

CAIE Biology IGCSE

1: Characteristics and Classification of Living
Organisms
Notes

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Characteristics of living organisms

All living organisms undergo these processes:

- Movement Living organisms are able to move all or part of themselves. Animals can
 move to find food or escape predators, whilst plants can move their leaves to catch
 more sunlight.
- Respiration this is a series of chemical reactions that occurs in cells, leading to the breakdown of nutrient molecules to release energy for metabolism.
- Sensitivity living organisms can detect changes in their internal or external environments and respond to these changes.
- **Growth** organisms grow, leading to a permanent increase in size. This can be measured through dry mass, cell size or number of cells.
- Reproduction living organisms reproduce to create more organisms of their kind.
- Excretion waste products from metabolic reactions are removed from the organism. This includes toxic materials, excess substances and carbon dioxide from respiration.
- Nutrition organisms take in materials for development. These materials are used in chemical reactions to produce energy for growth and repair. Animals require organic compounds, ions and water. Whereas plants take in light, carbon dioxide, water and ions for use in photosynthesis.

Concept and uses of classification systems

Classification is used to group different **species**. Organisms can be classified into groups by the **features** that they share. A group of organisms belong to the same **species** if they can **reproduce to produce fertile offspring**. Organisms are named using the **binomial naming system**. This system is an internationally agreed system in which the scientific name of an organism is made up of **two parts** showing the genus and species. The first refers to the organism's **genus**, and the second to its **species**. For example, humans are classified as *Homo sapiens*.

Organisms are classified by evolutionary relationships.

These can be found by studying physical characteristics and DNA base sequences.

Traditionally, organisms were categorized based on morphology and anatomy. The structure of bones and organs were studied through dissections and organisms were grouped based on similarities. With the advancement of modern science and technology, DNA sequencing











studies, e.g. the human genome project, have become possible. This allows DNA for each species to be mapped and compared. Therefore, species with similar ancestors are more easily found as they have a close DNA base sequence with each other. This is more accurate than comparing physical characteristics as different species living in the same habitat often evolve similar traits and hence resemble each other. As DNA codes for the amino acid sequence in proteins, proteins can also be studied to find evolutionary relationships.

Features of organisms

The five kingdoms are Animal, Plant, Fungus, Prokaryote and Protoctist. The features of cells can be used to help categorize organisms into one of these kingdoms. For example, animal cells do not contain a cell wall or chlorophyll whereas plant cells do.

Features of cells that is used to place animals and plants into the appropriate kingdom:

- Cytoplasm A jelly-like material within the cell in which reactions occur. The cytoplasm contains organelles such as the nucleus and ribosomes.
- Cell membrane a thin membrane that surrounds the cell. It controls entry and exit of substances.
- DNA genetic material contained in the nucleus which codes for proteins.
- Ribosomes site of protein synthesis.
- Enzymes catalyse reactions such as respiration in the cell.

Within the animal kingdom, organisms are further categorized into vertebrates and arthropods. Vertebrates are animals which contain a backbone, such as mammals, birds, reptiles, amphibians and fish. Arthropods do not contain a backbone and are identified through their exoskeleton and segmented body. Arthropods include myriapods, insects, arachnids and crustaceans.

The plant kingdom is split into flowering and non-flowering plants.

There are two divisions of flowering plants: dicotyledons and monocotyledons, which are identified by their leaves.

Non-flowering plants, such as ferns, reproduce through spores rather than by producing seeds.

Viruses are not classified as living as they do not have the ability to complete these processes. Viruses are non-cellular and consist of genetic material surrounded by a protein coat.







