The Academy for Leadership at Millcreek Elementary

E Club Energy Podcast

Students

- 4th grade students:
 - Anu Kemcha, Camilla Thomas, Sophia Aldamuy, Jacob Donta, Joel Davila Pacheco
- 5th grade students:
 - Yohannes Leach, Samarion Williams, Ryan Torres, Isabella Kinniard, Zori WykeSagne

Podcast Submissions

- Kentucky Green and Healthy Schools,
- National Energy Education Development, and
- Student leadership technology program

Thank you!

- Mrs. Rachel and Mrs. Patti for teaching us about energy conservation
- Recycling Center employees for giving us a hands on experience
- Mr. Ferry for helping us with the high tech and getting microphones
- Mrs. Witt for keeping us in check and creating E club
- And teachers for letting us have time to come to E club

Turn off your lights

- Save energy
- Save money
- Saving resources

Non Renewable resources

Fossil Fuels

- Coal
- natural gas
- Petroleum
- Propane
- Uranium

Renewable Resources

- Solar
- Hydropower
- Wind
- Biomass
- Geothermal

Shut your classroom doors

- So it seeps out the cold hallway air
- If you don't, air and heat have to work harder to keep the temperature right
- And it Saves energy, Don't want to be left frozen in your classroom!!

Turn off your projector

- It Overheats the projector
- It uses too much energy
- And the bulbs will go out and they are expensive

Unplug your appliances

- Microwave
- Coffee pot
- Fans
- Lamps

Share a fridge

• Think about sharing a fridge with your classroom neighbor so we have less fridge energy usage

Recycling

 Recycling can also help us save energy so we don't have to make a whole new item

Turn off the water

- It uses energy to get to our house and be cleaned.
- We have a new water bottle filling station in our gym!

Conclusion

As a class, see if you can think of other ways to save energy at our school or at your house so we can save money, resources, energy, and have a better future.

This is OUR future we are talking about and it's time we do something to make it better.

Thank you guys for listening and look for our next podcasts coming soon on recycling and our new water bottle filling station!