Outcome	Meets	Exceeds
Innovation - writes algorithms to solve problems	Uses a repeatable set of pseudocode to accomplish a specific task.	Uses a repeatable set of pseudocode to accomplish a high-level task with efficiency

Picasso Pseudocode

Create the plan to create your code by first doing the following:

- 1) In the first column, generally describe the shape and location you will be making
- 2) In the second column, use your memory or p5 reference to look up and record the function and parameters required to create the shape you designed
- 3) In the 3rd column, pay careful attention to the draw order so you can make sure you layer your design correctly
- 4) In the 4th column, take notes or ask questions that you may need help with

Pseudocode	Function(s) (parameters)	What order?	Notes/Questions
Example: make left arc	arc(x,y,width,height, start angle, stop angle)	1	What are specific parameters?