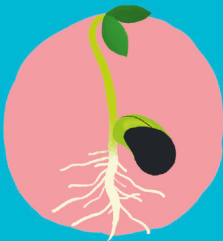




Tell me about...

PLANTS



**A FIRST
SCIENCE book
for curious
minds!**

*Written by Emily Dodd
Illustrated by Chorkung*

Tell me about...

PLANTS

A TEMPLAR BOOK

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Need to add Kew line – confirm wording with Kew Gardens

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Plants are Wonderful!

They look good and smell great! They provide us with tasty treats like chocolate and strawberries. We use them to make paper and boats and furniture and bike tyres and even underwear – your cotton pants are made from plants!

When plants make food, they also clean the air. They take pollution out of the air and they release a gas called oxygen.

Oxygen is the gas all living things need to survive – we breathe it. So life on Earth can only exist because of plants!

Plants are living things. Like us, they need air, water, light and food to stay alive.

But plants don't buy their food in a shop and eat it off a plate like we do.

Did you know...?

Some plants are taller than skyscrapers. Some are smaller than a full stop.

Instead, plants use sunlight to make food!

There are poisonous plants, and animal-eating plants and plants that smell like poo!

There are more than 400,000 types of plant on planet Earth.

Yummy sun!



Parts of a Plant

Plants are made of parts that can look quite different to each other. This tree has a thick woody stem called a trunk. The buttercup growing beneath it has a thin bendy stem. But they are both still stems!

Flowers are colourful parts of the plant that attract insects.

Leaves let gas in and out and they make food.

Buds make new branches, leaves and flowers.

Fruit contains seeds to make new plants.

The stem carries water and goodness around the plant. It holds the whole plant up.

The roots anchor the plant and take in water and goodness from the soil.

Strawberry stems grow across the ground, not up!

Some plants store food in lumps in their stems, called tubers. A potato is a tuber.

The carrot plant stores food in its roots over winter. We dig the tasty orange roots up and eat them!

Flowers



Flowers look nice and smell great for a reason. They want to attract insects. Insects help flowers make seeds, and seeds are really important because they are the beginning of tiny new plants!

Petals make smelly oil and a sugary juice called nectar. This makes them smell good to insects – and to us!

Colourful petals point insects to a sweet treat.

The bee visits another flower, and some pollen comes off.

When pollen touches the stigma, a tube grows down, taking the pollen to the ovary.

Petal

Yummy nectar!

Anther

Anthers are stalks with a sticky powder called pollen on them.

The bee accidentally brushes past the anther and pollen sticks to his fur.

Stigma

Ovary

The flower uses the pollen to make seeds. It does this by turning into a fruit!

Did you know...?

Pollen looks like a fine powder to us. But close up, the tiny grains are amazing shapes!



Lily



Sunflower



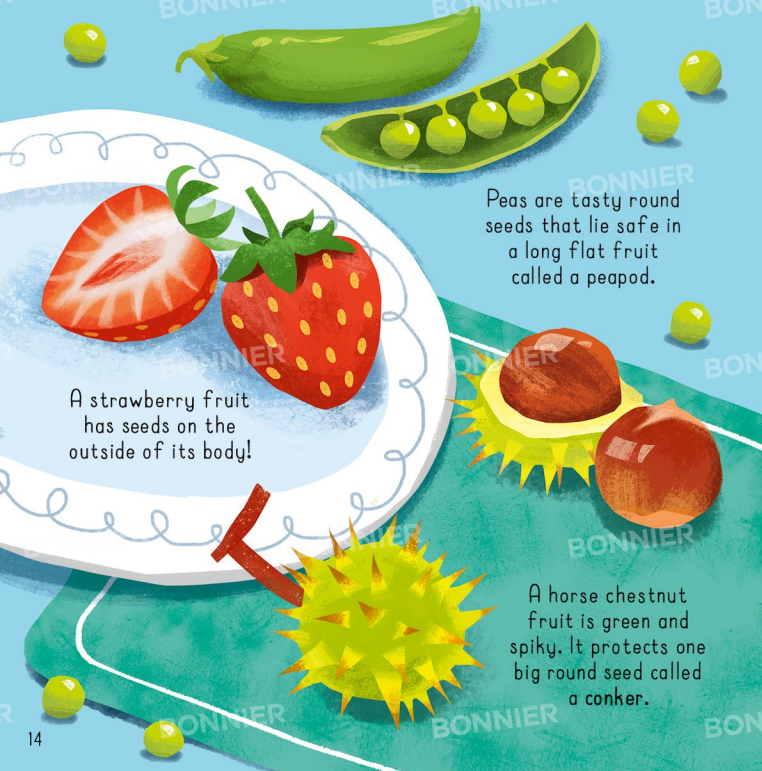
Nasturtium



Creatures that carry pollen between flowers are called pollinators. They include moths, mice, and even bats!

Fruit

Flowers turn into fruit. That's right, melons used to be flowers! When you hear the word fruit, you probably think of tasty apples, bananas and oranges. But there's more to fruit than what goes into a fruit bowl. Nuts, seed pods and pumpkins are fruit, too. Fruit is just the thing a flower changes into – it's a shape with seeds in it.



Peas are tasty round seeds that lie safe in a long flat fruit called a peapod.

A horse chestnut fruit is green and spiky. It protects one big round seed called a conker.



Pomegranates are fruits full of seeds. Every seed has its own soft red coat.

The sycamore tree has a winged fruit. When it falls it twists like a helicopter.



A poppy flower turns into a fat, round seed pod with a hat. This fruit contains thousands of tiny black seeds!



Hazelnuts are fruits with one seed inside them. It's called a nut and it sits inside a hard nutshell.



Did you know...?
A nut is a hard fruit that doesn't fall open by itself.

Getting Planted

Plants need their seeds to grow into baby plants – their plant children! But first, a seed needs to leave its parent and reach the ground. There are many ways a seed can get planted in the ground including...

Using a tiny parachute to drift in the wind

Hiding in tasty fruit, being eaten and... being pooped out!



Bird poo has goodness in it that helps plants to grow!

Exploding through the air



Helicoptering away



Being buried by animals



Hitching a ride by getting stuck on animal fur... and falling off later.



Rolling, rolling, rolling...



Floating in the sea and washing up on a beach



Not all plants grow from seeds. The peppermint plant can send stems called runners overground. They start new plants when they touch the soil!



Seeds

Seeds are amazing! One tiny seed can grow into a big bushy plant. Inside a seed is a food store and the instructions to make every part of a new plant. This is how it happens...

A seed will then grow when it is:

- dark enough
- wet enough
- warm enough
- the right season

1. Wake up

The seed lies in the dark earth. It needs water and the right conditions to wake up and start growing.

2. Bursting out

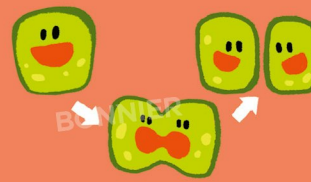
A root grows down and a shoot grows upwards. They know which way is up, even though it's dark and a seed can't see!

3. Growing up

Two tiny seed leaves hidden inside the seed act like a packed lunch. They give the plant the energy it needs to grow up and out of the earth.

4. Plant

True leaves unfold and make food. The plant uses the food to grow more leaves, roots, flowers and fruit.



Plants are made of tiny building blocks called cells. A cell can copy itself and split in half to make two new cells. That's how a plant grows. The same thing happens with the cells in your body as you grow!



Yawn!

Shoot

Root

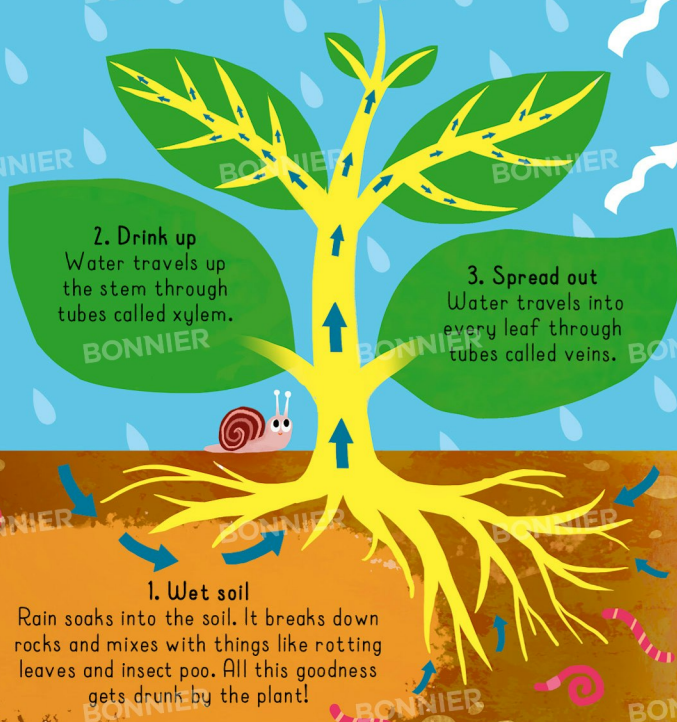
Seed leaf

Hello world!

Roots suck up water and goodness from the soil.

Drinking Water

Plants drink water, just like us! They suck it up from the soil using their roots. Water travels upwards, through tiny bundles of tubes in the stem and it floats into the air from holes in the leaves!



2. Drink up
Water travels up the stem through tubes called xylem.

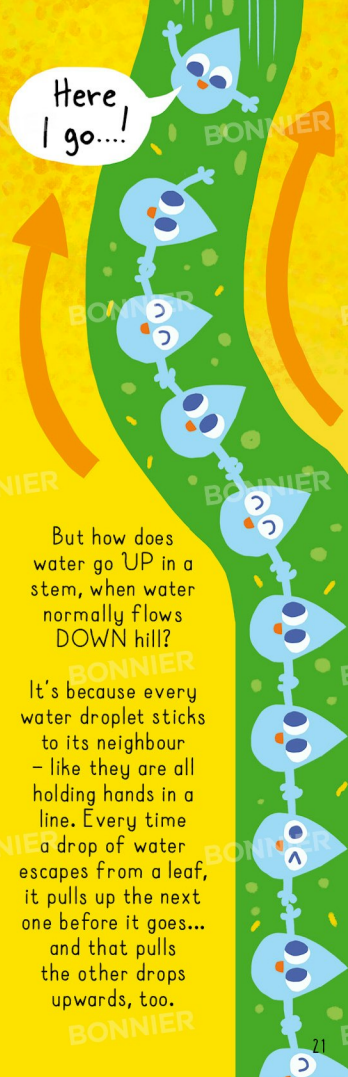
3. Spread out
Water travels into every leaf through tubes called veins.

1. Wet soil

Rain soaks into the soil. It breaks down rocks and mixes with things like rotting leaves and insect poo. All this goodness gets drunk by the plant!

4. Into the air
Water escapes from the leaves through tiny holes. It doesn't drip off, instead it evaporates. That means it changes from ordinary wet water to invisible gas water that blows away in the air – wow!

Plants need water to have a strong shape. They start to go floppy and wilt without enough water.



But how does water go UP in a stem, when water normally flows DOWN hill?

It's because every water droplet sticks to its neighbour – like they are all holding hands in a line. Every time a drop of water escapes from a leaf, it pulls up the next one before it goes... and that pulls the other drops upwards, too.

Making Food

Imagine you didn't need to eat breakfast and instead you could lie in the sun and food would magically appear inside your belly! It sounds ridiculous, but it happens inside plants. It's called photosynthesis. That's a big long word but if we break it down, photo means 'light' and 'synthesis' means to put together. So a plant puts together food using light!

Ingredients

- 💧 **Water:** from the soil
- **Carbon Dioxide Gas:** from the air
- ◆ **A pinch of salt** (from the soil)
- ☀️ **Sunshine**



Pretend the leaf is a mixing bowl and sunshine is the energy needed to mix the ingredients.

Sunshine makes the ingredients change into something new – a sugar and some waste gas. The sugar is food for the plant.

The food made in the leaves is a sugary juice. It travels round the plant through tubes.

Did you know...?
Tiny green parts in leaves called chloroplasts are where food gets made during photosynthesis.



When juicy food from the leaves reaches the roots they grow a little longer.



Thank you plants!

When the leaf makes food there are some leftovers that the plant chucks out. The leftovers are a gas called oxygen. It floats away out of the leaves.

We need the oxygen gas that is chucked out by leaves during photosynthesis. It's the gas we breathe in! So next time you take a breath, remember to thank plants!

Organising Plants

There are four hundred thousand different kinds of plants. We call each kind a species. And in each species, there are different colours and shapes. We call those varieties. Scientists like to name things and put them into groups. One way they do this is by putting together plants that flower and those that don't.

Non-flowering plants include moss, ferns and pine trees. These ancient plants have been around since the time of the dinosaurs!

Most non-flowering plants grow baby plants by spreading spores. Spores are so small they blow away in the wind.

Ferns grow spores on the underside of their curly leaves called fronds.


Non-flowering trees called conifers have hard woody shapes called cones instead of flowers. Cones contain pollen.

When pollen blows from a boy cone into a girl cone, the girl cone can make seeds.

Did you know...?
Fungus aren't plants. They don't make food using photosynthesis and they are more closely related to animals than plants!


Flowering Plants

Most plants make flowers. Do you remember the tiny little leaves that are hidden inside seeds? They store energy like a packed lunch. Well, some flowering plants have one seed leaf and some have two. We call the one-seed-leaf sort monocots, and the two-leaf sorts dicots.



In the monocots group we have the grass family. It includes bamboo, wheat and sugar cane.

A family is a group of plants that are related to each other.




Then there's the orchid family, with over 30,000 species.

Another family of monocots is palm trees!

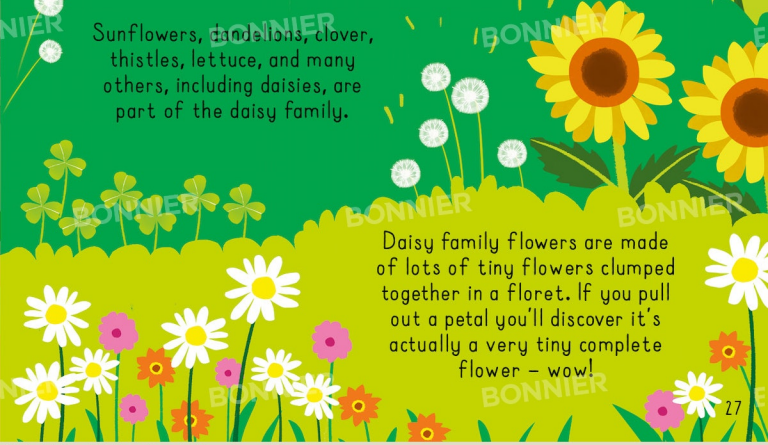


In the dicots group there are even more flower families.

The pea family has 20,000 different trees, vines, herbs and shrubs. It includes peanuts, lentils, soya beans, coco beans and, of course, peas.



The rose family isn't just roses. It's raspberries, almonds, apples, cherries, pears, plums, mountain ash and many more species.



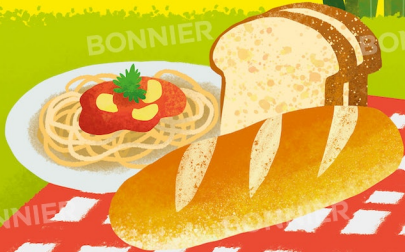
Sunflowers, dandelions, clover, thistles, lettuce, and many others, including daisies, are part of the daisy family.

Daisy family flowers are made of lots of tiny flowers clumped together in a floret. If you pull out a petal you'll discover it's actually a very tiny complete flower – wow!

Grasses

When you think of grass you might think of a green lawn or a football pitch. But there's much more to grass than that! Grasses are actually one of the most important plant families on Earth – because they feed us.

One important grass is wheat. Grass fruit is called grain. We grind grain to make flour – perfect for cooking bread or pasta!



Rice is a grass that grows in warm, wet areas. We boil the grain and eat it.



Sugar cane is a grass we crush and boil to make sugar. If you like sweets, you can thank grass!



Barley, oats, rye, maize and corn are grasses, too. We make oats into porridge, and barley into beer. We use grass to make food for animals, too.



Yum!

Bamboo is a useful grass because it has strong stems that grow fast – it can grow a metre in a day.

We use bamboo to make clothes and houses and toothbrushes and surf boards and floors and bridges and musical instruments and furniture.

Pandas feast on every part of a bamboo plant. Humans only eat the bamboo shoots – they taste good in stir fry!



Trees & the Seasons

Trees are big beautiful plants with thick, woody stems and strong roots. They don't stop growing after a few years, like we do. Instead they keep growing taller and wider over their whole lives. They also change throughout the year in a pattern with the seasons. This is how a horse chestnut changes through the year...

Did you know...?

A tree trunk is protected by bark. Just like our skin, bark is a waterproof layer that keeps germs out. Bark is a dead layer so it flakes off as new bark grows below. Your skin does the same!

Birds build nests in the branches.



Spring

In spring, sticky leaf buds appear. Then young leaves break out of the buds. The leaves make food. After that, pink and white flowers bloom.

Horse Chestnut leaves are shaped like hands.



Summer

In summer, the tree is covered in green leaves. Bees bring pollen to the flowers. After this, the flowers begin to turn into fruit.

The tree's fruit ripens and drops off. Inside is a shiny conker.



Autumn

In autumn, the tree gets ready for winter. It moves food stored in its leaves back into the trunk and down into its roots. This makes the leaves turn yellow, red and brown and they fall off.

Winter



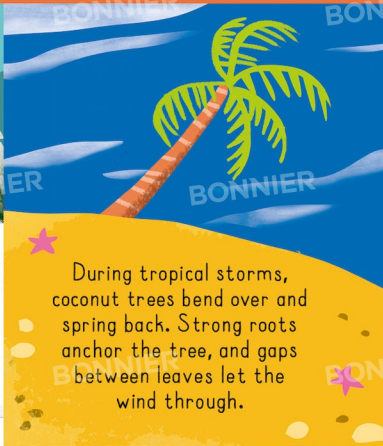
The tree looks naked without its leaves. It uses food stored in its roots to keep growing through the winter.

Types of Tree

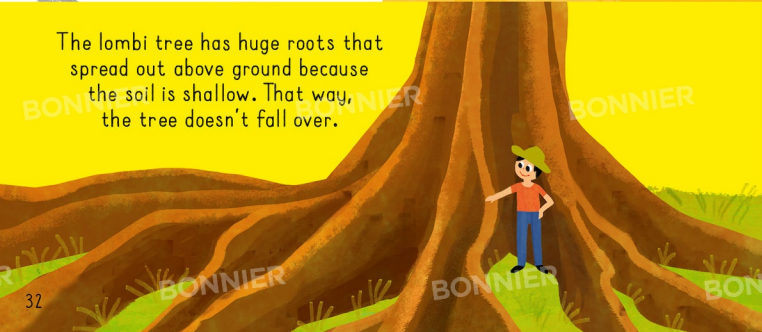
There are two main groups we put trees into. Deciduous trees lose their leaves every year, just like the horse chestnut. Then there are trees that keep green leaves all year round. We call them evergreens. Trees have invented ways to survive in the places where they live.



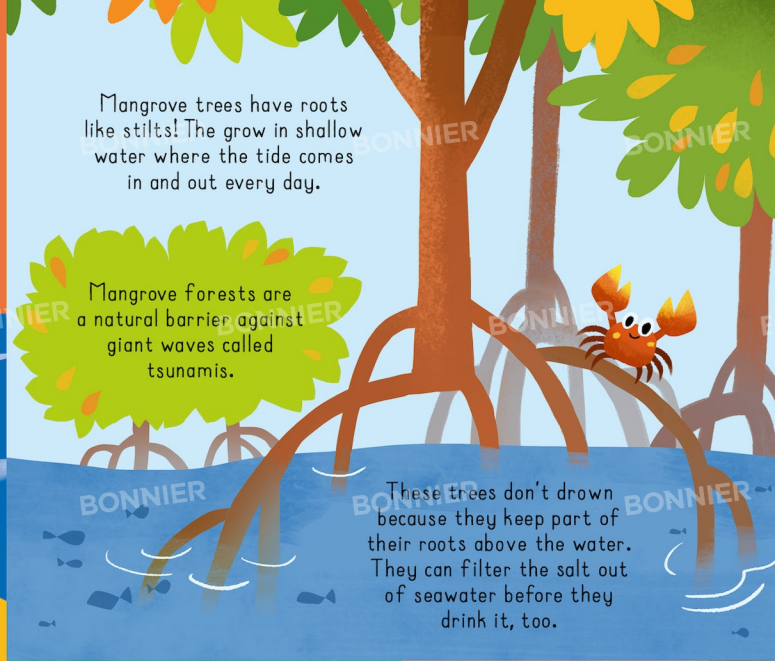
Conifers live in cold, snowy places. Snow slips easily off their thin evergreen leaves called needles.



During tropical storms, coconut trees bend over and spring back. Strong roots anchor the tree, and gaps between leaves let the wind through.



The lombi tree has huge roots that spread out above ground because the soil is shallow. That way, the tree doesn't fall over.



Mangrove trees have roots like stilts! They grow in shallow water where the tide comes in and out every day.

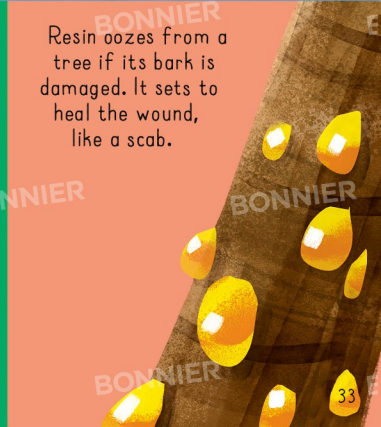
Mangrove forests are a natural barrier against giant waves called tsunamis.

These trees don't drown because they keep part of their roots above the water. They can filter the salt out of seawater before they drink it, too.



A tree grows a new layer on the outside of its trunk every year.

The slice through the trunk shows the layers. You can count these growth rings to see how old it is.



Resin oozes from a tree if its bark is damaged. It sets to heal the wound, like a scab.

Leaves

Leaves come in all different shapes and sizes. Each type of plant has its own leaf shape. They can be heart-shaped or cloud-shaped or star-shaped or shaped like an arrow.

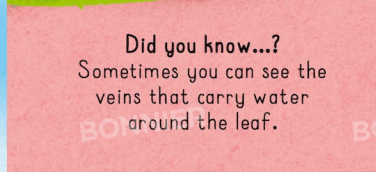
The patterns on the edges of the leaf help us to know which plant it is.



Did you know...?
Sometimes you can see the veins that carry water around the leaf.



A waxy coating called resin stops the water in pine needles from freezing in winter.



Water lilies have big round leaves with air bubbles inside them – this makes them float on water.



Bulbs are underground leaves that store energy over winter, ready for new plants to grow.

Defence

Plants work hard to make flowers and fruit and to spread their seeds. Some have invented ways to protect themselves so that they can stay alive!

Thorns are branches with sharp tips. Spines are super spiky leaves or parts of leaves.



Giraffes have leathery tongues so they can eat prickly plants without getting hurt.



A cactus has spines for protection. Spines lose less water than leaves – that's useful if you live in a hot, dry desert!



Some plants can sting us. Nettles have tiny hairs on their leaves that inject a bit of poison when the top breaks off – ouch!



Caterpillars can eat nettles because they are too small to break the hairs and get stung.

WARNING!
Never eat wild plants – they might be poisonous.



Poisonous plants make animals sick when they eat them. They can be tasty to some animals but deadly to others.

Deadly nightshade is poisonous to humans but rabbits can eat it!

Plant Attack

Some plants can trap and eat insects! These fascinating plants are called carnivorous plants. A carnivore is a name for a meat eater. Then there are plants that attach themselves to other plants and steal their water. They are called parasitic plants.

The strangler fig grows by wrapping itself around the outside of a tree. It steals water from the tree and eventually, the tree beneath is completely covered up so it can't get light or air.

Mistletoe berries are so sticky that when birds eat them, they need to wipe their beaks clean on tree branches. The mistletoe grows on the branch it gets wiped off onto.

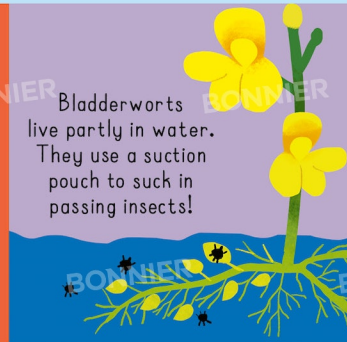


The pitcher plant lures insects in with its sweet nectar. Insects slip into the plant's liquid, get dissolved... and then eaten.

Some rainforest pitcher plants even eat small rodents!



The Venus fly trap has leaves that snap shut when tiny hairs detect an insect walking over them.



Bladderworts live partly in water. They use a suction pouch to suck in passing insects!



Sundews have hairs with sticky blobs on the end of them. They work like glue, sticking to visiting insects.

Weird & Wonderful

Plants can be super strange... and super awesome!
Here are some more of the biggest, smelliest,
weirdest and most wonderful plants on
the planet.

The bee orchid looks
and smells like a girl bee.
A boy bee visits it to
try to get a girlfriend.



The tallest
trees are
redwoods.

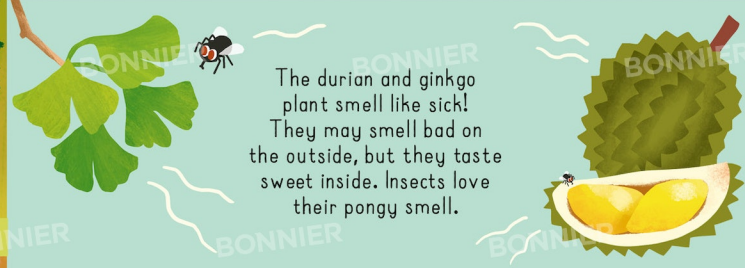
They can
grow over
100 metres
tall.



Ant plants let ants live inside them.
The ants have a home and they
help the plant by eating up invading
insects. The plant drinks ant poo and
gets goodness from it.



The durian and ginkgo
plant smell like sick!
They may smell bad on
the outside, but they taste
sweet inside. Insects love
their pongy smell.



The spiky sweet thorn tree
can survive forest fires,
drought and frost. Small
shoots grow up from the roots
if the tree is burnt down.



A big underground root
called a tap root stores
food for the thorn tree
for when it is cold.

The bristlecone
pine tree can live to
5,000 years old!



The rafflesia plant has the
biggest flower on the planet.
It's over a metre wide. It's also
known as the corpse lily because it
stinks of rotting meat!



Thank you, Plants!

Plants are amazing! We make them into food and fuel and so many other useful things. We use them to make medicine and they clean our air. If you're reading this book on paper, it's made from a tree! Plants really help us, but how can we help them?

One way to help plants is to help insects. You can make homes for bees out of tubes or log piles.

The more bees we have, the more flowers can get pollinated, leading to even more plants!

You could plant wild flowers in your garden, school or street to feed bees.

One in four plant species are in danger of dying out forever, all because of us humans. Plants really do need our help!

You can tell everyone how important plants are. Ask adults to plant trees, to make up for all those that humans have chopped down.

If you draw pictures of plants and look carefully at their different parts, it helps you to notice them and feel grateful for them.

Thousands of new plants are discovered every year. Maybe one day, you will find a plant that's never been spotted before. You can give it a name and make sure it stays protected forever!

Glossary

Family

A group of different species that are related to one another. For example, the rose family includes almonds and cherry trees.

Fruit

The part of a plant with seeds in it. This is often bright coloured and tasty to animals.

Fungus

A fungus stays still and grows but is not a plant or an animal. It does not photosynthesise. A mushroom is a type of fungus. So is mould.

Leaves

The parts of plants that catch sunlight and make food during photosynthesis. Leaves are often green, and can be all different shapes and sizes.

Nectar

A sweet, sugary juice made in flowers to attract pollinators.

Ovary

A hollow gap inside a flower. Seeds grow inside it.

Oxygen

A gas made by plants. All living things need it to survive. We breathe oxygen in from the air.

Petal

The outer part of a flower, often colourful to attract insects.

Photosynthesis

The way plants make food in leaves. They mix carbon dioxide gas (from the air) with water (from the soil) and they use sunlight to make a sugar.

Poison

Something that is dangerous or deadly if swallowed.

Pollen

A powder made inside flowers. It makes seeds grow when it reaches an ovary.

Pollinators

Living things that carry pollen between flowers. They include bees, wasps, flies, moths, bats and birds.

Roots

The parts of a plant that take goodness and water in from the soil. Roots help the plant to stay up and in one place.

Seed

The part of a plant that makes baby plants when it is planted in the right conditions.

Soil

The top layer of brown earth that plants grow in. It is made from broken up rock and dead things that have rotted away. Soil has water and goodness trapped inside it.

Species

A kind of plant, for example a rose.

Stem

The part of a plant that grows upwards from the seed. Buds, leaves, flowers and branches grow out from it.

Variety

A different coloured or shaped plant from one species, for example different coloured roses.

