Living Things & their Habitats

Grouping Animals

We can group animals into different groups based on their characteristics.

fish, mammals, reptiles, amphibians, birds

We can also group animals based on their diet.

omnivores, herbivores, carnivores

We can also group animals based on their bone structure.

vertebrates and invertebrates

Grouping Microorganisms

Microorganisms are **very small** living things. We can classify microorganisms into **five groups**.

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viruses, bacteria, fungi, algae, protozoa

Grouping Plants

We can group plants based on how they disperse their seeds.

wind, explosion, animals, water

We can group plants on whether they grow a flower.

flowering or non-flowering

Linnaeus Classification

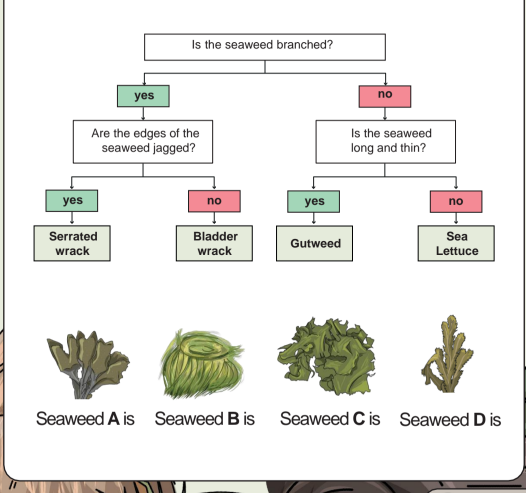
Carolus Linnaeus (also known as Carl Linnaeus) was a scientist who developed a detailed way to **classify** all living things known as a **taxonomy**.

His taxonomy helps us to determine what each living thing is. His scientific process involved **observing**, **recording** the information and making **conclusions**.

Classification Keys

Classification keys usually have statements or questions that describe some of the **features** or **characteristics**. You have to answer either **yes** or **no**. Your answer will then take you to another **question** or **statement** OR the **type of living thing**.

This one looks at the **physical appearance** of **seaweed**.



Key Vocabulary

amphibians - an animal that is born in the water but develops lungs and lives on land later in its life birds - a type of animal that has winds and is born from a hard-shelled egg carnivore - a living things that just eats meat characteristic - a feature or quality classification - to categorise or group something excretion - to dispose of waste fish - a type of animal that lives in water and has scales, gills and fins **group** - sorting things based on their similarities growth - to get bigger herbivore - a living thing that just eats plants invertebrate - an animal that does not have a backbone **mammals** - a type of animal that has hair on its body and usually drinks milk from its mother as a baby movement - to change position nutrition - the food we eat omnivore - a living thing that eats both plants and meat **reproduce -** to create more of the same species **reptiles** - a type of animal that is cold-blooded and has scaly skin **respiration** - taking in gas and giving out another (breathing in humans) **sensitivity** - using your senses (see, smell, hear, touch, taste) taxonomy - the scientific study of naming, defining and classifying groups of organisms based on shared characteristics vertebrate - an animal with a backbone

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