

Calista's Presentation  
Recycling



# Contents Page

1. What is recycling?
2. What can you put in the recycling bin?
3. What do these symbols mean?,
4. What will happen if we don't help the environment now?
5. Advantages and disadvantage of Plastic



PETE  
Polyethylene  
terephthalate



HDPE  
High-density  
polyethylene



V  
Polyvinyl  
chloride



LDPE  
Low-density  
polyethylene



PP  
Polypropylene



PS  
Polystyrene



# What is Recycling?

Recycling is when you convert something old (or something you are going to throw away) into something new for example

- Shorts
- Art work
- Recycling project

# What can you put in the recycling bin?

Some things you can put in the recycling bin are

Cans

Glass

Plastic

Cardboard

Paper

Things you can't put in the recycling bin are



This Photo by Unknown Author is licensed under [CC BY-SA](#)

# What do these symbols mean?

YOU CAN RECYCLE IT  
When ever you see these symbols



PETE  
Polyethylene  
terephthalate



HDPE  
High-density  
polyethylene



V  
Polyvinyl  
chloride



LDPE  
Low-density  
polyethylene



PP  
Polypropylene



PS  
Polystyrene



# How to help the environment

- Reuse
- Reduce
- Recycle

These are a few ways to help the environment try to consider these things in your every day life for example if you had a old dress instead of throwing it give it to somebody else maybe a younger sister or a friend . Another way to save the environment is not taking long shower, instead take a quick shower to reduce waste of water.

What will  
happen if we  
don't help the  
environment  
now!

1. It would break the food chain because lots of marine animals will die because of plastic pollution and over fishing.
2. All humans will eventually run out of water.
3. Increased pollution causing lung disease

# Plastic

## Good things about plastic

- We can make many useful things out of plastic
- Some plastic can be recycle.

## Bad things about plastic

- It pollutes the ocean
- It kills animals
- It takes 80 years to decompose
- It puts more carbon dioxide into the atmosphere every time we make plastic