

# Living Things and their Habitats

### Prior Knowledge

In Year 4, you learned that living things could be classified and grouped in a variety of ways.

In Year 5, you learned to describe the life cycles of animals and the reproductive process of plants and animals.



Linnaeus's System of Classification

Kingdom
+
Phylum
+
Class
+
Order
+
Family
+
Genus
+
Species

Vertebrates

Mammals 🚽

Birds 🥦 🖛

Amphibians

Fish

Reptiles

**Animal groups** 

Invertebrates Mollusks

Arthropods

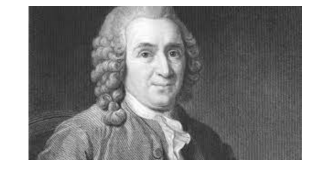
Cnidarians

Echinoderms

Worms

Sponges





#### My Component Knowledge:

Lesson 1: How can leaves be classified?

Lesson 2: How can we classify and identify the plants we have in the school grounds?

Lesson 3: Who was Carl Linnaeus?

Lesson 4: Vertebrate or Invertebrate?

Lesson 5: What features do Arthropods share?

Lesson 6: How are fungi different to plants?

#### My Composite Knowledge:

I can describe and discuss the different ways organisms can be classified and why this is.

## My Powerful Knowledge:

To describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms,

Who was Carl Linnaeus and why is he so significant?

What is the difference between a plant and a fungi?

How can micro-organisms be classified?

How do organisms change?

How can organisms be linked?





### Key Vocabulary

**Tier 1:** Living Non-living Animal, plant group

Tier 2: Classify

Standardised

Division

Category, characteristics, features

**Tier 3:** Micro-organism (monera, Protista, fungi)

Kingdom, phylum, class, order, family, genus, species, binomial system

