

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

