

## **Coordinate Plane Project**

- 1.) Draw a picture on a graph paper. Draw your Coordinate Plane over your picture. You must have something in each quadrant.**
- 2.) Identify the points at which the picture touches exact coordinates. A minimum of 50 ordered pairs is required.**
- 3.) Rubric:**
  - 75%: Picture itself (50 points, all 4 quads, accuracy, axes.)**
  - 25%: Neatness/Creativity (colored, no erase marks, original, etc.)**