



Activity	Key Skills			National Curriculum		Q.C.A	
	Communication	Biological Vocabulary	Designing a web page	Science	IT	Science (Habitats, Interdependence and adaptation)	IT (multimedia presentation)
Woodland Study	*	*	*	*	*	*	*

Learning objective: To introduce students to plants and how they have adapt to different layers within a woodland.

Description: This study looks at plants and how they have adapted to live in different habitats. The layers found in a forest are studied, students then enter a woodland and identify plants found within each layer. The students round up with a woodland wizard quiz.

AIMS	FIELDWORK	ICT
<ul style="list-style-type: none"> • To understand the effect of light, air, water and temperature on a plant's growth • To understand and identify different parts of a plant such as stem, root and leaf • To identify plants into groupings • Show your findings in a report. • Keywords : Plants, Canopy, shrub, herb, ground layer, adaptation. 	<ul style="list-style-type: none"> • Identify plant species and create annotated diagrams. • Complete woodland wizard quiz. • Produce, bark and leaf rubbings. 	<ul style="list-style-type: none"> • Design a web page • Insert photos and diagrams