Bomere and the XI Towns Federation Knowledge Organiser—Science

Topic:- Science—Classification

Class/Year Groups: Year 4

Term: Summer

What you already know?

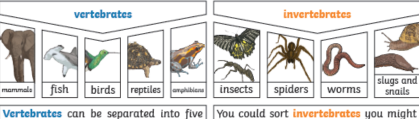
Pupils will have come across the names of invertebrate classes but not of invertebrate or plant classes

What you will learn:

Animals can be grouped in lots of different ways based upon their characteristics.

Plants can be sorted into many different groups. For example:



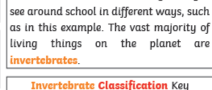


broad groups.

You can use classification keys to help group, identify and name a variety of living things. Here is an example of a classification key:

centipede

millipede



worms

ant

Does it have legs? How many legs does it have? Does it have a segmented body? many leas 6 leas Does it have a Does it have Does it have Does it have a Does it an oval body? two part body? wing cases? long, thin body? have a shell? woodlouse spider earthworm larvae snail harvestman slug Does it have -Does it have a Does it have very short legs? pincers on its tail? long, thin body?

Vocabulary	
Classification	This is where plants or animals are placed into groups according to their similarities.
Characteristics	The distinguishing features or qualities that are specific to a species.
Specimen	A particular plant or animal that scientists study to find out about its species.
Vertebrate	Animals with a backbone.
invertebrates	Animals without a backbone.



National Curriculum Objectives:

recognise that living things can be grouped in a variety of ways (plants: trees, grasses, flowers, ferns and mosses, vertebrates: fish, amphibians, reptiles, birds, and mammals. Invertebrates: snails and slugs, worms, spiders, and insects

beetle caterpillar

- explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- recognise that environments can change and that this can sometimes pose dangers to living things.

earwig

