

A person wearing a grey sweater is shown from the waist down, tending to rows of green lettuce in a garden bed. The lettuce is planted in neat rows, and the soil is dark and rich. The person's hands are visible, gently touching the leaves of the lettuce.

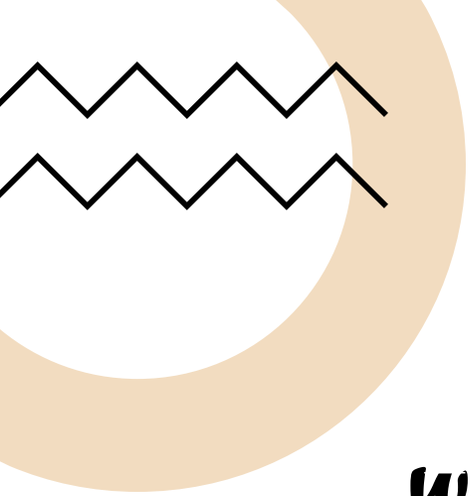
Our goal is to turn food from the school into energy by composting and using the leftover food that people don't eat and turning that into energy.

Karlee.S, Jocelyne.B, Gabrielle.S, Emma.M, Eadyn.F

West middle school

City: Nampa state :Idaho, country: United states

Composting Clubhouse



We researched how to make compost, what it can be used for, and what we can use in it. We learned we can't use dairy items, but we can use things like paper and cardboard.





How does are problem connect to the real world?

Our problem connects to the real world because lots of food is wasted by schools around the world and that fills up landfills.



Why did our group choose the topic?

Our group chose this project because our trash system is not sustainable, and we need a better system also by composting we can make food from it for our school .

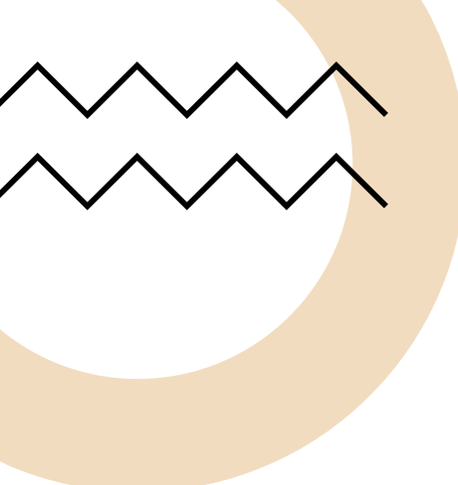


Our plan is to use the leftover food from the cafeteria and make it into compost to grow better food.



What challenge does our project address

We are taking leftover food and turning the food into compost and putting the compost into a generator to make energy that will be used for the school.



interview

We interview two of our staff members Samuel McQuinton and Pamela Harbeston. These are some of the questions asked and some responses we got:

Questions

- *What could you help us with for composting*
- *Does the school compost already*
- *What could students do to help with composting*

Responses

- *They could sort trash in one and food in another one*
- *They do not compost*
- *Students can sort as they're throwing away their trash*



We will take the leftover food from the trash bins after they been sorted and then compost it the put the compost in are schools garden and donate so to the community church garden



A young green plant with several leaves and a visible root system is growing in dark soil. The background is a dark, uniform color. The entire scene is framed by a white, hand-drawn style border.

What is possible?

With the compost we reduce stuff that is in landfills, and we can grow plants with the compost.