Art and Code | FWCD

PlantSquareFlowers

Objective

To practice using translate(), rotate(), pushMatrix(), and popMatrix() in conjunction with writing methods that take parameters.

Instructions

This lab uses rotate() to use stacked squares rotated differently to create an interactive beautiful flower. Your job is to write the method drawFlower() that takes parameters. Finally, plant a garden! You should have at least 5 or 6 flowers planted with different colors. Help in starter file.

Examples

