

RECYCLING





Think Green 2021-2 - PL01- KA210 - SCH - 000051185





RECYCLING



Is the process of converting waste materials into new materials and objects;

In order to make recycling happen the segregation of waste is necessary;



Paper, plastic, glass, metal and biological waste is suitable for reprocessing;

Thanks to recycling, the environment, which is home to all living things on Earth, is polluted less;

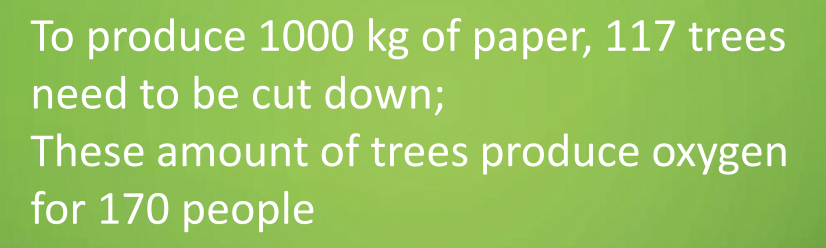


Interesting facts about recycling

A plastic bottle takes up to 500 years to decompose in nature

35 plastic bottles can be used to make one fleece sweatshirt







One tiny battery from a watch thrown into the garbage can poison up to 400 litres of water



Recycling one glass of a bottle saves enough electricity to run a TV for 5 hours

In our school

- We collect batteries
- We collect plastic bottle caps
- We take part in programme Clean Up the World / Earth Day
- We segregate waste (recycling bins)



OUR WORKS

Our students prepared many different items from the recycling materials they had found in their houses. They used old jars, cans, ribbons, strings, toilet rolls and many others to make kitchen utensils, flower pots and desk organizers.









 \bigcirc













