Classification and Biodiversity

Living organisms show a range of sizes, features and complexity. Two of the major groups we learn about can be grouped as follows:

Classifying and naming organisms - Traditionally based on morphological features but more recently DNA analysis has been used to more accurately group organisms to show how related they are.

	DOMAIN	The largest groups. There are 3 domains. Eukarya (which contains 4 of the 5 kingdoms), Bacteria and Archaea.
	KINGDOM	There are 5 kingdoms: animals, plants, fungi, single celled organisms, and bacteria.
	PHYLUM	Groups get smaller and organisms
	CLASS	become more similar as they have more
-	FAMILY	morphological features (body structures)
	GENUS	The first part of an organism's scientific name. Starts with a capital letter e.g. Panthera.
	SPECIES	The second part of an organism's scientific name e.g. tigris.

Panthera tigris

Scientific names are used as they are universal. Language barriers or the use of common names for organisms could be confusing. The use of these names from the binomial system by all scientists avoids any confusion.

Adaptations

Living things become adapted to their habitat.

These adaptations may be morphological.

Fennec foxes who live in hot climates have large ears to radiate heat away from their bodies.

Arctic foxes have small furry ears to reduce heat loss.

Adaptations may also be behavioural; the Fennec fox is mostly nocturnal (awake at night) and burrows under the sand to avoid the heat of the day in the desert.

Competition

All organisms compete for survival.

Animals compete for:

food, territory and mates.

Plants compete for:

light, water and minerals.

Interspecific competition is competition between different species.

Intraspecific competition is competition between members of the same species.

Other than competition, the size of a population is changed by:

Predation, pollution or disease

Biodiversity

Biodiversity is a measure of:

- the variety of different species
- the numbers of each of those species in a particular area.

It is important as it provides:

food and potential foods

industrial materials

- new medicines
- and enhances human well-being. •

Biodiversity and endangered species can be conserved and protected by:

- Convention on International Trade in Endangered Species
- Sites of Special Scientific • Interest
- captive breeding programmes
- national parks ٠
- seed/ sperm banks
- local biodiversity action plans.



Plants

To measure the biodiversity of plants in an area or to investigate the different distribution of plants we can use a quadrat.

It is important to take a **random** sample of an area to avoid collecting biased data.

A larger sample will give a valid estimate of the number of plants in the area.

Quadrat

1.	Randomly throw a quadrat.
2.	Count the different species and the number of each in each quadrat.

- Take a mean number of each 3. species of plants from all the quadrats collected.
- Multiply up to estimate how many 4. in the whole area.



Quadrat, usually a 1m square grid.

Classification and Biodiversity

Measuring the distribution of plants can be carried out using quadrats set in a row 1m apart. This will give you an idea of how plant life changes along a particular route e.g. Along a seashore. This is called a **transect**.

Measuring biodiversity

Animals

Measuring the biodiversity of animals can not be achieved using quadrats as animals may move quickly out of the area.

Instead scientists use the capture/recapture technique.

Method

- 1. Carefully collect organisms found in 1 area without trampling habitat or leaving litter.
- 2. Mark the organisms and return them to the same area they were collected from.
- 3. Leave time for organisms to reintegrate into their community.
- 4. Return and again collect as many organisms as found, collect as those already marked and unmarked samples.
- 5. Use an equation to calculate the estimated population size.

When using capture-recapture data, assumptions made include:

- no death
- immigration or emigration
- marking technique does not affect chances of survival.

Biological Control

Biological control - The use of one organism to control the population size of another species by eating it. This is often the use of a predator species to control the number of a prey species that have become pests. A lot of research is needed to make sure that any alien species introduced into a habitat does not become invasive and affect the native species populations. A lot of research is needed to prevent any species introduced having a negative effect on non-targeted species.

Predator	An animal that hun
Prey	An animal that is e
Pest	An organism that e
Native species	An organism that li
Alien species	An organism introd normally live.
Invasive species	An alien organism native species.



nts and eats another for food.

eaten by a predator.

eats a crop plant.

lives in the country.

duced into a country in which it does not

that has had a negative effect on the