

Carbon footprint

Šimon Nagy and Oliver Puškár

Kvarta

- ▶ Our school is involved in Erasmus project called Save the Planet.
- ▶ Last week we attended an online workshop called Carbon footprint.



Waste separation

- ▶ Our planet is very polluted.
- ▶ Many people throw garbage in the wild instead of sorting it.
- ▶ Waste sorting is a solution to help the planet



Recycling

- ▶ One of the ways to use waste is to recycle waste. Recycling is the process of reusing previously used materials and products (eg recycling of paper, non-ferrous and other metals, glass, plastics and tires, ...). Recycling determines the waste of resources, reduces the consumption of raw natural materials, reduces the amount of stored waste and reduces energy consumption, the more it contributes to reducing greenhouse gas emissions compared to the use of raw materials.

- ▶ blue container - paper
- ▶ yellow container - plastic
- ▶ green container - glass
- ▶ red container - metals



Advice to life

- ▶ People are responsible for their planet and for its purity, our planet looks the way we treat it.
- ▶ Therefore, we should try to sort, recycle waste and not throw it into the wild.



Compost

- ▶ Compost is material that has been staying in recycling as a fertilizer and a supplement to improve soil.
- ▶ Compost is mainly used in agriculture.
- ▶ Compost is mainly used for nutrients.
- ▶ Used in gardening, horticulture or agriculture



What is found in the compost

- ▶ Carbon- provides energy.
- ▶ Nitrogen- provides growth and reproduction.
- ▶ Oxygen- helps carbon oxidation and rotting process.
- ▶ Water- It helps to ensure processes without creating an anaerobic environment.

What to put in compost

- grass
- leaves
- soil
- fruit and vegetable residues
- flowers
- twigs
- shavings
- bark
- tea bags
- coffee
- well decomposable paper
- wood ash
- feces from chickens or rabbits

Which does not belong in compost

- plants infested with pests
- fruit stones
- meat
- bones
- stones
- coal ash
- porcelain
- plastics
- chemicals
- drugs
- feces from dogs and cats

THANK_{YOU} FOR ATTENTION

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side of the frame, creating a modern, layered effect. The rest of the background is plain white.