



Thank you for downloading this free
Basic Shapes Pack!!

In this pack you will find fourteen shapes with their names written below in three version: dot-to-dot outlines, full line outlines, and filled black shapes. You can cut out each box with the shape and word inside and use for your day-care, classroom or home-school.

This pack has multiple uses: (The cards have been designed mostly for the latter four uses to help children develop their fine motor skills.)

1. It can be used as flash cards or small wall posters for children learning their shapes.
2. Babies and toddlers can work on finger tracing. Just laminate or print on good quality card paper to avoid damage.
3. Pre-schoolers can trace over the shapes with fingers, crayons or with whiteboard makers (if you have laminated them).
4. Pre-schoolers may like to practice their cutting skills using the shapes.
5. The shapes can be used for pin pushing for lower primary aged children. This will aid in a child's development of precision fine motor skills.



(Instructions for pin pushing is on the following page)

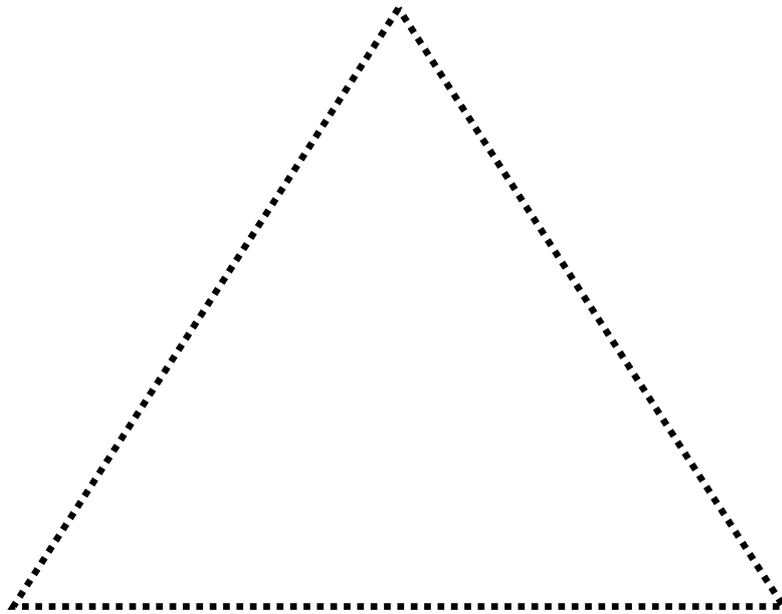


Instructions for pin pushing:

- 1) After cutting out each shape box, pin it to a pin or cork board with one or two pins and place on a deck or table at an appropriate height for a child.
- 2) Provide one thumb tack (as pictured) to the child, Encourage the child to hold with thumb and index (tip pinch) OR thumb, index and middle finger (fine tripod grasp).
- 3) Encourage the child to push the pin side into the paper along the shape line with small gaps between each hole.
- 4) Once complete, the child may like to carefully tear the paper on the line with holes and they should end with the shape as a whole piece.



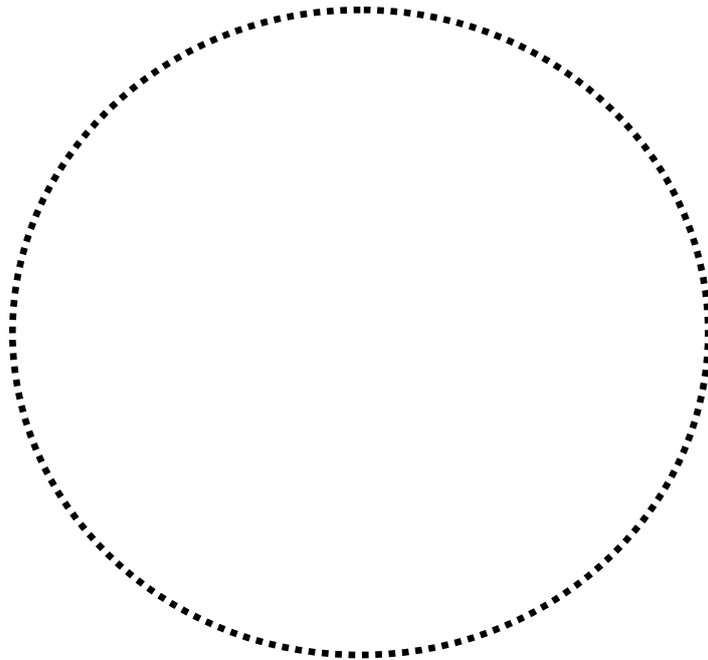
Rectangle



Triangle

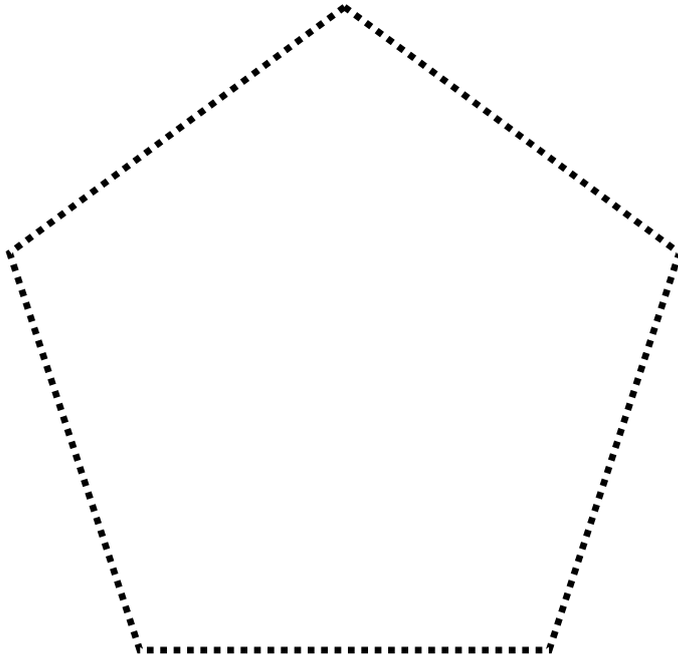


Square

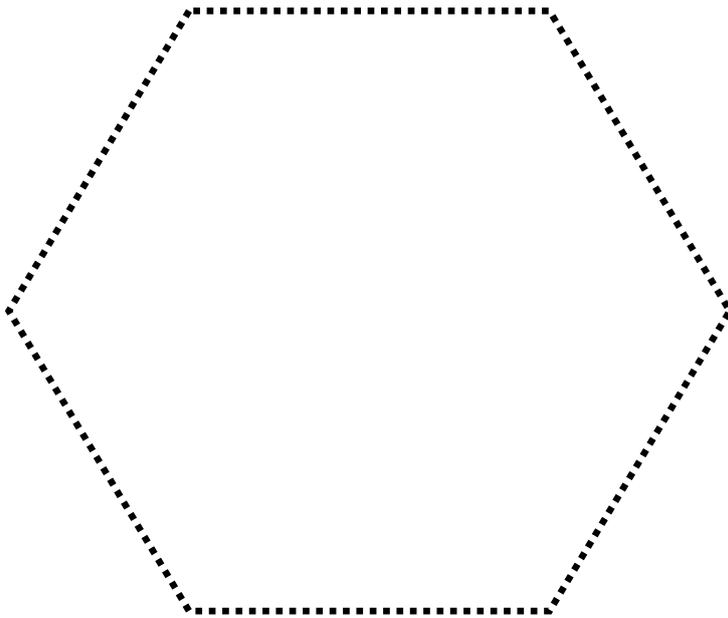


Circle

The
Perfect
Grip



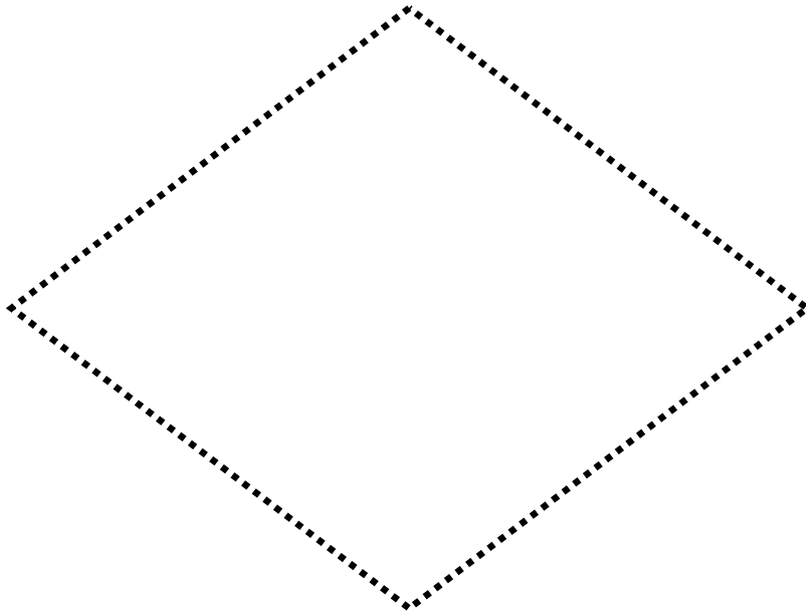
Pentagon



Hexagon



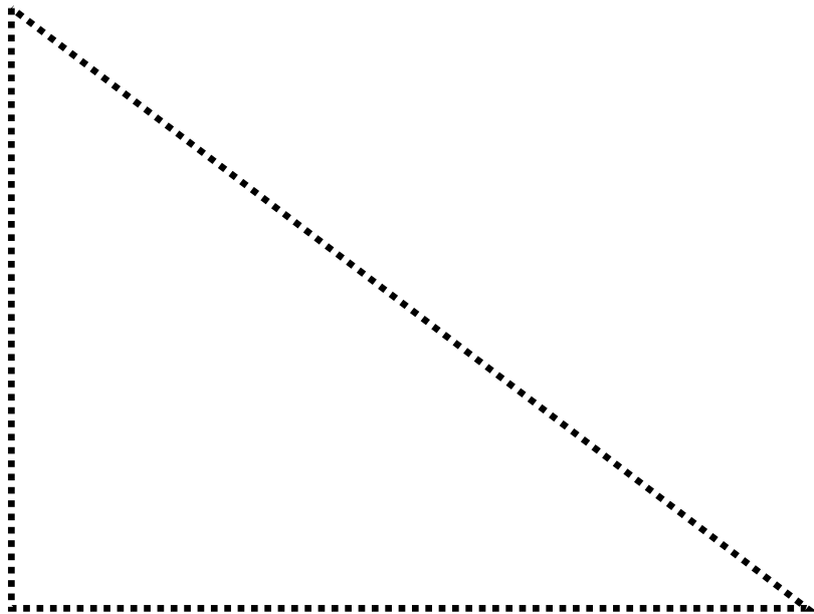
Oval



Diamond



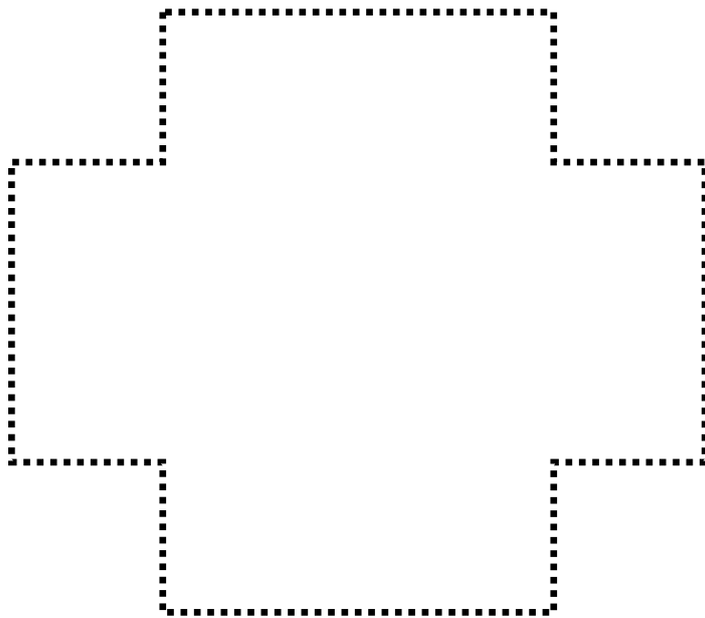
Parallelogram



Right-angled Triangle

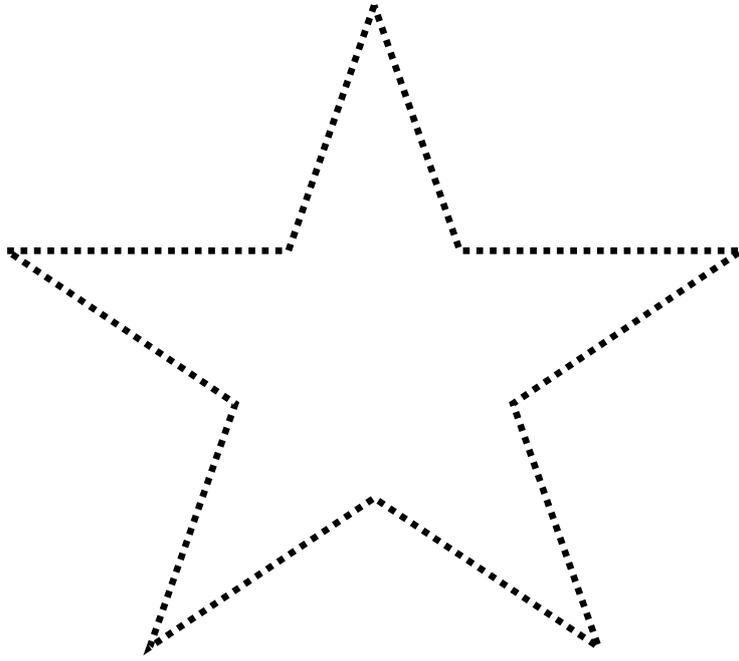


Trapezoid

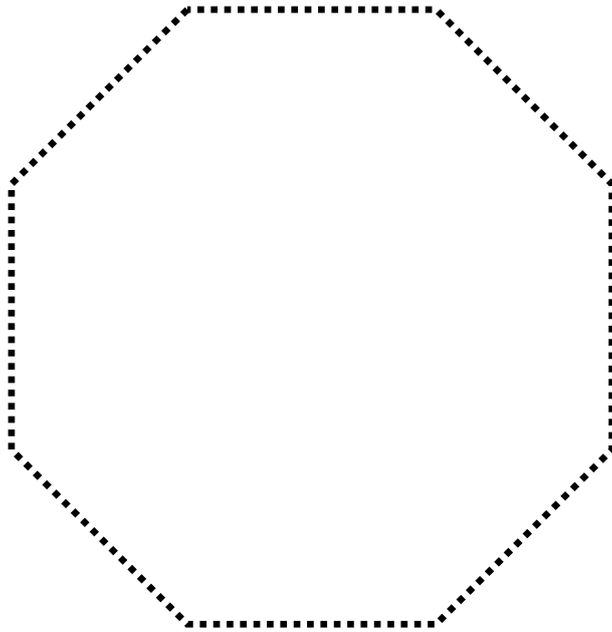


Cross

The
Perfect
Grip



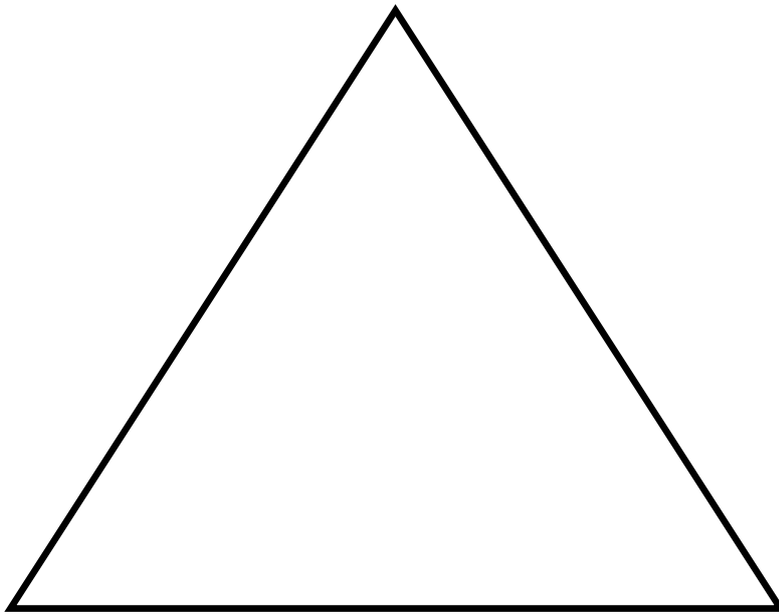
Star



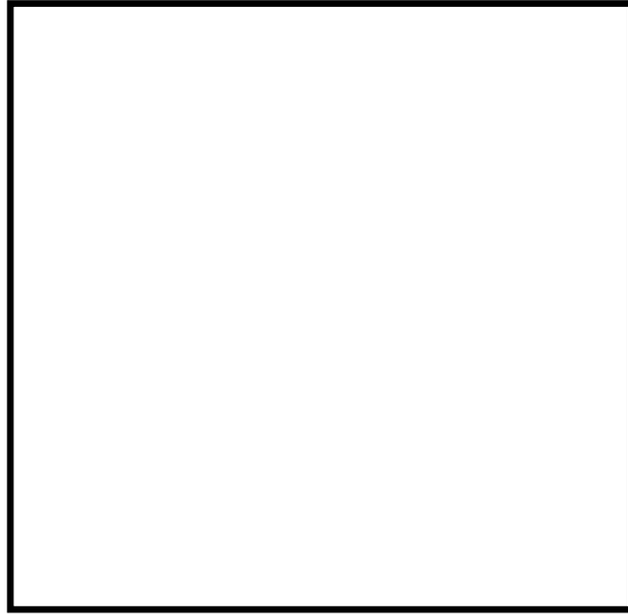
Octagon



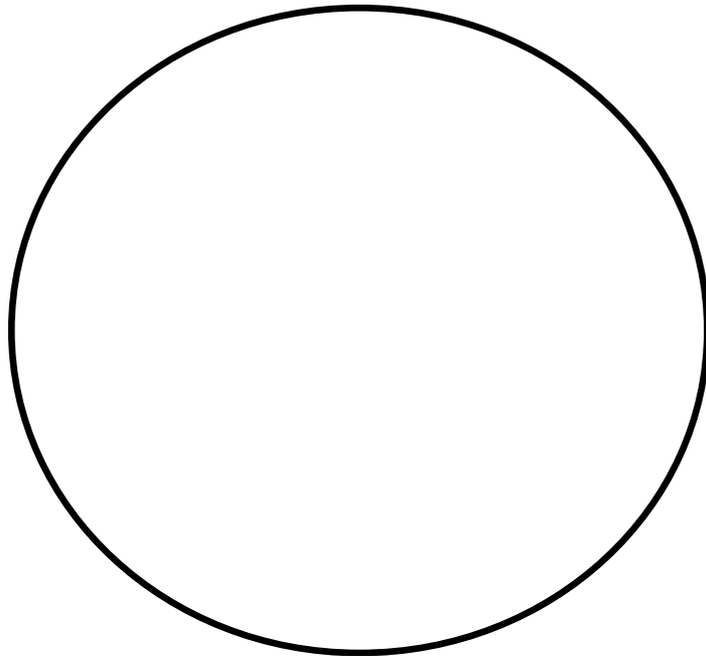
Rectangle



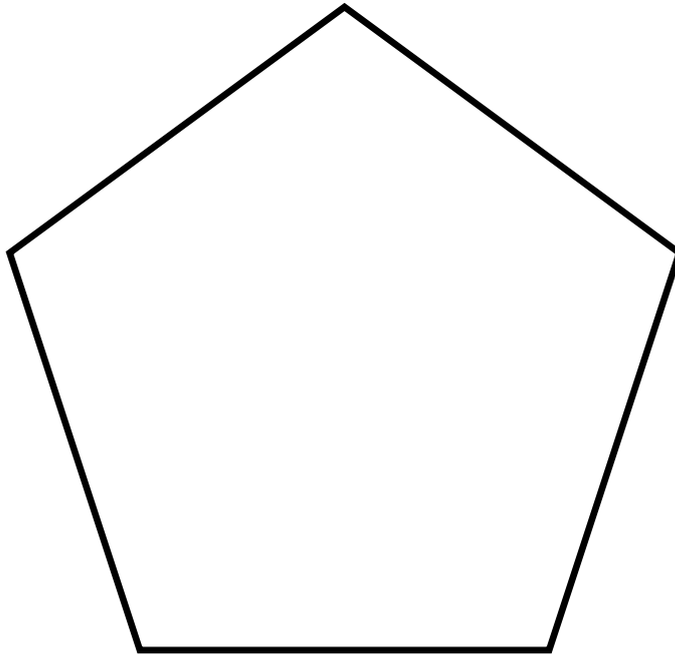
Triangle



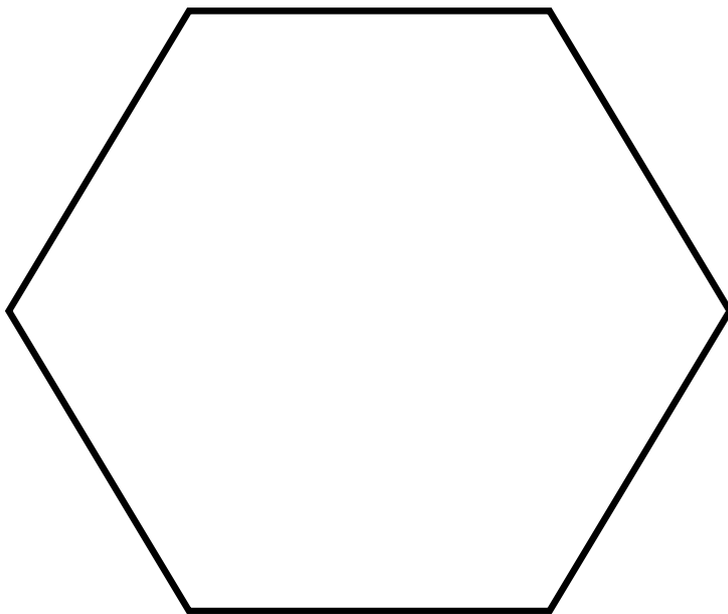
Square



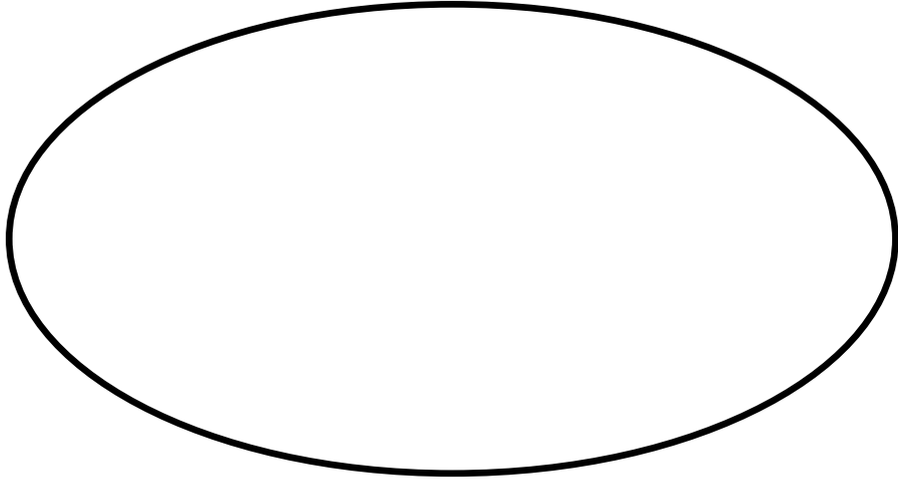
Circle



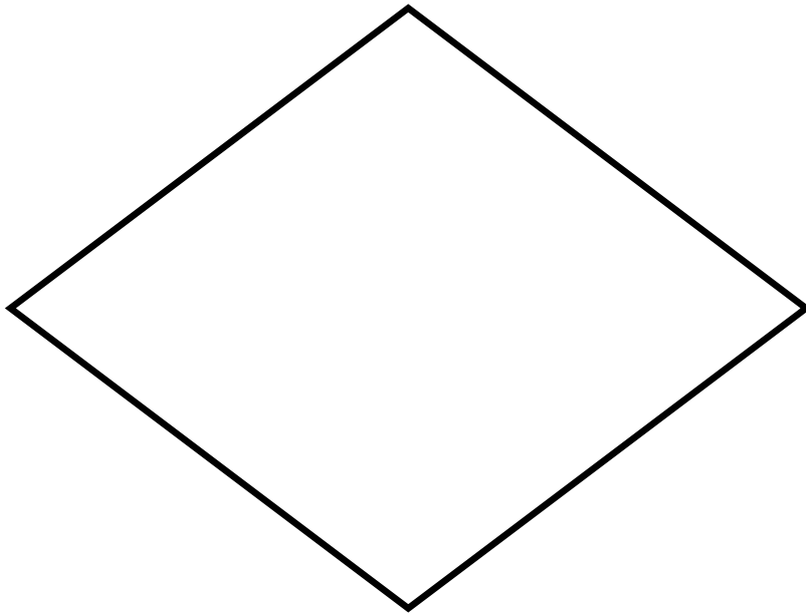
Pentagon



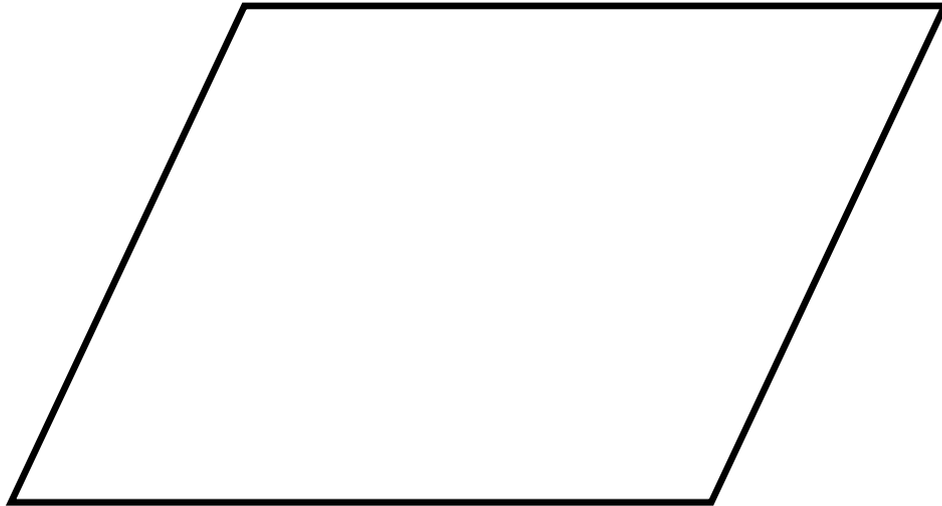
Hexagon



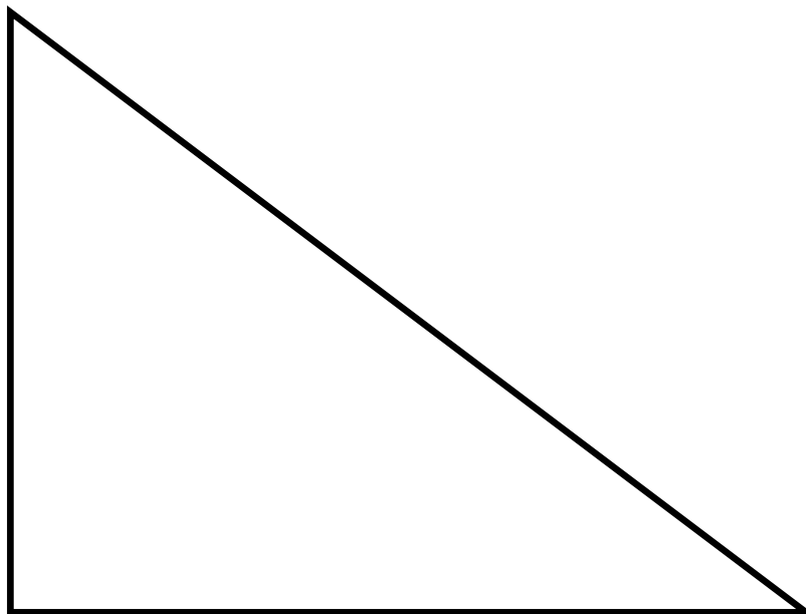
Oval



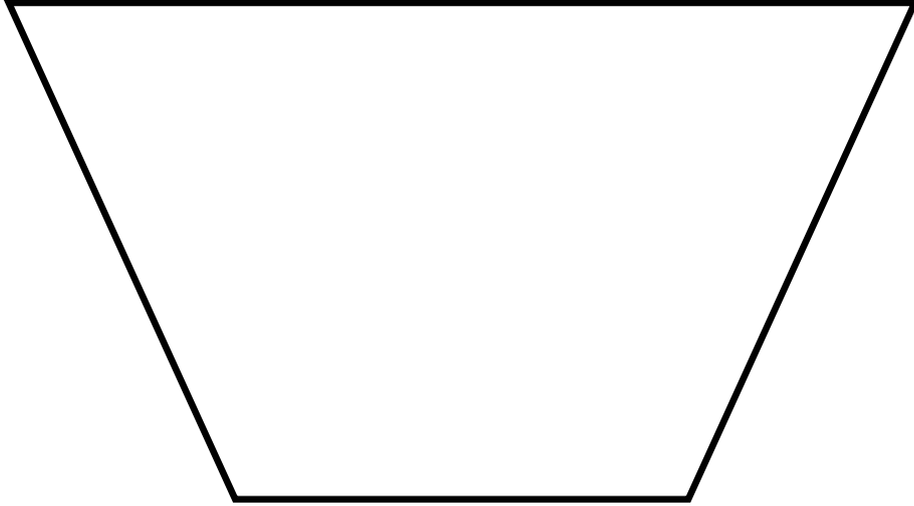
Diamond



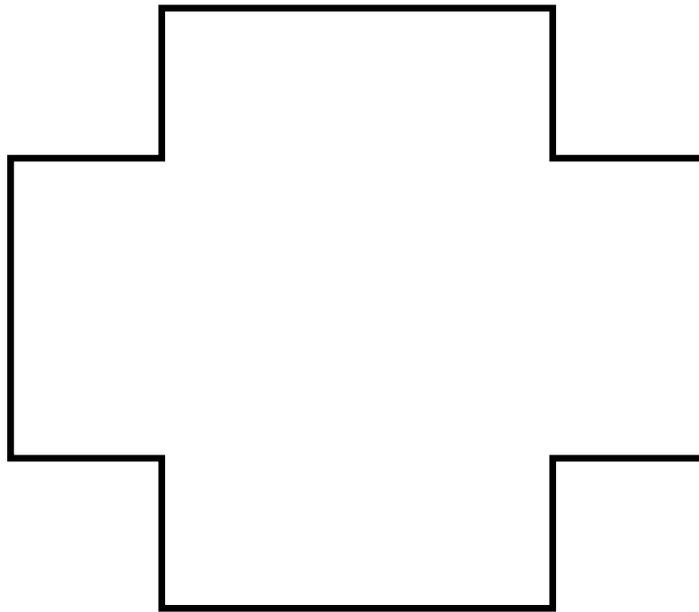
Parallelogram



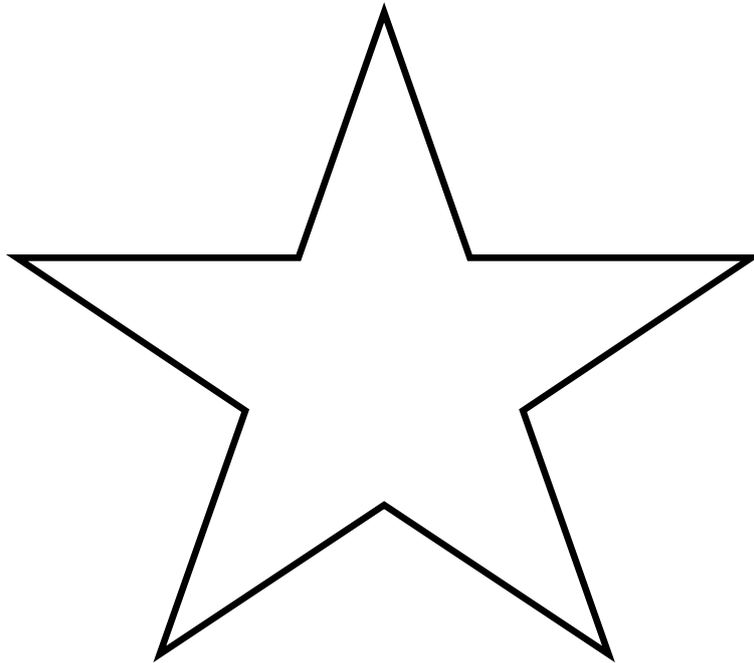
Right-angled Triangle



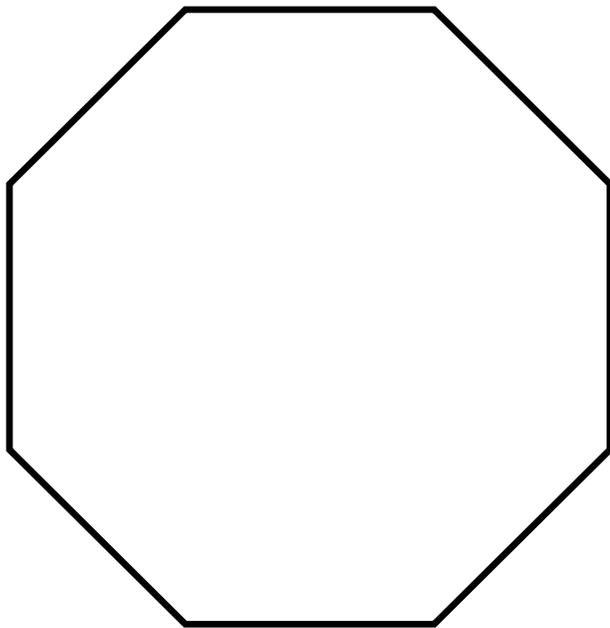
Trapezoid



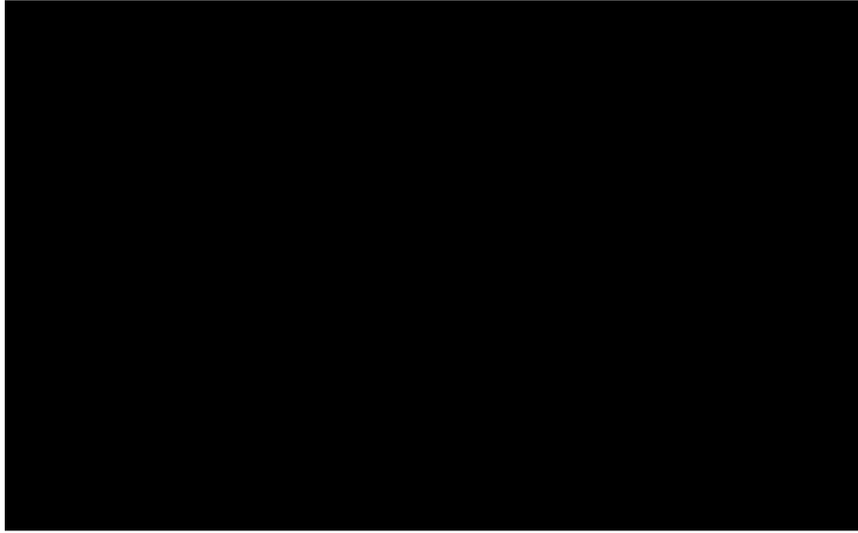
Cross



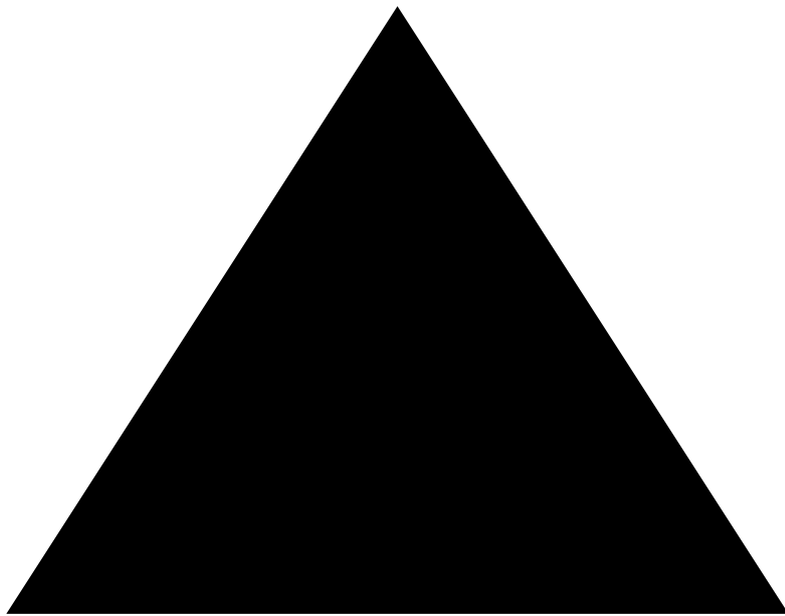
Star



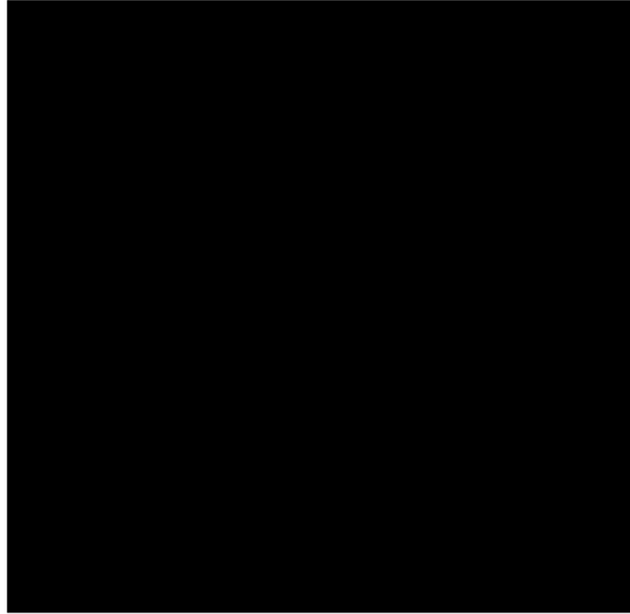
Octagon



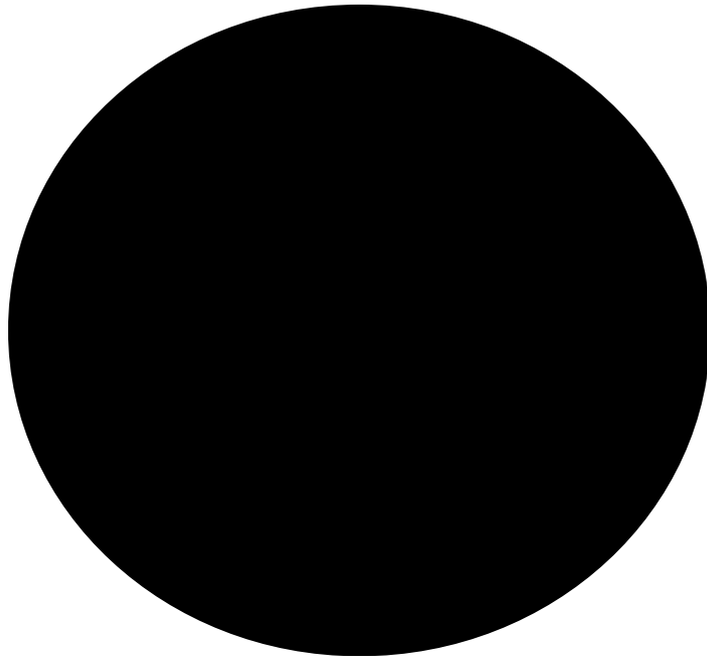
Rectangle



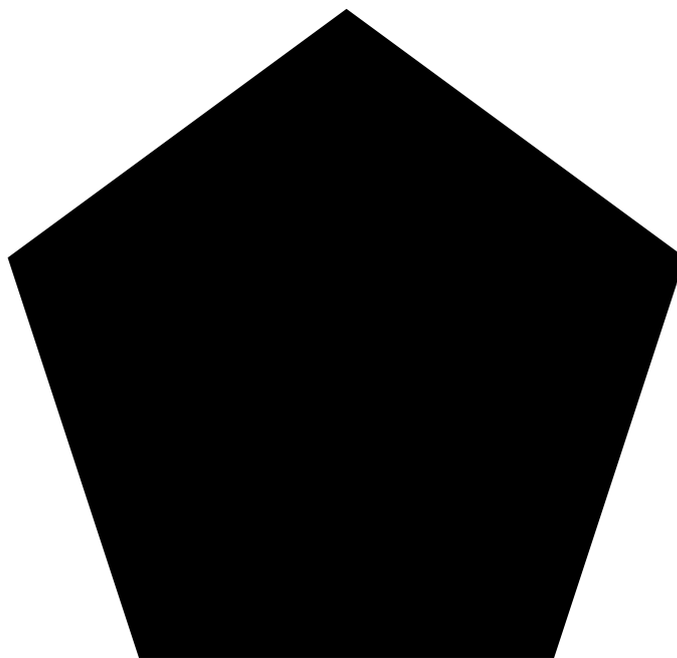
Triangle



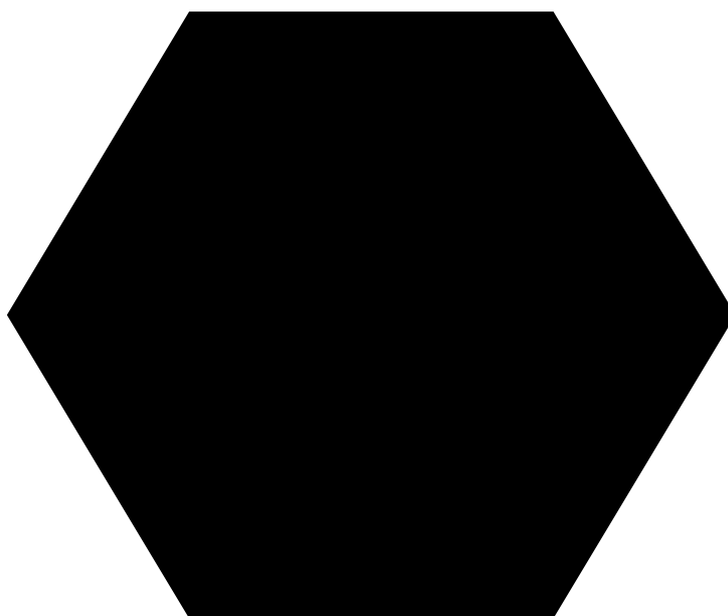
Square



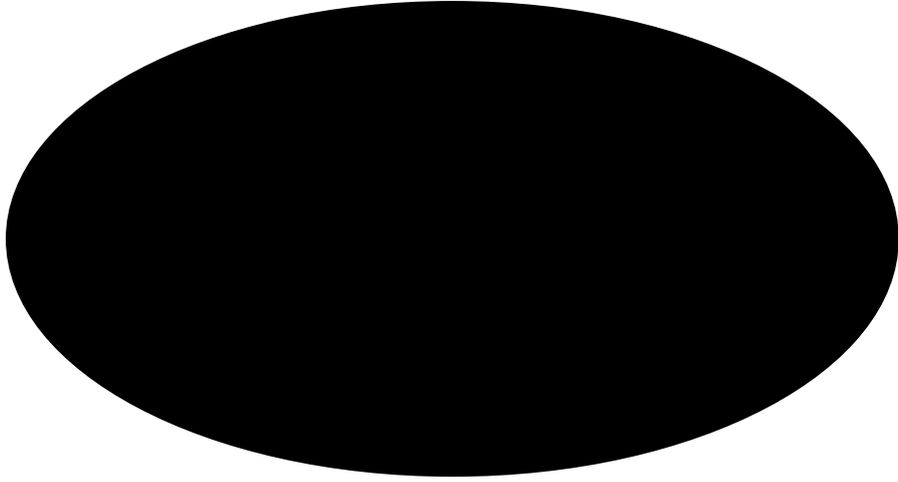
Circle



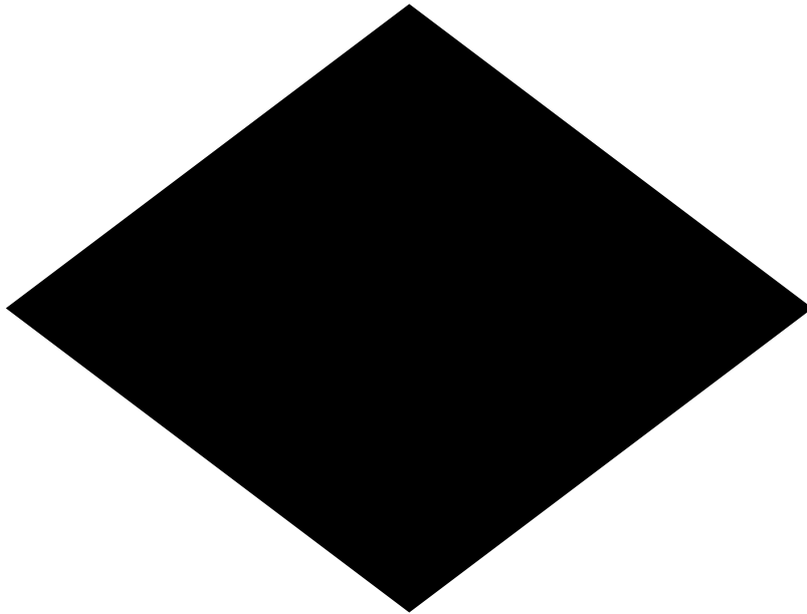
Pentagon



Hexagon



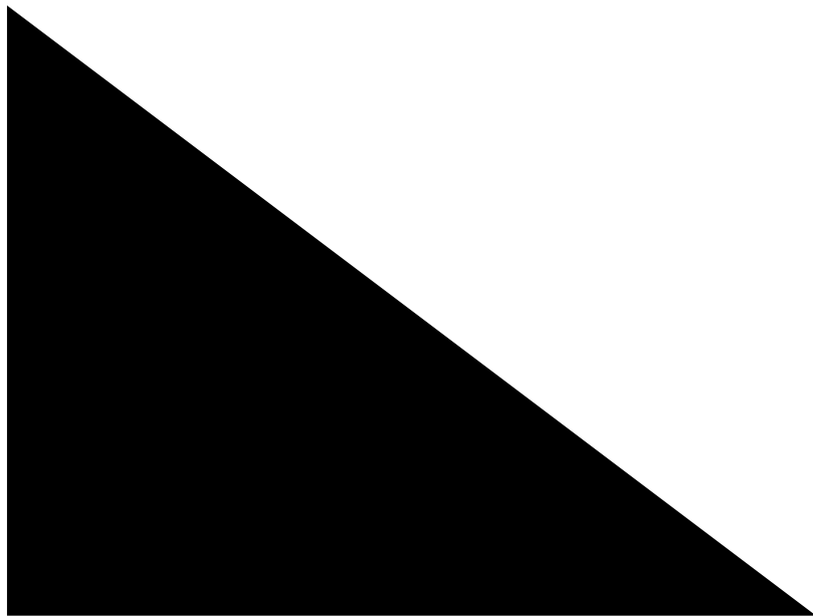
Oval



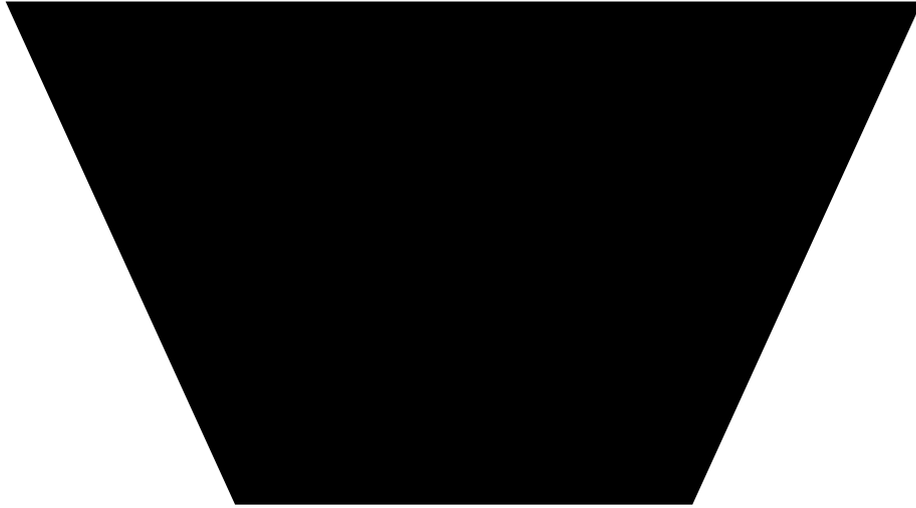
Diamond



Parallelogram



Right-angled Triangle



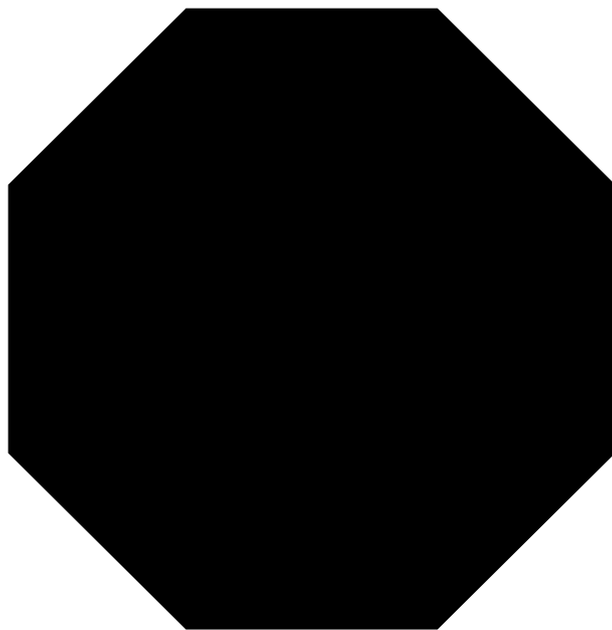
Trapezoid



Cross



Star



Octagon