

Pond Dipping KS1

Session Overview and Learning Objectives

Session Summary

- This session is suitable for one class at a time of up to 30 children
- It lasts 50 minutes
- Required ratio 1 adult:6 children

An exciting way to investigate habitats, food chains, learn about classification and how to observe creatures closely. Pupils can use keys to identify invertebrates that they are generally less familiar with. We will provide all the equipment needed such as pond nets, white trays, magnifying glasses, ID sheets and a safety line.

Links to pre-recorded microscope sessions can be found on our website and watched prior to, or after your visit so that the children can learn all about the fascinating creatures they will have encountered at the pond.

Please note that equipment loss or breakages will have to be charged to the school at replacement cost. Please bring along protective gloves for children and adults with fresh cuts and eczema and take home with your rubbish.

Time	Location	Activity
5 mins	Centre	Walk to Hollow Pond
10 mins	Pond	Introduction
30 mins	Pond	Pond dipping
5 mins	Centre	Pack up and wash hands

Session Outline



Learning Objectives

Learning Objective/Activity	Expected Learning Outcomes
Story in Classroom (wet weather	• All will be able to name at least one creature that
option)	lives in the pond
Introduce children to	• Some will recognise the life cycle of a frog
creatures that live in the pond	• A few will understand the concept of food chains
(Fergus the Frog)	
Pond Dipping	• All will understand how to work safely around water
Demonstration and safety talk	• All will experience the diversity of life in a pond
Use picture keys to identify	Some will be able to sort creatures according to
and name creatures	number of legs
	• A Few will be able to identify some creatures using a
	key
Microscope video (back at school)	• All be able to name at least one carnivore and one
To show adaptations to life in	herbivore
the pond in detail	Some will be able to name one detritivore and
	understand the term
	• Some will understand at least one adaptation to the
	aquatic habitat
	• Some will be able to describe a simple pond food
	chain
	• Few will be able to name and describe adaptations
	of several pond invertebrates

Curriculum Extracts

The following bullet points are extracted from the national curriculum

KS1 Science

Animals, including humans

Pupils should be taught to:

- identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- identify and name a variety of common animals that are carnivores, herbivores and omnivores
- describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)

Living things and their habitats

Pupils should be taught to:

- explore and compare the differences between things that are living, dead, and things that have never been alive
- identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other
- identify and name a variety of plants and animals in their habitats, including microhabitats
- describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food