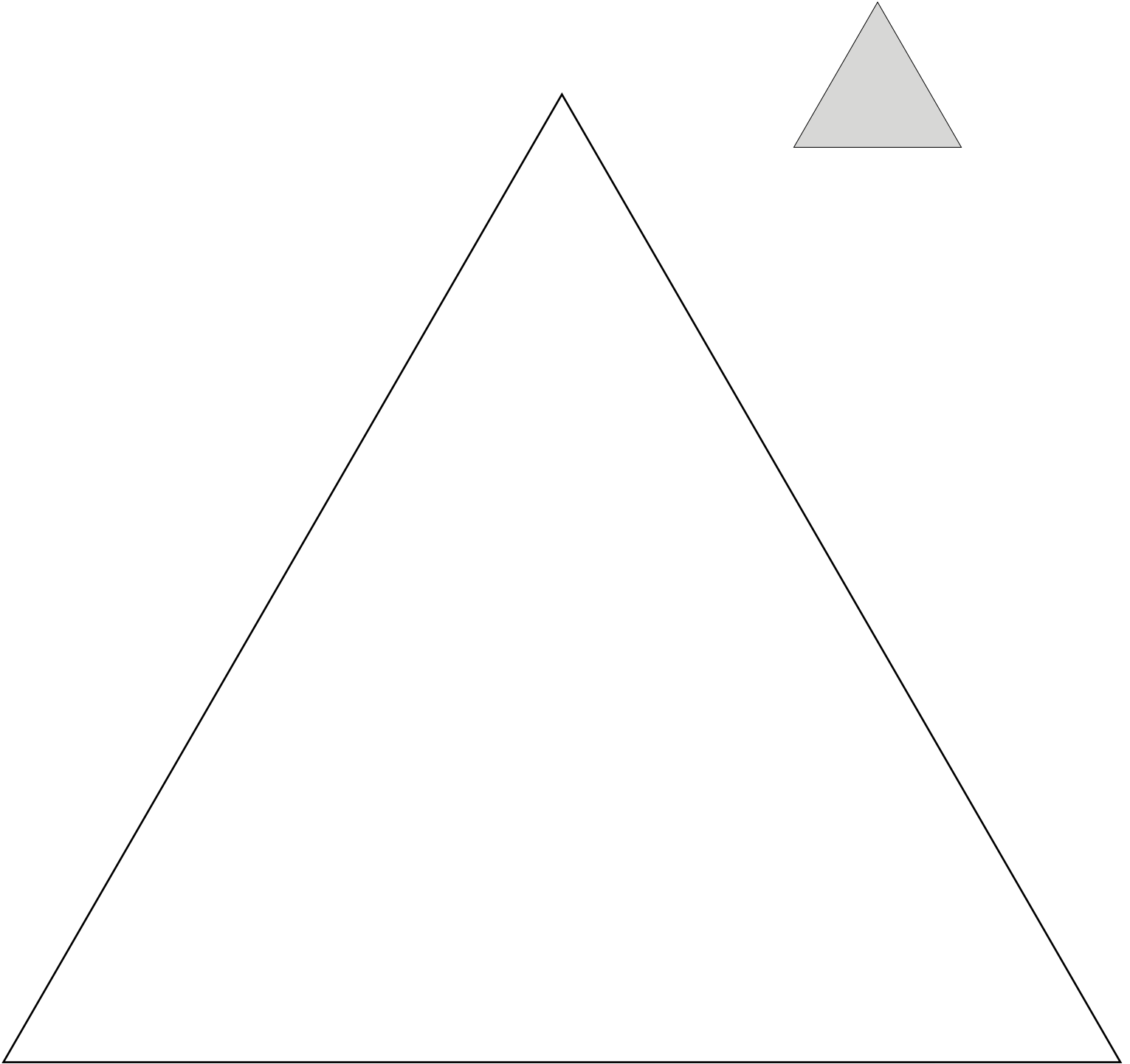
Isosceles Trapezoid

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



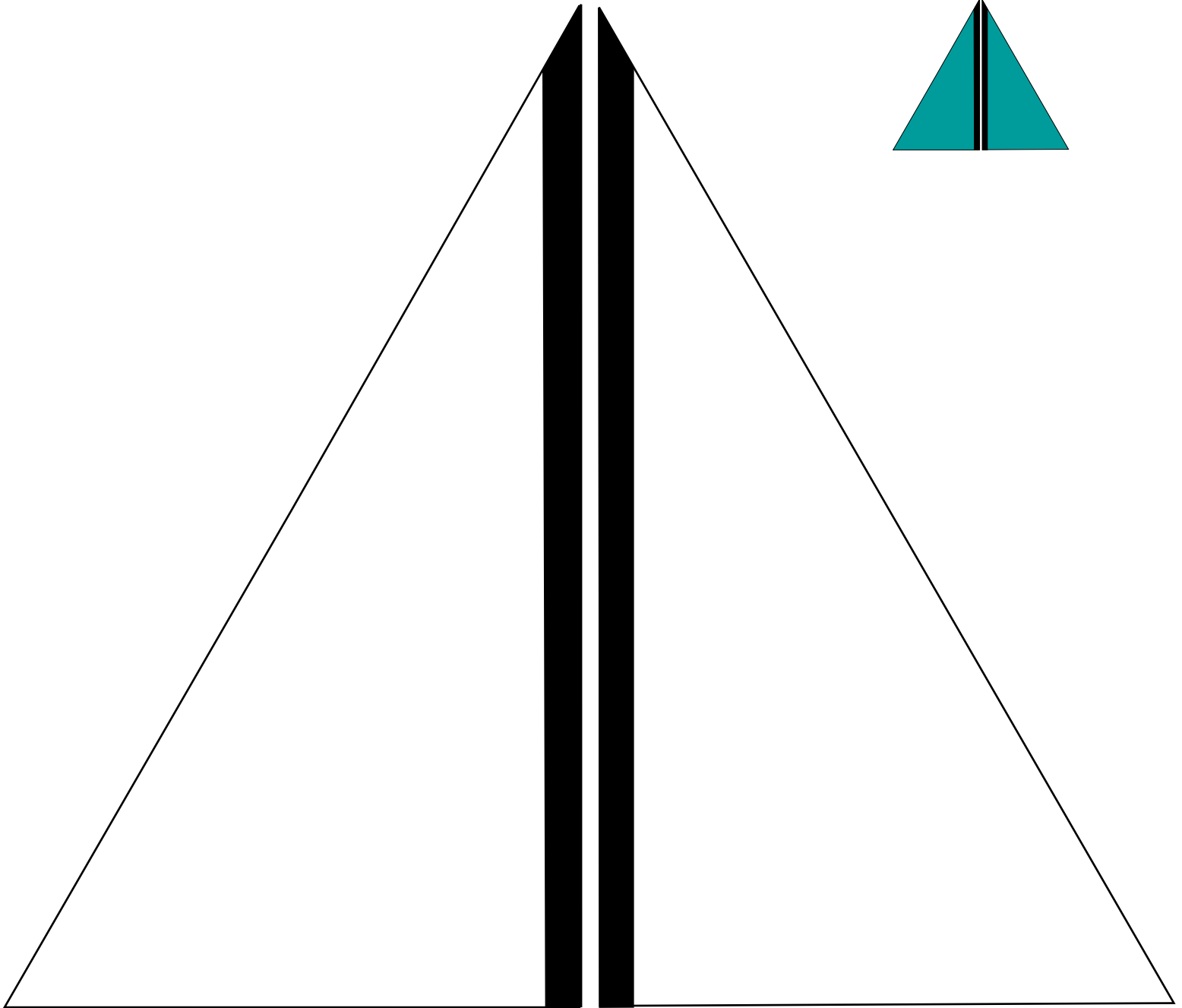
Beginning of Box #3 Triangular

Large Equilateral Triangle



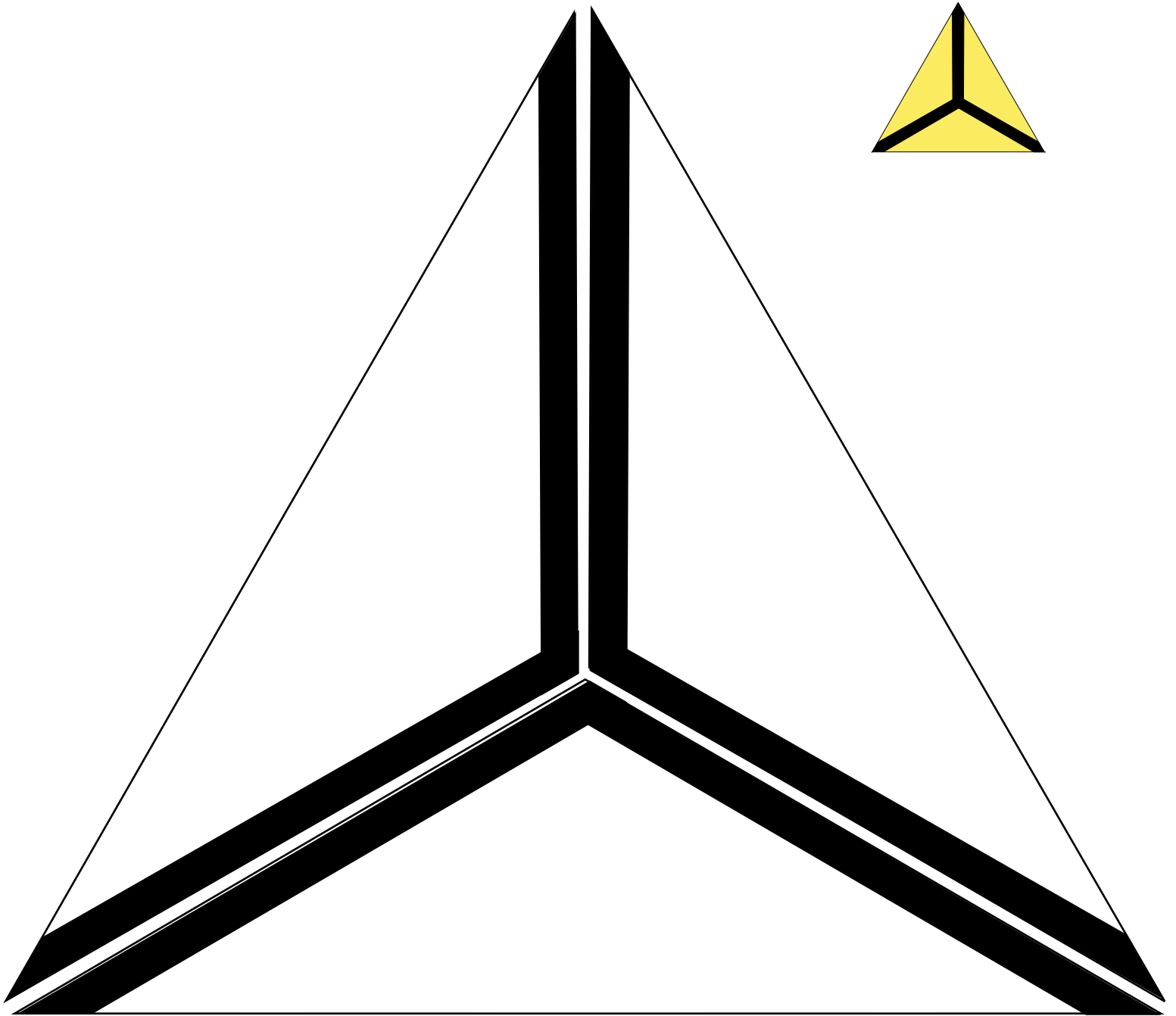
Large Equilateral Triangle

made with (2) Green Right-angled Scalene Triangles

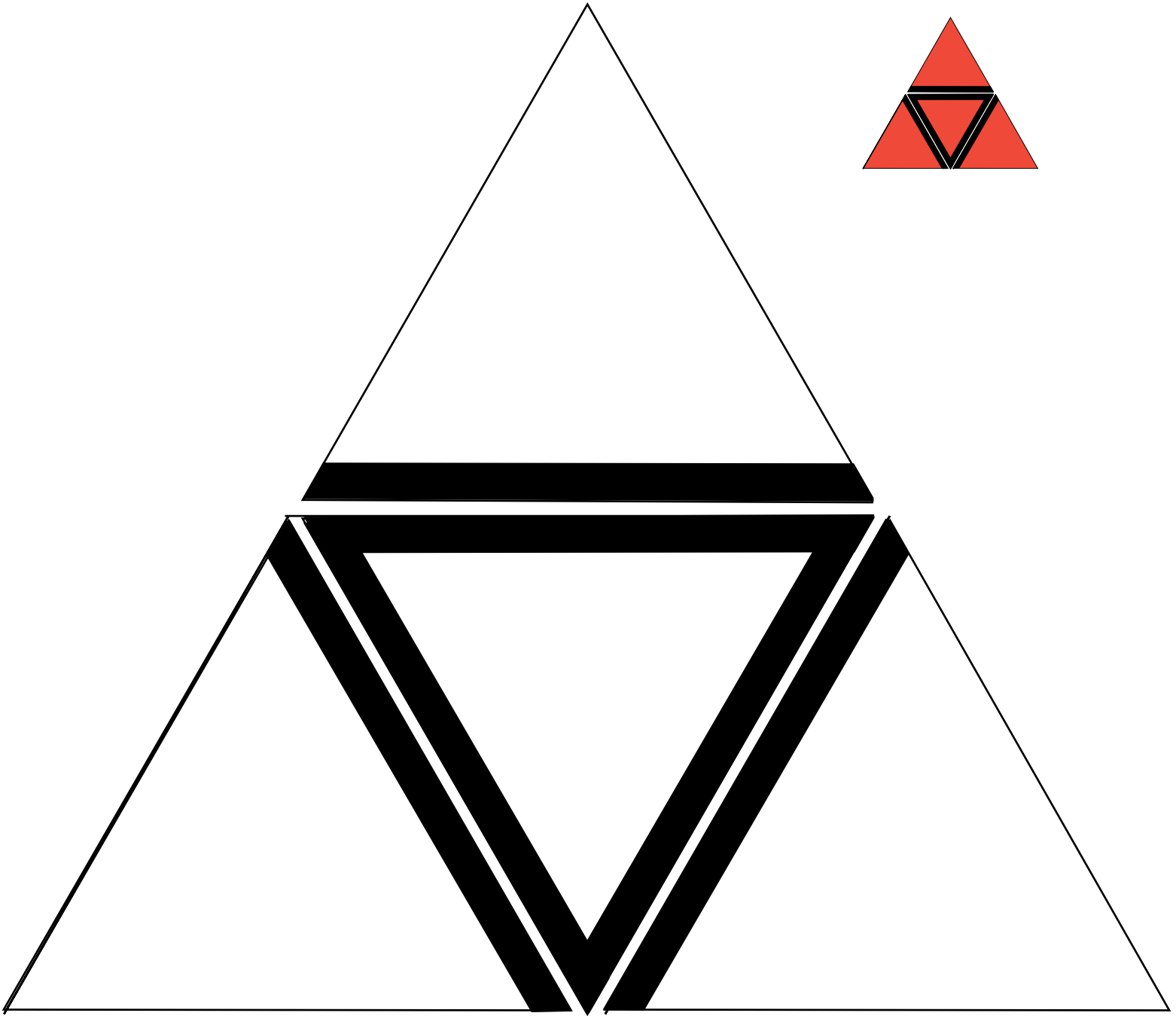
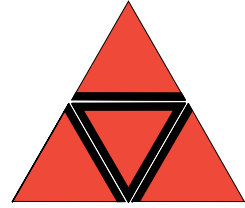


Large Equilateral Triangle

made with (3) Yellow Obtuse-angled Isosceles Triangles

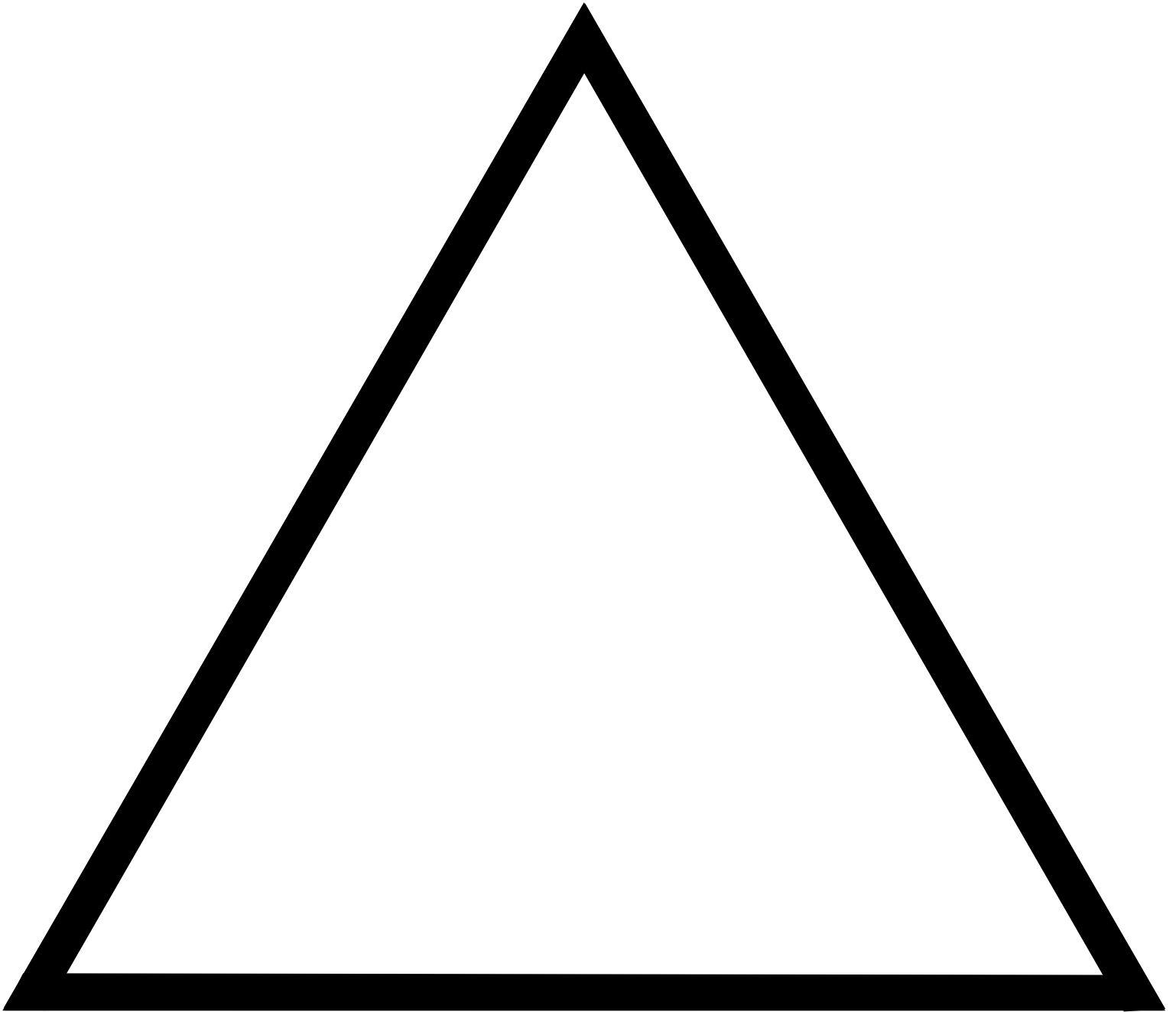


Large Equilateral Triangle made with (4) Small Equilateral Triangles



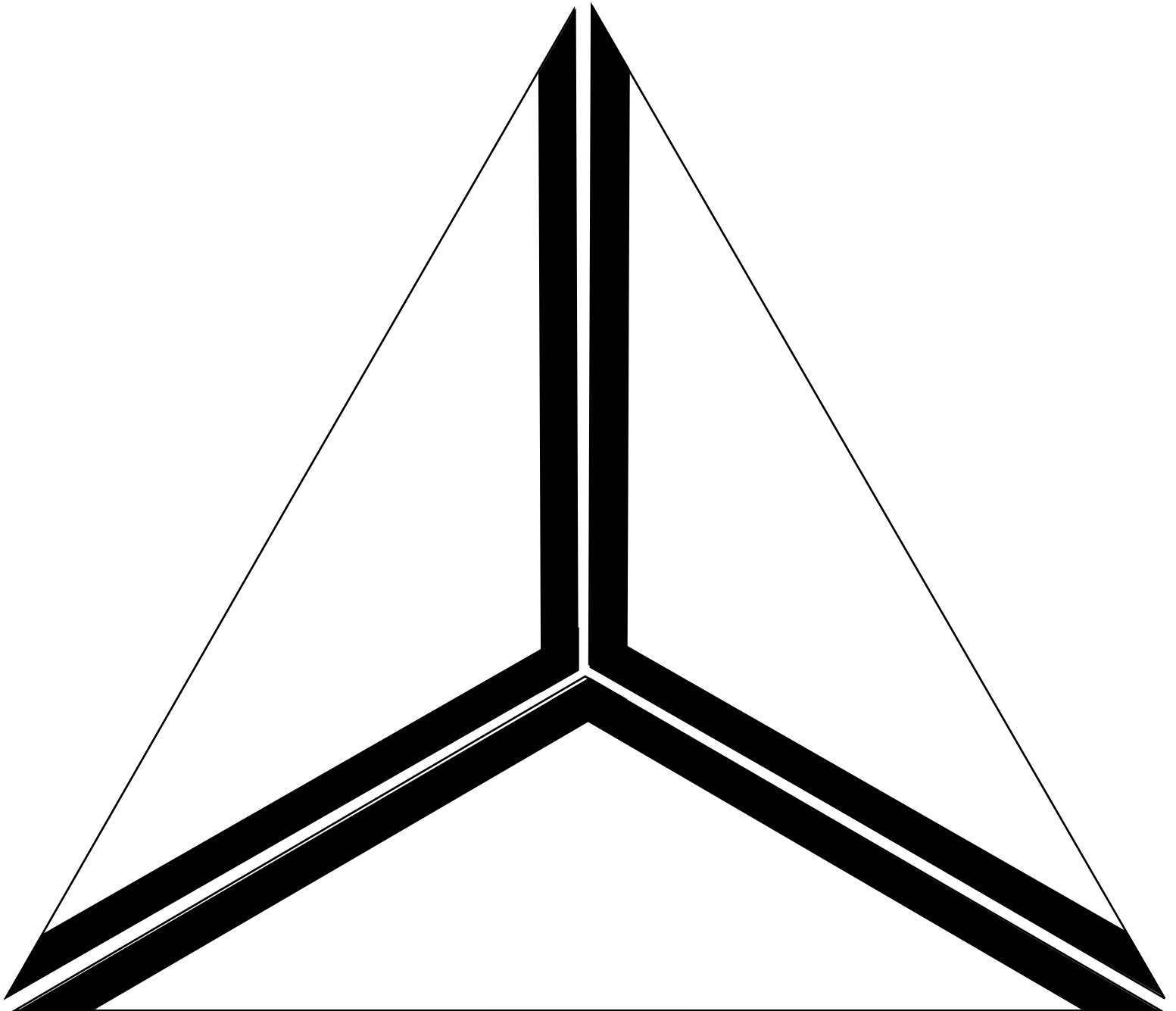
Box #4
Hexagonal Large

Large Equilateral Triangle
Yellow



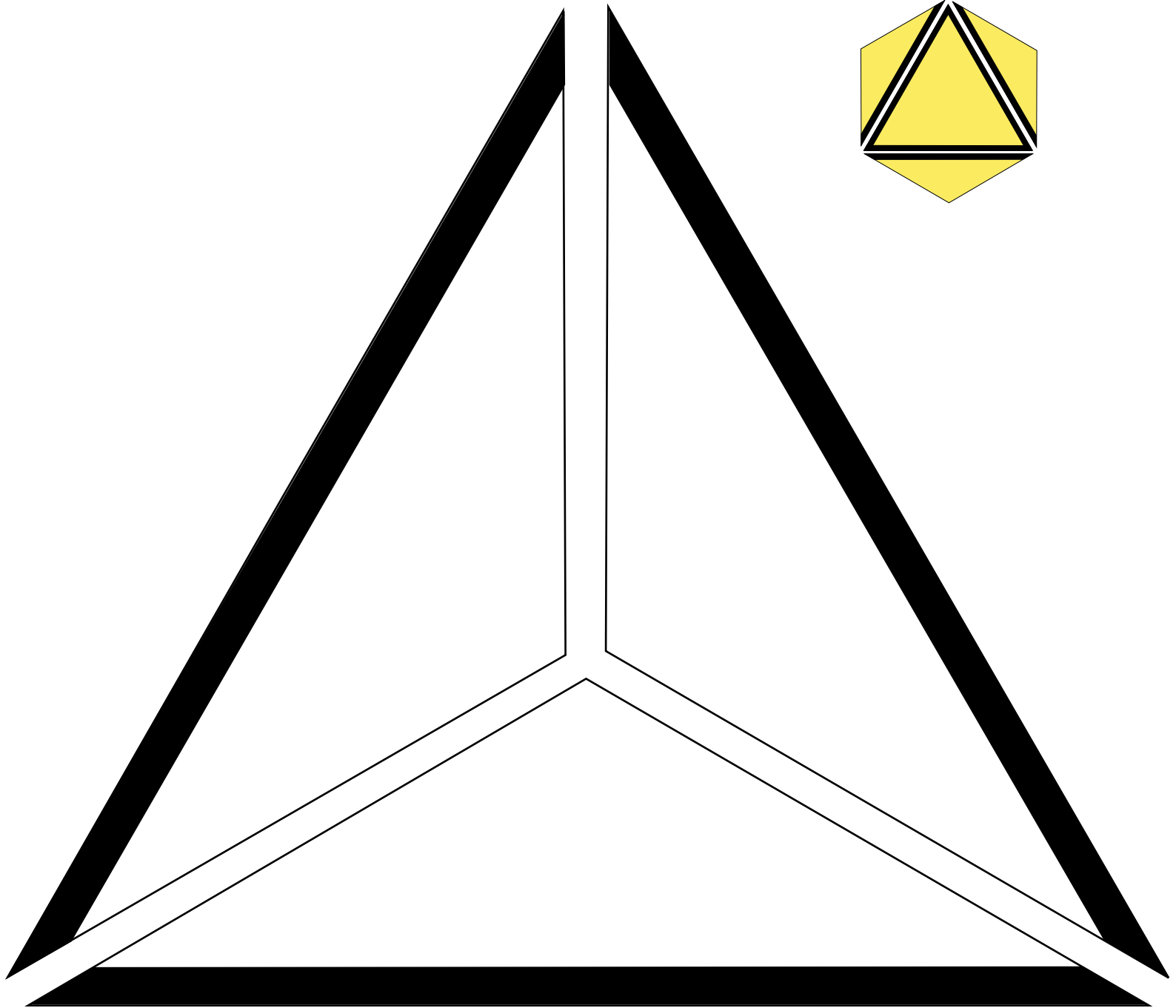
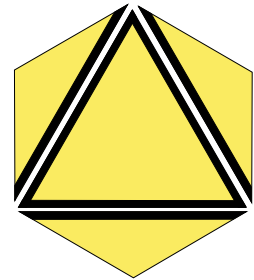
Large Equilateral Triangle

made with (3) Yellow Obtuse-angled Isosceles Triangles



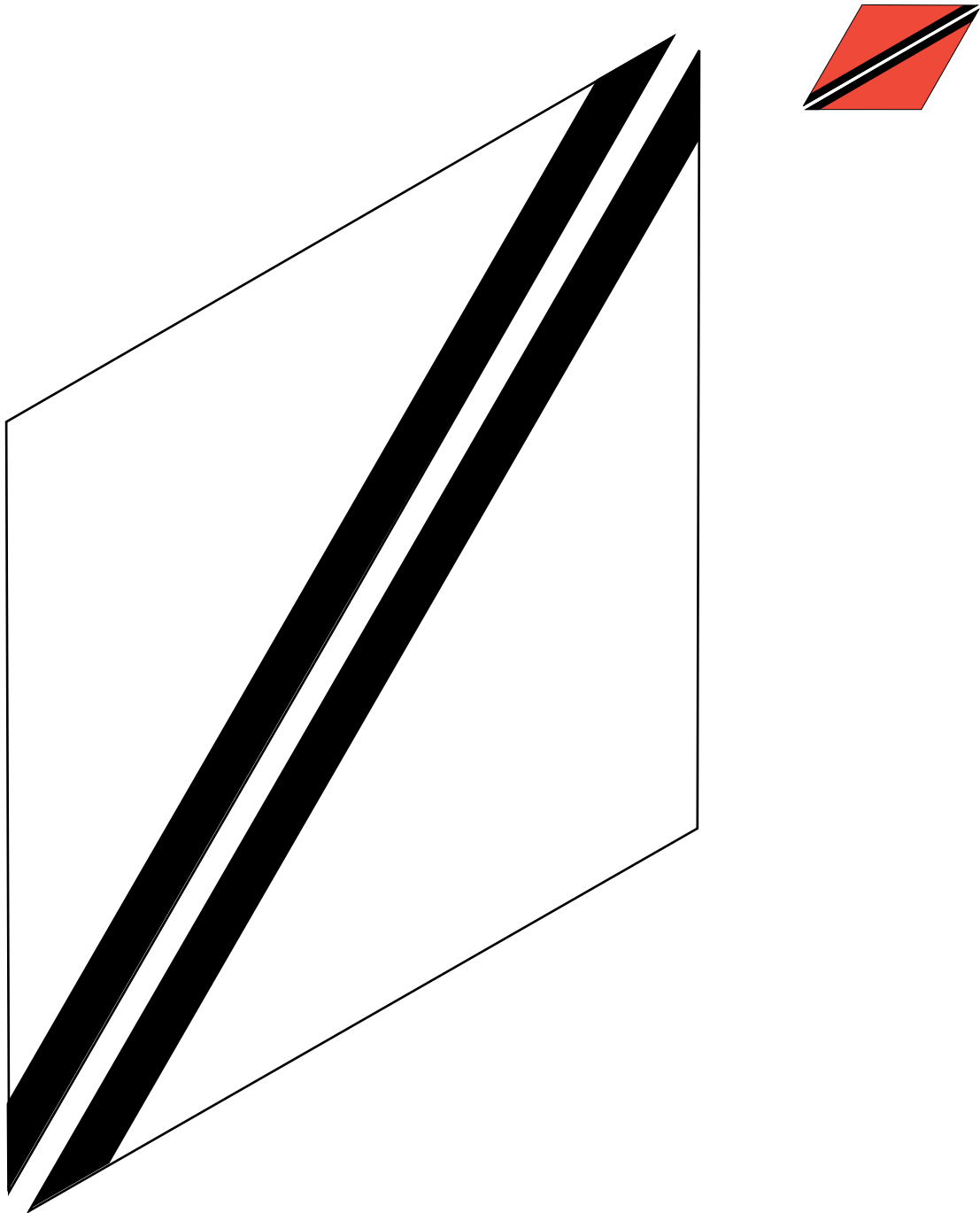
Hexagon

made with (6) Yellow Obtuse-angled Isosceles Triangles



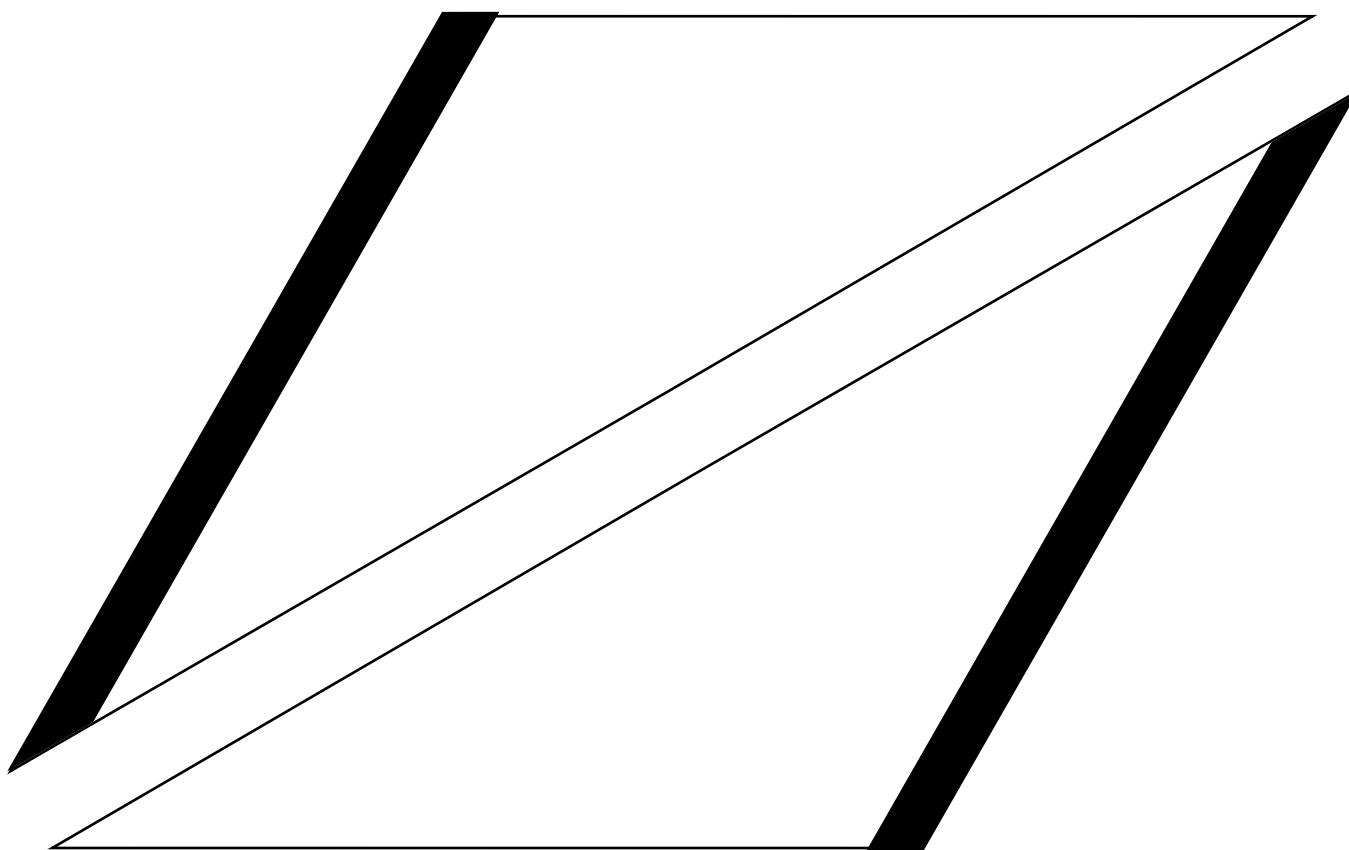
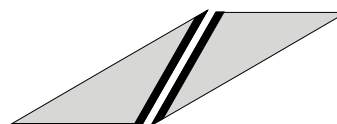
RHOMBUS

made with (2) Red Obtuse-angled Isosceles Triangles



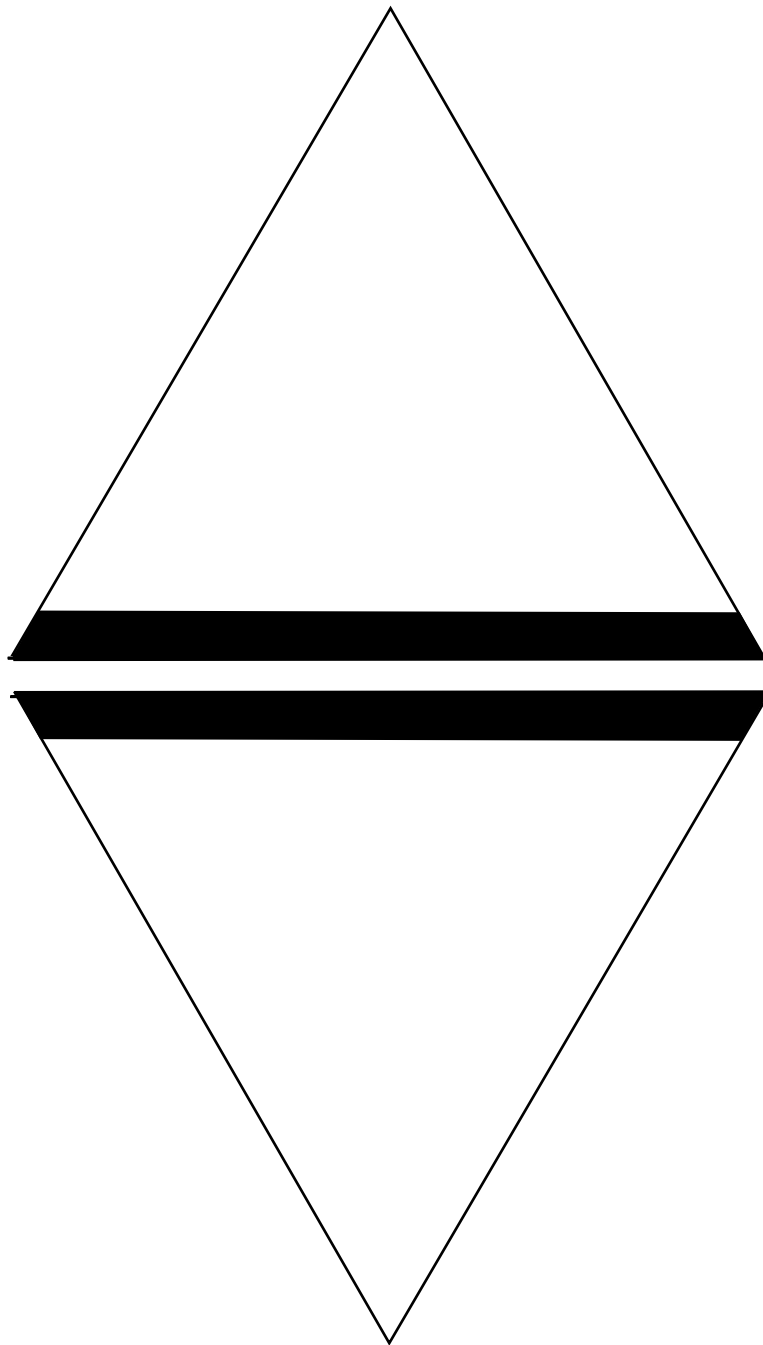
PARALLELOGRAM

made with (2) Grey Obtuse-angled Isosceles Triangles



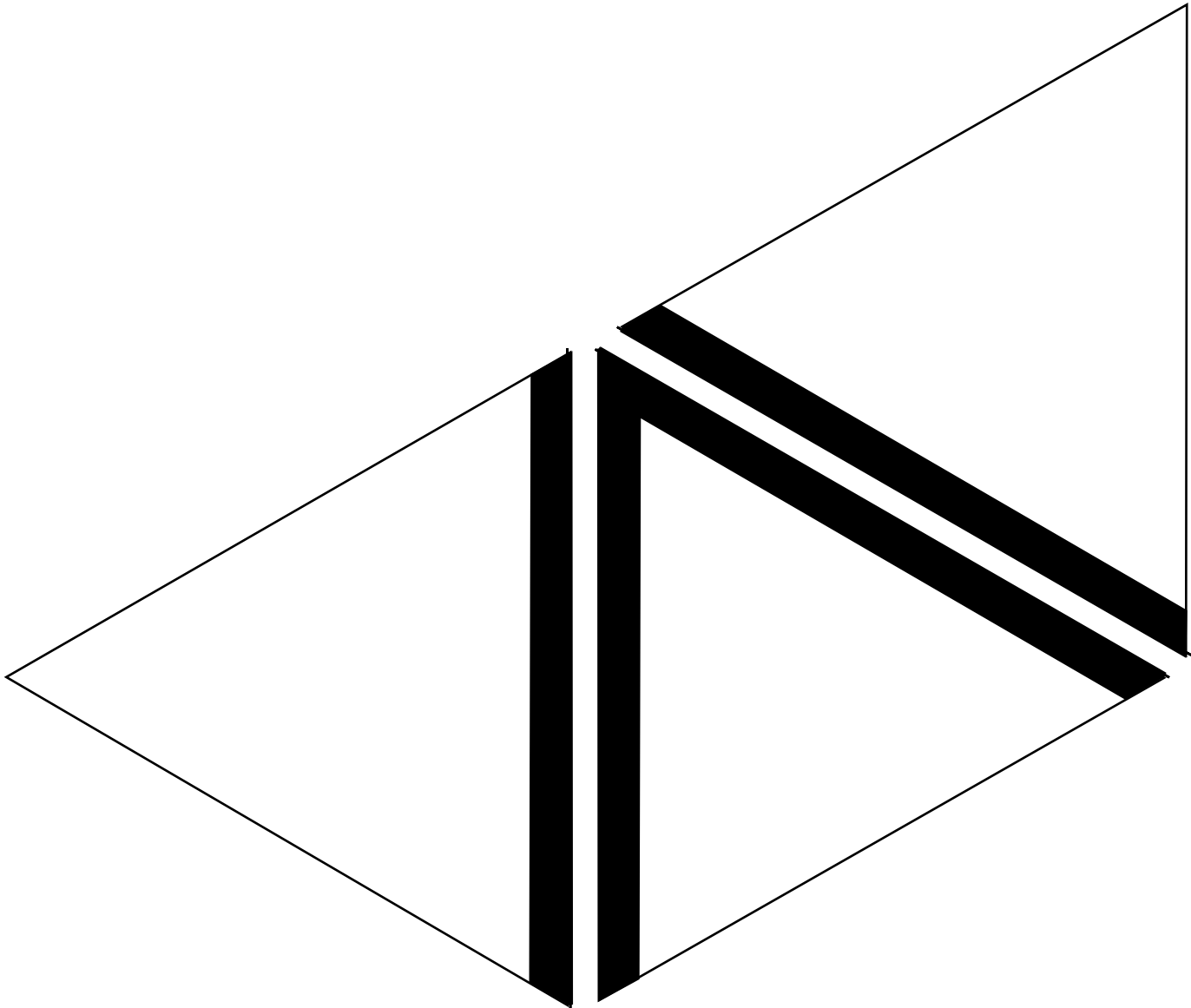
Beginning of Box #5 Hexagonal Small

RHOMBUS
made with (2) Red Equilateral Triangles



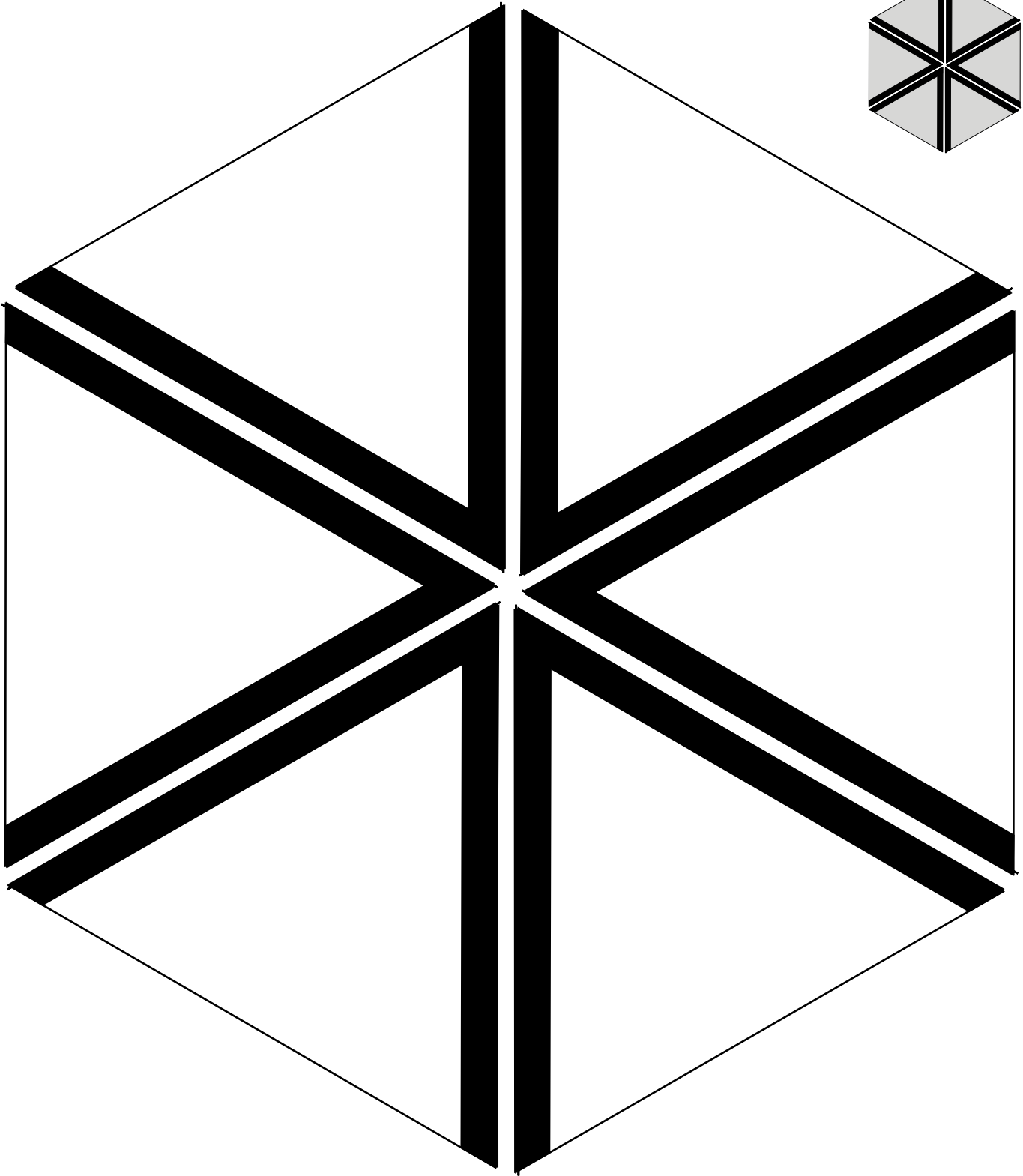
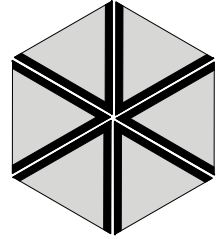
TRAPEZOID

made with (3) Green Equilateral Triangles



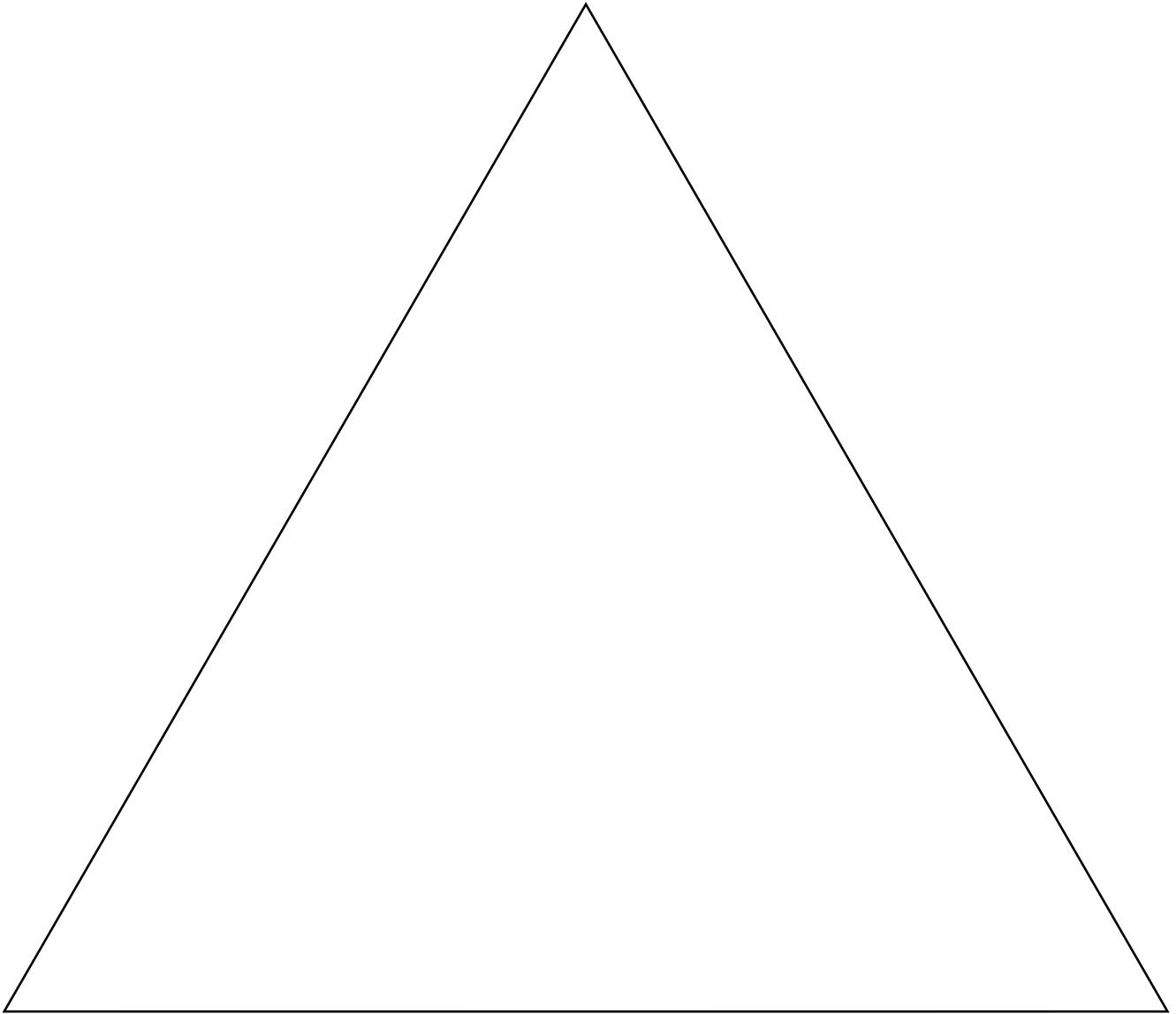
HEXAGON

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



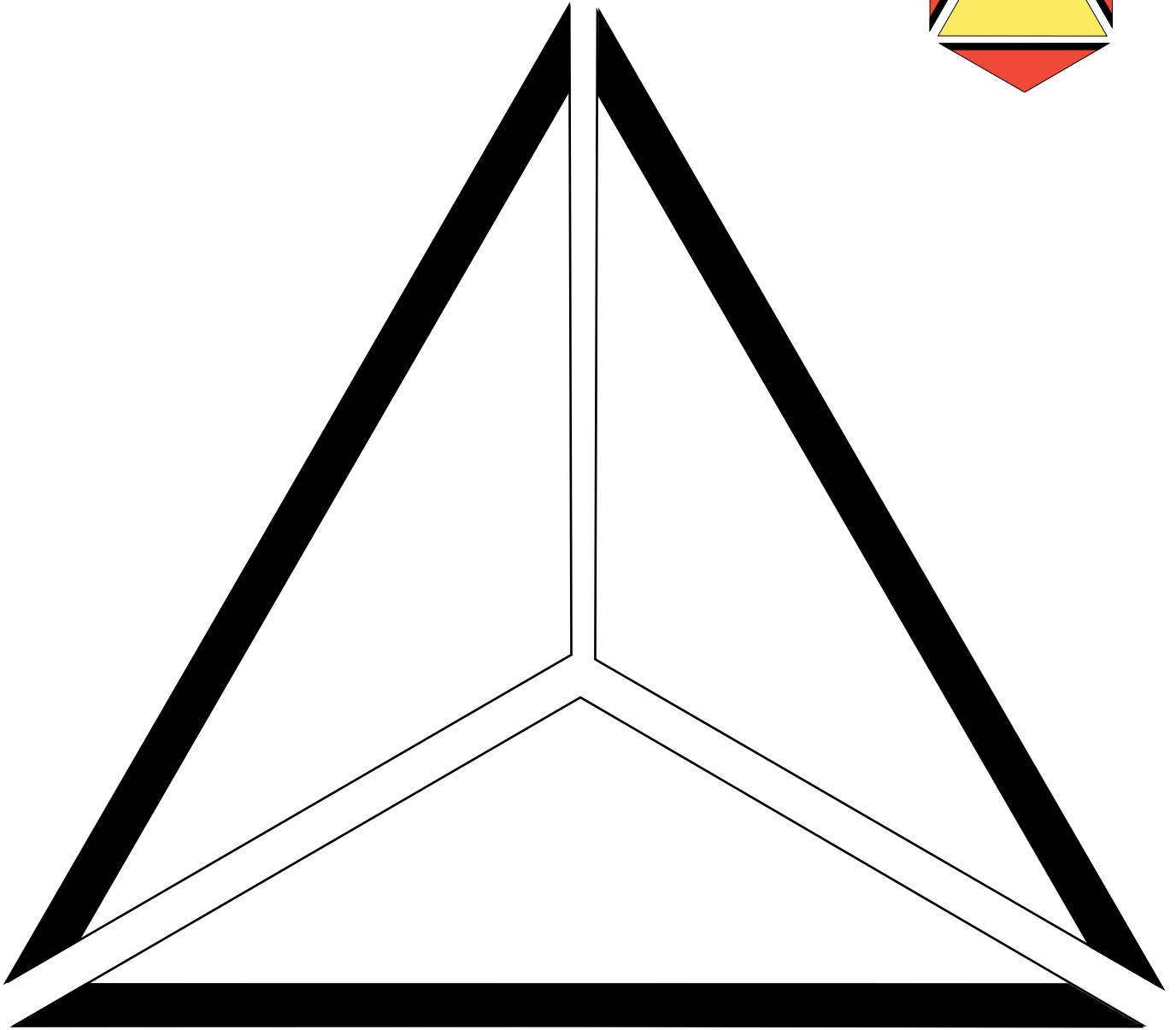
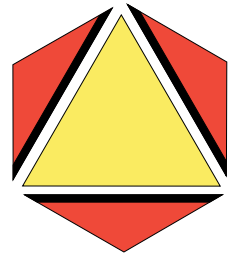
Large Equilateral Triangle

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

