Energy Scavenger Hunt

Hello! Thanks for downloading the Energy Scavenger Hunt. Take a look around your school or home and check the boxes for items you can find. How energy-efficient is your school?

👍 Thumbs Up!

☐ A CFL (compact fluorescent lightbulb)
☐ A compost pile
☐ A computer or machine that tells you how much water or electricity the school uses
☐ A door that automatically closes
☐ A fuel-efficient car
☐ A garden
☐ A part of the building that can be recycled when it gets old
☐ A part of the building that was made from recycled materials
☐ A place close to the school where you can get on public transportation
☐ A place outside that provides habitat for animals
☐ A place where you can park a bike
☐ A place where you can put recyclables
☐ A thermostat set above 78°F in the summer
☐ A thermostat set below 69°F in the winter
☐ A window with more than one pane (double or triple layered)
☐ An appliance with an "Energy Star" label
☐ Part of the building that is biodegradable
☐ Something outside that shades the building to make it cooler
☐ Something that collects rain water
☐ Something that helps keep the building warm in the winter and cool in the summer
☐ Something that helps make the building quiet
☐ Something that helps people less water
☐ Something that helps people use less electricity
☐ Something that helps water percolate into the ground and not run off into the sewers
☐ Something that keeps light out of the building
☐ Something that lets a lot of light into the building
☐ Something that makes electricity at the school
☐ Something that people who visit the school can put trash/garbage in
☐ Something that reflects light and helps keep heat out
☐ Something that stores water for people in the school/house to use

👎 Thumbs Down!

☐ A door that stays open when the heat/air conditioning is on
☐ A large piece of land covered in cement or another material that rain cannot go through
☐ A lawn with only mowed grass with no place for animals and different kinds of plants to live
☐ A light left on in a room that no one is using
☐ A thermostat set above 73° in the winter
☐ A thermostat set below 74° F in the Summer
☐ A very dark room with no natural lighting
☐ A window or door that is left open when the heating/air conditioning is on
☐ A window with only 1 pane/layer
☐ Something that wastes energy
☐ Something that wastes water