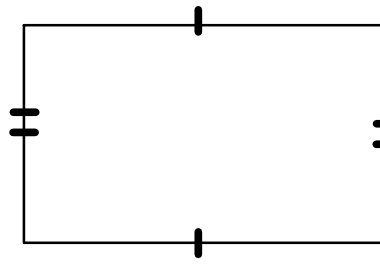
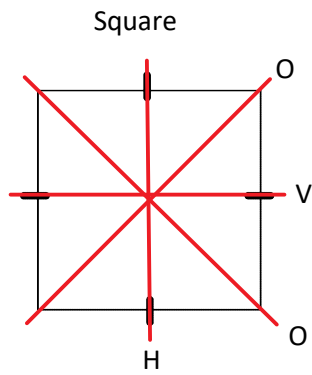
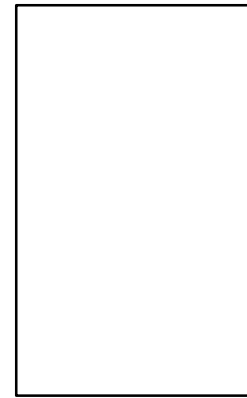


M9 - 1.1 - Draw Lines of Symmetry HW

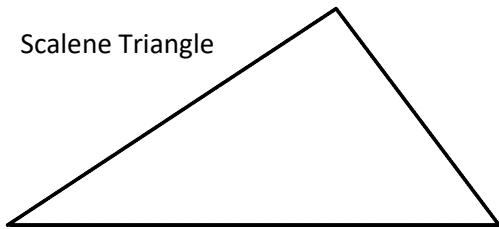
Draw lines of symmetry and label type H/V/O.



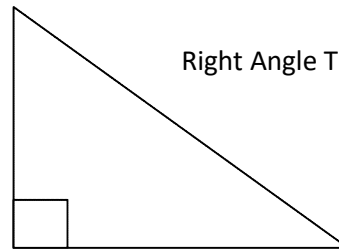
Rectangles



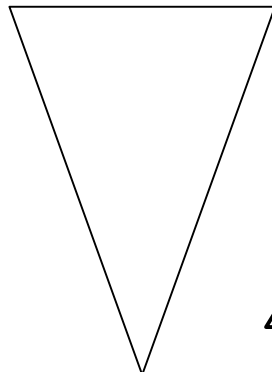
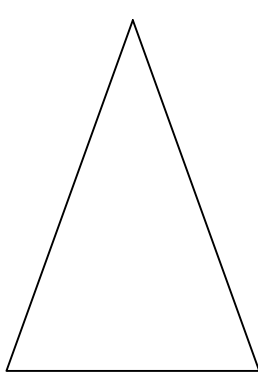
Scalene Triangle



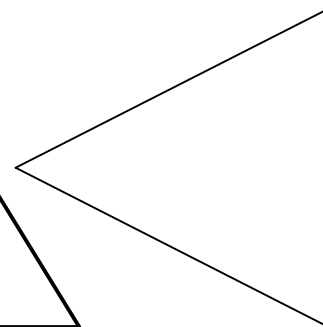
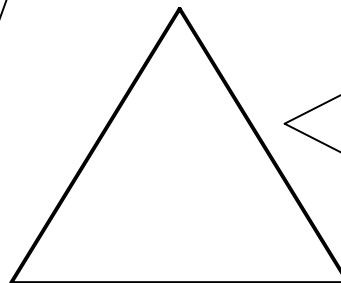
Right Angle Triangle



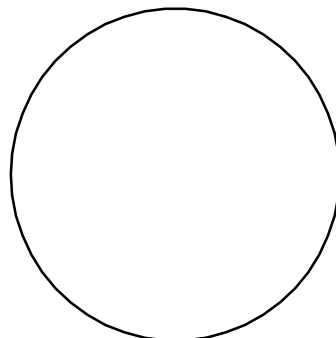
Isosceles Triangle



Equilateral Triangle



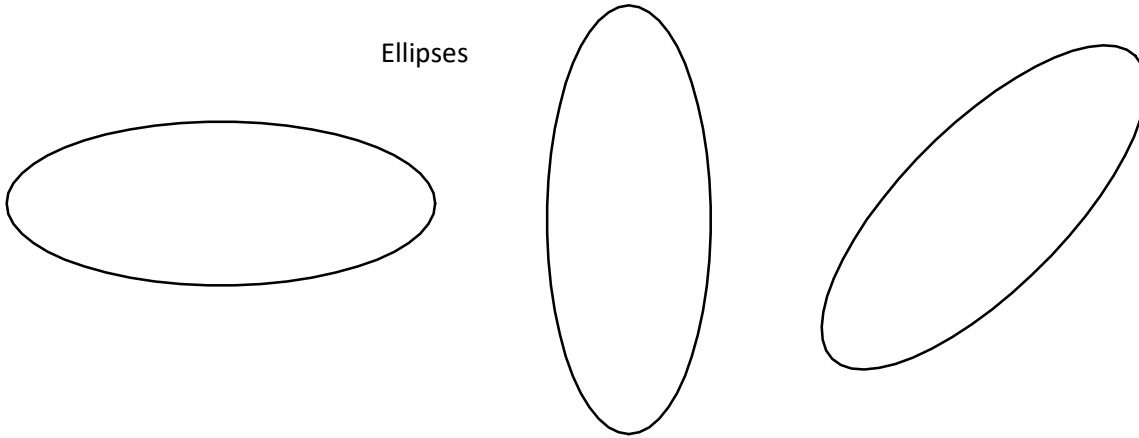
Circle



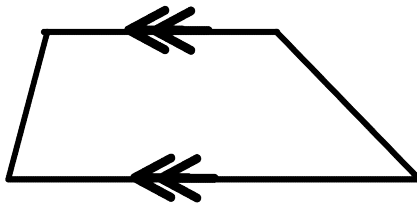
M9 - 1.1 - Draw Lines of Symmetry HW

Draw lines of symmetry and label type H/V/O.

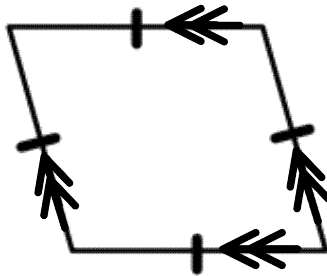
Ellipses



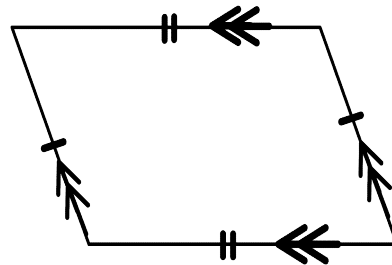
Trapezoid



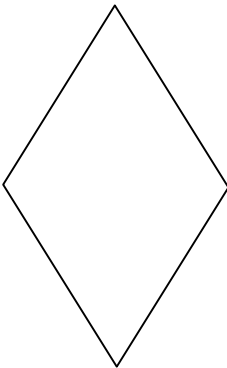
Rhombus



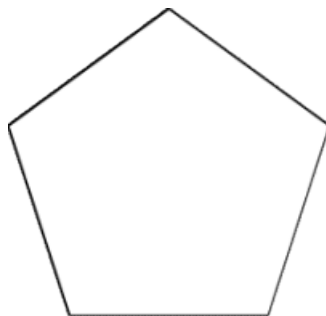
Parallelogram



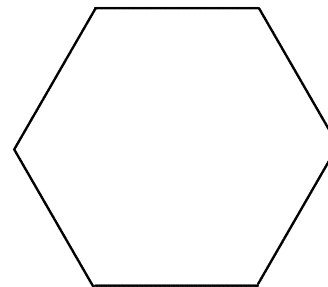
Kite



Pentagon



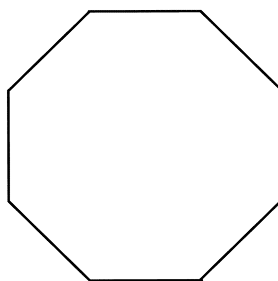
Hexagon



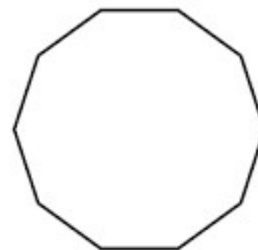
Heptagon



Octagon

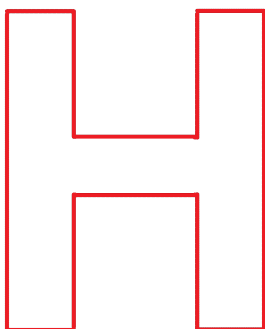
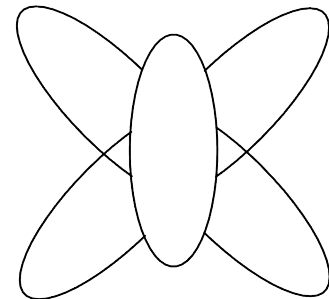
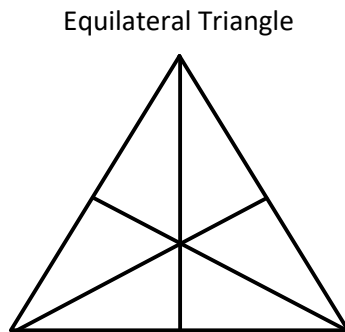
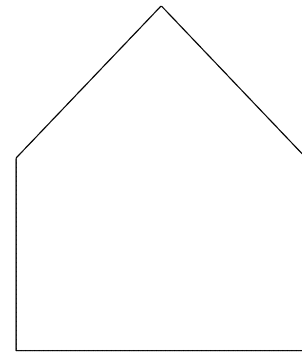
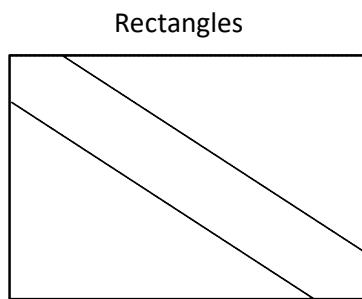
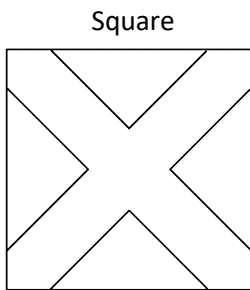
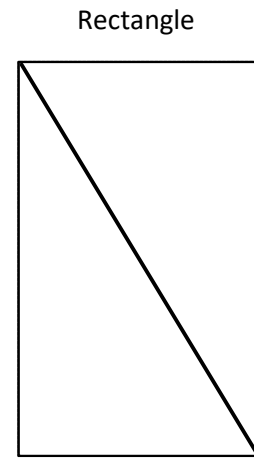
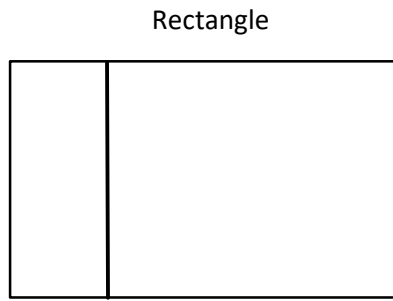
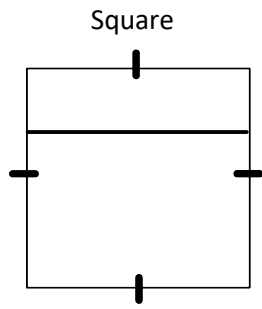


Decagon



M9 - 1.1 - Draw Lines of Symmetry HW

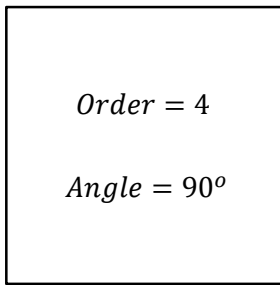
Draw lines of symmetry and label type H/V/O.



M9 - 1.1 - Rotational Symmetry/Angle of Rotation HW

What is the order of and angle of rotation of the following?

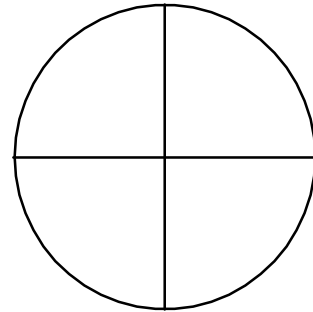
Square



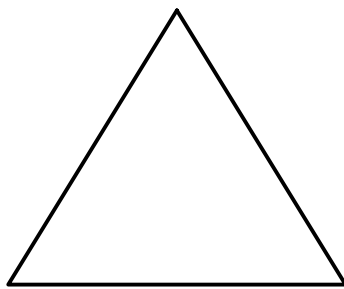
Rectangle



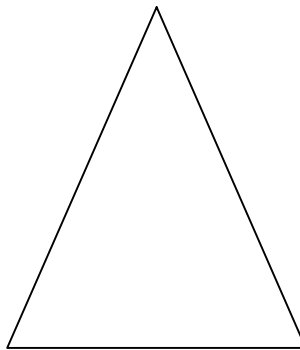
Circle



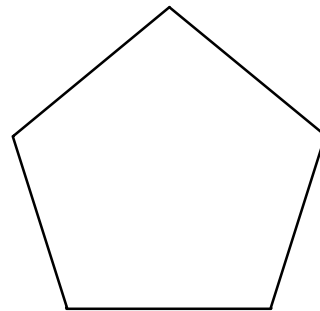
Equilateral Triangle



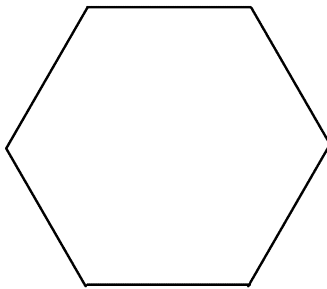
Isosceles Triangle



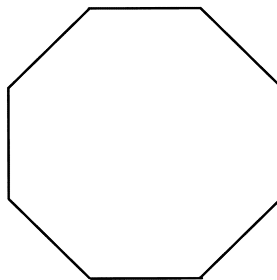
Pentagon



Hexagon



Octagon



Decagon

