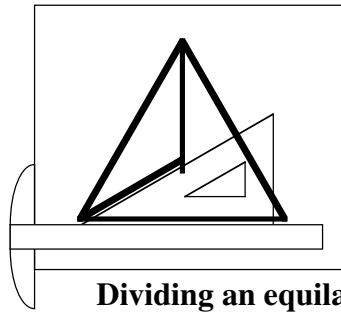
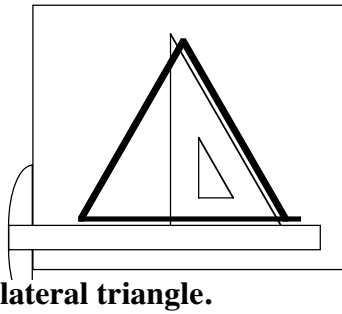
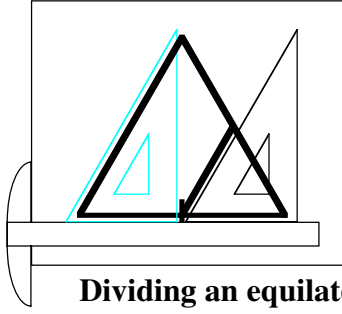
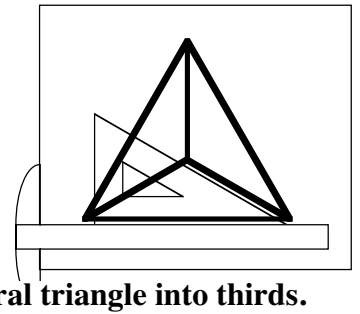


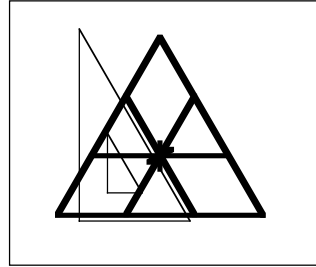
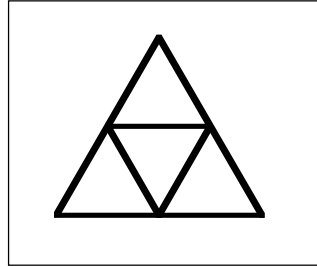
Drawing an equilateral triangle.



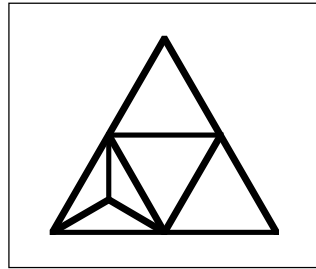
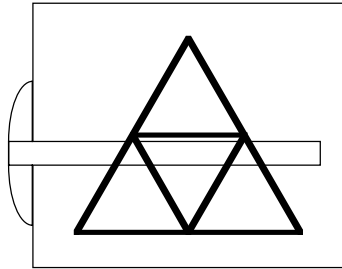
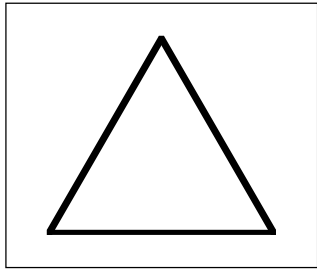
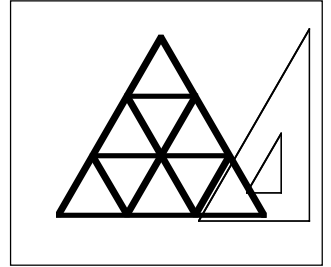
Dividing an equilateral triangle into thirds.



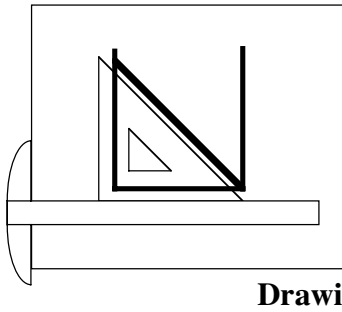
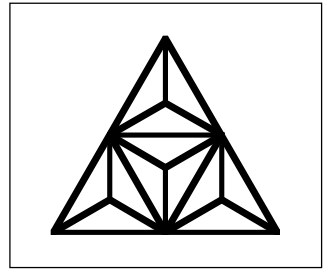
Dividing an equilateral triangle into fourths.



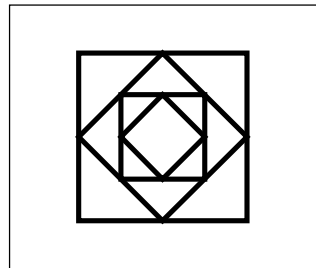
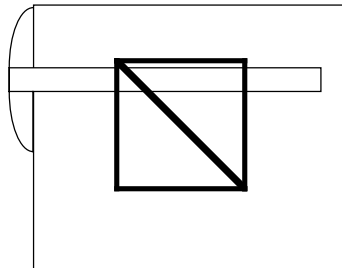
Dividing an equilateral triangle into ninths.



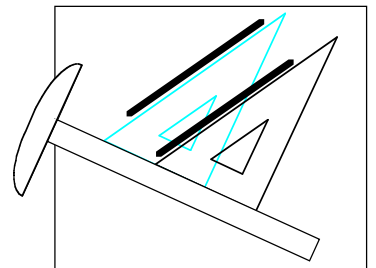
Dividing an equilateral triangle into twelfths.



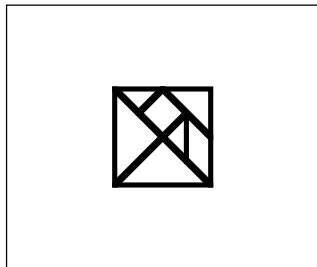
Drawing a square.



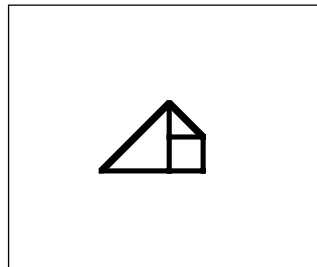
Square design.



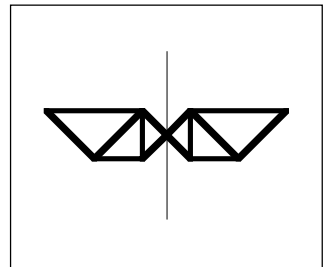
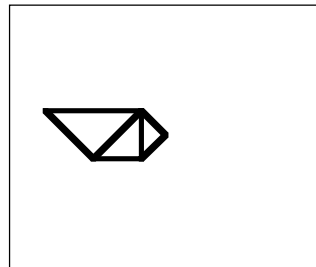
Drawing || lines.



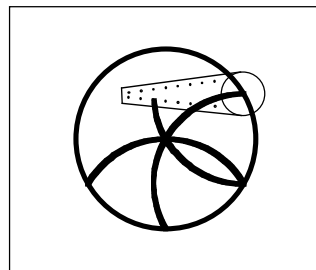
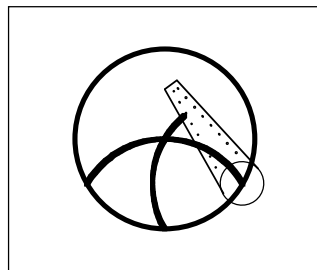
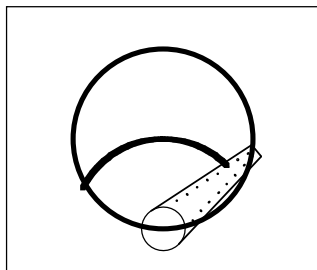
Drawing a tangram.



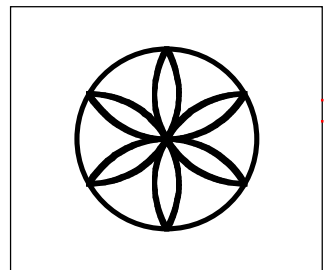
Tangram designs.

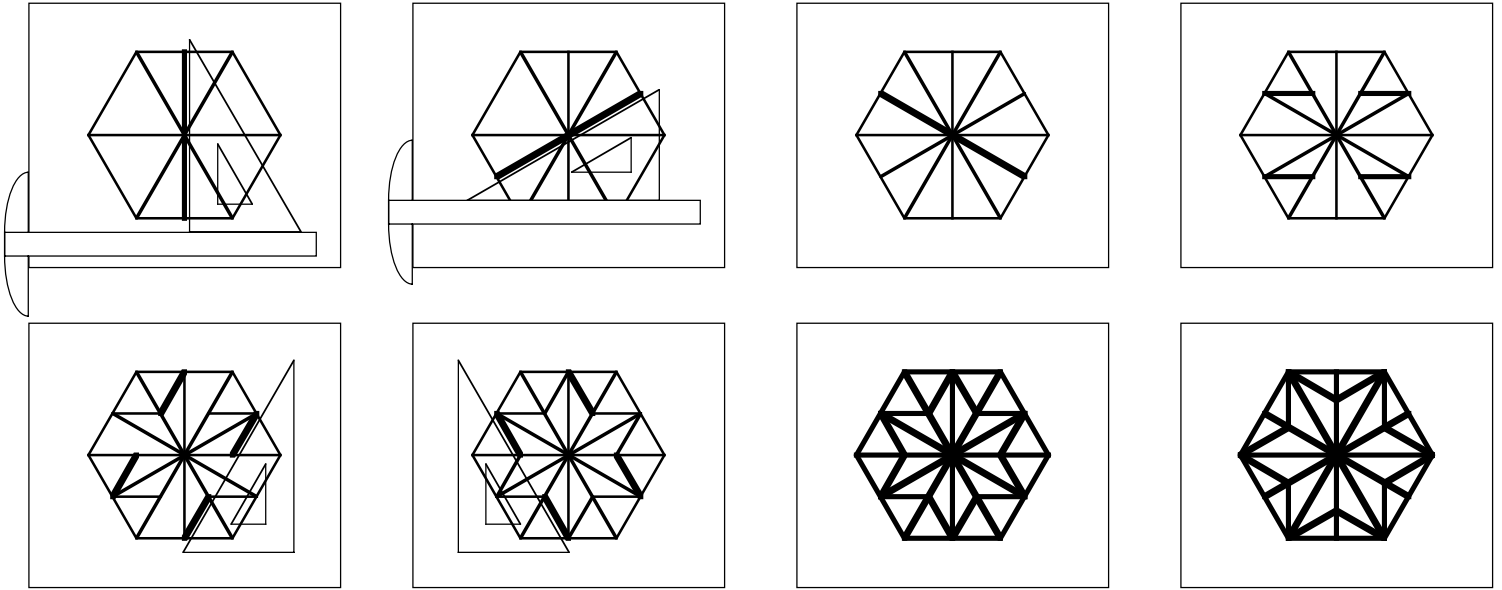


Tangram reflection.



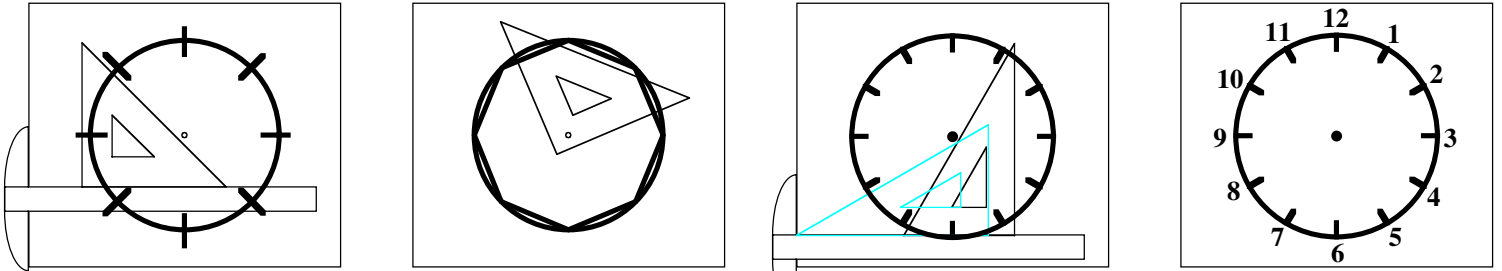
Drawing a "daisy" with a Safe-T Compass™.





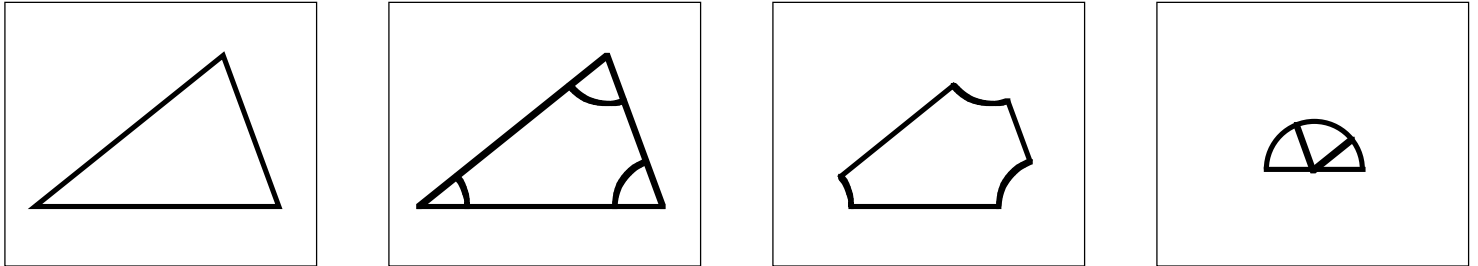
Drawing a star in a hexagon.

Another star.

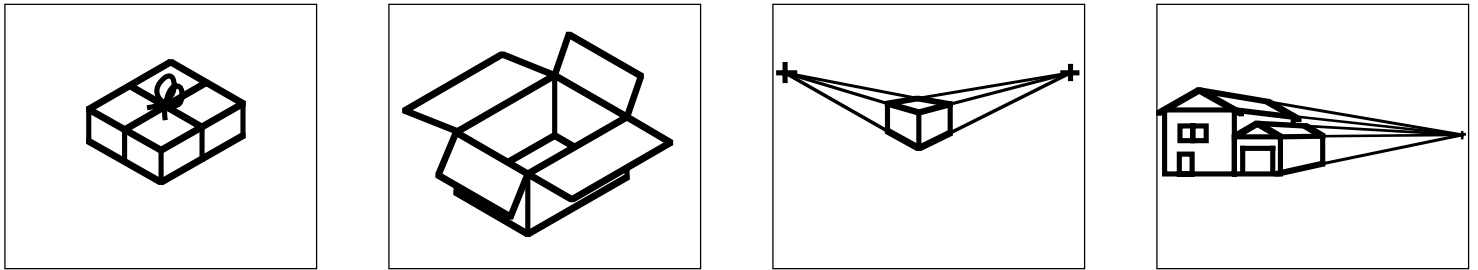


Drawing an octagon inside a circle.

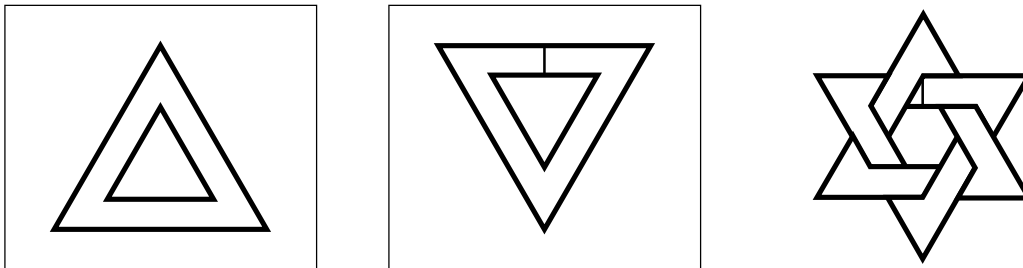
Making a clock.



The sum of the angles in a triangle.



Orthographic projection and perspective.



"Solomon's Seal": Cut out 2 triangles and their centers. Then weave them together.