




MES Green Earth Club

By: Bailey, Skylah, Mariah, Lyndsey
Ms. Vuleta, Mrs. Smith



TEAM Goals:

- To conserve energy in our school.
- To conserve our planet.

Plug load study & Classroom audit, Video

- We went around the school and gathered data on how many classrooms and rooms in our school had items plugged in. We then gathered data on energy use in each classroom. Lastly, we handed out scores for each classroom. Before our spring break we also went to each classroom and presented to each class in the school with ways each classroom can conserve our school's energy! We also have made a PSA video for energy conservation at school and at home!
- Pictures & Video below..

Informing Each classroom about ways to conserve energy in our school...



Informing Each classroom about ways to conserve energy in our school...



School and Earth conservation PSA!

[HTTPS://YOUTU.BE/VABQ-A0Q6RS](https://youtu.be/VABQ-A0Q6RS)

Future plans... (Changed due to COVID-19)

Due to COVID-19 we decided to think outside the box and do something with our entire school and community. We wanted to clean up and recycle trash around our school and neighborhood. We invited families and our school district to join us! Even though our date changed we have added our flyer. Our plan is also to plant trees in pots at each of our windows around our school. We learned that planting trees and shade can help conserve your school's energy! We had Home depot donate trees and other members of our community donate supplies and planters!

<https://forestry.usu.edu/trees-cities-towns/tree-selection/plant-trees-energy-conservation>

Green Earth Presents...

GREEN EARTH GROUP
PRESENTS...

MES Community @
Neighborhood Clean-up!!



SATURDAY, APRIL 24TH, 2021
TIME: 10:00AM-1:00PM

Maryville Elementary school
**4504 Summers Drive,
Louisville, KY 40229**

-Pick-up Materials provided.
-Fun for all ages!
-Lunch will be provided for
volunteers by Little Flock
Baptist Church.



Please check your Email OR
Dojo account for virtual sign up
sheet!