**Python Modules Section 2**

**Python Reading (15 pts)**

Read the [Python Modules](http://interactivepython.org/runestone/static/thinkcspy/toc.html)  from the section entitled *The math Module* through the section entitled *The random Module*.

**Check Your Understanding**

**Directions: Provide an answer for each question directly after the question on the copy of this document that you saved to your drive – please save it with the same name I have given it. When appropriate, you need to answer in complete sentences.**

1. Work the Plotting a Sine Wave [exercise](http://interactivepython.org/courselib/static/thinkcspy/Labs/sinlab.html).
2. **Submit the code for plotting the Cosine**. (You may need to use penup() and pendown() to get to the first point.)

**Useful Information**

Use the following to help you with the setworldcoordinates function and what values you should be using in the goto function.

