



Student Name: Jersie McFadgen  
School: MM Bethune  
Grade: 5  
Topic: Recycling

Saving the world one bottle at a time

Have you ever recycled before? Have you ever thought about the future of the world? Recycling is a method of production that includes the collection and breaking down of waste material to create something new out of it. When you don't recycle it creates pollution. When you put your trash in the recycling bin it creates less pollution which is better for the earth, so everyone should recycle whenever they can.

Recycling helps save the world by creating less pollution. The average person can generate over 4 pounds of trash every day, which is about 1.5 tons of solid waste per year. That is a lot of waste in our landfills! Five recycled plastic bottles make enough fiberfill to stuff a ski jacket. A glass container can go from a recycling bin to a store shelf in only 30 days. The source I used to find my evidence is stated by the Action Recycling Center. Those were some facts about recycling. You can help save our planet from waste by recycling.

Recycling solves the pollution that occurs when you throw your things away. When you're recycling you normally would recycle things in your house or outside. Aluminum can be recycled using 5% of the energy used to make the original product. A single aluminum can can save enough energy to run a television or computer for up to three hours. You can make 20 cans out of recycled material with the same amount of energy it takes to make a new one. Now that we've recycled lets reuse the things we've recycled. When you recycle you're making old things into something new. You can save lots of energy when you recycle so make sure that you are recycling everything you can.

Recycling one ton of paper saves 17 trees. When you recycle paper you are saving trees. Now that we've gone through all those steps now you know how to recycle. These facts are all proven that recycling helps save the earth. You can help save the environment by Reducing, reusing, and recycling. How you can improve recycling is buying products that use recycled packaging.

Word Count: 364