

Session Outline: Classification Year 6

National curriculum: This day has been created to support schools with the Year 6 Living things and their habitats part of the curriculum:

- describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals
- give reasons for classifying plants and animals based on specific characteristics

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Learning objectives	Session structure	
By the end of the day children will:	Introduction	
 Give reasons why we classify 	We introduce the concept of classification through observable features in an interactive presentation.	
animals based on their	Using a storybook about Carl Linneaus we explain his role in developing the classification system that we use today.	
similarities and differences	Children will learn the 5 Kingdoms and will then classify animals into the correct phylum.	
 Describe how living things are 		
divided into groups	After this initial session children will rotate through the following activities in 3 groups over the rest of the day, with lunch fitted in	
 Identify the characteristics of 	between 12.00 and 1.00.	
different types of animals		
Explain the classification of	Use of scientific keys	
animals found in their local	Children will do a short pond dip to gather creatures and will then use keys to identify what they have found using observable	
habitat	features.	
Know who Carl Linnaeus was and		
be able to describe his	Scientific drawings of plants	
classification system	After discussing what is needed in quality botanical drawings children will create their own botanical drawings of a plant in the	
, , , , , , , , , , , , , , , , , , , ,	grounds of Skelton Grange.	
	Examining leaves to identify species Children will gather and group leaves, learning and using accurate language to identify leaf types.	
Before your visit	After your visit	Key vocabulary
No prior knowledge is expected.	Use new knowledge of leaf identification and keys to identify plants in or around the	Classification, Characteristics,
Practice observation: Ask children to	school grounds.	Observable, Consistent
pick leaves from 3 different plants		Kingdom, class, order, genus, species,
and draw them as accurately as they		family, phylum
can.		Animal, plant, fungi, protista, monera
		Key