

# Weekly Task

## May Week 4



# Biodiversity & Protecting Life on Earth

## Objective:

To help students understand biodiversity and the importance of protecting plants, animals, and ecosystems while building environmental awareness through guided exploration using Britannica Library.



## Students will:

- Understand the concept of biodiversity
- Recognise the importance of protecting ecosystems
- Learn about the interdependence of plants, animals, and humans
- Develop environmental awareness and responsibility

## Skills & Values:

### Core Values

- Respect for Nature
- Responsibility
- Sustainability Awareness
- Empathy for Living Beings

### Key Skills

- Observation Skills
- Research Skills
- Critical Thinking
- Communication
- Reflection Skills

## Introduce the Weekly Theme / Genre:

Begin with a discussion:

- What kinds of plants and animals do we see around us?
- Why is it important to protect animals and forests?

Explain that International Day for Biological Diversity reminds us that all living organisms are important for maintaining balance on Earth.

# Suggested Activities by Grade Band

## Grades IX – X

- Students begin by reading Britannica Library articles on biodiversity conservation and environmental sustainability, developing an understanding of how ecosystems can be protected for the future.
- Facilitate a brief discussion by asking:
  - Why is biodiversity important for human survival?
  - What problems arise when biodiversity is lost?
  - What actions can individuals and societies take to protect ecosystems?
- Students will apply their understanding by designing a short awareness poster or infographic on the topic:
  - “Protecting Biodiversity for Future Generations.”
- Encourage students to include key ideas such as:
  - The importance of plants, animals, and ecosystems
  - Simple actions like planting trees, reducing waste, and saving water
  - Messages that promote conservation and responsibility
- They may use simple slogans or statements like:
  - “Save trees, save life.”
  - “Protect nature for a better future.”
  - “Every species matters.”



Name:

Date:



# Expression Wheel

