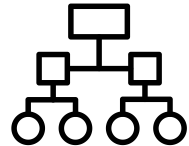


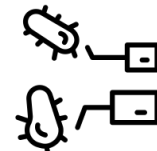
# Y6: Creature Chronicles - knowledge organiser

**Classification** is the process of sorting and comparing animals according to distinctive **characteristics**.

They are grouped into categories such as **vertebrate (that have a backbone)** or **invertebrate (no backbone)**. Animals can also be grouped by the things they eat (carnivores, herbivores and omnivores)



They are then divided into smaller groups from this such as arachnids, amphibians, crustaceans and mammals.



**Fungus**: A simple organism or living thing that is neither a plant nor an animal. Some examples are mushrooms, mildew and yeast.

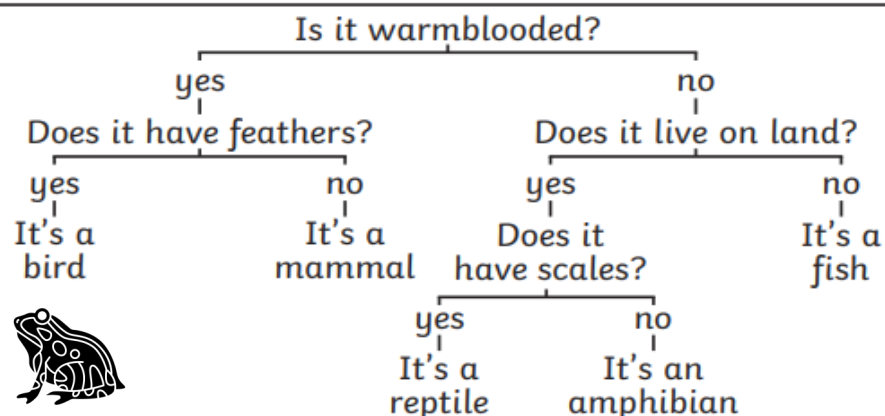
## Scientist focus – Jane Goodall



- Jane Goodall is a British scientist
- She is famous for studying chimpanzees
- She proved that Chimpanzees are omnivores

**Bacteria**: a very tiny creature made of a single cell.

**Virus**: a type of germ that needs to be in a living cell to grow and reproduce.



**Micro-organisms** are very tiny living things that cannot be seen without a microscope. They are viruses, bacteria, moulds and yeast. **Micro-organisms** can be found all around us. They can live on and in our bodies, in the air, in water and on the objects around us. They can be found in almost every habitat on Earth.

