

# Science - Year 6 - Biology

## Living Things and their Habitats



### Key Vocabulary



characteristics

classify

taxonomist

key

bacteria

microorganism

microscope

species

### Science GOLDEN WORDS:

prediction

measurements

conclusion

explain

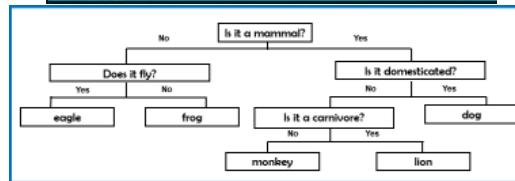
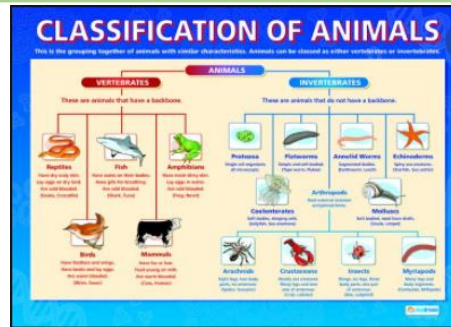
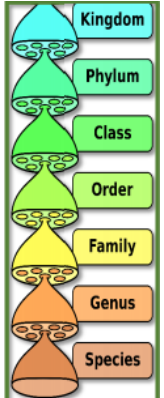
classify

### Key Facts



Scientists, called 'taxonomists', sort and group living things according to their similarities and differences.

In 1735, Swedish scientist Carl Linnaeus first published a system for classifying all living things. The Linnaeus System is still used today. This system includes eight taxa: *domain, kingdom, phylum, class, order, family, genus and species.*



### Classification Keys

A key is a set of questions about the characteristics of living things.

You can use a key to identify a living thing or decide which group it belongs to by answering the questions.

### Microorganisms

**Microorganisms** are viruses, **bacteria**, moulds and yeast. Some animals (dust mites) and plants (phytoplankton) are also **microorganisms**.

**Microorganisms** are very tiny living things that can only be seen using a **microscope**. They can be found in and on our bodies, in the air, in water and on objects.

### Our 'Living Things' knowledge journey:

Y2: Compare the differences between things that are living, dead, and things that have never been alive.

Y4: Recognise that living things can be grouped in a variety of ways

Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment

Helpful Microbes	Harmful microbes
Bacteria - cheese	Bacteria - salmonella is a bacterium that can lead to food poisoning
Yeast - wine	Virus - chicken pox and flu
Bacteria - yoghurt	Fungi - athlete's foot
Yeast - bread dough	Bacteria - plaque
Peculium fungi - antibiotics	Fungi - mould

### Working Scientifically:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary;
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs;
- identifying scientific evidence that has been used to support or refute ideas or arguments.