

Session Outline

KS3 & 4: Inspiring Ecosystems

This outline is a general guide for what to expect during your session with us. Activities and session structure may vary depending on weather conditions and other circumstances.

National Curriculum links:

KS3 - Relationships in an ecosystem - the interdependence of organisms in an ecosystem, including food webs and insect pollinated crops. How organisms affect, and are affected by, their environment, including the accumulation of toxic materials. Genetics and evolution - changes in the environment may leave individuals within a species, and some entire species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction. The importance of maintaining biodiversity and the use of gene banks to preserve hereditary material.

KS4 - Living organisms may form populations of single species, communities of many species and ecosystems, interacting with each other, with the environment and with humans in many different ways. Living organisms are interdependent and show adaptations to their environment. Methods of identifying species and measuring distribution, frequency and abundance of species within a habitat.

Learning Objectives	Session outline	Evaluation of
		Learners progress
	Students will survey a range of habitats depending on the site chosen from	To include: Discussion
Compare the features of different habitats	grassiands, ponds, woodlands and nedgerow.	with students before,
	Activities – Chosen from below. Depending on time of year/location.	Completion of tasks,
Be able to survey habitats using a range of	Please let us know at the time of booking if you would like a specific focus	photographs which you
techniques	from the options below.	may take for post visit
Create a food web	Food Webs – Students create food chains which develop into a food web	discussions, displays and activities
	Discussion about the ecosystems and adaptations of the different species and	
Explain the importance of biodiversity	what happens if a species becomes endangered or extinct. Discuss what	
	changes in the environment may leave species less well adapted to compete	
	succession of resources such as lood, water and mates.	
	Surveying Habitats – depending on your requirements and the session	
	location; can include grassiand, ponds, woodlands, nedgerow.	
	-Record species diversity by using quadrats, transects, pond dipping to survey	
	the species of flora and fauna and gather data from a specific area.	
	- Create food chains / webs out of the species found in this habitat.	

		The Parks Trust
	 Guided Walk through woodland – Students find planted items to demonstrate how organisms are affected by their environment. We will show what The Parks Trust have done to increase biodiversity across MK. Pollination – Hamper of pollinated foods to show importance of insects in our food supply. Play an insect pollination game to demonstrate how pollination works. 	
Pre Visit activities	Post Visit activities	
Explore examples of adaption and evolution Identify common bird species and their key features	Further analysis of data collected at site. Conduct transect count on school site and compare data with parkland. Sharing knowledge gained with rest of school e.g display Build a food web.	