

Living things

Objectives

In this unit you will learn about...

- the Animal, Plant and Fungi kingdoms.
- invertebrate groups.
- vertebrate animals: respiration, nutrition and reproduction.
- plant nutrition and respiration.

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• plant reproduction.



Living and non-living things are everywhere.



All living things are born, grow and die.

Experiment time!

Find out how potatoes reproduce!



All living things carry out three life processes: nutrition, interaction and reproduction.





Living things need nutrients from food to survive. This is called nutrition.



Living things react to their environment to survive. This is called interaction.



Living things reproduce to make more living things of the same type.

Listen and say which photo. 1.

- Read and answer the questions in your notebook. Think .
- a) What's the difference between living and non-living things?
- b) What are the three life processes of living things?
- c) Why is nutrition important for living things?
- d) What's interaction?

2.

3.

- e) What's reproduction?
- Do! O In your notebook, circle the animal words in orange and the plant words in green.

backbone leaves roots torso wings fur stem legs tail shell scales petals fins stamen pistil

Kingdoms



In order to study living things, we divide them into groups called **kingdoms**.

Living things in the different kingdoms carry out the three life processes of **nutrition**, **interaction** and **reproduction** in different ways.

The Animal Kingdom

Animals **can move around**. They **eat other living things**. Vertebrates and invertebrates are different types of animals.



The Plant Kingdom

Plants **can't move around**. They **make their own food**. Grasses, bushes and trees are different types of plants.







The Fungi Kingdom

Like plants, fungi **can't move around**. However, they **don't make their own food**. Fungi eat the remains of dead living things or grow and feed on things that are still living. **Mushrooms**, **mould** and **yeast** are all fungi. We use yeast to make bread and we can eat some types of mushrooms, but some are poisonous.



Activities -

2. (3) Listen and repeat. (4) Now listen and say *Plant Kingdom*, *Animal Kingdom* or *Fungi Kingdom*.

3. Copy and complete the table in your notebook.

Kingdom	Nutrition	Can interact with the environment by moving around
	They eat other living things.	
Plant		
		They can't move around.

4. Think ...

5.

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In your notebook, answer the questions.

a) Which kingdom do snails, octopuses and leopards all belong to?

- b) Why is it an advantage that animals can move around?
- c) What happens if you keep fruit too long after you buy it?
- d) Plants are called 'producers'. Why do you think this is?
 - QUIZ Check your learning.

Invertebrates



97% of all animals are **invertebrates**. The most common groups are **molluscs**, **jellyfish**, **sponges**, **echinoderms**, **annelids** and **arthropods**.

Invertebrates live almost everywhere. Scientists are still finding new species.

Most invertebrates are small. Some are so small that they can only be seen with a microscope. A few invertebrates are very big, such as the colossal squid, that can be bigger than an elephant and has the biggest eyes in the Animal Kingdom.

Molluscs



They have a soft **muscular** body, often protected by a hard **shell**. Some, such as snails, live on land. But most, such as mussels and octopuses, live in the sea.

Jellyfish



They live in the sea. They have a soft body called the **umbrella** and often have long **tentacles**. There's a hole under their umbrella that is both a mouth and an anus.

Sponges



They live in the sea. They have soft bodies covered with small **holes**. They stay on the **seabed** and take in oxygen and food through the holes. There are lots of known species of sponges.

Echinoderms



They live in the sea. They're protected from **predators** by hard skin or **spines** and are often brightly coloured. Starfish are echinoderms. They usually have five arms but can have up to 40!

Annelids



Some of them live in the sea. They have a long, soft body divided into **segments**. A very important annelid is the **earthworm**. Earthworms help to get air and nutrients into the soil. Can you say how?

Arthropods

Almost all animals on Earth are arthropods. They live in water, on land, in the air and underground. They have a **head**, a **thorax** and **abdomen**, **jointed legs** and a hard protective **exoskeleton**. The biggest group of arthropods is **insects**. The other main groups are **arachnids**, **crustaceans** and **myriapods**.

Do you know how you can tell a spider is not an insect? Count the legs! An insect has six legs and an arachnid has eight.



Bees are insects.



Crabs are crustaceans.



Scorpions are **arachnids**.



Millipedes are myriapods.

Activities

3.

2. (6) Listen and repeat. (7) Now listen and say the invertebrate group each word is related to.

In your notebook, match to make sentences.

a) They have spines...

b) They have shells...

c) They have small holes...

d) They have tentacles...

Think .

- 1. to take in oxygen and food.
- **2.** to keep away predators.
- **3.** to capture animals to eat.
- **4.** to stop other animals eating them.
- 4. Create Make a mind map of the invertebrate groups including examples of animals, where they live (land, air, water) and their main characteristics.





What am I?

BEFORE YOU READ

Think, pair, share! Look at the pictures. In each case, how is Annie similar or different to the other animal?

Annie sits on a green leaf. She's not happy!

1. Oh, what am I? I know I'm not a sponge because I haven't got lots of small holes, but what am I? She meets an ant.



She goes down to the sea. She meets a starfish.



She meets a snail.



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Then she meets a jellyfish.



Annie goes back to the green leaf.

6. Well, I'm not an arthropod, I'm not a mollusc, I'm not an echinoderm and I'm not a jellyfish. Oh dear! What AM I?

Suddenly she hears some little voices.



And now Annie knows what she is!



AFTER YOU READ

2. Complete the sentences in your notebook.

a) _____ and _____ both live in the sea, but only _____ have tentacles.

- b) Ants have an ______ and they belong to the invertebrate group called ______.
- c) Annie is an earthworm. Earthworms are ______ that live in the soil.

Create - Choose an animal from a different invertebrate group and act out a similar story.

Vertebrates



All vertebrates have a **backbone**, but how they **breathe**, how they **reproduce**, and what they **eat** can be different, even within a group.

Respiration

All animals need oxygen to live. Mammals, reptiles and birds breathe with **lungs**. They use lungs to take oxygen from the air. Fish use **gills** to take oxygen from the water. Water enters the mouth and goes through the gills so they can get oxygen. Amphibians have gills when they are young and live in water, and later develop lungs to live on land.



Reproduction

All **mammals** are **born directly** from their mother. They are **viviparous**. Mammals also **produce milk** to feed their babies and look after them for a long time. All other groups reproduce by laying **eggs**. They are **oviparous**. Some eggs have a **hard shell**, such as chicken eggs and some are **soft**, such as frog and fish eggs.



Elephants are viviparous.



Cows feed their babies milk.



Birds are born from eggs.

Nutrition

Most vertebrates are omnivores (they eat plants and other animals) or carnivores (they only eat other animals). Some mammals and fish and a few birds are **herbivores** (they only eat plants), but almost all reptiles and amphibians are carnivores.



Lions are carnivores.





Hedgehogs are omnivores.

Activities

- **fine J** Say the *Vertebrates* chant. 2.
- 3. In your notebook, copy and complete the table.

	Animal	Group	Respiration	Reproduction	Nutrition
	sheep		lungs		
(crocodile			oviparous	
		amphibian			
			gills		
					omnivore

4.

Think . Choose the odd one out. In your notebook, write why.

- a) tiger, spider, eagle, bee
- **b)** fish, frog, bear, lizard

- d) pig, sheep, human, bear
- e) dolphin, snake, crocodile, fish
- c) cow, tiger, butterfly, whale
- f) eagle, squirrel, hen, duck



Check your learning. 6.

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Plant nutrition and respiration



Read and think

Read and find out:

- a) What do plants need to make their own food?
- **b)** What do plants need for respiration?

Photosynthesis

Plants make their own **food**, called **glucose**, through a process called **photosynthesis**.

Photosynthesis takes place mainly in the **leaves**. **Water** is absorbed from the soil by the roots and goes up the stem to the leaves. Leaves contain a green chemical called **chlorophyll**. This absorbs energy from **sunlight**. Leaves absorb **carbon dioxide** from the air. During photosynthesis, plants release **oxygen** into the air. Plants also need **minerals** for nutrition. Minerals are absorbed in the water by the roots.

Respiration

Respiration gives the plant the energy it needs to grow and be healthy.

Plants use the **glucose** made through photosynthesis and **oxygen** for **respiration**. During respiration, carbon dioxide and water is released into the air.



An interesting thing about plants is how photosynthesis and respiration work together. During photosynthesis, plants produce **oxygen** and **glucose**. These are needed for **respiration**. During respiration, plants release **carbon dioxide** and **water**. These are needed for **photosynthesis**.

The importance of photosynthesis

All animals, including humans, need oxygen to live. Plants give our planet oxygen through photosynthesis. That is why trees and other plants are so important and we should look after them and not cut them down.



Plant reproduction



We can classify plants into **flowering plants** and **non-flowering plants**. Flowering plants develop **flowers** that have **sexual organs** (the stamen and the pistil) to help them reproduce. Non-flowering plants don't use flowers for reproduction.

Sexual reproduction

Most flowering plants reproduce by **sexual reproduction**. **Pollen** goes from the **stamen** of one flower to the **pistil** of a different, or the same flower. This is called **pollination**. This happens in different ways.



The pollen joins an **ovule** to make a **seed**. This is called **fertilisation**. The pistil grows around the seed into a **fruit**. The seed is dispersed in different ways: by **gravity** (it falls to the ground in the fruit), by **wind**, or by **animals**. The seed then grows into a plant.

Asexual reproduction

In asexual reproduction there are no flowers or fertilisation.



Runners are stems which grow along the ground. **Buds** grow from the stems and develop into new plants.



Tubers are swollen stems which grow under the ground. **Buds** grow from the tubers and develop into new plants.



Some flowering plants, such as the strawberry, use sexual AND asexual reproduction!

Looking after living things

We should respect and protect living things and their habitats. Look at the photos.

Which of these things should we do? Which shouldn't we do?



Drop rubbish.



Make a fire in the forest.



Touch wild animals.



Feed birds in the winter.



Climb trees.



Remove animals from their habitats.



Stay on the path.



Touch bird's nests.

Activities



Experiment time!

An example of asexual reproduction

DO RESEARCH

- Find out how potatoes reproduce.
- Ask family and friends.
- Read page 16 in this book.
- Look for pictures.
- Watch a video



AN EXAMPLE OF ASEXUAL REPRODUCTION LAB REPORT

MAKE HYPOTHESES

(Think, pair, share!) Complete and discuss these hypotheses with a classmate. Then write your hypotheses in your lab report (template 1.1).



a and and and make new plants.

nform	AN EXAMPLE OF ASEXUAL REPRODUCTION LAB REPORT
	MY RESEARCH
-	Circle everything you used. other people the Internet book(s) video(s) image(s) other MY HYPOTHESES 1.

MATERIALS

• template 1.1

TEST YOUR HYPOTHESES

2 potatoes

- plastic cup
- large plant pot

- toothpicks
- potting soil
- water

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PROCEDURE



1. Write your name on a plastic cup and stick the toothpicks in a circle around the middle of a potato.



3. Write your name on the plant pot. Add soil and put in a potato. Put the plant pot in a bright place. Make sure the soil stays moist.



2. Pour some water into the plastic cup. Put in your potato. Make sure the water is touching the bottom of the potato. Observe the potato every week and record your data in your lab report.



4. Gently dig the soil each week to observe what's happening to the potato. Record your data in your lab report.

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ANALYSE YOUR DATA AND MAKE CONCLUSIONS

- **1.** Look at your data and complete the sentences in My analysis on your lab report.
- 2. (Think, pair, share!) First check your hypotheses. Then write your conclusions on your lab report.

EVALUATE YOUR EXPERIMENT

(Think, pair, share!) How can you improve the experiment for next time? Discuss with a classmate.



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Let's revise!

In your notebook, circle the animal words in orange and the plant words in green.

tentacles shell runners arthropods tuber gills pollination viviparous exoskeleton photosynthesis chlorophyll carnivore pistil molluscs bud

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1.

k. Which is the odd one out? Write why.

a) herbivore	viviparous	carnivore	omnivore
b) carbon dioxide	oxygen	water	pollen
c) arthropod	annelid	amphibian	mollusc
d) stamen	ovule	tuber	pistil

Now write some yourself and test your partner.

3. Isten and say the name of the living things.



4. Think .

Answer the questions with a partner.

a) Fill in the missing words:

photosynthesis = water + + = +

- **b)** Write what plants need for respiration.
- c) Write the functions of the following parts of a plant in nutrition: the roots, the stem and the leaves.

5. Correct the crazy sentences.

- a) All plants use asexual reproduction.
- b) In self-pollination, the pollen goes from the pistil of a flower to the stamen of the same flower.
- c) The stamen grows around the seed into an ovule.
- d) Runners are roots that grow along the ground.

6. Choose words to write correct sentences in your notebook. There are some extra words!

soft exoskeleton viviparous three hard spines carnivores oxygen herbivores six oviparous

- **1.** There are common groups of invertebrates.
- 2. Some molluscs have a shell for protection.
- **3.** Arthropods have main body parts.
- **4.** Every animal needs to live.
- **5.** Annelids have bodies divided into segments.
- 6. All mammals are

7.

7. Almost all amphibians are

Think .•• Write your own sentences with the extra words from activity 4.



Study skills!

1. Copy and complete the concept map in your notebook. Use the word bank.

	pollination	photosynthesis	gills	tubers	s sma	ll holes		
tentacles	viviparous	insect pollination	carni	ivore	yeast	lungs	molluscs	



2.

Collaborate 🔏 Revise with a classmate using the concept map.

- a) Compare your concept map with a classmate. Are they the same?
- **b)** Use your concept map to ask each other questions. For example:

How many invertebrate groups can you remember?

Can you draw a diagram for self-pollination? What do plants need for photosynthesis? Where do fish get their oxygen and how? What's an oviparous animal?



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PICTURE DICTIONARY

bud: small growth on a plant can grow into a new plant, for example a potato bud.



- **exoskeleton:** hard external covering for the body of many invertebrates.
- **fertilisation:** process in plant reproduction when the pollen joins an ovule in a plant.
- **gills:** organs that fish use to get oxygen from the water.



insect-pollination: process of pollination when pollen is transferred from one flower to another by insects.

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- **kingdoms:** main groups that all living things are classified into, for example, the Animal Kingdom.
- **lungs:** bag-like organs for breathing in mammals, reptiles and birds.

mould: type of soft fungus that grows on old food or wet objects.



- **pollination:** process by which pollen goes from the stamen of a flower to the pistil of a different or the same flower.
- **photosynthesis:** process by which plants use sunlight to convert carbon dioxide and water into glucose.
- **runner:** long stem of a plant that grows along the ground to form new plants.
- **self-pollination:** transfer of pollen from a flower to the pistil of the same flower.
- **tuber:** swollen stem that grows under the ground to form a new plant.
- **yeast:** A type of fungus. There are many types of yeast. Some are used to make bread.



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