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| Art 305 Lesson Plan |
| Group Members: | Daniela Garcia, Flora, Alice, Mark Anthony  |
| Lesson Title: | What’s it made of? |
| Grade Level: | 9th-12th  | Length of Lesson: | 5 days  |
| Brief Description: | Students will use the “Pic Blender” app to create a reference photo, from the photo they will create a painting with incorporated collage elements. Each student will create a project that discusses their findings on current environmental pollutants. I.E. one student could potentially pick plastic waste and its effects on our oceans. From this idea they could blend a silhouette of a whale and superimpose it with images of plastic waste to create their reference photo.  |
| State Standards: | **Content Standard 2.6:** Create a two or three-dimensional work of art that addresses a social issue. **Content Standard 3.3:** Identify and describe the visual arts and discuss how the issues of time, place, and cultural influences are reflected in selected works of art.  |
| Common Core Standard: | **Common Core Standard -** Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience. |
| Big Question: | Where does all the city’s daily waste go? |
| Objectives | 1. Students will be able to make a painting that represents their view on environmental pollutants
2. Students will be able to discuss how past artist used their skills to present social/political issues of their time.
3. Students will be able to write a paragraph that explains the importance of their environmental issue and the aspects of their project has successfully communicated their message.
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| Art History: | Short power point on Banksy’s street art and how it communicates social/political issues. (add anything you feel is relevant) |
| Major Themes: | Environmental effects of human waste/trash.  |
| Elements/Principles: | Primary/secondary color mixing Elements of design  | Vocabulary: | 1. Composition:
2. Elements of design
3. Collage
4. Pollutants
5. Primary color
6. Secondary color
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| Materials needed: | Access to “pic blender”, tempera/oil/watercolor paint, brushes, water cups, paper, printed reference photo, collage materials (newspaper/magazines)  |
| Anticipatory Set | A short video showing the amount of trash that is collecting in our oceans. A second video showing a brief process of how we attempt to dispose the large amounts of trash collected in our cities. <https://www.youtube.com/watch?v=vrPBYS5zzF8> <https://www.youtube.com/watch?v=Y6LzB6rMDtA>  |
| Teaching Strategies | Student Activities |
| Day 1: PowerPoint Introducing the project and Art History lesson.  | Day 1: Short activity to get students interested in project. They will download the app and begin researching environmental topics |
| Day 2: Demonstration on how to navigate the app | Day 2: students will collect reference photos and create their source photo using the app.  |
| Day 3: Demonstration on basic color mixing. And paint application  | Day 3: Students practice color mixing. And begin their project.  |
| Day 4: one-on-one help with students while they work. | Day 4: one-on-one help with students while they work. |
| Day 5: In class critique  | Day 5: Students will participate in critique and give written feedback on notecards for each student.  |
| Assessment plan: | Rubric, group critique  |
| Closure: | Class will place their work on the wall and select as a group the top three projects that they feel best fulfilled the assignment and give their opinion on their choice of environmental pollutants.  |