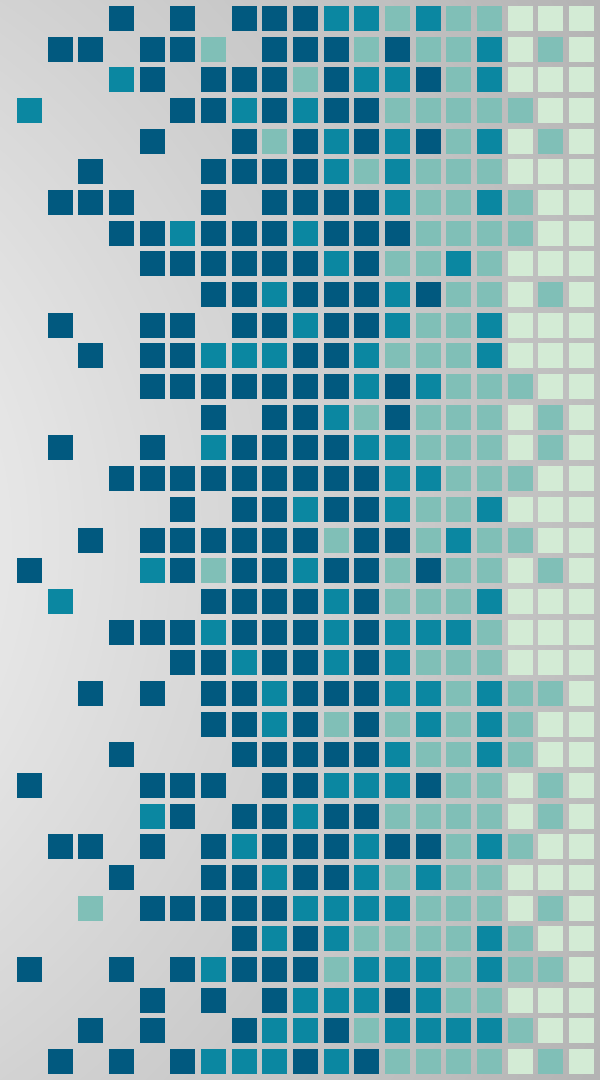


SPACE DAY 22

TEAM NAME: Ecological Earthlings
USERNAME: jenniferlin
EMAIL: jennifer.lin@jerichoapps.org
SCHOOL: Jericho High School



OUR RESEARCH

We emailed our principal to ask her a few questions to learn more about our school's policies on managing its resource usage.



Audrey Zhong <audrey.zhong@jerichoapps.org>

Team Ecological Earthlings

1 message

Audrey Zhong <audrey.zhong@jerichoapps.org>

Mon, Oct 23, 2017 at 12

Dear Mrs. Rosenberg,

We are team Ecological Earthlings, Audrey, Jennifer, and Razeen and our mission is to spread awareness about sustainability and protecting our planet. For today's Project Green Challenge, we were asked to research about where are school's resources come from and how they are managed. We have compiled 3 main questions we could discuss.

- How is our school heated?
- What is our main source of electricity?
- Are we aware of what our carbon footprint is?

Thank you for your time!

Sincerely,
Team Ecological Earthlings
Audrey, Jennifer, and Razeen



ENCOURAGE HEALTHIER FOODS

Most schools in the United states serve processed and unhealthy food that are unappealing to students, which ultimately results in large amounts of food waste.

On day19, we explained what fairtrade and organic products are to our school lunch lady. We can encourage more fairtrade and non GMO products to be sold for school lunch by contacting the head of facility services.



OUR IDEAS



START A EDIBLE GARDEN

We plan to start an edible garden on our school campus and invite students to decide what crops they want to grow and find out if we can use some of the harvest in school lunches.



DEVELOP A SAFE ROUTE TO SCHOOL PLAN FOR WALKING & BIKING

Many students are driven back and forth to our school every day, think about all the carbon emissions each car emits ! Because their is no path that currently can be taken to walk or bike to school, we want to take measures to construct one. Not only does biking have virtually no carbon footprint, it has many positive health benefits for its users!

FUEL CO₂ EMISSIONS

The amount of CO₂ emissions required to fuel different modes of transport* (per passenger kilometre)

