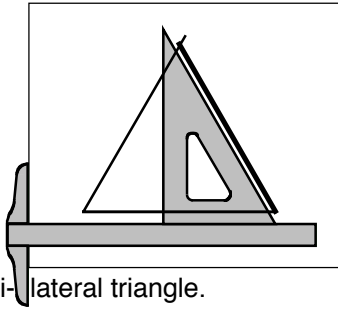
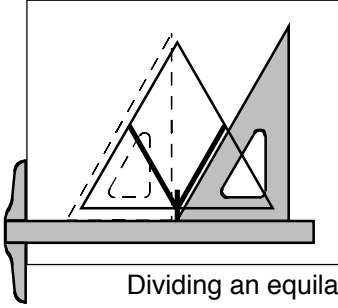
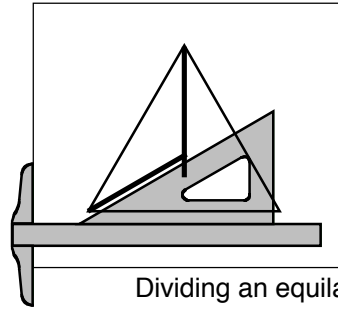


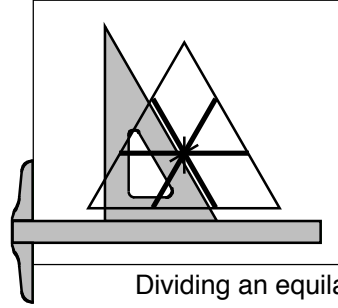
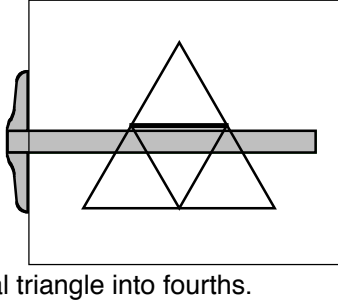
Drawing an equilateral triangle.



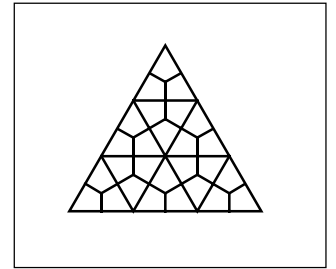
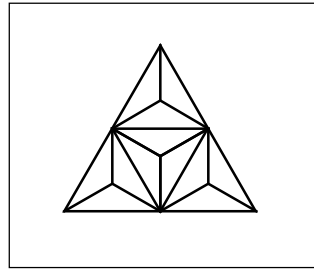
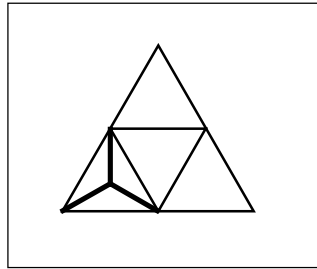
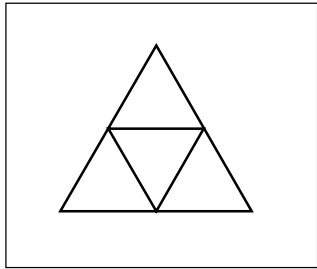
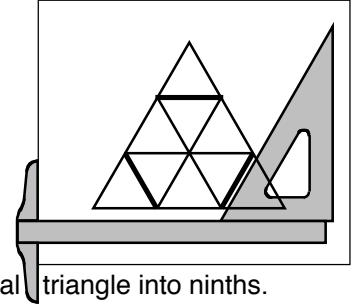
Dividing an equilateral triangle into thirds.



Dividing an equilateral triangle into fourths.

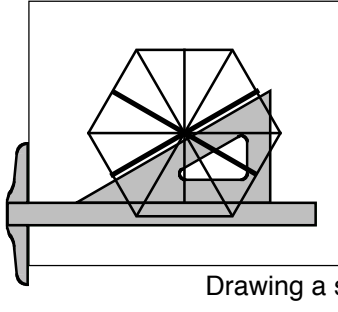
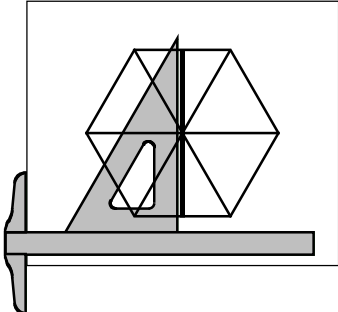


Dividing an equilateral triangle into ninths.

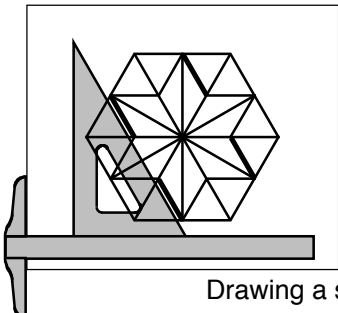
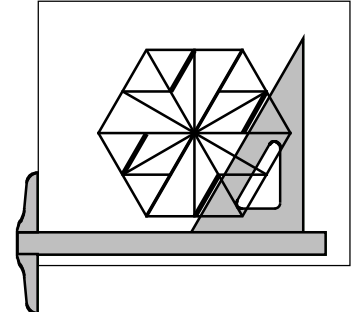
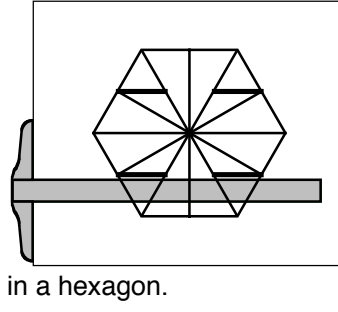


Dividing an equilateral triangle into twelfths.

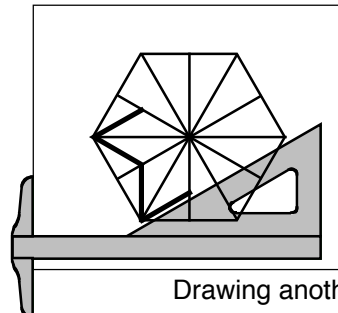
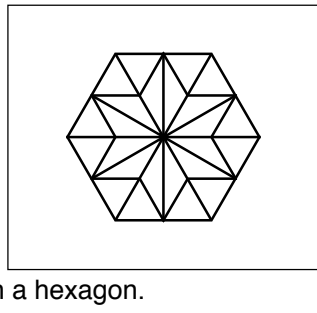
Divided into 27ths.



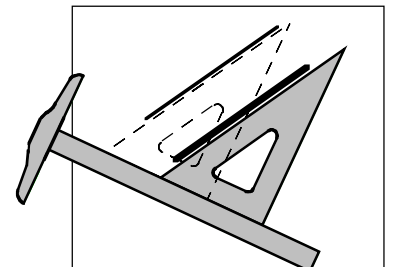
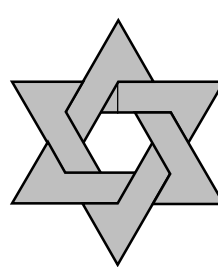
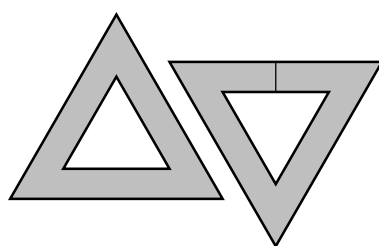
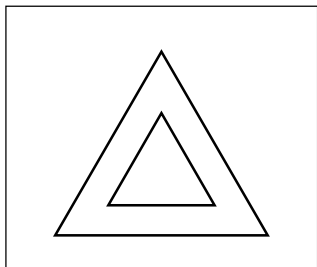
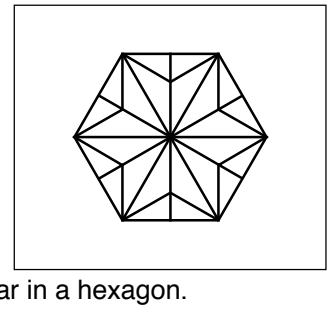
Drawing a star in a hexagon.



Drawing a star in a hexagon.

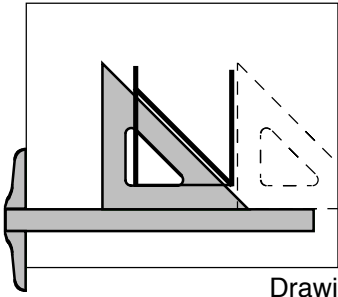


Drawing another star in a hexagon.

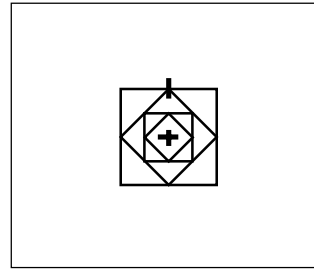
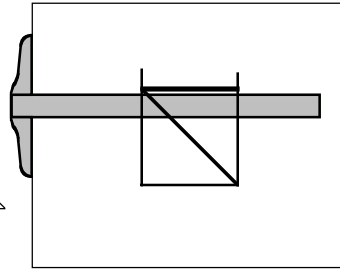


Drawing parallel lines.

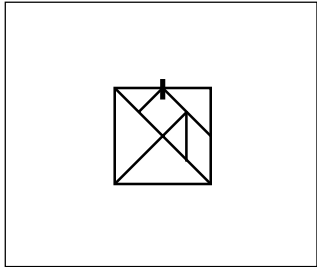
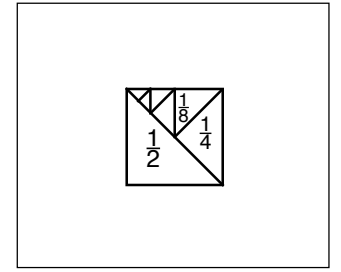
"Solomon's Seal": Cut out two triangles and their centers. Then weave them together.



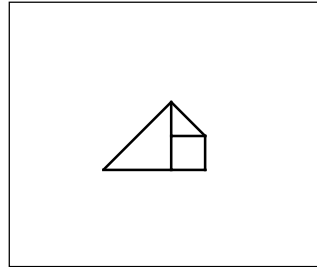
Drawing a square.



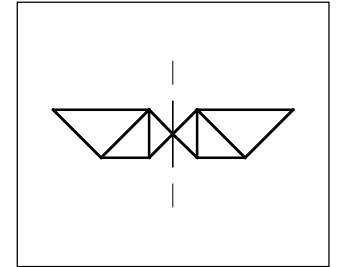
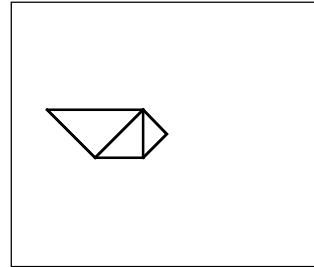
Square designs.



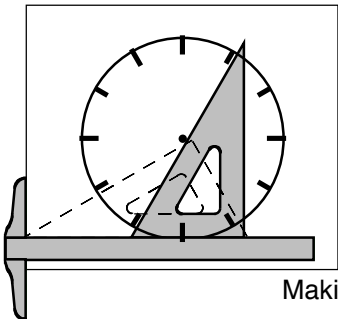
Drawing a tangram.



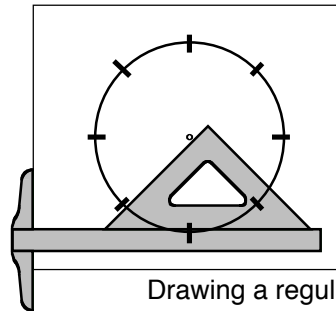
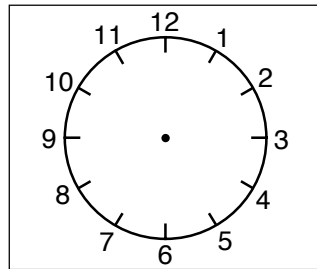
Tangram designs.



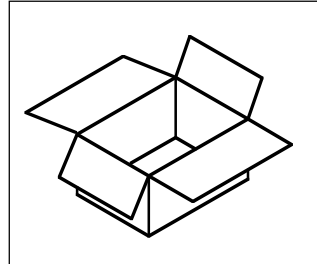
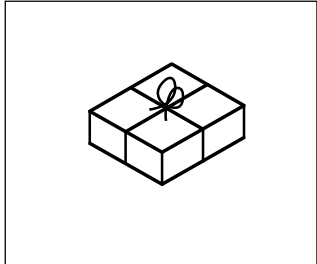
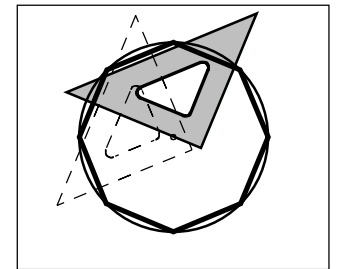
Tangram reflection.



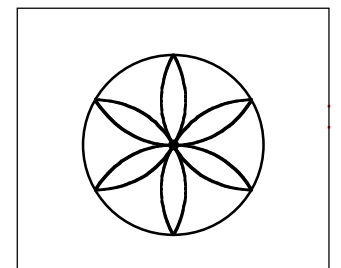
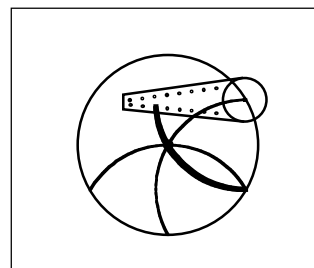
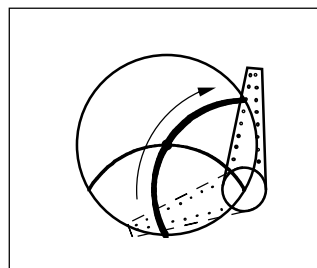
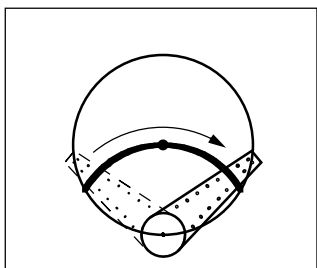
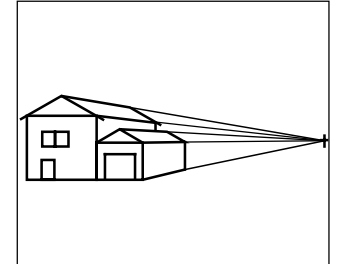
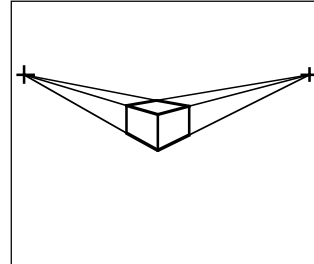
Making a clock.



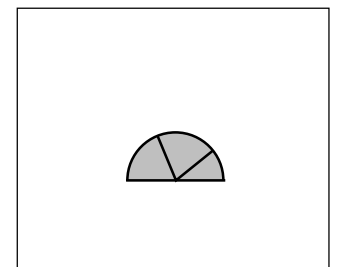
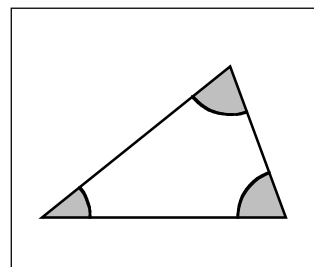
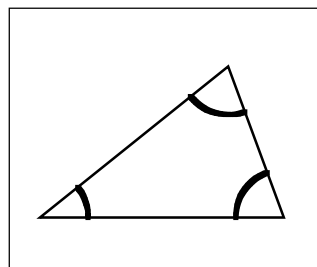
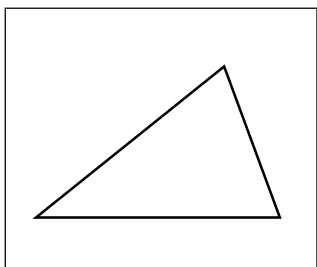
Drawing a regular octagon inside a circle.



Isometric projection and perspective.



Drawing a "daisy" with a Safe-T Compass™. Use the same radius as the circle.



The sum of the angles in a triangle. Cut out the shaded areas and place them together.