

Session Outline

KS3, 4, 5: Fieldwork Skills and Techniques (Science or Geography Focus)

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 Science - Select, plan and carry out the most appropriate types of scientific enquiries to test predictions, including identifying independent, dependent and control variables, where appropriate, use appropriate techniques, apparatus, and materials during fieldwork and laboratory work, paying attention to health and safety, make and record observations and measurements using a range of methods for different investigations; and evaluate the reliability of methods and suggest possible improvements, apply sampling techniques.

KS4 Science - Applying a knowledge of a range of techniques, apparatus, and materials to select those appropriate both for fieldwork and for experiments, carrying out experiments appropriately, having due regard to the correct manipulation of apparatus, the accuracy of measurements and health and safety considerations, recognising when to apply a knowledge of sampling techniques to ensure any samples collected are representative, making and recording observations and measurements using a range of apparatus and methods.

KS5 Science - know and understand how to use a wide range of experimental and practical instruments, equipment and techniques appropriate to the knowledge and understanding included in the specification, safely and correctly use a range of practical equipment and materials, follow instructions, make and record observations, keep appropriate records of experimental activities, present information and data in a scientific way

KS3 Geog - collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes

KS4 Geog - Applying geographical knowledge, understanding, skills and approaches appropriately and creatively to real world contexts, including fieldwork, and to contemporary situations and issues;

Learning Objectives	Session outline	Evaluation of
		Learners progress
	Activities	To include: Discussion
	Introduction to The Parks Trust	with students before,
Be able to explain and demonstrate techniques	Introduction to the session and how to use the equipment, health and safety.	during and after the visit.
used by scientists and geographers to study		Completion of tasks,
the natural world.	Depending on group size, weather, time of year and your requirements,	photographs which you
	activities can include the following: (please request activities at time of	may take for post visit
	booking)	discussions, displays and
		activities.
	Field work	
	- Transect of flora and fauna e.g. hedgerow survey of plant and insect species	
	- Quadrat study of flora and fauna	
	- Water quality testing (turbidity, pH, species survey)	
	- Moth surveying using the previous nights catch from a moth trap (limited availability)	
	- Sound mapping	

			_	_	Contra Da
	The	Par	KS	Trus	t
-	MI	LTON	KEY	NES	

	-Urban drifting observations -Field sketching Lab work -Dissection of an owl pellet using microscopes -Dissection of otter spraint using microscopes -Pond water and soil studies using microscopes	
Pre Visit activities	Post Visit activities	Relevant activity risk assessments
Consider why scientists/geographers need to survey flora and fauna and the different techniques used to do this.	Write up of methods used, evaluation of each technique. Survey school site for flora/fauna and compare with data gathered at reserve. Sharing knowledge gained with rest of school e.g display	General school Sessions in the parks