



ACTIVITY REPORT

Event:	Earth day activity		
Venue:	Earth Day Activity		
Date: 22nd April 2026	Year /Section: FS – 13 (Whole School)		
No of Students participated: 113	Staff-in-charge: TWS Green Team		
Skills developed	Creativity and Innovation • Environmental Awareness • Sustainability Practices • Responsibility and Independent Learning • Critical Thinking		
Objective:	To promote environmental awareness and sustainable practices among students by encouraging them to participate in eco-friendly activities that foster creativity, responsibility, and appreciation for the environment.		

Report:

As part of the school's commitment to environmental sustainability, students were invited to participate in Earth Day activities through two optional projects: "Trash to Treasure" and "Grow Your Own Microgreens." Students were encouraged to complete the activities at home using readily available materials and submit evidence of their work along with a brief reflection.

The initiative aimed to raise awareness about recycling, waste reduction, and sustainable living while providing students with an opportunity to engage in practical environmental action. Although participation was limited, the students who took part demonstrated creativity, enthusiasm, and a positive attitude towards environmental stewardship. Their submissions reflected an understanding of the importance of caring for the environment and making responsible choices in daily life.

Conclusion:

The Earth Day activity successfully provided students with an opportunity to engage in meaningful environmental learning beyond the classroom. The initiative encouraged awareness of sustainable practices and highlighted the importance of individual actions in protecting the environment. Future activities may benefit from additional promotion and student engagement strategies to increase participation and broaden the impact across the school community.

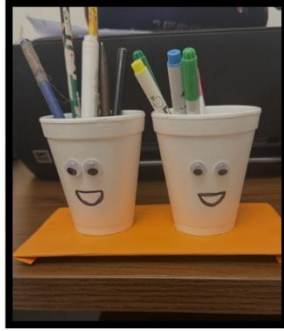
Photos:



Trash To Treasure

I made a desk organizer using an empty box. I covered it with gift wrapping paper and decorated it with ribbons and small items. I reused waste materials to create something useful.

Name: Muhammad Ali Asghar
Class: 5C
House: Equity





Fun Facts About the Earth




Fun Facts About Earth

- Earth's core is as hot as the surface of the Sun (about 5,500°C).
- A day on Earth is getting longer — every century, the day increases by about 1.7 milliseconds.
- Earth used to have two moons billions of years ago, according to one scientific theory.
- The Amazon Rainforest makes its own rain — it releases so much moisture that it creates up to 50% of its own rainfall.
- Earth is the only planet where water exists in all three states naturally: solid, liquid, and gas.
- The deepest place on Earth, the Mariana Trench, is so deep that if you dropped Mount Everest inside, it would still be under water.
- Earth's atmosphere protects us from 99% of the Sun's harmful radiation.
- Antarctica is technically a desert — it gets less rainfall than the Sahara.
- Earth's rotation is slowing down because of the Moon's gravity.
- There are more trees on Earth than stars in the Milky Way (about 3 trillion trees vs. 100-400 billion stars).

TRASH TO TREASURE

OLD T-SHIRT TOTE BAG (NO-SEW METHOD)

1 CUT OFF THE SLEEVES



Lay the t-shirt flat. Cut along the seams to remove both sleeves—these will become your bag handles.

2 WIDEN THE NECK



Cut around the neckline to make a bigger opening. This is where the bag will open from.

3 TURN THE SHIRT INSIDE OUT



This keeps the knots hidden inside for a cleaner look.

4 CUT FRINGE AT THE BOTTOM



At the bottom of the shirt, cut vertical strips (about 2-3 cm wide and 7-10 cm long).

5 TIE THE FRINGE



Tie each pair of strips into tight knots. For extra strength, double-knot them.

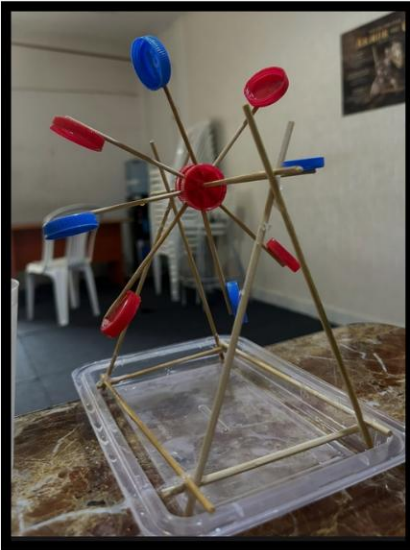
6 (OPTIONAL) MAKE IT STRONGER



Tie adjacent strips together (one from each knot) to close any small gaps.

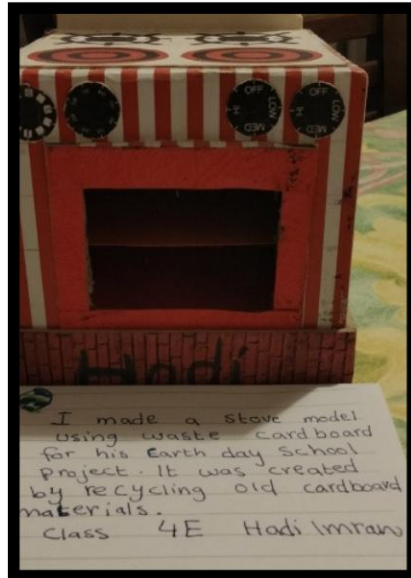
Recycle Reduce Reuse

BE KIND



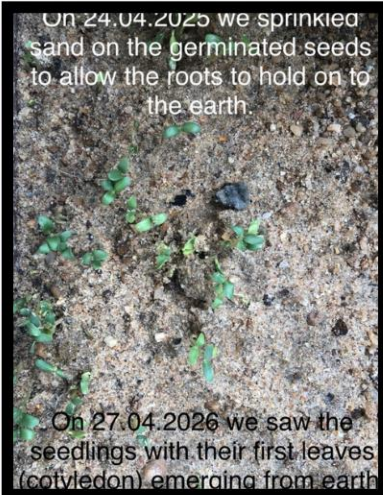
Happy Earth Day! My trash to treasure is a piggy bank made from an instant noodle cup.

Ferihan khaled (4B)



I made a stove model using waste cardboard for his Earth day school project. It was created by recycling old cardboard materials.
Class 4E Hadi Imran





Name: Chris Ansh Machingal
Class: 4D
Project: Earth Day - Trash to Treasure
Submission Date: 22nd April handed over to Ms. Aswathy (class teacher)

Self-Watering Planter from Waste

This self-watering planter is made using a used plastic bottle. With the help of my parents, I cut the bottle into two halves. The top half was then placed upside down into the bottom half.

The lower section was filled with water and macadamia nut shells. These shells are highly durable, porous, and nutrient-rich, making them a great natural addition. In the top section, I made a small hole on the bottle cap just large enough to pass a cotton wick through it. I then added small pebbles to prevent the soil from blocking the drainage.

Once the structure was ready, I added soil and planted an Aloe vera plant.

Benefits of this planter:

- The planter requires watering only once a week by filling the bottom section with water.
- The plant absorbs the required water through the cotton wick, preventing overwatering.
- It is ideal for people who travel or forget to water plants regularly.

This project is a simple and effective way to reuse waste materials while creating a low-maintenance



10 Simple Ways to Save the Planet

Plant More Trees
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Recycle & Sort Your Waste
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Use Clean Energy
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Bike or Walk More
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Build Eco-Friendly Homes
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Support Sustainable Products
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Say No to Single-Use Plastics
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Protect Clean Water
Lorem ipsum dolor sit amet consectetur adipiscing elit.

Small actions. Big impact.
Be the change for a cleaner world.



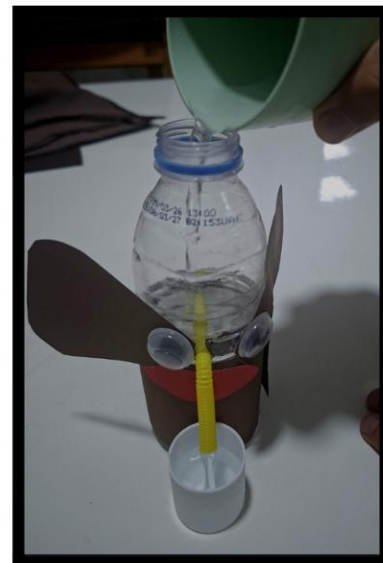
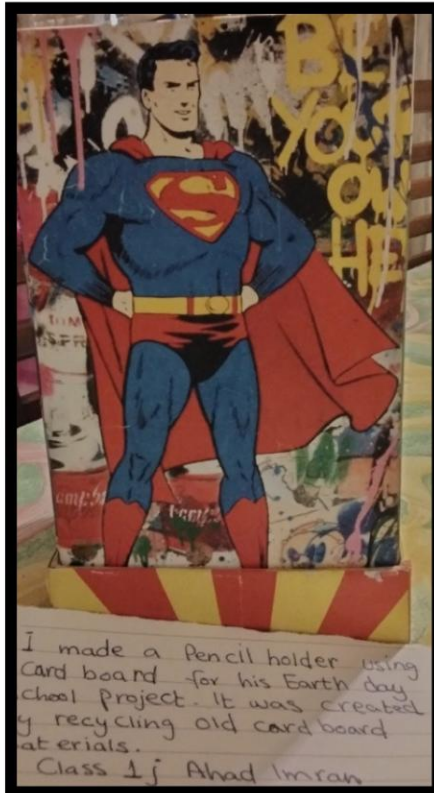
Grow your own Micro Greens

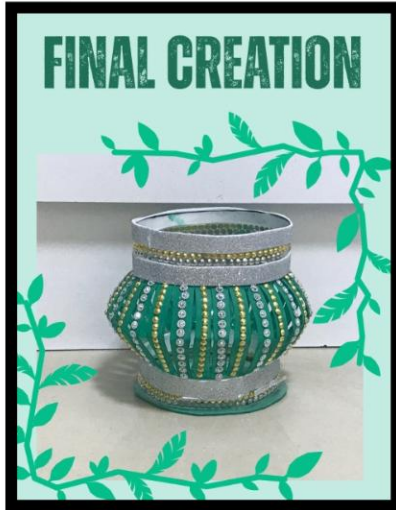
Earth Day Initiative

Earth Day reminds us to take care of our planet. Plant are very important because they give us oxygen, clear the air, and make Earth beautiful. By planting and protecting trees and plants, we help keep our environment healthy for people, animals, and future generations."

ZIRWA FATIMA
6D









EARTH DAY

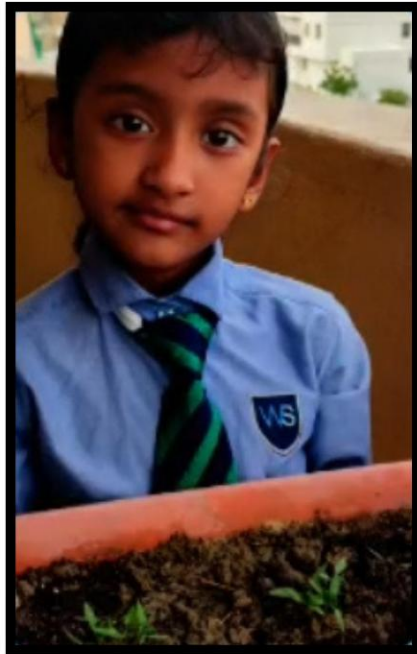
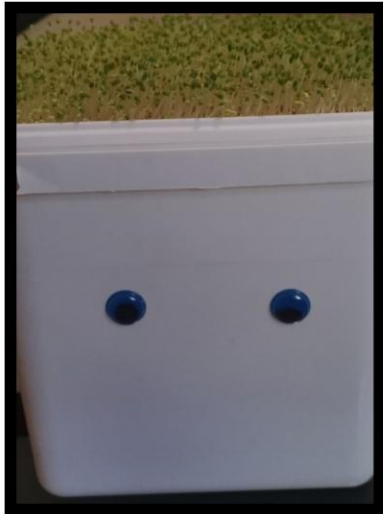


THIS IS A PLANT THE PLANT POT IS A USED PLASTIC BOTTLE. WE CLEANED IT UP AND PUT SOIL INSIDE AND AND WE CAN NOW GROW A PLANT

We can recycle can plastic bottles and many more. This is an action we should take to make the Earth a better place to live in, many plants many people with happiness ,Happy Earth Day



THIS IS A PLANT. THE POT IS A USED POWDERED MILK. CAN WE CLEAN IT UP AND PUT SOIL AND NOW WE CAN GROW A PLANT



Student's Feedback:

I enjoyed creating something useful from materials that would normally be thrown away. The activity helped me understand the importance of recycling and reducing waste- Inaya Shezad- 8G1

Teacher's Feedback:

The activity provided students with a valuable opportunity to develop environmental awareness through practical, hands-on learning. The students who participated demonstrated creativity and an understanding of sustainability concepts. Similar initiatives should continue to be promoted to encourage greater participation and environmental responsibility across the school- Sruthiba Lawrence (green Ambassador)