



TERCERO MEDIO

El objetivo de esta guía es que los estudiantes reconozcan la importancia del reciclaje en el cuidado del medio ambiente. Para dudas que tengan pueden escribirme un correo a esta dirección: yorka.sepulveda.pulmahue@gmail.com, escribiendo en el asunto el nombre de él o la estudiante y su curso, el horario para correos es de 9am a 4pm. Plazo de entrega: viernes 06 de noviembre hasta las 2pm

O.A: Reconocer importancia del reciclaje en el cuidado del medio ambiente.

Recycling



Recycling, what is it?

Recycling means to reuse or remake something that we would normally throw in the rubbish bin.

Why do we recycle?



Recycling helps our planet because we conserve the planet's natural resources. It helps reduce pollution and greenhouse gases which cause global warming. For example, making new metal cans is more difficult than recycling old ones. Recycling one aluminium can saves enough energy to power a computer for 3 hours.

Pollution from a factory.

What can be recycled?



You can recycle many things such as paper, card, metal, material, plastics (some plastics are difficult to recycle), food waste (leftovers), cooking oil, mobile phones and garden waste.

Most of the above are put in the bin and taken to a landfill site. In the landfill the waste takes 100s of years to breakdown. When the waste is breaking down it makes a gas called methane. Methane is bad for the environment. Recycling stops some waste going to a landfill site.

Landfill site.

Exercises:

Answer the questions

1. What does recycling mean?
2. How does recycling help our planet?

3. Can you think of 3 different plastic containers that can be recycled?

E.G. Bottle.

4. How long does it take for waste to breakdown in a landfill site?

5. What is methane?



This is a battery. It can only be used once. Inside there are dangerous chemicals that are not good for the environment.

6. Why mustn't we throw batteries in the rubbish bin? Choose an alternative:

a. Because batteries can be recharged.

b. Because the chemicals can leak out of the battery at the landfill site and damage the environment.

c. Because we can reuse them again and again and if we throw them away it is wasteful for the environment.