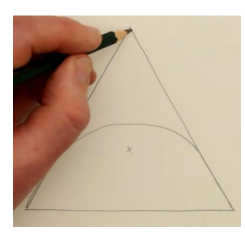
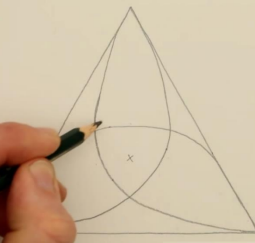
## **Trinity Knot**

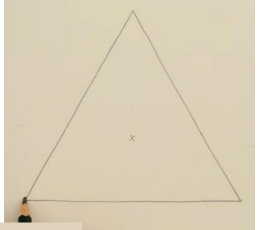
Also called a Triquetra or Trefoil Knot (Circle Line Art School – YouTube)

- 1. Draw an equilateral triangle, a simple triangle with equal lengths on each side. Draw a tiny cross in the center of the triangle.
- Draw a curve from one point of the triangle to the next point. Make sure the curve goes all the way over the central cross. Repeat

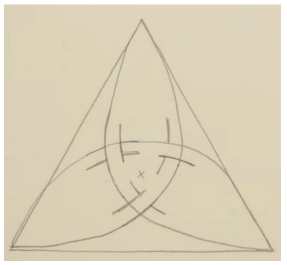


this curve twice more between point of the triangle.

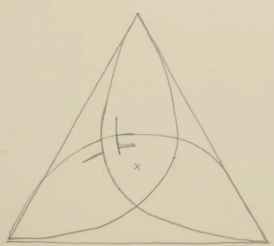




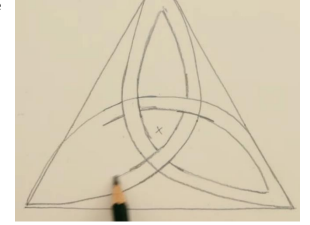
3. If we imagine each of the curved lines is a road, we can draw it as a double line. The first double line makes a bridge, the double line underneath makes a tunnel that goes under the bridge. At the next crossroads, make sure the bridge becomes a tunnel. In this way we can work out the three overlapping areas for this knot.

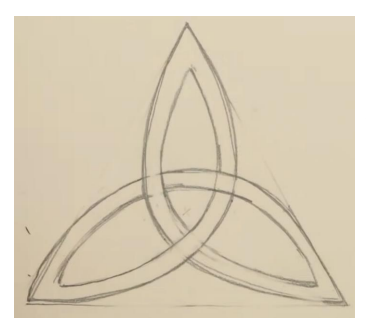


There should be three bridges when complete.



4. Each of these crossroads (which has a bridge and a tunnel), can be extended to complete the design we're drawing so each of the curved lines we drew originally becomes a double line. The whole design has roads or double lines going through it.





5. Darken the lines of your trinity knot. Make the curve shape smoother by erasing any bumps and redraw. Erase the original triangle and tiny cross in the middle.

6. Shade where the tunnel goes under the bridge to give a 3D effect.

