



# World Earth Day

2nd Primary School of Drapetsona

Environmental awareness activities with the participation of 4th and 6th grade students — experiential and interactive activities for a cleaner, greener planet.

# Our Environmental Actions



## Discussion & Awareness

Climate change, recycling, energy saving, and waste reduction — key topics explored together.



## Worksheet

Comprehension questions, matching exercises, drawing, and green habits activities.



## School Cleanup

Students worked together and sent a clear message: *"Change starts with us."*



## Kahoot Game

An interactive quiz on the environment, recycling, and Earth Day — learning through play!

4TH GRADE

# "Learning to Care for the Earth"

The 4th grade lesson aimed to help students understand what the environment is, recognize right and wrong behaviors, and adopt simple ecological habits in their everyday lives.



# 2 Teaching Hours

01

---

## Introduction (10')

Images of clean vs. polluted nature. *"What kind of world do we want to live in?"*

02

---

## Game (25')

"Right or Wrong?" — students vote thumbs up 👍 or thumbs down 👎 on environmental statements.

03

---

## Worksheet (20')

Matching, drawing *"The Earth I Love"*, and completing: *"To help the Earth, I will..."*

04

---

## Poster & Closing (25')

Group creation of a **"Save the Planet!"** poster and each child makes a personal promise.



# Game: "Right or Wrong?"

## Wrong Behaviors 🙅

- Throwing trash in the sea
- Leaving the tap running
- Burning garbage at home

## Right Behaviors 👍

- Turning off the tap when not needed
- Recycling paper and plastic
- Planting trees

The teacher reads statements and students vote — each answer is then explained and discussed together.



# "Becoming an Active Environmental Citizen"

The 6th grade lesson had deeper goals: understanding **climate change**, analyzing environmental problems, proposing solutions, and developing a spirit of collaboration.

1

## Introduction (10')

"Why do we celebrate Earth Day?" — brainstorming on the board.

2

## Exploration (20')

Presentation/video on climate change, pollution, and plastic. Full-class discussion.

3

## Group Work (30')

Teams analyze: ocean pollution, deforestation, climate change, and waste.

4

## Worksheet & Poster (40')

Comprehension questions, written expression, and creation of a slogan/poster.

5

## Kahoot & Closing (25')

Interactive quiz and recording commitments: *"What do I change starting tomorrow?"*

# Environmental Problems: Analysis & Solutions

Each group analyzed one environmental problem — **what it is, causes, consequences, solutions** — and presented to the class.

## Ocean Pollution

Plastics, sewage, and chemicals destroy marine ecosystems.

## Climate Change

Rising temperatures, extreme weather events, and rising sea levels.

## Deforestation

Forest destruction accelerates climate change and causes loss of biodiversity.

## Waste

Overproduction of garbage pollutes soil, water, and air.

# Kahoot Game — Learning Through Play!

The day concluded with an **interactive Kahoot game** for both classes. Questions on the environment, recycling, and World Earth Day made learning fun!

## 4th Grade

Where do we throw paper? What does recycling mean? Simple questions with a big impact.

## 6th Grade

Environmental problems, correct practices, and general knowledge about our planet.





# Conclusion

"We don't have another planet — let's protect this one, together!"

Earth Day at the 2nd Primary School of Drapetsona was a unique experience of learning and awareness, combining knowledge, participation, creativity, and digital tools.



## Knowledge

Understanding environmental problems



## Participation

Experiential and collaborative activities



## Creativity

Posters, drawing, and crafts



## Digital Tools

Interactive Kahoot for learning through play