**Python Turtle Graphics Section 4**

**Python Reading (25 total pts)**

Read [Python Turtle Graphics](http://interactivepython.org/runestone/static/thinkcspy/toc.html) from the section entitled *A Few More turtle Methods and Observations* through the section entitled *Summary of Turtle Methods*.

**Watch**

Watch: [Amazon Testing Drone Delivery System](https://www.youtube.com/watch?v=Le46ERPMlWU)

**Checking 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. Do you think Amazon's idea will ever catch on? Why or why not? (5 pts)

I think it would eventually catch on but, there are some problems that I can think of. People could potentially throw things at the drone and try to get whatever was inside of the box, also if it were to fly over a high air traffic area it could interfere with their equipment.

1. Write a program that uses a turtle to draw some kind of picture. **Be creative and experiment with the turtle methods** provided in [Summary of Turtle Methods](http://interactivepython.org/runestone/static/thinkcspy/PythonTurtle/SummaryofTurtleMethods.html#turtle-methods). Save your program as MyTurtlePicture. (20 pts)