Title/Description of Lesson
Color Theory: Students will be introduced to basic color theory via powerpoint lesson. Then students will color in suncatchers while implementing a desired color scheme.

Grade Level: 9-12

Note: I teach Glass Art so the suncatcher paper would be applicable to use as it mimics what translucent glass will do.

Lesson Links
Objectives/Outcomes
Materials and Resources
Vocabulary
 Procedures
Criteria for Assessing Student Learning
California Standards in Visual & Performing Arts
Other Resources

Objectives/Outcomes  (Return to Links)
To learn basic color theory and be able to apply it to student-created art. Also, to see a replica of how stained glass will look using the suncatcher paper.

Materials and Resources  (Return to Links)
Color Theory Lesson (powerpoint)
Color Wheel
Crayola Suncatcher Paper
Markers

Vocabulary  (Return to Links)
Color Wheel, Color Schemes, Primary Colors, Secondary Colors, Tertiary Colors, Analogous, Complementary, Monochromatic, Warm & Cool Colors. Translucence
**Procedures**  (Return to Links)
Instructor will introduce color theory via powerpoint lesson.
Students will then use knowledge to color the suncatcher paper using one or more of the color schemes.

**Criteria for Assessing Student Learning**  (Return to Links)
Assessed on accuracy of color schemes implemented.

**California Standards in Visual & Performing Arts**  (Return to Links)
1.0 Artistic Perception
2.0 Creative Expression
3.0 Aesthetic Valuing

**Other Resources**  (Return to Links)