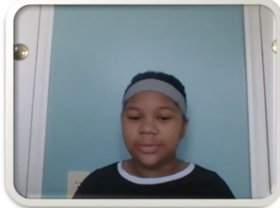


# The Garrett Morgan Sustainable Transportation Competition 2022

Travelling to school via the public rail system should also be considered!

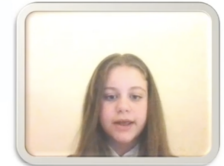
Advantages of the public rail system:

- Most efficient in terms of energy consumption.
- Eco-friendly as it causes minimal air pollution and less sound pollution.

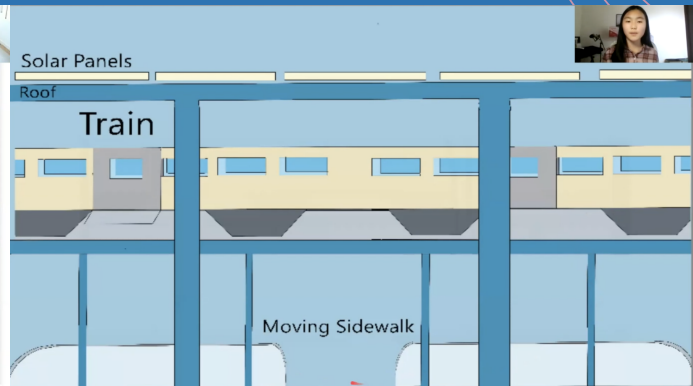
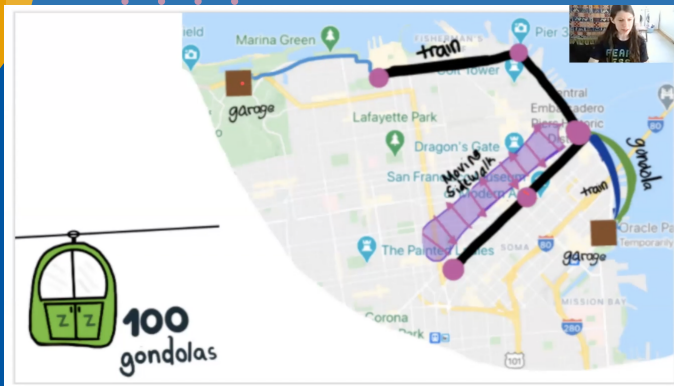


The public bus system and the public rail system are great considerations, however, most of our students are driven to school, so carpooling is the most ideal scenario.

Travelling to school via the Metro Bus is also an option.



Fred Korematsu Middle School, California  
*The Zed Project*



From the Heart Christian School, Maryland  
*Transportation Utopia: Reducing Our Carbon Footprint*

Middle school students can compete to win up to \$1000 for their school or afterschool program! Sponsored by the US Department of Transportation, the California Department of Transportation (Caltrans), and other industry partners, this program engages students in science, technology, engineering, and math (STEM) through a competition focused on sustainable transportation. Teachers, don't miss this opportunity and reach out today to participate. For more information about the competition and videos from past years, visit <https://transweb.sjsu.edu/workforce-development/garrett-morgan-program>

**Ready to participate?** Fill out the registration link: <https://tinyurl.com/GM2022Registration>

**Questions?** Contact [mineta-institute@sjsu.edu](mailto:mineta-institute@sjsu.edu) for more information or get connected with a transportation professional.

## IMPORTANT DATES

**January 28th, 2022**  
Registration deadline

**March 4th, 2022**  
Entry and photo release forms deadline

**April 8th, 2022**  
Final videos deadline