

| | |
|-----------------------------|---|
| Title | DIGITAL MULTIPLES |
| Objective | Given a computer and the internet, students will take pictures of campus architecture and create a large repeating pattern with 100% accuracy. |
| Learning Environment | Campus and computer lab |
| Types of Students | undergraduate |
| Materials | Digital camera computer |
| Procedure | <ul style="list-style-type: none"> • Students will find architecture on Campus that they see multiple designs repeated in • In lab they will create a larger repeating design using Twitpic |
| Application | This project is to help the students create geometric patterns with recreating design. Symmetry is the concept that needs to be focused on. |
| Evaluation | 10 points for creation 20 points for the symmetry in the recreating design |

