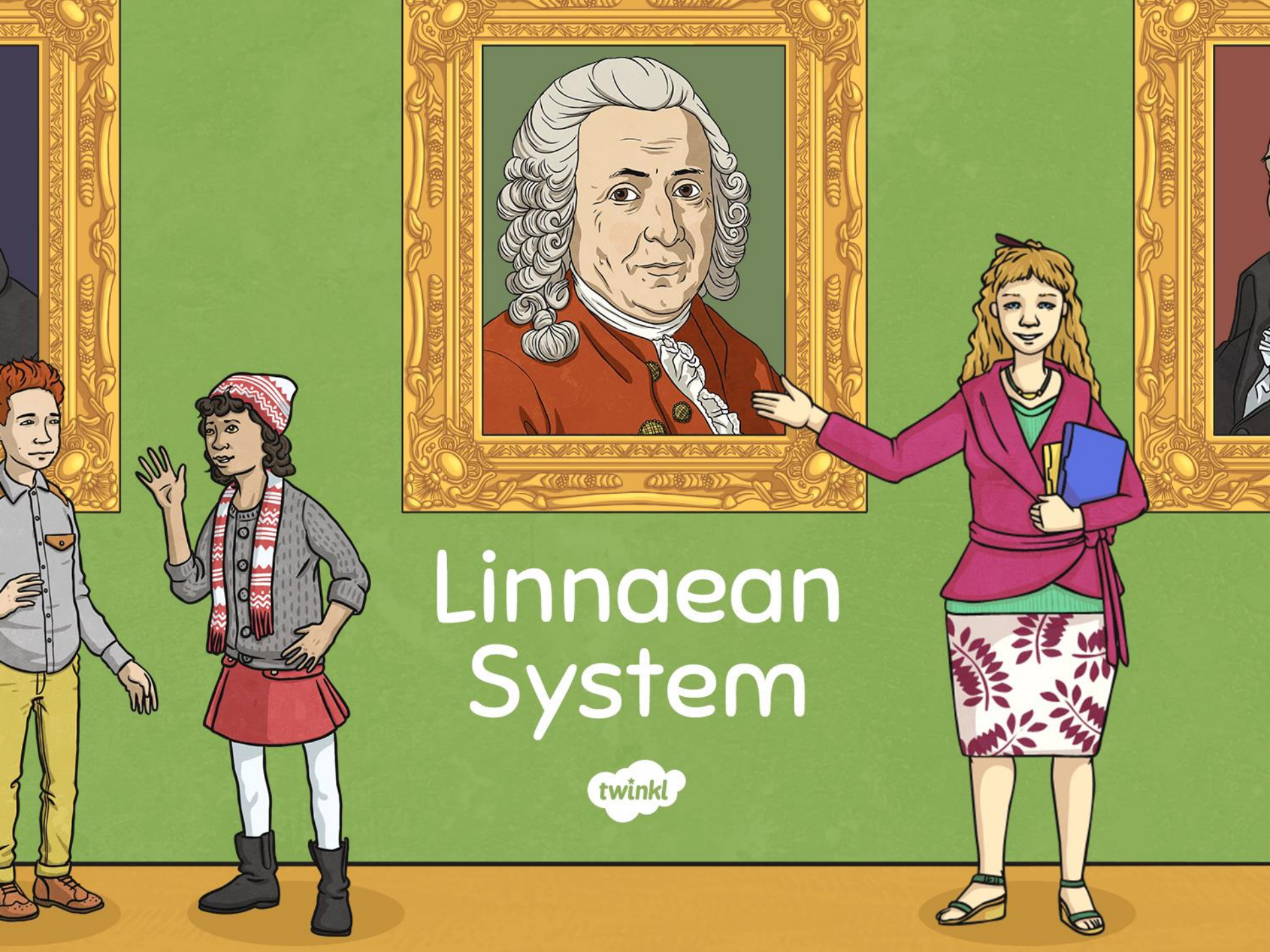




Linnaean System



Wednesday 3rd March

To describe how living things are classified into groups.

Success Criteria

- I can describe who Carl Linnaeus was.
- I can explain how living things are classified using the Linnaean system.
- I can classify living things using the Linnaean system.

A Standard System



A standard system is useful because it allows scientists to accurately identify, group and properly name animals.

Without a standard system, living things could be classified and named differently by different scientists.

Talk to your partner about how this could cause problems.

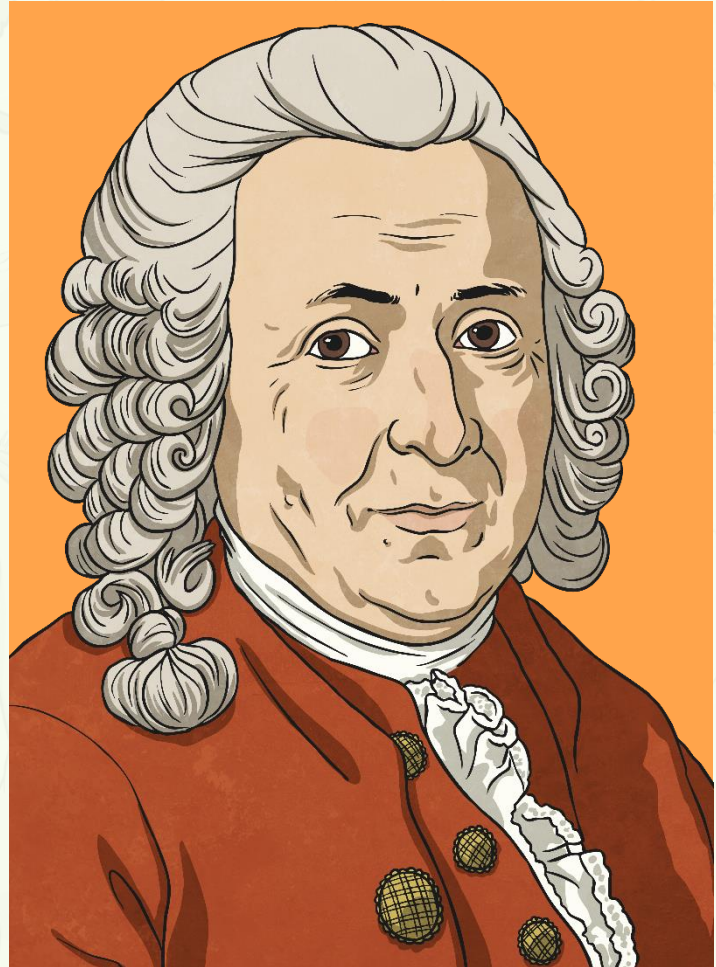


Who Was Carl Linnaeus?

Carl Linnaeus was a Swedish scientist who believed it was very important to have a standard system of classification. At the time he was alive, in the 1700s, there was no agreed standard method.

Linnaeus collected and examined over 40,000 specimens of plants, animals and shells. In 1735, he published his first edition of 'Systema Naturae', which described his system for classifying living things.

Over the next several years, Linnaeus continued to publish new editions of 'Systema Naturae' that included more species of living things. His tenth edition was published in 1758 and is considered to be the most important edition.

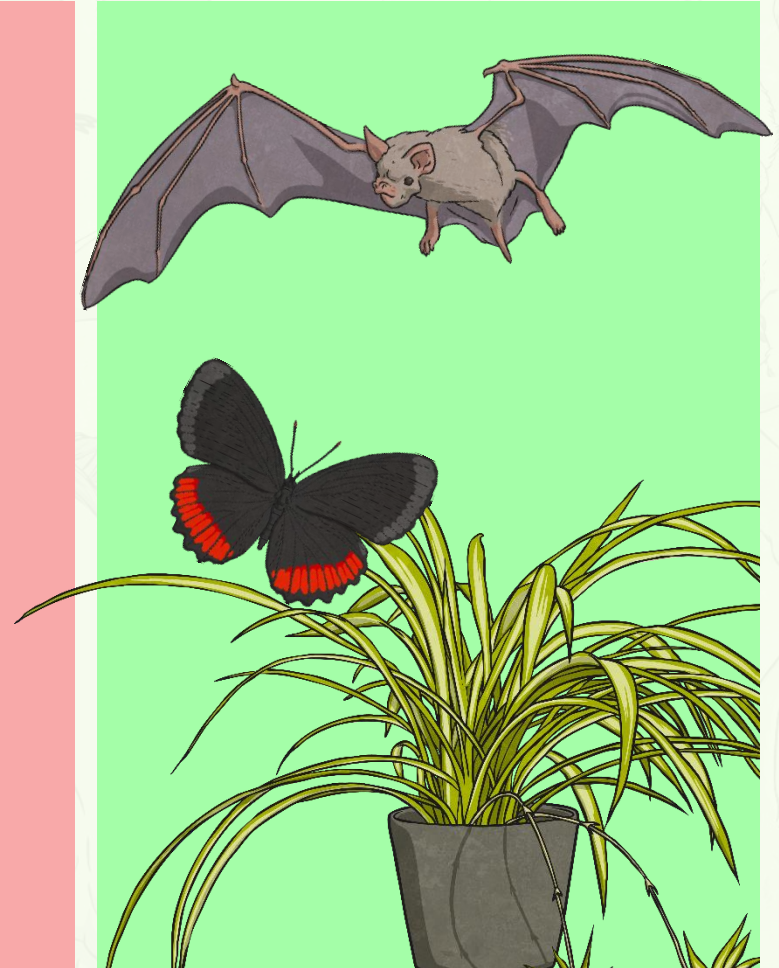


The Linnaean System

Linnaeus' original system of classification classified everything in nature into a hierarchy.

He proposed that there were three large groups, called kingdoms, into which the whole of nature could fit. These kingdoms were plants, animals and minerals. He then split each kingdom into smaller and smaller groups, or levels.

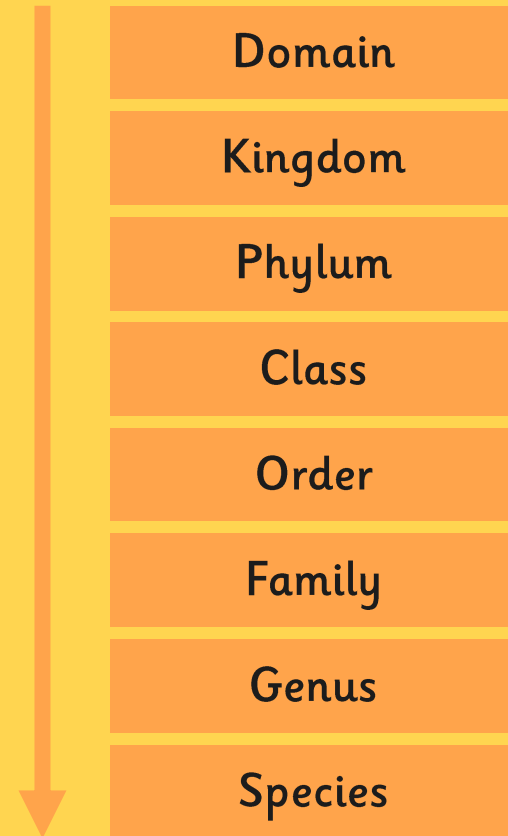
Today, the Linnaean system is only used to classify living things, so it does not include minerals. Furthermore, as new living things have been discovered, scientists have had to add additional levels in the hierarchy. A new level above kingdom, called domain, has also been introduced.



The Linnaean System

This diagram shows the levels of classification in the Linnaean system.

Living things can be classified by following the levels in this system. The number of living things in each group gets smaller and smaller, until there will just be one type of animal in the species group.



The Linnaean System

There are 3 domains: Archaea, Bacteria and Eukarya.

Plants and animals are all eukaryotes.

There are 6 kingdoms, including animals, plants, fungi and bacteria.

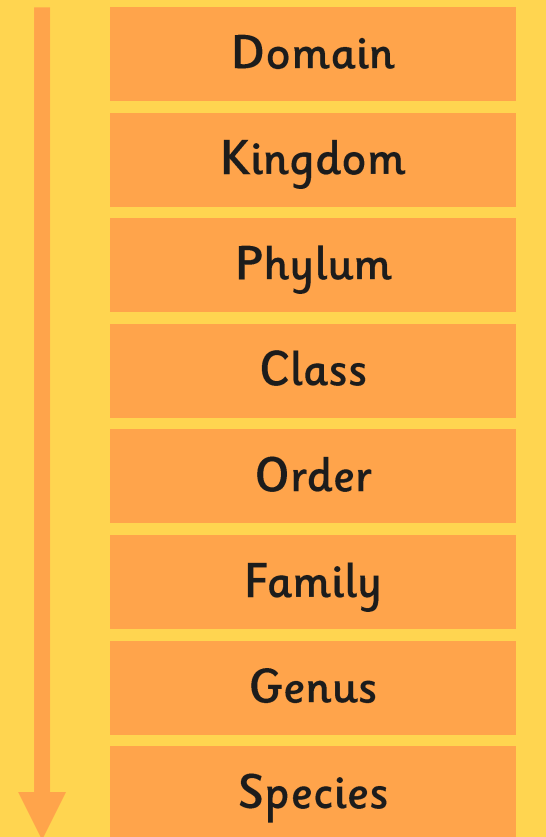
The 6 kingdoms are then split into phyla. There are more than 30 phyla in the animal kingdom. Phylum chordata includes all vertebrates.

Each phyla is divided into classes. The chordata phylum includes amphibians, birds, mammals, reptiles and fish.

The order and the family divide into further groups.

The genus includes species that are very closely related and share unique body structures.

A species is defined as a group of animals that can reproduce to produce fertile offspring.



Classifying Species

Here you can see how a species can be classified at each level of the standard system.

Domain: Eukarya	jackal, clownfish, cat, dog, ladybird, daisy, rabbit, fox, human
Kingdom: Animals	jackal, clownfish, cat, dog, ladybird, rabbit, fox, human
Phylum: Chordata	jackal, clownfish, cat, dog, rabbit, fox, human
Class: Mammals	jackal, cat, dog, rabbit, fox, human
Order: Carnivora	jackal, cat, dog, fox
Family: Canidae	jackal, dog, fox
Genus: <i>Canis</i>	jackal, dog
Species: <i>Lupus</i>	dog

Classifying Species

Genus: *Canis*

jackal, dog

Species: *Lupus*

dog

The genus and species are always written in italics. The names of the genus and species are used to give the scientific name (recognised Latin name) of each living thing.

So the scientific name for a dog is *Canis lupus*.

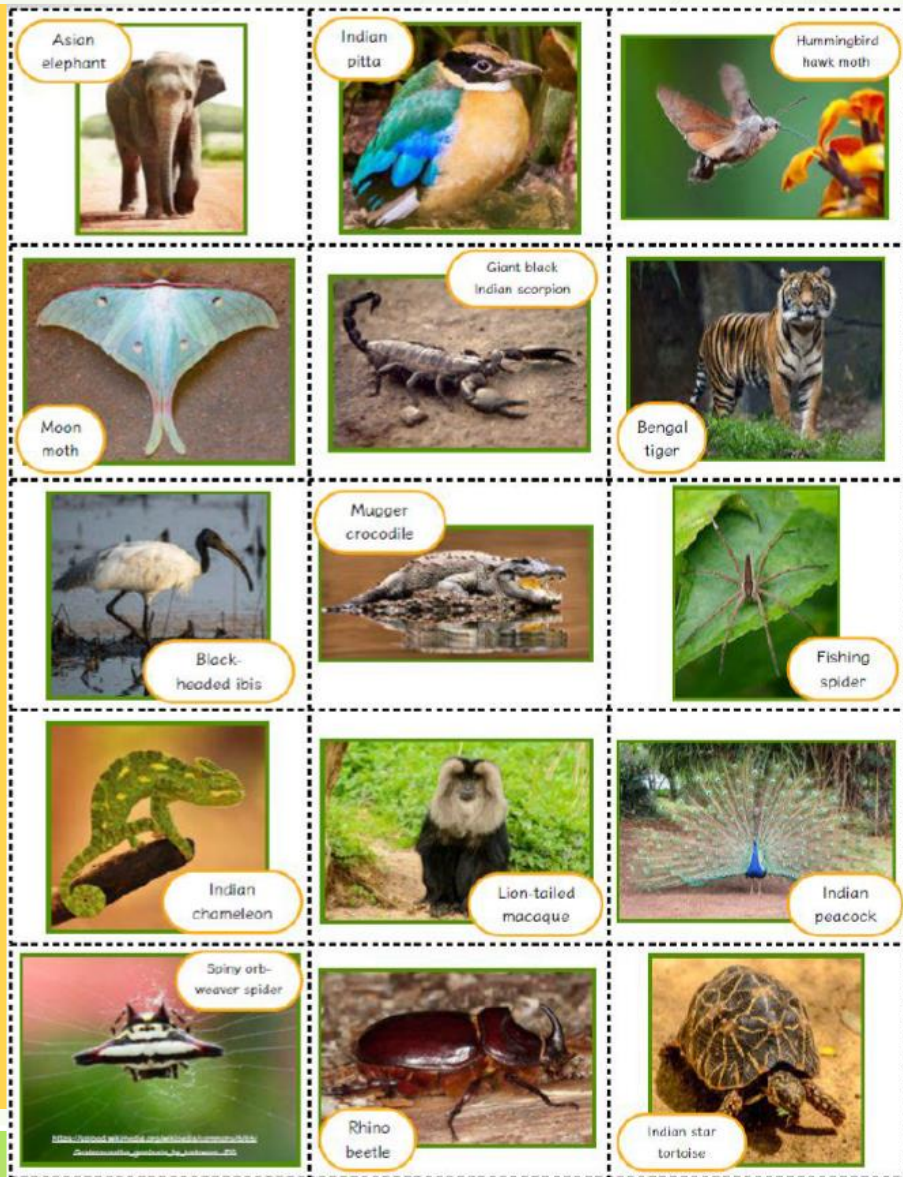


Classifying Species Activity

Choose an Indian animal from the selection and follow the levels of the classification system to classify it. Complete your Classifying Species Activity Sheet to show how it fits into each level of the standard system.

Use the genus and the species to give the scientific name of the species.

You will need to use books or the Internet to research the animal and find the information you need.



Invent a Mnemonic



The levels of the classification system can be tricky to remember. Work with your partner to invent a mnemonic to help you!

The letters you need to use are:

D

K

P

C

O

F

G

S

Domain

Kingdom

Phylum

Class

Order

Family

Genus

Species

An example mnemonic could be:

Do Keep Precious Creatures Organised For Grumpy Scientists

