

## Year 2 - Optional Enrichment Tasks

<p><b>Habitat Explorer:</b> Choose a local habitat (e.g., park, garden, woodland) and create a detailed drawing or model showing the different micro-habitats within it. Label each micro-habitat and the plants and animals that might live there.</p>	<p><b>Animal Adaptations:</b> Research an animal of your choice and identify three adaptations it has for its habitat. Create a poster or presentation showcasing these adaptations and explain how they help the animal survive.</p>	<p><b>Habitat Diary:</b> Keep a habitat diary for one week, noting down any plants or animals you observe in your local environment. Include details such as where you found them, what they were doing, and any interesting behaviours you observed.</p>
<p><b>Food Chain Game:</b> Create a board game or card game based on a food chain in a specific habitat (e.g., woodland, pond). Include different plants and animals and explain how energy flows through the food chain.</p>	<p><b>Habitat Investigation:</b> Visit a local habitat with a notebook and camera. Take notes and photographs of the different plants and animals you find. Use these observations to create a report or presentation about the habitat's biodiversity.</p>	<p><b>Build a Mini-Habitat:</b> Using materials found at home (e.g., cardboard, paper, natural materials), create a mini-habitat diorama representing a specific ecosystem (e.g., pond, desert, rainforest). Explain the features of your habitat and the types of plants and animals that might live there.</p>
<p><b>Habitat Conservation:</b> Research an endangered habitat (e.g., coral reefs, rainforests) and create a poster or presentation highlighting the threats it faces and ways people can help conserve it.</p>	<p><b>Animal Role-Play:</b> Choose an animal and prepare a short role-play where you act out the life of that animal. Consider how it finds food, avoids predators and interacts with other animals in its habitat.</p>	<p><b>Habitat Comparison:</b> Compare two different habitats (e.g., woodland and desert) and create a Venn diagram or chart highlighting their similarities and differences in terms of climate, plant and animal life and adaptations.</p>

