

Weekly Task

June Week 1



World Environment Day – Protecting Nature, Protecting Our Future

Objective:

To help students understand the importance of protecting the environment and using natural resources responsibly, while developing reading, inquiry, and action-oriented thinking skills through guided use of Britannica Library.



Students will:

- Understand why World Environment Day is observed
- Identify key environmental challenges and solutions
- Develop reading comprehension, note-making, and reflection skills
- Build a sense of responsibility toward nature and sustainability

Skills & Values:

Core Values

- Curiosity
- Confidence
- Respect for Others
- Open-mindedness

Key Skills

- Observation Skills
- Listening Skills
- Basic Reasoning
- Communication Skills
- Decision-Making

Introduce the Weekly Theme / Genre:

Begin with a class discussion:

- What do we mean by environment?
- How does nature help us in our daily life?

Explain that 5 June is observed worldwide to encourage people to protect and improve the environment.

Suggested Activities by Grade Band

Grades VI- VIII

- Students begin by researching key environmental topics using age-appropriate articles from the Britannica Library. Guide them to understand the relationship between human actions and environmental impact.
- Encourage students to explore topics such as:
 - Air pollution
 - Water pollution
 - Climate change
 - Conservation
- Ask students to read and analyze:
 - What are the main environmental problems?
 - What human activities are causing them?
 - What are the effects on nature and living beings?
 - What solutions or conservation efforts are being used?
- Students will create a cause-effect chart in their notebook or worksheet.
- They will:
 - Identify human actions (causes) such as burning fuels, dumping waste, or cutting trees
 - Link them to their environmental impacts (effects) such as polluted air/water, global warming, or loss of biodiversity
- Students share their charts with peers and discuss:
 - Which human action has the biggest impact?
 - Which solution is most effective and why?
 - How can these solutions be applied in daily life?



Name:

Date:



Cause and 3-Effects Web

Cause



Effect 1



Effect 2



Effect 3