

# Lab 0.5 - Getting to know Coordinates

### Part 1: Coordinates

Start this activity using the Peabody Test \* Open the link above \* Click on Peabody to start the test \* Answer his question in the textbox \* You should answer at least 10 of his questions.

Here is an example with 8 coordinates:

## Part 2: Plot a drawing using Template

Using the template from the classroom activity, create a drawing that has at least 10 coordinates. Save the drawing in Snap! and submit the URL to your teacher. \* Reminder: Don't forget to log into Snap!

### **Grading Scheme/Rubric**

#### Lab 0.5 Criteria

Lab 0.5 Circeila	
Part 1	
1 Participated in the Peabody Test	0.5 points
Part 2	
Saves project	0.25 points
Shares link with teacher	0.25 points
Drawing contains at least 10 coordinates	0.5 points
Drawing Completeness (Resembles something recognizable)	0.5 points
PROJECT TOTAL	2 points