

## The Importance of Recycling

I'm sure you all know how important \_\_\_\_\_ is. Recycling is when you take \_\_\_\_\_ things and turn them into \_\_\_\_\_ things. It sounds like magic. But it's actually very scientific.

Do you know how it all works?

The first thing you have to do is collect items that can be recycled. Only certain materials can be recycled. These include things made out of \_\_\_\_\_, \_\_\_\_\_, glass and \_\_\_\_\_.

Can you think of everyday items made out of these materials? Soda cans are a good example. They are made out of metal. Magazines and \_\_\_\_\_ are made out of paper. So are cereal boxes. Some bottles of \_\_\_\_\_ are made out of \_\_\_\_\_. Bags and yogurt containers are made out of plastic. There are many things that can be \_\_\_\_\_.

Let's get back to the process of recycling. Once you put all your items in a recycling bin, a \_\_\_\_\_ comes to \_\_\_\_\_ them \_\_\_\_\_. Everything goes to a recycling plant. There, the materials get separated. They go into different piles.

There are special \_\_\_\_\_ that crush each pile together. The materials get squashed into square \_\_\_\_\_.

Companies buy these cubes and turn them into new \_\_\_\_\_.

Recycling keeps our planet \_\_\_\_\_.

It reduces \_\_\_\_\_.

It also saves \_\_\_\_\_.

You \_\_\_\_\_ do your part.



So just remember the golden rule: always recycle your products!