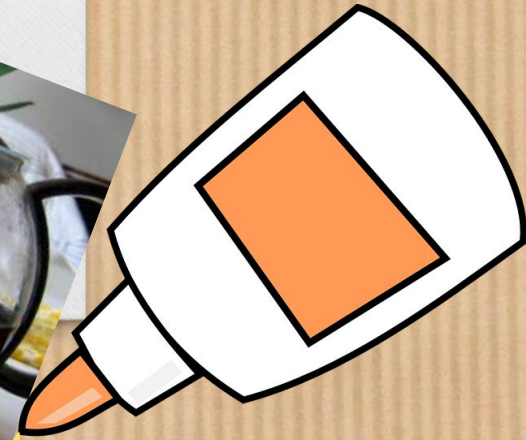


Our eco-friendly DIY projects

By 2A



Have you
ever heard
about
SDG?



These are 17 goals we should be able to achieve by 2030, to ensure everyone in the world has enough food and water, a good education and decent jobs, and to learn how to live sustainably on our planet.



We focused particularly on the twelfth goal



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



To reach it you basically
have to...



That's why our teachers challenged us to present to the class a DIY project made with waste material. Are you curious to see what came out of it?



Hello everyone! I'm Antonio and I made this gorgeous and super fashionable bag using an empty ice cream box and some plastic caps. Don't you think it really suits me?





And since I really enjoyed the project and I'd like to be like Elon Musk one day, I also made this water dispenser from an old cardboard box, a plastic bottle and a watering hose.

I'm Lorenzo and I love videogames so much! So when this project came in I decided to create my own arcade machine instead of playing with one! It was challenging but it really improved my fine motor skills and my creativity! And, even if you can't see it from the picture, Super Mario can also jump!





With a little help from her granny, Vittoria made a mat, a decorative letter and a pen holder using corks from wine bottles, a bit of glue and a lot of imagination!



Hey there, I'm Tony and I'm a pencil case, but I'm also a robot, as you can see! Cristian here made me from carton, used coffee cups and coffee pods. I'm useful and very nice!

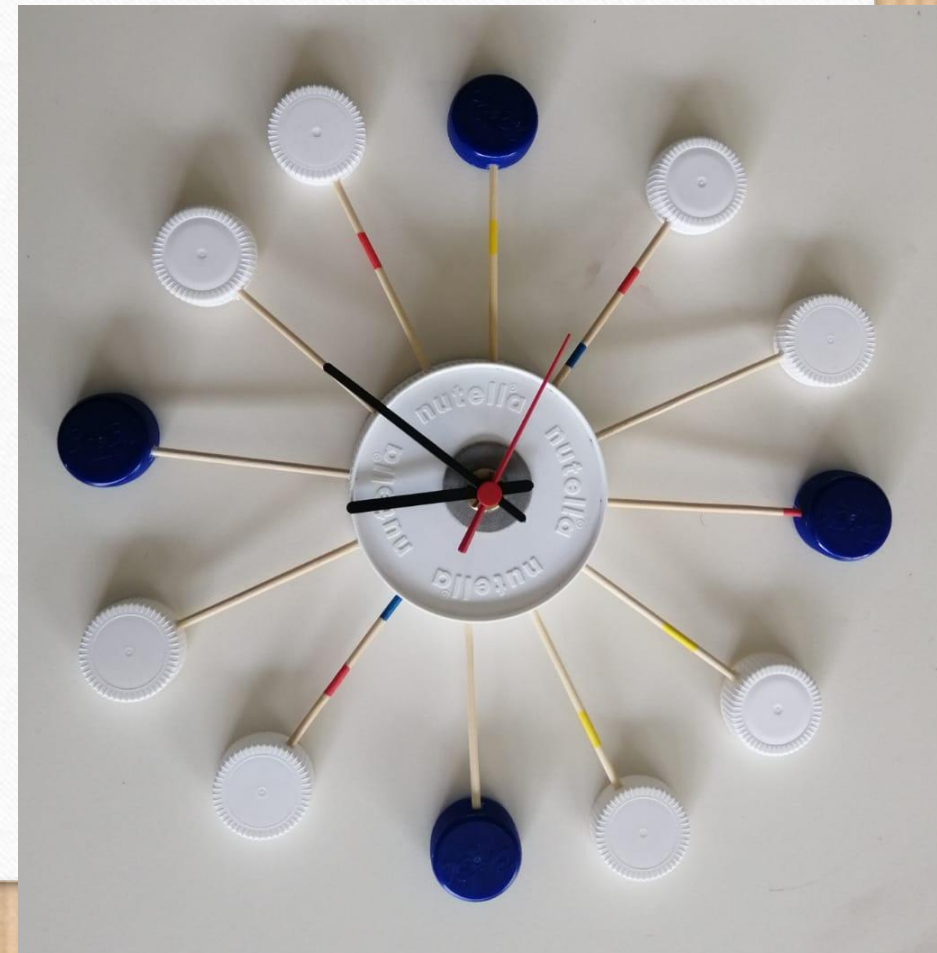


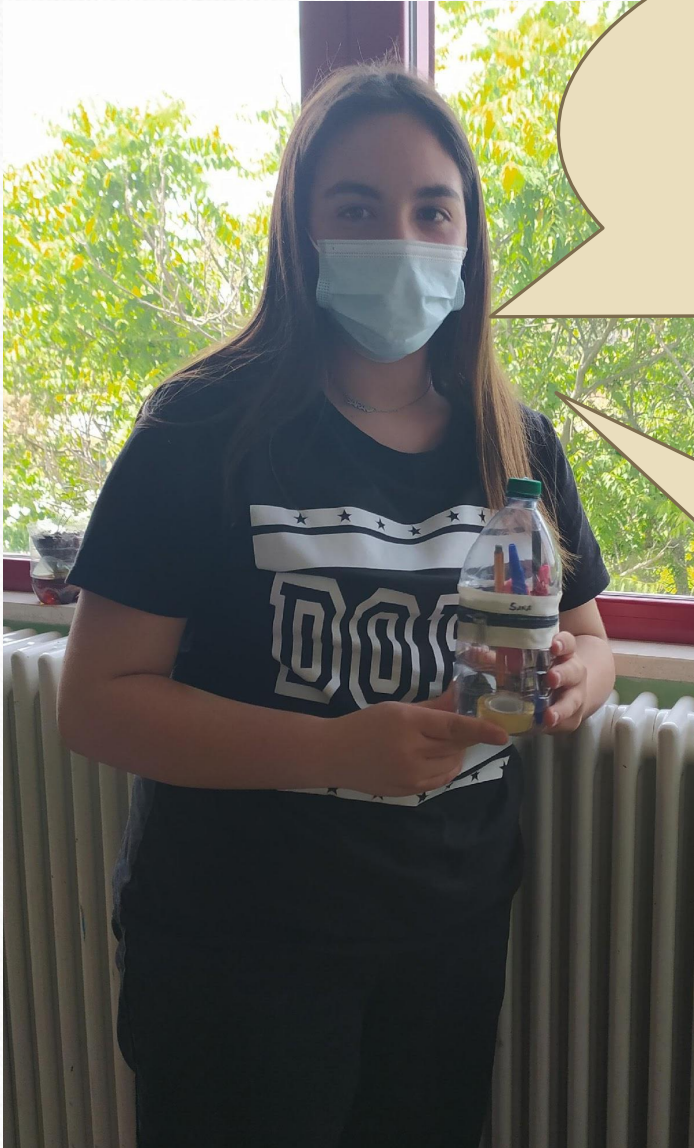
And since everyone loves robots, Luca made me too! I hold plants instead of pencils and I'm as cute as my brother!



What do you think of this fantastic wall clock?

Davide made it using the cap of an empty (sigh!) Nutella jar, plastic pins and toothpicks. We immediately hung it on our classroom walls!



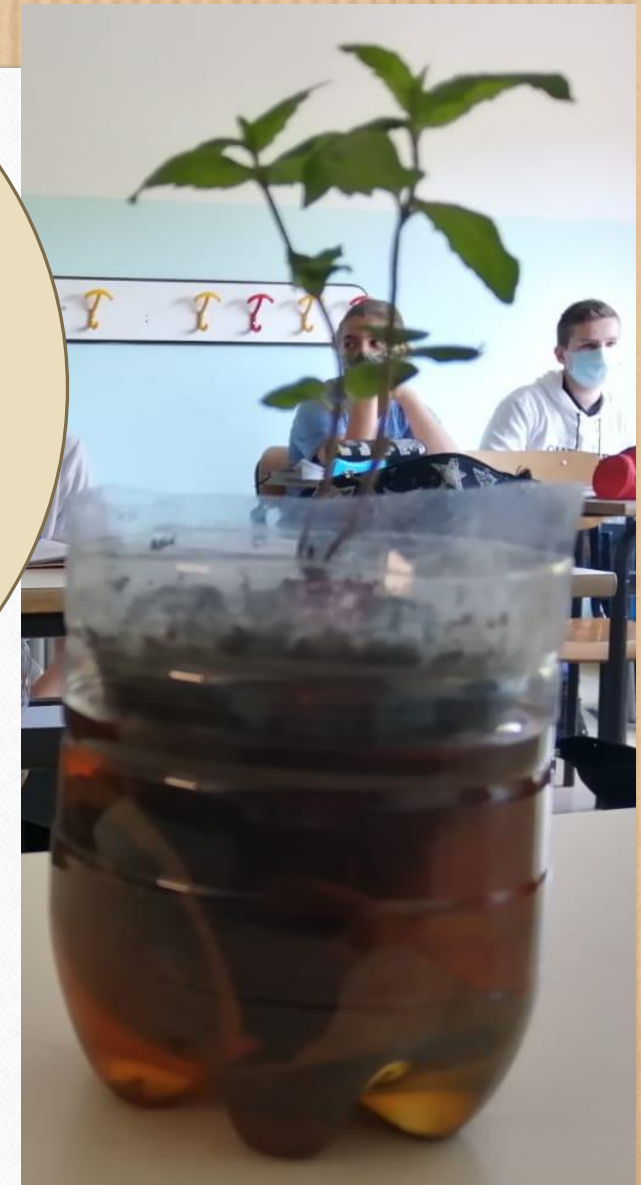


I'm Sara and I created this school case with my own hands! If you want to make it you'll only need a plastic bottle, the zip from something you don't wear anymore and some glue!

My classmate Gianluca had quite the same idea!

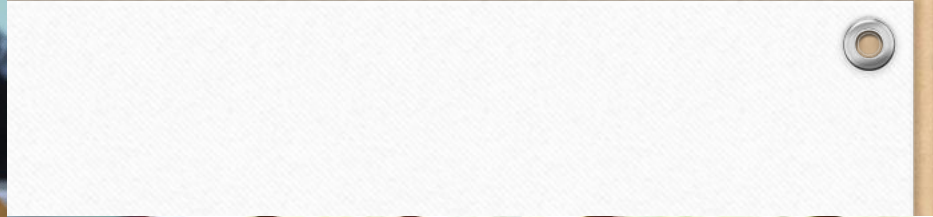
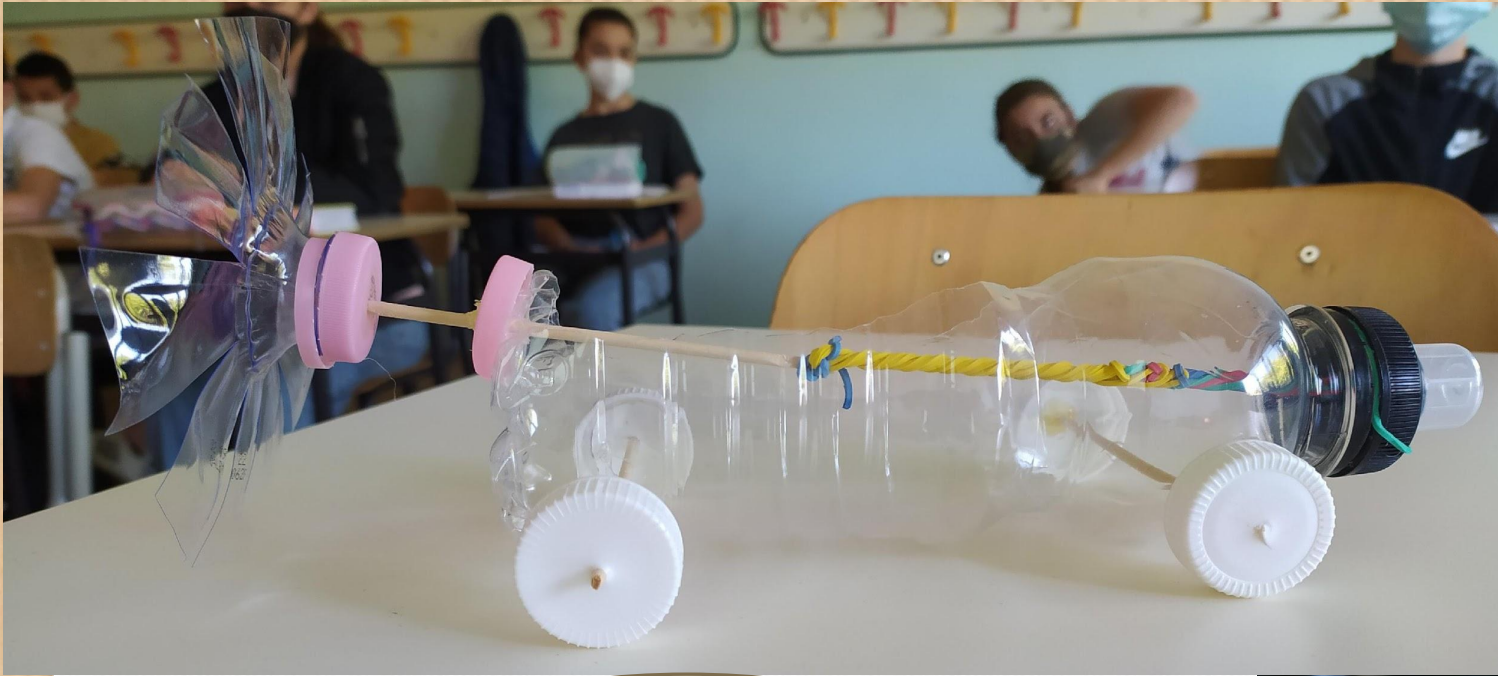


Have you ever thought of growing a plant into your trash? That's exactly what Sofy and Davide did! A great way to reuse all of those plastic bottles we throw away every day!





Hi! I'm Mary. I made this parrot scarecrow for the school vegetable garden. I used the Easter egg wrapping and the surprise container. Does it look scary enough?



From plastic bottles or
flower-pots you can
easily make toy cars just
like Constantin and
Ettore did!



Have you seen how many things can be done using just objects that we usually throw away and a little imagination? We think you should try this at home: it's really funny and it helps our planet to be healthier!



And remember what Greta Thunberg said: "I have learned you are never too small to make a difference."