



Koolibri

Mrs Owl's Forest School: The Very Big Den



Discover forest school in this gentle story packed with facts

- A perfect mix of picture book and non-fiction - ideal for curious explorers or Forest School pupils
- Forest schools are growing in popularity in the UK and internationally, and sessions are now widely incorporated into the school curriculum at primary level
- Includes kit lists, how-tos and campfire recipes you can try at home with an adult
- With a page of tips at the end for bringing forest school activities into your own home, garden or park
- Written in consultation with outstanding certified forest childcare provider Lizzie Noble

Mrs Owl's Forest School: The Very Big Den



MRS OWL'S GUIDE TO TREES

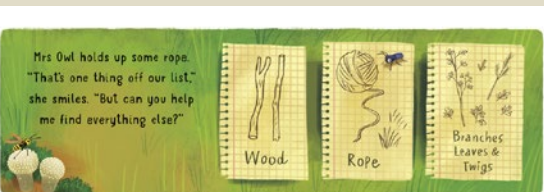
Trees come in lots of different shapes. Here are some to look out for!

OAK
Old trees have a distinctive 'shaggy' edge.

HORSE CHESTNUT
These leaves look a bit like hands with five fingers.

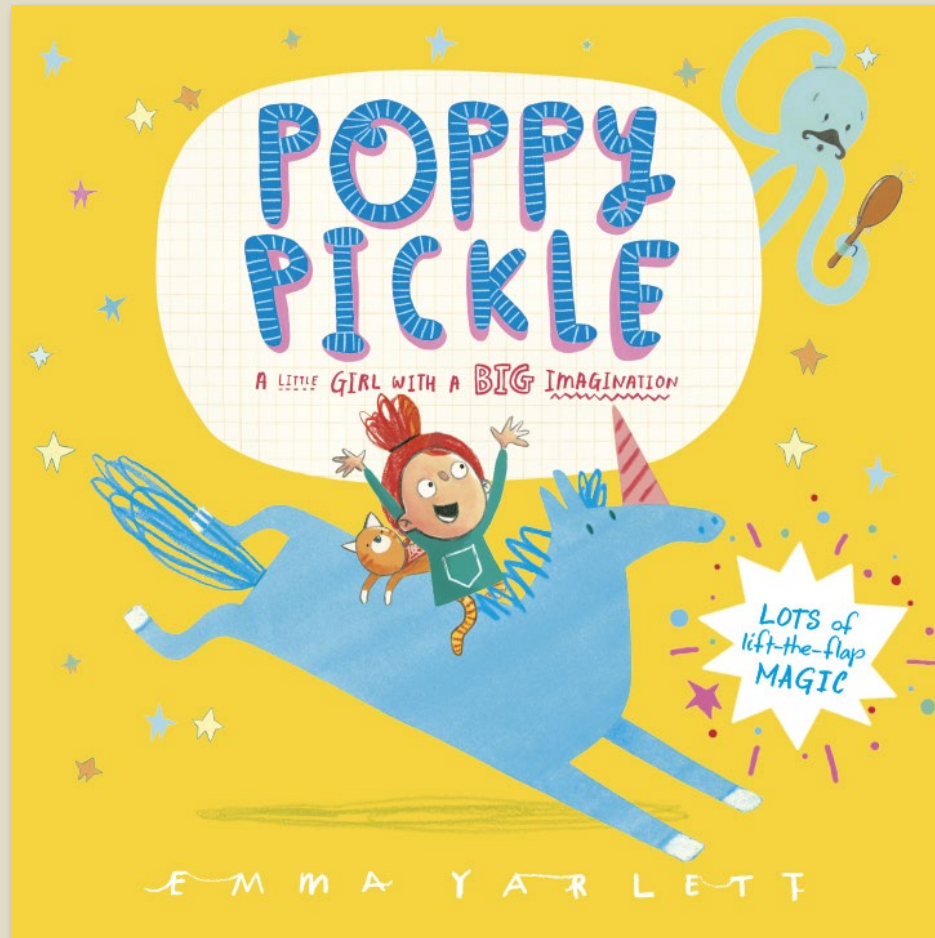
BEECH
These are small, shiny leaves with serrated edges.

WHITE ASH
These have a light patch of white and green in spring.



Pub Date	03/08/2023
Pub Price	£7.99
ISBN	9781800785755
H x W	250 x 250mm
Binding	Paperback
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Sebastien Braun
Extent	32pp
Word Count	1640 words
Rights Available	World

Poppy Pickle



A vibrant, lift-the-flap story about a girl with a big imagination!

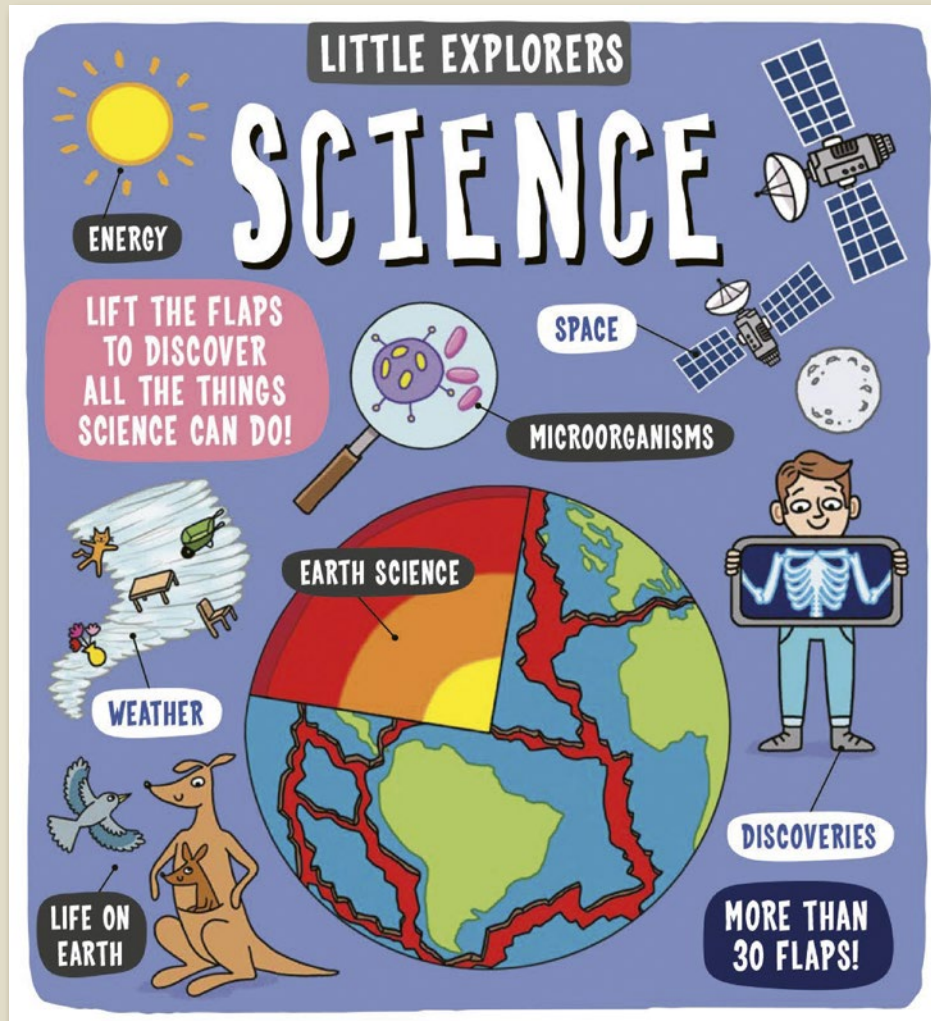
- A reissue of an early title from bestselling author-illustrator Emma Yarlett (*Orion and the Dark*, *Nibbles the Book Monster*, *Dragon Post*).
- Now filled with lift-the-flaps that bring Poppy's imagination to life - perfect for sharing and reading together.
- A fun, likeable protagonist who reaffirms the joy of nurturing our imagination.
- Cover treatment: matt lam and spot UV.

Poppy Pickle



Pub Date	05/01/2023
Pub Price	£7.99
ISBN	9781800783898
H x W	250 x 250mm
Binding	Paperback
Age Range	0-5 years
Author	Emma Yarlett
Illustrator	Emma Yarlett
Extent	32pp
Word Count	327 words
Rights Available	World

Little Explorers: Science



A fun, novelty introduction to science.

- Over 30 flaps included
- A new title in the successful and long-running *Little Explorers* series which has sold over 1.25 million copies worldwide (as of July 2022)
- An easy first introduction to the fundamental areas of science, perfect for a child starting school
- Contents includes: biology, chemistry, Earth science, physics, space, periodic table, energy and forces, inventions

Little Explorers: Science

A HIDDEN WORLD!
Some scientists study tiny things that can't be seen without the help of special machines. Some things are so small that they can't be seen at all though scientists can see and feel them.

What is the world made of?
Everything in the universe, from the air we breathe to the stars in the sky, are made of matter. Some people use the word 'matter' to describe all of the things which make up the universe. Matter is made of atoms. Some atoms are called molecules. Some atoms are called particles.

What is an atom made of?
Proton, Neutron, Electron

States of matter
What are these things and how have they changed? They all show water. The ice cube is solid water, the water in the glass is liquid, and the steam rising from the kettle is a gas. There are other states of matter that things can exist in, such as plasma and Bose-Einstein condensate.

Chemical reactions
What happens when two or more substances combine to form a new substance? This is called a chemical reaction. For example, when you mix baking powder and vinegar, they react to form carbon dioxide gas.

Look in here
Lava
Magma
Molten rock
Hard to look at
Magma
Molten rock

The building blocks of life
All living things are made of tiny building blocks called cells. Cells are made of water and other things like proteins, fats, and sugars. Scientists use microscopes to look at cells. Some cells are very small, but others are big enough to see with the naked eye.

How does transport work?
Molecules are tiny particles that move all around us. They can move through air and water. Some molecules are very small, but others are big and need help to move. Some molecules help us to digest the food we eat. Some molecules help us to breathe. Some molecules help us to grow.

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WHAT IS CHEMISTRY?
All the matter in the universe is made of substances called elements. Chemistry studies elements and how they are joined together to make new substances.

The periodic table
The periodic table shows all the elements. They are arranged in the periodic table, which groups similar elements together. It is organized from left to right and top to bottom.

Group of elements
26 Fe Iron

What is a scientist?
Scientists are people who study science. They come up with new ideas, then test them with experiments to discover new information. Some scientists work in laboratories, but others work outdoors. A few scientists even work in space.

What is the big idea?
An idea that a scientist wants to test is called a hypothesis. Scientists don't make guesses. They use things they already know or can see, called observations, to help them come up with their hypotheses.

What is data?
Data is the word scientists use for the information they gather when they do an experiment. The data might be measurements, or things that they have noticed.

What is this scientist doing?
Scientists work very carefully to avoid making mistakes. They often carry out an experiment several times, following the same steps.

What is this scientist doing?
Scientists use all necessary tools and equipment.

BURSTING WITH LIFE!
Our planet is bursting with life from tiny insects to towering trees and amazing animals. Our bodies are made of tiny things too. Everything in the world that lives or has ever lived is called life.

There are millions of different plants and animals on Earth. Scientists study them to learn more about them. They collect specimens and study them in the lab.

There are many ways to study life. Some scientists study plants and animals in the wild. Others study them in the lab.

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CLASSIFYING ANIMALS
Invertebrates
Animals that don't have a backbone such as insects, jellyfish, and earthworms.

Vertebrates
Animals that have a backbone such as fish, birds, and mammals.

All the animals on Earth belong to one of these two groups.

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WHAT IS SCIENCE?
Science helps us to learn about the world and find answers to our questions about it. There are lots of types of science. Each one looks at a different part of the world around us.

All kinds of science!
Each scientific area has its own special name. Here are just a few of them.

BIOLOGY
Biology studies things that are alive.

CHEMISTRY
Chemistry studies chemicals and what they do.

EARTH SCIENCE
Earth science studies the planet we live on, including its land, oceans, climate and atmosphere.

PHYSICS
Physics studies energy, forces and what things are made of.

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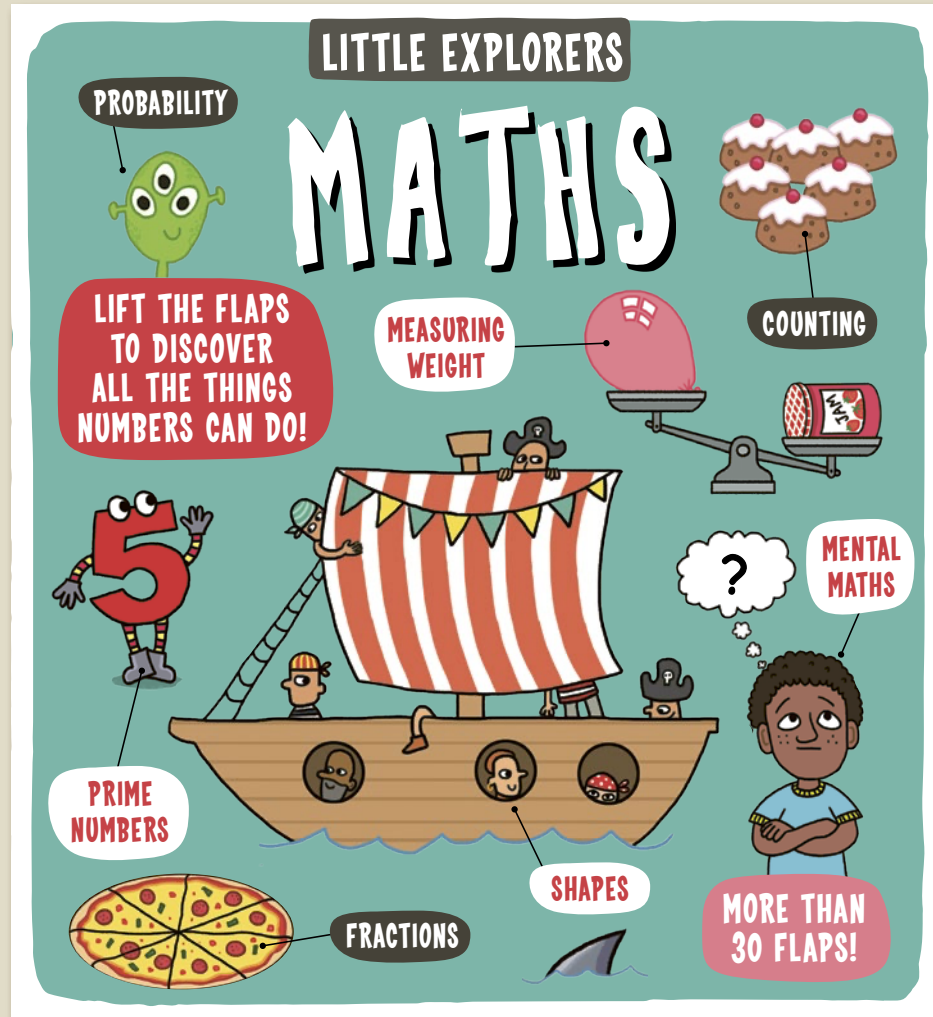
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Age Range	5-7 years
Author	Dynamo Ltd.
Illustrator	Dynamo Ltd
Extent	16pp
Word Count	1500 words
Rights Available	World

Little Explorers: Maths



A fun, novelty intro to maths.

- Over 30 flaps included
- A new title in the successful and long-running *Little Explorers* series which has sold over 1.25 million copies worldwide (as of July 2022)
- An easy first introduction to the fundamental areas of maths, perfect for a child starting school
- Supports the KS1 core curriculum with topics including: numerals, addition, subtraction, multiplication, division, fractions, measurements, shapes and probability

Little Explorers: Maths

ALL KINDS OF NUMBERS!
Numbers are amazing but only have 10 symbols, but they can be used to write any size of number that we want and can do all sorts of things!

Odd and even numbers
Even numbers are whole numbers that can be divided evenly into pairs. Odd numbers are whole numbers that cannot be divided into pairs. There's a trick: one odd number can go into an odd number of pairs, but an even number can't.

Big numbers
Look at these numbers. Can you point to the biggest one?
10 100 1,000

What is infinity?
You can always add one to a number and keep going forever. The idea is called infinity.

Positive and negative numbers
Look at the four numbers for the blue bunny. The numbers that are bigger than zero are positive numbers. The numbers that are smaller than zero are called negative numbers. Negative numbers have a minus sign (-) in front of them.

WHAT CAN NUMBERS DO?
When you start looking and notice that numbers are everywhere, you can see how numbers can help people in this busy world.

Recipe maths
Biscuits, rice, spaghetti, and all sorts of things can be made using recipes. But you can't do it unless you know the measurements. The units are important. You need to use the right units for each ingredient. You can use a kitchen scale to measure things.

Square numbers and square roots
If you multiply a number by itself, you get a square number.
 $3 \times 3 = 9$
Square numbers can be arranged in a square shape.
If you know the square root of a number, you can find out what number it was multiplied by to get that number.
Example: $3 \times 3 = 9$

PIRATE GOLD!
The treasure hunter Captain Croak can help you find out how to solve the math problems to find the hidden treasure. Read the clues and find the hidden treasure! Read your map at the top of the right-hand page to find your adventure!

START!
The map will help you find the hidden treasure. You can use the map to find out how many gold coins you need to buy the treasure.

Big water
The sea is full of water. How many fish do you need to feed them?

Legged rocks
The sea is full of rocks. How many legs do you need to walk on them?

Sea legs
There are 100 gold coins in the chest. How many gold coins do you need to buy the treasure? Don't forget to look at the map!

A WHOLE WORLD OF MATHS!
We use maths every day in lots of different ways. Often we don't even realise that we are using it. How many different kinds of maths can you spot in this scene?

Maths helps us to be on time.

We can tell the time using the clock.

Today it is a sunny 25 °C.

Numbers can tell us how hot (or cold) it is.

Maths helps to keep us safe.

Which queue is the best one to pick?

Maths can help with stacking these boxes, so they don't topple over!

Whenever we use money, we use maths.

Signs with numbers on give information to help us make choices.

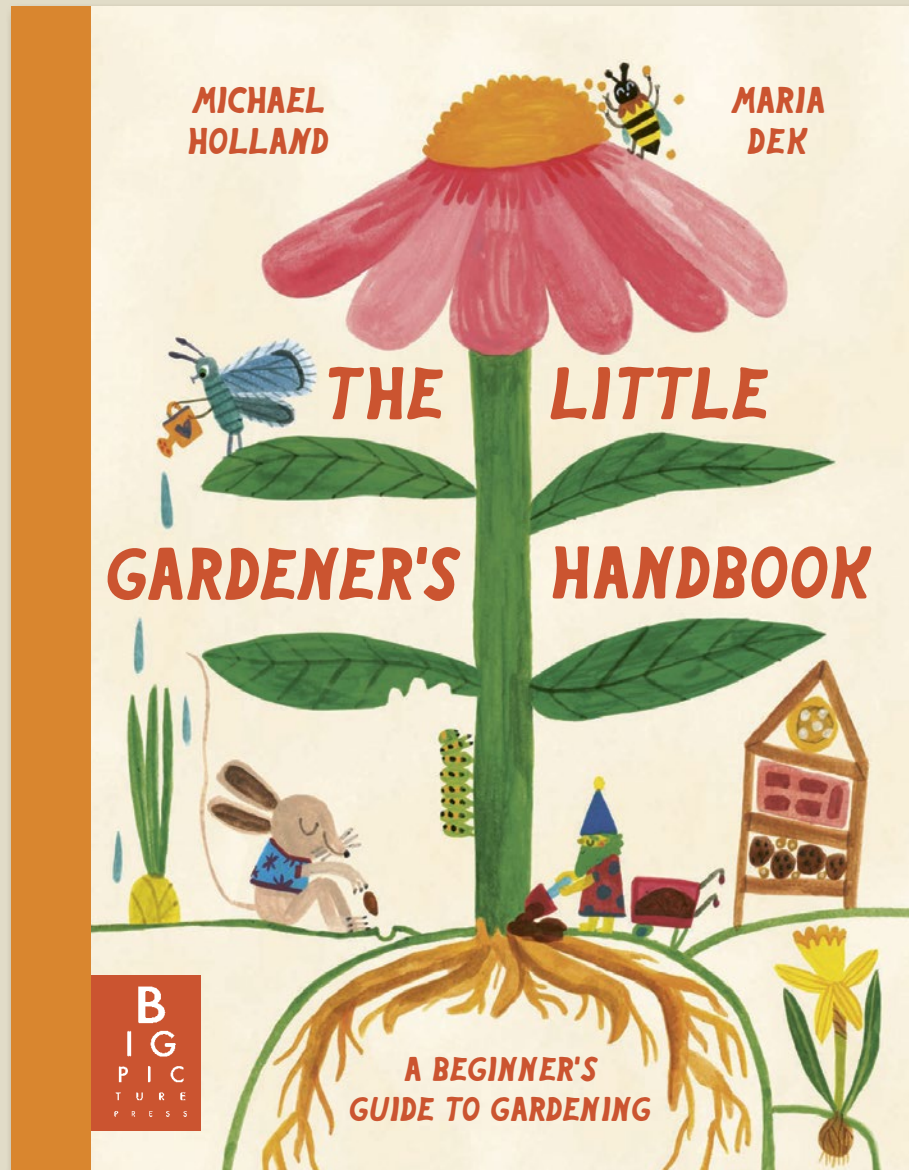
50% off!

2 for 1!

1 kilogram of apples, please!

Pub Date	05/01/2023
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ISBN	9781800782570
H x W	220 x 200mm
Binding	Board Book
Age Range	5-7 years
Author	Dynamo Ltd.
Illustrator	Dynamo Ltd
Extent	16pp
Word Count	1500 words
Rights Available	World

The Little Gardener's Handbook



A vibrant introduction to gardening.

- A vibrant first introduction to gardening for ages 6+
- Includes DIY activities to try at home.
- Text by expert ecologist and educator, Michael Holland.
- Colourful, charming artwork by illustrator Maria Dek.
- Expanding the younger side of the Big Picture Press list.
- Gardening is a subject only growing in popularity.
- Arlin quarter binding and matt lam cover finishes.

The Little Gardener's Handbook



ALL ABOUT SOIL

Soil is the brown earth that plants grow in and it plays a very important role in supporting life on our planet. The best way to keep your plants happy is to take care of their soil!

Check a seed has sprouted, the soil helps to anchor the plant's roots in the ground. From here, the roots can absorb water, nutrients and minerals from the soil that helps the plant to grow.

Soil is teeming with life. Did you know that there are more living things in a handful of soil than there are humans on earth? Look for all of the tiny organisms such as worms, fungi, insects and bacteria.

These organisms have special functions. Worms, for example, are little underground diggers. They move the things of the soil's surface. The little insects, like ants, do things like, they help out what they have eaten, which is in a special kind of food for the soil.

GET TO KNOW YOUR SOIL

Soil is not just dirt. It's full of tiny organisms, like worms, beetles, and fungi. These little creatures help to keep your soil healthy and full of life. You can encourage them by adding a bit of compost to your soil.

1. Digging a trench (see pages 30-31). Collect a soil sample from your garden. Cut it into a series of layers, between 10cm and 20cm deep. Add a few handfuls of compost to the top layer.

2. Water, and fill it large with soil. Put the soil in a bucket and let it sit for 24 hours. This will allow the soil to settle and any air bubbles to escape.

3. You should now be able to see the different layers of soil. The soil will be different colours and textures. Use a magnifying glass to look at the soil. Can you see any tiny particles from the water?



GARDEN FOES

Sometimes your garden might be visited by some not so welcome wildlife visitors – something that eats through your plants and other things made of hard work. Rather than using harmful chemical pesticides, there are some natural ways you can discourage any unwanted visitors to your garden.

ENCOURAGE BENEFICIAL ANIMALS
You can encourage beneficial animals by providing them with a safe place to live. This could be a birdhouse, a bug hotel, or a small pond. You can also attract them with food, like birdseed or nectar.

PEST REPELLENTS
To repel insects, you can use natural repellents like vinegar, garlic, or chili. You can also use physical barriers like netting or mesh to protect your plants.

PROTECT PLANTS
Always check your plants for signs of damage. If you find any, remove them immediately. You can also use natural repellents to prevent future damage.



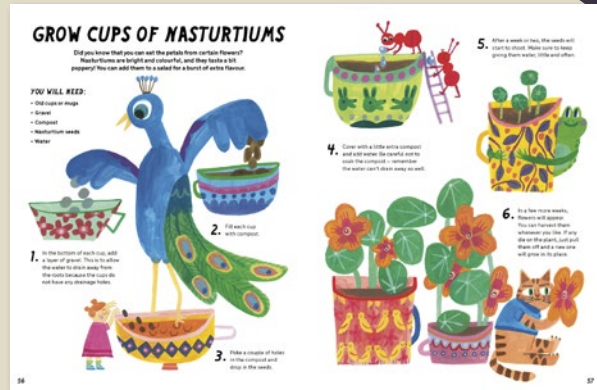
PLANTS THAT HELP OTHER PLANTS

Did you know that certain plants can help other plants in your garden? Some plants have special properties that can help other plants grow better. You can use these plants to create a healthy and thriving garden.

HERB PLANTS
Herb plants like basil, dill, and parsley can help other plants grow better. They can also be used for cooking and medicinal purposes.

FRUIT PLANTS
Fruit plants like strawberries and raspberries can help other plants grow better. They can also be used for eating and making preserves.

FLOWER PLANTS
Flower plants like marigolds and nasturtiums can help other plants grow better. They can also be used for decoration and attracting bees.



GROW CUPS OF NASTURTIUMS

Did you know that you can eat the petals from certain flowers? Nasturtiums are bright and colourful, and they have a little peppery taste. You can add them to a salad for a burst of extra flavour.

YOU WILL NEED:
- Old cups or mugs
- Compost
- Nasturtium seeds
- Water

1. In the bottom of each cup, add a layer of gravel. This is to allow the water to drain away from the roots because the cups do not have any drainage holes.

2. Fill each cup with compost.

3. Place a couple of holes in the compost and drop in the seeds.



4. Cover with a little extra compost and add more to the sides and to the top of the cups. Remember, the water can't drain away so well.

5. After a week or two, the seeds will start to grow. When they are about 10cm tall, they can be eaten. They are best eaten raw, like in a salad.

6. In a few more weeks, they will be ready to eat. You can harvest them whenever you like. If you do on the plants, cut and pull them off with a sharp knife. They will grow again.



WELCOME TO THE WONDERFUL WORLD OF GARDENING!

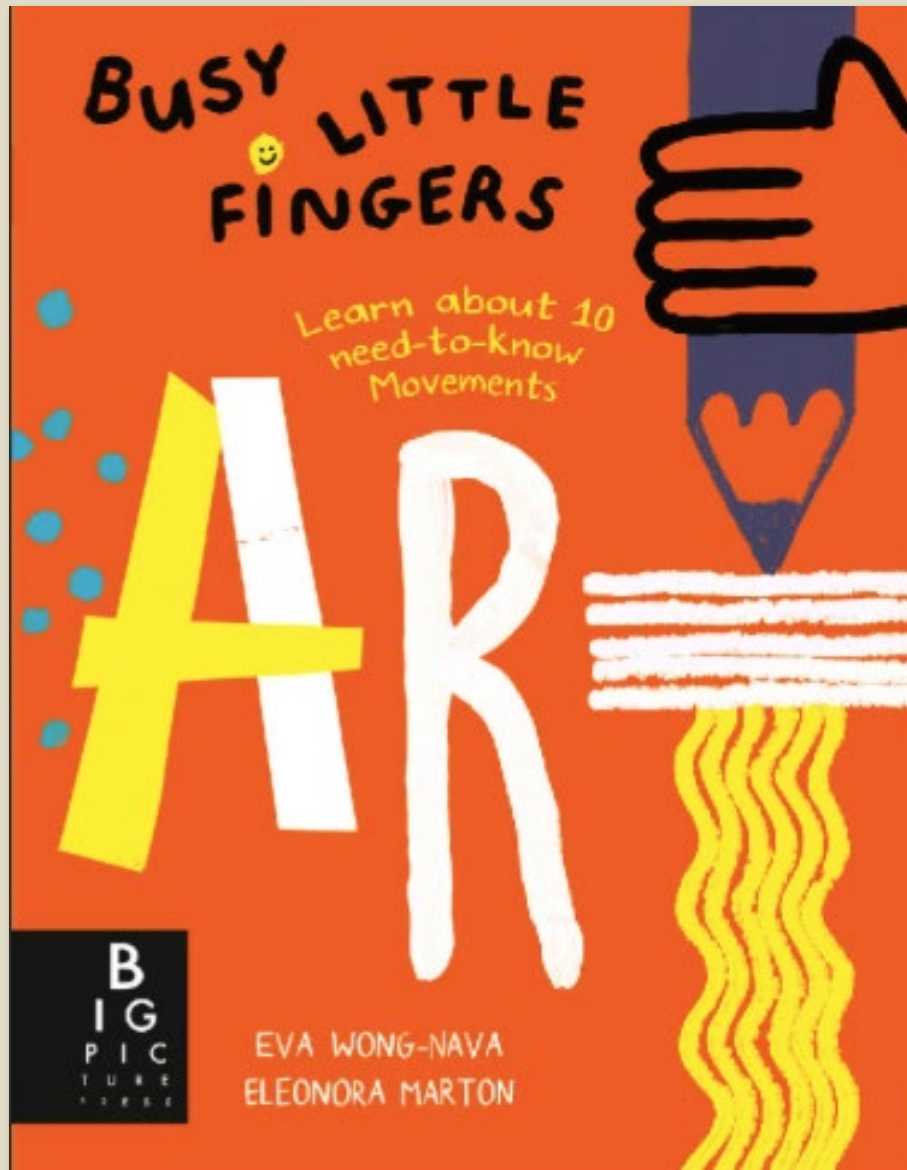
Whether you have a big garden or a small windowsill, you can make the world a greener place. Gardening is one of the best hobbies in the world and it's good for you, your neighbourhood and our planet! People have been gardening in one way or another for thousands of years, so you will be continuing a very long and important tradition.

In this book, you'll learn about how plants work, how to grow your own vegetables, how to encourage wildlife to your garden and why protecting plants is important for our lovely planet. Along the way, there will be plenty of activities and experiments for you to try for yourself – mostly using everyday materials you can find at home.

What are you waiting for? Let's begin!

Pub Date	25/04/2024
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H x W	280 x 215mm
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Author	Michael Holland
Illustrator	Maria Dek-Le-wandowska
Extent	64pp
Rights Available	World

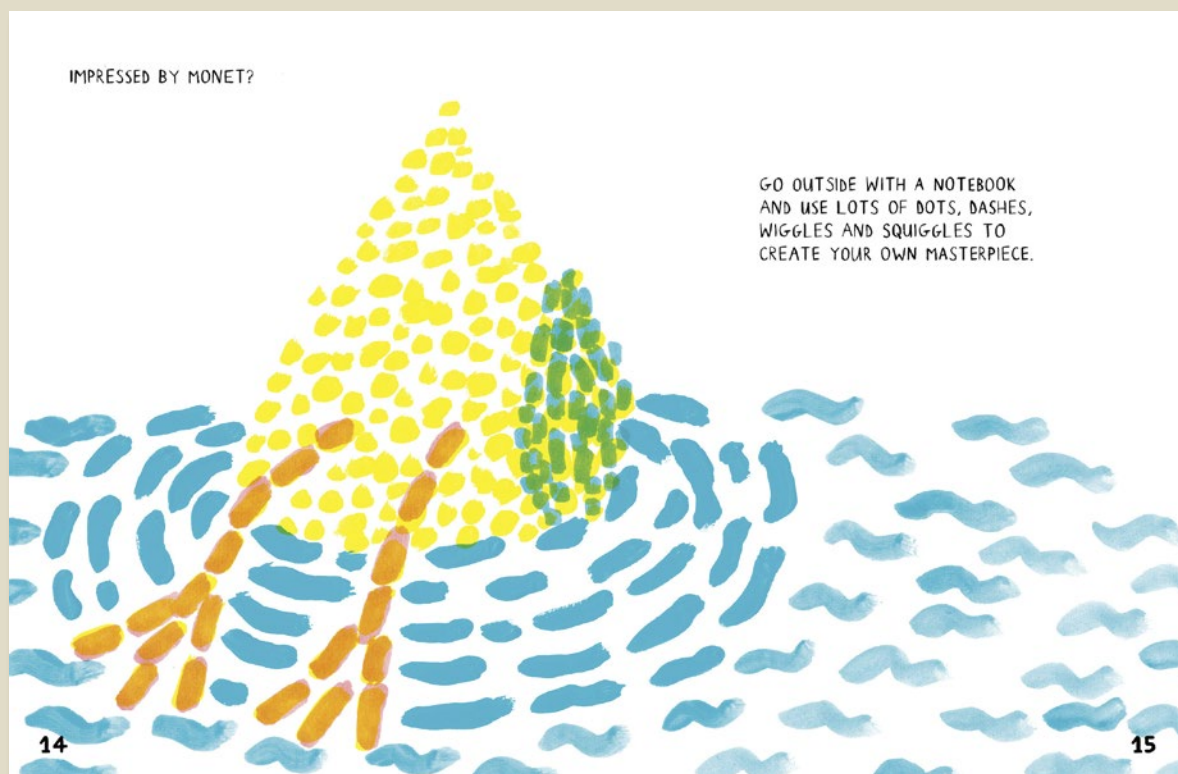
Busy Little Fingers: Art



Can you make a face with vegetables? How do you paint a dream? This bright and busy book provides a fun first look at art concepts, and is jam-packed with things for busy little fingers to try!

- Contents: Hello, Art World!; Mannerism; Impressionism; Cubism; Fauvism; Symbolism; Surrealism; Abstract Expressionism; Pop Art; Op Art; Contemporary Art; Make Your Mark!
- A vibrant new series for 4-6 year olds exploring the creative arts
- Fun artwork by Big Picture Press debut artist, Eleonora Marton

Busy Little Fingers: Art



Pub Date	06/07/2023
Pub Price	£9.99
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H x W	246 x 189mm
Binding	Flexiback
Age Range	0-5 years
Author	Eva Wong Nava
Illustrator	Eleonora Marton
Extent	48pp
Word Count	2001 words
Rights Available	World

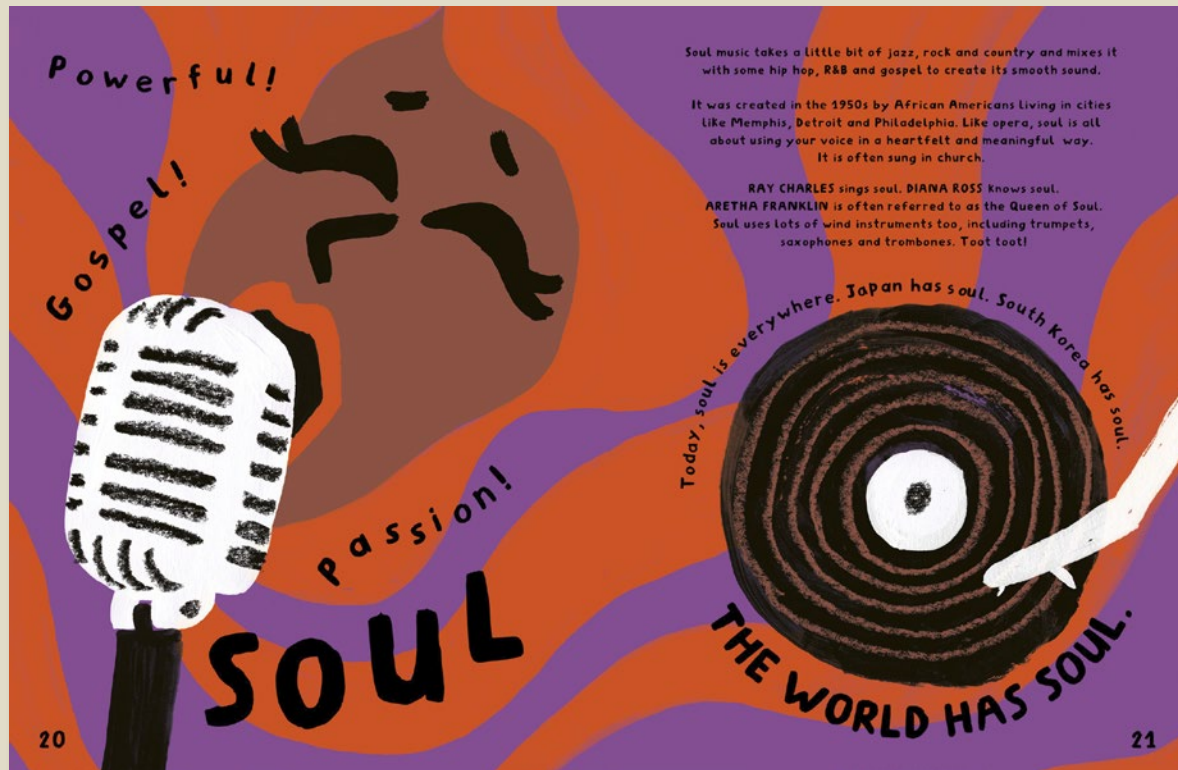
Busy Little Fingers: Music



This bright and busy book provides a fun first look at music, with lots for busy little fingers to try!

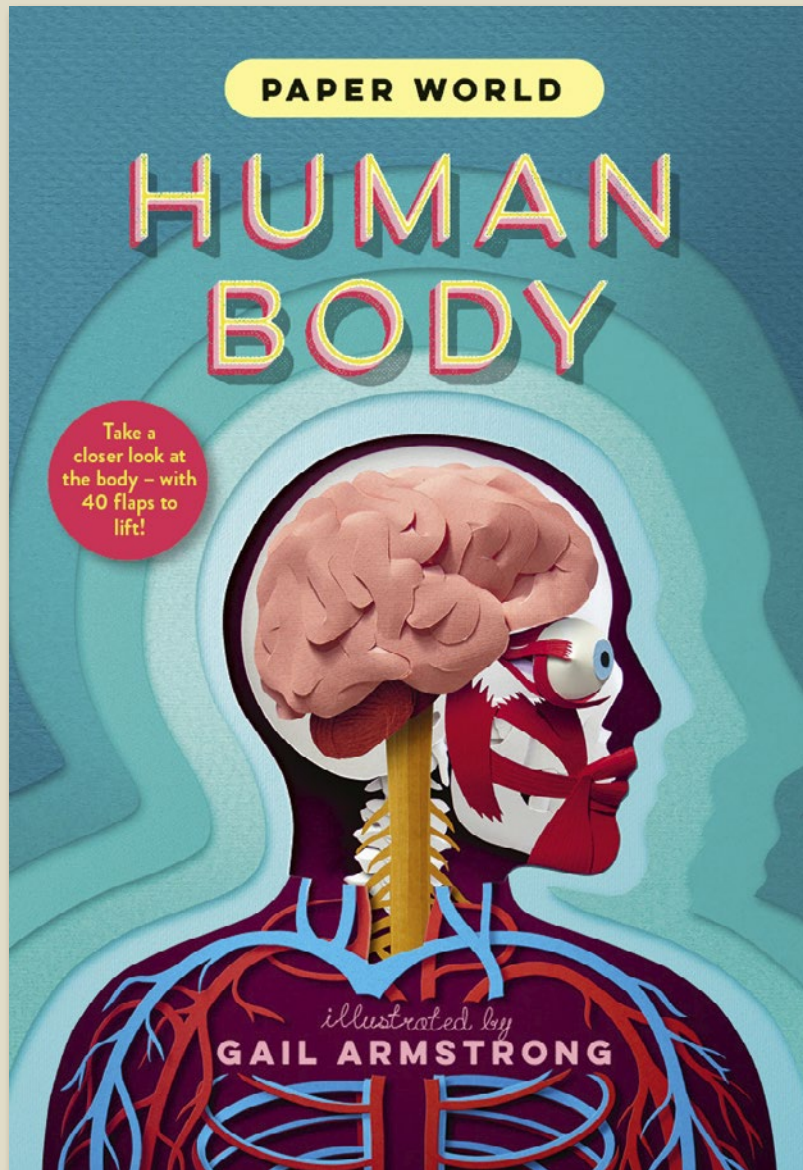
- Pantone and spot UV cover finishes
- Fun flexi format is perfect for busy little fingers!
- A vibrant new series for 4-6 year-olds exploring the creative arts
- Fun artwork by Eleonora Marton, and expert text by children's author Eva Wong Nava
- Contents: Hello, Music!, Classical, Opera, Jazz, Soul, Blues, Folk, Country, Rock, Pop, Hip Hop
- **Celebrating 10 Years of Extraordinary Illustrated Books**

Busy Little Fingers: Music



Pub Date	04/07/2024
Pub Price	£9.99
ISBN	9781800786455
H x W	246 x 189mm
Binding	Flexiback
Age Range	0-5 years
Author	Eva Wong Nava
Illustrator	Eleonora Marton
Extent	48pp
Word Count	1560 words
Rights Available	World

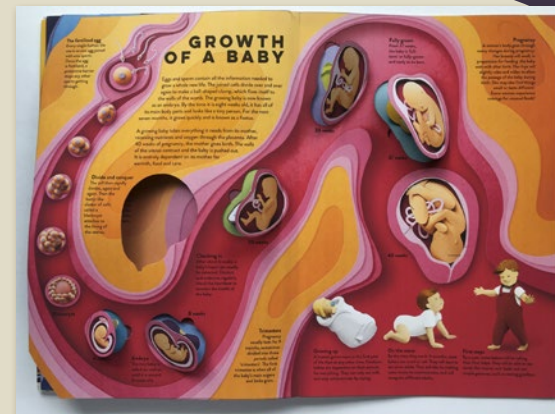
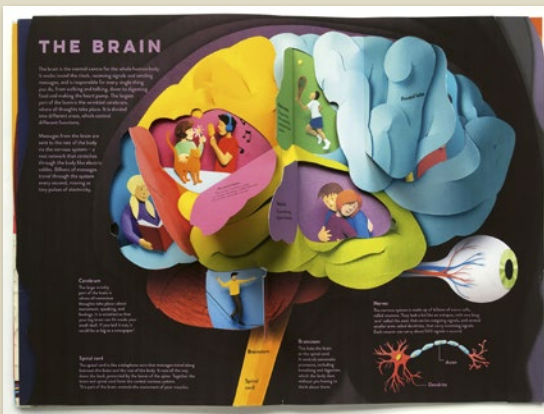
Paper World: Human Body



A paper-cut book about the body

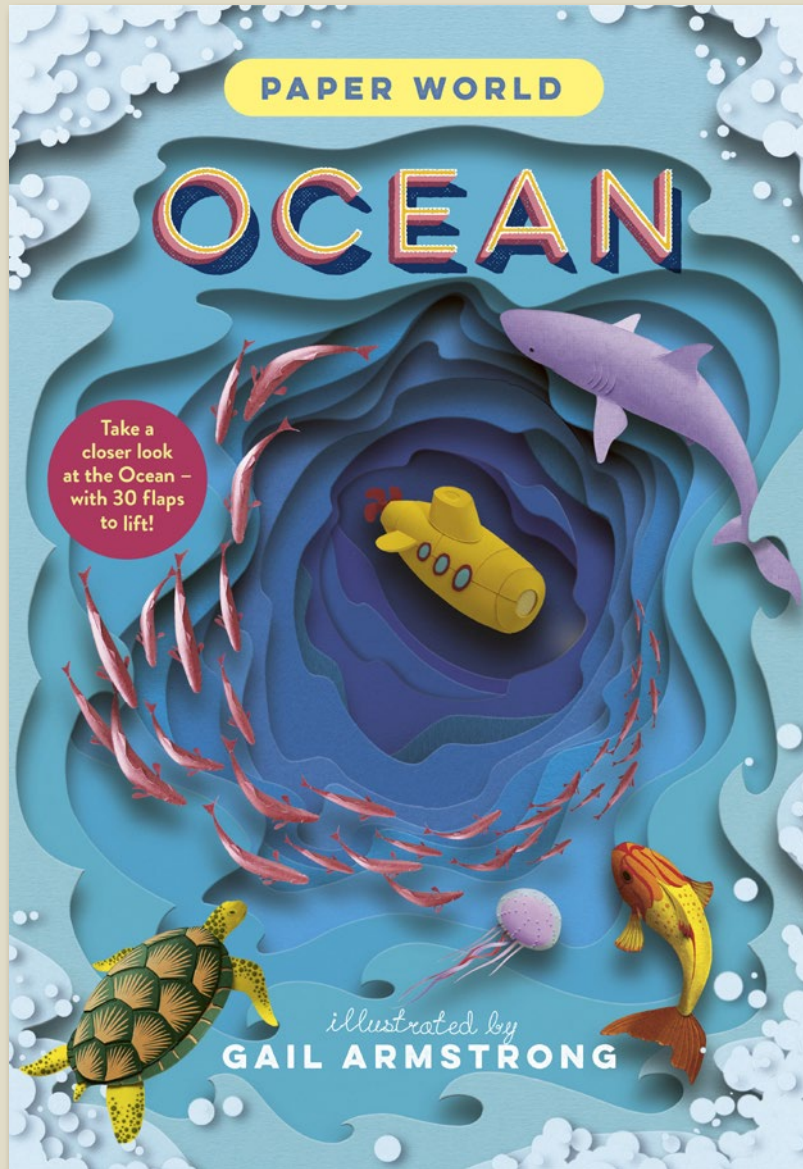
- Vibrant paper-cut artwork by award-winning British artist Gail Armstrong
- Deep die-cuts and integrated flaps on every spread provide a unique interactive look at the human body
- A fact-packed text reveals fascinating facts about the human body
- Striking cover design with a large die-cut through the cover and title page
- The Paper World series has sold over 100,000 copies worldwide
- Book 4 Paper World: Oceans coming 2024
- CONTENTS: Organs & Systems; Skeleton & Muscles; Heart & Lungs; Digestive System; Digestive Organs; The Senses; The Brain; Reproductive System; Growth of a Baby; Glossary
- Fact-checked by Dr Jennifer Paxton of the University of Edinburgh

Paper World: Human Body



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Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30pp
Word Count	5500 words
Rights Available	World

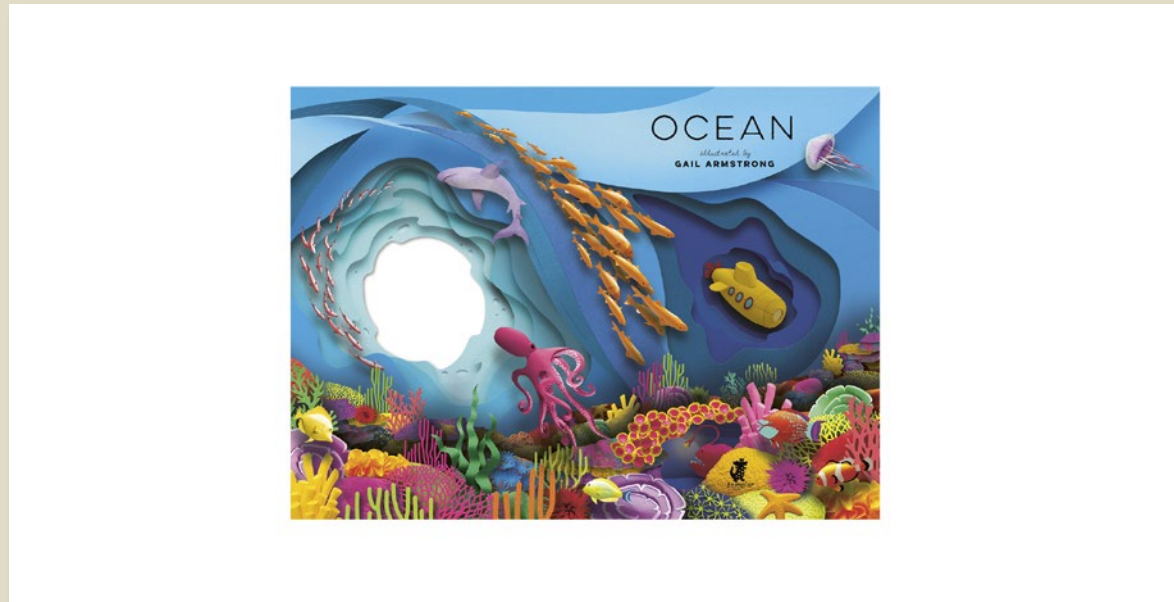
Paper World: Ocean



A one-of-a-kind paper-cut book all about our planet's oceans

- The *Paper World* series has sold over 100,000 copies worldwide (as of July 2022)
- Contents: Water World; The Shore; Mangroves; Kelp Forest; Coral Reef; Ocean Zones; Ocean Depths; Polar Waters; Tides and Waves; Humans and the Ocean
- Vibrant paper-cut artwork by award-winning British artist Gail Armstrong
- Deep die-cuts and integrated flaps on every spread, with an incredible double-gatefold for the coral reef
- A fact-packed text reveals fascinating facts about the ocean - fact-checked by marine biologist Dr Helen Scales
- Striking cover design with a large die-cut through the cover and title page

Paper World: Ocean



Pub Date	29/02/2024
Pub Price	£16.99
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Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30pp
Word Count	5500 words
Rights Available	World

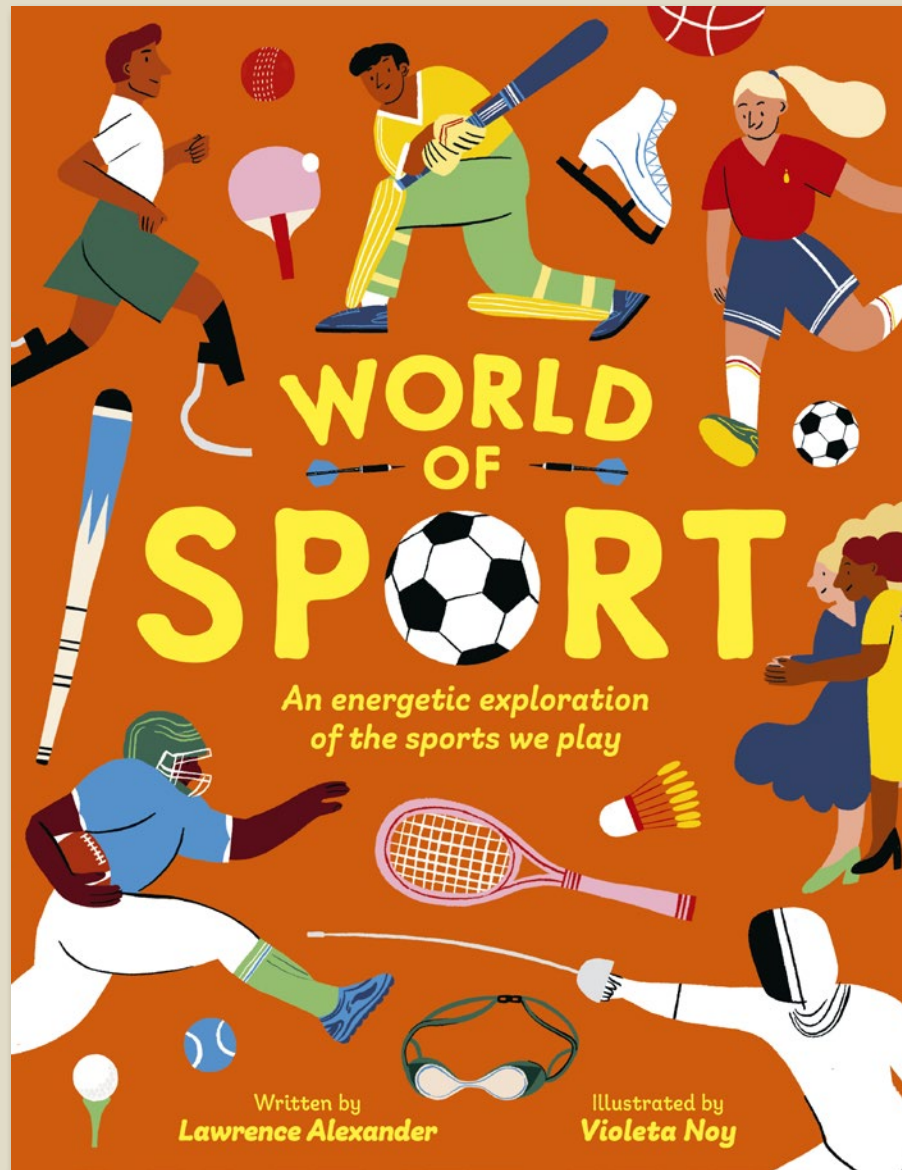
Raising the Roof



A cool introduction to classical music

- Broadcaster, songwriter, composer and Scala Radio presenter Jack Pepper is an exciting, young voice in classical music.
- A fun and approachable introduction to classical music
- Includes a playlist, so you can listen as you read
- **SAMPLE CONTENTS:** Hildegard of Bingen 1098-1179; Claudio Monteverdi 1567-1643; Barbara Strozzi 1619-c. 1664; JS Bach 1685-1750; Joseph Bologne 1745-1799; Ludwig van Beethoven 1770-1827; Richard Wagner 1813-1883; Giuseppe Verdi 1813-1901; Ethel Smyth 1858-1944; Arnold Schoenberg, 1874-1951; Igor Stravinsky, 1882-1971; Florence Price, 1887 - 1953; George Gershwin, 1898-1937; Leonard Bernstein, 1918-1990

World of Sport



In this beautifully illustrated book, learn about the incredible variety of sports that are played around the world.

- A lively, inspiring and fact-filled exploration of a globally unifying topic: sport! From ancient times to today, covering every corner of the world.
- Featuring extensive coverage of women's sports and sporting heroes, plus sports from different, lesser-known regions and cultures around the world.
- Positioned to publish in time for the 2024 Olympic Games.
- With vibrant, energetic illustrations from Violeta Noy, author and illustrator of *The Right One*.

World of Sport

TRACK AND FIELD SPORTS
Track and field sports take place outdoors on a running track. Track events are running competitions and in field events, athletes compete in jumping and throwing events.

JAVELIN
The javelin is a spear-like object used in track and field events. The first javelin was made of wood and had a stone head. Today, javelins are made of metal and have a pointed tip. The javelin was invented in ancient Greece.

LONG JUMP
The long jump is a track and field event in which the athlete jumps or leaps into the air and lands in a sandpit. The long jumper aims to cover as much distance as possible in a single jump.

GALINA CHISTAKOVA
Galina Chistakova is a Russian long jumper. She won the gold medal at the 1996 Summer Olympics in Atlanta, Georgia, with a jump of 19.92 metres.

DISCUS
One of the most beautiful events in the ancient world is called the Discobolus or 'discus thrower'. The statue is a masterpiece of Greek art. It shows a young man in a red tunic and sandals, throwing a discus. The discus is a flat, circular object that is thrown in a circular motion.

JAN SZENT
Jan Szent is a Hungarian athlete. He was the first person to throw a javelin over 100 metres. He won the gold medal at the 1900 Summer Olympics in Paris.

AMERICAN FOOTBALL
American football is a team sport that originated in the United States. It is a contact sport where players use their bodies to move the ball down the field. The game is played on a rectangular field and involves a lot of physical contact.

AIM OF THE GAME
The aim of the game is to score points by kicking the ball into the opponent's goalposts. The team that scores the most points at the end of the game wins.

MEET THE TEAM
There are 11 players on the field. Each player has a specific role to play. The quarterback is the most important player on the team. They are responsible for passing the ball to other players.

MAKING A PLAY
A play is a series of actions that happen on the field. The quarterback starts the play by passing the ball to a receiver. The receiver then runs with the ball towards the goalposts.

FOR READY
The game is played on a rectangular field that is 100 yards long. The field is divided into 10-yard sections. The game is played in four quarters, each lasting 15 minutes.

RUGBY
Rugby is a team sport that originated in England. It is a contact sport where players use their bodies to move the ball down the field. The game is played on a rectangular field and involves a lot of physical contact.

AIM OF THE GAME
The aim of the game is to score points by kicking the ball into the opponent's goalposts. The team that scores the most points at the end of the game wins.

MEET THE TEAM
There are 15 players on the field. Each player has a specific role to play. The scrum-half is the most important player on the team. They are responsible for passing the ball to other players.

MAKING A PLAY
A play is a series of actions that happen on the field. The scrum-half starts the play by passing the ball to a scrum. The scrum is a group of players who push against each other to gain possession of the ball.

FOR READY
The game is played on a rectangular field that is 100 metres long. The field is divided into 10-metre sections. The game is played in two halves, each lasting 40 minutes.

BASEBALL
Baseball is a team sport that originated in the United States. It is a contact sport where players use their bodies to move the ball down the field. The game is played on a diamond-shaped field and involves a lot of physical contact.

AIM OF THE GAME
The aim of the game is to score runs by hitting the ball into the field and running to the next base. The team that scores the most runs at the end of the game wins.

MEET THE TEAM
There are 9 players on the field. Each player has a specific role to play. The pitcher is the most important player on the team. They are responsible for throwing the ball towards the batter.

MAKING A PLAY
A play is a series of actions that happen on the field. The pitcher starts the play by throwing the ball towards the batter. The batter then swings the bat to hit the ball.

FOR READY
The game is played on a diamond-shaped field that is 90 metres long. The field is divided into 90-metre sections. The game is played in 9 innings, each lasting 7 minutes.

CRICKET
Cricket is a team sport that originated in England. It is a contact sport where players use their bodies to move the ball down the field. The game is played on a rectangular field and involves a lot of physical contact.

AIM OF THE GAME
The aim of the game is to score runs by hitting the ball into the field and running to the next base. The team that scores the most runs at the end of the game wins.

MEET THE TEAM
There are 11 players on the field. Each player has a specific role to play. The batsman is the most important player on the team. They are responsible for hitting the ball towards the field.

MAKING A PLAY
A play is a series of actions that happen on the field. The batsman starts the play by hitting the ball towards the field. The fielder then runs to catch the ball.

FOR READY
The game is played on a rectangular field that is 140 metres long. The field is divided into 140-metre sections. The game is played in 50 overs, each lasting 6 minutes.

HOW SPORT BEGAN
People have always enjoyed getting together and competing to find out who's the strongest, fastest or best at something. Humans have been playing sport since ancient times.

WHAT WAS THE FIRST SPORT?
Can you see any ancient cave paintings on the map? We don't know for certain what the world's first sport was, but we can guess from these ancient artworks.

GRAND BEGINNINGS
The first competitive sport we know about was recorded in a famous story, the *Epic of Gilgamesh*, from 2100 BC. In it King Gilgamesh fights a wild man to see who is stronger.

Pateca puripatka
Pateca puripatka was played in the ancient Mexican city of Teotihuacan as long ago as 1500 BC. It was a bit like hockey except the ball was on fire!

In chunky, played for centuries by Native Americans, a stone disc was rolled across the ground. Teams throw spears to predict where they thought it would land.

The ancient Mayan ballgame of pitz was invented sometime between 2,000 and 4,500 years ago. Competitors had to get a ball through a stone hoop without using their hands.

Sometimes rival cities settled disagreements with pitz instead of going to war.

Stone pitz hoops can still be seen in ruined Mayan ball courts in South America.

Wall paintings made in caves in Lascaux, France, around 20,000 years ago, seem to show people running and wrestling.

Some ancient Egyptian tomb paintings demonstrate wrestling positions.

The army of ancient Rome played harpastum, a dangerous sport a bit like rugby, as a way of training their soldiers.

During the Western Zhou Dynasty (1046-771 BC), archery was part of the education of wealthy men.

Mongolian cave paintings from 5,000 years ago show people wrestling in front of spectators.

In boat jousting, two people in a boat would fight with long poles or 'maces'. Ancient Egyptian carvings show fishermen jousting. They tried to push each other into the river Nile!

Surfing has been popular in the Pacific for hundreds of years. In Hawaii, chiefs competed in fierce competitions, and good surfers could win high social status.

The Māori of New Zealand participated in a competition known as the Māori Games - often between neighbouring villages. Men, women and children all competed in canoe races, athletics and martial arts.

Pub Date	06/06/2024
Pub Price	£14.99
ISBN	9781787416642
H x W	280 x 215mm
Binding	Hardback
Age Range	7-9 years
Author	Lawrence Alexander
Illustrator	Violeta Noy
Extent	64pp
Word Count	10500 words
Rights Available	World



Pub Date	17/02/2022
Pub Price	£14.99
ISBN	9781787417434
H x W	280 x 216mm
Binding	Hardback
Age Range	7-9 years
Author	Sandra Lawrence
Illustrator	Violeta Noy
Extent	64pp
Word Count	10000 words
Rights Available	World

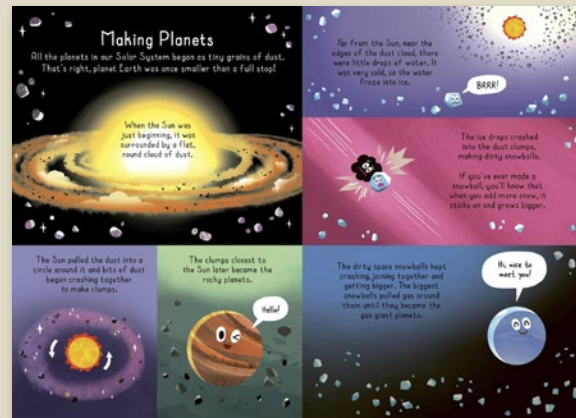
Tell Me About: Space



Big science for little readers.

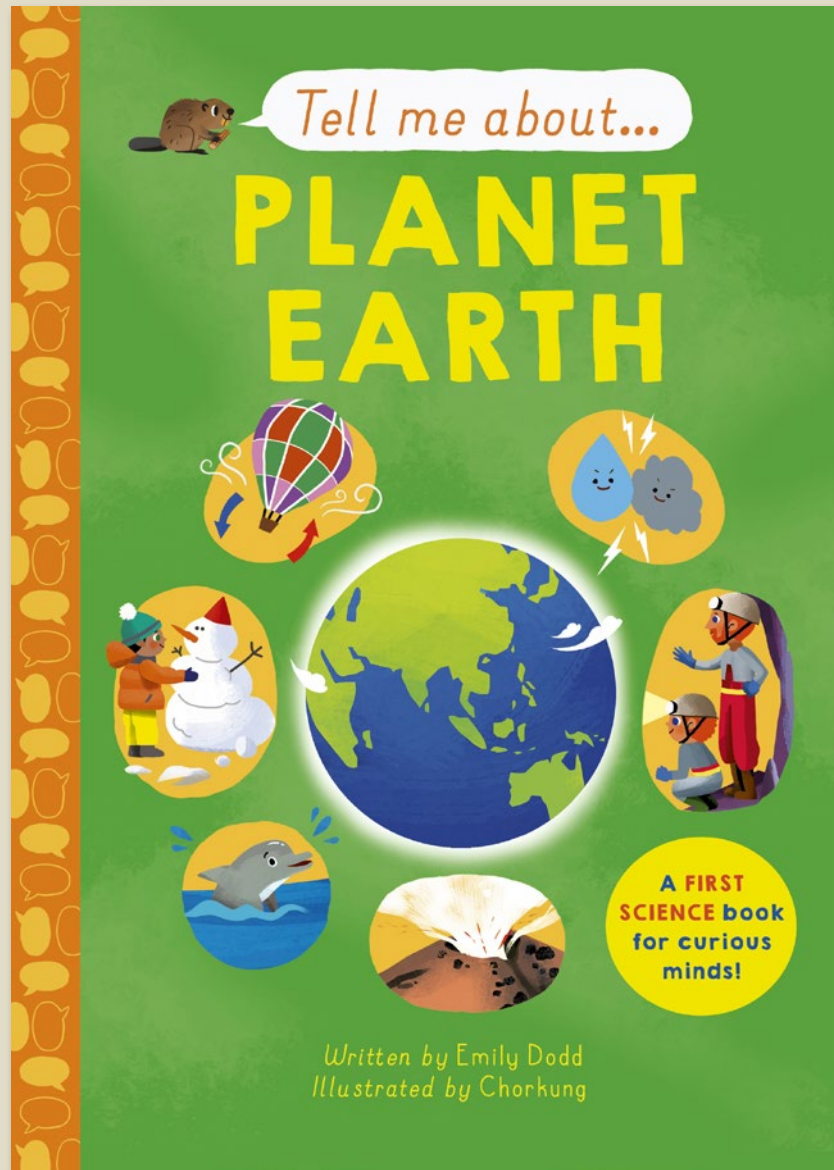
- The third title in a brand-new series of non-fiction books for readers 4+.
- A fun, accessible look at space for young children, featuring topics such as: planets and moons, the solar system, stars and galaxy, constellations, what's in the night sky, gravity, the big bang, going into space and much more!
- Written in friendly and engaging language by science educator and cBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung. The distinct lack of diagrams and focus on child-friendly illustrations makes this perfect for little readers!
- Cover finishes: matt lam + spot UV.

Tell Me About: Space



Pub Date	14/03/2024
Pub Price	£9.99
ISBN	9781800783447
H x W	210 x 148mm
Binding	Hardback
Age Range	5-7 years
Author	Emily Dodd
Illustrator	Chorkung
Extent	48pp
Word Count	2800 words
Rights Available	World

Tell Me About: Planet Earth



Big science for little readers.

- The fourth title in a brand-new series of non-fiction books for readers 4+.
- A fun, accessible look at earth science for young children, covering topics such as day and night, seasons and weather, biomes, physical landscapes, the water cycle, volcanoes and earthquakes, fossil fuels, carbon emissions and much more!
- Written in friendly and engaging language by science educator and cBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung. The distinct lack of diagrams and focus on child-friendly illustrations makes this perfect for little readers!
- Cover finishes: matt lam + spot UV.

Tell Me About: Planet Earth

Earth is Home

You live on a brilliant ball of spinning rock called Earth. It's a planet, travelling through space on a gigantic loop around a star called the Sun.

There's another ball of rock about a quarter of the size of Earth and you can see it in the night sky. It's called the Moon.

It takes a month for the Moon to travel around Earth on an oval path.

It takes a whole year to travel all the way around the Sun. So if you are five years old, you have circled the Sun five times already!

Earth travels around the Sun on an oval path but it also spins on the spot. The spin is why it gets dark at night.

Your home turns away from the Sun at night and by morning it has turned back towards the Sun once again. It takes 24 hours for a complete spin to happen, and we call that a whole day.

Caves

Caves are big holes carved into cliffs by waves hitting the rock. But they can also form underground as rain trickles through cracks in the rock.

That's right, tiny little rain droplets can make massive caves because they dissolve the rock away a little bit at a time.

Underground rivers flow through caves. They wear the floor of the cave down to make them even bigger.

Inside the cave, some droplets of rainwater evaporate. As the liquid water drops turn into gas, they leave behind the tiny bits of rock they were carrying. The bits of rock stick to the roof.

In a thousand years, all the drops of water will have left enough rock behind to make a shape about as long as your finger. This is called a stalactite.

The same thing happens as the water drops onto the floor of the cave too. The cave floor grows upwards into a wider opening, which is called a stalagmite.

Digging and Drilling

When humans dig useful rocks and metals out of the ground, it is called mining. People also drill long holes deep down into the rock to find little pockets of gas and a liquid called oil.

The oil and gas found deep underground were once tiny sea creatures. They sank to the bottom of the sea and got squashed over millions of years. They turned into a dark liquid called oil and a gas called methane.

Cool is a black rock that gives off lots of heat when it burns. It is made from leaves that took in swamps millions of years ago.

We can burn oil, coal and methane gas to make electricity and to power vehicles.

Most metals are hidden underground with other rocks. A few metals are found just as they are at the surface, including gold, silver and copper.

Metals can make lots of useful things including bikes, phones, computers and cars.

Oceans

If you flew out into space and looked back at Earth it would look blue. That's because two thirds of our planet's surface is covered in liquid water. It's mostly found in the oceans and seas.

Waves

Waves are made on the surface of the water as the wind pushes the sea.

Tides

The sea comes in at high tide and goes out at low tide. This happens twice every day because of the way Earth is spinning beneath the Moon.

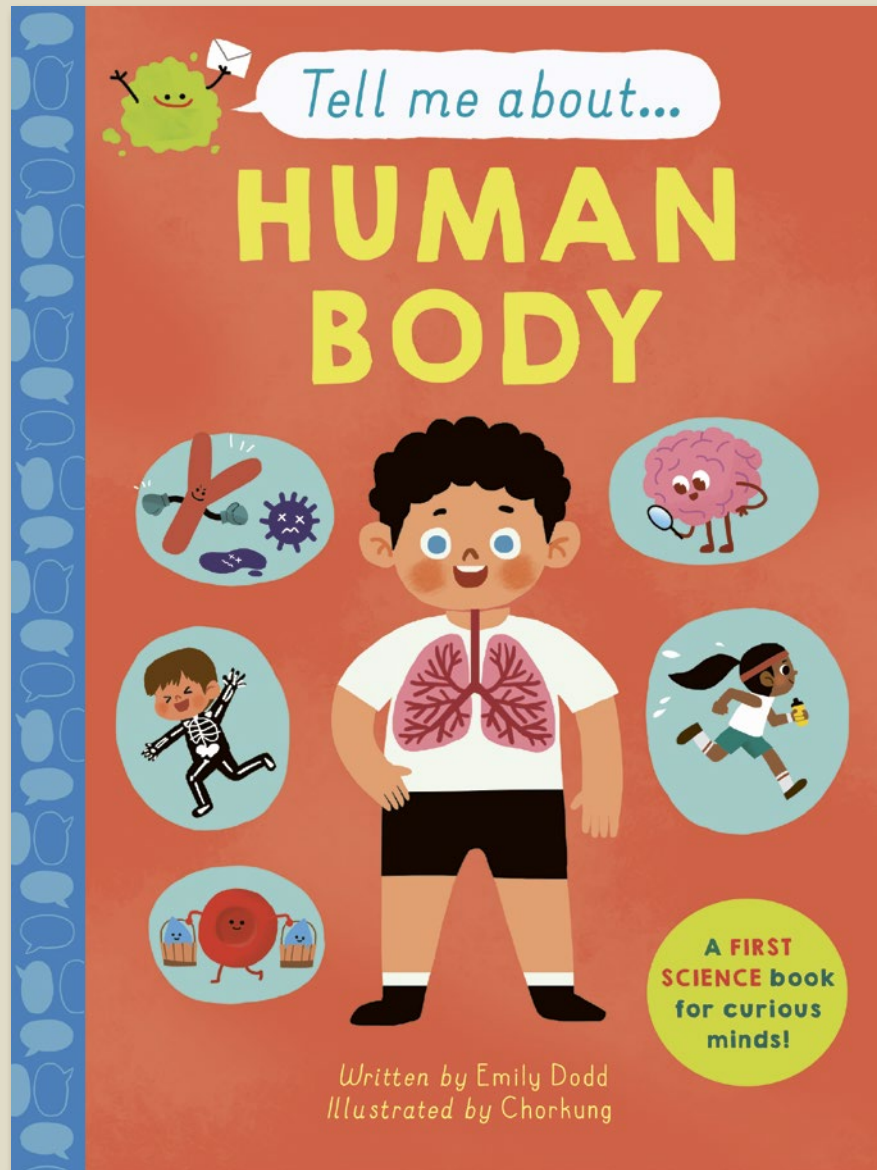
That's right, the Moon makes our tides! Gravity is a pull that happens between Earth, the Moon and the Sun. It pulls on you too. When you jump, gravity pulls you back down to Earth.

The oceans on planet Earth slowly change shape because the rock beneath them is moving. This creates underwater valleys, caves and mountains.

Did you know...? Seawater is salty because of salt from rocks!

Pub Date	14/03/2024
Pub Price	£9.99
ISBN	9781800783454
H x W	210 x 148mm
Binding	Hardback
Age Range	5-7 years
Author	Emily Dodd
Illustrator	Chorkung
Extent	48pp
Rights Available	World

Tell Me About: The Human Body



Big science for little readers

- The first in a brand-new series of non-fiction books for readers 4+.
- Written in friendly and engaging language by science educator and CBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung
- Cover finishes: matt lam and spot UV
- CONTENTS: Brilliant body; The skin; Skeleton; Muscles, Brain; Thinking; Nervous system; Eyes; Ears; Mouth and Nose; Digestive System; Blood; Water; Pumping blood; Lungs and breathing; Immune system; Feelings; Helping your body

Tell Me About: The Human Body

Brilliant Body

So many amazing things are happening in your body right now! Let's take a look at just a few of them...

As you breathe, spongy bags called lungs are sucking air in and putting it into your blood.

When you run, stretchy cords called muscles pull bones back and forward. Your bones connect together in a structure called a skeleton. And your skin wraps everything up.

Tiny electrical signals are making your heart beat - to-beat-to-beat - to pump blood around your body.

Your body is made from lots of different parts that work together to do important jobs. These parts are called organs.

When you think or laugh or wiggle your toes, you use energy. The energy comes from the food you eat. The food goes into your blood and all around your body.

If you look at the pictures in this book, you're using organs called eyes. And when you think about all of this, you use an organ called the brain.

The Skin

Let's begin our body tour with your skin. This stretchy waterproof layer wraps around your body keeping germs out and keeping your insides... inside!

Your skin is full of sensors that help you to touch and feel things. You can feel pain and warmth and the tiny footpads of an insect crawling on your arm.

Did you know...? The skin is the biggest organ in the body!

Touch sensors help you to feel how hard to press when you lift it and hold objects - so you don't drop or squash them.

The top layer of your skin is dead! Underneath it, new skin is being made. It pushes the old skin upwards until it flakes off as dust. Yes, your skin becomes dust!

Your hair and nails are made from the same stuff as skin. It's called keratin.

Your skin cools your body too. One way it does this is by making little drops of liquid called sweat.

When sweat drops are warmed by a hot body, they float off into the air taking heat away with them!

Skeleton

The thing that gives your body its wonderful shape and height is a skeleton. It is made from 206 bones that join together at hinges called joints.

Full your fingers! The bones are the hard parts, and the joints are where your fingers bend.

Strong bony bones called cartilage make up some parts of the skeleton including your ears, your nose and sections of your ribs.

The skeleton protects your insides too. Your ribs make a cage around your lungs and heart and your skull is like a helmet, protecting your brain.

Inside your biggest bones is a juice called marrow. New blood is being made in the marrow. That's right, your bones can make blood!

Bones are full of tiny holes that make them light. But the pattern of the holes makes them really strong too.

Short stretchy cords called ligaments stick the bones to each other. Longer, stretchy cords called muscles pull the bones around so you can move.

Muscles

Muscles are stretchy cords that pull body parts to make them move. If you wiggle your eyebrows and stick out your tongue, you did it using muscles!

Muscles can pull, but they can't push so they need to work in teams. One muscle pulls a body part one way, and another muscle pulls it back again.

Great teamwork muscles!

1. Bend your arm. The set of muscles at the front of your arm, called triceps, pulled it up by getting shorter.

2. Now straighten your arm. Another set of muscles at the back of your arm, called biceps, pulled your arm down to straighten it.

The muscles that move your bones around are called skeletal muscles. But they're not the only muscles you have!

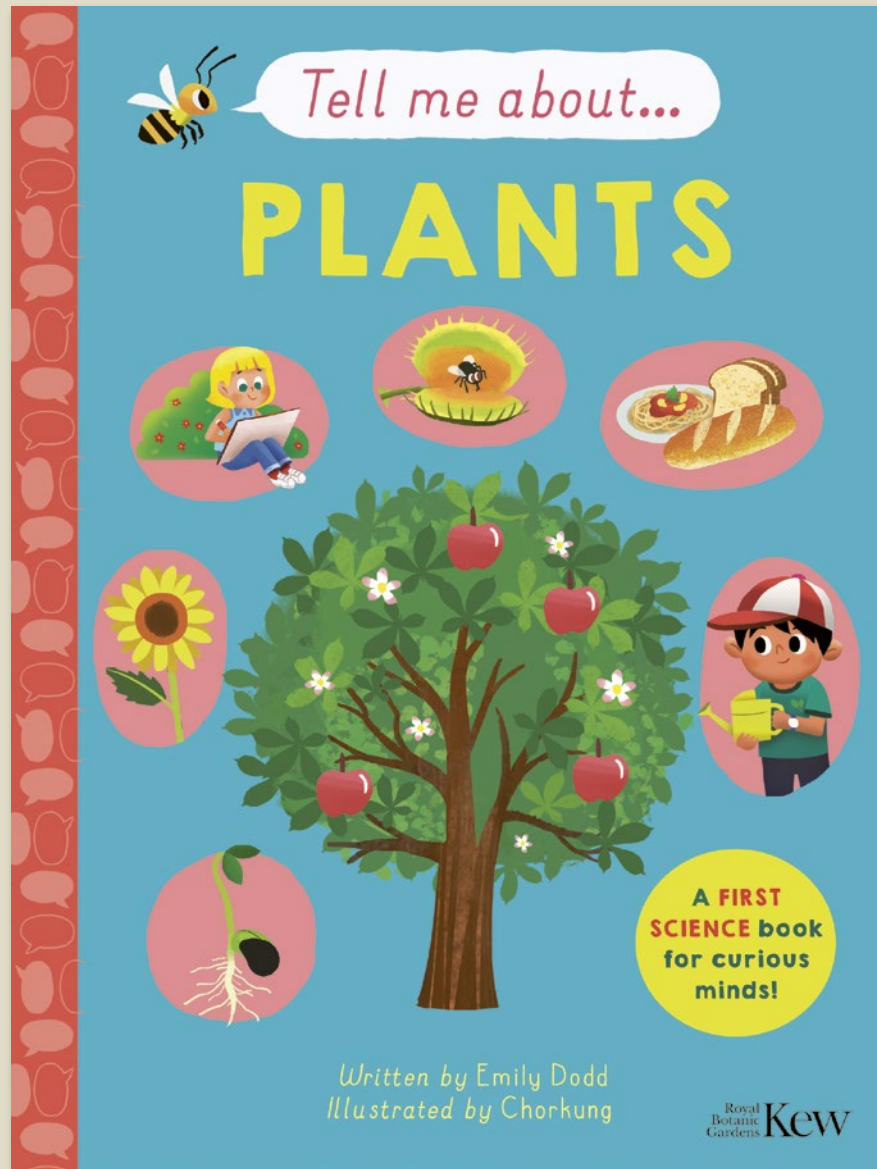
Cardiac muscles make your heart squash to pump blood.

Smooth muscles line the tubes in your body. They help push things through the tubes.

Did you know...? Muscles help you hold in pee until you're ready to let it go.

Pub Date	02/02/2023
Pub Price	£9.99
ISBN	9781787418097
H x W	210 x 148mm
Binding	Hardback
Age Range	5-7 years
Author	Emily Dodd
Illustrator	Chorkung
Extent	48pp
Word Count	4000 words
Rights Available	World

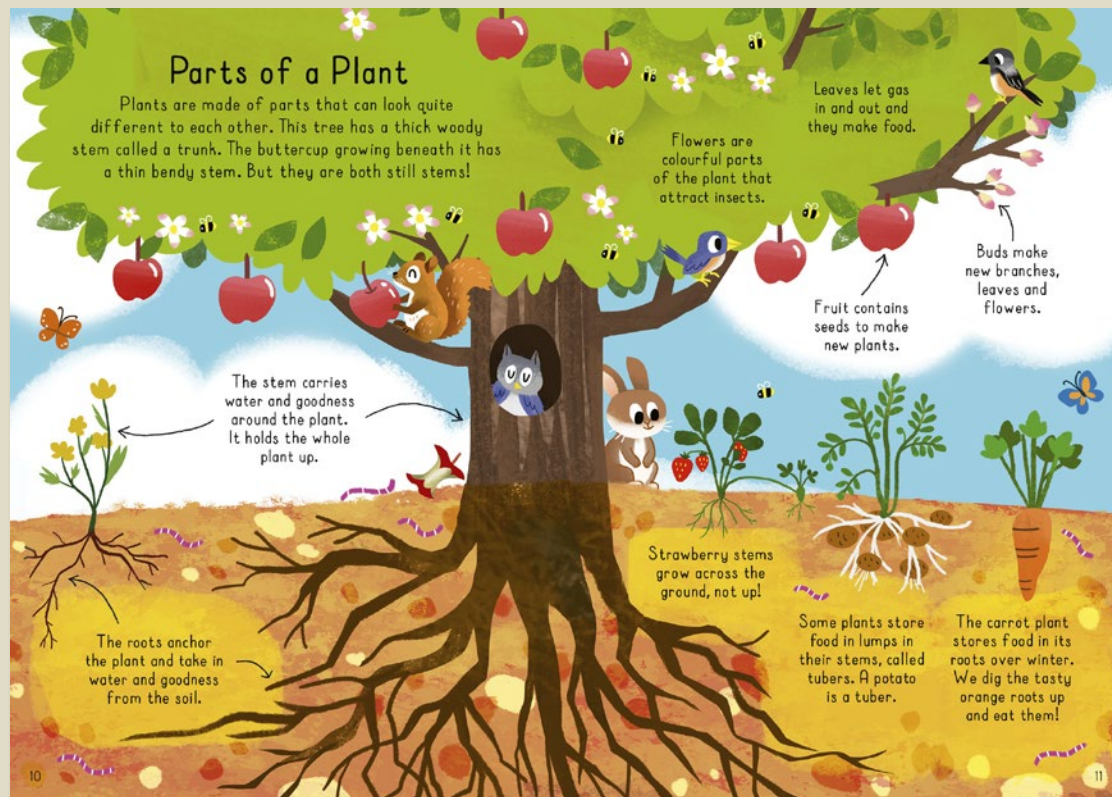
Tell Me About: Plants



Big science for little readers

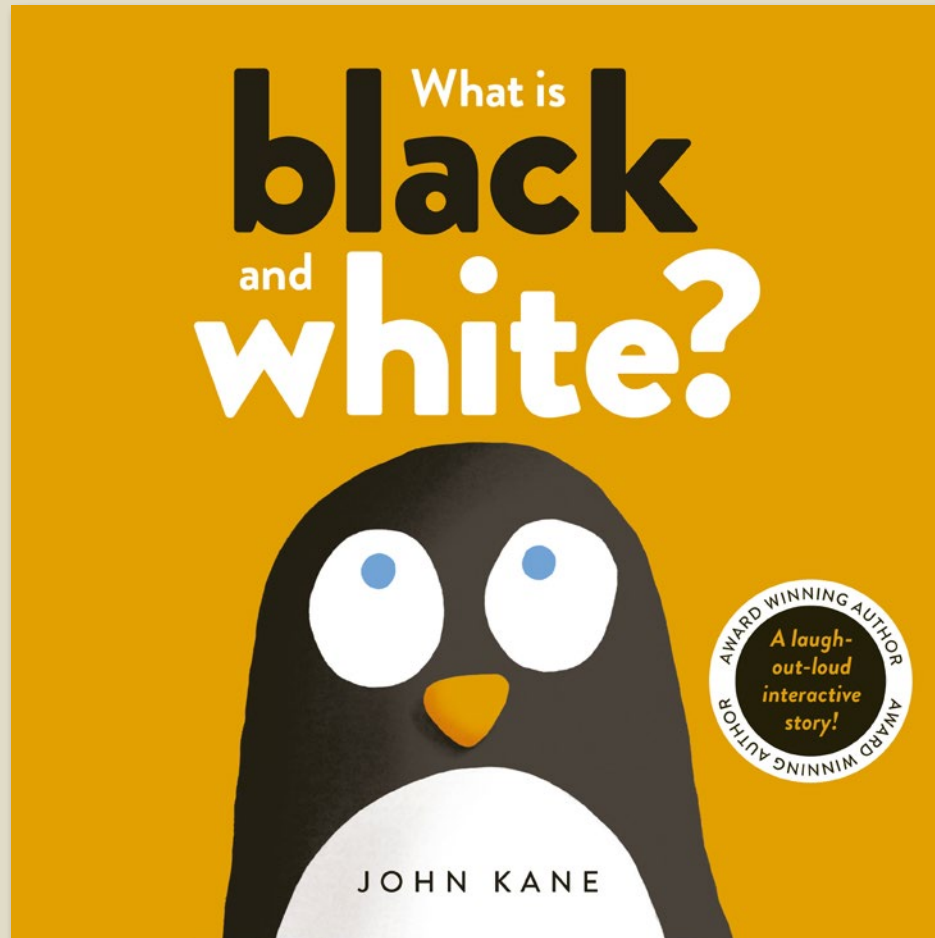
- The first in a brand-new series of non-fiction books for readers 4+.
- Written in friendly and engaging language by science educator and cBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung.
- Partnering with Kew Gardens for the UK edition. Kew are also acting as consultants.
- Cover finishes: matt lam and spot UV
- CONTENTS: Plants are wonderful; Parts of a Plant; Flowers; Fruit; Getting Planted; Growing from a Seed; Drinking Water; Making Food from Sunlight; Leaves; Plant Families; Flowering Plants; Grasses; Trees and Seasons; Types of Tree; Plant Defences; Plant Attack!; Record Holders; Thank You Plants!; Glossary

Tell Me About: Plants



Pub Date	02/02/2023
Pub Price	£9.99
ISBN	9781787418080
H x W	210 x 148mm
Binding	Hardback
Age Range	5-7 years
Author	Emily Dodd
Illustrator	Chorkung
Extent	48pp
Word Count	4000 words
Rights Available	World

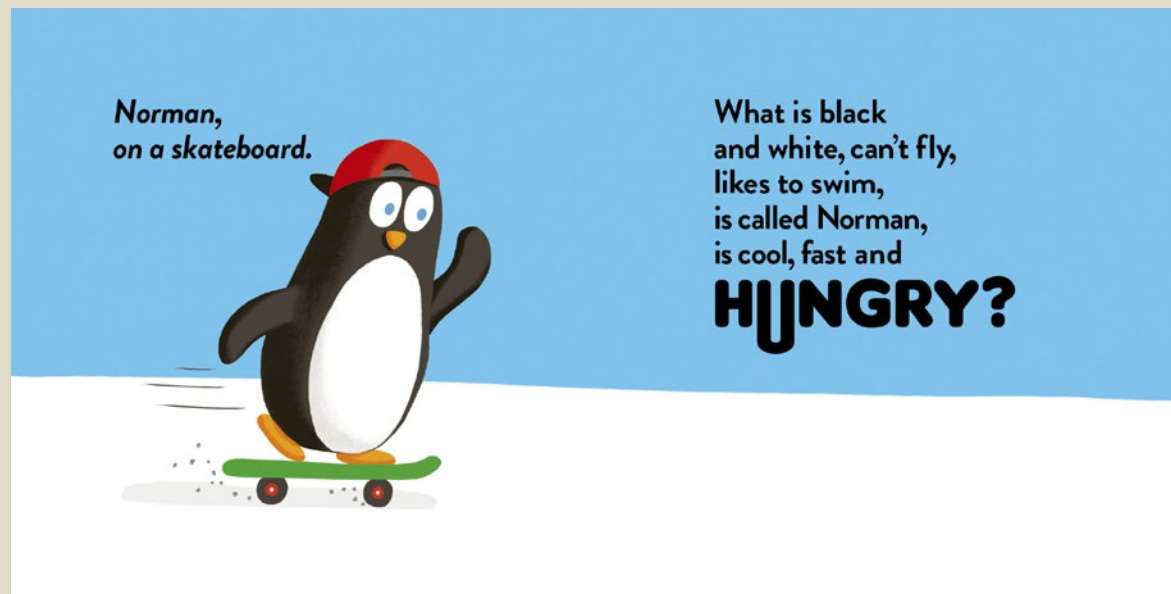
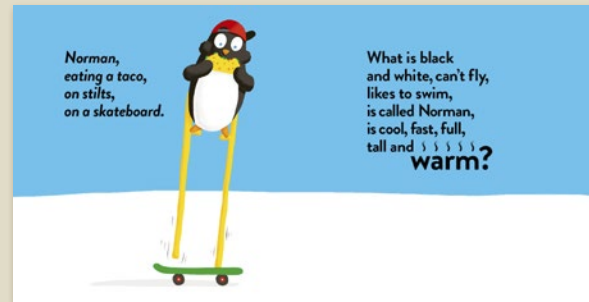
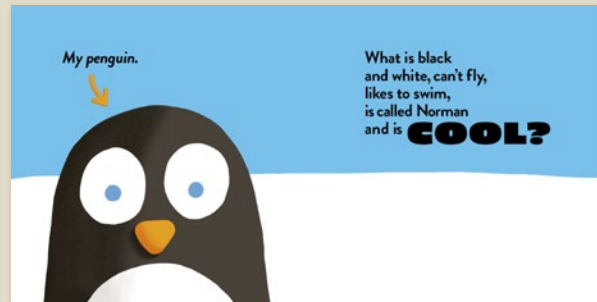
What is Black and White?



What is black and white? A word-juggling penguin called Norman.

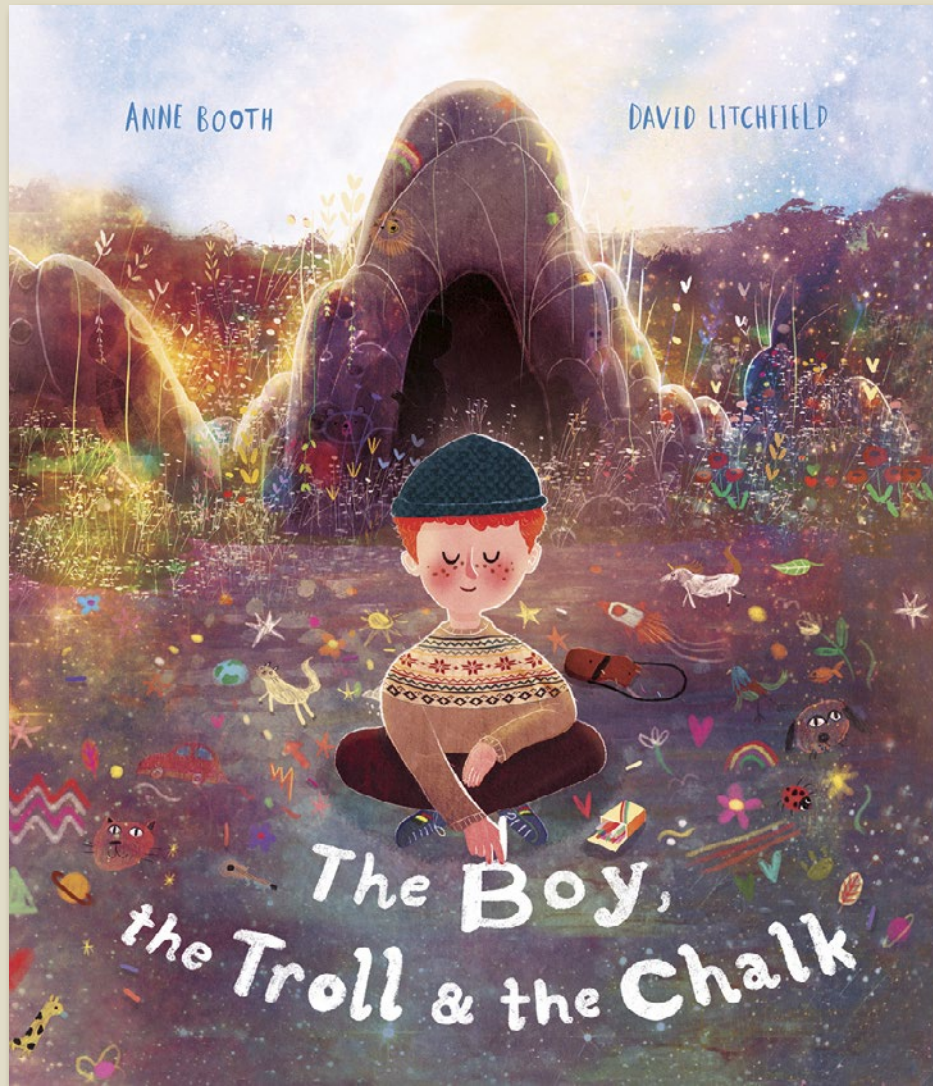
- From the author and illustrator of the bestselling *I Say Ooh, You Say Aah*, which has sold over 160,000 copies worldwide (as of July 2022)
- John Kane is a master of interactive storytelling and child-centric humour.
- *I Say Ooh, You Say Aah* won the English Picture Book Awards 4-& category; won the Children's and Teen choice Award in the US; and was shortlisted for the Irish Book Awards Children's Book of the Year.

What is Black and White?



Pub Date	28/03/2024
Pub Price	£7.99
ISBN	9781800782303
H x W	260 x 260mm
Binding	Paperback
Age Range	0-5 years
Author	John Kane
Extent	32pp
Word Count	320 words
Rights Available	World

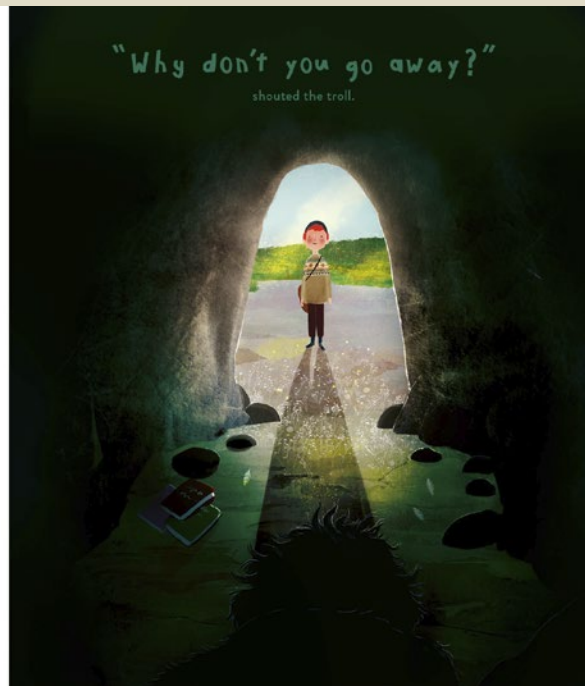
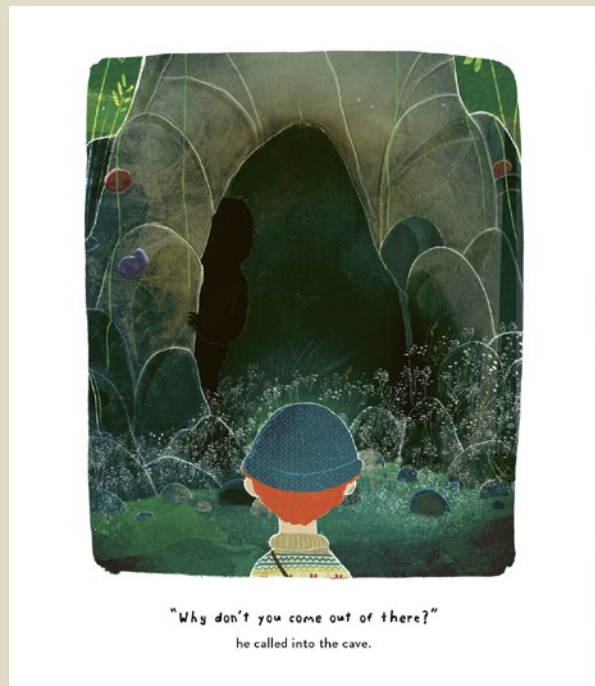
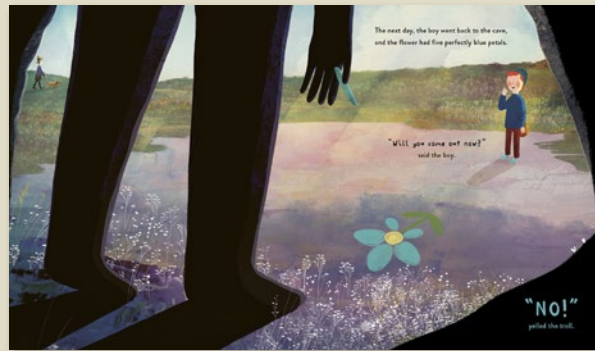
The Boy, the Troll and the Chalk



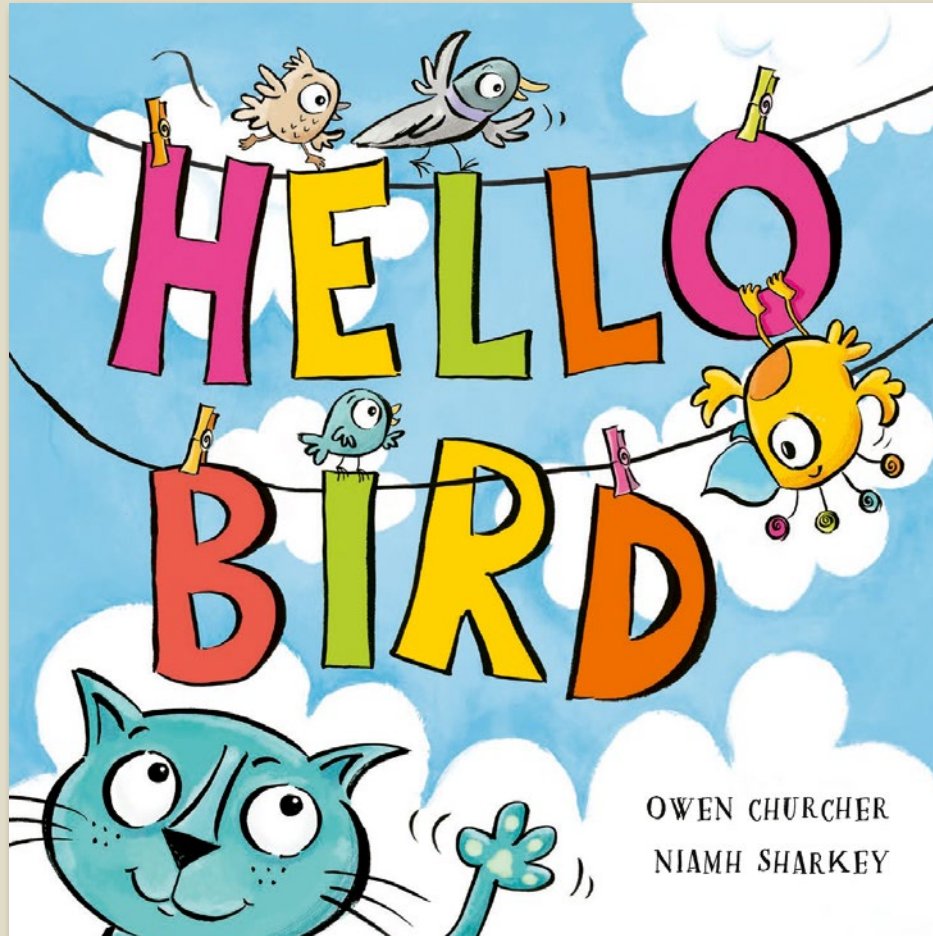
A touching picture book about the power of art and the imagination, brought to life by David Litchfield's art.

- Award-winning artist David Litchfield and author Anne Booth come together again, following on from the international success of *A Shelter for Sadness*. *Shelter* was a 2022 Empathy Lab selection and has sold over 60,000 copies worldwide (as of September 2023).
- Anne Booth is known for the exceptional warmth and authenticity of her writing.
- With superb illustrations from multi-award winning artist David Litchfield.
- "A perfectly pitched, heartfelt meditation" *The Guardian* on *A Shelter for Sadness*

The Boy, the Troll and the Chalk



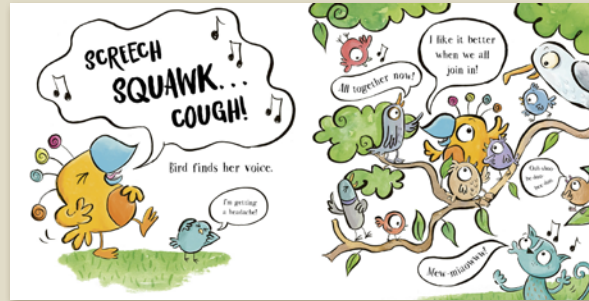
Pub Date	06/06/2024
Pub Price	£12.99
ISBN	9781800783058
H x W	287 x 247mm
Binding	Hardback
Age Range	0-5 years
Author	Anne Booth
Illustrator	David Litchfield
Extent	40pp
Rights Available	World



From talented duo comes a FLAP-TASTIC garden bird adventure.

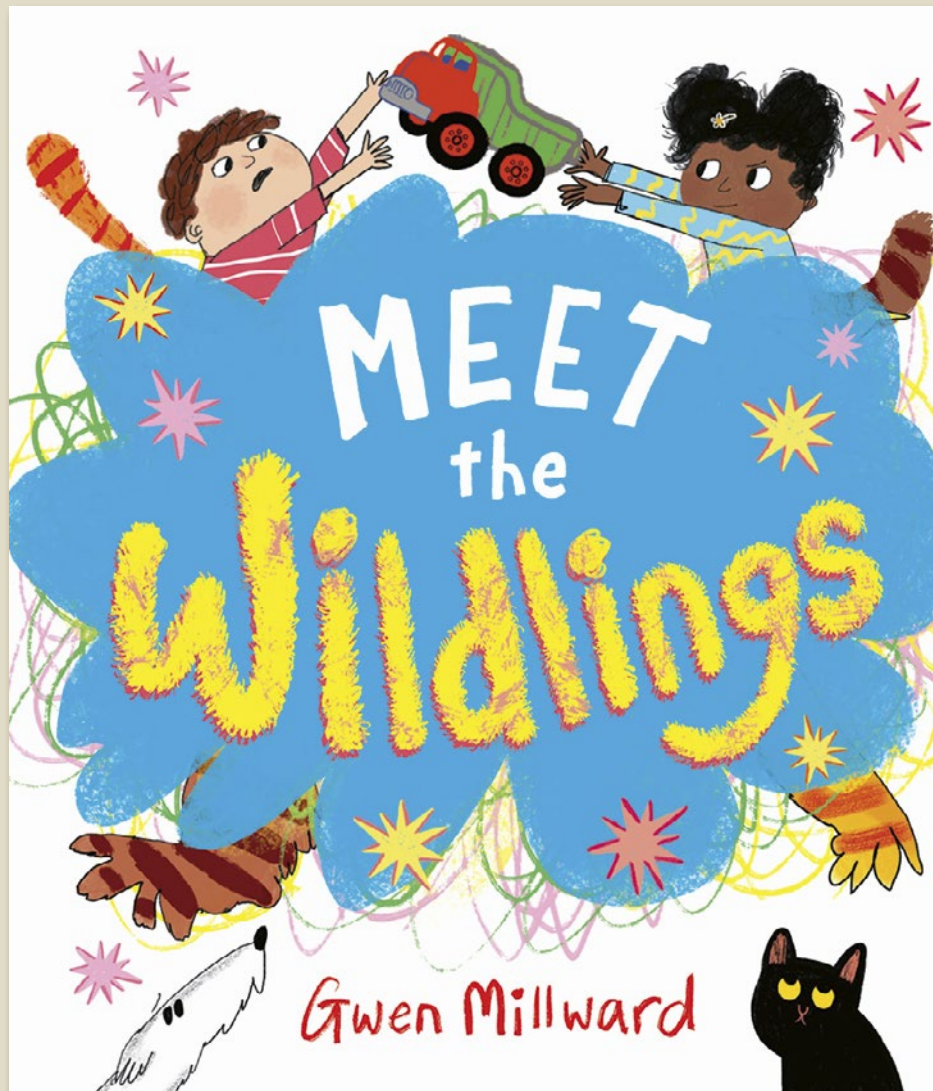
- From the creative duo behind *A Field Guide to Leafings*.
- Niamh Sharkey is creator and executive producer of *Henry Hugglemonster* on Disney Junior and launched a new series called *Eureka!* with Disney Junior in June 2022.
- It takes a timeless theme and familiar characters to create a quirky and fresh picture book for the very young.
- Niamh's recognisable artwork style is achieved through ink outlines and watercolour washes.
- Cover treatment: matt lam and SPUV.

Hello Bird



Pub Date	14/03/2024
Pub Price	£7.99
ISBN	9781787419247
H x W	250 x 250mm
Binding	Paperback
Age Range	0-5 years
Author	Owen Churchar
Illustrator	Niamh Sharkey
Extent	32pp
Word Count	250 words
Rights Available	World

Meet the Wildlings



A hilariously relatable story about learning to share and tantrums.

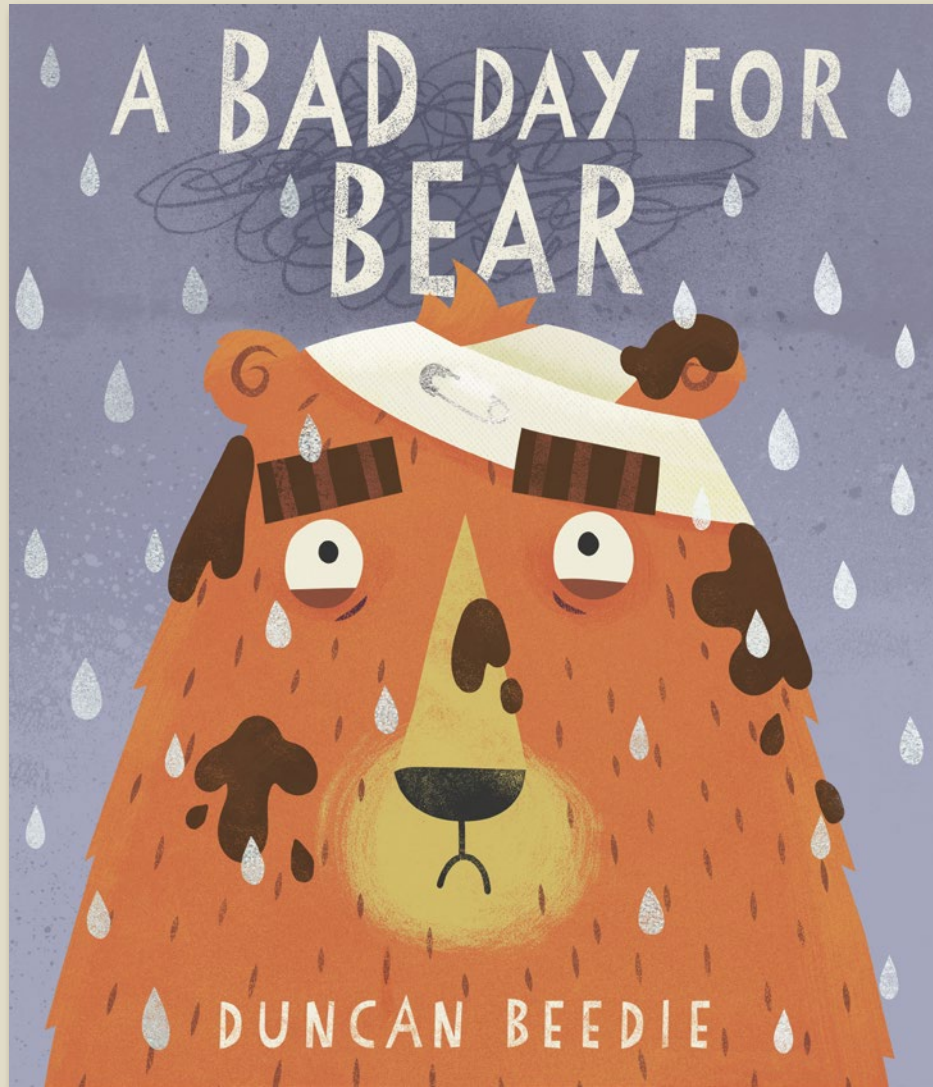
- A hilarious twist on a universal theme that creatively encapsulates the emotions that come with learning to share, teamwork and kindness.
- Includes representation of a blended family.
- Humorous back matter that includes a 'how to spot a Wildling' checklist for all readers big and small to make use of!
- Our first book with Gwen Millward as author-illustrator, the very talented illustrator of another Templar title *One Tiny Dot*.
- Gwen's second book as author-illustrator, *My Friend Leafy* is scheduled to publish with us in 2025.
- Cover treatments: matt lam and SPUV.

Meet the Wildlings



Pub Date	04/01/2024
Pub Price	£7.99
ISBN	9781787419339
H x W	265 x 228mm
Binding	Paperback
Age Range	0-5 years
Author	Gwen Millward
Illustrator	Gwen Millward
Extent	40pp
Word Count	540 words
Freight On Board	19/10/2023
Rights Available	World

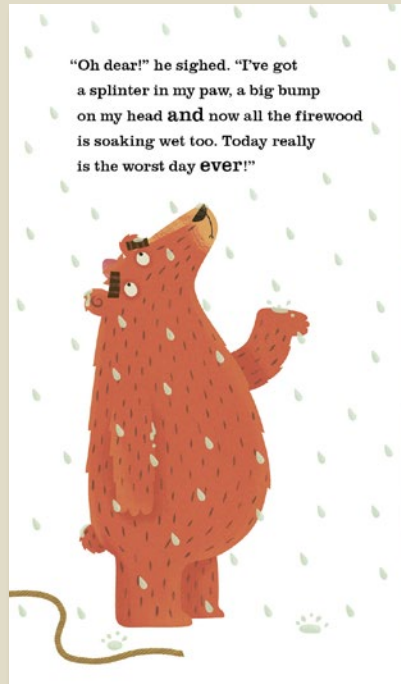
A Bad Day for Bear



The lovable bear is back - this time he's having a VERY bad day indeed!

- Duncan's Waterstones Children's Book Prize shortlisted *The Bear Who Stared* has sold over 40,000 copies worldwide
- Children will engage with the lovable bear who is having a bad day!
- Universal theme which will strike a chord with all parents
- Illustrated with Duncan's trademark vibrant and quirky art style

A Bad Day for Bear



Pub Date	14/09/2023
Pub Price	£7.99
ISBN	9781800786219
H x W	287 x 247mm
Binding	Paperback
Age Range	0-5 years
Author	Duncan Beedie
Extent	40pp
Freight On Board	29/06/2023
Rights Available	World

No Sleep for Bear



Bear is back in this sequel to *The Bear who Stared*.

- A follow-up to the bestselling Waterstones Children's Book Prize shortlisted *The Bear Who Stared*, which has sold over 40,000 copies worldwide (as of July 2022)
- Children will engage with the lovable bear who doesn't quite get things right
- Universal theme which will strike a chord with all parents
- A funny take on hibernation, a topic which is covered in the National Curriculum
- Illustrated with Duncan's trademark vibrant and quirky art style
- A perfect bedtime story

No Sleep for Bear



Pub Date	07/07/2022
Pub Price	£7.99
ISBN	9781787419865
H x W	287 x 247mm
Binding	Paperback
Age Range	0-5 years
Category	Picture Book
Author	Duncan Beedie
Illustrator	Duncan Beedie
Extent	40pp
Rights Available	World

THE ESCAPE

A story of 103 missing monkeys

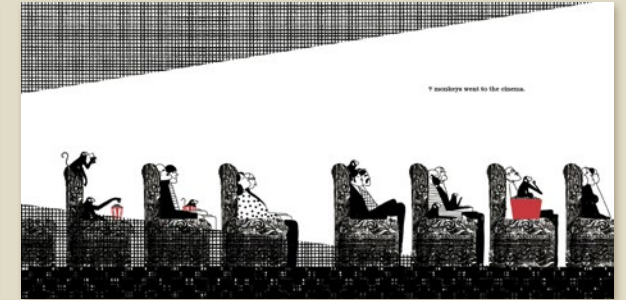
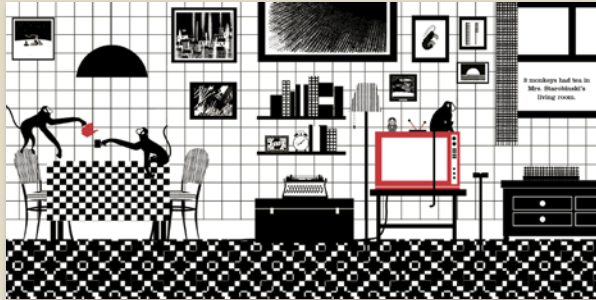


XIMO ABADÍA

A monkey counting adventure

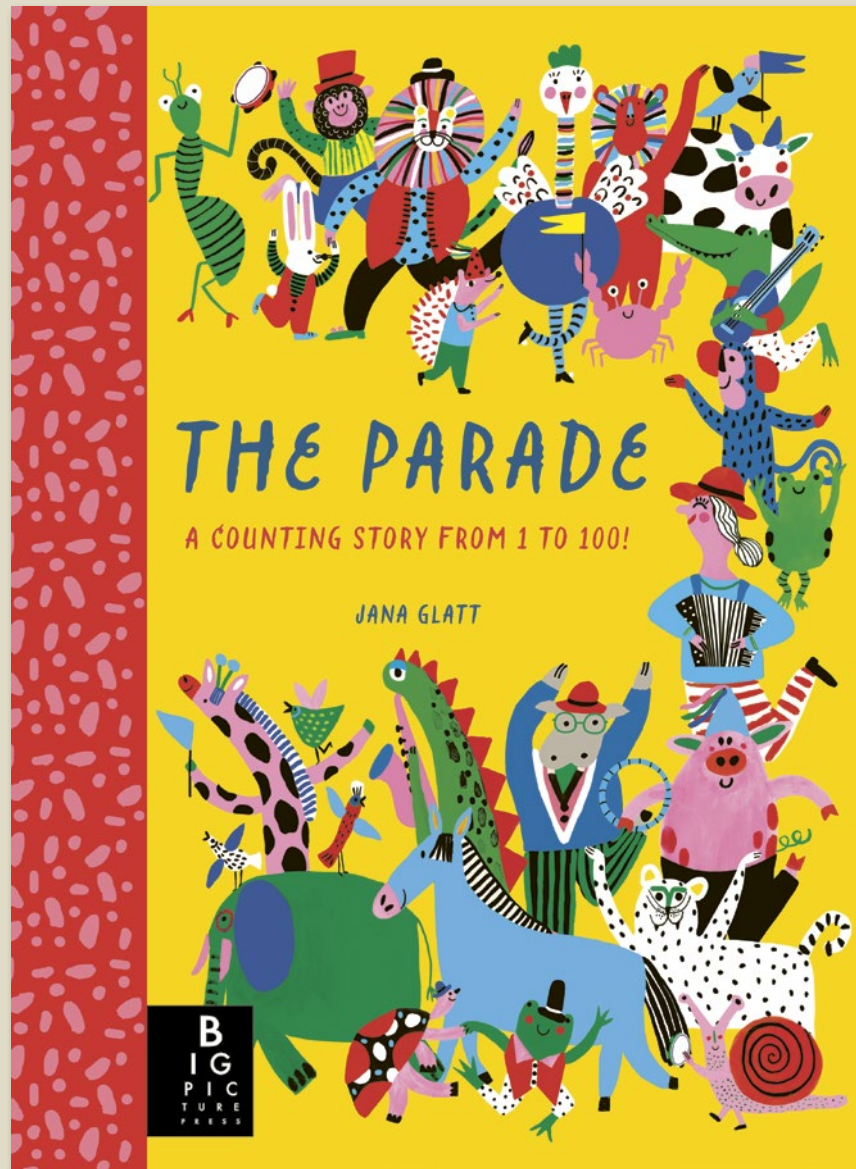
- A stylishly clever counting adventure from surrealist author-illustrator Ximo Abadía
- Encourages counting from 1 to 100, which children learn around age 5
- The number of monkeys to spot on each page increases through the book
- High-contrast black, white and red illustrations are both stylish and engaging for young readers
- Ximo's previous titles (including picture books *Toto*, 2018, and *I Can't Sleep*, 2020, and the STEM series including *The Speed of Starlight*, 2018) have sold more than 80,000 copies worldwide.
- Cover: matt lam + spot UV

The Escape



Pub Date	03/08/2023
Pub Price	£7.99
ISBN	9781787419308
H x W	250 x 250 Squaremm
Binding	Paperback
Age Range	0-5 years
Author	Ximo Abadía
Extent	32pp
Rights Available	World

The Parade



Count from 1 to 100 in this bright and busy picture book that follows the story of one little mouse, who just wants to party!

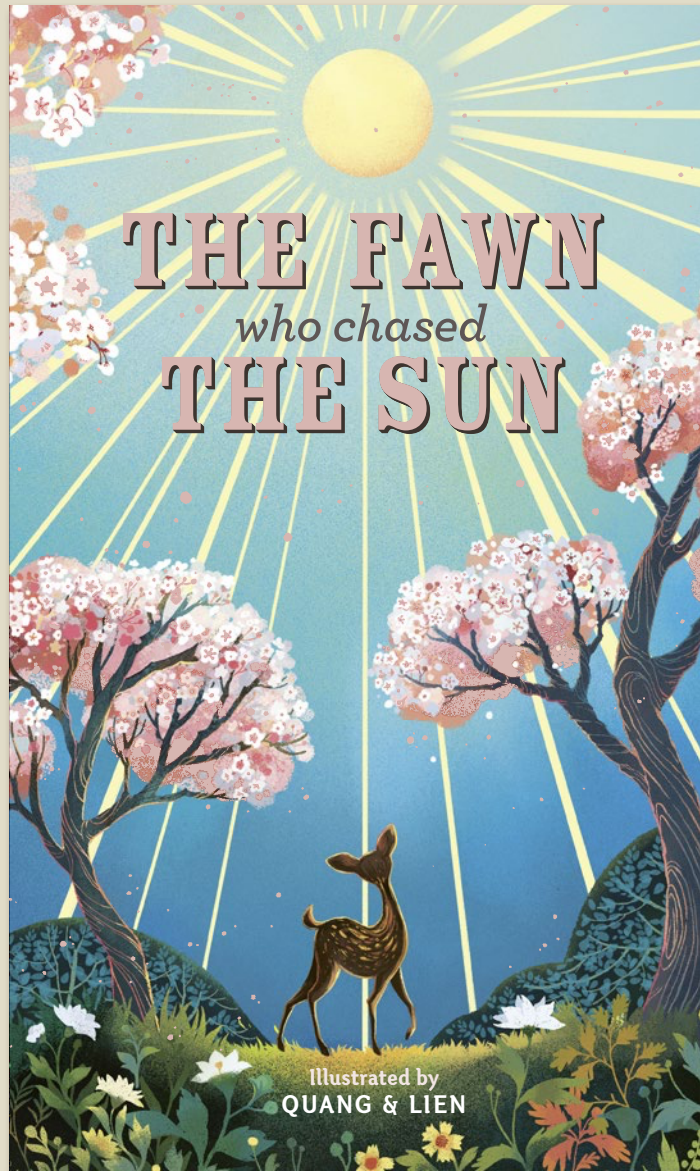
- Little ones will love this book, which combines counting and first words with a search-and-find element
- Gorgeous artwork by ARKET childrenswear designer and illustrator, Jana Glatt.
- Beautiful, larger format picture book is ideal for parents and children to read along together
- 100 foiled gold stars included on the final spread
- WINNER of the bronze award at the Right Start Awards 2022

The Parade



Pub Date	03/08/2023
Pub Price	£14.99
ISBN	9781800783911
H x W	338 x 230mm
Binding	Hardback
Age Range	0-5 years
Author	Joanna McInerney
Illustrator	Jana Glatt
Extent	56pp
Rights Available	World

The Fawn Who Chased the Sun



A lushly illustrated storybook about savouring the miracles of the everyday.

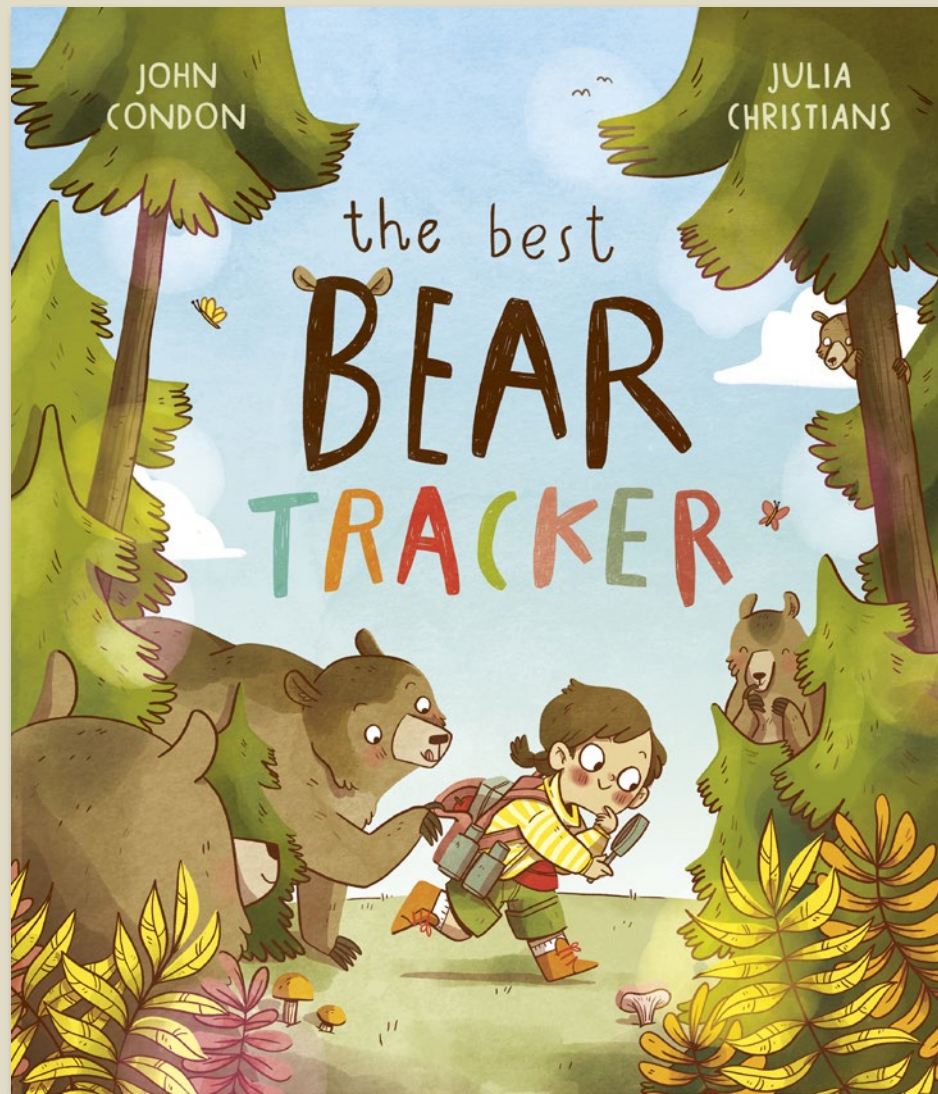
- Lush, stylised illustrations from award-winning Vietnamese duo Quang and Lien
- A lyrical modern-day classic with the feel of a fable, delivering a gentle message about the dangers of losing sight of the things that really matter
- High production values and a beautifully foiled cover make this the perfect gift to treasure and enjoy

The Fawn Who Chased the Sun



Pub Date	10/11/2022
Pub Price	£14.99
ISBN	9781787410787
H x W	320 x 190mm
Binding	Hardback
Age Range	5-7 years
Author	Joanna McInerney
Illustrator	Phung Nguyen Quang and Huynh Thi Kim Lien
Extent	48pp
Rights Available	World

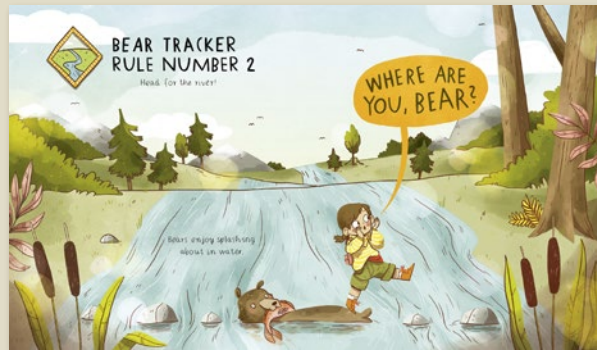
The Best Bear Tracker



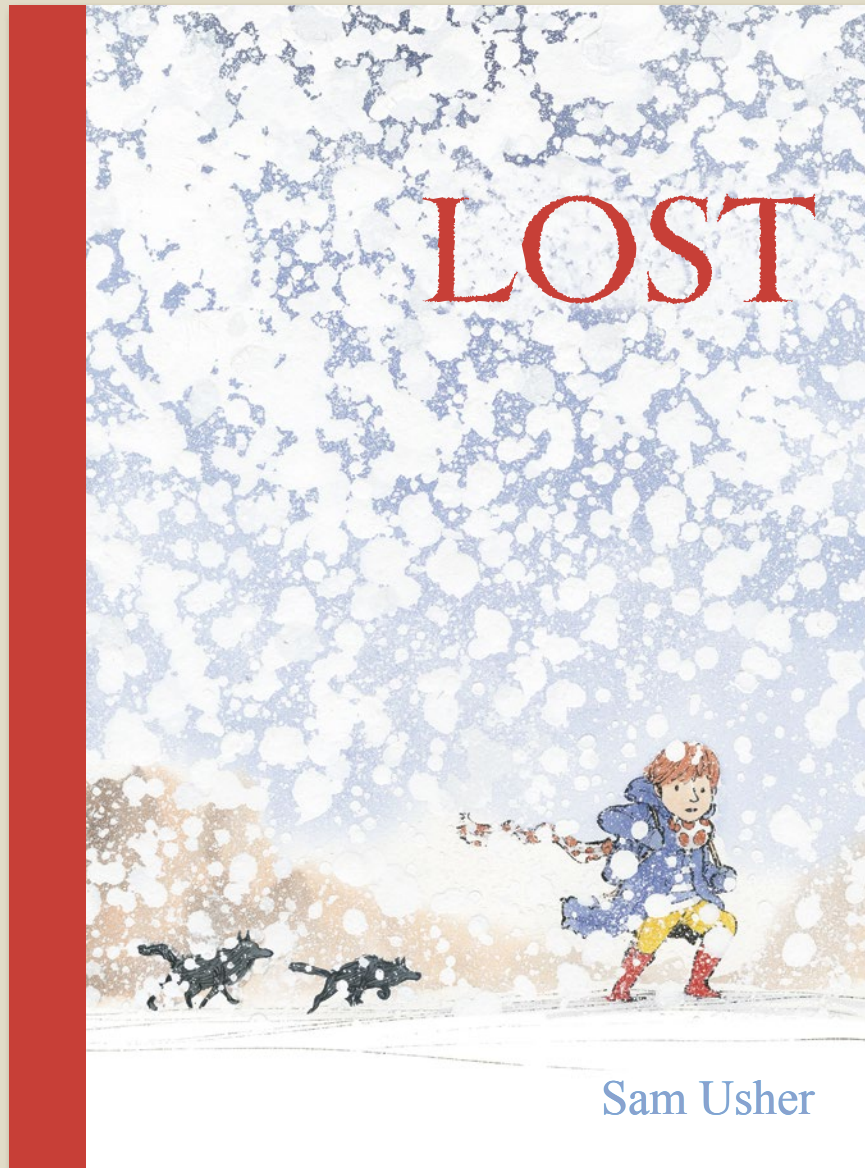
The BEST BEAR TRACKER in the world is on the lookout! But can she find a bear?

- Emerging talent John Condon is an exciting addition to Templar's list
- A quick witted laugh-out-loud read, with some non-fiction elements included
- Humorous and vibrant artwork that children will love
- Cover treatments: matt lam and spot UV

The Best Bear Tracker

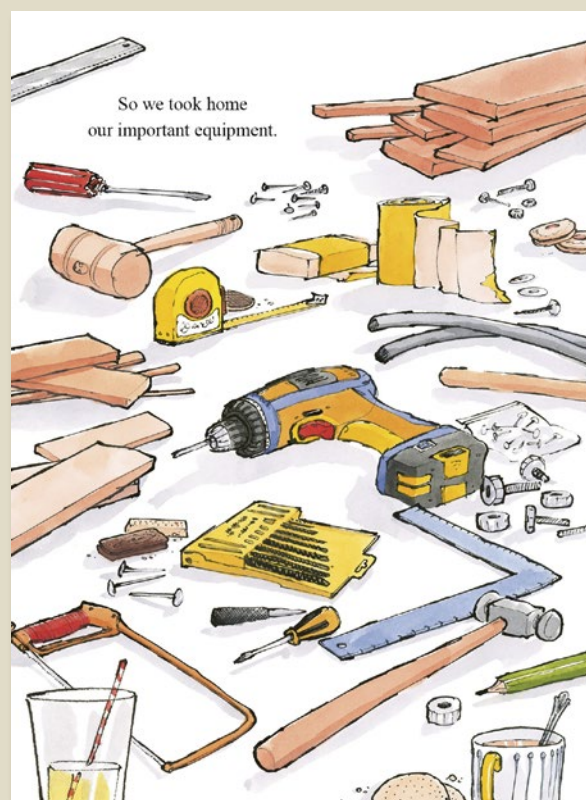
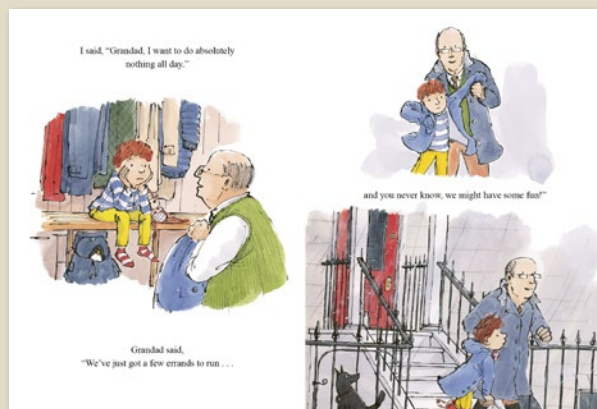


Pub Date	18/08/2022
Pub Price	£7.99
ISBN	9781787418073
H x W	265 x 228mm
Binding	Paperback
Age Range	0-5 years
Author	John Condon
Illustrator	Julia Christians
Extent	32pp
Word Count	400 words
Rights Available	World

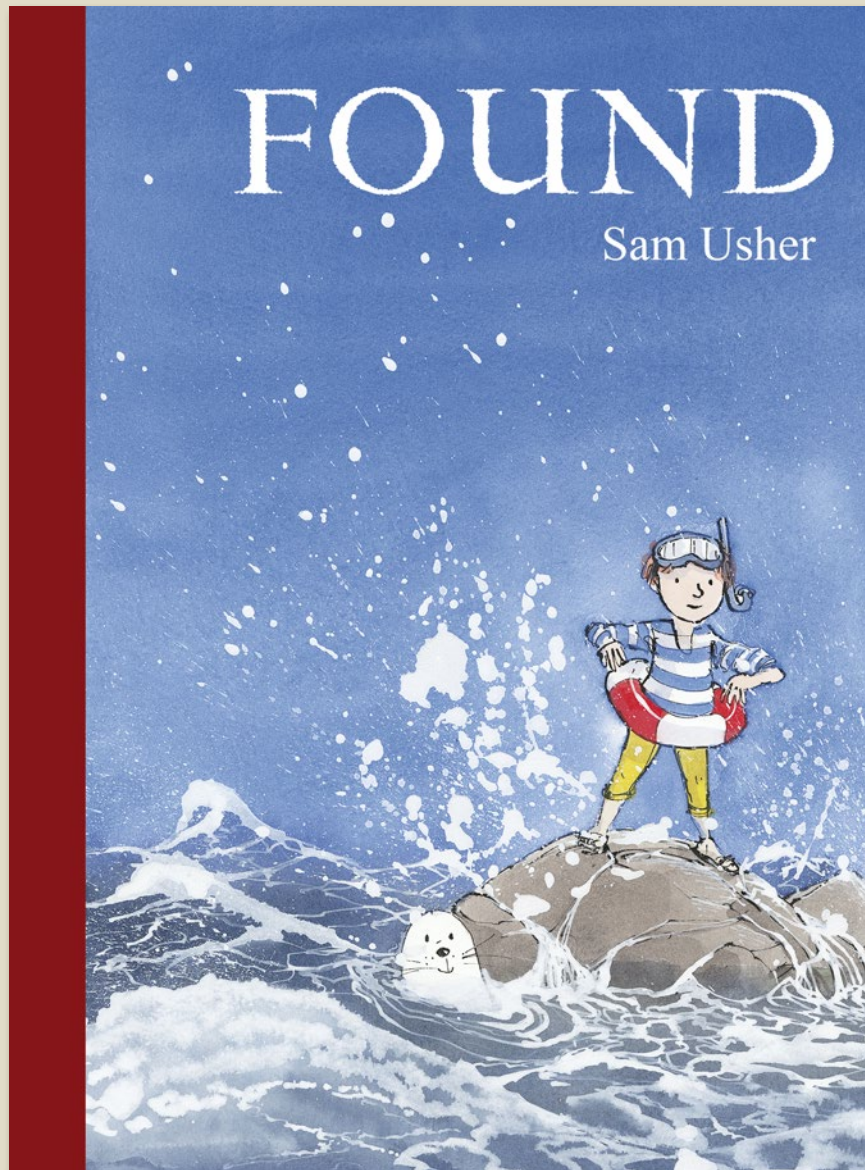


Boy and his granddad discover the wonder of the natural world as they search for a lost dog.

- Sam Usher's Nature quartet has sold over 44,500 copies worldwide. His Seasons quartet has sold over 201,000 copies worldwide (as of July 2022).
- In this second series by Sam Usher, Boy and Grandad explore the natural world in a series of encounters with animals
- The full Nature quartet contains: Free (Boy and Grandad care for a little bird); Wild (Boy and Grandad look after a cat); Lost (Boy and Grandad search for a lost puppy); Found (Boy and Grandad free a trapped baby seal).
- A joyful observation of a boy's special relationship with his grandfather
- With embossing and spot-UV on cover

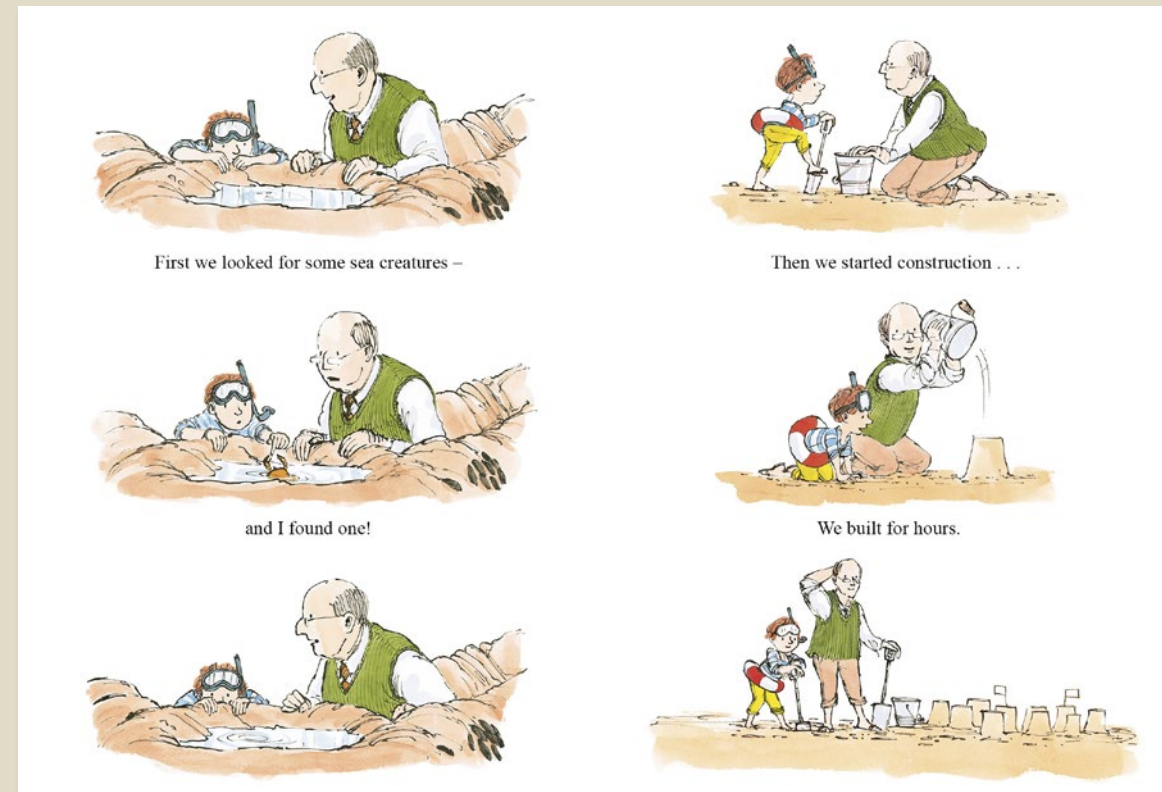
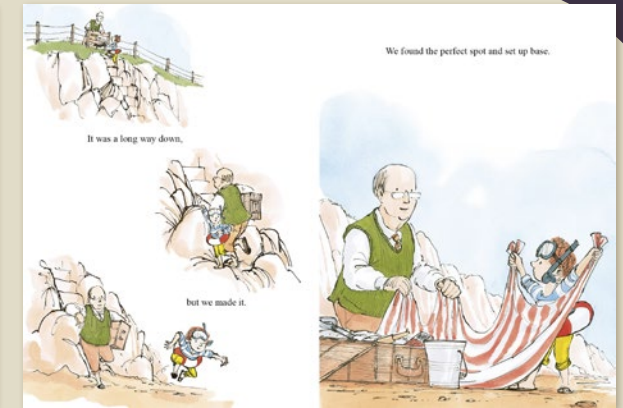
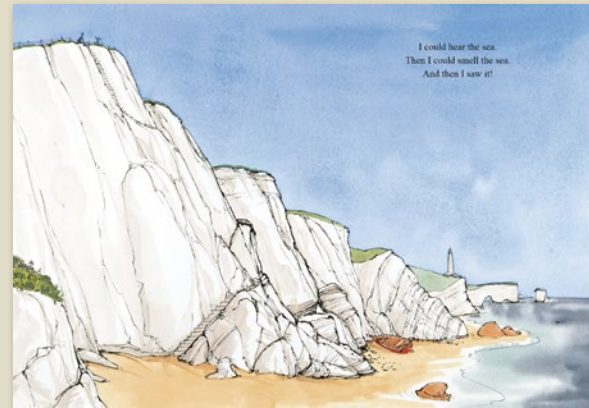
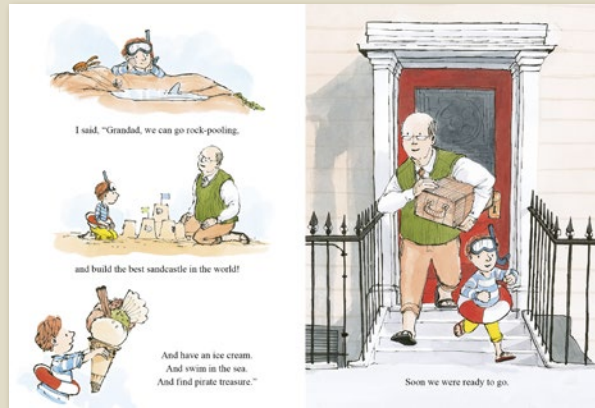


Pub Date	30/09/2021
Pub Price	£6.99
ISBN	9781787419872
H x W	300 x 220mm
Binding	Paperback
Age Range	0-5 years
Category	Picture Book
Author	Sam Usher
Illustrator	Sam Usher
Extent	40pp
Word Count	300 words
Rights Available	World

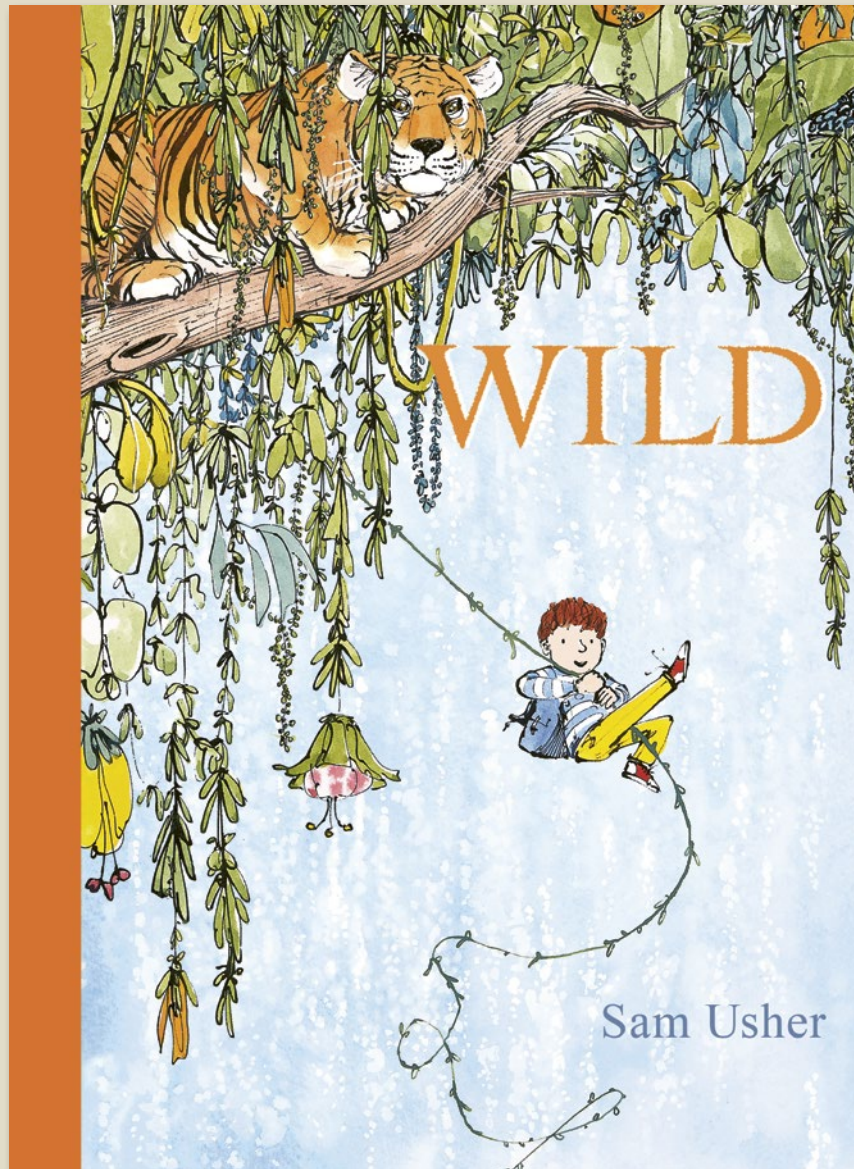


Boy and granddad discover the wonder of the natural world as they help to free a baby seal.

- Sam Usher's Nature quartet has sold over 44,500 copies worldwide. His Seasons quartet has sold over 201,000 copies worldwide (as of July 2022).
- In this second series by Sam Usher, Boy and Grandad explore the natural world in a series of encounters with animals
- The full Nature quartet contains: Free (Boy and Grandad care for a little bird); Wild (Boy and Grandad look after a cat); Lost (Boy and Grandad search for a lost puppy); Found (Boy and Grandad free a trapped baby seal).
- A joyful observation of a boy's special relationship with his grandfather
- Usher explores living with nature and learning to enjoy the natural world

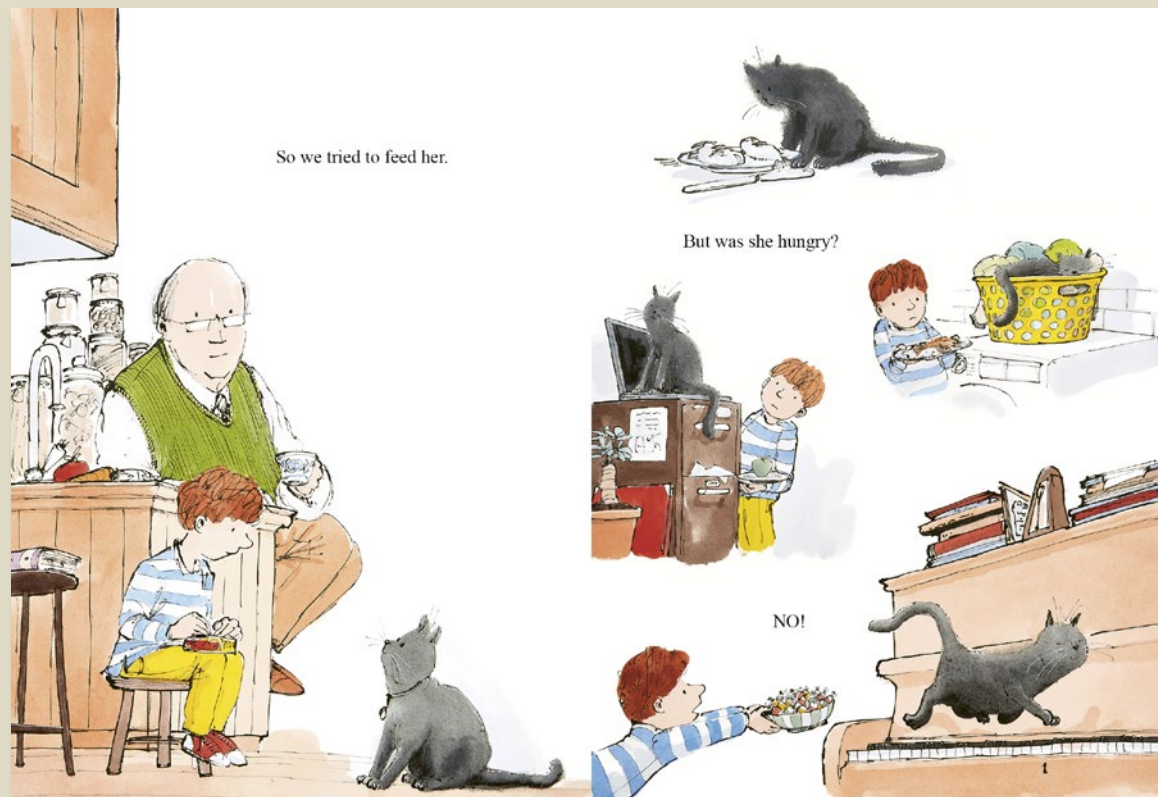


Pub Date	15/09/2022
Pub Price	£7.99
ISBN	9781800781207
H × W	300 × 220mm
Binding	Paperback
Age Range	0-5 years
Category	Picture Book
Author	Sam Usher
Illustrator	Sam Usher
Extent	40pp
Word Count	400 words
Rights Available	World



Boy and granddad discover the wonder of the natural world and look after a cat for a friend.

- Sam Usher's Nature quartet has sold over 44,500 copies worldwide. His Seasons quartet has sold over 201,000 copies worldwide (as of July 2022).
- In this new series by Sam Usher, Boy and Grandad explore the natural world in a series of encounters with animals
- Usher explores living with nature and learning to enjoy the natural world, but letting it be FREE
- A joyful observation of a boy's special relationship with his grandfather



Pub Date	23/07/2020
Pub Price	£7.99
ISBN	9781787416857
H x W	300 x 220mm
Binding	Paperback
Age Range	0-5 years
Author	Sam Usher
Illustrator	Sam Usher
Extent	40pp
Word Count	300 words
Rights Available	World

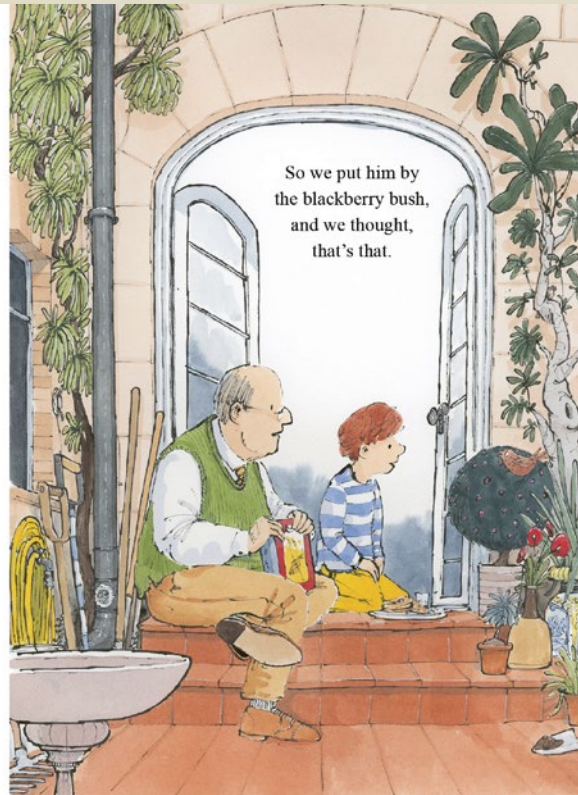
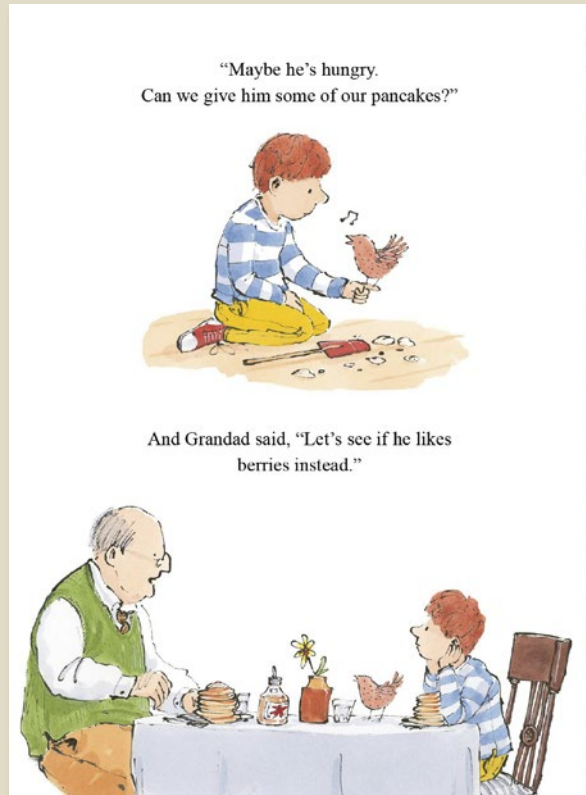
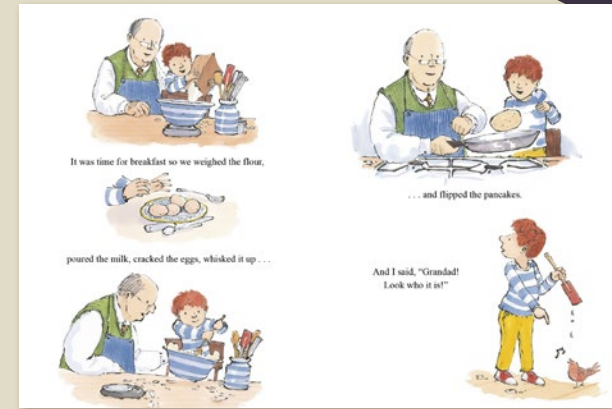
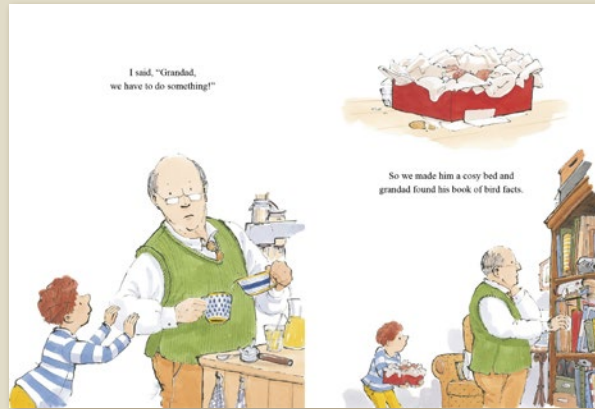
FREE



Boy and granddad discover the wonder of the natural world and take care of a little bird.

- Sam Usher's Nature quartet has sold over 44,500 copies worldwide. His Seasons quartet has sold over 201,000 copies worldwide (as of July 2022).
- In this second series by Sam Usher, Boy and Grandad explore the natural world in a series of encounters with animals
- The full Nature quartet contains: Free (Boy and Grandad care for a little bird); Wild (Boy and Grandad look after a cat); Lost (Boy and Grandad search for a lost puppy); Found (Boy and Grandad free a trapped baby seal).
- A joyful observation of a boy's special relationship with his grandfather

FREE



Pub Date	05/09/2019
Pub Price	£7.99
ISBN	9781787415164
H x W	300 x 220mm
Binding	Paperback
Age Range	0-5 years
Author	Sam Usher
Illustrator	Sam Usher
Extent	40pp
Word Count	300 words
Rights Available	World



Koolibri

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