

*My
Presentation
at Sicomac*



What did I do?

- » Educational presentation
 - Sicomac Green Ambassadors meeting
 - Single-use plastic
 - What happens to plastic that isn't recycled
 - Ocean pollution
 - Recycling



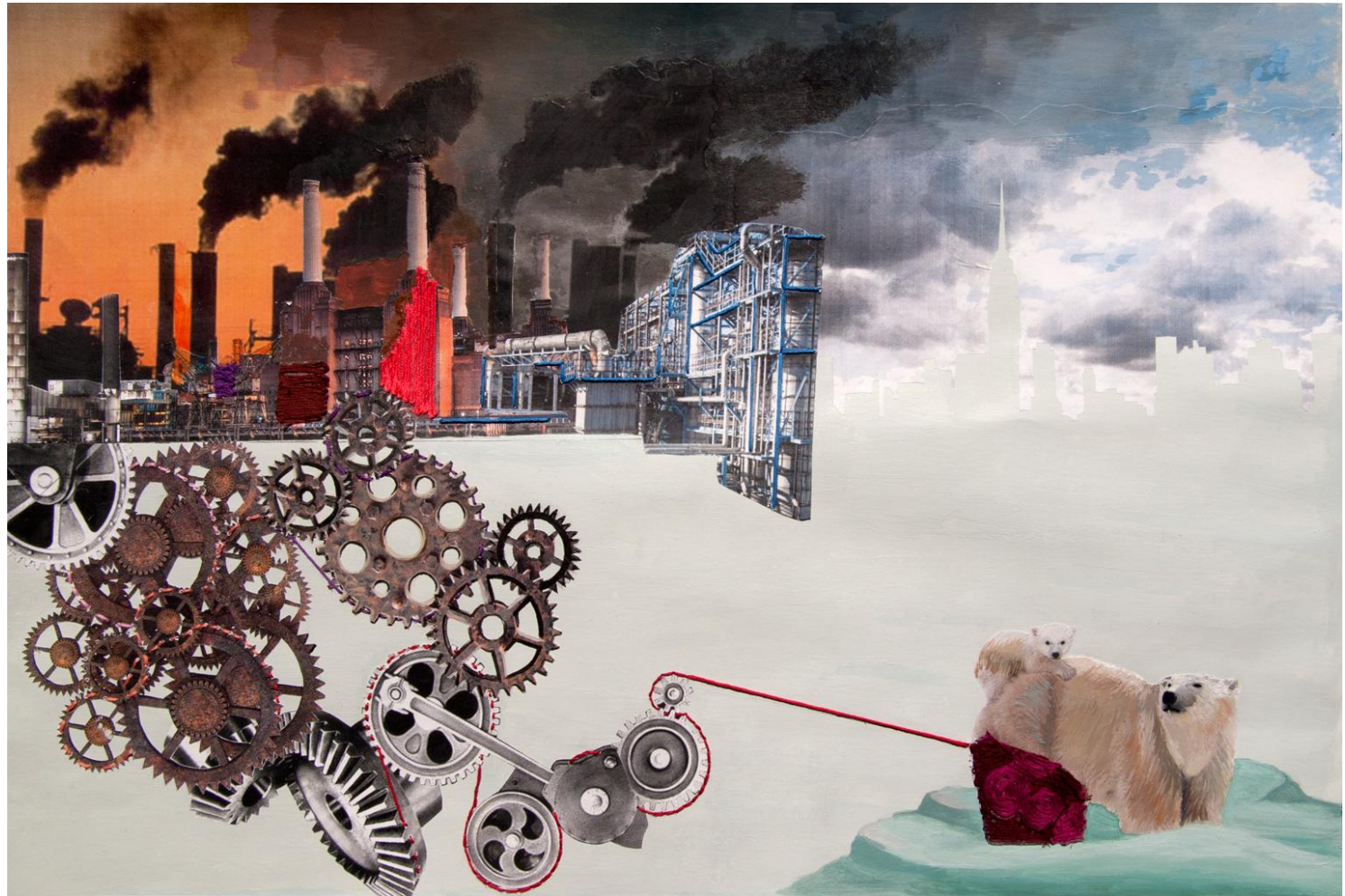
Pt. 2

- » Shared my artwork with environmental messages
 - Using my passion to influence others
- » Created a coloring accordion booklet
 - Showing life cycle of a plastic bottle recycled vs. thrown out

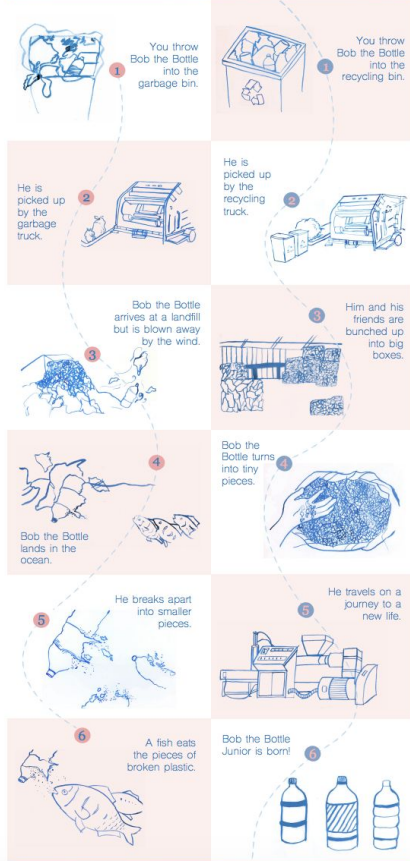


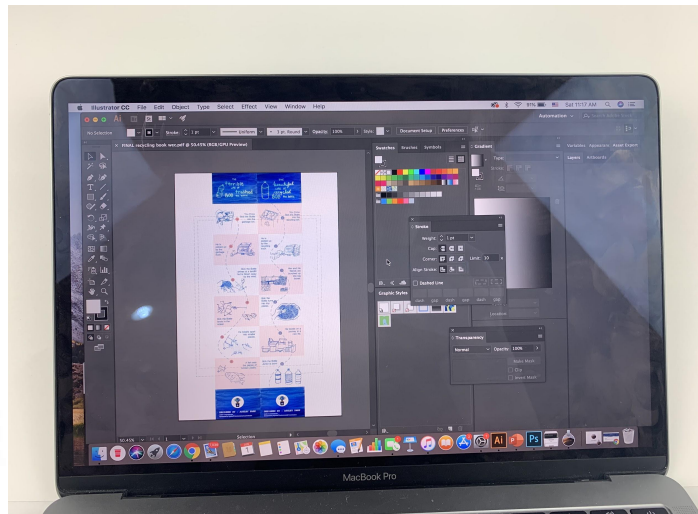
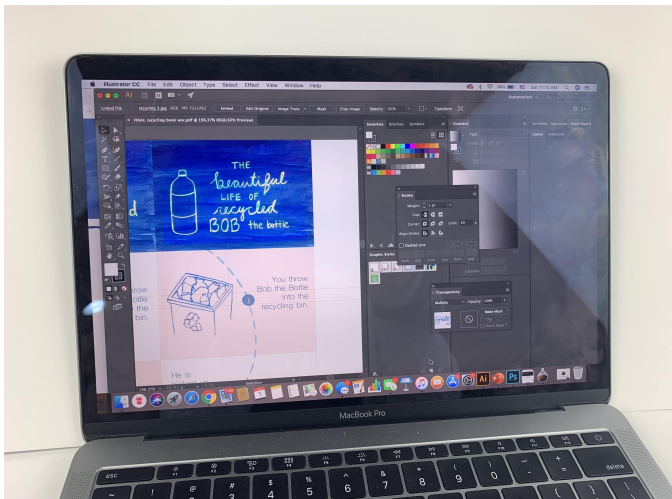
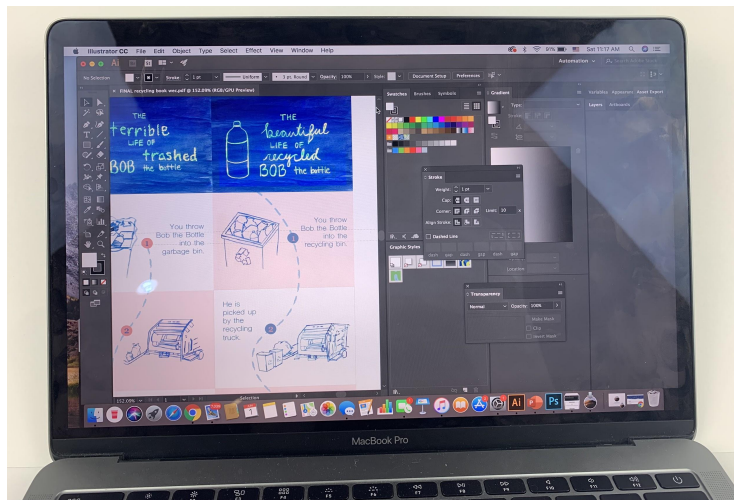
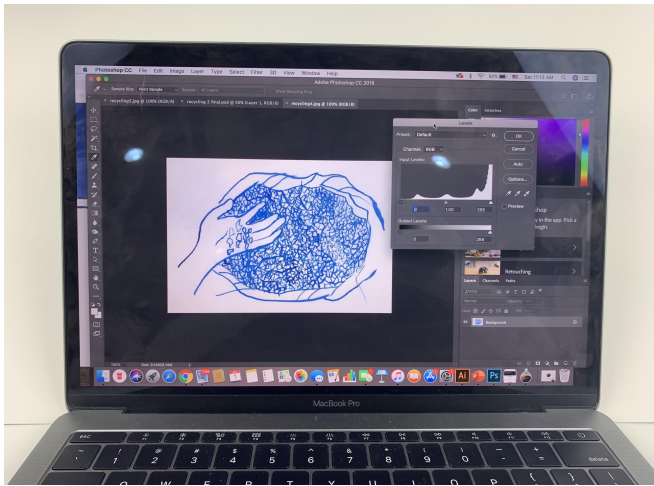
My Goals

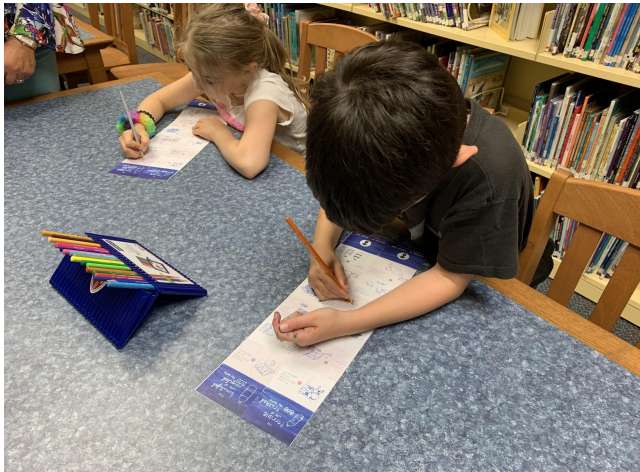
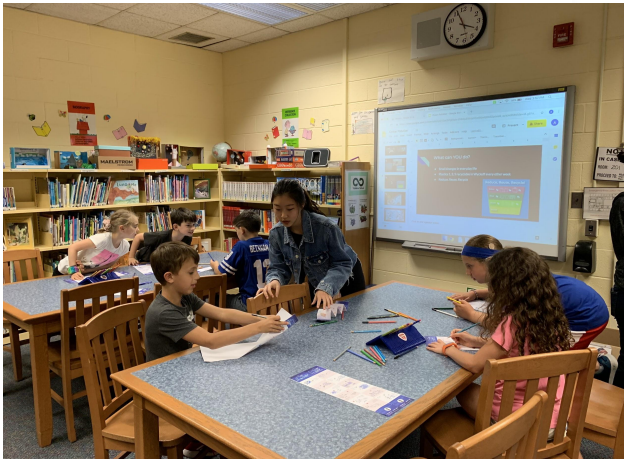
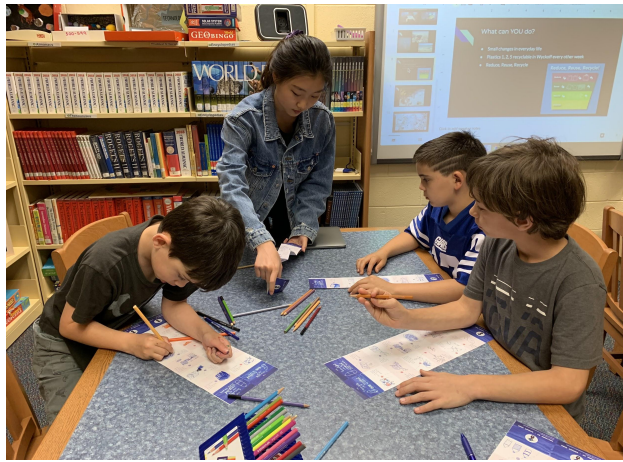
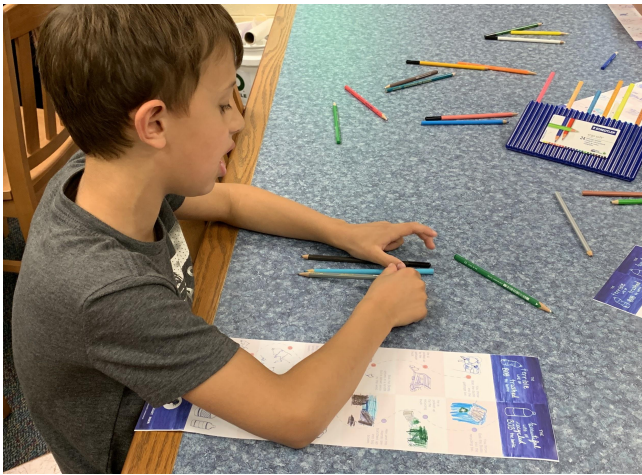
- » Inform elementary students and instill an environmentally conscious mindset
- » Demonstrate the power of art in sharing a message
 - Using art to spread awareness
- » Educate students in a fun and interactive way
 - Find ways to create an impact













What did I learn?

- » Inspired by the passion of children
- » Importance of educating young generation for the future
- » Continue using art to educate and spread awareness

A watercolor-style background featuring a large, vibrant blue and white splash on the left side. In the lower-left quadrant, there is a photograph of several solar panels mounted on a grassy field. The panels are tilted and arranged in a grid pattern. The overall aesthetic is artistic and eco-friendly.

Thank you!

Any questions?

This project was completed as part of the Wyckoff Environmental Commission's Junior Commissioner program. Junior Commissioner Ashley Park, a student at Bergen County Technical High School in the class of 2022, created this project and completed the research for the project. December 2019