



Kreativni Centar

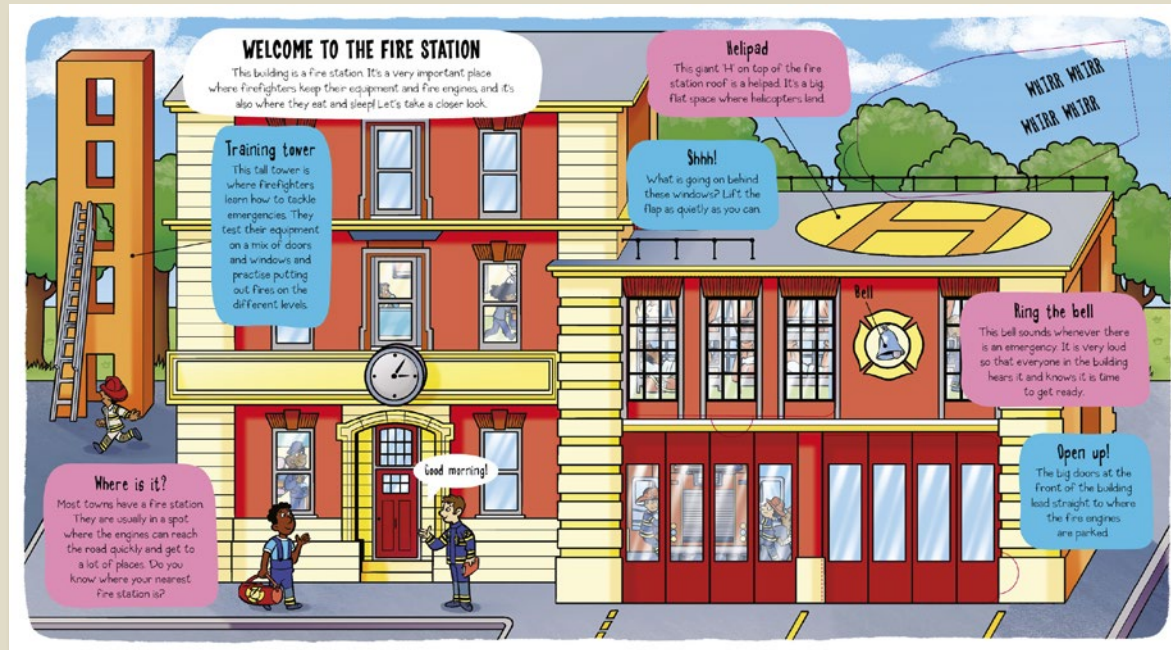
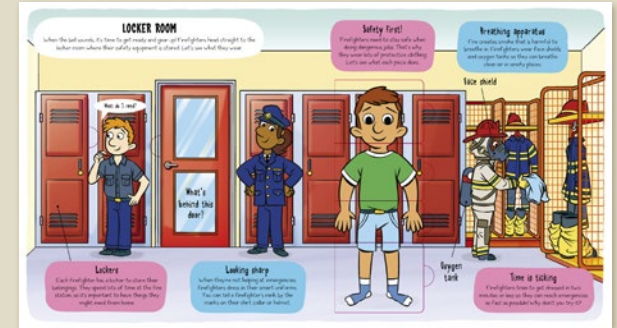
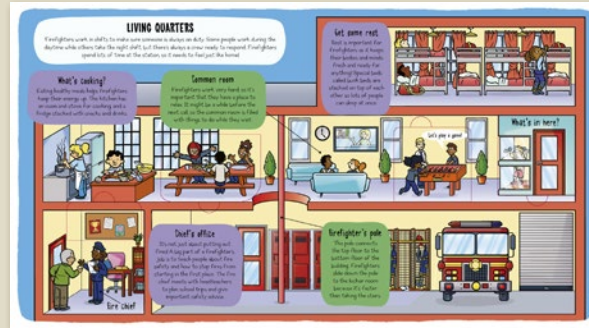
Little Explorers: Let's Go! Fire Station



Explore a busy fire station with 30+ flaps!

- Title 4 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly artwork features a range of diverse characters in each job role
- Introduces new concepts and tricky vocabulary in a fun, accessible way
- Perfect for the littlest book lovers as well as those just beginning to read

Little Explorers: Let's Go! Fire Station



Pub Date	04/01/2024
Pub Price	£10.99
ISBN	9781800784987
H x W	220 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Dynamo Ltd.
Illustrator	Dynamo Ltd
Extent	16pp
Rights Available	World

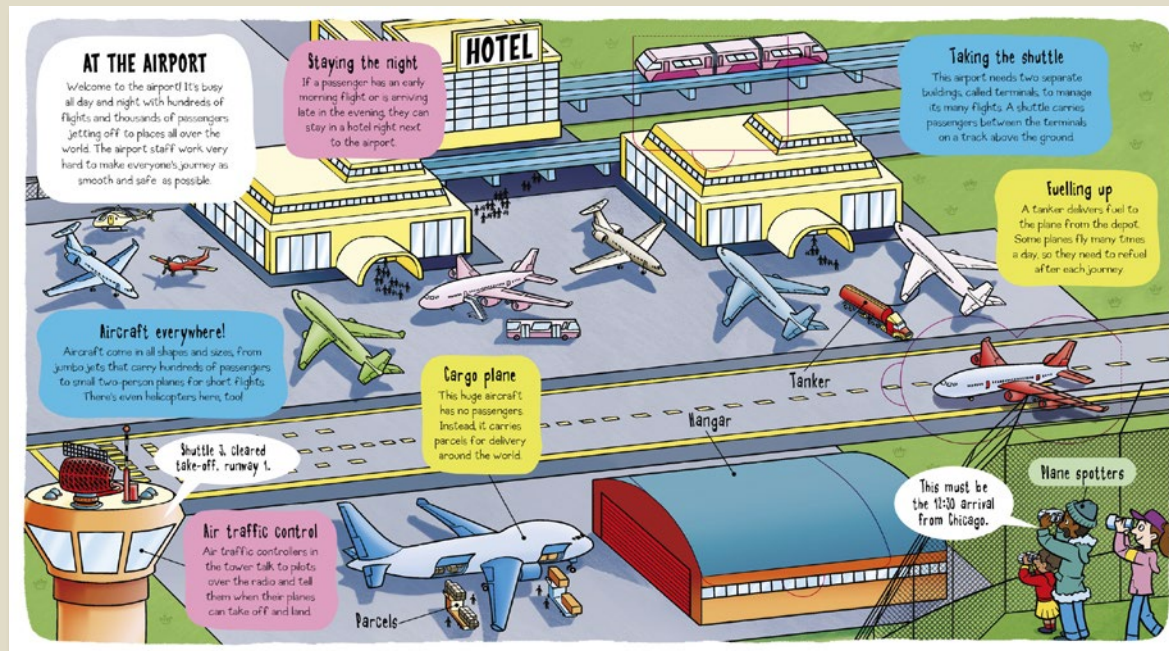
Little Explorers: Let's Go! Airport



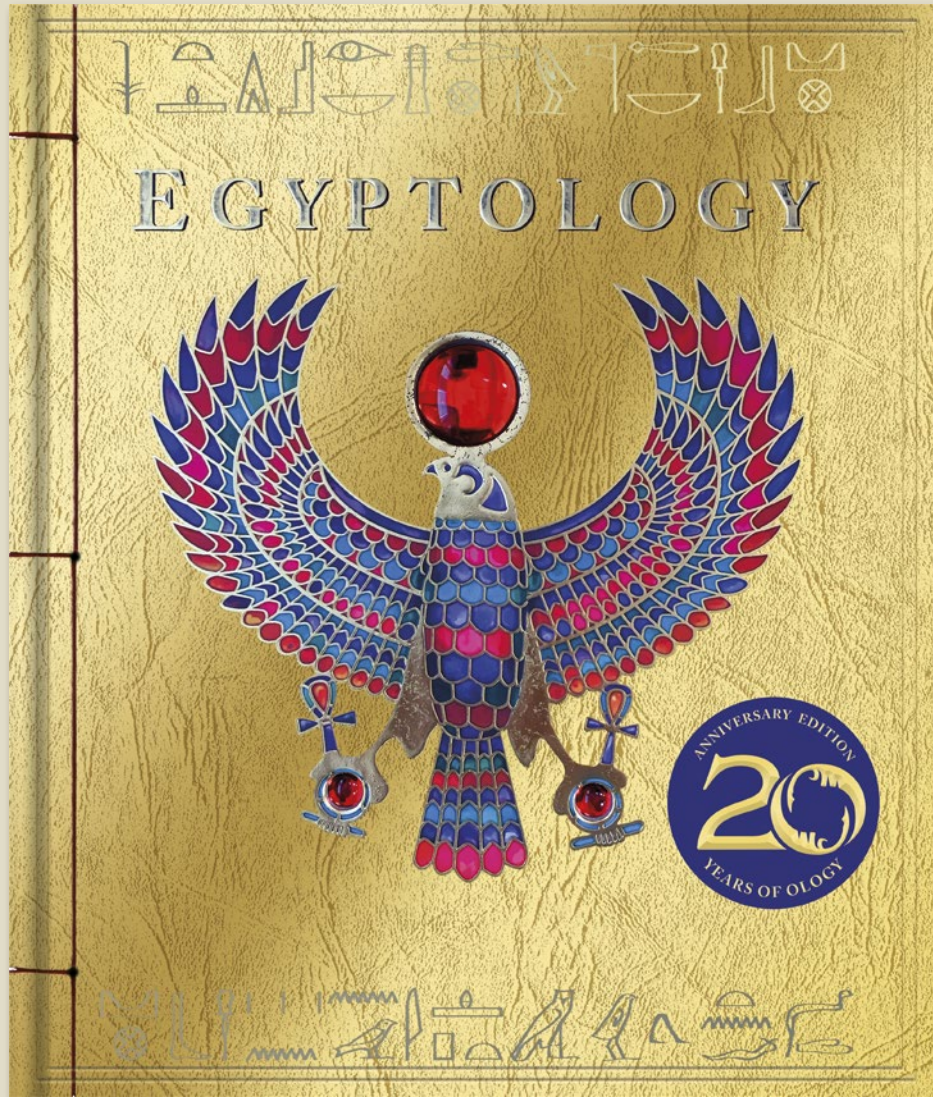
Explore a bustling airport with 30+ flaps!

- Title 3 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly artwork features a range of diverse characters in each job role
- Introduces new concepts and tricky vocabulary in a fun, accessible way
- Perfect for the littlest book lovers as well as those just beginning to read

Little Explorers: Let's Go! Airport



Pub Date	04/01/2024
Pub Price	£10.99
ISBN	9781800784970
H x W	220 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Dynamo Ltd.
Illustrator	Dynamo Ltd
Extent	16pp
Rights Available	World



Explore the lovingly kept journal of a lost adventurer.

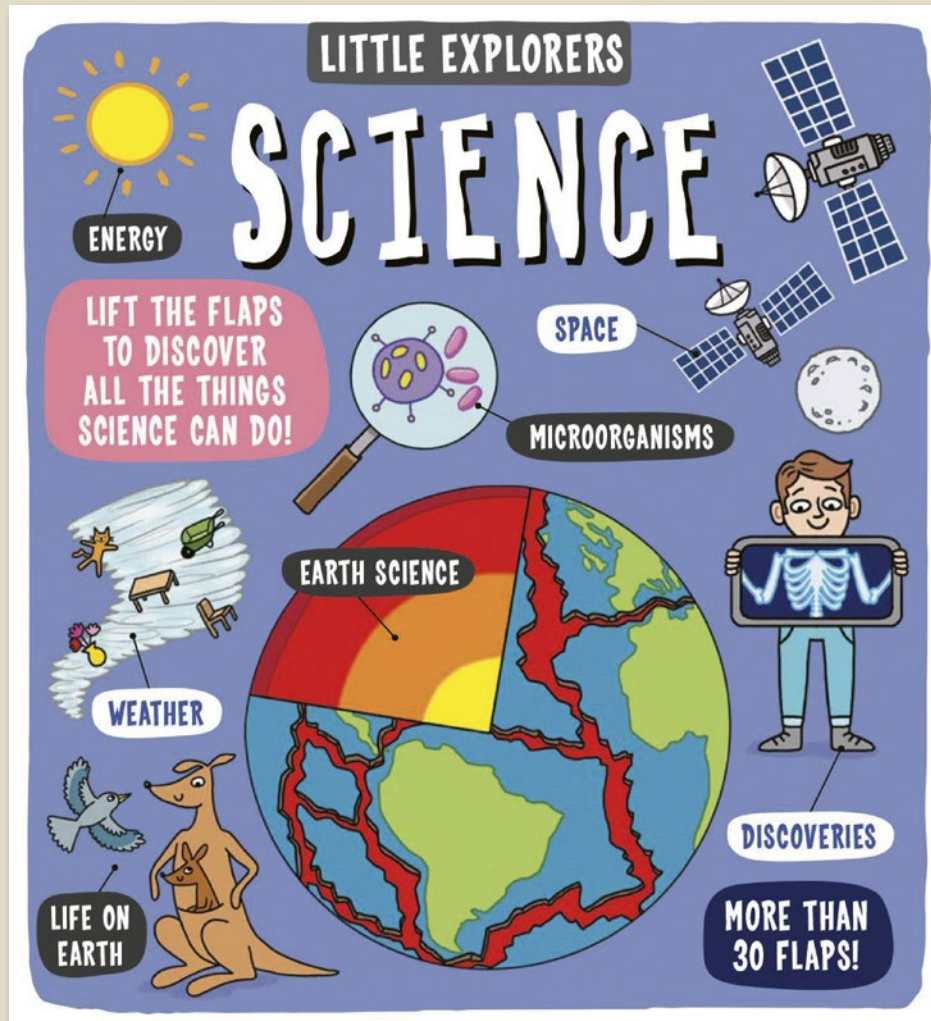
- Special 20th Anniversary Edition of the bestselling *Egyptology*
- Packed with curious details, letters, trinkets and fold-outs this interactive book will have readers of all ages exploring its pages for hidden treasures
- A thrilling adventure story packed with true non-fiction material, guaranteed to excite and educate in equal measure
- The Ology series has sold over 18 million copies worldwide
- Cover: printed on foil paper, embossing, gold foil & inset jewels

Egyptology



Pub Date	13/04/2023
Pub Price	£25.00
ISBN	9781840118520
H x W	300 x 254mm
Binding	Hardback
Age Range	9-11 years
Author	Dugald Steer
Illustrator	Ian Andrew Helen Ward Nick Harris Nick Harris
Extent	30pp
Word Count	12000 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 'elements' and some are called 'compounds'.

What is an atom made of?
Protons, Neutrons, Electrons

Chemical reactions
A chemical reaction is a reaction where one or more substances are changed into one or more new substances. Chemical reactions happen all around us.

Look in here
Look in here to see what's inside. Look in there to see what's outside.

The building blocks of life
All living things are made of tiny building blocks called cells. Cells are the smallest units of life. Some living things, such as bacteria, are made of just one cell. But most plants and animals are made of lots of cells. Scientists use a microscope to look at cells. Some cells are so small that you need a microscope to see them.

States of matter
Matter can be in three states: solid, liquid, and gas. They are called the three states of matter. Heat things can melt or freeze. Heat can also change the state of matter.

Particles everywhere!
Molecules are tiny particles that are made of two or more atoms. They are held together by forces. They are everywhere. They are in the air, in the water, and in the ground. They are also in the things we eat and drink.

Some machines help us to adjust the force we use. They can make our lives easier and safer.

Stomach
Large intestine
Small intestine

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 a special order. Each group of elements has its own name.

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!

BURSTING WITH LIFE!
Our planet is bursting with life. From tiny insects to towering trees, and from microscopic bacteria to amazing animals, there are millions of different plants and animals on Earth. Scientists study life and how it works. They use special tools and techniques to study life. They also use their knowledge to help us understand the world around us.

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

Vertebrates
Animals that have a backbone. Examples include fish, birds, and mammals.

Animal behavior
All animals have different behaviors. Some animals are active during the day, while others are active at night. Some animals live in groups, while others live alone. Scientists study animal behavior to understand how animals survive and how they interact with their environment.

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.

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 this scientist doing?
Observation

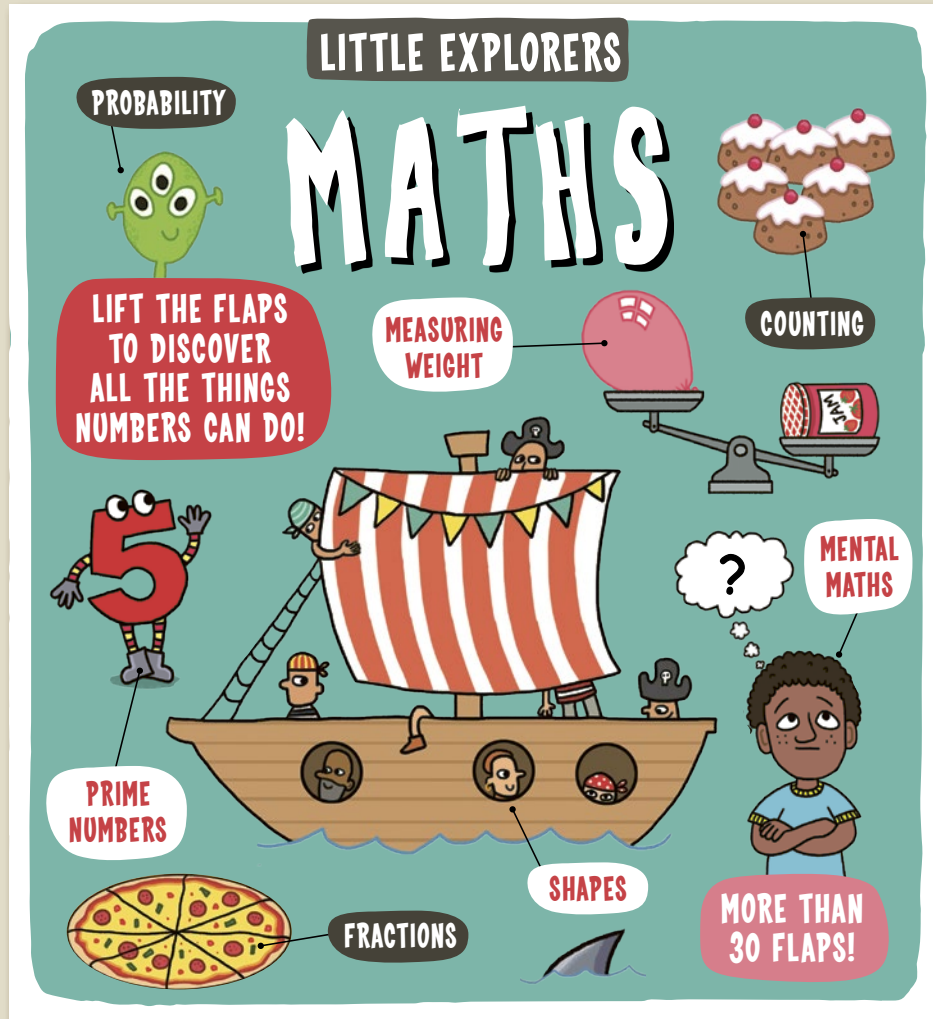
What is data?
Data is the word scientists use for the information they gather when they do an experiment. The data might be measurements, or things that they have noticed.

Step by step
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?

Pub Date	05/01/2023
Pub Price	£10.99
ISBN	9781800782587
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

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 number symbols. But they can be used to write any size of number. That's so cool and so useful!

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

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 to tell if a number is odd or even. Can you spot the odd numbers in the street? How many pairs can you make?

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 negative numbers. How many eggs can you see in all?

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

Recipe maths
Recipes are very useful. They tell you what to buy and how to cook. The numbers in a recipe tell you how much of each ingredient you need. Can you help the chef?

Square numbers and square roots
If you square a number by multiplying it by itself, you get a square number. $3 \times 3 = 9$. Square numbers can be arranged in a square shape. What is the square root of 9? Can you find the square root of 16?

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

PIRATE GOLD!
The treasure hunter Captain Jack can help you find the gold. He has a map and a key. Can you help him find the gold? The map shows a path of numbers. Can you follow it?

START!
The ship will leave at 10 o'clock. Can you tell the time? The clock shows 10:00.

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.

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. (A bus stop sign with the number 20.)

We can tell the time using the clock. (A clock showing 10:10.)

Numbers can tell us how hot (or cold) it is. (A sign saying 'Today it is a sunny 25 °C'.)

Maths helps to keep us safe. (A sign saying 'MAXIMUM 3 BOXES HIGH'.)

Maths can help with stacking these boxes, so they don't topple over! (A stack of boxes.)

Maths helps us to buy the right amount of things. (A sign saying '1 kilogram of apples, please!').

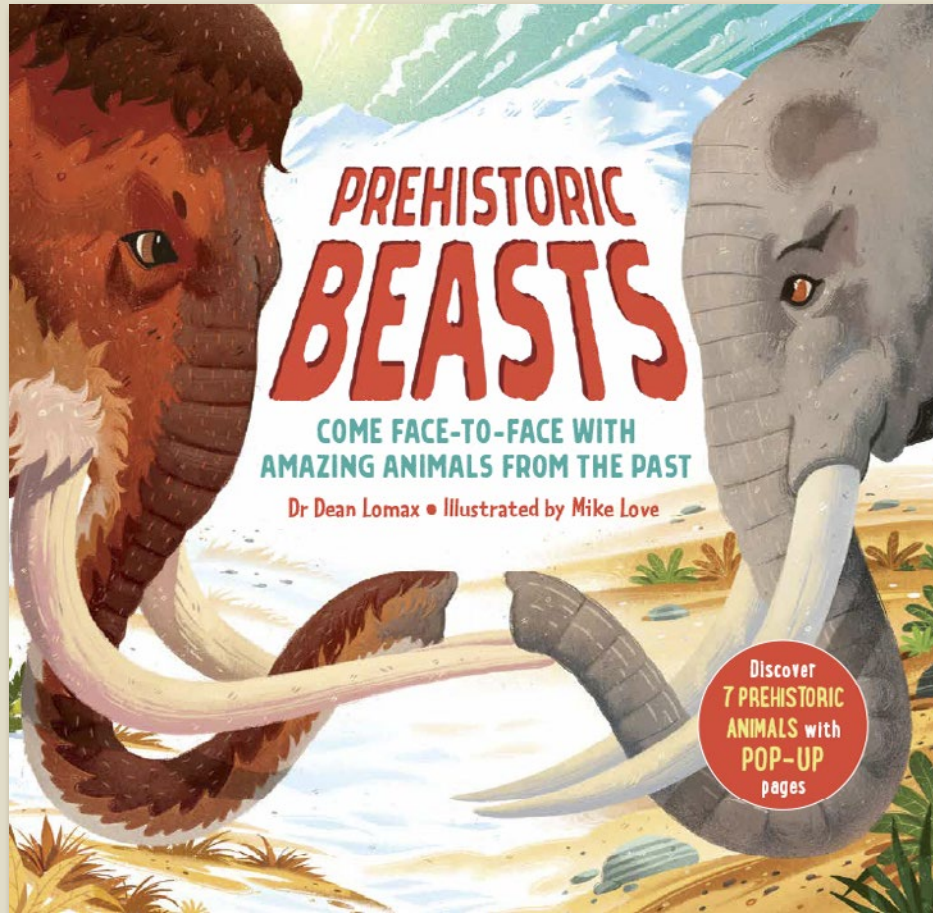
Signs with numbers on give information to help us make choices. (A sign saying '2 for 1!').

Whenever we use money, we use maths. (A sign saying '50% off!').

Which queue is the best one to pick? (A queue at a doughnut stand.)

Pub Date	05/01/2023
Pub Price	£10.99
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

Prehistoric Beasts



Discover Pop-up Prehistoric Animals

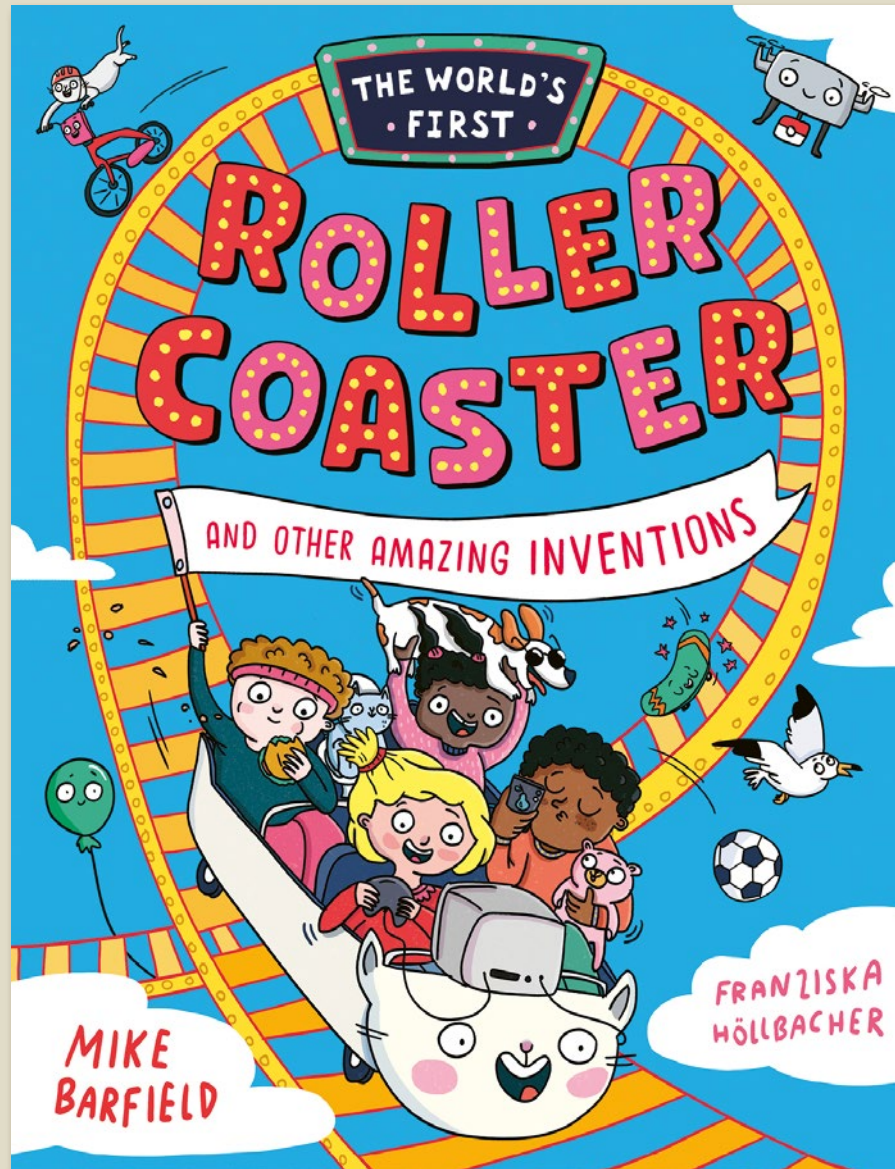
- *Prehistoric Pets* (2020) was shortlisted for ASE Book of the Year 2021.
- Features 7 wild animals and their fascinating animal ancestors
- CONTENTS: Dragonfly / *Meganeura* 305-299 mya (before dinosaurs!); Great White Shark / *Megolodon* 16-3.6 mya ago; African elephant / Woolly Mammoth 400,000-4,000 ya; American Alligator / *Deinosuchus* 82-75 mya; Emperor penguin / *Icadytes* 36 mya; Sloth / *Megatherium* 100,000-10,000 ya; Blue whale / *Pakicetus* 50-45 mya
- Dean is a palaeontologist, as well as a science communicator, author of *Dinosaurs of the British Isles* and expert presenter on ITV's *Dinosaur Britain*. He has discovered 6 new species, including a Velociraptor-like dinosaur.
- Fold-out pages reveal pop-up prehistoric animals that 'jump' out of the page

Prehistoric Beasts



Pub Date	02/03/2023
Pub Price	£16.99
ISBN	9781800782099
H x W	250 x 250mm
Binding	Hardback
Age Range	7-9 years
Author	Dean Lomax
Illustrator	Mike Love
Extent	16pp
Word Count	5000 words
Rights Available	World

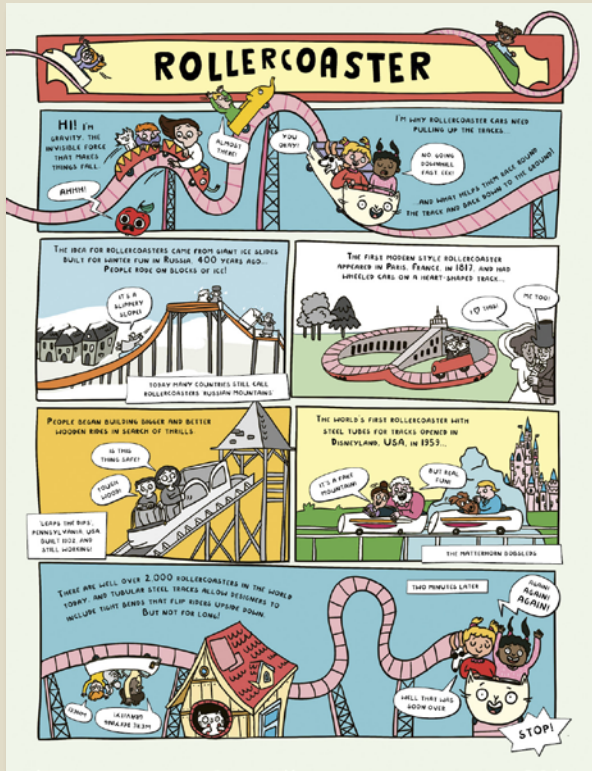
The World's First Rollercoaster



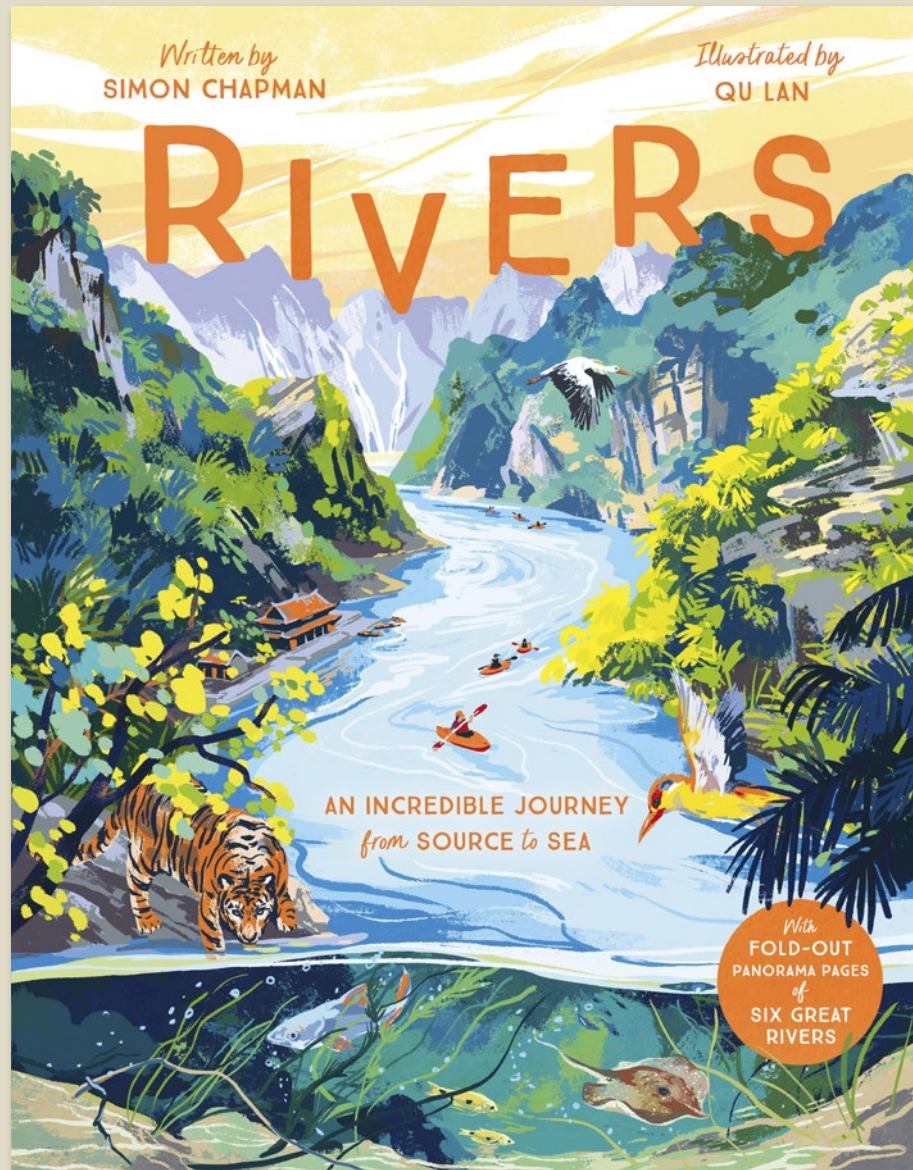
Amazing inventions stories in comic-book form by Blue Peter Award-winner Mike Barfield.

- An irresistible way into science and technology with a dash of history from the brilliant Mike Barfield, author of *A Day in the Life of a Poo, a Gnu and You*, winner of the 2021 Blue Peter Award for a Book With Facts. Mike's books have sold in over 40 territories.
- Featuring the greatest inventions in architecture, travel, the home, food, fashion, toys, sports, technology and more, this book is packed with facts for curious minds. Includes tips on sending in a patent and profiles of young inventors alongside greats such as Diebedo Kere, Bertha Benz, Percy Spencer, Momofuku Ando, Kano Jigoro and Jawed Karim.

The World's First Rollercoaster



Pub Date	11/04/2024
Pub Price	£10.99
ISBN	9781800783720
H x W	280 x 215mm
Binding	Paperback
Age Range	7-9 years
Author	Mike Barfield
Illustrator	Franziska Höllbacher
Extent	96pp
Word Count	7000 words
Rights Available	World



An exploration of rivers with fold-out pages

- A stunning look at geography, exploring the physical features of rivers, the unique wildlife they support and how they have shaped human history.
- Featuring 6 mighty rivers from around the world, one from each continent
- CONTENTS: A World of Rivers; Where do rivers get their water?; Source; Heading Downhill; Waterfalls; Underground Rivers; Gorges; Rapids; Dams; The Danube; Around the Bend; River Life; River Highway; The Ganges; Making Lakes; The Amazon; River City; The Murray; Extraordinary Rivers; Floating Islands of the Sudd; The Nile; Deltas; Estuaries; The Mississippi; Mangroves; Salmon Run
- Includes fold-out pages throughout
- Cover treatment: matt lam + spot UV + 5th colour

Water

WHAT IS WATER?
Each molecule of water (H₂O) contains two hydrogen atoms and one oxygen atom bonded together. These molecules are then joined to one another to form a liquid together, and because of this, water can change its shape.

Water is HEAVY
One cubic metre weighs one tonne – about the same as a small car. The average river in the world has about 100 million tonnes of water every second. The weight of water every second, the weight of water every second, the weight of water every second, the weight of water every second.

Water is HOT!
This river flows at a speed of about 10 metres per second! That's about how fast you can throw a ball when you're a kid.

Water is POWERFUL!
Because it is heavy and can flow really quickly, water can push and pull things. It can break rocks into tiny pieces and carry them away. It can also carve deep gorges into the ground.

Water is COLD!
The water in the sea is about 10 degrees Celsius. The water in the sea is about 10 degrees Celsius. The water in the sea is about 10 degrees Celsius. The water in the sea is about 10 degrees Celsius.

Mangroves

NEAR THE COAST ON THE EAST MANGROVE RIVER DELTA IN BORNIO, ASIA, ONE OF THE MOST BEAUTIFUL AND BIODIVERSE ECOSYSTEMS ON EARTH. The mangroves here are home to many different plants and animals. They are also a very important part of the local economy. The mangroves here are home to many different plants and animals. They are also a very important part of the local economy.

It is a mangrove forest that has been built over the sea. The mangroves here are home to many different plants and animals. They are also a very important part of the local economy. The mangroves here are home to many different plants and animals. They are also a very important part of the local economy.

Some amazing things people can do with mangroves. They can be used for many different things. They can be used for many different things. They can be used for many different things. They can be used for many different things.

HEADING UPSTREAM: The Salmon Run

IN OCTOBER AT THE ADAMS RIVER IN BRITISH COLUMBIA, CANADA, Salish tribes are fighting their way upstream against the current to get to the ocean where they were born. Three years ago, they migrated downstream to the Pacific Ocean, where they have lived on salmon for over 10,000 years. They have been fighting their way upstream to get to the ocean where they were born.

They have been fighting their way upstream to get to the ocean where they were born. They have been fighting their way upstream to get to the ocean where they were born. They have been fighting their way upstream to get to the ocean where they were born.

GORGES: The Grand Canyon

THE MOST FAMOUS GORGE IN THE WORLD, the Grand Canyon winds its way through the semi-desert of the Southwestern United States. It is 1,600 metres deep and over 400 kilometres long, carved by the Colorado River. The Paiute people of the Great Basin Desert area call it the Naibab, which means the 'mountain turned upside down'. But the Colorado is no great Mississippi or Amazon. It is only 100 metres wide on average as it passes between the canyon's rock walls. So how did it cut so deeply into the earth?

The River Colorado is only 25 metres wide at its narrowest point in the Grand Canyon. That's about the length of a town swimming pool. But at this point, the river is also at its deepest – 25 metres.

Gorges are formed by waterfalls eroding backwards, caverns collapsing or by the sheer force of the water eroding through rock, and this takes time. Six million years in the case of the Grand Canyon!

The sedimentary rock that the Colorado River flows over is made of compacted sand and mud that was once on the bottom of the sea. This seabed was raised higher by the same earth movements that raised the land to form the nearby Rocky Mountains.

For most of the year the Colorado hardly touches the rock beneath it. Virtually all of its downward cutting happens when snow in the Rockies melts each spring, swelling the river to many times its usual size.

Carrying 500,000 tons of tiny broken rock pieces, the floodwaters of the Colorado act like sandpaper, widening the riverbed deeper and washing away the valley sides.

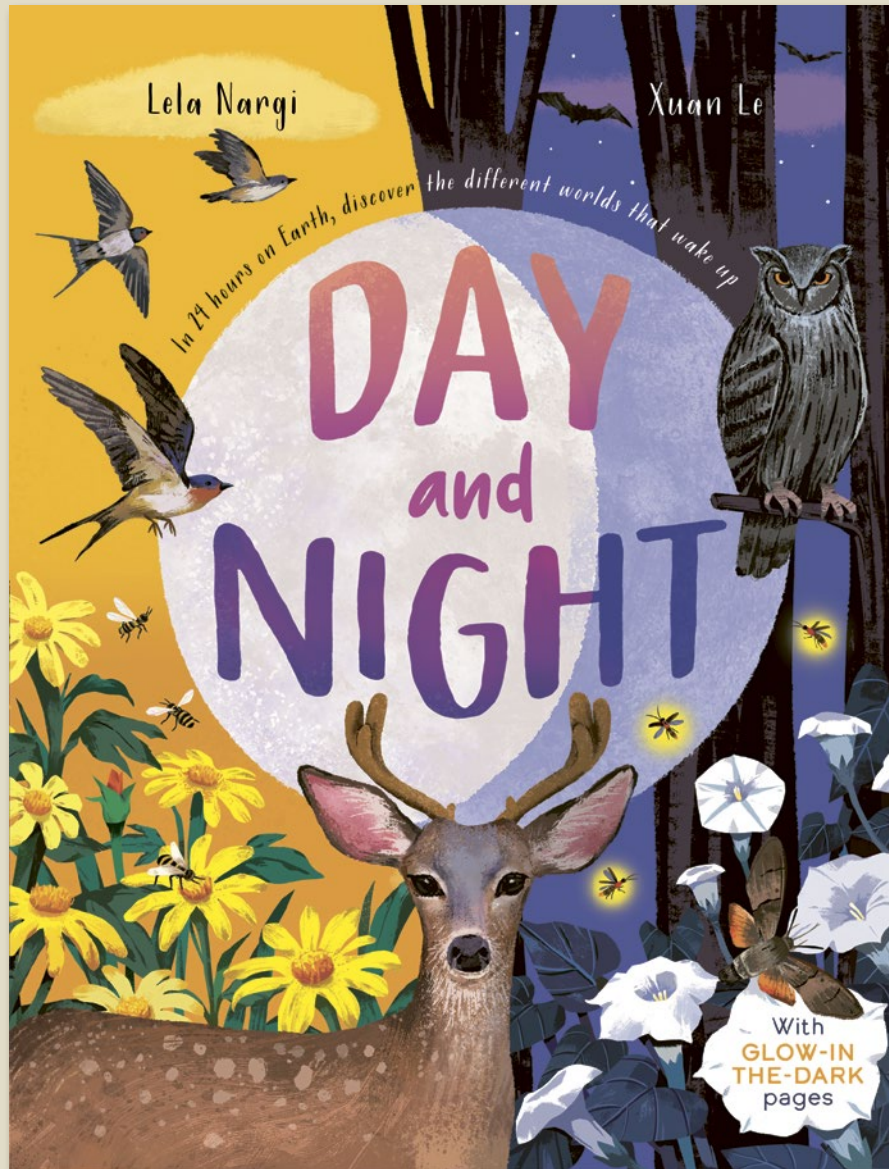
Water erodes hard and soft rock away at different rates, which has created the Grand Canyon's distinctive steps.

Swirling currents can cause rocks, pebbles and sediment to erode circular hollows called potholes in the riverbed.

“A PERFECT HELL OF WAVES”
The Colorado River was first explored in 1859 by a 10-man expedition led by geologist Colonel John Wesley Powell. They set off in four wooden rowing boats, not knowing what they would discover. Over three months and 1500 kilometres they encountered hundreds of rapids, one of which they described as 'a perfect hell of waves'. After one of the boats was smashed to pieces, three of the team deserted to take their chances in the desert. They were never seen again. The three remaining boats made it through the canyon and Colonel Powell became famous for his achievement. Powell took another expedition through the Canyon in 1871, this time with cameras and equipment to map the river's course.

Pub Date	25/05/2023
Pub Price	£15.99
ISBN	9781787419926
H x W	300 x 235mm
Binding	Hardback
Age Range	9-11 years
Author	Simon Chapman
Illustrator	Qu Lan
Extent	64pp
Word Count	8000 words
Rights Available	World

Day and Night



A narrative non-fiction story of a day on Earth

- Sample contents: TWILIGHT Mule deer and mountain lion (North America); DAWN Spiders weaving webs (Australia); EARLY MORNING Hummingbirds & sweat bees (Mexico); LATE MORNING Andean condor (South America); NOON Cicadas (Western Europe); EARLY AFTERNOON Caracal, python (Africa); EARLY EVENING coral reef (Fiji); DUSK Moonflowers & sphinx moth (South Asia)
- Glow-in-the-dark ink on the nighttime pages
- This book can be read as a gentle story at bed time or to learn more about the world
- Cover treatment: matt lam + spot UV + glow-in-the-dark-ink (cover and nighttime pages)

Day and Night



A Guide to Day and Night

Polar night and midnight sun

At the very north and south of Earth, days work differently. For six months of the year the sun never rises above the horizon. This is called the **POLAR NIGHT**, and it is dark all the time. For the other six months of the year, the sun never falls below the horizon. This is called the **MIDNIGHT SUN**, and it is light all the time.

This phenomenon happens because Earth is tilted. When one pole is tilted towards the sun, the other pole is tilted away. This makes daytime or nighttime last more than 24 hours in these places.

<h4>Dawn</h4> <p>Before the sun has risen above the horizon, the sky lightens. This time of day is also known as twilight.</p> <p>Animals and plants that are active in twilight are called CREPUSCULAR.</p>	<h4>Sunrise</h4> <p>The sun rises higher, eventually coming up over the horizon line, warming the air.</p>	<h4>Daytime</h4> <p>The period between sunrise and sunset, when the sun peaks up over the horizon line then travels in an arc across the sky. It is warmer than it is at night and there is more food around, but animals are more easily spotted by predators in the light.</p> <p>Animals and plants that are active in daytime are called DIURNAL.</p>	<h4>Sunset</h4> <p>The sun sinks below the horizon line, causing light and warmth to fade.</p> <p>DIURNAL animals and plants prepare to rest for the night.</p>	<h4>Dusk</h4> <p>The sun lowers even more, even though we can't see it now. The sky grows darker but there is still a faint glow of light. This time of day is also known as twilight.</p> <p>CREPUSCULAR animals and plants are active again.</p>	<h4>Night</h4> <p>The period between dusk and dawn, when it is dark. The air is cool and more humid. There is less food around at night but under the cover of darkness animals can avoid getting caught by predators.</p> <p>Animals that are active at night are called NOCTURNAL.</p>
---	--	--	--	---	---

Pub Date	27/04/2023
Pub Price	£12.99
ISBN	9781787419346
H x W	300 x 235mm
Binding	Hardback
Age Range	5-7 years
Author	Lela Nargi
Illustrator	Xuan Le
Extent	48pp
Word Count	3000 words
Rights Available	World

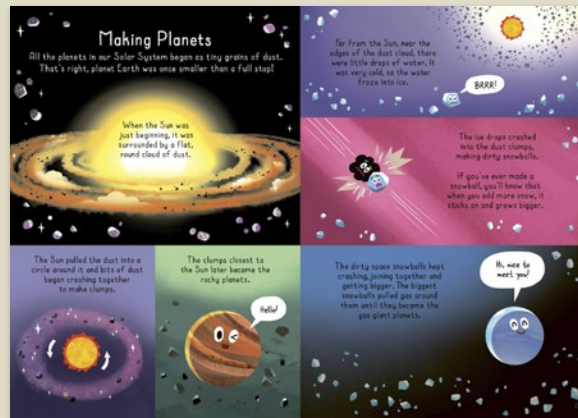
Tell Me About: Space



Big science for little readers.

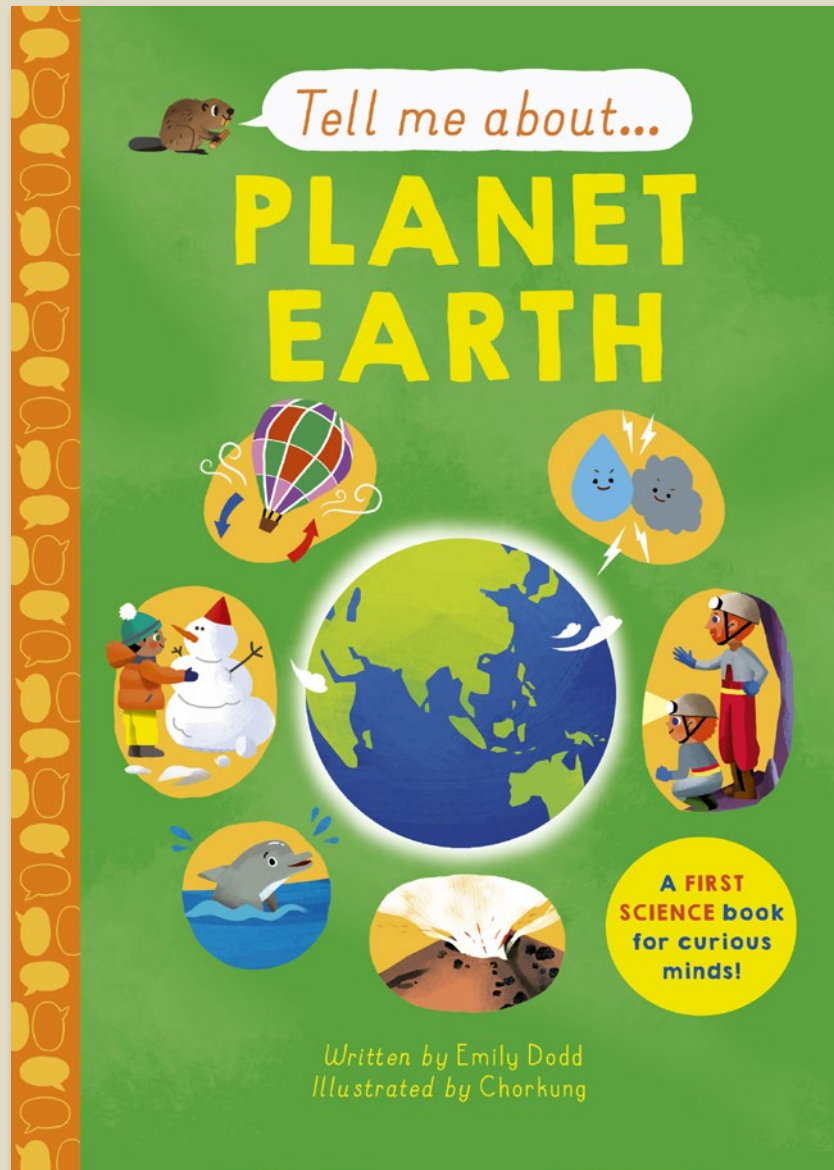
- The third title in a brand-new series of non-fiction books for readers 4+.
- A fun, accessible look at space for young children, featuring topics such as: planets and moons, the solar system, stars and galaxy, constellations, what's in the night sky, gravity, the big bang, going into space and much 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.

Coal 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.

Low tide

High tide

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

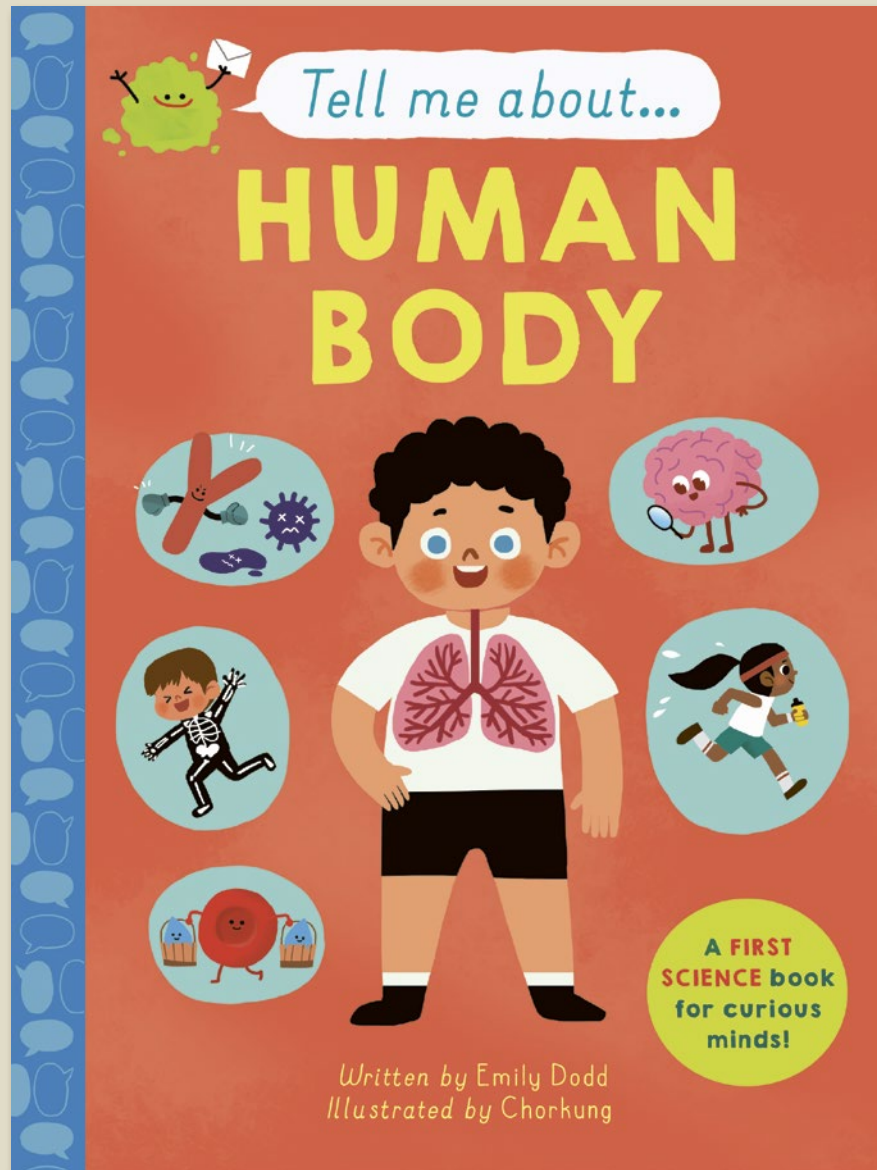
Mountain

Valley

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.

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.

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.

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.

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!

Skeletal muscles help you to move parts of your body.

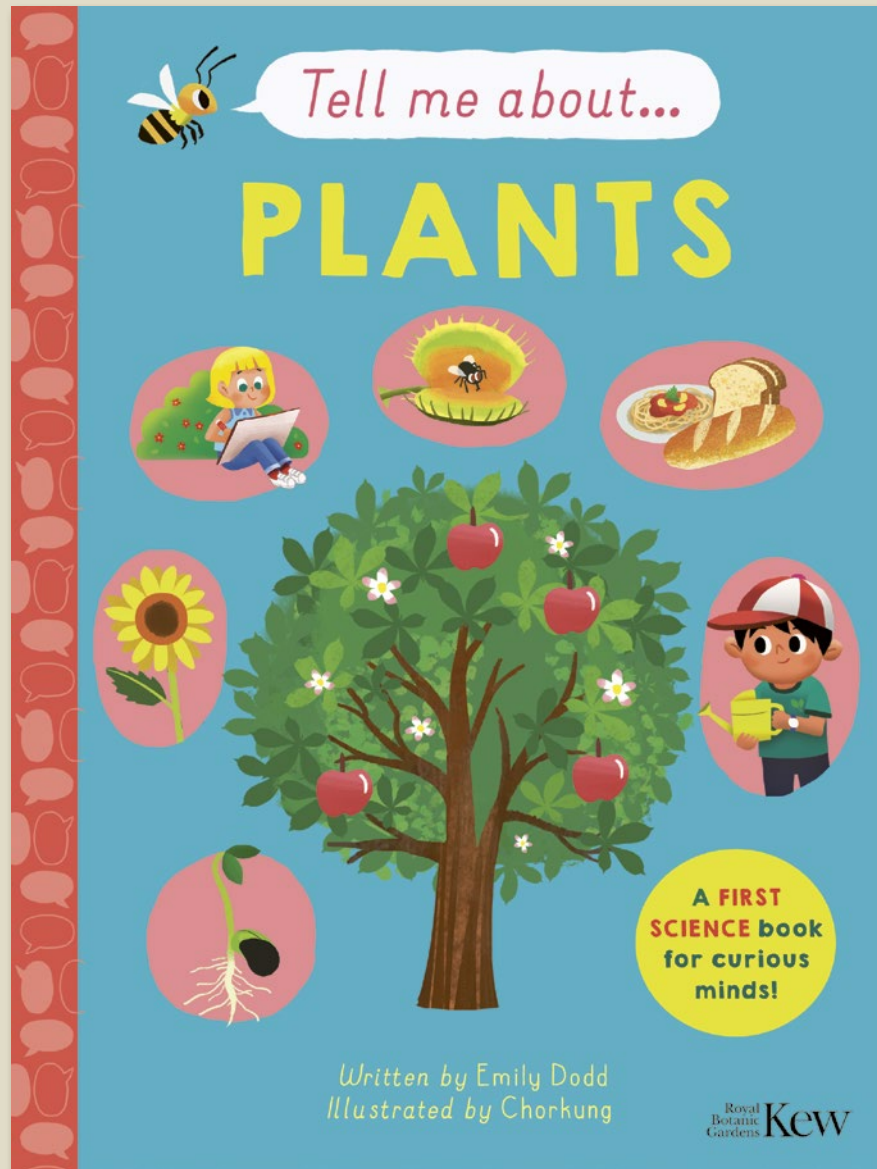
Cardiac muscles make your heart squash to pump blood.

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

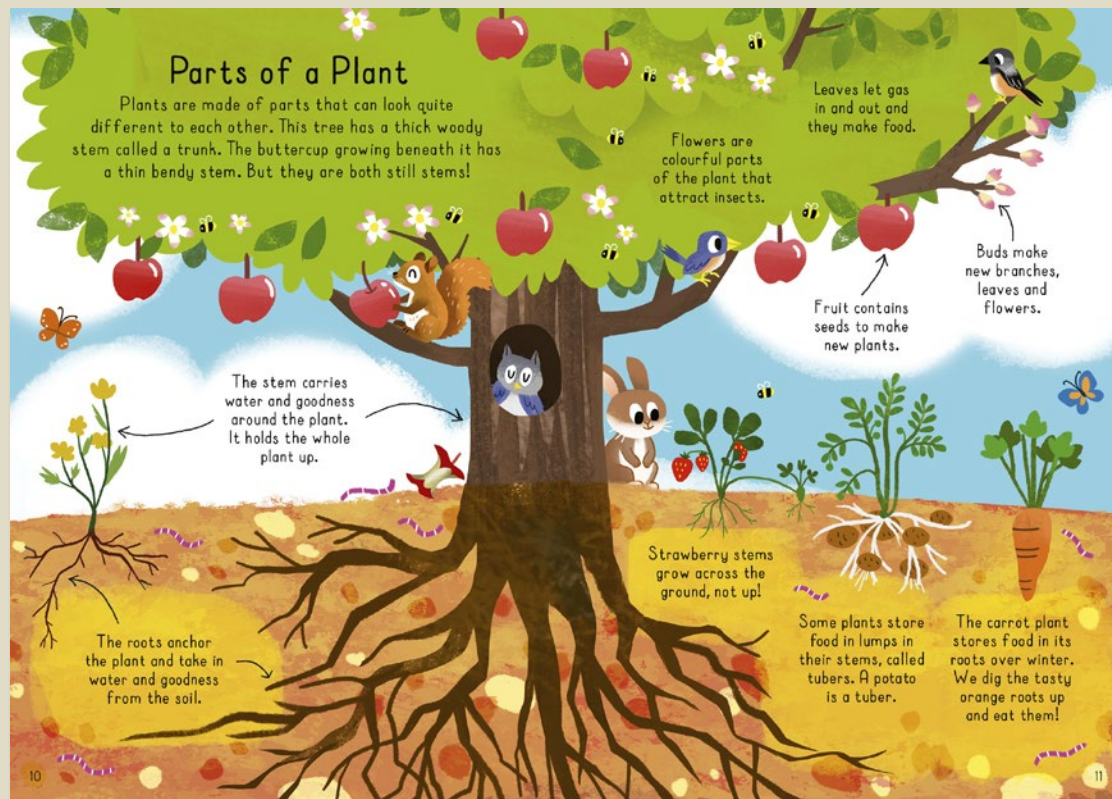
Tell Me About: Plants



Big science for little readers

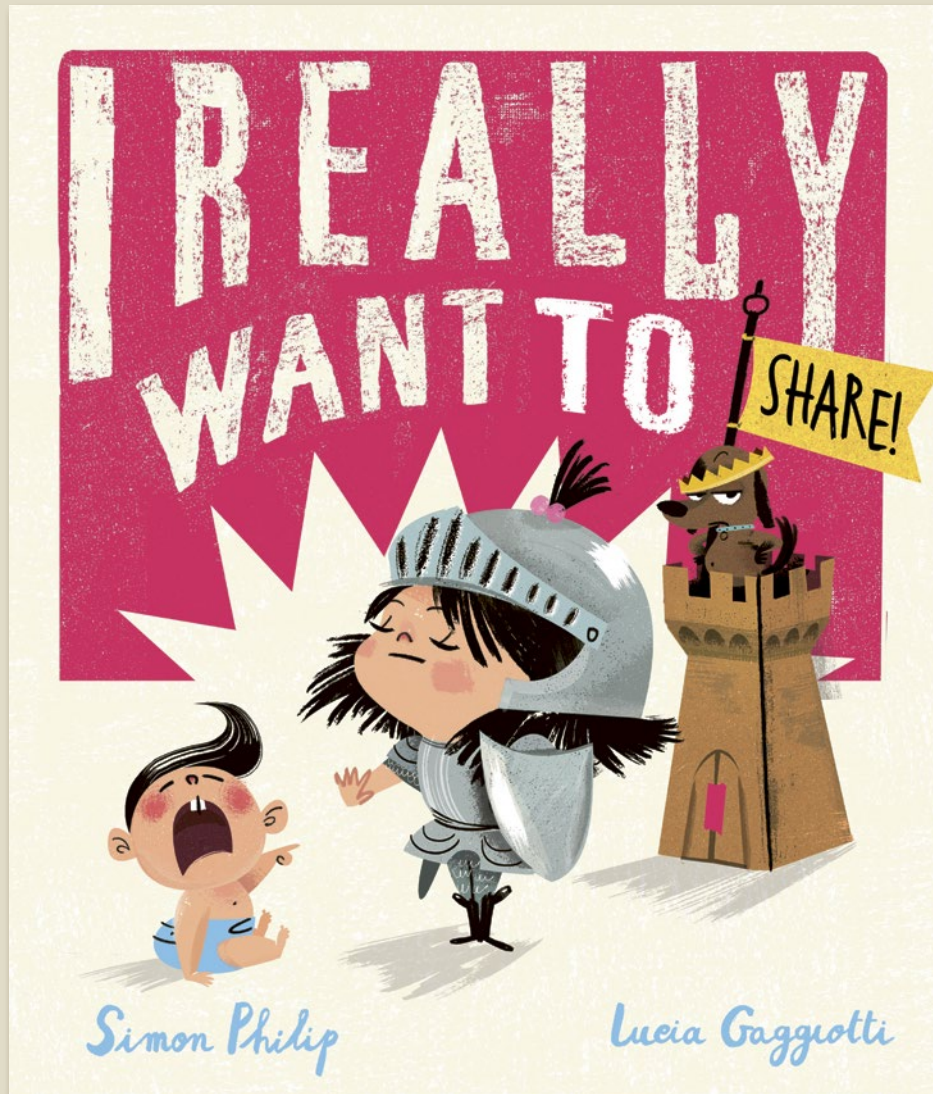
- The first in a brand-new series of non-fiction books for readers 4+.
- Written in friendly and engaging language by science educator and cBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung.
- Partnering with Kew Gardens for the UK edition. Kew are also 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

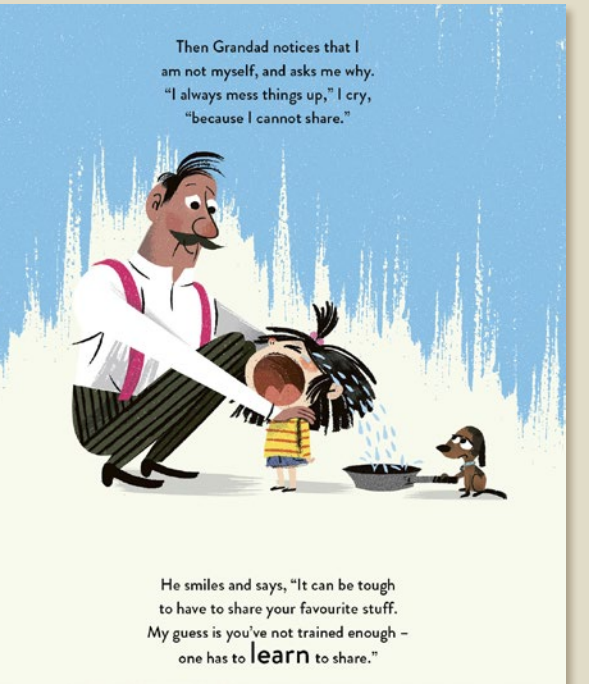
I Really Want to Share



A brilliantly funny take on growing families and introducing new siblings.

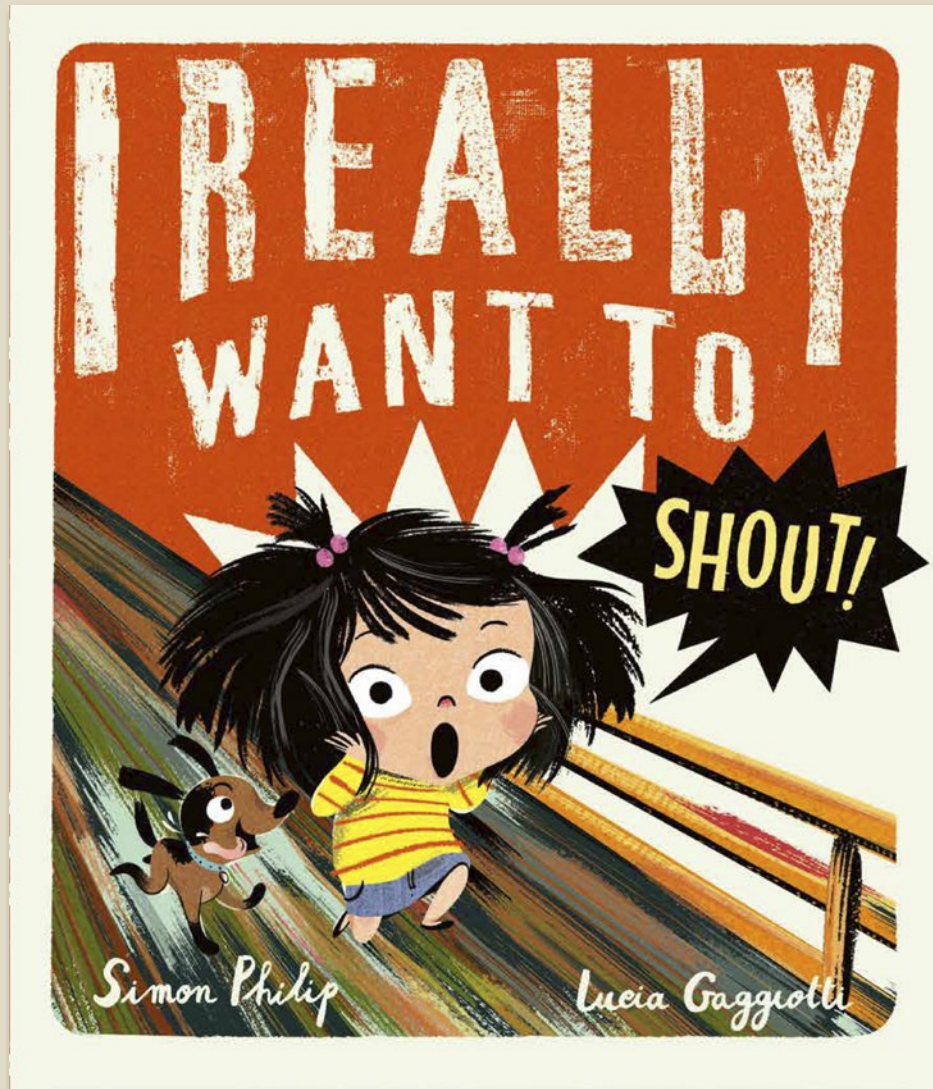
- The fourth book in the Waterstones Prize shortlisted series that began with *I Really Want the Cake*.
- The *I Really Want...* series has sold a combined total of over 100,000 copies worldwide (as of July 2022)
- Simon Philip's first book *You Must Bring a Hat* (Simon and Schuster) was Sainsbury's Children's Book of the Year in 2016.
- This picture book explores how children can learn to accept a new sibling
- Lucia Gaggiotti's expressive artwork combined with Simon Philip's galloping rhyming text combine to make the perfect comic picture book - with a serious message at its heart.

I Really Want to Share



Pub Date	29/09/2022
Pub Price	£7.99
ISBN	9781800781726
H x W	265 x 228mm
Binding	Paperback
Age Range	0-5 years
Category	Picture Book
Author	Simon Philip
Illustrator	Lucia Gaggiotti
Extent	40pp
Word Count	800 words
Rights Available	World

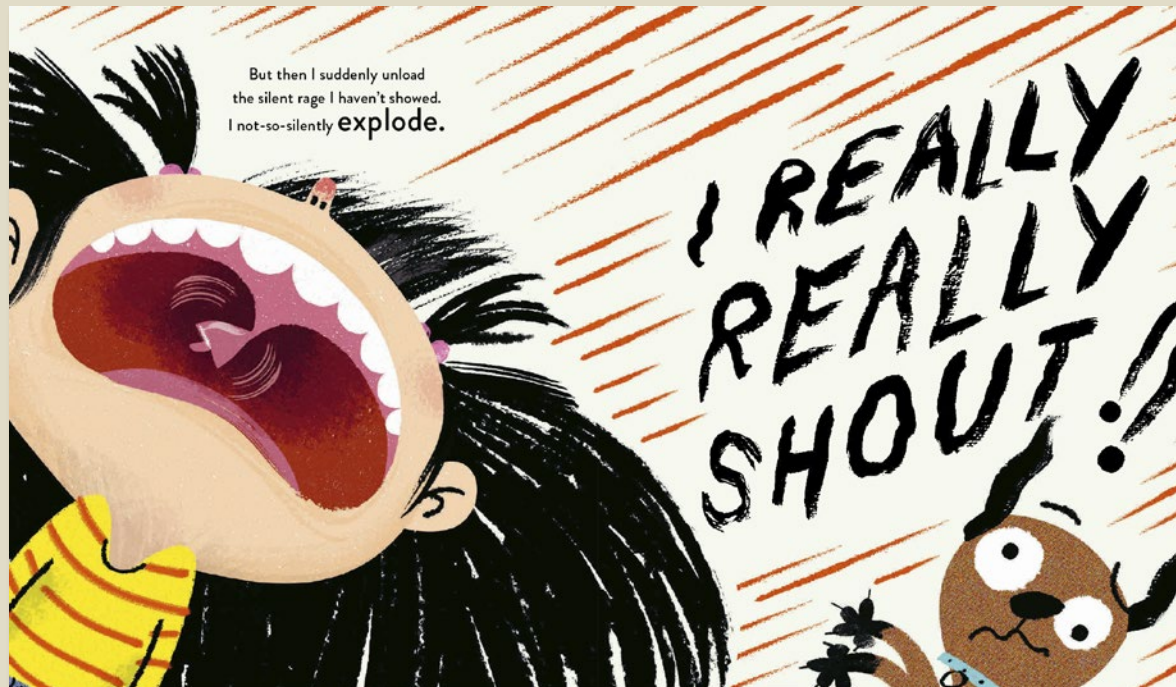
I Really Want to Shout



The determined heroine of *I Really want the Cake* learns big lessons about managing anger.

- Simon Philip's first book *You Must Bring a Hat* (Simon and Schuster) was Sainsbury's Children's Book of the Year in 2016.
- This picture book explores how children can learn to deal with anger in a light-hearted way.
- Lucia Gaggiotti's expressive artwork combined with Simon Philip's galloping rhyming text combine to make the perfect comic picture book - with a serious message at its heart.
- The *I Really Want...* series has sold a combined total of over 100,000 copies worldwide (as of July 2022)
- *I Really Want the Cake* was shortlisted for the Waterstones Prize.

I Really Want to Shout



Pub Date	03/09/2020
Pub Price	£6.99
ISBN	9781787416802
H x W	265 x 228mm
Binding	Paperback
Age Range	0-5 years
Author	Simon Philip
Illustrator	Lucia Gaggiotti
Extent	40pp
Word Count	800 words
Rights Available	World

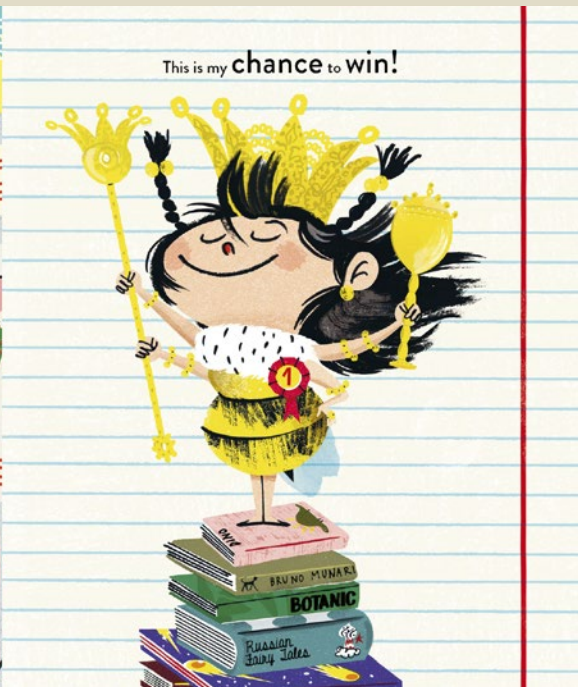
I Really Want to Win



The determined heroine of *I Really want the Cake* learns how to cope with competition.

- An important story about competition and how to have a healthy attitude to it.
- Lucia Gaggiotti's expressive artwork combined with Simon Philip's galloping rhyming text combine to make the perfect comic picture book - with a serious message at its heart.
- The *I Really Want...* series has sold a combined total of over 100,000 copies worldwide (as of July 2022)
- *I Really Want the Cake* was shortlisted for the Waterstones Prize.
- Simon Philip's first book *You Must Bring a Hat* (Simon and Schuster) was Sainsbury's Children's Book of the Year in 2016.

I Really Want to Win



Pub Date	13/06/2019
Pub Price	£7.99
ISBN	9781787414112
H x W	265 x 228mm
Binding	Paperback
Age Range	0-5 years
Author	Simon Philip
Illustrator	Lucia Gaggiotti
Extent	40pp
Word Count	700 words
Rights Available	World

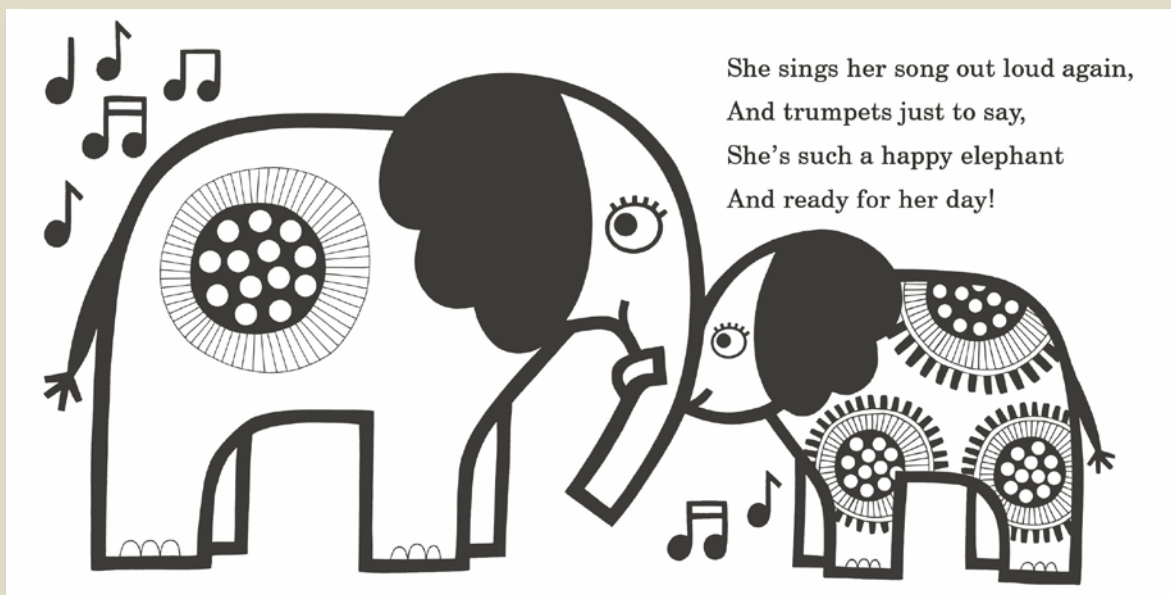
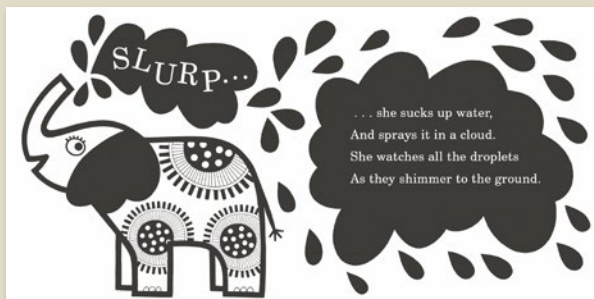
Jane Foster's Baby's First Stories: 0-3 months



A series that grows with your baby

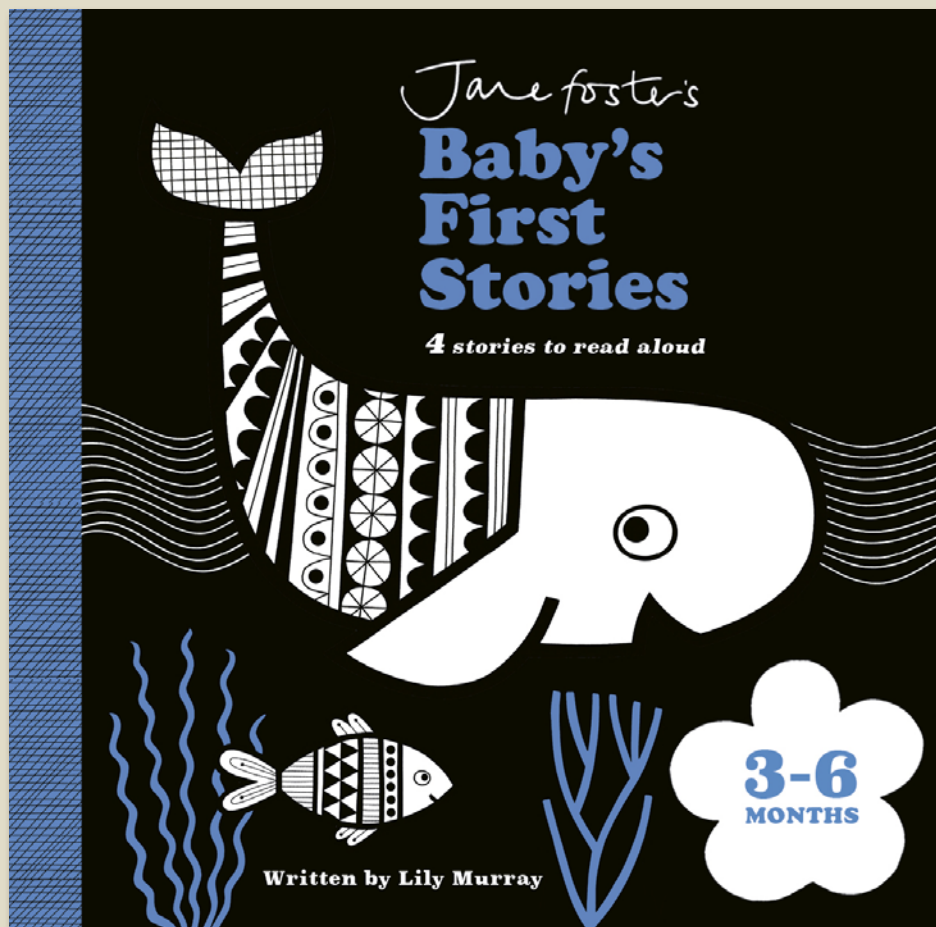
- Written in consultation with Early Years Expert, Lizzie Noble, each book perfectly suits your baby's needs at every stage of their first year
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books usually have little text. Reading aloud soothes babies from birth, promotes baby-carer bonding, builds children's language skills, and increases the chances that parents will continue to read to babies as they grow older
- Perfect for parents who use the Wonder Weeks App, read Your Baby Week by Week, or use milestone cards to mark big moments
- 4 books in the series, all featuring the same animal characters: 0-3 months; 3-6 months; 6-9 months; 9-12 months

Jane Foster's Baby's First Stories: 0-3 months



Pub Date	03/08/2023
Pub Price	£10.99
ISBN	9781800785137
H x W	200 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Lily Murray
Illustrator	Jane Foster
Extent	32pp
Rights Available	World

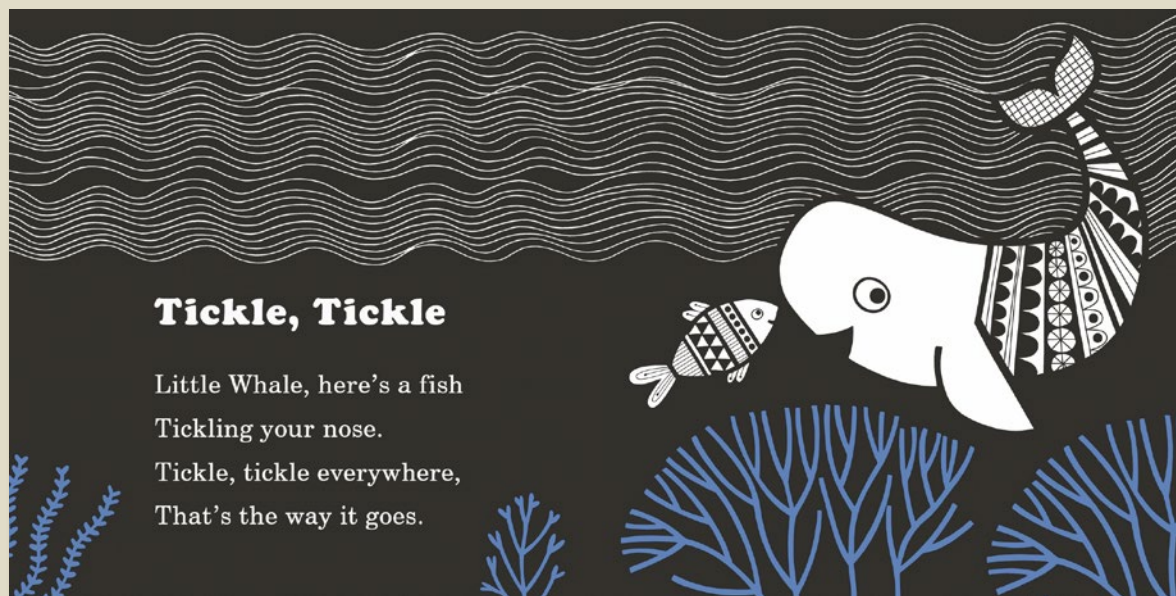
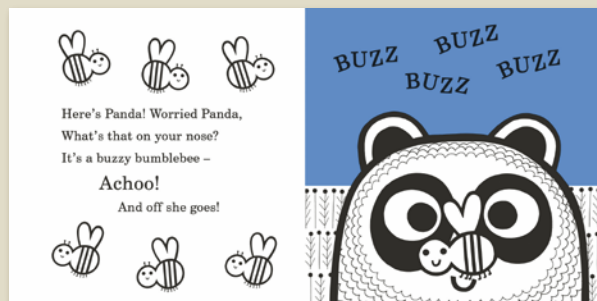
Jane Foster's Baby's First Stories: 3-6 months



A series that grows with your baby

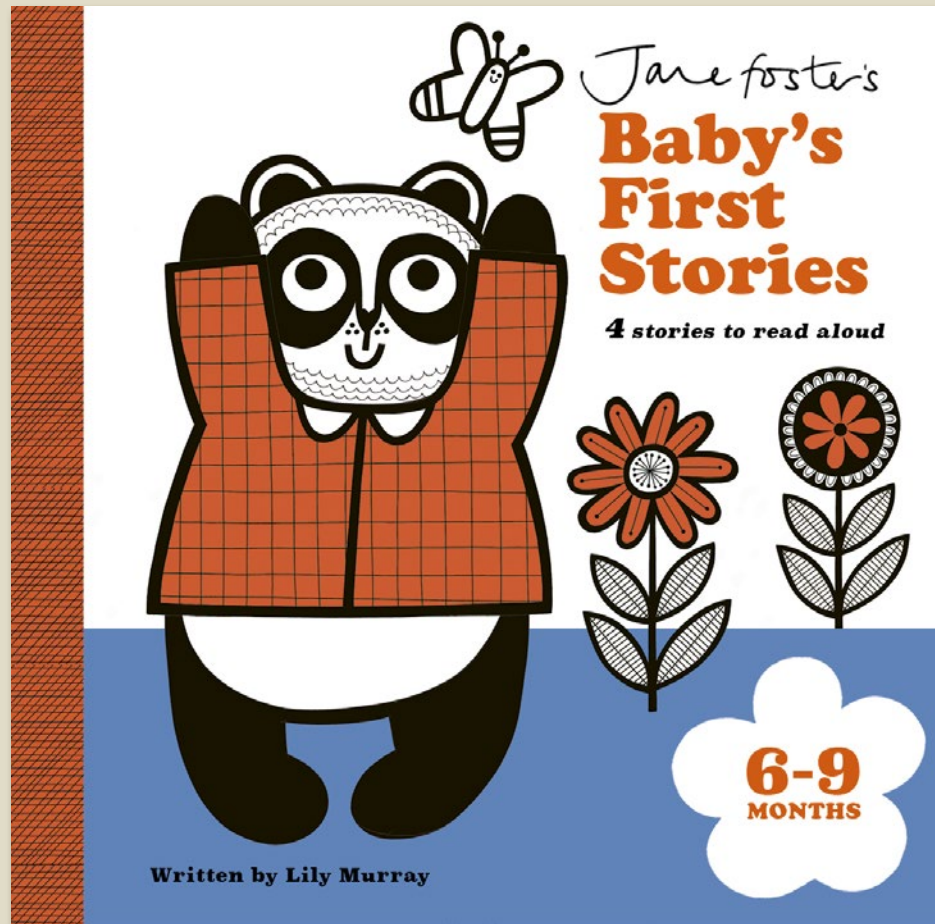
- Written in consultation with Early Years Expert, Lizzie Noble, each book perfectly suits your baby's needs at every stage of their first year
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books usually have little text. Reading aloud soothes babies from birth, promotes baby-carer bonding, builds children's language skills, and increases the chances that parents will continue to read to babies as they grow older
- Perfect for parents who use the Wonder Weeks App, read Your Baby Week by Week, or use milestone cards to mark big moments
- 4 books in the series, all featuring the same animal characters: 0-3 months; 3-6 months; 6-9 months; 9-12 months

Jane Foster's Baby's First Stories: 3-6 months



Pub Date	03/08/2023
Pub Price	£10.99
ISBN	9781800785144
H x W	200 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Lily Murray
Illustrator	Jane Foster
Extent	32pp
Rights Available	World

Jane Foster's Baby's First Stories: 6–9 months



A series that grows with your baby

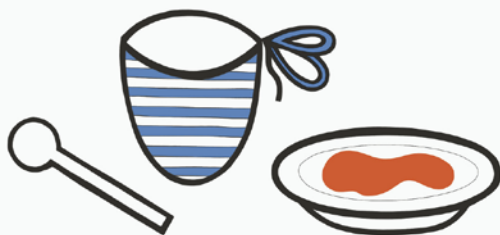
- Written in consultation with Early Years Expert, Lizzie Noble
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books often have little text. Reading aloud soothes babies, promotes bonding, builds language skills, and increases the chance that parents will read to babies as they grow older. *6-9 months* has black, white, red and blue art, as from 6 months, babies can see most colours. The story relates to routines, to reflect little ones starting to wean, and settling into into more regular patterns.
- Perfect for parents who use the Wonder Weeks App, read *Your Baby Week by Week*, or use milestone cards to mark big moments

Jane Foster's Baby's First Stories: 6-9 months



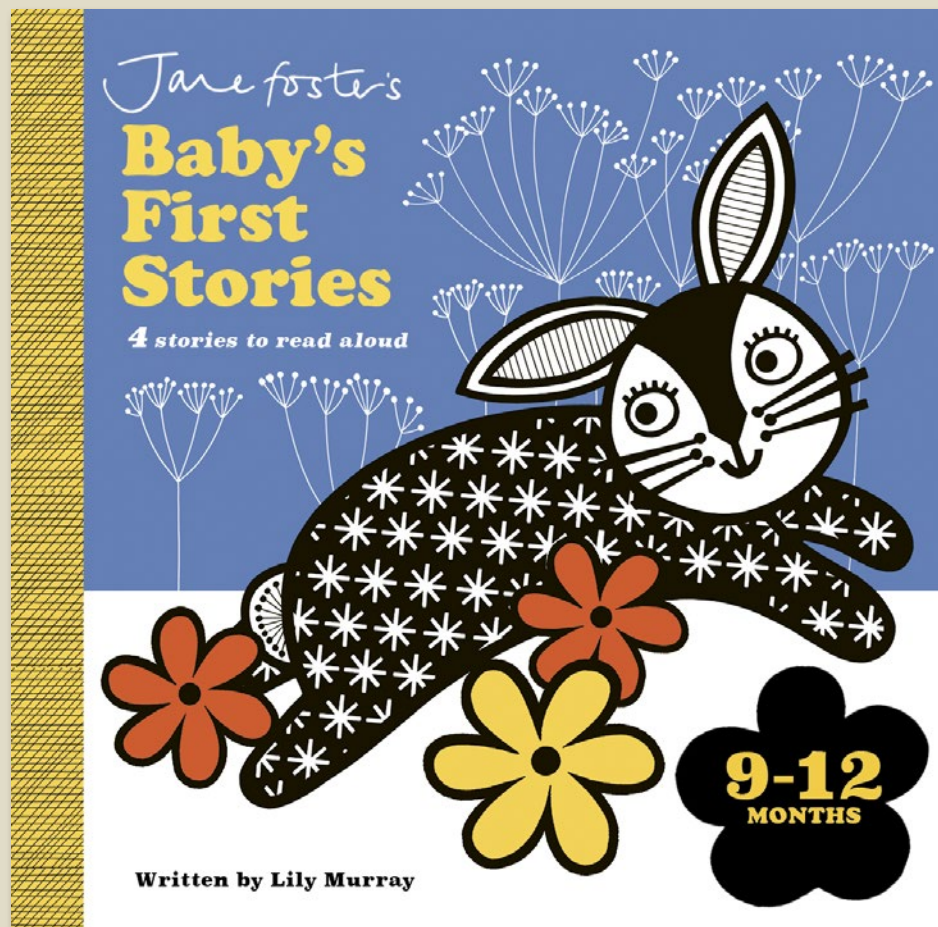
Bunny's Lunch Time

It's lunch time, Little Bunny,
Let's clean your paws and face.
Here's your spoon and here's your bib
And here's your bunny plate!



Pub Date	04/01/2024
Pub Price	£10.99
ISBN	9781800785151
H x W	200 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Lily Murray
Illustrator	Jane Foster
Extent	32pp
Freight On Board	18/08/2023
Rights Available	World

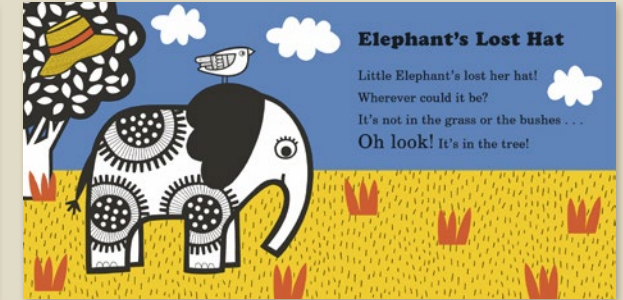
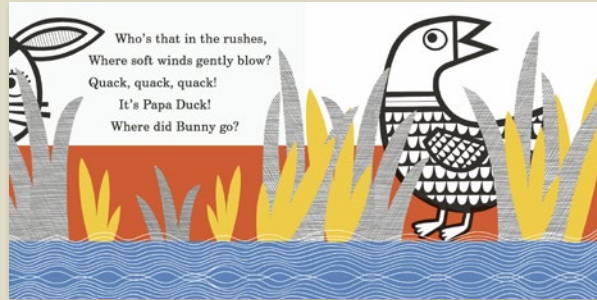
Jane Foster's Baby's First Stories: 9-12 months



A beautifully illustrated series that grows with your baby.

- Written in consultation with Early Years Expert, Lizzie Noble
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books often have little text. Reading aloud soothes babies, promotes bonding, builds language skills, and increases the chance that parents will read to babies as they grow older. *9-12 months* has black, white, red, blue and yellow art, as babies' eyesight becomes more like our own. The stories introduce questions and spotting elements for older babies who can notice small details and respond to basic questions.
- Perfect for parents who use the Wonder Weeks App, read *Your Baby Week by Week*, or use milestone cards to mark big moments

Jane Foster's Baby's First Stories: 9–12 months



Pub Date	04/01/2024
Pub Price	£10.99
ISBN	9781800785168
H × W	200 × 200mm
Binding	Board Book
Age Range	0-5 years
Author	Lily Murray
Illustrator	Jane Foster
Extent	32pp
Rights Available	World

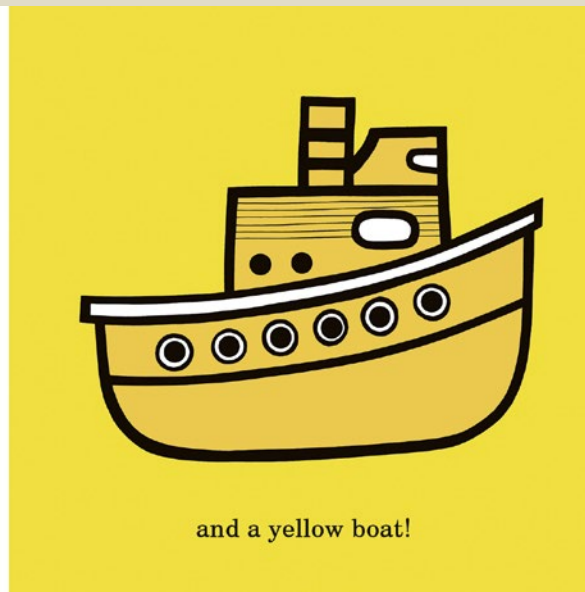
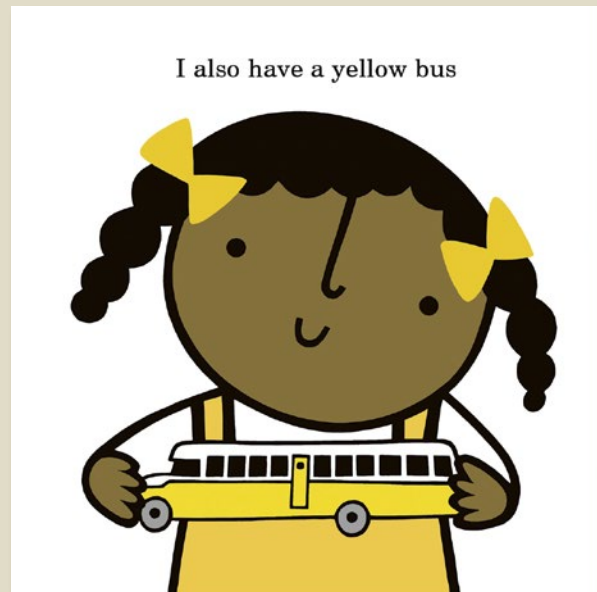
Jane Foster's I Love Yellow



A collectible and stylish series celebrating colour

- With a read-aloud rhyming text and stylish artwork from an award-winning illustrator and textile designer
- Jane Foster's books have sold over 700,000 copies worldwide
- 4 books in the series: blue, yellow, green and pink
- With a Pantone and spot UV on the cover
- Written following Jane's diagnosis with autism, each book features some traits common in autistic and neurodiverse children, so every child can see themselves reflected in the books

Jane Foster's I Love Yellow



Pub Date	11/04/2024
Pub Price	£7.99
ISBN	9781800786943
H x W	200 x 200mm
Binding	Hardback
Age Range	0-5 years
Author	Jane Foster
Illustrator	Jane Foster
Extent	24pp
Word Count	160 words
Rights Available	World

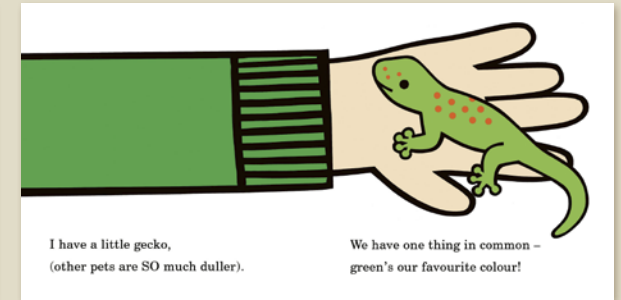
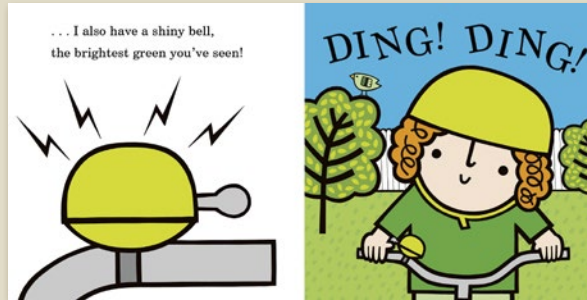
Jane Foster's I Love Green



A collectible and stylish series celebrating colour

- With a read-aloud rhyming text and stylish artwork from an award-winning illustrator and textile designer
- Jane Foster's books have sold over 700,000 copies worldwide
- 4 books in the series: blue, yellow, green and pink
- With a Pantone and spot UV on the cover
- Written following Jane's diagnosis with autism, each book features some traits common in autistic and neurodiverse children, so every child can see themselves reflected in the books.

Jane Foster's I Love Green



Pub Date	11/04/2024
Pub Price	£7.99
ISBN	9781800786950
H x W	200 x 200mm
Binding	Hardback
Age Range	0-5 years
Author	Jane Foster
Illustrator	Jane Foster
Extent	24pp
Word Count	160 words
Rights Available	World

Imagine if... Fruits!



Zany new slider books from Aya Watanabe!

- A playful and engaging novelty title all the family will love. Push, pull, slide and spin the wheels on every page: with 5 spreads and a mechanism on the cover!
- A playful rhyming text is perfect to read aloud with little ones - introducing first concepts such as colours and shapes
- Vibrant artworks from rising talent, Japanese illustrator Aya Watanabe
- Also in the series: Veggies!
- Search and find element: find the ant on every page!
- "The world of true imagination found in this book, brings joy and creativity for a never-ending gateway to learning" - Lizzie Noble, Early Years expert

Imagine if... Fruits!



Pub Date	22/06/2023
Pub Price	£6.99
ISBN	9781800784666
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Aya Watanabe
Illustrator	Aya Watanabe
Extent	10pp
Word Count	100 words
Rights Available	World

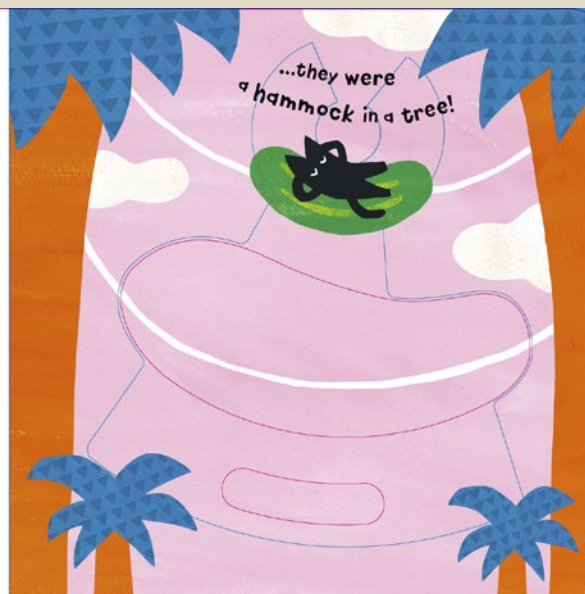
Imagine if... Veggies!



Zany new slider books

- A playful and engaging novelty title all the family will love. Push, pull, slide and spin the wheels on every page: with 5 spreads and a mechanism on the cover!
- A playful rhyming text is perfect to read aloud with little ones - introducing first concepts such as colours and shapes
- Vibrant artworks from rising talent, Japanese illustrator Aya Watanabe
- Also in the series: Fruits!
- Search and find element - find the ant hiding on every page!
- "The world of true imagination found in this book, brings joy and creativity for a never-ending gateway to learning" - Lizzie Noble, Early Years expert

Imagine if... Veggies!



Pub Date	22/06/2023
Pub Price	£6.99
ISBN	9781800784659
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Aya Watanabe
Illustrator	Aya Watanabe
Extent	10pp
Word Count	100 words
Rights Available	World

Imagine if... Bugs!



Zany slider books from Aya Watanabe!

- A playful and engaging novelty title all the family will love. Push, pull, slide and spin the wheels on every page: with 5 spreads and a mechanism on the cover!
- Vibrant artworks from rising talent, Japanese illustrator Aya Watanabe
- Also in the series: Veggies!, Fruits! and Flowers!
- Search and find element: find the ant on every page!
- "The world of true imagination found in this book, brings joy and creativity for a never-ending gateway to learning" - Lizzie Noble, Early Years expert

Imagine if... Bugs!



Pub Date	09/05/2024
Pub Price	£6.99
ISBN	9781800786714
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Aya Watanabe
Illustrator	Aya Watanabe
Extent	10pp
Word Count	100 words
Rights Available	World

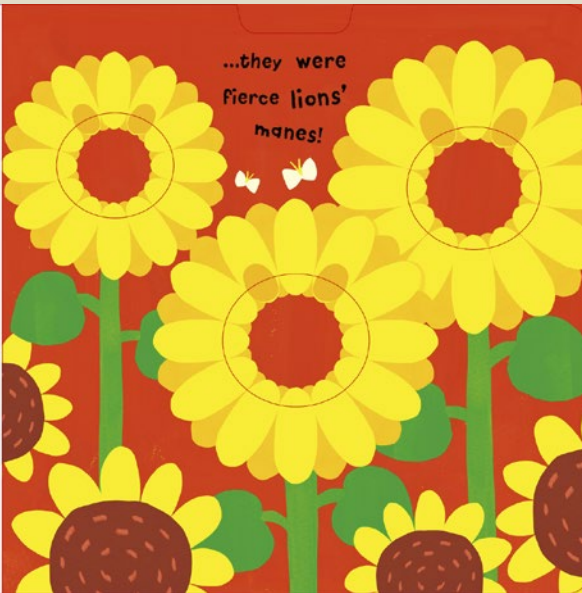
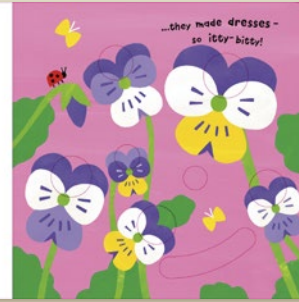
Imagine if... Flowers!



Zany new slider books from Aya Watanabe!

- A playful and engaging novelty title all the family will love. Push, pull, slide and spin the wheels on every page: with 5 spreads and a mechanism on the cover!
- A playful and engaging novelty title all the family will love. Push, pull, slide and spin the wheels on every page: with 5 spreads and a mechanism on the cover!
- Also in the series: Veggies!, Fruits! and Bugs!
- Search and find element: find the ant on every page!
- "The world of true imagination found in this book, brings joy and creativity for a never-ending gateway to learning" - Lizzie Noble, Early Years expert

Imagine if... Flowers!



Pub Date	09/05/2024
Pub Price	£6.99
ISBN	9781800786721
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Aya Watanabe
Illustrator	Aya Watanabe
Extent	10pp
Word Count	100 words
Rights Available	World

Animal Homes: Ocean



Dive in and explore the ocean in this introduction to habitats for the very young.

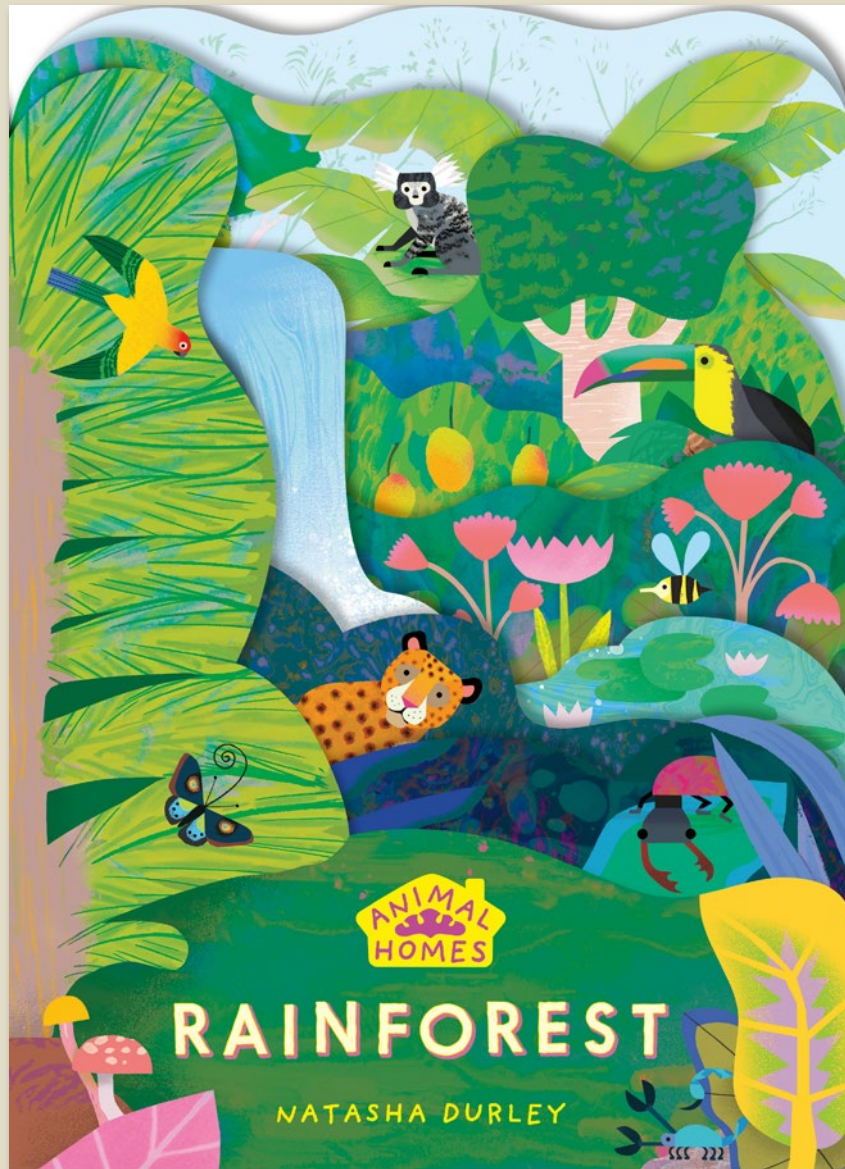
- Using Natasha Durley's striking and recognisable animals from *Creature Features* and newly illustrated plants and environments, her colourful and engaging artwork will be enjoyed by a whole new age of reader.
- The first spread starts on the lowest layer of the ocean (the ocean trench) and each subsequent shaped spread introduces the next layer of the ocean (the abyss, the midnight zone, the twilight zone and the sunlight zone). Add a new layer with each page turn until the final spread reveals the full habitat. This tactile, die-cut board book format is a new way to explore and introduce animal habitats, making this series an essential addition to parents' and educators' STEM library.

Animal Homes: Ocean



Pub Date	20/07/2023
Pub Price	£8.99
ISBN	9781800782082
H x W	228 x 165mm
Binding	Board Book
Age Range	0-5 years
Author	Amelia Warren
Illustrator	Natasha Durley
Extent	14pp
Word Count	200 words
Rights Available	World

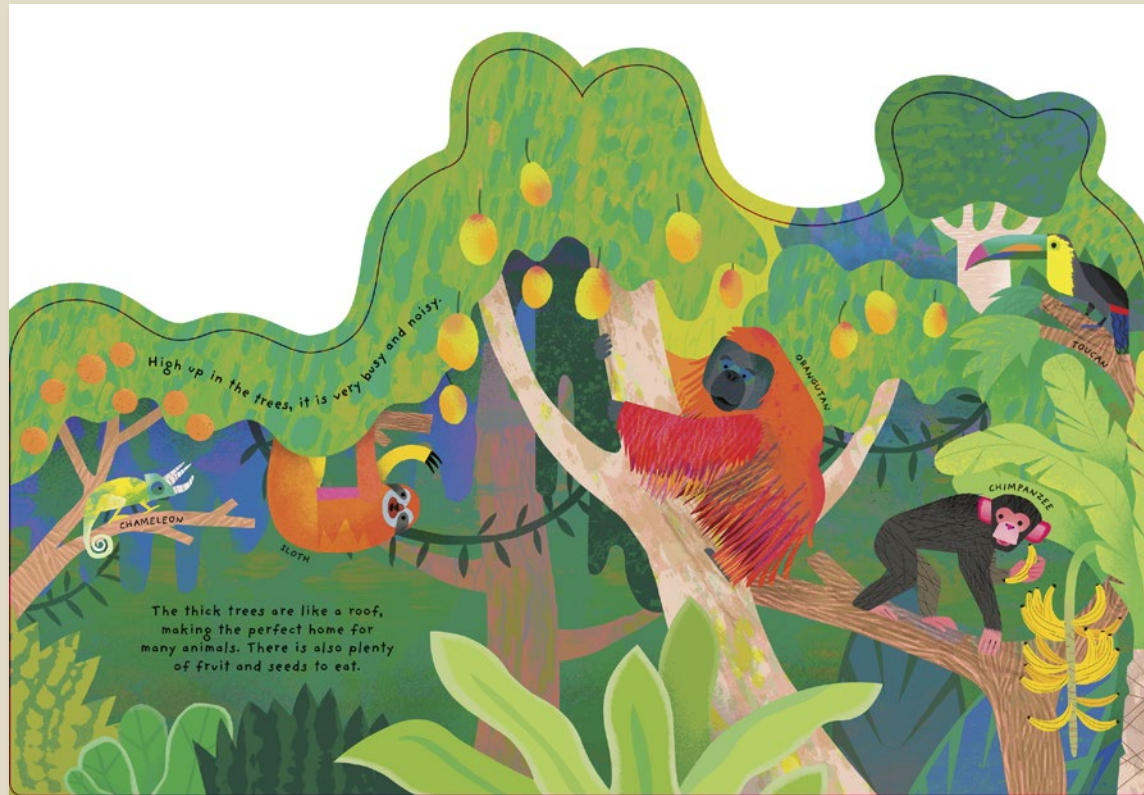
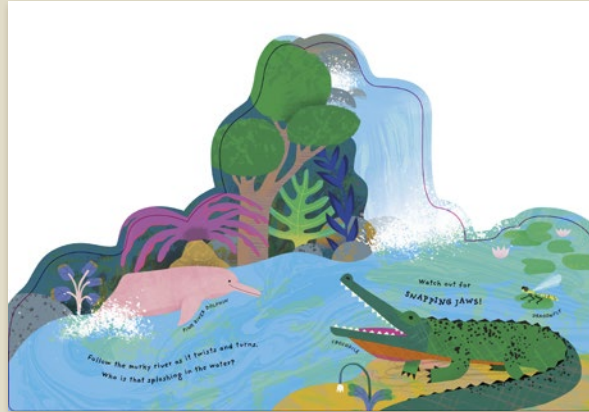
Animal Homes: Rainforest



Explore the rainforest in this introduction to habitats for the very young.

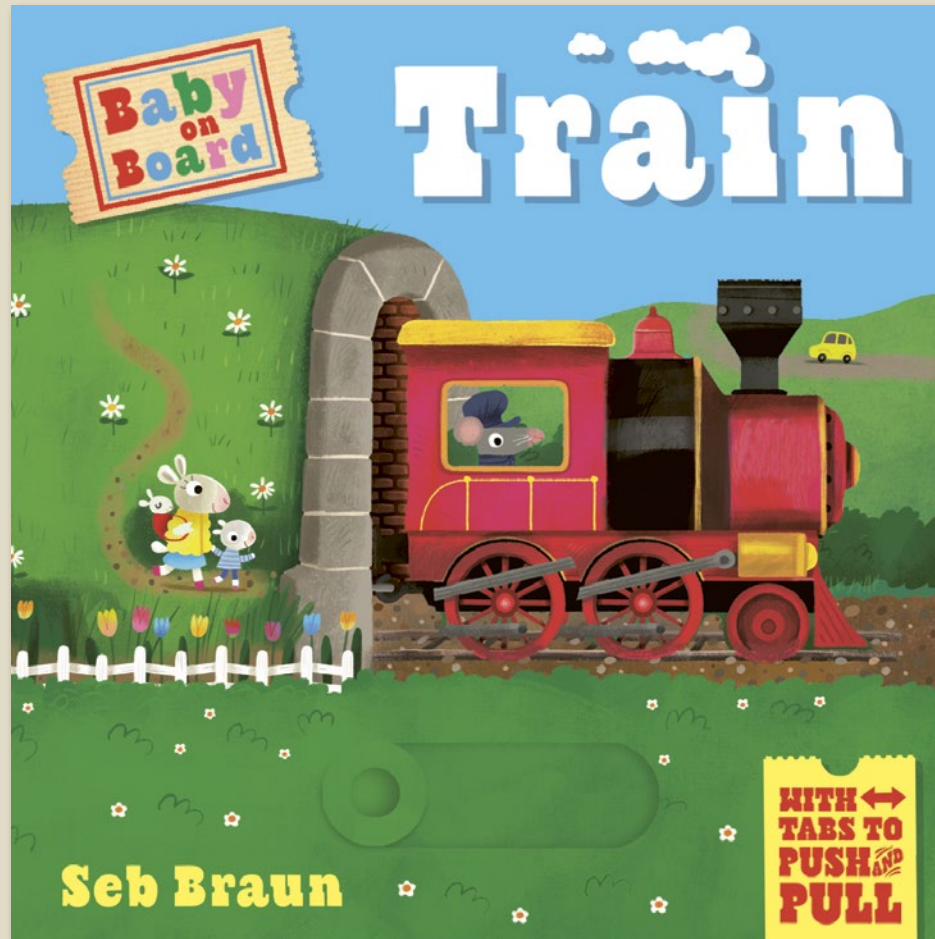
- Using Natasha Durley's striking and recognisable animals from *Creature Features* and newly illustrated plants and environments, her colourful and engaging artwork will be enjoyed by a whole new age of reader.
- The first spread starts on the lowest layer of the rainforest (the forest floor) and each subsequent shaped spread introduces the next layer of the rainforest (the understory, the canopy, the emergent). Add a new layer with each page turn until the final spread reveals the full habitat. This tactile, die-cut board book format is a new way to explore and introduce animal habitats, making this series an essential addition to parents' and educators' STEM library.

Animal Homes: Rainforest



Pub Date	20/07/2023
Pub Price	£8.99
ISBN	9781800782266
H x W	228 x 165mm
Binding	Board Book
Age Range	0-5 years
Author	Amelia Warren
Illustrator	Natasha Durley
Extent	14pp
Word Count	175 words
Rights Available	World

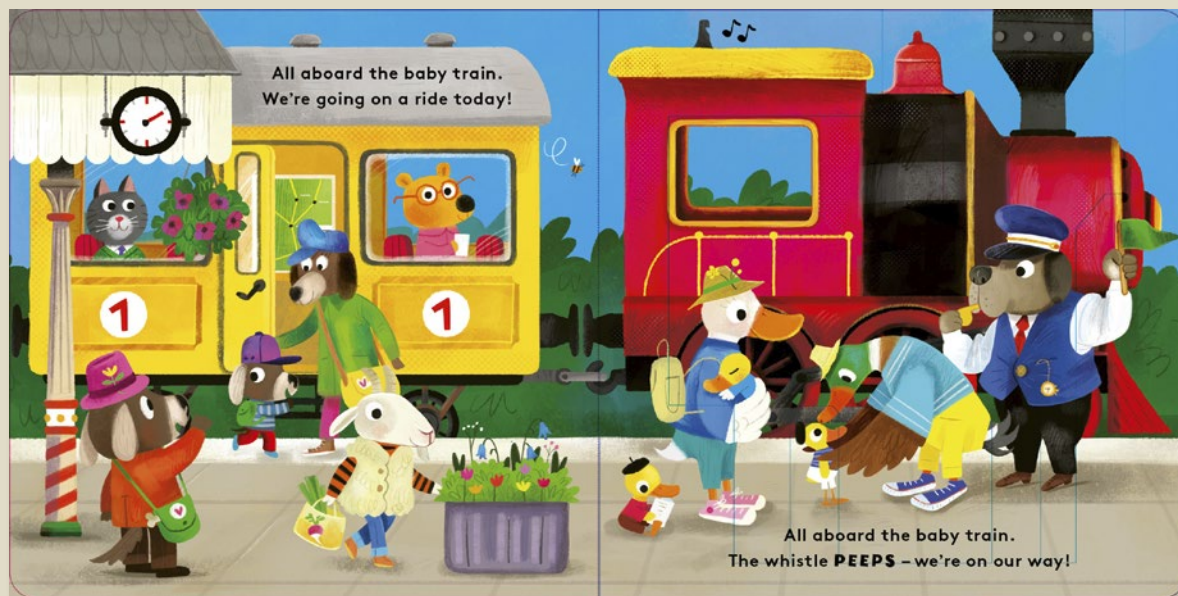
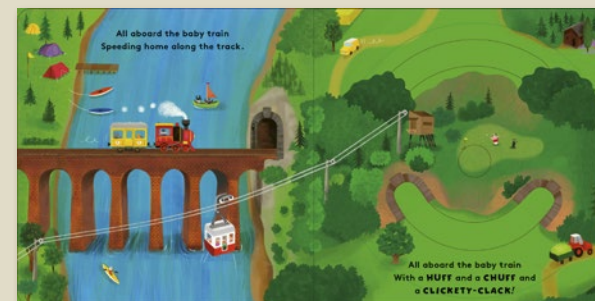
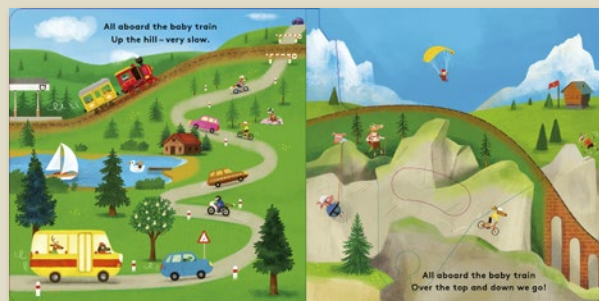
Baby on Board: Train



All-new slider novelty

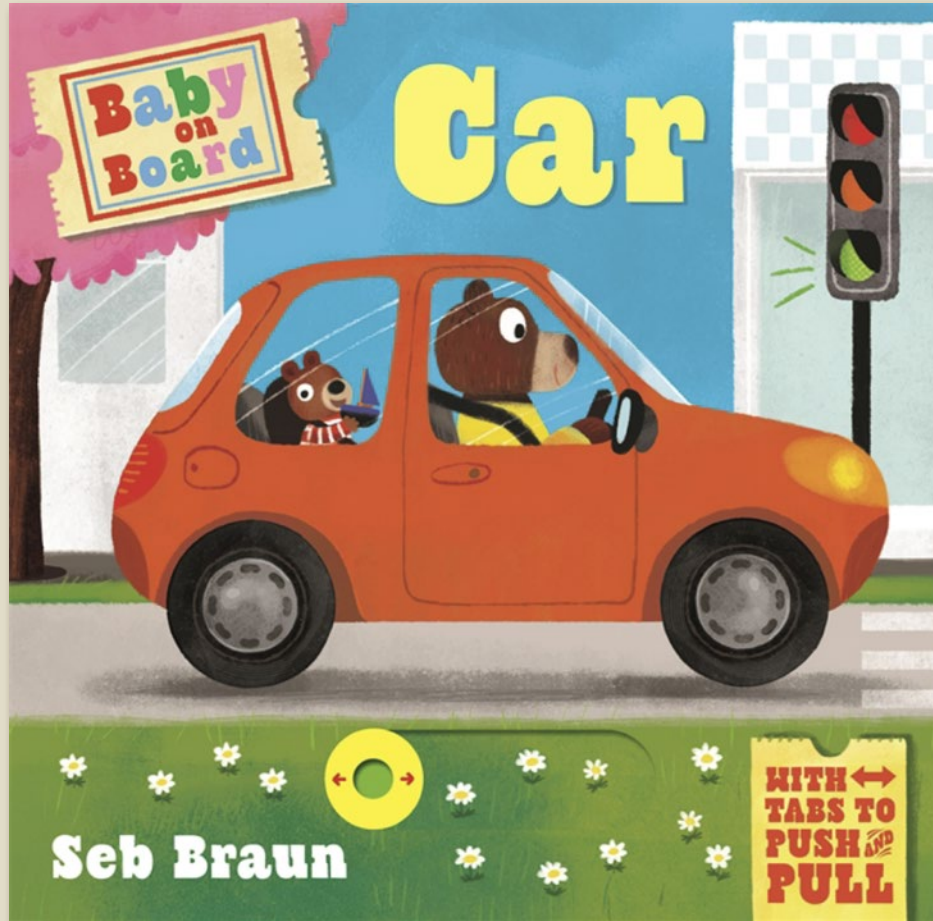
- A brand-new novelty pre-school series all about things that go! *Baby on Board: Car* is publishing in 2023, and *Baby on Board: Tractor* and *Baby on Board: Aeroplane* are lined up for 2024.
- With a sturdy slider, wheel or tab on every spread and the cover. Mechanisms keep young children engaged, and help the development of fine motor skills.
- A fun rhyming text, perfect for reading aloud, and full of sounds for little ones to join in with!
- Seb Braun (illustrator of *Spinderella* by Julia Donaldson, the *Daddy Grizzle* books by Mark Sperring and author-illustrator of *Raj and the Best Day*) creates friendly, action-packed scenes, full of detail and warmth.
- The *Baby on Board* series has already sold over 100,000 copies in 8 territories.

Baby on Board: Train



Pub Date	13/04/2023
Pub Price	£6.99
ISBN	9781787419261
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Sebastien Braun
Extent	8pp
Word Count	100 words
Rights Available	World

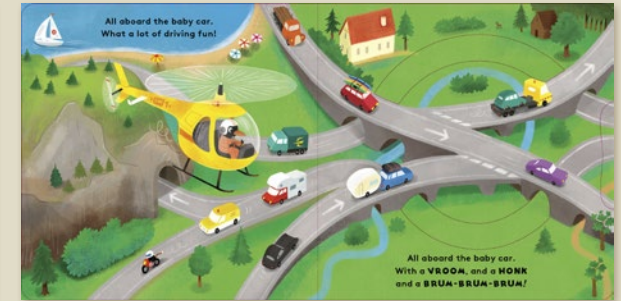
Baby on Board: Car



All-new slider novelty

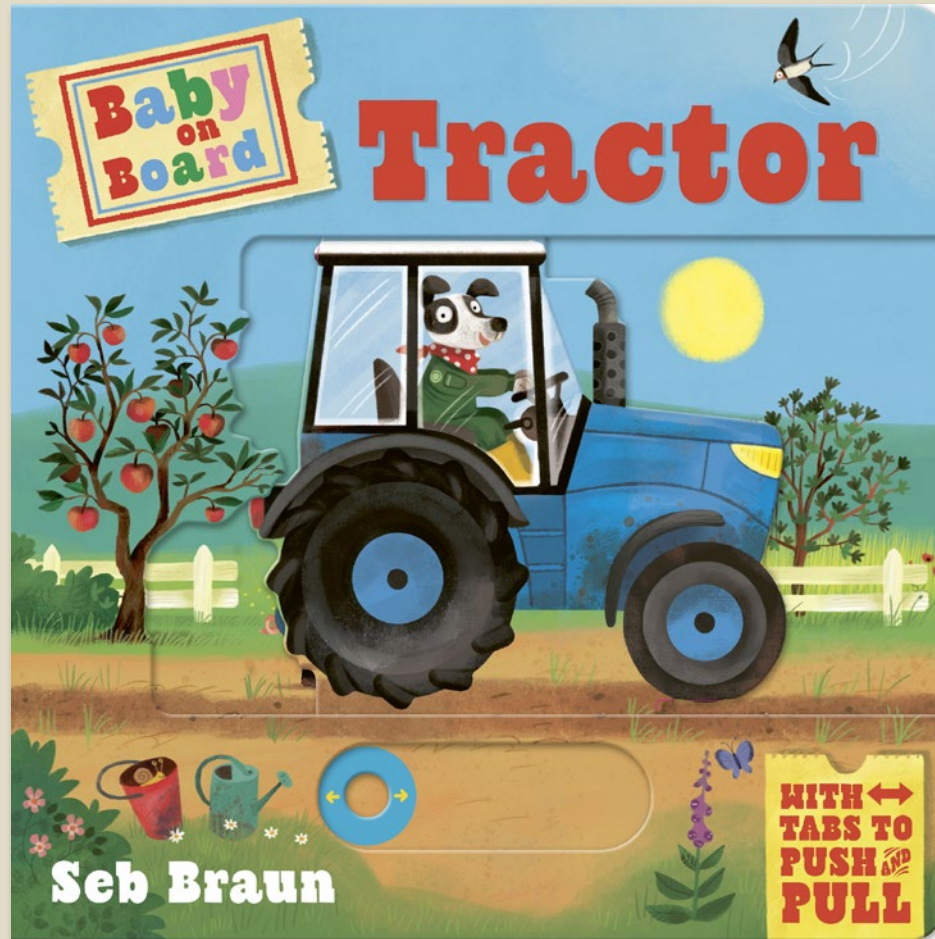
- A brand-new novelty pre-school series all about things that go! *Baby on Board: Train* is publishing in 2023, and *Baby on Board: Tractor* and *Baby on Board: Aeroplane* are lined up for 2024.
- With a sturdy slider, wheel or tab on every spread and the cover. Mechanisms keep young children engaged, and help the development of fine motor skills.
- A fun rhyming text, perfect for reading aloud, and full of sounds for little ones to join in with!
- Seb Braun (illustrator of *Spinderella* by Julia Donaldson, the *Daddy Grizzle* books by Mark Sperring and author-illustrator of *Raj and the Best Day*) creates friendly, action-packed scenes, full of detail and warmth.
- The *Baby on Board* series has already sold over 100,000 copies in 8 territories.

Baby on Board: Car



Pub Date	13/04/2023
Pub Price	£6.99
ISBN	9781800781573
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Sebastien Braun
Extent	8pp
Word Count	100 words
Rights Available	World

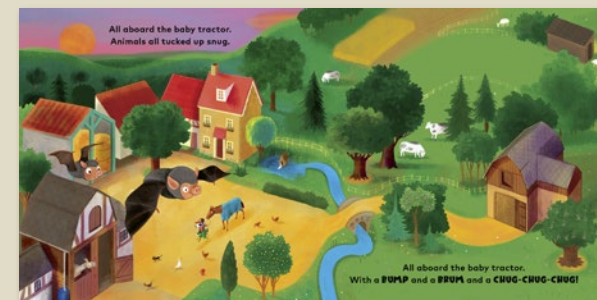
Baby on Board: Tractor



All-new slider novelty

- A brand-new novelty pre-school series all about things that go! *Baby on Board: Train* and *Car* publish in 2023, and *Baby on Board: Aeroplane* comes out in 2024.
- With a sturdy slider, wheel or tab on every spread and the cover. Mechanisms keep young children engaged, and help the development of fine motor skills.
- A fun rhyming text, perfect for reading aloud, and full of sounds for little ones to join in with!
- Seb Braun (illustrator of *Spinderella* by Julia Donaldson, the *Daddy Grizzle* books by Mark Sperring and author-illustrator of *Raj and the Best Day*) creates friendly, action-packed scenes, full of detail and warmth.
- The Baby on Board series has already sold over 100,000 copies in 8 territories.

Baby on Board: Tractor



Pub Date	14/03/2024
Pub Price	£6.99
ISBN	9781800785786
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Sebastien Braun
Extent	8pp
Rights Available	World

Baby on Board: Aeroplane



All-new slider novelty

- A brand-new novelty pre-school series all about things that go! *Baby on Board: Train* and *Car* publish in 2023, and *Baby on Board: Aeroplane* comes out in 2024.
- With a sturdy slider, wheel or tab on every spread and the cover. Mechanisms keep young children engaged, and help the development of fine motor skills.
- A fun rhyming text, perfect for reading aloud, and full of sounds for little ones to join in with!
- Seb Braun (illustrator of *Spinderella* by Julia Donaldson, the *Daddy Grizzle* books by Mark Sperring and author-illustrator of *Raj and the Best Day*) creates friendly, action-packed scenes, full of detail and warmth.
- The Baby on Board series has already sold over 100,000 copies in 8 territories.

Baby on Board: Aeroplane



Pub Date	14/03/2024
Pub Price	£6.99
ISBN	9781800785779
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Sebastien Braun
Extent	8pp
Rights Available	World

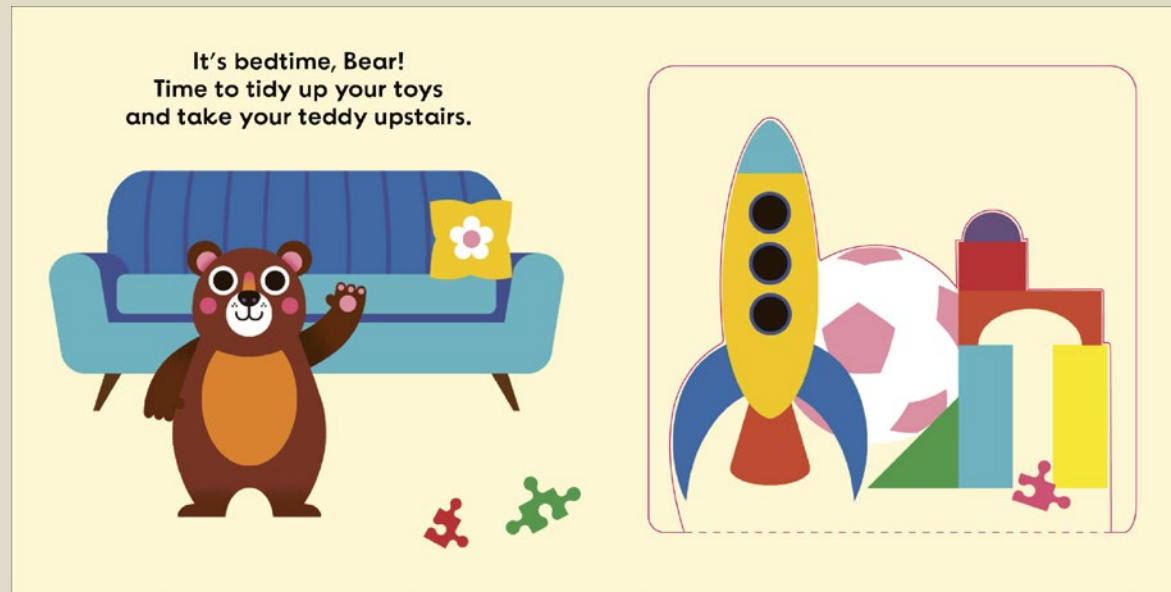
Baby Steps: It's Bedtime, Bear



Lift the flaps, find the toys!

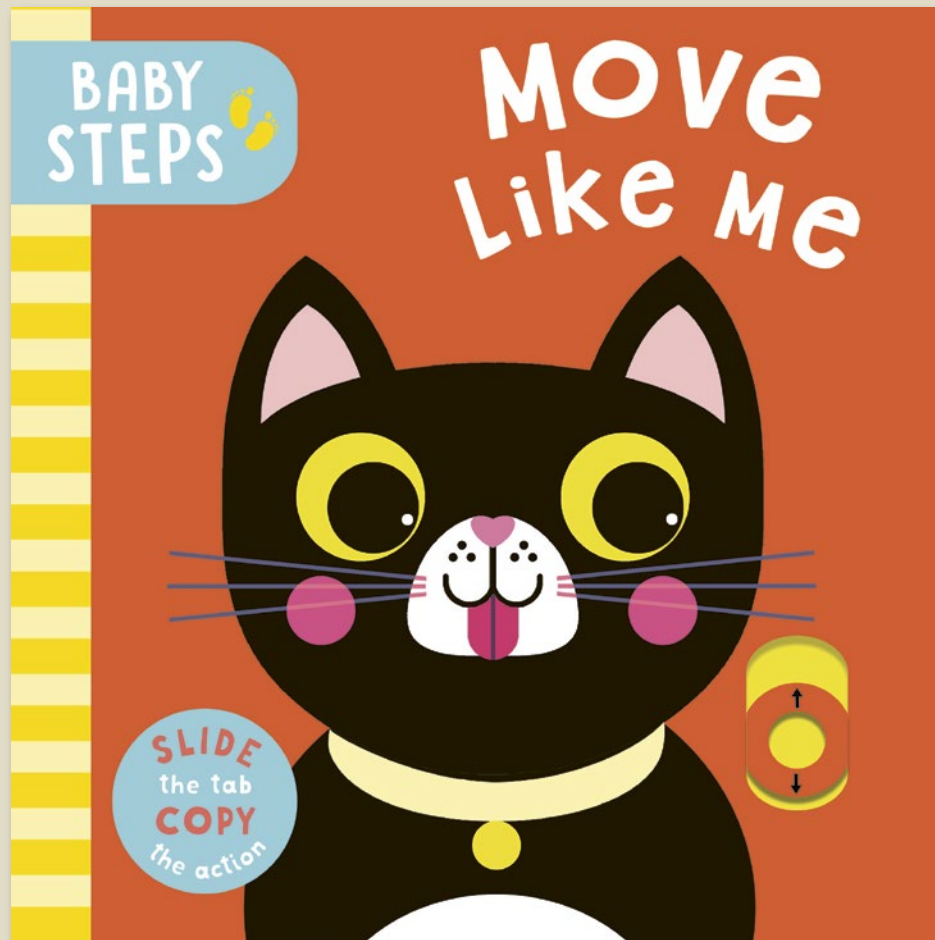
- Illustrated by London-born illustrator, Richard Merritt.
- Big, easy-to-lift card flaps help children develop fine motor skills: with 5 big flaps to lift.
- A gentle story to build early language skills - perfect for children just starting to say their first words.
- Encourages little ones with their bedtime routine.
- Featuring S&BÂ®'s innovative anti-bacterial finish on all pages: 100% natural, plant based and sustainable, offering 99.99% germ control including covid 19, MRSA, E-coli, mold and yeast. This green formulation is safe for babies and contains no microplastics.

Baby Steps: It's Bedtime, Bear



Pub Date	02/01/2025
Pub Price	£6.99
ISBN	9781800786110
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Richard Merritt
Extent	10pp
Word Count	105 words
Files To Printer	15/07/2024
Freight On Board	17/10/2024
Rights Available	World

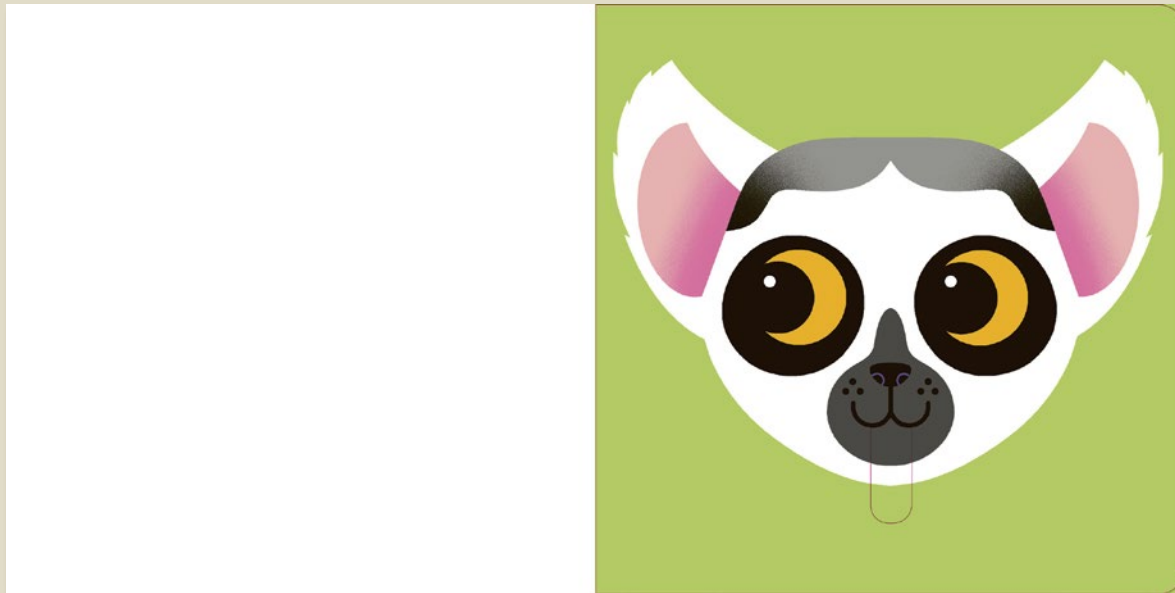
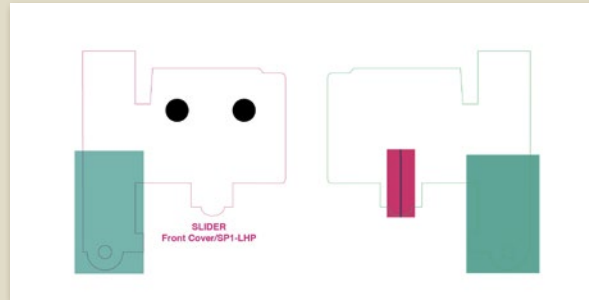
Baby Steps: Move Like Me



Slide the tab, copy the action!

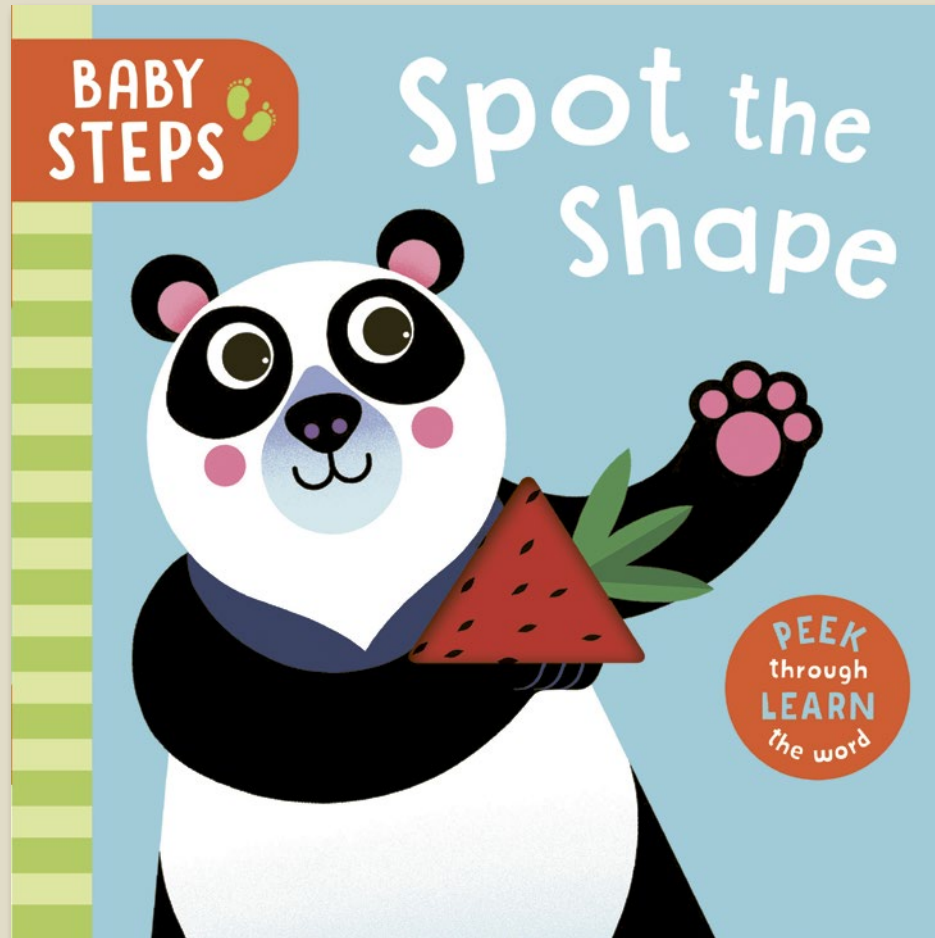
- Illustrated by London-born illustrator, Richard Merritt.
- A simple rhyming text is fun to read aloud and easy for little ones to join in with.
- With 9 sliders to pull and push to make the animals on every page move about.
- This book will help little ones learn to name body parts and follow simple instructions.
- Moving the sliders helps children develop fine motor skills; copying the actions builds gross motor skills.
- Featuring S&BÂ®'s innovative anti-bacterial finish on all pages: 100% natural, plant based and sustainable, offering 99.99% germ control including covid 19, MRSA, E-coli, mold and yeast. This green formulation is safe for babies and contains no microplastics.

Baby Steps: Move Like Me



Pub Date	02/01/2025
Pub Price	£6.99
ISBN	9781800786127
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Richard Merritt
Extent	8pp
Word Count	85 words
Files To Printer	15/07/2024
Freight On Board	17/10/2024
Rights Available	World

Baby Steps: Spot the Shape



Peep through the shape, learn the word!

- Illustrated by London-born illustrator, Richard Merritt.
- Introduces first shapes, and builds early language skills.
- Peep-through windows stimulate little readers.
- Featuring S&BÂ®'s innovative anti-bacterial finish on all pages: 100% natural, plant based and sustainable, offering 99.99% germ control including covid-19, MRSA, E-coli, mold and yeast. This green formulation is safe for babies and contains no microplastics.

Baby Steps: Spot the Shape



Pub Date	02/01/2025
Pub Price	£6.99
ISBN	9781800786431
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Richard Merritt
Extent	10pp
Word Count	120 words
Rights Available	World

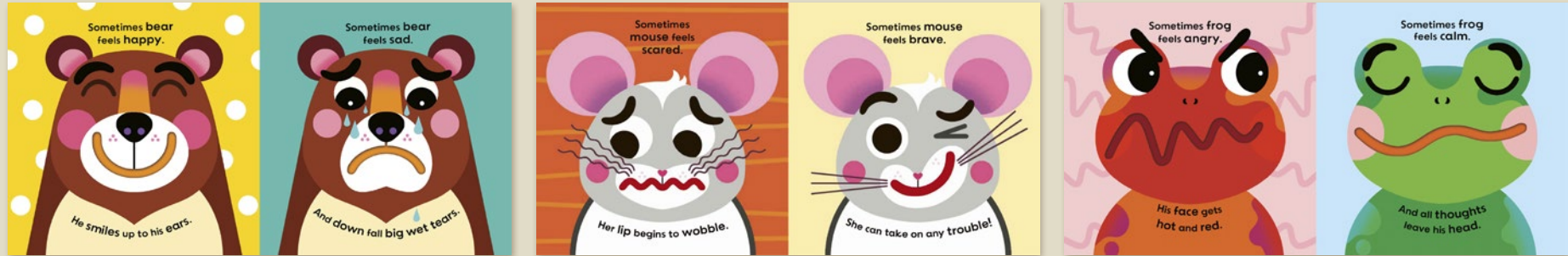
Baby Steps: Faces and Feelings



**Trace the shape,
name the feeling -
features a real mirror!**

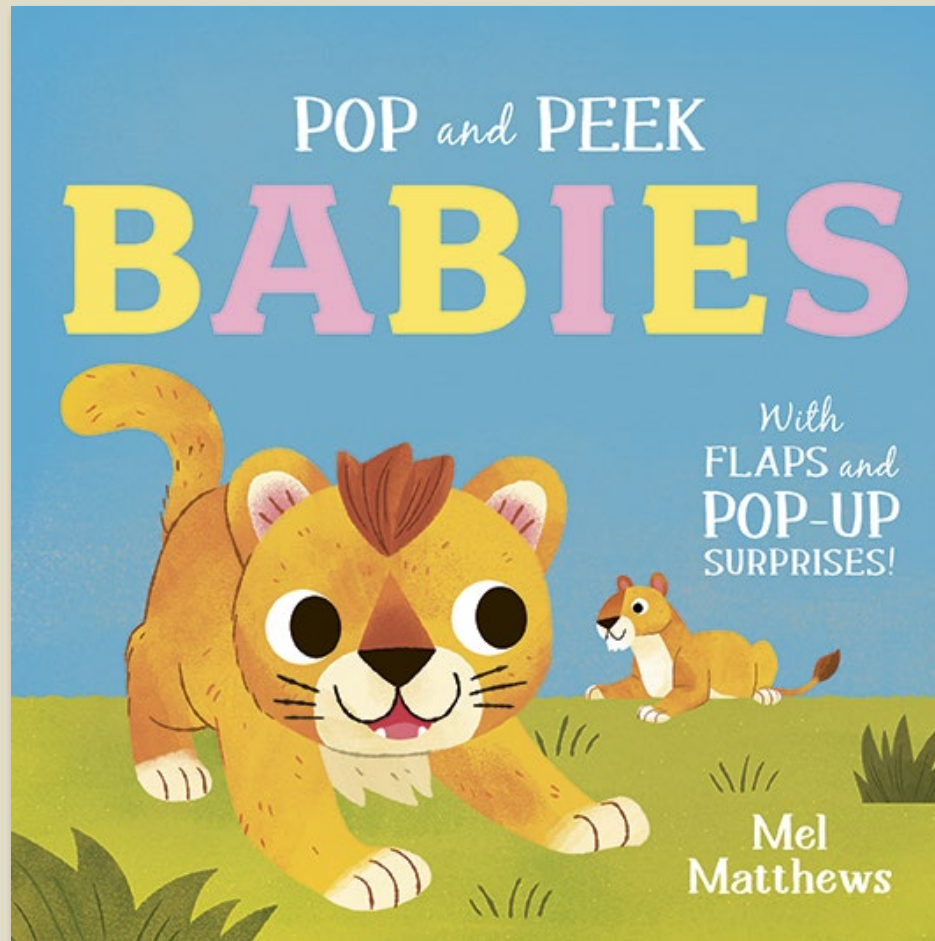
- Illustrated by London-born illustrator, Richard Merritt.
- With trace-the-trail elements on every page AND a mirror!
- A simple rhyming text is fun to read aloud and easy for little ones to join in with.
- This book will help little ones learn to recognise and name a range of emotions.
- Featuring S&BÂ®'s innovative anti-bacterial finish on all pages: 100% natural, plant based and sustainable, offering 99.99% germ control including covid-19, MRSA, E-coli, mold and yeast. This green formulation is safe for babies and contains no microplastics.

Baby Steps: Faces and Feelings



Pub Date	02/01/2025
Pub Price	£6.99
ISBN	9781800786424
H x W	180 x 180mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Richard Merritt
Extent	10pp
Word Count	115 words
Files To Printer	15/07/2024
Freight On Board	17/10/2024
Rights Available	World

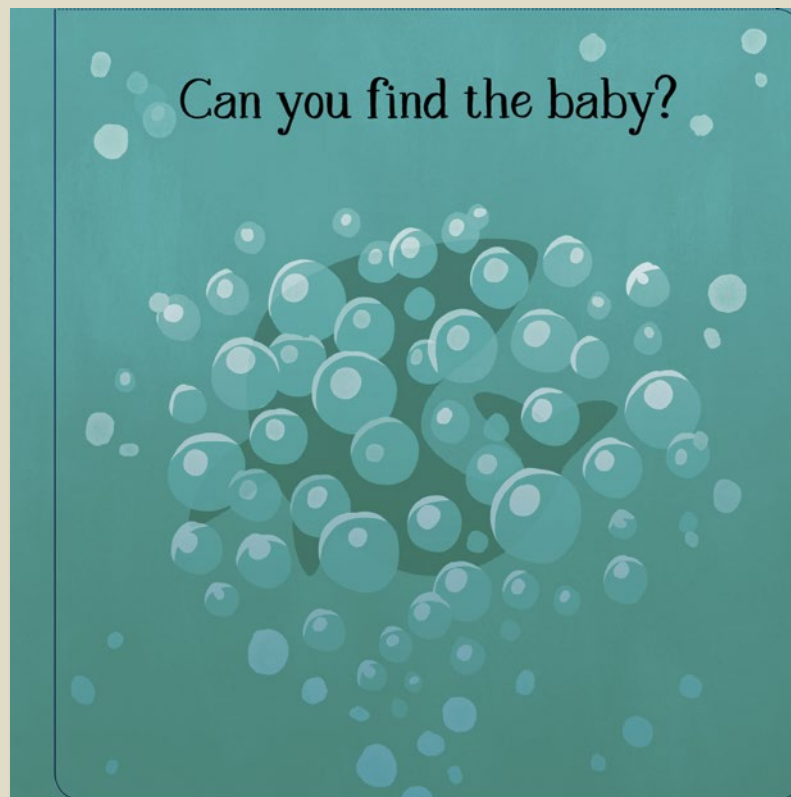
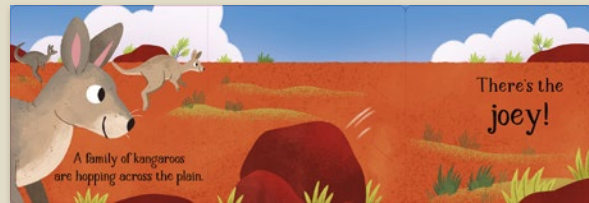
Pop and Peek: Babies



Big flaps and pop-up surprises!

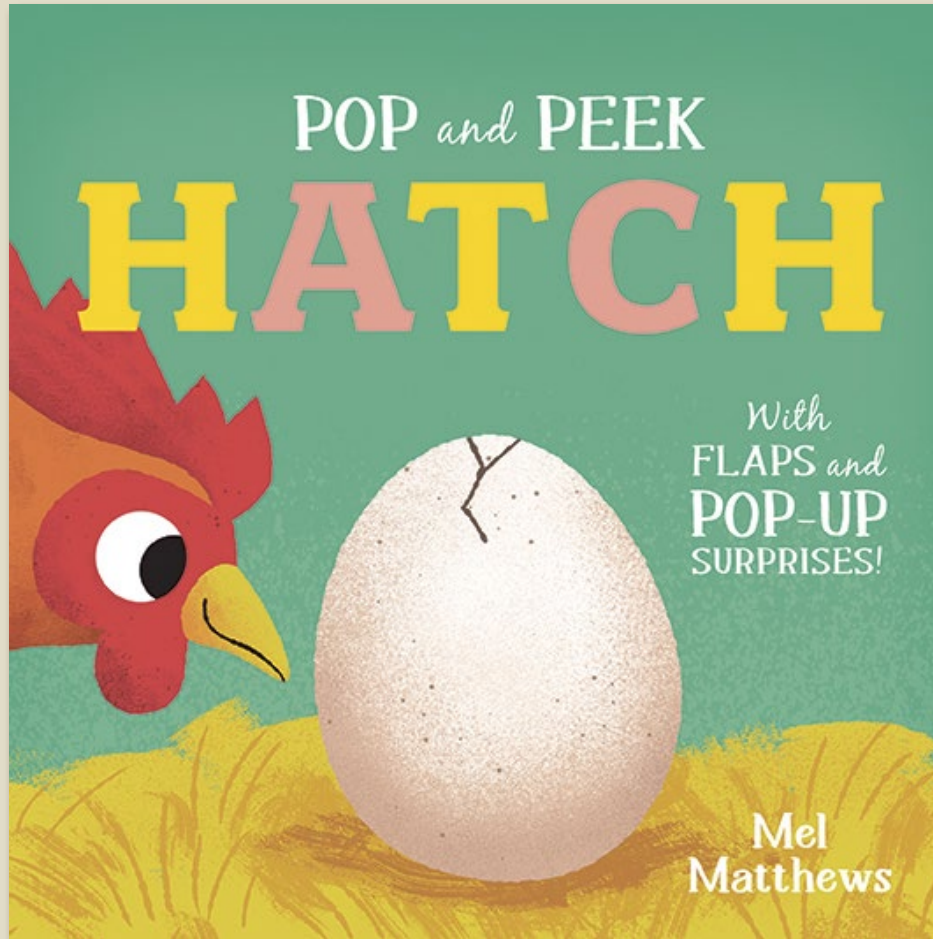
- Stylish preschool pop-up series
- 5 big flaps reveal 5 animal pop-ups in each book
- Sweet illustrations with young appeal by Australian artist Mel Matthews
- Ideal gift for babies and toddlers from 12 months +
- Cover finish: matt lam + spot UV

Pop and Peek: Babies



Pub Date	31/03/2022
Pub Price	£7.99
ISBN	9781800780897
H x W	180 x 180mm
Binding	Cased Board Book
Age Range	0-5 years
Category	Novelty
Author	Carly Blake
Illustrator	Mel Matthews
Extent	10pp
Word Count	100 words
Rights Available	World

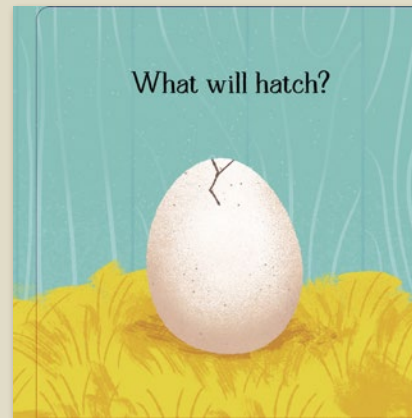
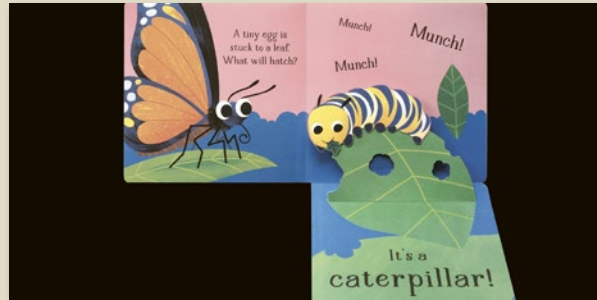
Pop and Peek: Hatch



Big flaps and pop-up surprises!

- Stylish preschool pop-up series
- 5 big flaps reveal 5 animal pop-ups in each book
- Sweet illustrations with young appeal by Australian artist Mel Matthews
- Ideal gift for babies and toddlers from 12 months +
- Cover finish: matt lam + spot UV

Pop and Peek: Hatch



Pub Date	31/03/2022
Pub Price	£7.99
ISBN	9781800780880
H x W	180 x 180mm
Binding	Cased Board Book
Age Range	0-5 years
Category	Novelty
Author	Carly Blake
Illustrator	Mel Matthews
Extent	10pp
Word Count	100 words
Rights Available	World



Kreativni Centar

Created by Ilina Yosifova
ilina.yosifova@bonnierbooks.co.uk

Updated 30 April 2024

bookshelf.bonnierbooks.co.uk/collections/Kreativni-Centar