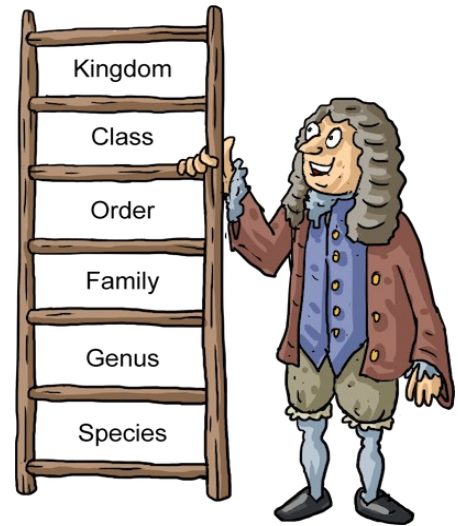


WALA: Carl Linnaeus was and his classification system

Challenge:

- Who was Carl Linnaeus?
- Where was he born?
- What did he discover?
- What does 'taxonomy' mean?
- How did his idea revolutionize the world?











Use the above questions or your own to write down five facts about who Carl Linnaeus was and his work.

Date:

WALT: know who Carl Linnaeus was and understand his classification system

Choose one of the living things below and find out how it is classified in the Linnaean system.









 jackal	 clownfish	 cat	 ladybird
 daisy	 rabbit	 fox	 human

Complete the levels of classification to show what you have found out.

Date:

WALT: know who Carl Linnaeus was and understand his classification system

Choose one of the living things below and find out how it is classified in the Linnaean system.









 jackal	 clownfish	 cat	 ladybird
 daisy	 rabbit	 fox	 human

Complete the levels of classification to show what you have found out.

Date:

WALT: know who Carl Linnaeus was and understand his classification system

Choose one of the living things below and find out how it is classified in the Linnaean system.

 jackal	 clownfish	 cat	 ladybird
 daisy	 rabbit	 fox	 human

Complete the levels of classification to show what you have found out.

Living thing: _____

Domain: _____

Kingdom: _____

Phylum: _____

Class: _____

Order: _____

Family: _____

Genus: _____

Species: _____

What is the scientific name of your chosen living thing?

Challenge: Choose another two animals of your choice and complete the classifications system.