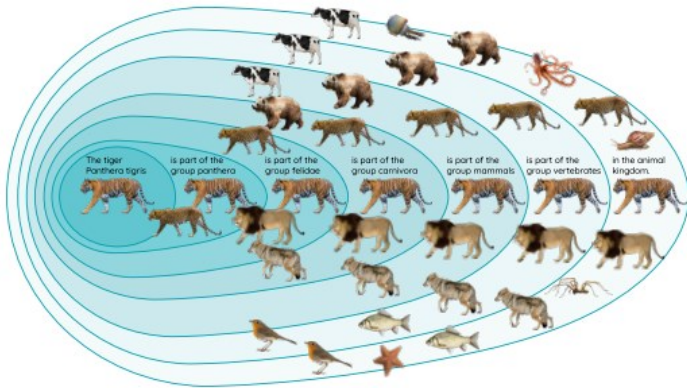


Linnaeus system

Carl Linnaeus developed the Linnaean system for sorting and classifying living things according to shared characteristics.



Cold blooded vertebrates

Fish

- Wet scales
- Soft eggs
- gills



Amphibians

- Moist skin
- Jelly coated eggs
- Gills/lungs/breathe through skin



Reptiles

- Dry scales
- Leathery eggs
- lungs



Warm blooded vertebrates

Birds

- Feathers
- Hard shelled eggs
- Lungs



Mammals

- Fur
- Produce milk
- Lungs



Invertebrates

Worms

- Soft bodied
- segmented



Snails

- Soft bodied
- External shell



Spiders (arachnids)

- Exoskeleton
- Two body segments
- Eight legs



Insects

- Exoskeleton
- Three body segments
- Six legs
- Two pairs of wings



Plant kingdom

Mosses

- simple leaves
- No roots
- spores



Ferns

- Feathery leaves
- Roots
- spores



Conifers

- Needle-like leaves
- Roots
- Seeds in cones



Flowering plants

- Broad or long leaves
- Roots
- Seeds
- flowers



Micro-organisms

Micro-organisms that are too small to see with the naked eye, including bacteria, protists and some fungi. Bacteria are classified according to their shape:

Spherical



Spiral



Rod bacteria



Corkscrew



Comma

