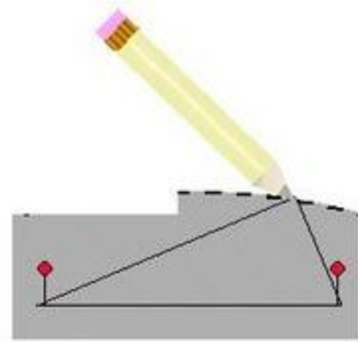


Kepler's 1st Law: Planet Orbits

Tape a piece of graph paper to one of the white board with holes.

Then...

1. Place nails in any 2 holes. Make a loop of string and place it around the nails. Keeping the string tight, draw a shape on the graph paper. **What is this shape called?**
2. Look up an ellipse on the internet and **write the equation for the eccentricity and describe in words how to calculate it.**
3. Place the nails close together and draw another. **Measure and calculate the eccentricity, ϵ .**
4. Place the nails far apart, **draw and find ϵ .**
5. **Draw the orbits of 2 planets and show how you figured that out. Label your orbits.**
6. Of all the planets, **which has an orbit that is the most circular? Explain your answer.**
7. **Which planet has an orbit that is the most oblong? Explain.**
8. **Why do the outer planets have longer periods than the inner planets?**



Extra Credit: *Why can the eccentricity of an ellipse never be greater than 1? Detailed answer please.*