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First reference for young readers and writers
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## About this book

The pages of this book have special features that will show you how to get your hands on as much information as possible! Look out for these:

- **The Curiosity quiz** will get you searching through each section for the answers.
- **Become-an-expert buttons** tell you where to look for more information on a subject.
- Every page is colour coded to show you which section it is in.
- **Activities** show you how you can try things out for yourself.

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“Check here for the answers.”
The Living World

Nature surrounds us in the form of the living world, a world made up of living things. It is an amazing world.

Plants

From the tiniest flower to the largest tree, there are an immense variety of plants. Scientists believe there are about 400,000 species, but it may be many more.

Flowers

Many plants produce flowers. These are pollinated by animals, wind, and by the plant itself. Pollination results in the seeds needed to grow new plants.

Fungi

They may look like plants, but fungi are neither animals nor plants, but they are living things.

Plants produce the oxygen we breathe.
The animal kingdom consists of vertebrates (animals with a backbone) and invertebrates (the creepy-crawlies).

**Animals**

**Animals with backbones**

Vertebrates, or animals with backbones, are divided into five categories.

- **Mammals** breathe air. Most live on land, but some are aquatic.
- **Birds** have feathered wings. Most can fly, but not all (e.g. the penguin).
- **Reptiles** are cold-blooded and rely on their environment for body heat.
- **Amphibians** are able to live on land or in water. They are cold-blooded.
- **Fish** live in fresh water or sea water – or some can move between the two.

Unlike plants, animals have to find their own food.
Animals and plants survive in an immense variety of habitats, from the frozen Arctic to tropical rainforests near the equator.

**Polar Regions**
The areas immediately around the North and South Poles are frozen deserts, but move a little further out and plenty of animals live with the ice.

**Cool Forests**
Parts of the world have seasons: spring, summer, autumn, and winter. It is an environment in which broad-leaved, or deciduous, trees flourish.

**Rainforests**
In areas of land near the equator, it is hot and humid. This is where you will find the tropical rainforests, full of colourful plants and animals.

**Grasslands**
There are about 10,800 species of grass. Huge areas of grassland attract grass-eating animals, which attract predators such as lions and cheetahs.
Deserts
One-seventh of all land is desert. At first sight a desert may seem barren, but desert plants and animals have some surprising ways of surviving.

Mountains and Caves
Mountains cover five per cent of all land. Plants and animals living on a mountain have to cope with less oxygen, severe cold, and strong winds.

Fresh Water
The world is full of freshwater lakes, rivers, and streams, all fed by rainwater. These habitats attract all sorts of insects, animals, and plants.

Oceans
Earth is largely made up of oceans. Animals and some plants flourish in this salty world. Most sea life is found in shallow water and around coral reefs.

Towns and Cities
From mosses growing in brick walls to rats rooting through our rubbish, many plants and animals have settled in our towns and cities.
Earth’s polar regions are harsh habitats. The land animals here are warm blooded, which means they keep their body at a constant temperature that is higher than that of their surroundings.

The Arctic
The Arctic lies around the North Pole, with most of the region taken up by the Arctic Ocean. Large sheets of ice cover much of the Arctic Ocean.

The Antarctic
The South Pole is in the middle of a continent: Antarctica. Ninety-eight per cent of Antarctica is covered by ice.
Ice does float!

Icebergs are huge pieces of floating ice, but what you see is really just the tip of an iceberg. This makes them very dangerous to ships.

Polar ice is formed from fresh water.

Land of the midnight sun

Polar regions stay light for 24 hours a day in summer, but they remain cloaked in darkness in the winter. This is because of Earth’s orbit around the Sun.

Curiosity quiz

Look through the Polar Regions pages and see if you can identify the picture clues below.

Become an expert...

on Antarctica, pages 14-15
on icy seas, pages 110-111
Polar regions are often dark, blasted by freezing winds, and they receive little rain. Only the toughest can survive.

**Let’s stay warm**

Penguins huddle together to stay warm. The adults and chicks on the outside of the huddle aren’t so well protected from the cold, so they take turns standing in the middle.

**Polar giants**

Large animals lose heat more slowly than small ones, so many Arctic animals are big. A male polar bear can be 2.5 m (8 ft) long and weigh 800 kg (0.8 ton).

To survive blizzards, musk oxen simply sit down and wait, using as little energy as possible.

**A walking coat**

The musk ox looks like a small, shaggy haired buffalo. Its coat, said to be eight times warmer than sheep’s wool, is made of coarse hairs as long as your arm.
Cushion growth
It’s not just animals that need to wrap up warm – plants do too. Purple saxifrage has lots of tiny, overlapping leaves that completely cover the short stems.

Polar regions are dark for half the year, but many animals survive.

One big cover up
Many polar animals have thick coats. The snowy owl has feathers on its body that grow long enough to cover its legs and its bill.

A fine fur coat
The Arctic fox’s luxurious fur even covers the soles of its feet. This fox is dark in the summer, and white in the winter. In the summer it is very busy, collecting and storing food for the winter.

Lemmings cope with the cold by staying in tunnels below the snow, where they hunt for plant roots to nibble. If they emerge, they may well be caught by a passing snowy owl.

It’s best to stay under!

Became an expert...
on other ways animals survive snow and ice, pages 26-27
Arctic Tundra

Arctic tundra bursts into life in the summer when the surface of the frozen ground melts into a patchwork of boggy pools and meadows.

The sea eagle

In summer the tundra’s pools and rich coasts are a magnet for birds. Steller’s sea eagle is one of the top predators.

Low profile

Arctic plants grow low to the ground.

Lichen is a crusty-looking combination of a fungus and a plant.

Bearberries provide a valuable food for bears in late summer.

Dryas’ yellow flowers are shaped like satellite dishes. They track the Sun.

Reindeer moss is a fluffy kind of lichen that grows among other plants.

Cotton grass is one of the most common Arctic plants.

Insect attack

Hordes of biting insects plague the tundra. Black flies and mosquitoes will cloud around reindeer and suck their blood, while bot flies infest their throats.

Hare today

The Arctic hare spends much of its time foraging for food – in fact so much time that a mother visits her litter to suckle them for just two minutes every 18 hours.

Are there any trees in the Arctic?
The sea eagle
In summer the tundra's pools and rich coasts are a magnet for birds. Steller's sea eagle is one of the top predators.

Arctic Tundra

Reindeer
These large deer survive by eating grasses and tree saplings in the summer, and scraping back the snow to graze on mosses and lichens in the winter.

Follow the herd
Some reindeer herds follow long migration routes into the tundra in summer to feed on the newly sprouted plants and to calve. In winter they move south.

Reindeer are the only deer in which both males and females have antlers.

Reindeer hairs are hollow, which helps to trap heat and keep the reindeer warm.

No. Trees can’t grow because their roots can’t penetrate the frozen ground.

Reindeer are also known as caribou.
Antarctica is the Earth’s coldest and driest continent. There is little plant life, so nearly all the animals depend on the sea for food.

**On the move**
Antarctica’s ice flows very slowly from the centre outwards. It takes about 50,000 years for a snowflake at the South Pole to reach the ocean.

**Penguin paradise**
Only adelie, gentoo, chinstrap, and emperor penguins nest on the Antarctic continent, but many more species nest on nearby islands.

**Walking home**
Emperor penguins raise their families up to 80 km (50 miles) inland in Antarctica. This means they face a very long walk to reach the sea for fishing trips.

**A patient father**
The male emperor penguin cares for the egg and then the chick. The chick stays on its father’s feet for several months. If it falls it can freeze to death in just two minutes.
Seals of the south
Six types of seals are found on and around Antarctica. They have few natural enemies, so the colonies thrive.

Let’s go sieving
Crabeater seals actually eat krill, not crabs, using their teeth to sieve these small, shrimp-like creatures out of the water.

A permanent resident
Springtails are insect-like creatures that have spring-loaded tails to catapult them through the air. They are one of the very few Antarctic land-based animals.

Penguins look ungainly when on land.

That’s some seal!
The world’s largest seal is the male southern elephant seal, which grows to 6 m (18 ft) long. It can reach the weight of two average-sized cars.

Just wandering
The wandering albatross has the largest wingspan of any bird. Some pairs nest on islands around Antarctica, usually producing a chick every two years.
Cool Forests

A forest is a thickly wooded area. Forests have a wide variety of plants and animals living among the trees.

Cool forests are found near to the equator at high altitudes, as well as in colder regions.

Where in the world?

Forests that like cooler climates are found largely in the northern hemisphere, far north of the equator.

Forest animals

Forests are havens for wildlife, including the weasel, which is small enough to chase small rodents such as mice and voles down their holes.
What sort of tree?
Forests in cooler climates are made up from two basic types of trees.

Deciduous trees have broad, flat leaves. They lose their leaves in winter.

Coniferous trees don’t lose their leaves in winter. They are called evergreens.

Forest plants
Forest floors are shady places and it can be hard for plants to grow. Plants such as foxgloves can sometimes be found in clearings.

Forests are full of dead wood, which attracts all sorts of creatures.

Curiosity quiz
Look through the Cool Forests pages and see if you can identify the picture clues below.

Become an expert...
on deciduous trees, pages 18-19
on coniferous trees, pages 22-23
Deciduous Forests

Deciduous trees lose their leaves in winter. These trees need weather patterns that are neither too hot nor too cold, and with seasons.

Layer on layer
Deciduous forests have two or three layers: a canopy (treetops), sometimes a layer of shrubs, and then the low-lying plants such as mosses, ferns, and spring flowers.

Springing to life
A forest appears to sleep in winter, but in spring it bursts into life. Buds open and ferns spread out to soak up the light.

Land of plenty
A forest floor is littered with dead leaves and wood, and there are often plenty of nuts and berries – it’s a perfect hunting ground for squirrels.

Why do squirrels have bushy tails?
Links in a chain
Food chains connect a species with what it eats.

- **Leaves** act like solar panels to gather sunlight to make food.
- **Caterpillars** – and many other insects – chew on leaves. That’s their food.
- **Birds** hunt caterpillars, especially in spring when they have chicks to feed.
- **Foxes** prey on birds, small mammals, and other creatures.

Autumn colours
In the growing season, deciduous leaves appear green because of a chemical called chlorophyll. In autumn, the leaves turn yellow, brown, or red as the chlorophyll is destroyed.

Making an entrance
Woodpeckers use their beaks to dig out grubs and to make nest holes. They have amazingly long tongues to probe and seek out insects.

Trees as homes
Woodpeckers take two to three weeks to dig out a nest hole, into which the female lays several eggs. The hole is usually in a dead tree.

A squirrel’s tail helps it to balance as it leaps from tree to tree.

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Trees as homes
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A deciduous forest floor is alive with a mighty army of insects and small creatures. There are rich pickings to be had for these animals.

**Prickly hogs**
Hedgehogs snuffle along using their keen sense of smell to find such goodies as beetles, caterpillars, earthworms, snails, slugs, and spiders.

**Mice nibble on seeds and berries.**

**Catkins**

Male stag beetles have huge mandibles that form “antlers”.

**Fern**

Mosses thrive on damp, shady rocks and on tree trunks.

**Sycamore seeds**

Seeds have wings that direct their fall away from the tree.

**Rowan**

Trees have a variety of ways of spreading their seeds widely.

- **Rowan** trees produce seeds in berries that are eaten and so spread by birds.
- **Poplar** seeds grow on catkins. Hairs catch the breeze and they fly away.
- **Sycamore** seeds have wings that direct their fall away from the tree.
- **Acorns** are collected and buried by squirrels. Some will grow.

**Earthworms**

Earthworms help to break soil down, taking it in at their mouth and digesting it in a short intestine. The worms’ droppings help to enrich the soil.

**European hedgehogs**

European hedgehogs are most active at night, especially when the ground is wet and worms come to the surface.

**How large do stag beetles grow?**
Shade lovers
Most plants need lots of sunlight to grow well, but some flourish in shade. These include ferns.

I’ll have your food!
Some plants manage without light by stealing food instead of using sunlight to make food. Broom rape plants grow suckers that work into the roots of other plants.

Life as a larva
A stag beetle spends the first few years of its life as a larva. As an adult, it only survives for a few months.

Life in a log
Rotting wood provides food for thousands of tiny animals. Beetle grubs tunnel through it, eating as they go. The grubs are an important food for songbirds.

A male stag beetle can reach 8.5 cm (3¼ in) in length.
Coniferous forests cover about a tenth of the world’s land. In the far north, they form a vast ring around the tundra and North Pole.

**Forest giants**
Giant redwoods can live for thousands of years and their cones can take 20 years or more to mature.

**Perfectly at home**
The North American porcupine is one of the few animals that can eat pine needles. It is also good at climbing the trees.

**Cone specialist**
Most birds wait for pine cones to fall before eating the seeds, but the crossbill can prise open a conifer’s cones with its cross-tipped beak.

Conifer trees are often cone-shaped. This lets snow slide easily off the branches.

What is the world’s biggest deer?
Pins and needles
Conifers have needle-shaped leaves that stay on all year. Instead of growing flowers and fruits, they produce cones.

Does it have antlers?
One of the largest coniferous forest residents is the moose. Only the males have antlers.

Water babies
In summer-time, moose love to wade into lakes and ponds to feed on aquatic plants and to escape the clouds of biting flies that suck their blood.

Wolves and wolverines
Larger predators such as wolves and wolverines are not often spotted in the wild. Thick fur allows them to survive the chilly winters of a coniferous forest.

Wolverines are also known as gluttons because of their large appetites.

A cone’s scales close in wet weather but open when it’s dry, releasing the seeds.

Grey wolf

Wolverine

Coniferous Forests

Water babies

All moose have a flap of skin, a bell, hanging from their throat.
Many people think mushrooms are plants, but they are neither plants, nor animals. They are, however, living things that need food to stay alive. They love damp forests.

What is a mushroom?
Many fungi live underground. To produce more fungi, they push up mushrooms that send spores into the air.

Fairy rings
Some fungi are huge and lie like carpets underneath the forest floor. In clearings, mushrooms will sometimes grow around the edge of the unseen fungi in rings.

Is that a mushroom?
Not all mushrooms look like the mushrooms that you eat. There are many different types and they come in all shapes, sizes, and colours.

Making more fungi
Mushrooms and the other fungi “fruits” do not make seeds. Instead they make tiny spores that blow away in the wind and produce more fungi.

How big is the biggest fungus in the world?
The fungus family
There are many types of fungi, some you may like, and others you may not.

- Penicillin: antibiotics made from fungi can cure diseases in humans.
- Mould: when food rots, it sometimes gets mould on it. This is a fungus.
- Blue cheese: when you eat blue cheese, you are actually eating mould!
- Ringworm: some fungi cause diseases, such as this ringworm on the skin.

Cleaning up
Fungi are one of the world’s natural cleaners. When a plant or animal dies, fungi help to break it down, helping to clear the forest from rotten things.

- Shaggy ink cap
- Fly agaric mushroom

Warning! Poison!
Some mushrooms are very poisonous. They are often brightly coloured to warn animals not to eat them. People often call poisonous mushrooms toadstools.

- Some poisonous mushrooms can kill a human if eaten.

Live food
Some fungi live off the things that they live on, such as trees. They do not have stomachs; instead they release a liquid that digests food outside the body.

- If mushrooms and toadstools didn’t exist, the earth would be buried in several metres of rotten gunge and life on the planet would soon disappear.

Get mucky
Take a large mushroom and cut off the stalk. Lay it on a piece of light paper, cover with a bowl, and leave it for a few days. When you lift the bowl, you will have a spore print.
Winter Survival

The chill of winter brings less food and icy winds. Plants and animals have different techniques for surviving the changes.

To stay or go?
Some birds are perfectly at home in cold conditions. The male robin winters in England, while some females fly to a milder Spain. Come spring, they will head back.

Let’s change colour
A number of animals change their coat in the winter. The stoat’s coat turns white, for camouflage. A white stoat is known as an ermine.

Chilling out
A good way to survive winter is to “hibernate”. A hibernating animal isn’t just asleep – its body becomes cold and inactive, as though the animal is dead.

Leaves to last
Holly and ivy can survive wintry conditions because their leaves have a thick waxy covering that protects them in both cold and dry weather.

Can you name some animals that hibernate?
The great escape
Birds can’t hibernate, but they can fly away and spend winter somewhere warmer. Many do this.

A hot bath
One group of Japanese macaques jump into natural hot springs to warm up in winter, though getting out can leave them a bit cold.

Life as a Japanese macaque
In the winter months, Japanese macaques grow a thicker coat. They are intelligent and sociable animals, living in troops of 20 to 30 individuals.

Macaques are also known as snow monkeys. The young learn to roll snowballs - just for fun!
Weird Woods

Not all evergreen trees have needle-shaped leaves, and not all broad-leaved trees shed their leaves.

Weird woods have some unusual residents, such as the Tasmanian sugar glider.

Bamboo forests

In parts of China, bamboos grow as tall as trees, although they are grasses. They are the fastest-growing plants in the world.

Bamboo is broad-leaved, but evergreen.

No need for flight

Many of New Zealand’s birds, like the kiwi, are flightless. The kiwi lives more like a hedgehog, rooting around on the forest floor.

Pandas depend on bamboo forests for their survival.

Why is the kiwi flightless?
Prehistoric!
The tree fern is a strange relic from the days of the dinosaurs. It is an evergreen tree.

Tree ferns were once a source of food for some dinosaurs.

Koalas spend most of their lives in eucalyptus trees, even sleeping up there! They feed on the leaves for about four hours each night.

Life in a tree
Eucalyptus leaves are poisonous, but one animal can stomach them: the koala. Special bacteria aid digestion.

Eucalyptus is broad-leaved, but evergreen.

Seen by dinosaurs
With their rounded tops and stiff, upward-pointing leaves, monkey puzzle trees are related to trees that were viewed by dinosaurs. They are broad-leaved, but evergreen.
Tropical rainforests are rich habitats for a huge variety of plants and animals. Enter a hot, damp, and shady world.

**Time for the umbrella**
A rainforest is warm and sticky, with frequent downpours. The trees take up much of the rain, but water vapour soon evaporates from their leaves, filling the air with moisture.

**Bursting with life**
Tropical rainforests cover just 7% of Earth’s land, yet contain over half of the world’s species.

- **Beetles** One scientist found 18,000 species of beetles in one small area of rainforest.
- **Trees** A football pitch-sized patch of rainforest may contain 300 trees.
- **Orchids** New orchids are continually being discovered in rainforests.
- **Birds** The Amazon alone contains a third of Earth’s 9,000 known bird species.

Where do most of a rainforest’s animals live?
Rainforests

Rainforest layers
A rainforest is like a block of flats, with different residents at different layers. There are four main levels.

Emergents are the high tree tops that poke out above everything else.
The canopy is made up from the majority of the tree tops.
It is a forest’s leaky roof.
The understorey is made up of short trees, shade-loving plants, and lianas.

The forest floor is a thick carpet of dead leaves, ferns, and the buttresses of tree roots.

Cloud forest
In mountainous areas, rainforests may be so high that they’re cloaked in clouds. The heavy moisture encourages lush plant growth.

The canopy is made up from the majority of the tree tops. It is a forest’s leaky roof.
The understorey is made up of short trees, shade-loving plants, and lianas.

The forest floor is a thick carpet of dead leaves, ferns, and the buttresses of tree roots.

Most of a rainforest’s animals (excluding worms in the leaf litter) live in the canopy.

Curiosity quiz
Look through the Rainforests pages and see if you can identify the picture clues below.

Become an expert...
on other types of forests, pages 16-17
In the Treetops

Much of the life in a rainforest exists way up in the canopy. It is a refreshingly breezy, but sunny place to live.

Survival at the top

Many rainforest plants have to compete for light. Some do so by starting life on top of other plants.

A green bucket

Bromeliads are a type of epiphyte. Their leaves form a tight circle that catches rainwater. Their roots are purely for holding on – they do not steal the host tree’s nutrients.

A weighty problem

Plants that grow on tree trunks are called epiphytes. Epiphytes can eventually grow so heavy that a branch may fall under their weight.
Gibbons swing from tree to tree using their hands to grip and hold.

Monkeys scamper about. Some use their tails as an extra limb.

Lemurs make bold leaps between trees, using their long tails for balance.

Birds fly from branch to branch, ready to take off if danger threatens.

Kuhl’s flying gecko glides through the air, using its webbed feet.

Flying snakes have flattish bodies and form an S-shape to let them glide.

Tree kangaroos use long claws on their hands to grip tree branches.

Orang-utans swing on lianas, or use their weight to bend small trees down.

Getting around
Animals have solved the problem of getting from treetop to treetop in a variety of ingenious ways.

Nutcrackers
The canopy is full of fruits and nuts all year. Many animals and birds specialize in getting at this food.

Pocket-sized monkey
The pygmy marmoset is the world’s smallest monkey. It lives in the treetops of the Amazon jungle, searching for fruits and insects.

It’s good for us
Many rainforest seeds are poisonous. Macaws get round this by eating clay before their seed meal. A mineral in the clay absorbs the poisons in the seeds.

Yes. Some canopy plants flower six times a year.
In the Shade

The understorey and forest floor are darker and damper than the canopy. With still air and little or no direct sunlight, they provide a haven for moisture-loving plants and animals.

Crabs in trees
On some rainforest-covered islands, crabs climb trees and scurry over the forest floor, looking for dead bodies to scavenge.

See-through butterflies
Glasswings are delicate butterflies that live in gloomy parts of the understorey.

What a stink
Sumatra’s Rafflesia is the world’s biggest flower, though it is more like a fungus. Its rotten smell attracts the insects that pollinate it. The flower lasts for just one week.
Death by suffocation
Boa constrictors don’t have fangs or poison, so they kill prey by squeezing until the animal dies of suffocation.

Shy and secretive
Troops of silverback mountain gorillas roam African rainforests during the day. These secretive forest animals spend most of their time on the forest floor.

Stick to me
Chameleons have extremely long tongues. A thick, sticky pad on the end means a quick end for the chameleon’s victim.

Forest flavours
Many of the flavourings we use in food come from rainforest understorey plants.

- **Chocolate** comes from the beans of the South American cacao tree.
- **Vanilla ice cream** gets its flavour from the seed pods of a climbing orchid.
- **Ginger biscuits** are flavoured from the root of a plant from S E Asia.

Killer plant
The strangler fig starts life in a large tree as an epiphyte. Over the years, it wraps roots around the host’s trunk and gradually chokes the tree to death.

- After the host’s death, the strangler’s roots will remain as a hollow cage.

Rafflesia flowers grow to about 1 m (3 ft) in width.
Crazy Frogs

Warm, damp rainforests make an ideal home for frogs and toads, and there is an almost endless variety of these creatures.

Sticky fingers

Tree frogs have swollen fingertips with sticky suction cups so they can cling to leaves and twigs.

Leaping for safety

Tree frogs have much longer back legs than front, so they can leap away from danger — or leap in pursuit of a tasty fly.

I can fly!

Wallace’s flying frog has huge webbed feet that act like tiny parachutes when it jumps through the air, allowing it to glide. It can “fly” a whopping 15 m (49 ft)!

Hiding from danger

Many rainforest animals enjoy eating frogs and toads, so they need to protect themselves. One way is to use camouflage.

What’s the difference between a frog and a toad?
Poison-dart frogs
Some of the most colourful of all frogs use their patterning as a warning that they are extremely poisonous to eat.

Goliath frog
Reaching the size of a cat, the world’s largest frog is the goliath. This monster lives in the rainforests of west Africa.

Baby matters
Some rainforest frogs have unusual ways of helping their young to survive. These amphibians don’t simply hatch as tadpoles in ponds.

Translucent skin
Glass frogs are almost see-through, which helps them to blend in with their surroundings. These curious-looking frogs live in trees that overhang water.

Poison-dart frogs eat poisonous insects and store the poison in their skin.

Emerald glass frog

Goliath frog

Surinam toad females carry their eggs on their back, beneath their skin.

Rain frogs develop inside their eggs, stuck to the leaf of a tree.

Gastric brooding frogs swallow their tadpoles, releasing them when grown.

There’s no clear difference. Toads usually have warty skin.
Jungle Bugs

Rainforests are home to more species of insects than anywhere else. They include the biggest, deadliest, loudest, and weirdest!

Farming the forest

Leafcutter ants cannot eat the leaves they carry back home. They harvest them to grow a fungus, which they eat.

Praying for dinner

The praying mantis hunts by stealth. It remains motionless, then springs forward to catch its victim.

The victim, a fly, is caught before it has a chance to react.

Let me eat, eat, eat

Butterflies are a common sight in rainforests. This means there are lots of caterpillars to spot – chubby little eating machines.

Stick your neck out

The giraffe weevil has an extraordinarily long neck, but nobody knows why! It can bend its neck to look under leaves.

How many insect species exist?
Living jewels
Iridescent markings help this butterfly find a mate in the forest. The flash of bright colour may also confuse a bird that wants to eat it.

Record-breakers
When it comes to bugs, rainforests are home to many of the world’s record-breakers.

Tasty tears
Butterflies visit flowers to feed on nectar, but nectar is short of salt and other minerals. These butterflies are collecting those missing minerals from a turtle’s eyes and nostrils.

Alien empire
Some insects hide from danger by disguising themselves as leaves and sticks. umagnaaliquam erat.

African goliath beetles are the heaviest insects, reaching 100 g (3.5 oz).

Brazil’s goliath bird-eating spider is the world’s largest spider.

Malaysia’s giant stick insect can reach 55.5 cm (22 in) in length.

This click beetle produces the most light of any insect – enough to read by!

Mosquitos are the deadliest insects, spreading a sickness called malaria.

Queen Alexandra’s birdwing butterfly is huge, reaching 28 cm (11 in).
If you venture into a rainforest at night, you will soon realise that the forest never sleeps...

Night flowers
Some flowers, like the shaving brush tree, are pollinated by bats and so they only open at night.

Vampire bat
A vampire bat’s saliva contains anaesthetic, so the victim doesn’t feel the bat lapping up their blood.

Mega moths
The night-time rainforest is full of moths, which flit around trying to find flowers or each other – using their incredible sense of smell.

Fairy lanterns?
These strange, glowing lights on the forest floor are luminous mushrooms.
Night Life

**Seeing in the dark**

Bushbabies have huge eyes to help them see at night. Their eyes are sensitive, so they avoid bright light as it can damage their eyes.

**Slippery snake**

Snakes can hunt in complete darkness, using their tongue to taste the air for the smell of prey. The eyelash viper also has special heat-sensing pits on its head.

**On the prowl**

Many rainforest animals are nocturnal, which means they wake up at night and begin to hunt.

**Get mucky**

Make a moth trap. Lean empty egg cartons inside a box. Light the box with a torch and leave outdoors at night. In the morning you may find moths hiding under the egg cartons.
Rainforest rivers are frequently muddied by the amount of silt that washes into them following rain, but many animals make a good life in them.

A bendy solution
The Amazon river dolphin has a very flexible neck. It uses this ability to get around tree roots.

Dangerous fish
A shoal of red-bellied piranhas can strip an animal to the bone in seconds. They eat by slicing off chunks of flesh, using their sharp, triangular-shaped teeth.

Red-bellied piranhas
Nine-banded armadillo

Are all piranhas dangerous?
Rainforest Rivers

**Just another catfish**
The world’s heaviest snake is the green anaconda. A snake this size is capable of killing deer and caimans.

**Walking on water**
The basilisk lizard can run on water. As basilisks get older they get too heavy and can’t run so far on water.

**Walking underwater**
The nine-banded armadillo is able to walk under water! It can hold its breath while it crosses a narrow stream. Its armour provides a tough defence.

**What a whopper**
The giant otter can grow to almost 2 m (6 ft) in length, making it the world’s largest otter. River otters use rocks as hammers to smash shells.

No. Most piranha species are harmless.
Southeast Asia’s rainforests are spread over a number of islands and contain some animals found nowhere else.

A rare sight
The Sumatran rhino is one of the rarest animals of all – just 300 or so exist. It is also the smallest and hairiest of all rhinos, although its coat of hair is rather sparse.

A suit of armour
The pangolin hides in a burrow by day and emerges to hunt at night. Its scales form a flexible shield.

Person of the forest
Orang-utans are closely related to human beings and chimpanzees, and they are just as clever as chimps. They spend much of their life in trees, even making a nest and sleeping there.

Clouded leopard
The clouded leopard is one of the only cats that can climb down a tree headfirst – it rarely gets stuck!

Ready for lunch
Pitcher plants contain small pools of syrupy liquid. Insects fall into the pools and drown.
Jewel of the forest
This spectacular butterfly has a wingspan about the length of your hand. When large groups of birdwings gather to drink from puddles, it’s a very pretty sight.

Ever watchful
Instead of moving its eyes like us, a tarsier can turn its head 180° in both directions to look behind it.

Rajah Brook’s birdwing butterfly
The Rajah Brook’s wings are shaped rather like a bird’s wings.

Clinging to a tree trunk, a tarsier hunts for prey.

The clouded leopard’s prey includes monkeys, gibbons, young wild boar, birds, and deer.

Clouded leopard

No, a pangolin uses its long tongue to collect ants and termites.

weird or what?
Each one of the tarsier’s eyes is so big that each is heavier than the animal’s brain. The size of its eyes provides excellent night vision.
Grasslands

In places that have more rain than deserts, but not enough for many trees, grasslands flourish. Grasslands are home to vast numbers of animals.

Lions on the prowl
Grasslands attract lots of grass-eating animals, which attract predators, including some of the most dangerous land animals in the world: lions.

Where in the world?
Grasslands cover huge areas of land. They are given different names, depending on where they are.

Browsing on grass
Zebra roam the African savanna, spending much of their days grazing in order to get enough of the nutrients they need.

I spot some trees!
If a grassland is dotted with trees, it’s called a savanna. There are huge savannas in hot parts of the world.
Giraffes may look alike, but their patterned coat varies depending on where they are from.

**Grassland hazards**
Severe weather changes and outbreaks of fire mean life in a grassland habitat can be tough.

- **Sun** Some grasslands are hot, sunny, and very dry for much of the year.
- **Fire** is a natural and important part of grassland life.
- **Wind** sweeps across grasslands, as there are no trees to break its flow.
- **Tornadoes** are a common occurrence on North American prairies.

**Browsing on trees**
Giraffes live on the African savanna, in areas where they can nibble on acacia and wild apricot trees.

Some by lightning, and some by people who want to clear away dead growth.
Most plants grow from the top, but grass grows from the bottom. This means it can grow back if it’s eaten, or if it is flattened by being trampled.

**Grass seed**

Grass plants use the wind to spread their pollen (the fine dust that passes from male flowers to female flowers) and their seeds.

In summer, clouds of grass pollen give some people hay fever.

**The cycle of life**

Tropical grasslands have wet and dry seasons. In the dry season, the grass turns straw-coloured and dies. With the rainy season, it springs back to life.
The grass we eat
Grass doesn’t just provide food for animals, it provides food for us. In fact, most people’s main food comes from grasses.

Sugar is produced from sugar cane, a giant tropical grass.

Maize is used for all sorts of food products, including tortillas.

Wheat is used for flour to make bread and cakes, and for pasta.

Rice is a major food in Asia, and is eaten around the world.

Rye is mixed with wheat to make a heavy flour that is used for bread.

Spring flowers
While tropical grasslands burst into life in the rainy season, northern grasslands burst to life in the spring. The fields often contain colourful flowers.

Grass attack
Walk through grass and you may find seeds clinging to your clothes. Some seeds cling on with tiny hooks that work like Velcro.

Baobab trees
In Africa, the baobab tree survives the blistering heat of the dry season by swelling and storing water in its trunk.
Grasslands are home to the largest herds, the biggest and fastest land animals, and the biggest birds on Earth.

**Grazers**

Huge herds of animals graze on grass. Grass is hard to digest, so grazers have bacteria in their guts that help with digestion.

**That one’s white!**

How do you tell the difference between a white and a black rhinoceros? White rhinos are grazers; they have wide, flat lips for nibbling grass.

**Only the best**

Wildebeest prefer young, tender grass. They have a special stomach where food stays for a while before being brought back to the mouth for a second chew.

**Big birds**

Grasslands are home to the biggest birds in the world: ostriches in Africa, emus in Australia, and rheas in South America. All are flightless birds. The ostrich is the biggest of all.

What is the name given to animals that eat only plants?
Grazers and Browsers

Woven home
Grass isn’t just useful as a food, it can also be used as a building material. The weaver bird weaves strands of grass and torn leaves into a fabulous nest.

Browsers
Animals that eat bushes and trees are called browsers. The gerenuk is a browser, but one that can stand on its hind legs.

This one’s black!
Black rhinos are browsers; they have pointy lips for pulling leaves from bushes. Black rhinos are also known as hook-lipped rhinos.

What a pushover
Elephants are also browsers. With their long trunks, they can reach higher than giraffes. They will often push a tree over if it’s not too big.

A need for speed
There aren’t many places to hide on grasslands, so animals rely on speed and stamina to escape.

Springboks look as if they are bouncing, as they spring away from predators.

Pronghorns are fast. They can run at 65 kph (40 mph) and keep going for a while.

Zebra can also reach 65 kph (40 mph), and will outrun most predators.

Wildebeest are large, but they can reach speeds of 80 kph (50 mph) if needed.

Thomson’s gazelle, like the springbok, will “bounce” in flight.

Ostriches can reach 70 kph (45 mph), and keep going for about 30 minutes.
Grasslands

Hunters and Scavengers

With so many plant-eating animals around, grasslands are a magnet to predators. Many hunt, but others prefer to scavenge: they pick over dead and rotting animals.

Stashing the prey
Predators will steal from each other if they can. To prevent this happening, the leopard will drag its kill up into a tree. It can then eat undisturbed.

Team work
Lions are Africa’s top grassland predators. By working together, they can hunt animals as big as buffalos and giraffes.

On the brink
The rarest mammal in North America is the black-footed ferret, which hunts prairie dogs by chasing them through their burrows. Sadly, these ferrets are almost extinct.

Hunter
The cheetah is the fastest land animal in the world and can sprint at 100 kph (60 mph) to chase prey.
The Virginia opossum may lie still for up to six hours until it feels safe again.

**Playing possum**
Surely no predator could eat this rotting, stinking, dead opossum. Wrong – it’s pretending to be dead, and it’s made a foul smell to complete the impression.

**Bone breaker**
Hyenas will eat up to one-third of their body weight at one meal! Their powerful jaws easily crush bone, and their stomachs can digest bone and hide, so little is left when they have finished eating.

**Scavenger**
Vultures are scavengers, and they are not fussy about the freshness of the meat they find.

**Hunters and Scavengers**

A bald head stays clean when meat is picked off a carcass.
The animals shown below come from different continents, so would never usually meet. However, they share one thing in common: they all use burrows.

Now you see it
Africa’s aardvark is an amazingly quick digger. It can disappear into the ground in just five minutes.

Born to burrow
In Australia, a single wombat can dig a tunnel system with a total length of about 20 m (65 ft). It will emerge at night to nibble on grasses and roots.

A growing home
Rabbits can devastate large areas of farmland, not only by eating but also by digging extensive burrows.

What animal’s name means “earth pig” in Afrikaans?
Minibeasts

The animals that eat the most grass in grasslands are not the big herbivores but the tiny insects.

Ants often remove seeds. These tiny creatures are found all over the world.

Toothy grin
To keep dirt out of their mouths while they dig, pocket gophers can close their lips behind their front teeth. Their cheeks act like shopping bags, to store food.

Living with friends
In Africa, the banded mongoose leaves its hole to seek out termites – or perhaps a tasty bird’s egg. It lives in communities of 15–20 individuals.

It’s my hole now
Old prairie dog holes may be taken over by small burrowing owls. They often stand outside and wait for a meal to walk past.

Let’s build a city
Black-tailed American prairie dogs dig long tunnels. Neighbours build next door, and the collection of tunnels soon becomes a “city”.

Going Underground

Pocket gopher

Burrowing snake
The American pine snake’s pointed snout helps it to push its way through soft earth, but given the chance it will take over another animal’s burrow.

Banded mongoose
The banded mongoose can dig, but it often moves into old termite nests instead.

Caterpillars need to eat and eat and eat. Many feed on particular plants.

Grasshoppers are vegetarian. Like crickets, they have large hind limbs.

Ants often remove seeds. These tiny creatures are found all over the world.

Termites like these cut up plant matter and carry it back to their nests.

Crickets are predators, but they also eat grass, jumping from stem to stem.

Burrowing owl

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Grasslands

Termite Tower

Grasslands are home to billions of termites. Individuals gather together in huge colonies to build incredible nests.

How?
A king and queen start the towers. But nobody knows how the workers work out what to do.

A look inside
A termite mound is full of tunnels and chambers. Like the rooms in a house, each has a particular purpose.

Warm air rises through the chimneys, pulling cool air in at the bottom.

Cooling chimneys
Some termites build chimneys into their towers. It’s a built-in air-conditioning system.

What’s in the cellar?
Like many cellars, a termite’s cellar is damp, but this dampness is caused by moisture as the termites respire. It’s a source of cool air for the whole nest.

How many eggs will an African queen termite produce in her lifetime?

56
Who lives there?
A termite mound has four main residents: the soldiers, the workers, the queen, and the king.

Soldiers
Some soldiers use jaws to bite attackers, others squirt a sticky glue. One kind of termite even has soldiers that block entrances by exploding.

Workers
A mound’s chief citizens are its workers. They build the mound a mouthful at a time, using mud, chewed plants, and their poo.

Shape variation
Termites build the biggest structures, relative to their size, of any land-living creature. There are different shapes.

Lunch time!
Anteaters love to eat termites. They collect as many as possible before the soldiers make their attack.
In summer, a healthy grass meadow is like a jungle in miniature. It is packed with different plants and animals.

**Wildflowers**

Wildflowers are pretty, but some spread so rapidly they can be troublesome to farmers.

- **Ragwort** is immensely poisonous to horses, ponies, donkeys, and cattle.
- **Thistle** fruits have parachutes. The seeds may be carried far and wide.
- **Daisies** hug the ground and do well in short grass – such as on a lawn.
- **Cowslip** is found in clearings and at the edge of woodland as well as in meadows.
- **Musk mallow** produces pretty flowers from June to September.
- **Lady’s bedstraw** produces tiny, star-shaped flowers.
- **Field scabious** can produce some 2,000 seeds per plant.
- **Clover** is useful to farmers as it helps fertilize the soil. It is part of the pea family.
- **Dandelion** heads are full of tiny petals, each of which turns into a seed.
- **Wood cranesbill** is a woodland flower, but grows in hay meadows.
- **Buttercup** flowers produce 30 seeds, so a large plant may have 22,000 seeds.

**Hidden away**

A meadow may be inhabited by moles – almost blind creatures that remain below the ground.

**Under the surface**

Moles are capable miners, tunnelling long passages through the soil and producing tell-tale mounds of earth.

**Watch out!**

Crab spiders are powerful enough to catch bees and butterflies. They hide among the flowers, pouncing when prey comes close.

**Get mucky**

Make yourself a miniature meadow inside a jar. Sprinkle a few seeds onto damp soil. Put the jar on a windowsill, keep it watered, and watch as the seeds grow.

How long can a slow worm live: one, five, or 50 years?
From flower to seed
Dandelions are frequently seen in meadows, as they have a way of spreading their seeds that is incredibly successful. Each seed has a parachute, to carry it far away.

A breeze lifts the parachutes. They may travel far.

The petals have died and the parachutes are forming.

The flower is ready to be pollinated by an insect.

Harvest mouse
A harvest mouse weighs no more than a teaspoonful of sugar.

Bubble blower
Froghopper nymphs create damp bubbles of sticky fluid to stop themselves from drying out. The bubble also protects the nymphs from being eaten.

Slow but steady
The slow worm is not actually a worm; it's a type of lizard! But it has no legs. This one is hunting for a tasty worm or a snail.

There are many different types of snails and a meadow is a good place to find a selection.

It can live for more than 50 years.

Tiny monkeys
Harvest mice climb through the stems as ably as monkeys climb through trees. They build tennis ball-sized nests.

There are many different types of snails and a meadow is a good place to find a selection.
During the dry season in the savanna, the only reliable place to find water is at a water hole. It can be a busy place.

Meet my companion
Large animals often appear at a water hole with accompanying oxpeckers. These birds help the animal keep insects at bay, picking off ticks and leeches.

That’s better!
When a warthog takes a bath, it ends up dirtier than ever. The mud helps it to cool down and may help get rid of fleas and other nasty insects that infect the animal’s skin.

As well as insect control, oxpeckers clean up any wounds the host animal may have.

Why are water holes such busy places?
A never-ending thirst

Animals visit a water hole frequently, especially elephants. Elephants have to drink about 200 litres (53 gallons) a day.

Water birds

Birds are often seen wading in waterholes, looking for fish and frogs. There are many different types, and a few are shown here.

- **Yellow-billed storks** stir the water with a foot to disturb fish and frogs.
- **Saddle-billed storks** are the largest storks, with a wingspan of 2.7 m (9 ft).
- **Crowned cranes** are the only cranes able to perch in trees.
- **Wattled cranes** surround their large nests with moat-like water channels.

A water hole is a cool place.

Stuck in the mud

Some water holes dry up in the dry season. The African lungfish buries itself in a sticky bag of slime and hibernates until the rains come back.
Desert Regions

Deserts are Earth’s driest places, with hardly any rainfall. That might sound like a nice climate, but it is very difficult to live in regions where water is scarce.

Weird weather
During the day, deserts can be scorchingly hot. At night, they can get incredibly cold. They often have huge sandstorms. Some deserts even have occasional snow storms.

Deserts of the world
A quarter of our world is made up of deserts, the biggest one being the Sahara Desert in northern Africa.

Animals survivors
Few plants can survive in the desert and so many animals are meat eaters. Many deserts are also so hot that a large number of animals retreat underground during the day, hunting at night.

How tall is the tallest cactus on record?
Desert records
Deserts are full of extremes, so they hold quite a few impressive records.

- **Rainfall:** A desert must have less than 2.5 cm (10 in) of rain per year.
- **Driest desert:** The Atacama Desert of South America.
- **Coldest desert:** The Gobi Desert in Asia is the coldest in the world.
- **Hottest desert:** The Sahara Desert is the hottest in the world.
- **Biggest desert:** The Sahara Desert covers one third of Africa.

Plant survivors
It is very difficult for plants to survive without much rainfall. The cactus is a clever plant because it collects water when it rains and stores it for dry periods.

Some cacti have spines instead of leaves, some have hairs. Spines protect the cactus from being eaten by animals.

Desert Regions
Curiosity quiz
Look through the Desert Regions pages and see if you can identify the picture clues below.

Become an expert...
- on desert animals, pages 64-65
- on desert plants, pages 66-67
Desert Animals

In order to survive, desert animals have developed ways of either keeping out of the heat, or of cooling down.

**Keep your cool**

Desert animals have a variety of ingenious methods for ensuring they don’t overheat.

- A fennec fox loses heat through big ears. Furry soles help it to walk on hot sand.
- Kangaroos lick their forearms to cool themselves down.
- Gerbils stay underground in the heat of the day, emerging at night.
- Tortoises will dribble down their front legs to cool their body down.
- Kalahari ground squirrels use their bushy tails as sunshades.
- Turkey vultures urinate on their legs or fly up into cooler air if they overheat.

**No water? No problem!**

A camel can survive for about three weeks without water. When it does drink, it can take in a huge amount.

- Apart from its hump, a camel has no fat under the skin, so it doesn’t overheat.

**Sand swimmer**

The golden mole keeps out of the sun by “swimming” through sand, just below the surface. It rarely emerges, as it can find all it needs below the ground.

**Sand traps**

This spider makes burrows in the sand and lines them with silk. At the top is a trapdoor.

The burrow is an insect trap.

The trap is no larger than a marble.

What do you call a camel with one hump?
Hot sand?
If the sand becomes too hot, a sand-diving lizard will hold its feet in the air to cool down.

No problem!
The sidewinder adder slithers sideways, with only a small amount of its body pressed against the hot sand. It’s a clever technique for keeping the snake cool.

A camel’s hump contains fat that can be broken down to release water.

I need a drink
When thirsty, the fog-basking beetle stands on its head. Fog condenses as dew on its body and trickles down to its mouth.

People have used camels for hundreds of years to cross desert regions.

Got you!
Antlion larvae trap insects by digging steep little holes. Insects fall in, tumbling straight into its fearsome jaws.

A camel’s nostrils can close, to stop sand from getting into its lungs.

Channel that water
A thorny devil has a trick to help it cope. Grooves in its skin lead to the corners of its mouth. Dew collecting in the grooves runs straight to its mouth.
Life is tough for desert plants. It rarely rains, and whatever water a plant can find has to be stored and protected from thirsty animals.

**Prickly plants**
Cacti are unusual plants, many with spines instead of leaves. The main part of a cactus is its swollen, water-storing stem.

**Cactus lookalike**
Which of these two plants is a cactus? True cacti grow only in the Americas. In the deserts of Africa and Asia there are plants that look like cacti but they belong to a different plant family.

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**Is it a cactus?**
- Spurge plant
- Cactus

**Is it really that old?**
The century plant is so-named because it supposedly lives for 100 years, then flowers once and dies. In fact, it lives for about 25 years.

**Become an expert...**
on other types of plants, pages 58-59

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**How many species of cactus are there?**
Old timers
Some desert plants grow slowly, but these ones tend to live a long time. In fact, deserts are home to some of the oldest plants in the world.

The welwitschia plant lives for up to 2,000 years.

Bristlecone pine trees live for up to 5,000 years.

Creosote bush [clones] live for up to 12,000 years.

Water store
The elephant’s foot plant from Madagascar is called this because its stumpy stem looks like an elephant’s foot that has been cut off. The stem is swollen with stored water.

Tumbling along
Tumbleweeds spread their seeds by dropping them as they are blown by the wind. Because there are about a quarter of a million seeds per plant, some will grow.

Life savers
Wild watermelons ripen underground and provide a source of water for desert-dwelling people who recognize the leaves.

Moist and succulent
Plants with very fat leaves and stems for storing water are called succulents.
Rainfall and Oases

Desert animals and plants make the most of any rainfall, but they also thrive in oases, occasional islands of lush plant growth.

Why an oasis?
Oases form where an underground river comes near enough to the surface for plants to grow.

A useful crop
In the Sahara, oases usually contain date palm trees. Many have been planted by people living there, for whom the date palm is their main source of food.

Not a welcome sight
Desert locusts normally live on their own, but after heavy rains they join to form vast swarms. A swarm may contain more than 50 billion locusts.
**Crocs in the rocks**
Scientists have been amazed to discover crocodiles living in underground caves in areas of the Sahara desert. They emerge to hunt when it rains.

**Rainfall and Oases**

**Forever ready**
Tadpole shrimp eggs can survive for more than 50 years. They hatch when it rains, and then grow, mate, and lay new eggs in just a few weeks.

**I can survive!**
Some salamanders have adapted well to living in deserts, which is surprising for an animal more usually found in damp conditions. They stay underground, venturing out after rain.

**Cacti in bloom**
Many cacti produce stunning flowers. Some of these will bloom for months, while some will last for just a few days.

**Just waiting for rain**
Many desert plants survive the bone-dry weather by avoiding it altogether. In dry conditions they exist as seeds. With rain, they rapidly sprout and flower.
Once the Sun sets, a desert changes. Animals move into the open, all busily hunting for something to eat.

Not the Sun! Scorpions are survivors. They can survive freezing conditions, not eat for a year, and even stay underwater for three days. But they can’t stand bright sun.

There’s a fox about
Large ears help this African fox to keep cool in desert temperatures, but also to hear the insects on which it feeds. It is on the prowl at night.

The wily coyote
Coyotes have adapted to many habitats, including deserts. They hunt by feeling vibrations from small underground animals and uncovering them.

Hungry tummies
Having spent the day in a tunnel, these desert geckos are now hungry for insects.

What’s the word for animals that are active only around dusk or dawn?
Bat attack
This bat has hung out in a disused mine all day and has emerged to hunt for moths, caterpillars, crickets, and beetles.

Night flight
The sphinx moth is as big as a hummingbird. It emerges at night to look for flowers such as orchids so it can feed on the nectar.

Scurrying spiders
Spiders are also active at night. This tarantula has killed a grasshopper.

Stay back!
The western coral snake is one of the deadliest snakes you could meet, with venom twice as powerful as a rattlesnake’s. However, because it’s nocturnal, few people ever see one.
The Sonoran Desert

North America’s Sonoran Desert is enormous. It also receives enough rainfall to support a huge variety of life.

Is it a boy?

Velvet ants are actually wasps. Only the males have wings. Females lack wings, but they have a nasty sting.

Cactus homes

There are few trees in the Sonoran Desert, so the gila woodpecker makes its nest in a cactus stem. It will use the nest for just one year, before moving on.

Run, run, run

The most famous bird in the Sonoran Desert is the roadrunner, which scampers along at speeds of up to 30 kph (18 mph), hunting small mammals, reptiles, and birds.
A look at reptiles
From lizards to snakes to tortoises, many reptiles have successfully adapted to living in the Sonoran Desert.

Gila monster This is one of the world’s two venomous lizards.

Desert tortoises spend 95 per cent of their time underground.

Rattlesnakes warn off predators by shaking a rattle on their tail.

King snakes take their name from their ability to eat other snakes.

Is it a cat?
The ringtail cat isn’t a cat: it’s related to the raccoon. But it will clean itself very much like a cat.

Ready to expand
Following rain, this cactus’s stem swells as the plant takes in water. It can absorb the weight in water of a small car.

Pig in the desert
A peccary may look like a pig, but it is only distantly related. Peccaries have poor eyesight, but a good sense of smell. They also produce a strong smell.
Mountains and caves are rocky habitats. The first offers exposure to all sorts of weather, the second offers shelter – but no sunlight.

**Where in the world?**
Earth has some impressive mountain ranges. The map shows the location of some of the best-known of these.

**Moving higher**
Mountains support all sorts of animals. Many, like the mountain lion, have adapted to life on a mountain but are just as much at home in other, lower habitats.

By what other names is the mountain lion known?
Mountain weather

From rain to snow, when it comes to weather, a mountain is a place of extremes.

**Temperature** For every 100 m (330 ft) you climb, it gets 1°C (2°F) cooler.

**Rain** Cherrapunji, N.E. India, receives about 12 m (40 ft) of rain a year.

**Wind** The strongest wind was 372 kph (231 mph) on Mt Washington, USA.

**Snow** Mt Rainier, USA, gets 18 m (58 ft) of snow a year.

**Avalanche** Snow collects on upper slopes, until the weight sends it tumbling.

**Sun** Often, one side of a mountain will be sunny while the other is rainy.

Formation of a cave

Caves form in areas with soft, limestone rock. Over thousands of years, rainwater seeps through the soft rock, dissolving it. Gradually, small cracks become holes, and they become caverns.

Curiosity quiz

Look through the Mountains & Caves pages and see if you can identify the picture clues below.

Become an expert...

on life in a cave, pages 78-79
Life in Thin Air

Walk up a mountain and you’ll find that the habitat begins to change the higher you go. It also gets harder to breathe.

**Mountain zones**
A temperate mountain (a mountain in a cool part of the world) has distinct zones, each with its own wildlife.

**A rare sight**
There are thought to be fewer than 380 wild mountain gorillas. Although they look fearsome, gorillas are peaceful vegetarians.

**Alpine zone**
In cool parts of the world, mountain peaks have a permanent coating of snow. Nothing grows at this height.

**Alpine meadows**
In the spring, as the snow begins to melt, lush meadows come alive with flowers. This zone is above the treeline.

**Conifer trees**
Conifers are adapted to surviving extreme cold. Even their shape protects against the weight of the snow.

**Deciduous trees**
Below the conifer trees, where the air gets a little warmer, grow the deciduous trees.

**Time to wake up!**
Mountain meadows are covered with snow in winter. Some animals, like marmots, survive this period by hibernating in burrows.

What is the meaning of the word “alpine”? 
Rock gardens
When the snow melts in spring, the grassy meadows on high mountains are ablaze with flowers.

Mountain daisy These bloom in their thousands across alpine meadows.

Rock spiraea Creamy-white flowers form dense mats over rocky areas.

Thyme Low, thick clumps of miniature thyme make a colourful appearance.

Saxifrage There are many different colours of this hardy plant.

Edelweiss In many places, this plant is now protected: you can’t pick it.

Alpine snowbell Tiny bell-shaped flowers push their way up in early spring.

Life in Thin Air
Mountain air is so thin that mountaineers need oxygen tanks, but birds like the chough have no problem breathing it. A chough once accompanied a climbing expedition to the summit of Mount Everest.

Who needs a tree!
Some monkeys prefer cliffs to trees! Gelada baboons actually sleep on cliffs, perched on the narrowest ledges.

This is my home
Ibex are goats. They can scramble up the steepest slopes and leap about without losing their footing.
A large cave will take thousands of years to form. From insects to bats, many animals find a cave a good place to live.

**A dripping start**
Caves are often damp, if not wet. Stalactites form drip by drip as minerals are deposited by water dripping from the roof.

**I hear you!**
Many bats have poor sight, but incredibly good hearing. They hunt by making squeaks and clicks that bounce off prey, telling the bat the prey’s location.

**Feel the way**
Like bats, cave spiders cannot see well. To compensate, they have a strongly developed sense of touch to help them move around – and catch prey.

What’s the name for a person that lives only in caves?
All in white
Many cave dwellers, such as cave crayfish, are white because they need no protection from the Sun’s rays.

Hunting for a snack
This south-east Asian snake will slip into caves because it knows there are tasty frogs, bats, and lizards to eat. Its slightly flat belly helps it to glide over rocks.

Sleep time
A cool cave is an ideal place for this bat to choose for its winter hibernation.

A success story
Cockroaches are among the most successful of all living things, having inhabited Earth for more than 320 million years. Caves are just one of the habitats in which they thrive.
The Himalayas are the world’s highest range of mountains. They stretch 2,500 km (1,550 miles) across Asia.

On top of the world
The world’s tallest mountain, Mount Everest, stands in the midst of the Himalayas.

Look – it’s a leopard
The snow leopard is probably the world’s most rare and elusive cat. It lives high on mountains, including those of the Himalayas, far from human habitation.

Moon walk
Another Himalayan inhabitant is the black bear. This bear has a crescent-shaped white mark on its chest, resulting in its other name: moon bear.
It’s a red panda!
The lesser panda is more closely related to the raccoon than it is to the giant panda. It lives in high bamboo forests, eating leaves, roots, fruits, and shoots.

Poison flowers
Rhododendrons form eerie thickets in the Himalayas. Their gigantic flowers are beautiful, but toxic. Local bees collect the nectar to make a kind of honey that is poisonous to humans.

Talons ready!
The mighty golden eagle has a wingspan of more than 2.3 m (7 ft). A tasty pika would make a nice snack.

It’s a rock bunny!
Pikas are small furry animals related to rabbits, though it’s hard to spot a pika’s tail! This one lives in mountain meadows and is well-adapted to cold weather.
The Andes

Located in South America, the Andes are the world’s longest chain of mountains, stretching some 7,250 km (4,500 miles).

Wet, wet, wet

While one side of the Andes is bone dry, the other is soaking wet jungle. This strange misty forest is called cloud forest.

Llama land

With their thick, shaggy coats, llamas can withstand extreme cold. They have been used in the Andes for centuries for their wool, meat, and milk.
Flight of the condor
The world’s largest bird of prey is the Andean condor. It has huge wings but its size means it prefers to take off by leaping from a height and gliding on updrafts.

A bear wearing spectacles?
Despite its name, the spectacled bear does not wear glasses! It’s named for the pale patches around its eyes. Unusually for a bear, it is largely vegetarian.

Just so busy
Hummingbirds that live in the Andes mountains keep warm by staying active.
Freshwater habitats come in all forms. Some rivers, like the mighty South American Amazon, are incredibly wide. Other habitats grow in and around tiny streams.

Dragonfly

It takes all sorts
From mammals and reptiles to molluscs and crustaceans, most groups of animals have freshwater representatives.

An animal’s home
Fresh water is needed by all land-based life. Many animals, like the water shrew, make their home by water.
Plants, too!
There is a huge range of aquatic freshwater plants, from duckweed to giant water lilies.

Duckweed are small, floating plants. They produce tiny flowers.

Water lilies are anchored to the bottom, but their large leaves float.

Reed warbler’s nest

Long green bulrushes

Some birds build their nests among rushes at the water’s edge.

Curiosity quiz
Look through the Freshwater pages and see if you can identify the picture clues below.

Become an expert...
on life at a busy freshwater waterhole, pages 60-61

Duckweed

Water lilies

Reed warbler’s nest

Long green bulrushes

No. Only about three per cent of Earth’s water is fresh. The rest is salty.
From foamy white, cascading torrents to slow but ever-moving waters, rivers provide a rich habitat for a wide variety of wildlife.

**The food chain begins**
As leaves and dead animals fall into the waters, bacteria multiply. This brings food for aquatic larvae such as the caddisfly.

**From small beginnings**
Many rivers start life as fast-flowing streams. It is often a barren beginning, but plants and animals soon thrive.

**Stop that water!**
Beavers sometimes build dams to create lakes, slowing the flow of water and so changing their habitat. They also create lodges to live in.

Which is the world’s longest river?
The Nile, in Africa, at 6,695 km (4,160 miles).

Got it!
Many birds make a slow-moving river their hunting ground, snatching small fish from the water. The kingfisher is a colourful inhabitant of many European rivers.

The flow is held in the bird's dagger-like beak.

Against the flow
Swift-flowing water captures oxygen, helping fish to breathe. Chinook salmon swim against the current heading for their spawning grounds. It's a dangerous journey.

The fish is held in the bird's dagger-like beak.

The kingfisher will dive to about 25 cm (10 in) to grab a fish.

Changing the landscape
Over millions of years, rivers cut channels in the earth. A notable example of this is the Colorado River and the Grand Canyon.

A brown bear is drawn to the river by the presence of salmon.

Brown bear

The Colorado River
A freshwater lake is a large body of standing water. Lakes support a wide variety of life, especially at their edges.

**Just floating around**
Plants that float do well in still water, but they can take over. Water hyacinth looks pretty, but it is a fast-growing weed and can choke other life under a thick mat.

**Cat in the water**
Catfish are named for their barbels, cat-like whiskers that allow them to feel their way in murky water.

**Is it a sucker?**
Paddle in a muddy lake and you may emerge to find a leech on your foot. Some, but not all, leeches suck blood.

Which is the world’s largest freshwater lake?
Is it a lake?
Lakes form in hollows, but not all are natural. A reservoir is a man-made lake, formed by a dam.

Attacks from above
Ospreys are found on all continents except Antarctica. They will nest near a lake or river, and swoop down to pluck fish from the water.

Life on the edge
Bulrushes and reeds often form a thick bed at a lake’s edge. Known as emergents, they grow up from the lake floor and out into the air.

The ambush specialist
Pike are adept at ambushing their prey, lying in wait and nabbing passing frogs, fish, and insects.

Don’t mess with me!
The fearsome looking alligator snapping turtle is the world’s largest freshwater turtle. Some have weighed in at more than 100 kg (220 lbs).

A slice of history
The common loon’s ancestors lived on Earth some 65 million years ago. This red-eyed bird can dive to an incredible 27 m (90 ft) in search of food.
A healthy pond is a magnet for life, both above and below the surface. It is full of fish, insects, and amphibians.

**Eggs** are laid in jelly – up to 3,000 at a time. This is called frog spawn.

**Tadpoles** hatch after 2-3 weeks. They breathe through external gills.

**Back legs** are the first to appear, followed by the arms.

**Froglets** – young frogs – resemble their parents, but they are tiny.

**Walking on water**
Pond skaters are able to stride across the water’s surface. Velvety hairs on their legs stop them sinking. They hunt insects.

**Not one to eat**
A stickleback is named because sharp spines on its back make it an unpleasant mouthful for a larger fish.

**Diving beetle larva**
The male stickleback develops bright colours at nesting time. He protects the nest aggressively.

**Larva here, larva there**
The pond is busy with larvae, the young stage of an insect. A larva looks very different from its adult form.
I spy a dragon!

Dragonflies begin their lives in water, spending several years as nymphs, and moulting as they grow. As nymphs and then as adults, they are fierce hunters.

In hiding
Newts are shy and can be hard to spot. They creep about as if walking on tiptoe. Adult newts spend most of their life in damp places on land.

Row, row, row your boat
With back legs that resemble oars, the water boatman looks as if it is rowing under water – though it hangs upside down to do so!

Watch out!
The diving beetle is a fierce meat eater. It dives down to snatch tadpoles and small fish.

Little builders
Caddis fly larvae build long, thin cases from sticks, small stones, bits of leaves, and grains of sand.

Too little space
These plate-shaped giant water lilies can measure up to 1.5 metres (5 ft) across. Those pictured below are so successful that they are competing for light.

A tank of air
The water spider is the only fully aquatic spider. It traps the air it needs in a silken bell. In other ways it behaves like any other spider.

Yes, a dragonfly can zip along at speeds of up to 30 kph (17 mph).
A bog or marsh is a wetland – a place where the ground is soaked or covered in water. It is a great place for wildlife.

**Meat-eating plants**
Carnivorous plants survive well in bogs and marshes, where the ground contains few nutrients.

The Venus flytrap catches its victims in a cage.

**This is a bog**
Bogs form in cool, wet places, where the ground becomes spongy because it’s full of rainwater.

**A natural sponge**
Sphagnum moss keeps itself wet by soaking up rainwater. It has no true roots, so absorbs water and nutrients.

**A sticky supper**
Sundew plants catch insects with drops of sticky liquid that cover hairs on their leaves. It’s an effective trap, but a sticky end for the bug.

In the past, what plant could have been used for dressing wounds?

**Come on in, insects!**
Cobra lilies thrive in boggy sites. These carnivorous plants trap insects in their tube-like leaves.

**The Venus flytrap**
Once an insect is caught, the leaf folds over it.
This is a marsh
Marshes get their water from rivers that have spread over a wide area. Africa’s Okavango Delta is a marsh.

Wildlife paradise
A marsh is a haven for birds, reptiles, and mammals. There are more than 400 species of birds and over 150 species of reptile in the marshlands of the Okavango Delta.

Waiting to kill
Caiman are efficient and powerful predators. They are closely related to crocodiles and alligators, but far smaller.

Become an expert...
on life in another wetland: a swamp, pages 94-95
The Everglades

The wetlands of Florida, USA, are known as the Everglades. Parts of the area form a great big swamp that is very wet and always hot and steamy.

Summer rains

Summer is the rainy season in the Everglades. Plentiful rainfall makes the rivers swell, creating even more islands in this swampy wilderness.

Birds

Waders are birds with long legs that allow them to walk in shallow water. There are many found in the watery Everglades, like this blue heron.

Manatees

Manatees are large mammals that live under water. They are often called sea cows because they graze, like cows, on river-bed plants. They never come out of the water.
Mangrove swamps
The mangrove is an unusual tree because it can live in shallow salt water. Many of these trees thrive along the coast where the Everglades meet the sea.

The menacing mosquito
The rainy summer of the Everglades triggers a mass hatching of 43 species of mosquito. These insects lay up to 10,000 eggs on an area the size of this page!

Is it grass or is it water?
Inland in the Everglades the sawgrass plains can be found. In some areas the water is barely visible because the sawgrass is so thick. The water is very shallow.

The Everglade giant
The main hunter of this area is the American alligator. They are huge, stretching to 4.5 m (15 ft) long and are the largest reptile in North America.

Mosquitoes possess needle-like mouthparts, used for piercing skin so they can suck blood.
Ocean Habitats

Earth’s surface is more than two-thirds water. Large parts have little or no life. But elsewhere, oceans are bursting with activity.

Where in the world?
Our planet has five large oceans. They are large, and many parts of our oceans remain unexplored.

Pacific Ocean Situated between America and Asia, this is the largest ocean.

Atlantic Ocean This lies between the Americas, and Europe and Africa.

Arctic Ocean Frozen over for most of the year, this ocean is the smallest.

Southern Ocean This area was only recognized as an ocean in 2000.

Indian Ocean This is the third largest ocean, covering 15% of Earth.

Food source
Plankton are algae and animals, many microscopic, that drift through the ocean, providing food for fish and other sea creatures.

What are the two main types of plankton?
Ocean zones
Oceans are divided into zones according to depth. Some creatures stay in one zone, others move between zones.

Tidal
This is the zone where the land meets the sea.

Open ocean
Parts of the open ocean have very little life.

Twilight
A murky zone far below the sunlit surface waters.

Dark zone
No light hits this region, but sea creatures still survive.

Abyssal zone
The ocean’s deep, dark trenches.

Islands
Islands are important to oceans as life collects on and around them.

Some islands, such as Surtsey, are born following volcanic activity.

Curiosity quiz
Look through the Ocean Habitats pages and see if you can identify the picture clues below.

Become an expert... on the twilight zone, pages 106-107
The shoreline is the area where the land meets the sea. It’s a tricky place to survive, with a constant battering by wind and waves, but many shorelines teem with life.

**Plant life**
Plants on a seashore have to be able to withstand strong winds and salty spray. They tend to grow low and grow behind the high tide mark.

**What type?**
There are different types of shoreline. Some are shown below.

**Sandy**
These shores may look empty of life, but they are often full of small, burrowing creatures.

**Rocky**
Rocky shores may have vertical cliffs, shallow platforms, or slopes littered with pebbles and boulders.

**Muddy**
Muddy shores are often found in estuaries, where a river flows into the ocean.

The tide rises and falls twice a day because of the moon.

Where does white sand come from?
Hold tight!
Many shoreline seaweeds and animals have developed clever ways of staying put. They don’t want to be washed away.

Like a limpet
It is almost impossible to dislodge a limpet. These shellfish use a muscular foot to cling on to rocks and boulders.

The rock came too
Large, brown seaweeds use finger-like holdfasts to grip a rocky surface. The hold is so firm that it is difficult to separate the seaweed from the rock.

Tidy up
Crabs provide a shore with its cleaners. Basically, they will eat whatever they can grab and hold, whether it is alive or dead.

Crabs can blend into the background very easily if threatened.
A rockpool is a miniature sea, and home to many different creatures. Some stay in the pool permanently, but others get trapped there accidentally when the tide goes out.

The rocky shoreline
Rockpools form when the tide goes out and leaves sea water behind in rocky dips and crevices. For many creatures, this becomes their home.

Grab and flee
Gulls are scavengers and will take what they can grab. That includes fish, worms, and insects. They are often found inland as well as on the coast.

A hard life
Life is tough in a rockpool. The temperature and saltiness of the water keep changing because of the weather. A small pool may dry out completely.
Local residents
Rockpools are home to many kinds of seaweeds and animals. Here are some of the most common.

- **Gobies** are fish. This one can cover itself with sand in an instant.
- **Shrimps** can change colour to blend in with their surroundings.
- **Starfish** are hunters. They usually have five arms but no brain.
- **Crabs** search rockpools for the remains of dead animals, which they eat.
- **Mussels** sieve food out of water. They close tightly if they sense danger.
- **Seaweeds** provide food for shellfish. Like plants it uses sunlight to make food.
- **Shells** may be empty, which means the creature that lived inside has died.
- **Anemones** use their stinging tentacles to trap small animals to eat.

Mussels for tea
Mussels are no problem for a starfish. It folds its arms around the shell and slowly pulls it open. Then it gobbles up the soft body inside.

Many kinds of sea anemone can sting you – it’s best not to touch if unsure.
Coral reefs are home to more than 15 per cent of all fish species. Yet they cover less than one per cent of the Earth’s surface.

**Types of reef**
There are three main types of coral reef: barrier, atoll, and fringing. Most grow in warm, shallow water, though there are coldwater reefs. The picture shows a barrier reef.

**What is that?**
A coral reef is made up from the stony skeletons of millions of tiny animals called polyps. Living polyps form a layer on top of these, and, gradually, a reef forms.

**Reef animals are brightly coloured.**
Some are highly venomous.

Flat bodies help many of the smaller fish to slip between the coral for protection.

In the day, moray eels rarely emerge from the safety of holes in the coral.
Frogfish hunt by quickly opening their mouth to suck in a fish.

Sea slugs warn predators off by secreting an unpleasant mucus.

Octopus

Is it hard...
With their stony base, hard corals are the reef-building corals. Most feed at night, their tentacles emerging to filter plankton from the water.

... or soft?
Soft corals grow long fronds that bend and sway in the underwater current. They tend to grow on overhangs and cliffs.

Odder and odder
From boxfish to frogfish, many of a coral reef’s creatures have curious names; names that match their strange appearance.

Frogfish hunt by quickly opening their mouth to suck in a fish.

Sea slugs warn predators off by secreting an unpleasant mucus.

Spiny boxfish deter predators with their bony plates and tough spines.

Sea cucumbers graze the sandy bottom of the reef, helping to keep it clean.

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Cleaning time
Reef fish use “cleaning stations” to have their parasites removed by particular fish or shrimps. The cleaners are never eaten!

Turtle

A sponge is a simple animal.

Moray eel

Octopus

Coral reefs are formed from tiny animals.
Pufferfish suck in water to swell its body.

The BIG escape!
If threatened, a pufferfish may blow itself up with water to stop it being swallowed by a predator, but most predators know to avoid these highly toxic fish.

Swim for my supper
Sea creatures such as the leatherback turtle will travel thousands of miles in search of jellyfish. If the food doesn’t come to you, you have to go and find it!

It’s a production line
Many sea creatures produce hundreds or even thousands of eggs to ensure some will survive. Turtles will lay 100 eggs at once, while a velvet crab may produce 180,000 eggs!
Survival in the Sea

The ocean can be a dangerous place and sea creatures have developed a number of clever techniques to increase their chances of staying alive.

On guard!
Some sea creatures will sting or attack if threatened. Lionfish spines contain venom that can stop a fish moving or kill it. Divers are careful not to touch lionfish.

Blending in
Many of the ocean’s inhabitants are masters of disguise.

- **Stonefish** have lumpy, mottled skin that blends perfectly with the sea floor.
- **Pipefish** swim upright, making them almost invisible amongst seagrass.
- **Leopard sharks** have a patterning on their skin that helps them to hide.

Lost in the crowd
Many smaller fish gather together in large schools. They then move as one unit to look larger than they would as a single fish. It can confuse a predator and so protect them.

Jellyfish are survivors. There were jellyfish in the oceans 650 million years ago.
Diving deep below the sunlit surface waters you enter the mysterious twilight zone and the light rapidly fades. Below about 180 m (600 ft), it gets as black as night.

**Here’s a big one**
The twilight zone is colder than the sunlit zone, but some marine creatures have adapted to its harsh world. The largest visitor is the sperm whale, who heads down in search of squid.

*After taking a breath at the surface, the sperm whale will head down, reaching 1,000 m (3,280 ft) if necessary.*

Many twilight zone squid glow with bioluminescence – a light they produce.

**Squid for supper**
Twilight zone squid provide food for many of the fish that live at this depth, but they are also efficient predators, able to grasp prey with their tentacles.

*Eye-flash squid*

*A fearsome looking viperfish is hunting the mysid.*

*After taking a breath at the surface, the sperm whale will head down, reaching 1,000 m (3,280 ft) if necessary.*

*Squid for supper*

*Viperfish*
**Going fishing**
Deep-sea anglerfish patrol the very bottom of the twilight zone. The females are equipped with fishing rods.

**Switch on the lights**
Lanternfish have adapted to the dark by creating their own light. Different types of lanternfish have different light patterns, which helps them to find each other.

**Colour me red**
Many twilight zone creatures are red. In the dark, red appears black, which helps the animal to hide from both prey and predators.

**What big eyes**
Large eyes help a twilight zone fish to see. Hatchet fish use large eyes to spot prey, but won’t chase. As the prey passes, it’s gobbled up.

Lanternfish are the most common fish in the twilight zone.

Red mysid will spit glowing fluid at a predator.

Giant red mysid

The twilight zone finishes at about 1,000 m (3,280 ft).
Animals living at the bottom of the ocean have to cope with dark, cold, and immense pressure. There’s not much food, and the creatures grab what they can.

**Open wide!**
The gulper eel has adapted to its environment perfectly. With its large mouth, it doesn’t miss an opportunity to seize prey that swims its way.

**Ocean vents**
Chimney-like vents build up in certain areas of the sea floor, creating mini communities. Bacteria thrive on the minerals at these spots and provide food for worms.

**Weird or what?**
Hagfish are also known as slime eels, thanks to the huge amounts of gooey mucus they produce through pores on their bodies.
The Deep

**Giant tube worms!**
Some of the tube worms that live at the base of deep-sea vents are as long as a person is tall. The worms have no mouths; they absorb minerals from the water.

**If it’s dead, I’ll eat it!**
Rat-tail fish are scavengers, picking at the remains of animals on the sea floor. These fish grow slowly, taking 60 years to reach 60 cm (2 ft).

**Full up... for now**
Hagfish have no true eyes and no jaws, but an unpleasant means of eating. When hungry, a hagfish will slide into a dead fish and start eating – from the inside out.

A gulper eel’s tail can stretch to almost 2 metres (6 ft) in length.

Creatures living near vents do not need sunlight.

The gulper eel can survive at depths of more than 3 km (2 miles).

The gulper eel can unhinge its jaws to help take in a large fish.
Icy Waters
The underside of the winter ice pack contains small algae-filled channels, which give it a curious green colouring. Many animals survive in this harsh environment.

Freezing? Not me!
The icefish is the only fish without red blood cells. This Atlantic crocodile icefish has a form of antifreeze in its blood to prevent it freezing.

A perfect home
The Latin name for a harp seal means “the ice-lover from Greenland”.

Seals are insulated from the icy waters by a thick layer of fatty blubber.

A penguin cannot fly through the air, but it uses the same movement to “fly” through water.

Penguins have webbed feet.
Algae are plant-like organisms that require sunlight to make food.

Icy Waters

The mighty walrus

Walruses dive down to the bottom looking for large shellfish such as clams.

A walrus’ tusks are used to anchor the walrus, haul it out of the water, and for fights.

What’s for supper?

Small, shrimp-like krill feast on the algae when it is released from the ice in spring. They scrape the algae from under the ice.

Krill are eaten by many marine animals, including baleen whales, icefish, and squid.

I’ve got a belly full!

After feeding on between 3,000 and 6,000 clams, a walrus will rest on the pack ice, warming up in the sun.

Their feet act like rudders.

Another ice lover

Penguins are not found near harp seals or walruses, in the Arctic, but at the Antarctic. Like these animals, they are well adapted to life with ice.

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Mammals are warm-blooded, have lungs not gills, breathe air, and suckle their young. Human beings are mammals. So are whales, dolphins, and porpoises. As a group, these are the cetaceans.

Ocean Habitats

Marine Mammals

Toothed whales
Some whales have teeth, and the largest toothed whale of all is the sperm whale. They spend their days diving deep in search of giant squid.

Baleen whales
Baleen whales like the humpback have fringed brushes called baleen plates that grow in rows from their top jaw. They filter food with these.
**What's for lunch?**
Dolphins need to eat at least 10 kg (22 lbs) of fish each day, swallowing them whole. When hungry, they will “herd” a shoal of fish together at the sea’s surface before picking the fish off.

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**Porpoises**
Porpoises are smaller than dolphins. There are six species.

- **Spectacled porpoises** look as though they are wearing white spectacles.
- **Dall’s porpoise** is the largest porpoise, growing up to 2.4 m (7 ft 9 in).
- **Finless porpoises** are the only ones that lack a dorsal (top) fin.
- **Harbour porpoises** can often be spotted in shallow water, near harbours.
- **Vaquitas** are the smallest of the porpoises, at just 1.5 m (4 ft) in length.
- **Burmeister’s porpoise** has a dark colouring, and a low dorsal fin.

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**Echolocation**
Dolphins talk to each other with clicks. The clicks also help a dolphin to find its prey. How? Because the noise bounces off objects in the water. It’s called echolocation.

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**That’s a big blow**
On surfacing, a whale breathes out rapidly, producing a spray of oily sea water called a “blow”. They then take air into their lungs.

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The thick pad, or melon, on the top of a dolphin's head helps to produce clicks.

---

No. Cetaceans have lungs, not gills, and must come to the surface to breathe.
Ocean Killers

Oceans are full of dangers, from small but effective biters and stingers to hungry sharks to the effects of man.

Sea snake
Venom is far more powerful than that of land snakes.

Cone shells
Are deadly poisonous to humans — never pick one up.

The blue-ringed octopus
May be small but its venom can rapidly kill a person.

A box jellyfish’s sting is painful, and, unless treated immediately, lethal.

A box jellyfish has up to 15 tentacles on each corner.

Spiky invader
The crown of thorns starfish loves to eat coral. In fact, it loves it so much that if a community of these beasts moves onto a coral reef, they may strip it bare.

A fearsome reputation
Many people fear the great white shark, but attacks on humans are rare. However, sharks are fierce hunters.

Rich hunting grounds
These copper sharks have forced a school of fish into a tighter and tighter group. This makes it easier for the sharks to pick off the fish.

What is the largest shark (and the largest fish) in the world?
The biggest threat to ocean habitats comes from people, through overfishing and pollution. If too many fish are taken, there is no chance for stocks to recover.

Some fish populations have been fished to the point of extinction and won’t recover.

Oil spills
A coastal oil spillage is a disaster for wildlife. The oil floats on the sea’s surface until it is carried to land. It will coat everything it touches.

Oil cloggs up a bird’s feathers, making them unable to stay warm.

The big one
Giant waves called tsunamis occasionally cause devastation to coastal communities. Buildings and boats caught up will be tossed about and crushed.
Mangrove Swamps

Tropical swamps are good places for mangrove trees. These trees have roots that stick out of the water like stilts.

Too much salt?
Mangrove trees get rid of excess salt by concentrating it in dying leaves, and in the bark. Some is filtered out through the roots.

Nature’s nursery
As well as providing support, the dense network of twisting mangrove roots provides a safe nursery for young fish, shellfish, and crustaceans.

A walking fish
The mudskipper is actually a fish, but it can survive long periods out of water. It does this by storing water in large gill chambers.

Can mangrove trees grow in fresh water?
Mangrove Swamps

One to avoid...
In Australia and Asia, the saltwater crocodile often makes its home in mangrove swamps. Males can reach 6–7 metres (20–23 ft) in length.

Ready to go it alone
Some mangrove seedlings grow while attached to the parent plant. When ready, they fall and will float away until they find a suitable place to lodge in mud.

A crab for tea
Long-tailed macaques, also known as crab-eating monkeys, are one of the larger inhabitants of Indonesian mangrove swamps.

A good escape root
Long-tailed macaques are so well adapted to life in a mangrove swamp that they will happily jump into the water to escape a predator’s clutches.
Nature always manages to find its way into our towns and cities. In fact, left alone it can quickly take over.

Where in the world?
Night-time satellite images show many of the world’s cities – but only those where electricity is widely used.

Animals
Wild animals such as the red fox have quickly learnt to live alongside human beings. They know we throw away tasty things.

Birds
Many people leave food out for birds. Some, like seagulls, have become pests, brave enough to snatch food from a hand and leaving droppings in return.

What is the current world population of human beings?
Gulls are commonly seen, both on coasts and inland.

City life
If you live in a city, it may look barren of wildlife, but birds, insects, and larger animals will be all around.

Plants
Concrete and heavy paving slabs are no barrier to plants, however tiny. A small plant does no damage, but as it gets larger, its roots will push up paved areas.

Curiosity quiz
Look through the Towns and Cities pages and see if you can identify the picture clues below.
Many animals have adapted to living in close proximity to human beings. They are frequently spotted in towns – but they remain wild.

**I spy a fox!**
Foxes like the edges of towns, where gardens are bigger and wasteland is a bit wilder, but they also survive in more built-up areas.

**A plague of rats**
Black rats spread around the world on ships, and now live everywhere that people live. They love to live in sewers.

**Masked bandits**
Raccoons have nimble little hands that are perfect for opening plastic or paper packets and unscrewing the lids on jars.

What historical event is the black rat famous for?
Urban invaders
Weeds are unwanted wild plants that compete with garden plants (and crops) for space.

**Burdock** spreads its seeds by means of tiny burs, which catch on animal fur.

**Fireweed** takes its name from its rapid growth in some areas after a fire.

**Stinging nettles** have many uses, but they can take over a patch of land.

A miniature garden
People plant window boxes to add colour to their houses, but these small habitats attract bees, butterflies, and other insects.

Yummy – rubbish!
Gulls adore rubbish dumps. Rotting food, soiled nappies, and the rest, attract maggots; forming a tasty mix to a seagull.

The pesky pigeon
City pigeons are the descendants of rock doves, which used to nest on seaside cliffs. Ledges on roofs are much the same to a pigeon.

Moose on the loose
Anchorage, in Alaska, has a population of more than 1,000 urban moose. They graze in people’s gardens and are a hazard on the roads.

Rats will eat almost anything.

ATTENTION!
Indoors

You probably see insects, or larger animals, in your home every day. There are more than you think!

In the dust
Dust mites are found in homes everywhere. These microscopic animals feed on the dead skin that you shed every day, finding it amidst the dust and fluff at your feet.

In the flour
Tiny beetles find their way into open packets of flour, pasta, rice, or biscuits and lay microscopic eggs that hatch into grubs.

In the cellar
Black widow spiders like the dark spaces under floorboards. Their bite contains a nerve poison that can paralyse your muscles and cause agonizing pain.

There’s a mouse in the house
House mice hide under the kitchen floorboards and only come out when the room is quiet. They wriggle up the tight gaps between cupboards and walls to get onto kitchen tops.
In the attic
If you’ve ever been stung by a wasp, you’ll know how painful it is. Some wasps will build their papery nests in attics or beneath house timbers. They may contain 5,000 wasps.

What else?
Many other creatures inhabit homes around the world. Here are a few more.

- **Clothes moth** caterpillars chew into woollen jumpers and fur coats.
- **Bed bugs** are bloodsucking insects that can infest beds, feasting at night.
- **Silverfish** digest paper, so cardboard packaging and boxes are food to them.
- **Cockroaches** love warm, damp places, and will eat just about anything.
- **Carpet beetle** grubs eat the wool fibres in carpets, turning the wool to sugar.
- **Crane flies** often enter homes. They are also known as daddy-long-legs.
- **Gecko** In Asia, geckos are sometimes welcomed – they eat insects and spiders.
- **Booklice** can be found chewing on stored flour, or on paper – hence their name.

In the wood
Woodworms are not worms but beetle larvae. They eat dead trees in the wild, but wooden floorboards and beams are as good. One type is the deathwatch beetle larvae.

House fly
Houseflies eat by “spitting” on food to make it mushy, and then sucking it up through a spongy proboscis.
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