

## **Session Outline**

## Foundation Phase Plant Detectives

National Curriculum links: Foundation Phase – Knowledge and Understanding of the World; Me, Myself and Other Living Things, Language, Literacy and Communication; Oracy, Welsh Language Development (English medium schools); Oracy, Personal and Social; Wellbeing

Learning objectives	Learning objectives	Learning objectives
	Introduction	
Name the habitat and	General discussion about plants to gain a better understanding of the group's	We will use games and activities to
identify some common	knowledge. Identification of the basic requirements for survival shared by	encourage children to reflect on their
plants.	people, wildlife and plants (food, water, shelter, air, sunlight).	learning and enjoyment of the day.
Learn about basic plant structures	Session activities	Children will be given the opportunity to
and be able to name some of them.	We will go on a nature discovery walk to identify the plants we can find.	give feedback in a variety of ways.
Identify some of the basic	The shildren will exceed for different structural ports of plants and leave what they	Shared experiences, what did we
	The children will search for different structural parts of plants and learn what they	see?
requirements of plants.	are called and why they are important.	
Have fun exploring.	We will play games to help us think about the importance of plant colour and	
a. o .a oxp.og.	smell.	
	The children may be able to collect natural materials to take back to school.	
	Plenary activity	
	We will provide opportunities for children to reflect on and review their	
	learning throughout the session using a combination of questioning	
	techniques, physical activities, games and facilitated discussions	
Before your visit	After your visit	Key vocabulary
Use the PowerPoint presentation on	What can you find growing in your school grounds? Using hoops as a quadrat on	Leaves, flower, petal, root, stem,
the website to introduce the visit with	the ground, how many different plants can you find?	microhabitat
your class.		
	Make a chart of your findings.	
Look at diagrams of the parts of a		
plant or a tree.	Take part in our Wild Challenge	