

Characteristics and classification of living organisms

IGCSE Biology

The seven characteristics of living organisms

Every living thing shares the same seven **characteristics** 特征 — seven **life processes** 生命过程 that all **organisms** 生物体 carry out. You can remember them with the letters **MRS GREN**. The examiner gives marks for the exact wording, so learn each definition.

M	Movement
R	Respiration
S	Sensitivity
G	Growth
R	Reproduction
E	Excretion
N	Nutrition

The seven life processes spell MRS GREN

- **Movement** 运动 — an action by an organism, or part of an organism, that changes its position or place.
- **Respiration** 呼吸作用 — the chemical reactions in **cells** 细胞 that break down **nutrient molecules** 营养物质 and release **energy** 能量 for **metabolism** 新陈代谢.
- **Sensitivity** 应激性 — the ability to detect and respond to changes in the internal or external **environment** 环境.
- **Growth** 生长 — a permanent increase in size and **dry mass** 干重.
- **Reproduction** 生殖 — the processes that make more of the same kind of organism.

- **Excretion** 排泄 — the removal of the **waste products** 废物 of metabolism, and of substances the body has in excess (more than it needs).
- **Nutrition** 营养 — the taking in of materials for energy, growth and development.

Metabolism means all the chemical reactions that happen inside an organism's cells.

Classification: sorting living things into groups

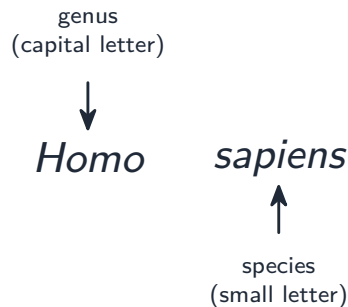


A museum insect drawer: classification groups organisms by the features they share

There are millions of kinds of living thing. To study them, scientists **classify** 分类 them — they sort them into groups by the features they share. Organisms in the same group share more features with each other than with organisms in other groups.

Species and the binomial system

The smallest common group is the **species** 物种. A species is a group of organisms that can reproduce to make **fertile offspring** 可育后代 (“fertile” means the offspring can themselves go on to have young).



A scientific name: a capital-letter genus and a small-letter species

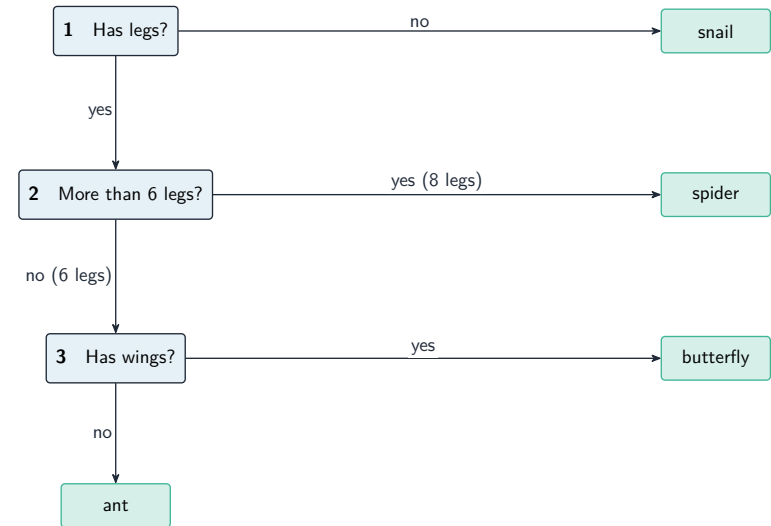
Each species has a two-part **scientific name** 学名. This way of naming is the **binomial system** 双名法 — a system agreed all over the world, so every scientist uses the same name.

- The **first** part is the **genus** 属 (a larger group that the species belongs to). It starts with a capital letter.
- The **second** part is the species. It starts with a small letter.

The whole name is written in italics, for example *Homo sapiens* (humans). Two rats named *Rattus norvegicus* and *Rattus rattus* belong to the same genus but are different species.

Dichotomous keys

A **dichotomous key** 二歧检索表 is a tool that helps you identify an unknown organism. “Dichotomous” means “splitting into two”. At each step the key gives you **two** choices about a feature. You pick the one that fits your organism, and that choice sends you on to the next pair of choices. You repeat this until you reach the organism’s name.



A dichotomous key: each step gives two choices until you reach the organism

When you build a key, choose clear features you can see — for example “has wings / has no wings” — not features that change, such as size.

Worked example. A key reads: step 1, has wings, go to 2; no wings, go to 3. Step 2, one pair of wings, it is a housefly; two pairs of wings, it is a butterfly. An unknown insect has two pairs of wings. Step 1 only asks “wings or no wings?”, so having wings sends you to step 2. At step 2, “two pairs” gives **butterfly**. Follow the route the key gives you, one step at a time - never jump straight to the name that looks right.

Classification and DNA (Supplement)

Modern classification tries to show **evolutionary relationships** 进化关系 — how closely different organisms are related. Organisms that are more closely related share a more recent **ancestor** 祖先.

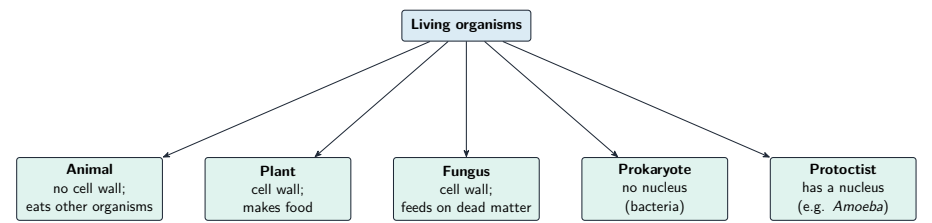
To measure this, scientists compare the **base sequence** 碱基序列 of DNA (the order of the chemical “letters” that make up an organism’s **genes** 基因). The rule is simple:

- Organisms that share a **more recent** ancestor (more closely related) have **more similar** DNA base sequences.
- Organisms that share only a **distant** ancestor have **less similar** base sequences.

So a DNA base sequence can be used both to classify organisms and to work out how closely two species are related.

Kingdoms

The biggest groups that organisms are sorted into are called **kingdoms** 界. At Core level you place organisms into the first two kingdoms below; for Supplement you need all **five kingdoms**. You decide where an organism belongs by looking at its main features.



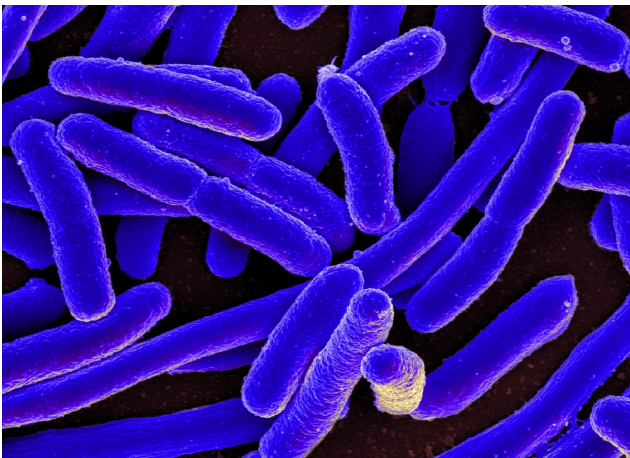
Living organisms are sorted into five kingdoms by their main features

Kingdom	Main features
Animal 动物	made of many cells; cells have no cell wall 细胞壁; cannot make their own food, so they feed on other organisms; most can move their whole body
Plant 植物	made of many cells; cells have a cell wall; make their own food by photosynthesis 光合作用, so many cells contain chloroplasts 叶绿体
Fungus 真菌	for example moulds 霉菌, mushrooms 蘑菇 and yeast 酵母; have cell walls; cannot photosynthesise; feed on dead or living matter
Prokaryote 原核生物	for example bacteria 细菌; single-celled 单细胞; cells have no nucleus 细胞核
Protoctist 原生生物	for example <i>Amoeba</i> and algae 藻类; usually single-celled; cells do have a nucleus

The fungus, prokaryote and protoctist kingdoms are Supplement only.



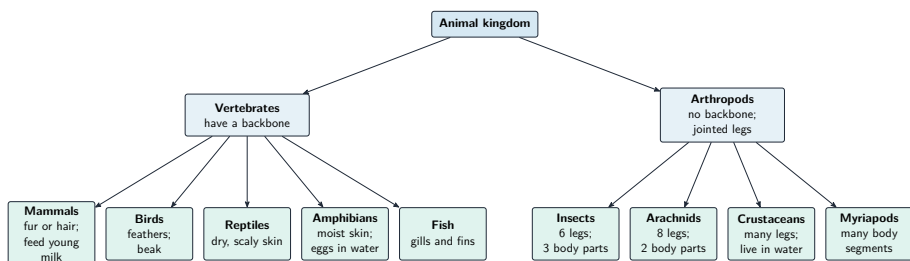
A fungus: the fly agaric, a mushroom



A prokaryote (bacterium): E. coli seen under an electron microscope

Grouping the animal kingdom

The animal kingdom is split first into two: animals with a backbone and animals without one.



The animal kingdom splits into vertebrates (with a backbone) and arthropods (no backbone), each with its main groups

Vertebrates 脊椎动物 are animals with a **backbone** 脊柱. There are five main groups.

Group	Main features
Mammals 哺乳动物	have fur 毛发 or hair; feed their young on milk
Birds 鸟类	have feathers 羽毛 and a beak 喙; lay eggs with hard shells
Reptiles 爬行动物	have dry skin covered with scales 鳞片; lay eggs with leathery shells on land
Amphibians 两栖动物	have moist skin; lay eggs in water; the young live in water
Fish 鱼类	have wet scales and fins 鳍; breathe using gills 鳃; lay eggs in water

Arthropods 节肢动物 are animals with no backbone. They have a hard outer skeleton (an **exoskeleton** 外骨骼) and legs that bend at **joints** 关节. There are four main groups.

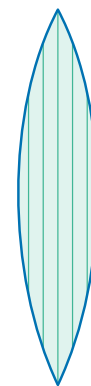
Group	Main features
Insects 昆虫	body in 3 parts; 3 pairs of legs; usually 2 pairs of wings; 1 pair of antennae 触角
Arachnids 蛛形类	body in 2 parts; 4 pairs of legs; no wings; no antennae
Crustaceans 甲壳类	many pairs of legs; 2 pairs of antennae; most live in water
Myriapods 多足类	long body made of many segments 体节; one or two pairs of legs on each segment

Grouping the plant kingdom (Supplement)

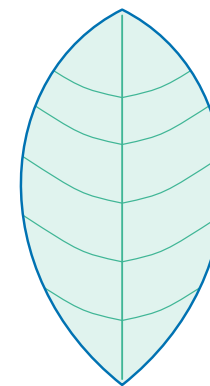
Plants are placed into groups too. You need two of them.

- **Ferns** 蕨类植物 — have roots, stems and leaves, but make **no** flowers or seeds. They reproduce using tiny **spores** 孢子.
- **Flowering plants** 开花植物 — make flowers, and form **seeds** 种子 inside the flower. They split into two groups by their seed-leaves (the first leaves inside a seed, called **cotyledons** 子叶):

Group	Features
Monocotyledons 单子叶植物	seed has one cotyledon; long narrow leaves; veins 叶脉 run side by side (parallel)
Dicotyledons 双子叶植物	seed has two cotyledons; broad leaves; veins form a branching net



Monocotyledon
parallel veins, 1 cotyledon



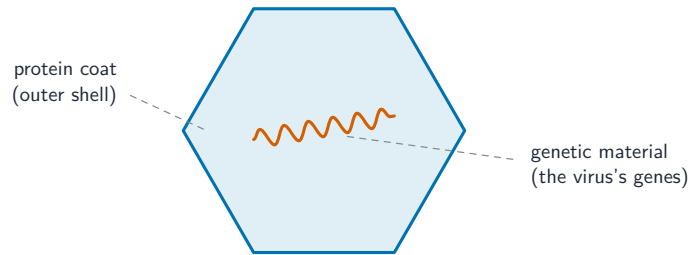
Dicotyledon
net (branching) veins, 2 cotyledons

Monocot leaves have parallel veins; dicot leaves have a net of branching veins

Viruses (Supplement)

Viruses 病毒 are not placed in any kingdom. They are not made of cells, so many scientists do not count them as living. A virus is very simple, with only two parts:

- an outer **protein coat** 蛋白质外壳, and
- **genetic material** 遗传物质 (its genes) inside.



A virus is just a protein coat around its genetic material

A virus cannot carry out the life processes on its own. It can only reproduce inside the living cells of a **host** 宿主 — the organism it infects.

Exam tips

- Learn the **seven characteristics** by heart, with their exact definitions. Write them as clear, full sentences.
- **Digestion** 消化 is *not* one of the seven characteristics — it is just one part of nutrition. “Breathing” is not one of the seven either.
- In a scientific name, the genus starts with a capital letter and the species with a small letter, and both are in italics.
- To use a dichotomous key, start at the first pair of choices and follow the route step by step. Do not jump ahead.
- More similar DNA base sequence → the organisms are more closely related (they share a more recent ancestor).