



Susaeta

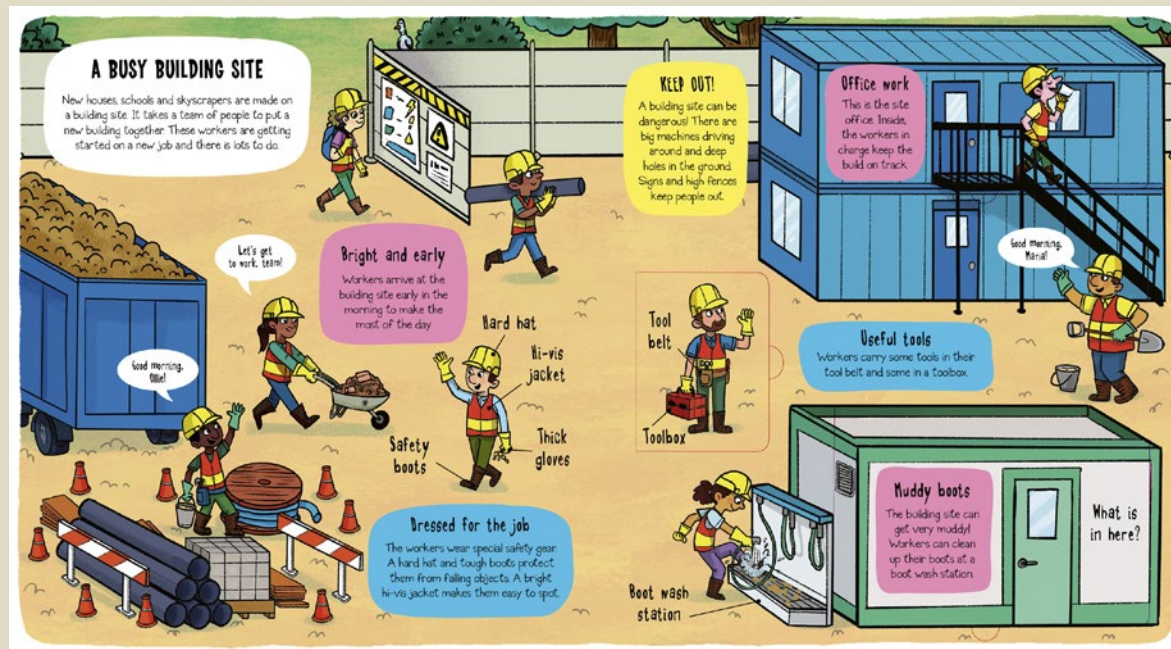
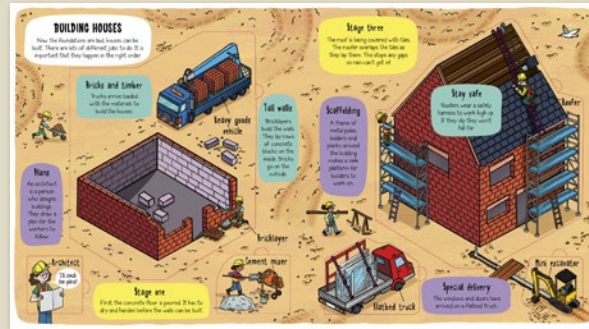
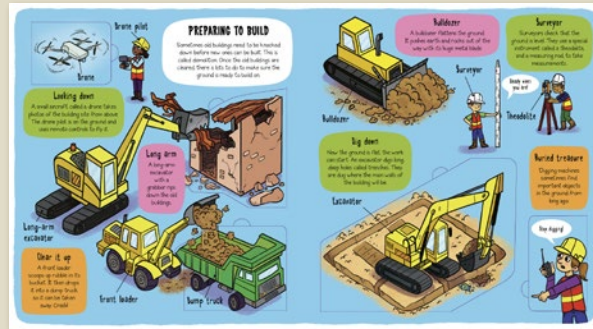
Little Explorers: Let's Go! Building Site



Explore a building site with 30+ flaps

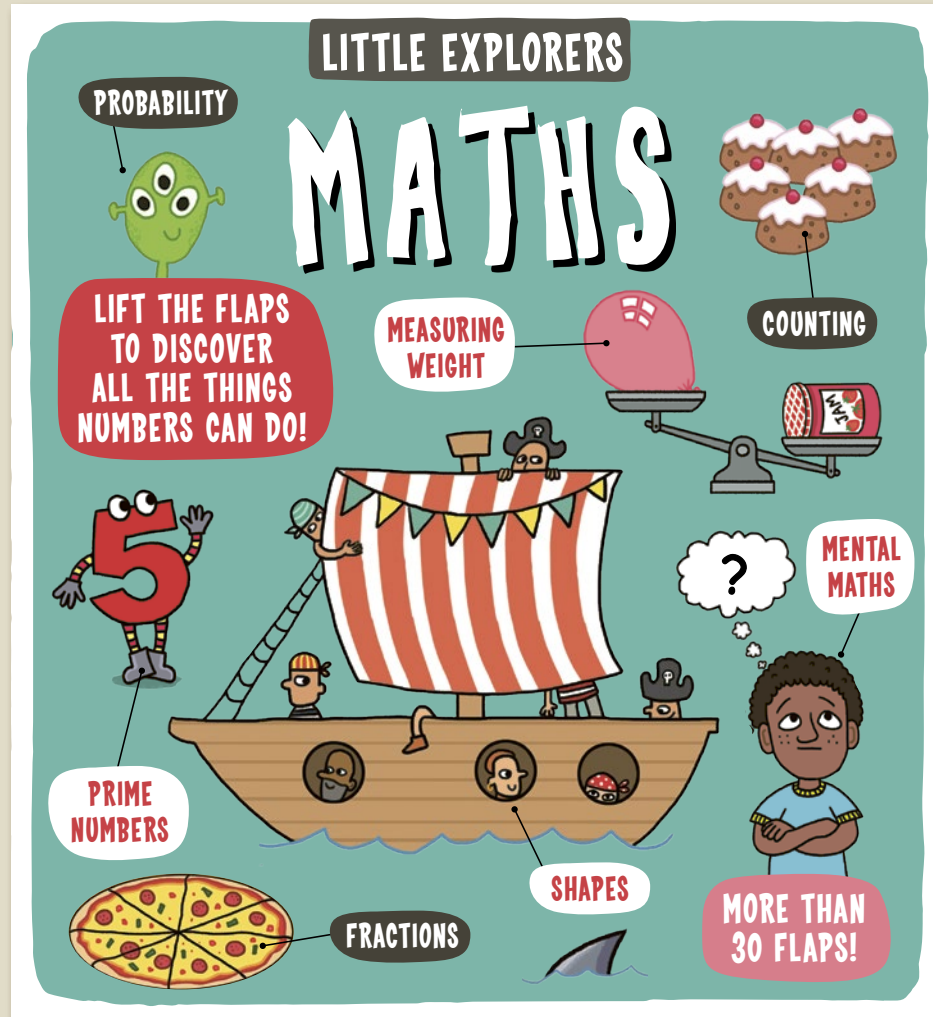
- New spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- This series explores familiar places we go. Future titles will explore a Fire Station and Airport.
- More than 30 sturdy flaps to lift
- Fun, child-friendly artwork with a diverse range of people
- Introduces new concepts and vocabulary in a simple and accessible way
- Ideal for the littlest book lovers as well as those starting to read independently
- CONTENTS: Welcome to the Building Site; Preparing to Build; Building New Homes; Heat, Power and Water; A New Road; Building A Tower; Amazing Machines; Tidy-Up Time

Little Explorers: Let's Go! Building Site



Pub Date	27/04/2023
Pub Price	£10.99
ISBN	9781800782181
H x W	220 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Catherine Ard
Illustrator	Ben Whitehouse
Extent	16pp
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 evenly 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 of shoes 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 building. The numbers that are higher than zero are positive numbers. The numbers that are lower than zero are called negative numbers. Negative numbers have a minus sign (-) in front of them.

From numbers
Some numbers such as 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 100 are called whole numbers. They are used to count things.

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

Recipe maths
Recipes are very useful. They tell you what to buy and how to cook. They also tell you how much to use. The numbers in a recipe are called measurements. They help you to make the right amount of food.

Square numbers and square roots
If you square a number by multiplying it by itself, you get a square number. For example, $3 \times 3 = 9$. The square root of a number is the opposite of squaring a number. The square root of 9 is 3.

How can the bus find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

PIRATE GOLD!
The treasure map Captain Jack has helped you to find the gold. Now it's time to find the gold. The gold is hidden in the treasure chest. Can you find it?

START!
The ship will leave at 10 o'clock. The gold is hidden in the treasure chest. Can you find it?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

How can the boy find out if he has enough money to buy a ticket?

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!

Maths helps us to buy the right amount of things.

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
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

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?
Proton
Neutron
Electron

Chemical reactions
A chemical reaction is a process where one or more substances are changed into one or more new substances. This is called a chemical reaction.

Look in here
Look in there
Look in here
Look in there

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. Some molecules are so small that you need a microscope to see them.

Some molecules help us to fight the bad germs and small diseases.
Some molecules help us to fight the bad germs and small diseases.

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 a name. The periodic table is a very important tool for scientists.

Group of elements
26 Fe Iron

BURSTING WITH LIFE!
Our planet is bursting with life from tiny insects to towering trees and our amazing humans. You can identify all the types of life on this page to discover the amazing world of plants and animals.

There are millions of different plants and animals on Earth. Scientists study them to understand how they work and how they are joined together to make new substances.

This tree is making the food it needs to grow.

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

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

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

There are other animals that you can't see. Some are tiny and some are very large. They are all part of the animal kingdom.

There are animals that live in the water. Some are fish and some are mammals. They are all part of the animal kingdom.

There are animals that live on land. Some are mammals and some are birds. They are all part of the animal kingdom.

There are animals that live in the air. Some are birds and some are insects. They are all part of the animal kingdom.

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.

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's 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?
Observation

What is this scientist doing?
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?
Physics
Physics studies energy, forces and what things are made of.

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.

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: Food



Take a bite into the tasty world of food, with more than 30 flaps to lift and explore!

- A new edition to the popular non-fiction series, *Little Explorers*, which has sold over 1.25 million copies worldwide, this time exploring delicious food!
- More than 30 sturdy flaps to lift, revealing interesting and fun facts to help children engage with each topic.
- Introduces new concepts and vocabulary in a simple and approachable way -through bright, child-friendly artwork and accessible, bite sized text.
- Can be used as a tool to complement KS1 curriculum learning

Little Explorers: Food

FABULOUS FOOD!

Food is for growing your body, but what if it could be for growing your brain too? It's the energy that helps you move, think and play. Before you eat just of food you need to get it through almost 100 miles of pipes.

Carbohydrates These are the main source of energy for your body. They are found in bread, pasta, rice, potatoes, and other starchy foods.

Proteins These are the building blocks of your body. They are found in meat, fish, eggs, and dairy products.

Fats These are the main source of energy for your body. They are found in oils, butter, and fatty foods.

Vitamins These are essential for your health. They are found in fruits, vegetables, and other healthy foods.

Minerals These are essential for your health. They are found in fruits, vegetables, and other healthy foods.

Water This is essential for your health. It is found in water, milk, and other drinks.

THE DIGESTION QUESTION

How does the food you eat turn into energy inside your body? How does it travel? The process is called digestion. Together, the parts of your body that help break down our food are called the digestive system.

Teeth The mouth is the first step in digestion. Food is broken down into smaller pieces by the teeth.

Salivary Glands These glands produce saliva, which helps break down food in the mouth.

Stomach The stomach is where food is broken down into even smaller pieces. It is a large, muscular organ.

Small Intestine This is where most of the digestion happens. The food is broken down into tiny pieces that can be absorbed by the body.

Large Intestine This is where the body gets rid of the waste from the food. It is a long, muscular organ.

LET'S CELEBRATE!

Although food is important for our survival, it has become so much more than that. It's something that we enjoy. Food has become a big part of many celebrations around the world.

Diwali Diwali is a festival of light celebrated in India. It is a time when people light up their homes with thousands of small oil lamps called diyas.

Lunar New Year The beginning of a new lunar year is celebrated with food that is said to bring good health and happiness.

Idol of the Lord In India, the day of the Lord is a time to honor and celebrate the Lord. People make special food to offer to the Lord.

Happy Birthday! People celebrate birthdays in different ways around the world. Some people have parties with friends and family, while others have more quiet celebrations.

Passover The Jewish festival of Passover is celebrated in many countries. It is a time when people eat matzo, a special unleavened bread.

Thanksgiving In the United States, Thanksgiving is a time to give thanks for the good things in our lives. It is a time when people eat turkey and other special foods.

NOT FOR ME!

Some people's bodies can't handle certain types of food. These people have food allergies. They need to be careful about what they eat.

Which foods cause an allergic reaction? Different people can react to different things. Some common foods that can cause allergies are:

- Eggs
- Milk
- Wheat
- Soy
- Peanuts
- Tree nuts
- Fish
- Shellfish

Food Problems The production of food can have an impact on our planet. We need to be careful about how we produce food. Some problems are:

- Plastic pollution
- Food waste
- Greenhouse gases

Let's go! We can help solve these problems by:

- Reducing plastic use
- Composting food waste
- Eating locally grown food

FINDING FOOD

Usually, food appears in front of you at the dinner table. But how did it make its way there? Where does food come from? Many foods go on a journey from farms to factory to finished feast. Some food comes from much closer to home too!

Fantastic farms A farm is a place where animals might be used to produce food, and crops are grown there too. Some farms grow all sorts of fruits and vegetables. Others grow wheat. Others raise cows for milk and hens for eggs.

Combine harvester These machines cut and collect crops. They also separate the parts that can't be eaten from the parts that can.

Orchard An orchard is an area of land where lots of trees are planted to grow fruit.

Tractor The tractor is the most important machine on the farm. Different attachments can be added for different jobs.

Factory stop Food grown on farms might go to a factory to be packaged up. It then travels to a supermarket, for people like you to buy and enjoy.

In the garden Some food is grown in your very own garden! People can grow delicious vegetables, such as carrots and cucumbers, and fruits, such as cherries and plums, at home. Local farms might grow food you like too.

Busy bees Bees are one of the planet's greatest helpers. Here's why...

Buying food locally helps the environment. It cuts down on the kilometres the food needs to travel to get to its destination.

Pub Date	02/01/2025
Pub Price	£10.99
ISBN	9781800783256
H x W	220 x 200mm
Binding	Board Book
Age Range	5-7 years
Author	Dynamo Ltd.
Illustrator	Dynamo Ltd.
Extent	16pp
Word Count	3000 words
Rights Available	World

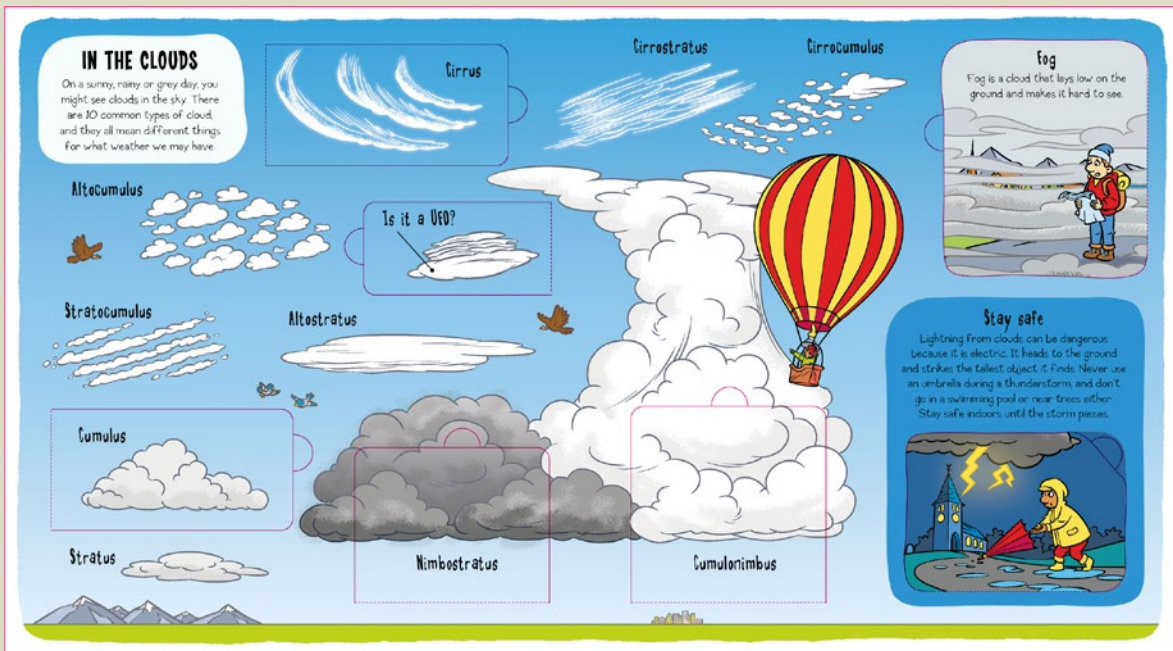
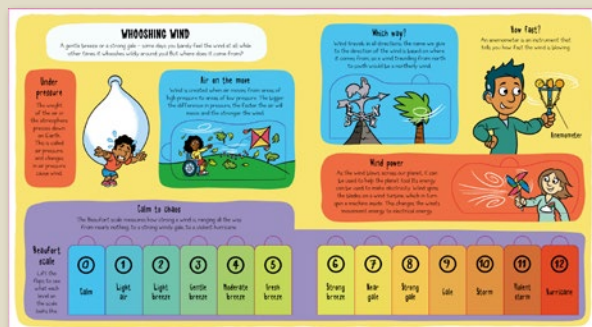
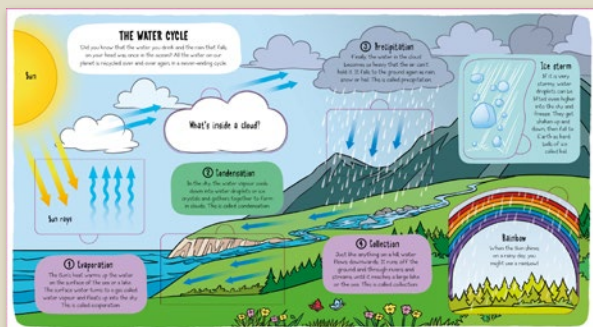
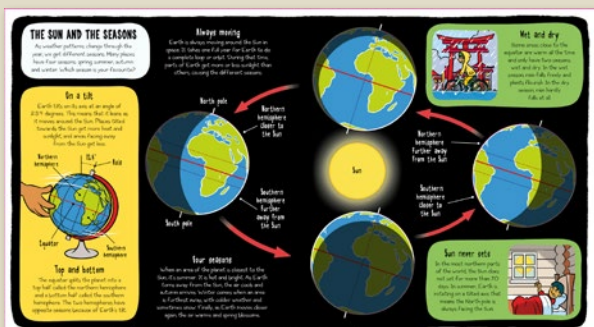
Little Explorers: Weather



Discover our world's wondrous weather, with more than 30 flaps to lift and explore!

- A new edition to the popular non-fiction series, *Little Explorers*, which has sold over 1.25 million copies worldwide, this time exploring our wild weather!
- More than 30 sturdy flaps to lift, revealing interesting and fun facts to help children engage with each topic.
- Introduces new concepts and vocabulary in a simple and approachable way - through bright, child-friendly artwork and accessible, bite sized text.
- Can be used as a tool to complement KS1 curriculum learning.

Little Explorers: Weather



Pub Date	02/01/2025
Pub Price	£10.99
ISBN	9781800783263
H × W	220 × 200mm
Binding	Board Book
Age Range	5-7 years
Author	Dynamo Ltd.
Illustrator	Dynamo Ltd.
Extent	16pp
Word Count	3000 words
Rights Available	World

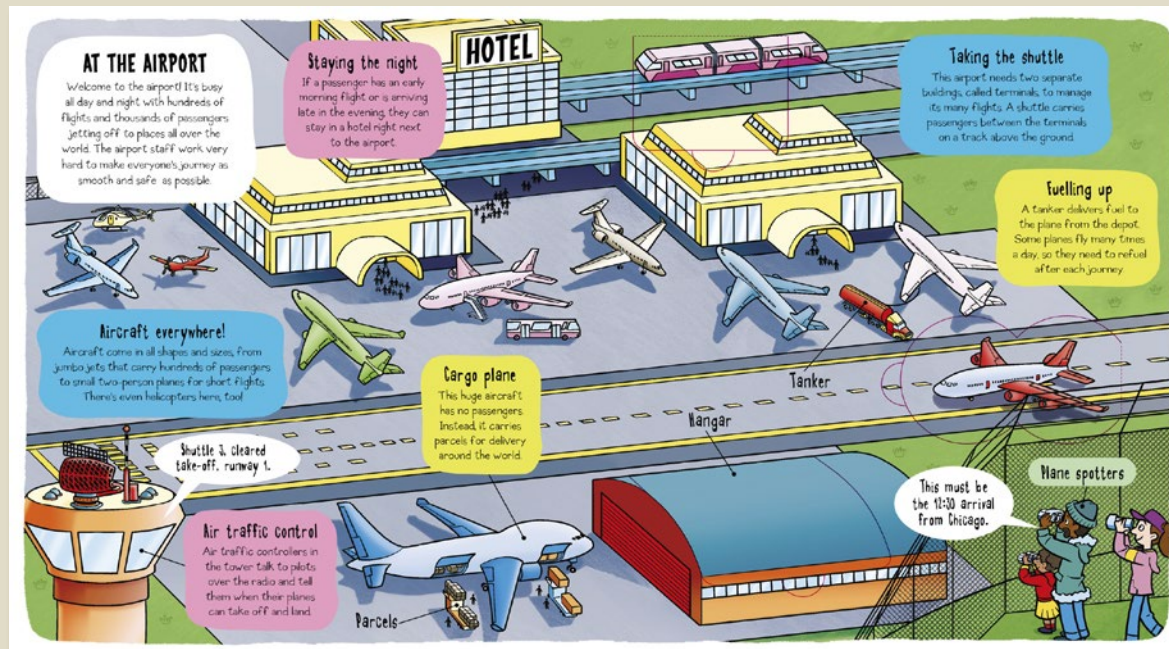
Little Explorers: Let's Go! Airport



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

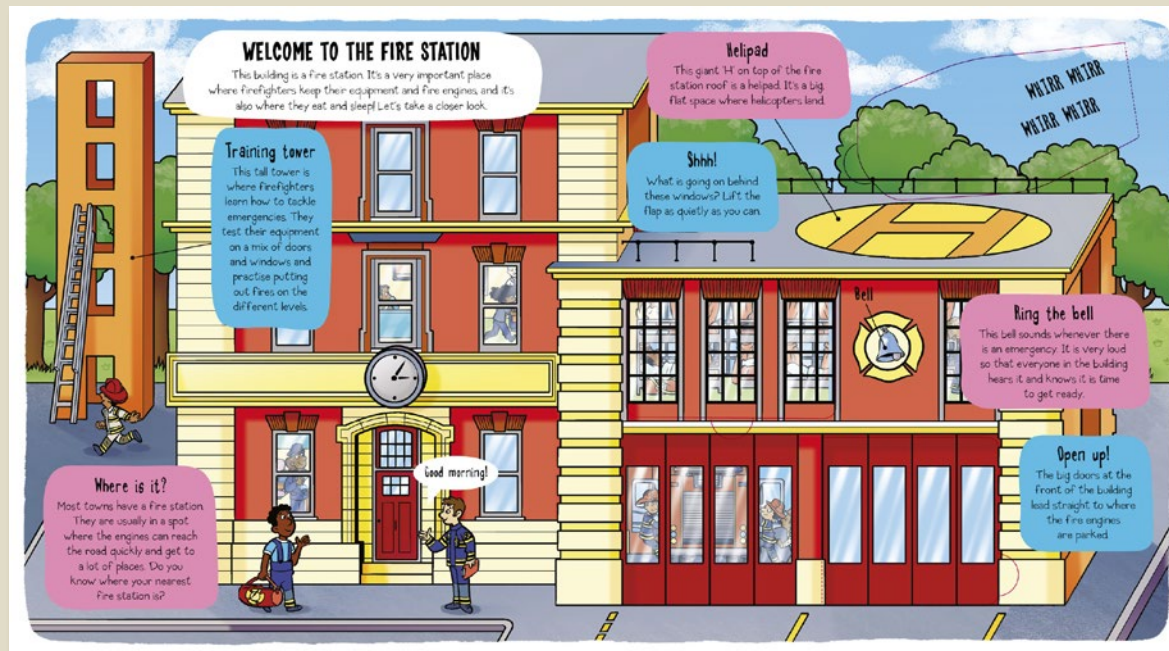
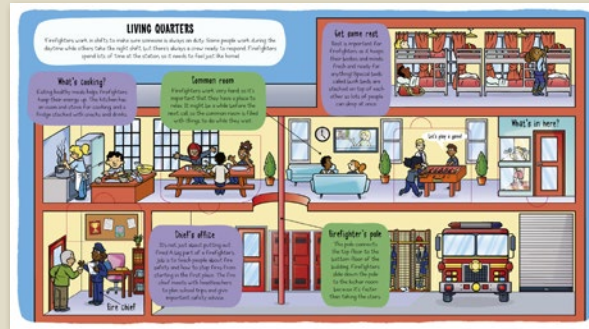
Little Explorers: Let's Go! Fire Station



Explore a busy fire station with 30+ flaps!

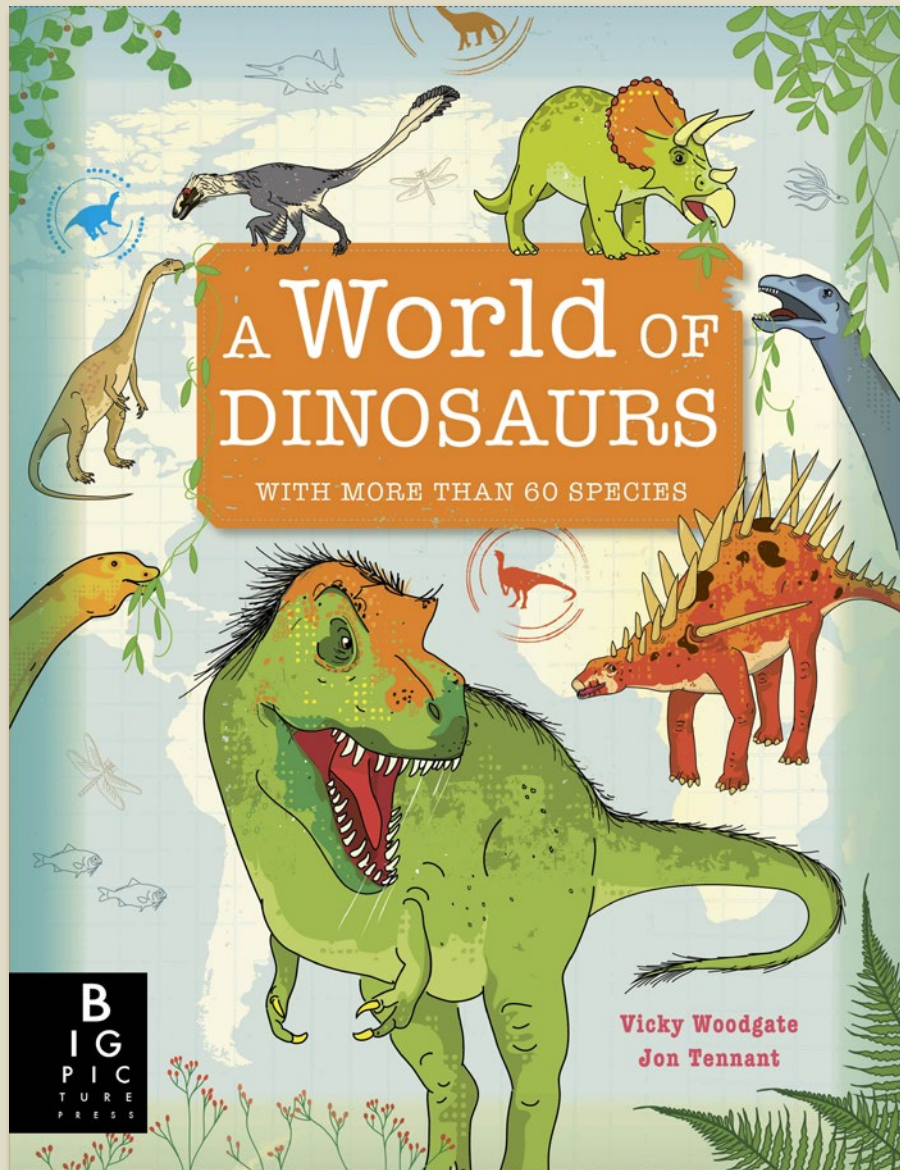
- Title 4 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly 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

A World of Dinosaurs



Explore a world of dinosaurs in this fact-packed compendium, illustrated by Vicky Woodgate.

- Sample contents: NORTH AMERICA - Tyrannosaurus; Brachiosaurus; SOUTH AMERICA - Herrerasaurus; Gigantosaurus; AFRICA - Spinosaurus; Anglosaurus; ASIA - Velociraptor; Protoceratops; EUROPE - Iguanodon; Plesiosaurus; OCEANIA & ANTARCTICA - Minmi; Kronosaurus
- Features more than 60 species from across the world
- Informative and surprising text from palaeontologist and *Dinosaurium* consultant Jon Tennant
- Vibrantly illustrated by *Urban Jungle* and *A World of Birds* creator Vicky Woodgate

A World of Dinosaurs

The Age of Dinosaurs

The first dinosaurs appeared around 230 million years ago. They lived over three major periods in the history of Earth: the Triassic, Jurassic and Cretaceous periods. Together, these form the Mesozoic era, often referred to as the Age of Dinosaurs.

The Triassic
At the beginning of the Triassic, there was the super supercontinent 'Gondwana'. Global temperatures were high and dinosaurs were small. Around three quarters of all plants and animals went extinct.

The Jurassic
The continents continued to move away from each other. Temperature dropped and plants life became more lush and abundant. Dinosaurs grew bigger and bigger.

The Cretaceous
The continents began to look more like their current shape. By now, dinosaurs lived right across the globe - even at the north and south poles. They grew bigger and bigger.

What is a dinosaur?
Dinosaurs were not dinosaurs before them, and in their earliest days, a number of predatory mammals like all crocodile like groups existed, as well as some crocodile like reptiles.

Extinction
By the end of the Mesozoic got around 66 million years ago, a barrier struck the Earth. Several large kinds of dinosaurs disappeared with large scale volcanic eruptions. This drastically changed temperature around the world. Around three quarters of all plants and animals went extinct.

Extinct or evolved?
While many of the dinosaurs went extinct, some survived the event. They were a general line of dinosaurs - the birds. Able to adapt to the changing environments, they can only escape out of the extinction event, but most do so. However, there have been several times the large number of species we see around us today.

Dinosaur timeline

230 million years ago 200 million years ago 145 million years ago 66 million years ago

Triassic Jurassic Cretaceous

Dinosaurs Today

By the end of the Mesozoic got around 66 million years ago, a barrier struck the Earth. Several large kinds of dinosaurs disappeared with large scale volcanic eruptions. This drastically changed temperature around the world. Around three quarters of all plants and animals went extinct.

What is a fossil?
The process of fossilisation takes many thousands of years to complete. It is a gradual process where the parts of an organism are slowly replaced with harder materials, which are harder than the original flesh. Dinosaurs that turn into fossils are called palaeontologists.

Fossil hunters
Fossil hunters have also discovered fossilised tracks, but not many, usually attached to rocks - and even fossilised DNA. Palaeontologists are now able to examine these fossils with a range of modern high-tech scientific methods.

Trace fossils
The only fossils are the preserved remains of a dead body. Sometimes, we can help and find evidence of what a dinosaur was doing while it was alive. These are called trace fossils, and are useful evidence of dinosaur behaviour. These fossils include egg, footprints and even fossilised faeces (poop).

Trace fossils
The only fossils are the preserved remains of a dead body. Sometimes, we can help and find evidence of what a dinosaur was doing while it was alive. These are called trace fossils, and are useful evidence of dinosaur behaviour. These fossils include egg, footprints and even fossilised faeces (poop).

What is a fossil?
The process of fossilisation takes many thousands of years to complete. It is a gradual process where the parts of an organism are slowly replaced with harder materials, which are harder than the original flesh. Dinosaurs that turn into fossils are called palaeontologists.

Fossil hunters
Fossil hunters have also discovered fossilised tracks, but not many, usually attached to rocks - and even fossilised DNA. Palaeontologists are now able to examine these fossils with a range of modern high-tech scientific methods.

Trace fossils
The only fossils are the preserved remains of a dead body. Sometimes, we can help and find evidence of what a dinosaur was doing while it was alive. These are called trace fossils, and are useful evidence of dinosaur behaviour. These fossils include egg, footprints and even fossilised faeces (poop).

North America

Towards the end of the Cretaceous, the super continent Pangea started to break up, and the Atlantic Ocean separated North America from Africa and Europe. At this time, North America had a humid, temperate climate, with many different habitats. Later on, during the Cretaceous period, a shallow inland sea covered much of the middle of North America. The first fossil that shows types of dinosaur evolved on either side of the water.

Key

- Eubrontosaurus albertensis
- Spinosaurus
- Ankylosaurus
- Allosaurus fragilis
- Dakotadon
- Tyrannosaurus rex
- Quetzalcoatlus

Tyrannosaurus rex

Group: Theropod • Period: Cretaceous
Pronunciation: Tie-ran-oh-saw-rus rex

Tyrannosaurus rex was perhaps the largest carnivore ever to walk the Earth. It had one of the most powerful bites of any animal, with teeth like steak knives for tearing through flesh and crushing bone. Its name, meaning 'tyrant lizard king', reflects its spot at the top of the food chain in the Cretaceous period.

A large olfactory bulb (the part of the brain that processes smell) suggests T.rex may have been a scavenger as well as a hunter.

Huge head

Eyes as big as grapefruits

Teeth as long and thick as bananas

T.rex could bite with a force of about 3,500kg - 6 times stronger than a crocodile's bite.

Tiny strong arms with two claws

Stiff tail to counterbalance heavy head

Powerful hind legs for sprinting

Up to 3.6m

Salwater crocodile

Allosaurus fragilis

Group: Theropod • Period: Jurassic
Pronunciation: Al-oh-saw-rus fra-jil-is

Often termed the 'wolf of the Jurassic', Allosaurus was among the top predators of its time. Packs of these fearsome hunters would chase after their prey, slowly draining their target of energy before diving in for the kill. Discovered in 1877, Allosaurus was one of the first dinosaur fossils discovered in North America.

Allosaurus could probably open its jaws very wide, to around 70-90 degrees.

Slash & grab
Allosaurus probably used its sharp teeth in a 'hooking and slashing' motion, to inflict dozens of smaller wounds on larger prey.

Crest may have made it look more intimidating

More than 70 sharp teeth

Fairly long arms, possibly for grabbing prey

Powerful legs for running

Up to 9.6m

Stegosaurus **Allosaurus**

Allosaurus specialised in attacking mid-sized prey such as Stegosaurus.

Pub Date	22/07/2021
Pub Price	£15.99
ISBN	9781787415706
H x W	305 x 235mm
Binding	Hardback
Age Range	7-9 years
Author	Jonathan Tennant
Illustrator	Vicky Woodgate
Extent	96pp
Word Count	12500 words
Rights Available	World

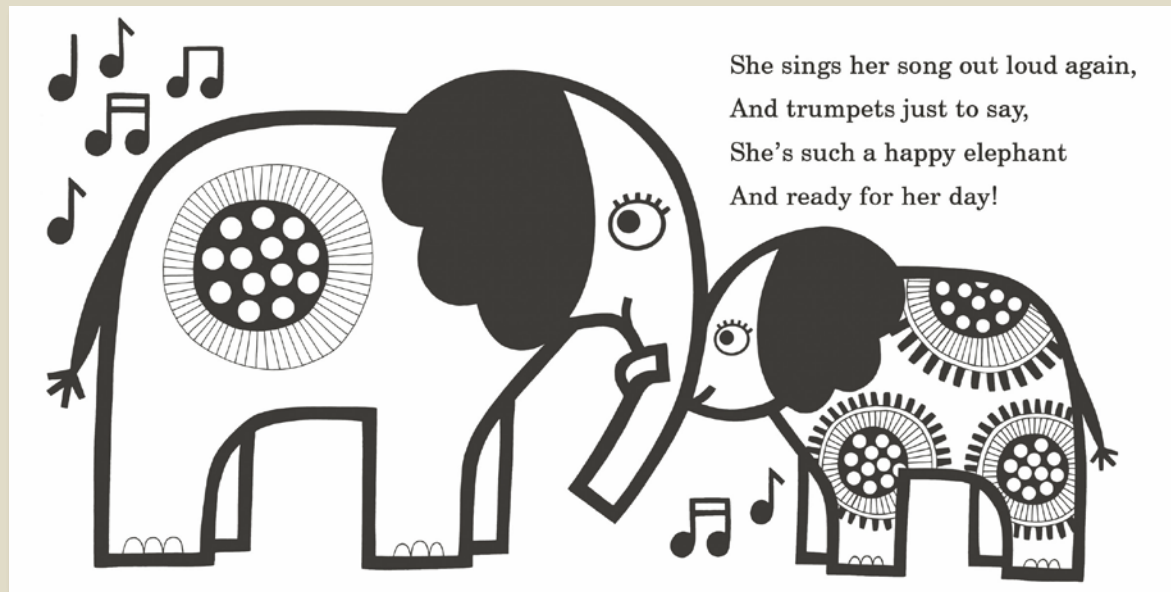
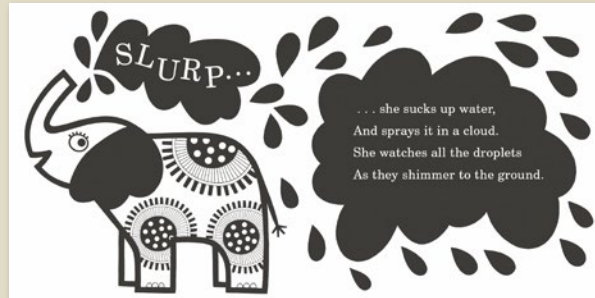
Jane Foster's Baby's First Stories: 0-3 months



A series that grows with your baby

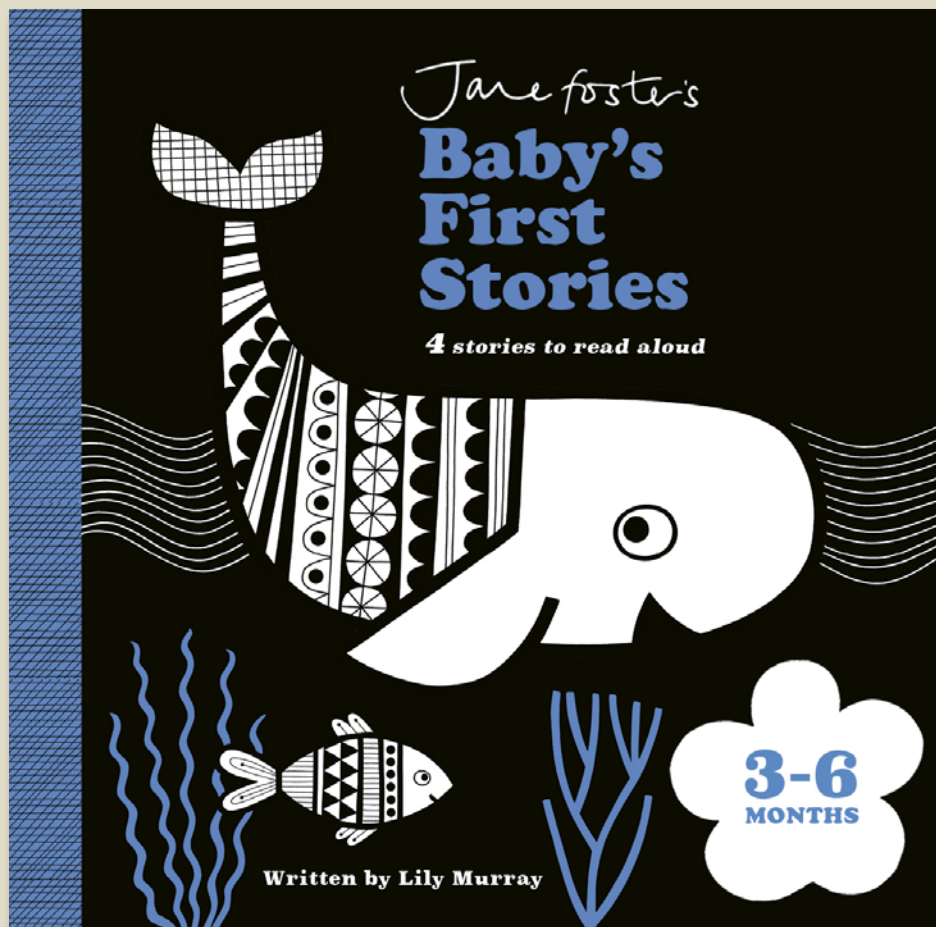
- Written in consultation with Early Years Expert, Lizzie Noble, each book perfectly suits your baby's needs at every stage of their first year
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books usually have little text. Reading aloud soothes babies 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

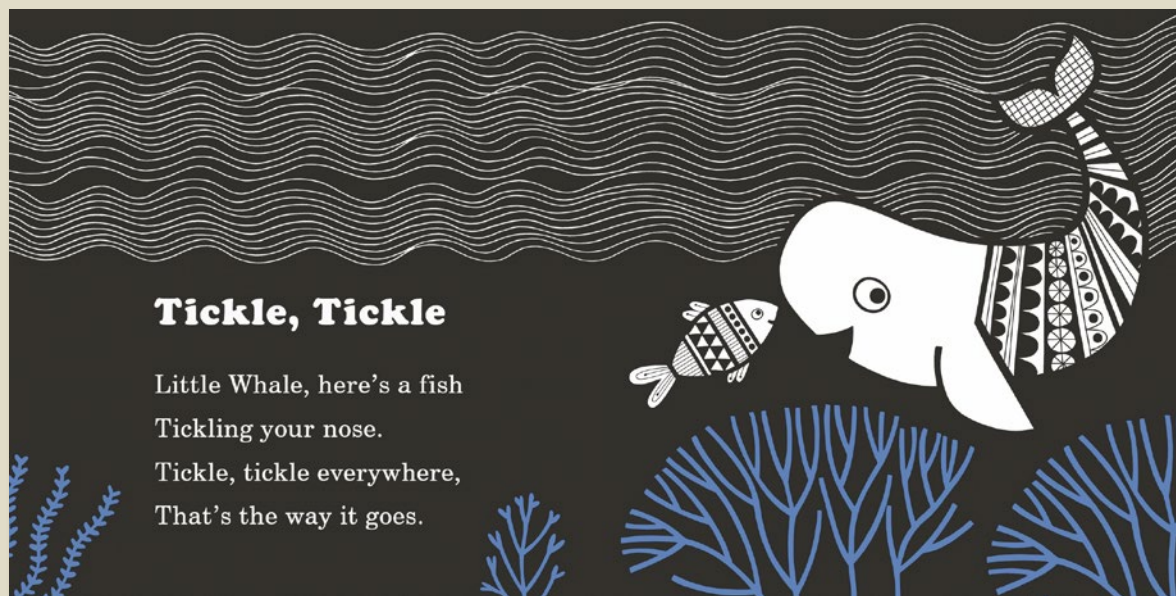
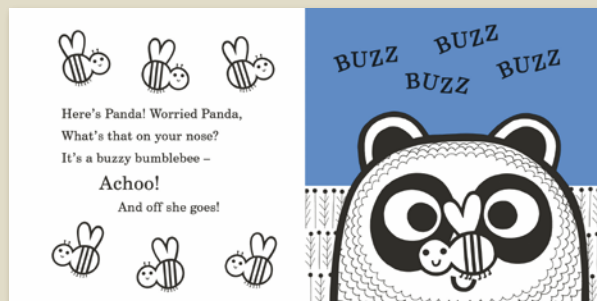
Jane Foster's Baby's First Stories: 3-6 months



A series that grows with your baby

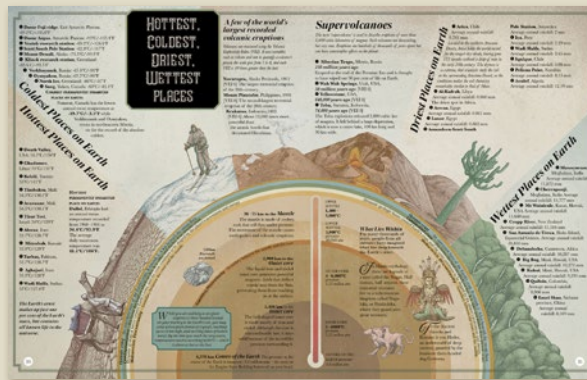
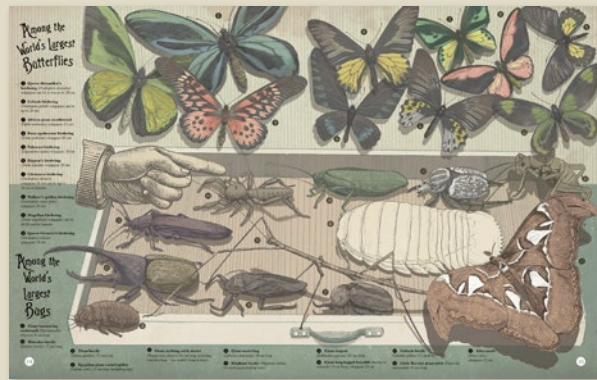
- Written in consultation with Early Years Expert, Lizzie Noble, each book perfectly suits your baby's needs at every stage of their first year
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books usually have little text. Reading aloud soothes babies 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



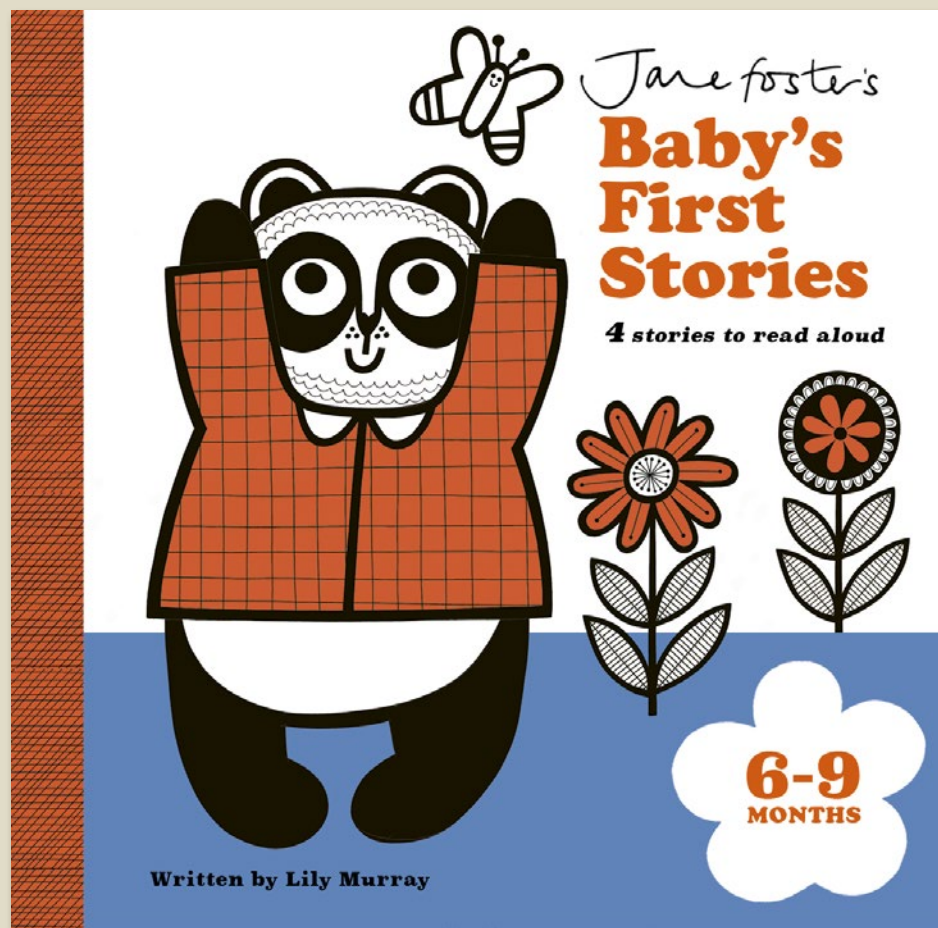
Pub Date	03/08/2023
Pub Price	£10.99
ISBN	9781800785144
H x W	200 x 200mm
Binding	Board Book
Age Range	0-5 years
Author	Lily Murray
Illustrator	Jane Foster
Extent	32pp
Rights Available	World

Hottest Desert, Fastest Rocket



Pub Date	13/02/2025
Pub Price	£16.99
ISBN	9781835871324
H x W	292 x 232mm
Binding	Hardback
Age Range	9-11 years
Author	Kate Baker
Illustrator	Page Tsou Studio
Extent	72pp
Freight On Board	28/11/2024
Rights Available	World

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



A series that grows with your baby

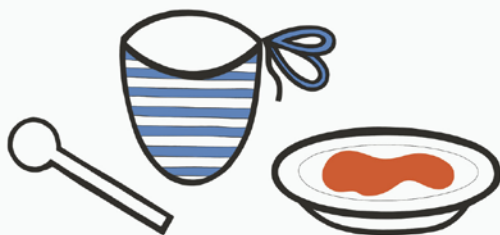
- Written in consultation with Early Years Expert, Lizzie Noble
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books often have little text. Reading aloud soothes babies, promotes bonding, builds language skills, and increases the chance that parents 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 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



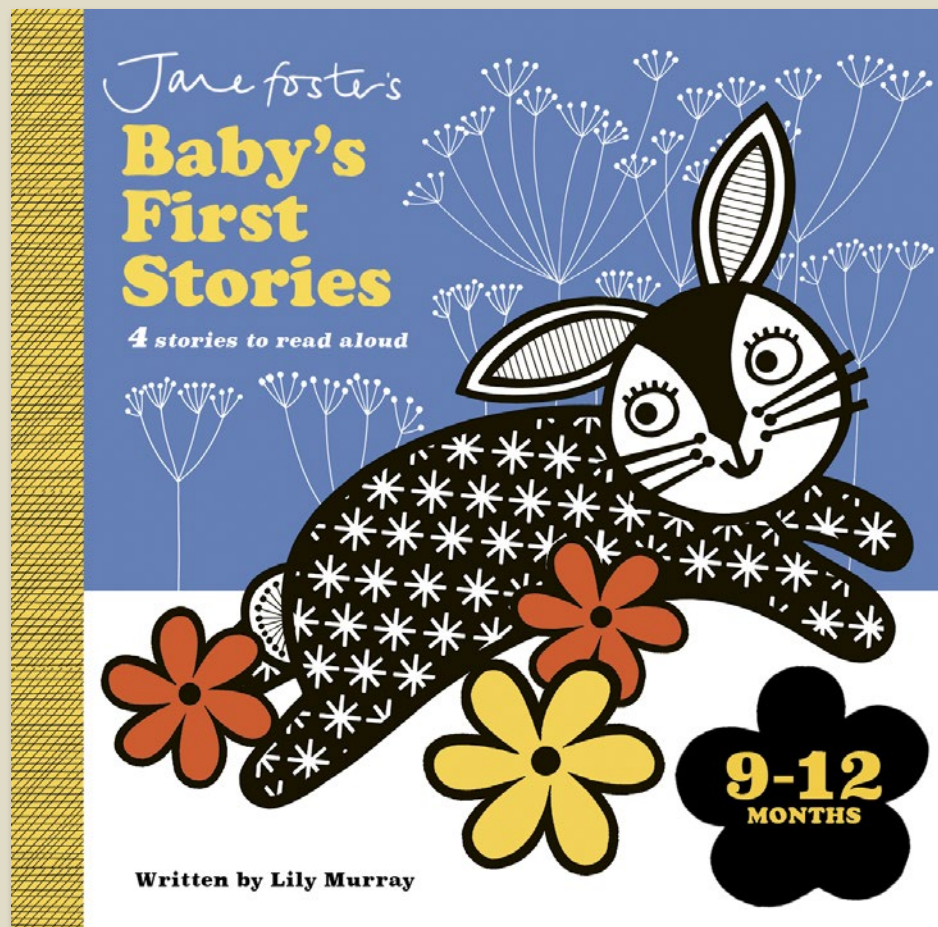
Bunny's Lunch Time

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

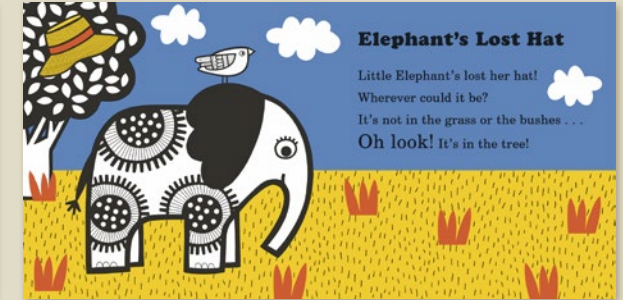
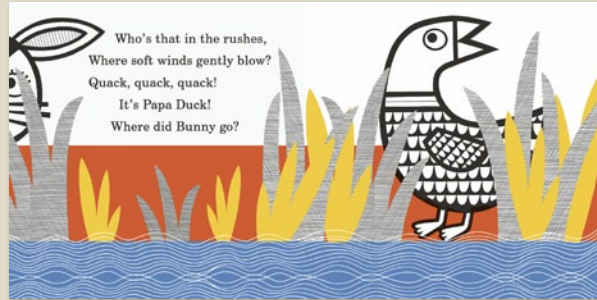
Jane Foster's Baby's First Stories: 9-12 months



A beautifully illustrated series that grows with your baby.

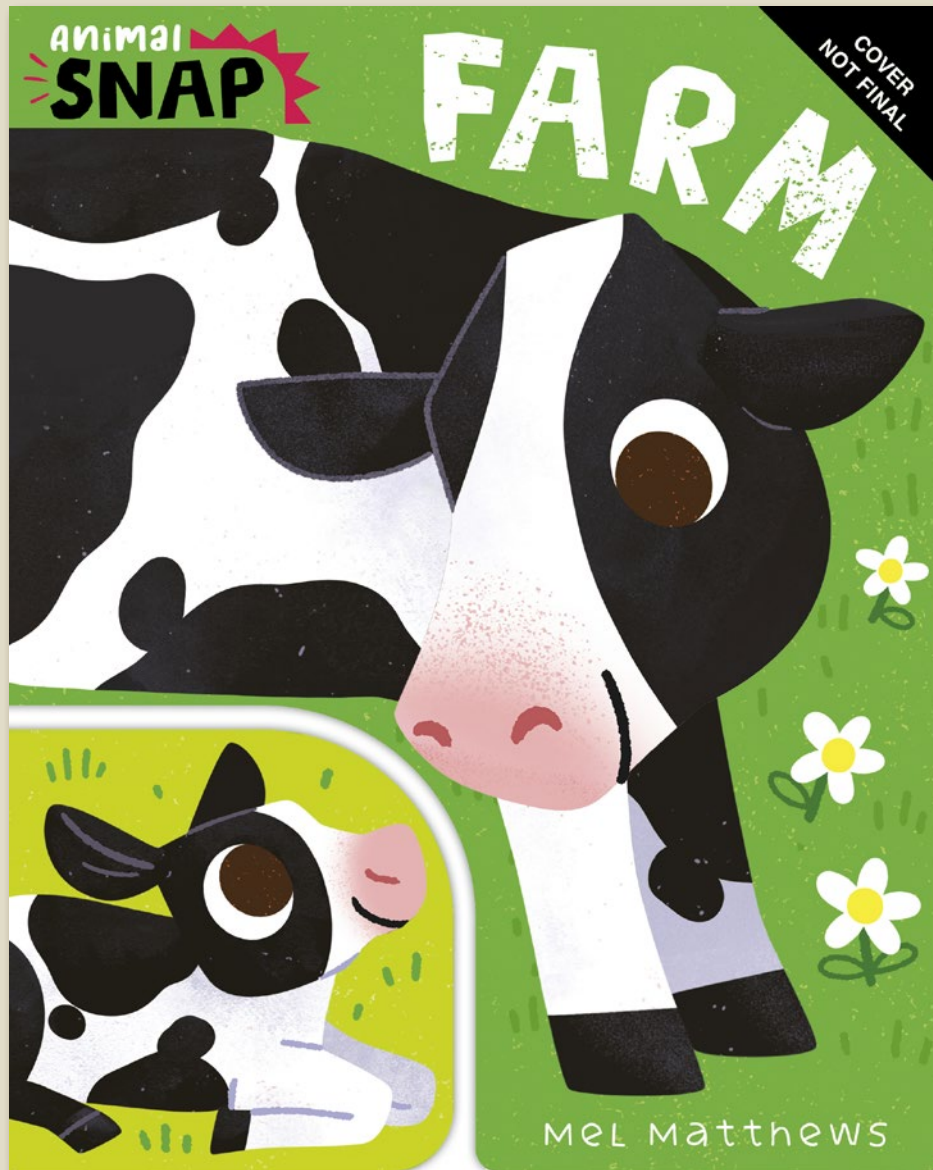
- Written in consultation with Early Years Expert, Lizzie Noble
- Fills a gap in the market: parents are told to read to their baby every day, but black and white books often have little text. Reading aloud soothes babies, promotes bonding, builds language skills, and increases the chance that parents 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

Animal Snap: Farm



A flip-flap farm book

- A chunky flip-flap board book with big and little pages - match the babies to their parents for an animal SNAP!
- With playful and adorable animal characters beautifully illustrated by Mel Matthews.
- Each animal gives a simple description of its baby. Older toddlers will love to shout out the name when they know the answer.
- A sturdy board book with rounded edges, perfect for babies and toddlers.
- Also in the series: *Animal Snap Jungle*.
- Hoping to sign up Mel for 2 more titles in 2026: potentially *Safari* and *Ocean*

Animal Snap: Farm



Pub Date	13/03/2025
Pub Price	£6.99
ISBN	9781800788268
H x W	200 x 160mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Mel Matthews
Extent	14pp
Word Count	110 words
Freight On Board	22/12/2024
Rights Available	World

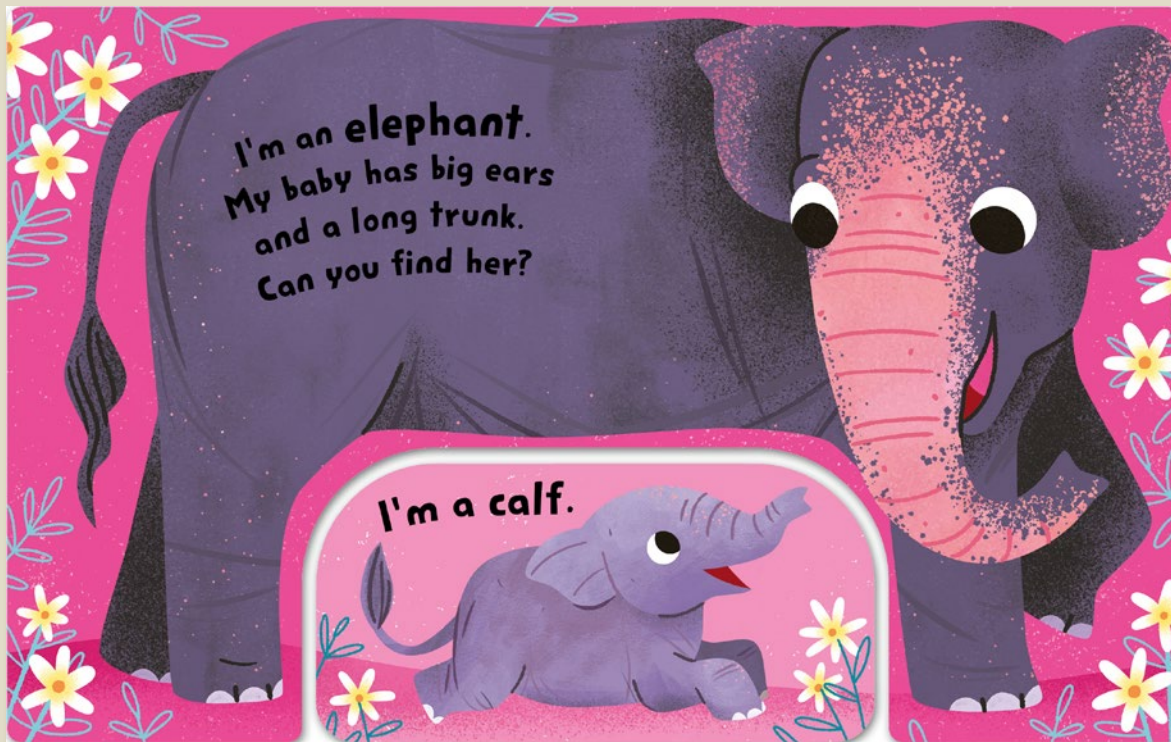
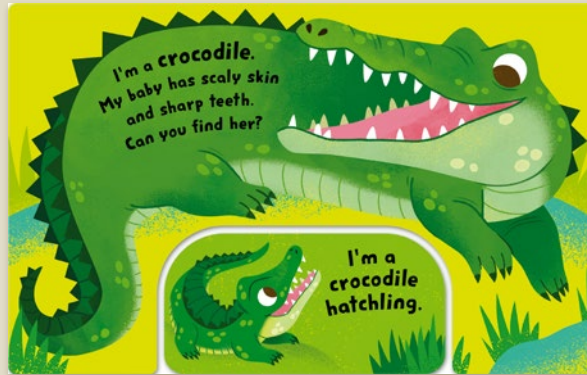
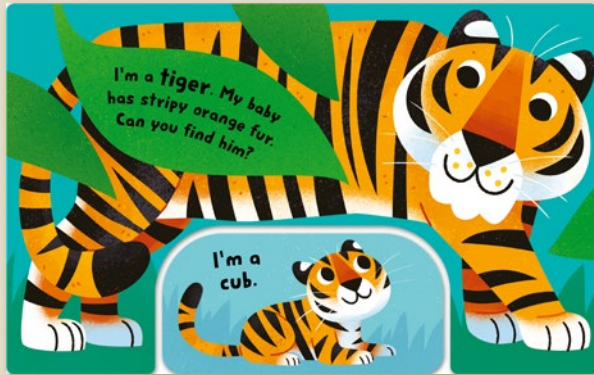
Animal Snap: Jungle



A flip-flap jungle book.

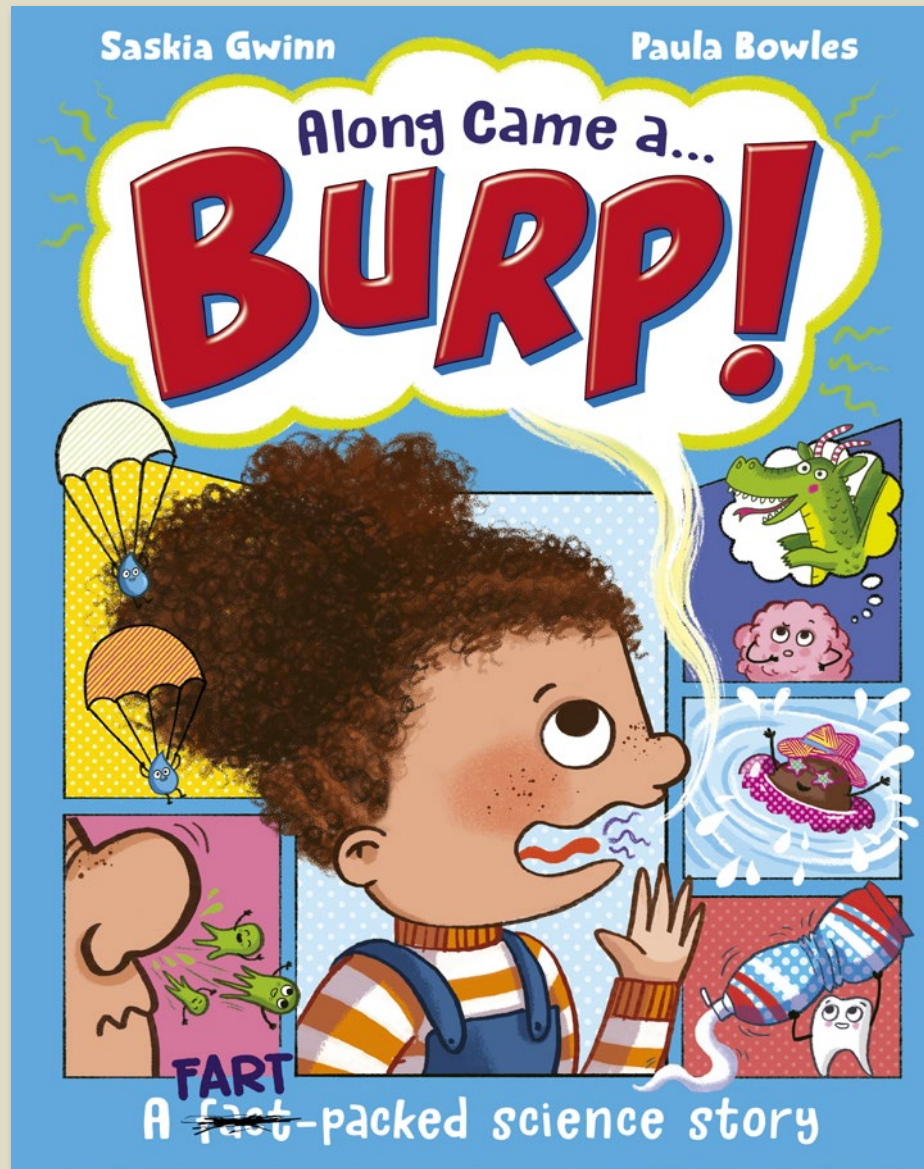
- A chunky flip-flap board book with big and little pages - match the babies to their parents for an animal SNAP!
- With playful and adorable animal characters beautifully illustrated by Mel Matthews.
- Each animal gives a simple description of its baby. Older toddlers will love to shout out the name when they know the answer.
- A sturdy board book with rounded edges, perfect for babies and toddlers.
- Also in the series: *Animal Snap Jungle*
- Hoping to sign up Mel for 2 more titles in 2026: potentially *Safari* and *Ocean*

Animal Snap: Jungle



Pub Date	13/03/2025
Pub Price	£6.99
ISBN	9781800788275
H x W	200 x 160mm
Binding	Board Book
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Mel Matthews
Extent	14pp
Word Count	110 words
Files To Printer	09/09/2024
Freight On Board	22/12/2024
Rights Available	World

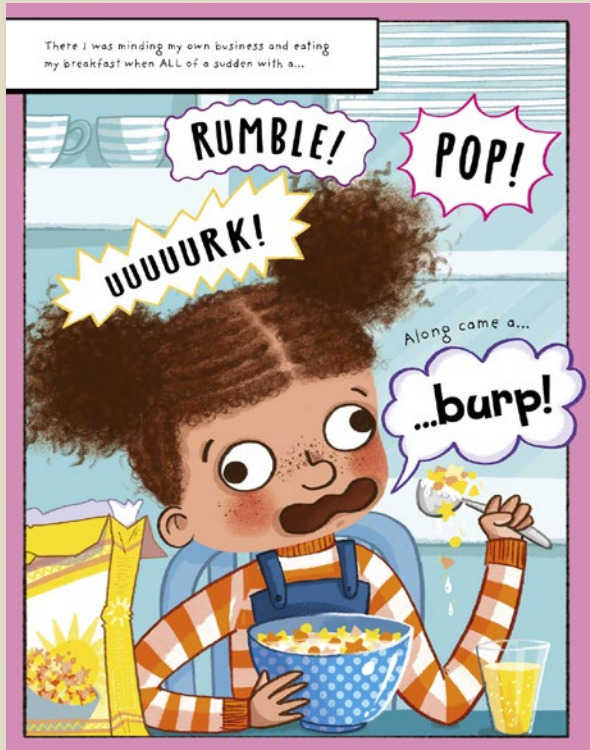
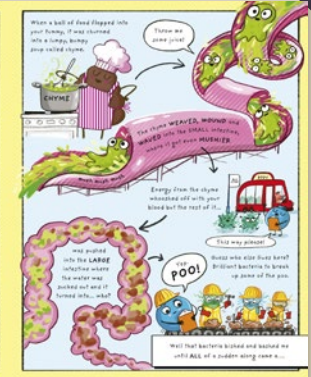
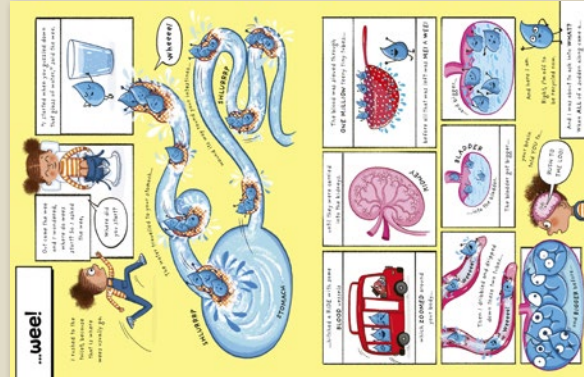
Along Came a... Burp!



A laugh-out-loud science storybook all about the human body!

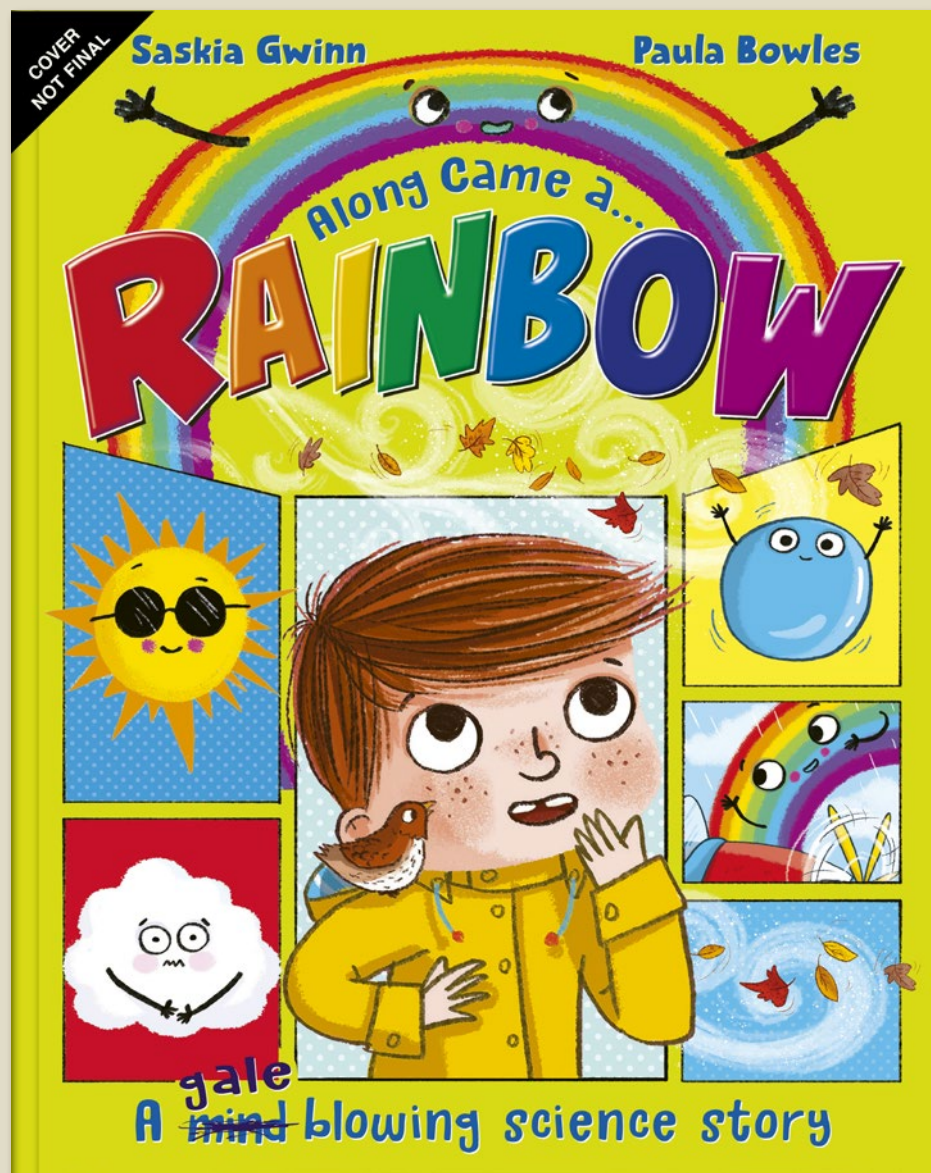
- A fun, fact, and fart-packed picture book approach to early science for readers 4+.
- Graphic-novel-style layouts present facts in memorable and hilarious fashion.
- Paula Bowles's artwork is an explosion of colour, bringing to life a zany cast of anatomical characters, from stinky poos, to friendly farts, to super-speedy sneezes. Paula was shortlisted for the Indie Book Awards 2023 and The Alligators Mouth Award 2023.
- With warm, funny text by rising-star Saskia Gwinn (author of *Scientists are Saving the World* and *I am Not the Easter Bunny*).

Along Came a... Burp!



Pub Date	04/07/2024
Pub Price	£9.99
ISBN	9781800785175
H x W	300 x 235mm
Binding	Paperback
Age Range	5-7 years
Author	Saskia Gwinn
Illustrator	Paula Bowles
Extent	48pp
Word Count	2585 words
Freight On Board	18/04/2024
Rights Available	World

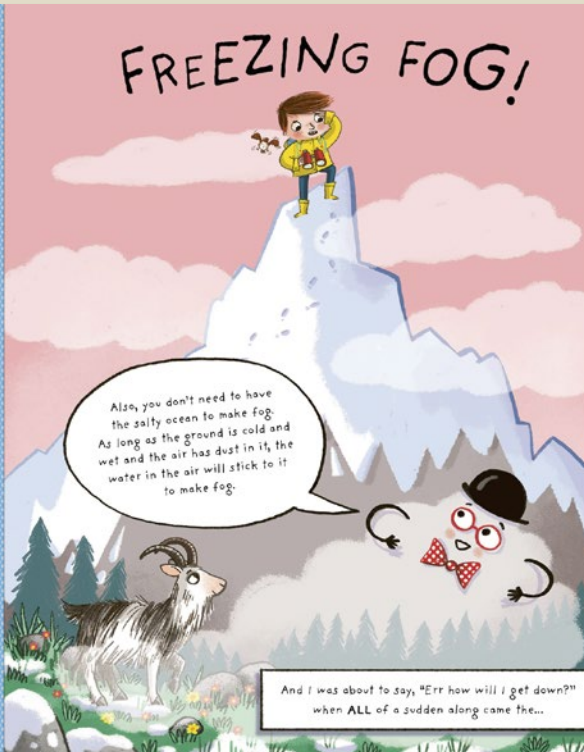
Along Came a... Rainbow!



A laugh-out-loud science story all about the weather!

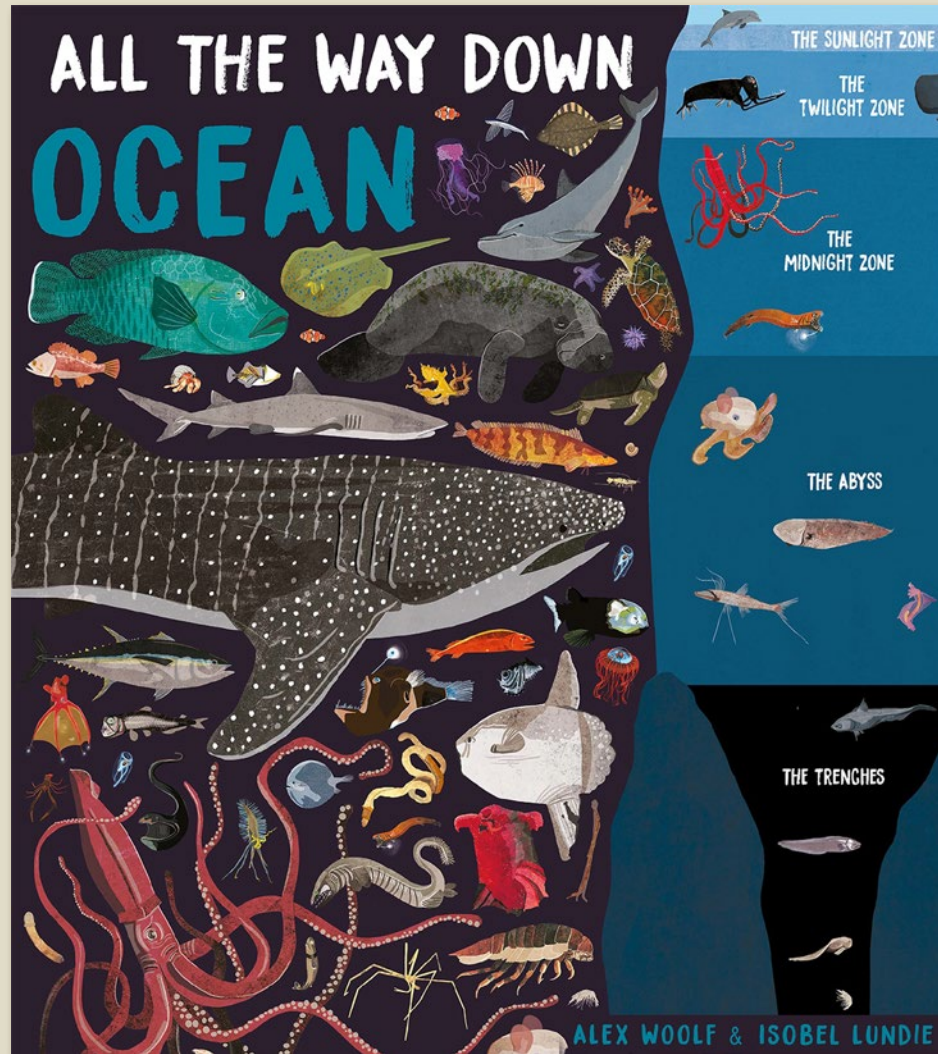
- A fun, fact, and fart-packed picture book approach to early science for readers 4+.
- Graphic-novel-style layouts present facts in memorable and hilarious fashion.
- Paula Bowles's artwork is an explosion of colour, bringing to life a zany cast of anatomical characters, from stinky poos, to friendly farts, to super-speedy sneezes. Paula was shortlisted for the Indie Book Awards 2023 and The Alligators Mouth Award 2023.
- With warm, funny text by rising-star Saskia Gwinn (author of *Scientists are Saving the World* and *I am Not the Easter Bunny*).

Along Came a... Rainbow!



Pub Date	19/06/2025
Pub Price	£9.99
ISBN	9781800785458
H x W	300 x 235mm
Binding	Paperback
Age Range	5-7 years
Author	Saskia Gwinn
Illustrator	Paula Bowles
Extent	48pp
Word Count	2500 words
Files To Printer	27/01/2025
Freight On Board	03/04/2025
Rights Available	World

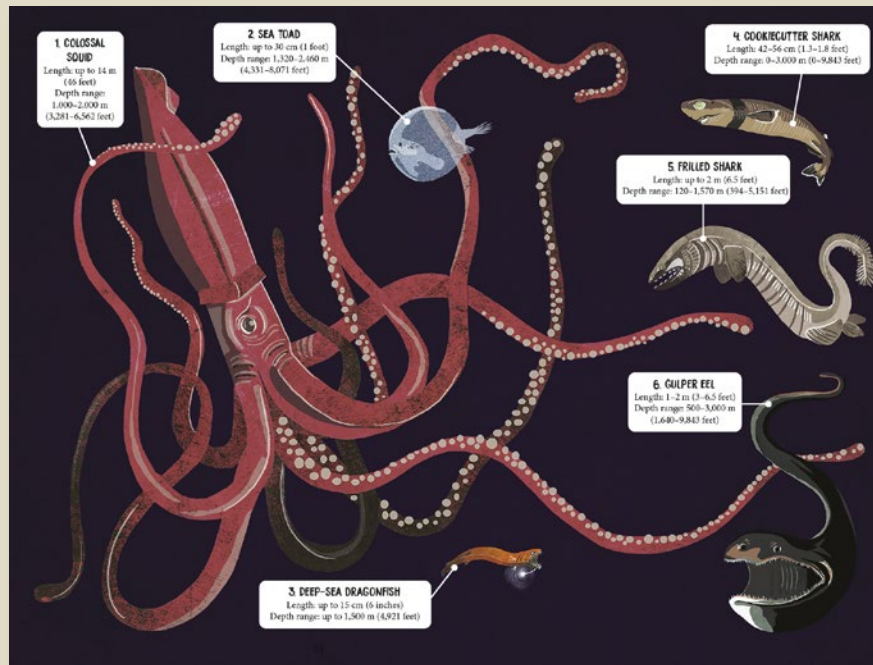
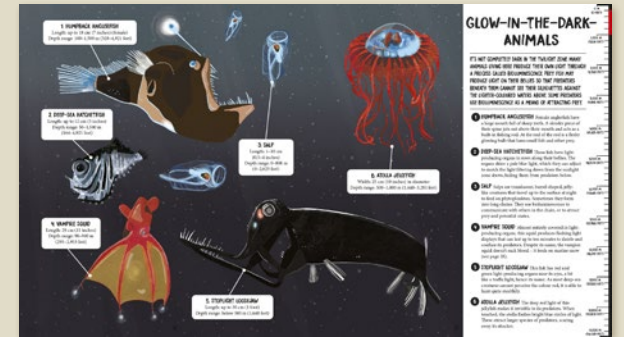
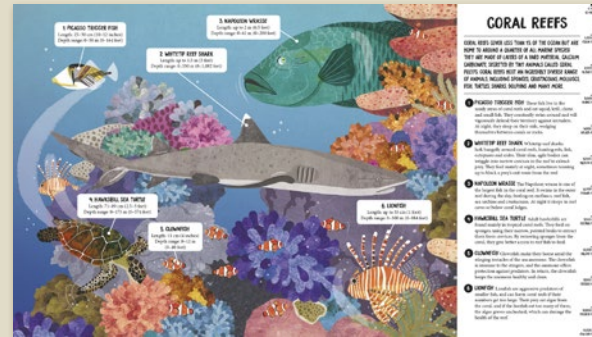
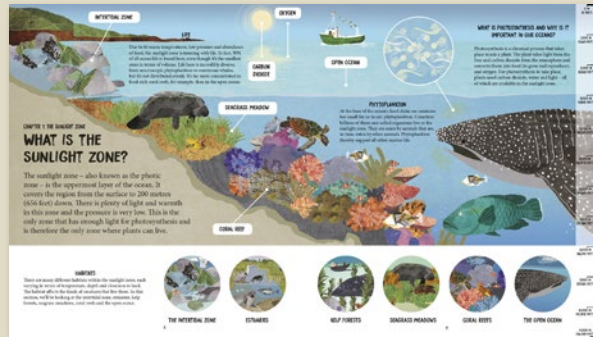
All The Way Down: Ocean



An ingenious exploration of our oceans

- An innovative information book that allows children to dive into the ocean depths and discover what life resides at each level.
- Part of the All the Way Down series that takes a 'look down' approach at different ecosystems, from the organisms that reside near its top to the creatures that dwell near the bottom.
- Engaging STEM non-fiction book for children 7-9 years old and aspiring scientists.

All The Way Down: Ocean



Pub Date	06/03/2025
Pub Price	£9.99
ISBN	9781800788855
H x W	292 x 260mm
Binding	Paperback
Age Range	7-9 years
Author	Alex Woolf Woolf Alex
Illustrator	Isobel Lundie
Extent	56pp
Word Count	11636 words
Files To Printer	14/10/2024
Freight On Board	19/12/2024
Rights Available	World

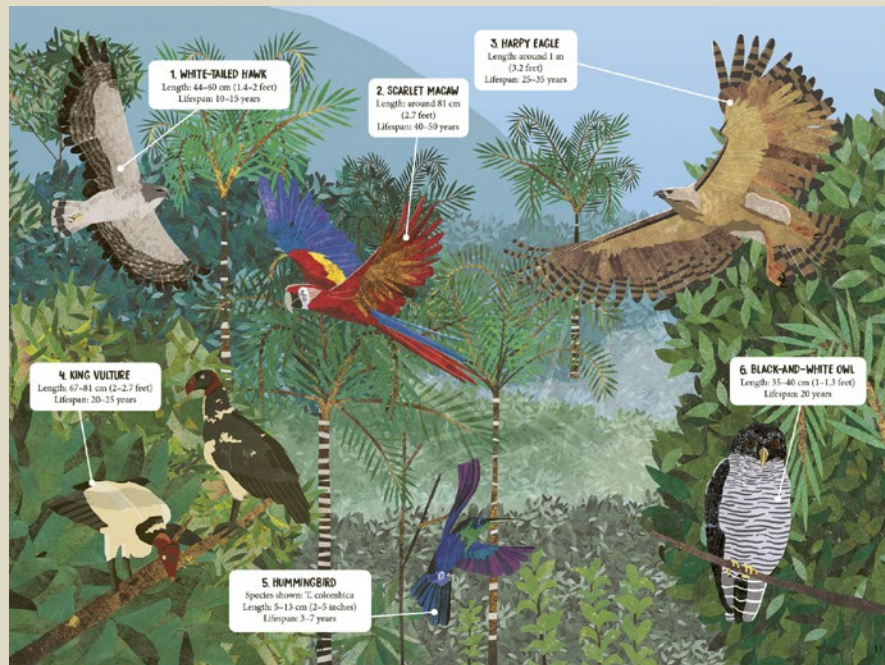
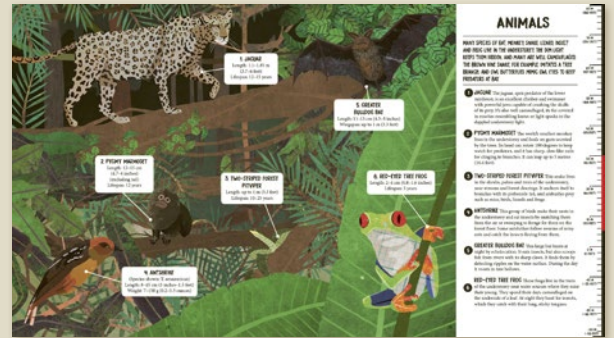
All The Way Down: Amazon Rainforest



An ingenious exploration of our rainforests

- Each spread features colourful and eye-catching illustrations of different animal and plant species, plus easy-to-digest, bite-sized facts.
- Part of the All the Way Down series that takes a 'look down' approach at different ecosystems, from the animals that swoop across the tallest trees to the creatures that dwell near the bottom.
- Engaging STEM non-fiction book for aspiring conservationists and scientists aged 7-9 years old.

All The Way Down: Amazon Rainforest



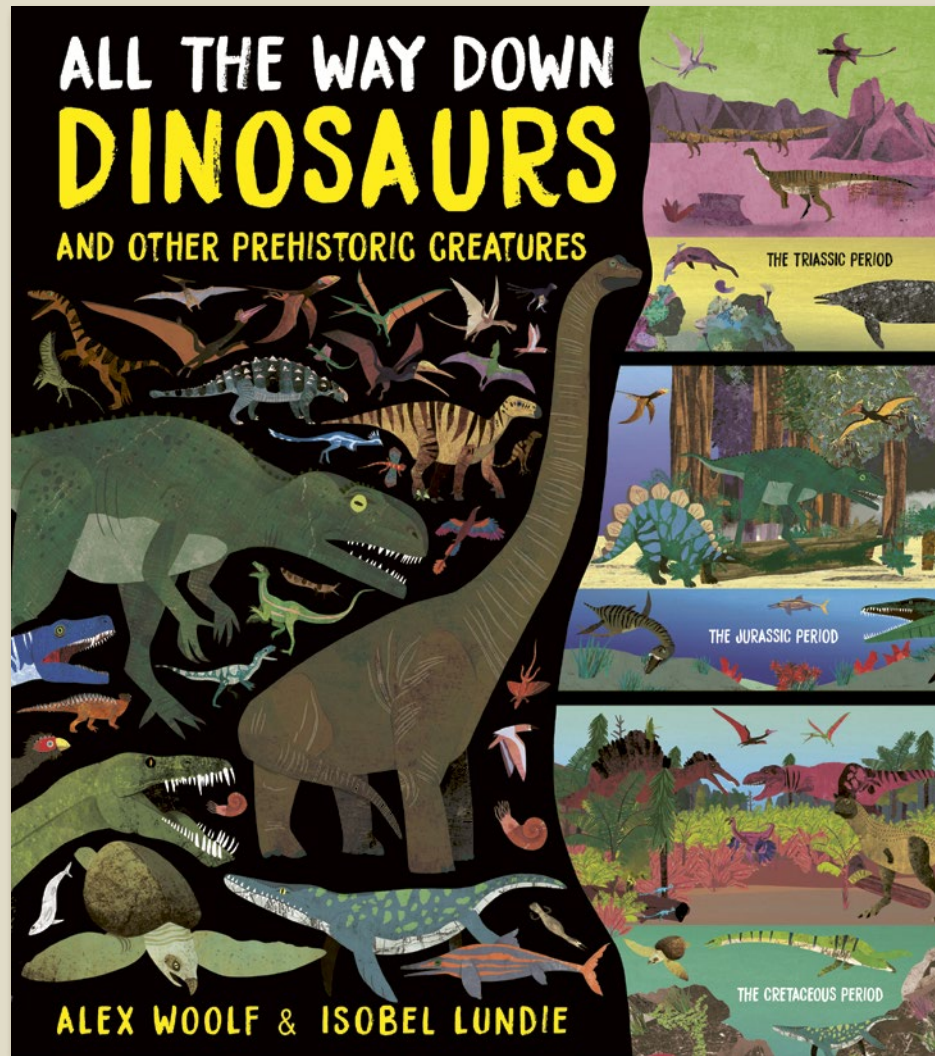
HIGH FLYERS

THE EMERGENT LAYER OF THE AMAZON RAINFOREST IS HOME TO MANY SPECIES OF BIRDS. AT THIS LEVEL, THEY HAVE PLENTY OF SPACE TO ROAM THE FOREST, SWOOPING TO FEED ON PREY OR VEGETATION, AND THEIR NESTS ARE LESS VULNERABLE TO PREDATORS THAN THEY WOULD BE LOWER DOWN. THE APEX PREDATORS OF THIS LAYER ARE THE HARPY EAGLE AND THE WHITE-TAILED HAWK.

- 1 WHITE-TAILED HAWK** This bird of prey likes to hunt in the emergent layer, where there are fewer trees than below to hinder its flight. It hovers in its site, scanning its surroundings, before swooping for its prey. It eats small mammals and reptiles, as well as birds and insects.
- 2 SCARLET MACAW** These large, colourful parrots live in the emergent layer and upper canopy. Here they have the space to fly at speeds of up to 56 km/h (35 mph). They mostly fly alone or in pairs, but sometimes as a flock. They feed on fruits and seeds.
- 3 HARPY EAGLE** These huge, fearsome raptors have wingspans of up to 2 m (6.6 feet), and 13-cm (5 inch) claws - longer than a grizzly bear's. They soar high up in kapok trees and prey on sloths and monkeys, in addition to other mammals, reptiles and birds.
- 4 KING VULTURE** These large scavenging birds have very sharp eyesight. They perch in the topmost branches of the emergent layer and search for carrion (animal remains) below. If they see any, they swoop down in groups of up to twelve and push other scavengers aside to get at the food.
- 5 HUMMINGBIRD** This family of birds are amazing flyers. They can hover in mid-air, fly backwards and even upside down. Beating their wings at up to a 1000 times a second, they dart from flower to flower among the treetops of the emergent layer, drinking nectar and eating insects.
- 6 BLACK-AND-WHITE OWL** This bird of prey hunts at night for large insects, as well as bats, rodents, birds and tree frogs. It builds its nest in the emergent layer to protect its eggs and chicks from climbing predators.

Pub Date	28/04/2021
Pub Price	£9.99
ISBN	9781800788947
H x W	292 x 260mm
Binding	Paperback
Age Range	7-9 years
Author	Alex Woolf
Illustrator	Isobel Lundie
Extent	56pp
Word Count	11097 words
Rights Available	World

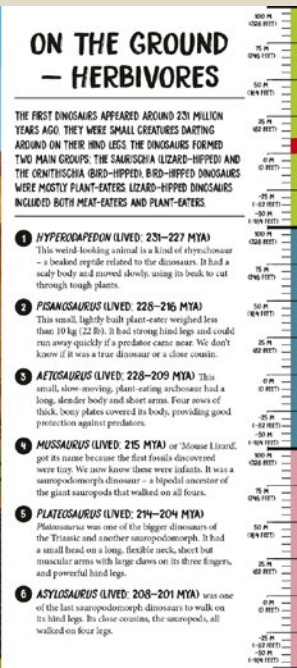
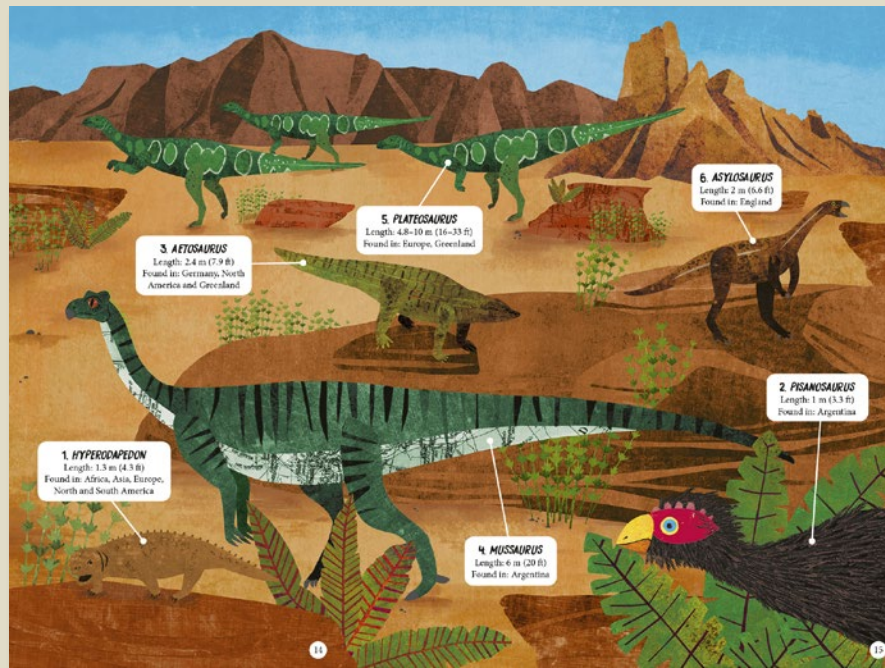
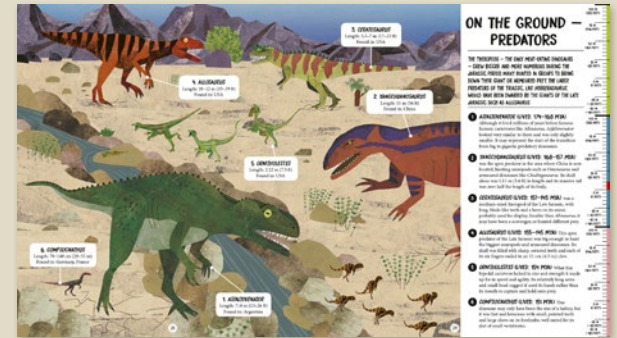
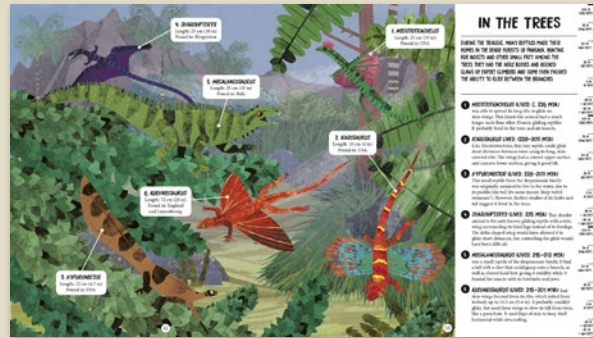
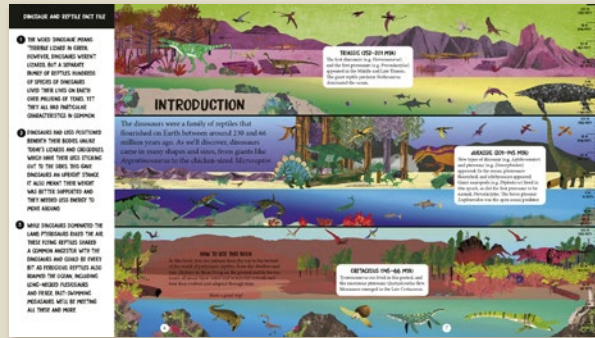
All The Way Down: Dinosaurs and Other Prehistoric Creatures



An ingenious exploration of the dinosaurs!

- An innovative information book that allows children to travel back in time to the time when dinosaurs ruled, discovering what life resides at each level.
- Special material includes a ruler running down the side of each spread keep track of the different depths.
- Engaging STEM-focused non-fiction book for dinosaur lovers aged 7-8 years old.

All The Way Down: Dinosaurs and Other Prehistoric Creatures



Pub Date	28/07/2022
Pub Price	£9.99
ISBN	9781800789012
H x W	292 x 260mm
Binding	Paperback
Age Range	7-9 years
Author	Alex Woolf Woolf Alex
Illustrator	Isobel Lundie
Extent	56pp
Word Count	11030 words
Rights Available	World

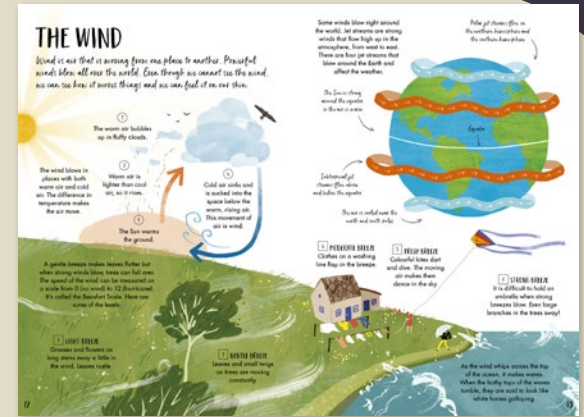
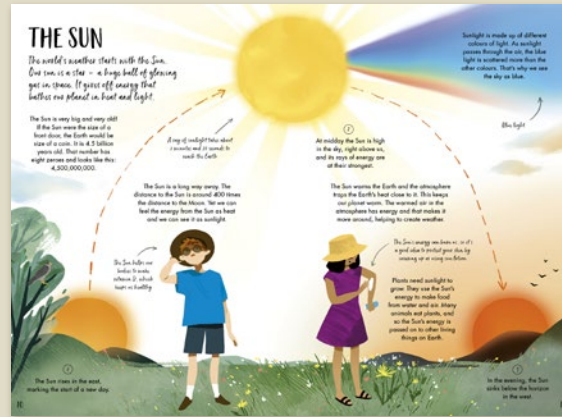
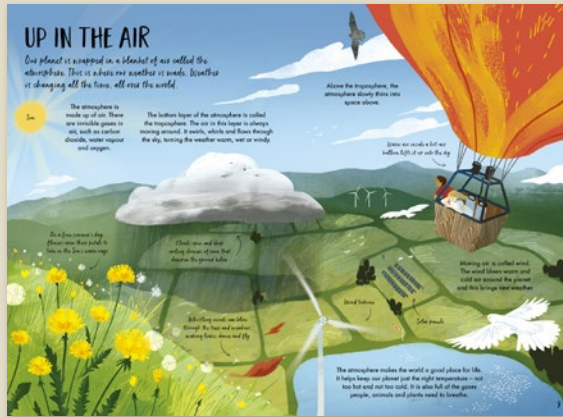
My First Book of Weather



A bright first book about the weather

- *My First Book of Nature*, the first title in the series, has sold over 60,000 copies worldwide (as of July 2022)
- Comprised of four clear sections
- Sample contents: **What is weather?** Up in the air/The sun/The wind; **What's the weather today?** Land and sea/Nature's weather warnings/A storm is on the way; **World Weather** Cold Earth/Warm Earth/Climates; **Extreme Weather** Wild Weather Events/Hot and cold/Weird weather
- Includes a search-and-find element to look for in every scene and 4 tear-out wipe-clean spotting cards, with writing and drawing activities
- Consulted and *endorsed* by the Royal Meteorological Society
- Illustrated by Taiwanese artist Cinyee Chiu - bold, bright, fun and appealing to early readers

My First Book of Weather



Pub Date	19/08/2021
Pub Price	£12.99
ISBN	9781787418509
H x W	338 x 230mm
Binding	Hardback
Age Range	5-7 years
Author	Camilla De La Bedoyere
Illustrator	Cinyee Chiu
Extent	64pp
Word Count	6250 words
Rights Available	World

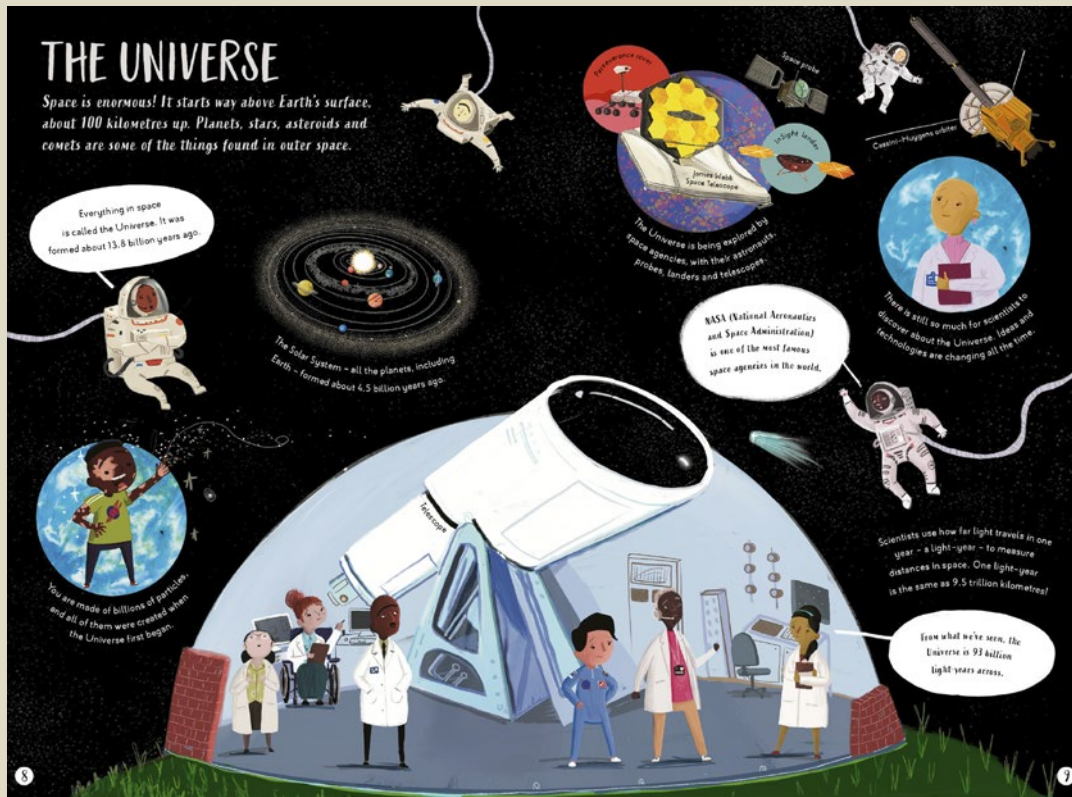
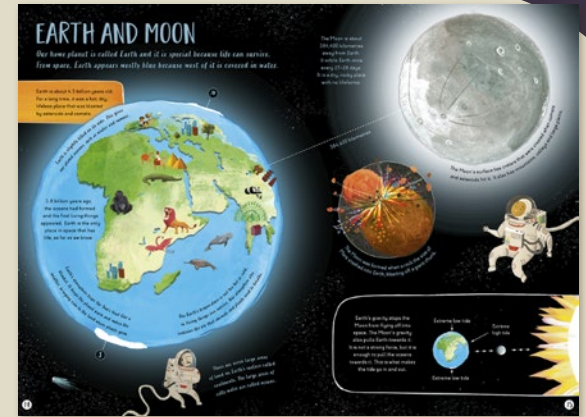
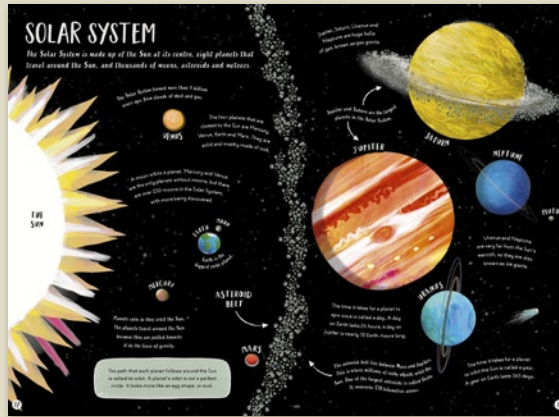
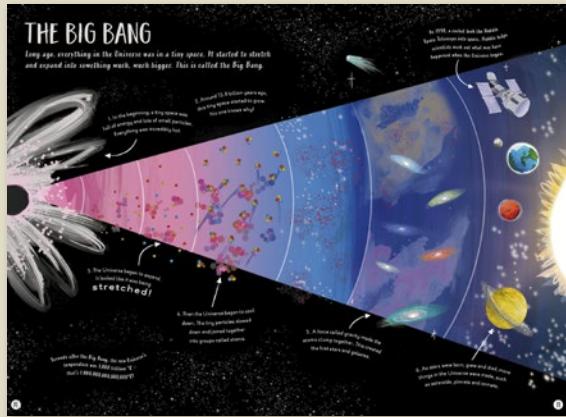
My First Book of Space



Explore the wonders of the cosmos in this gorgeously illustrated first guide to space.

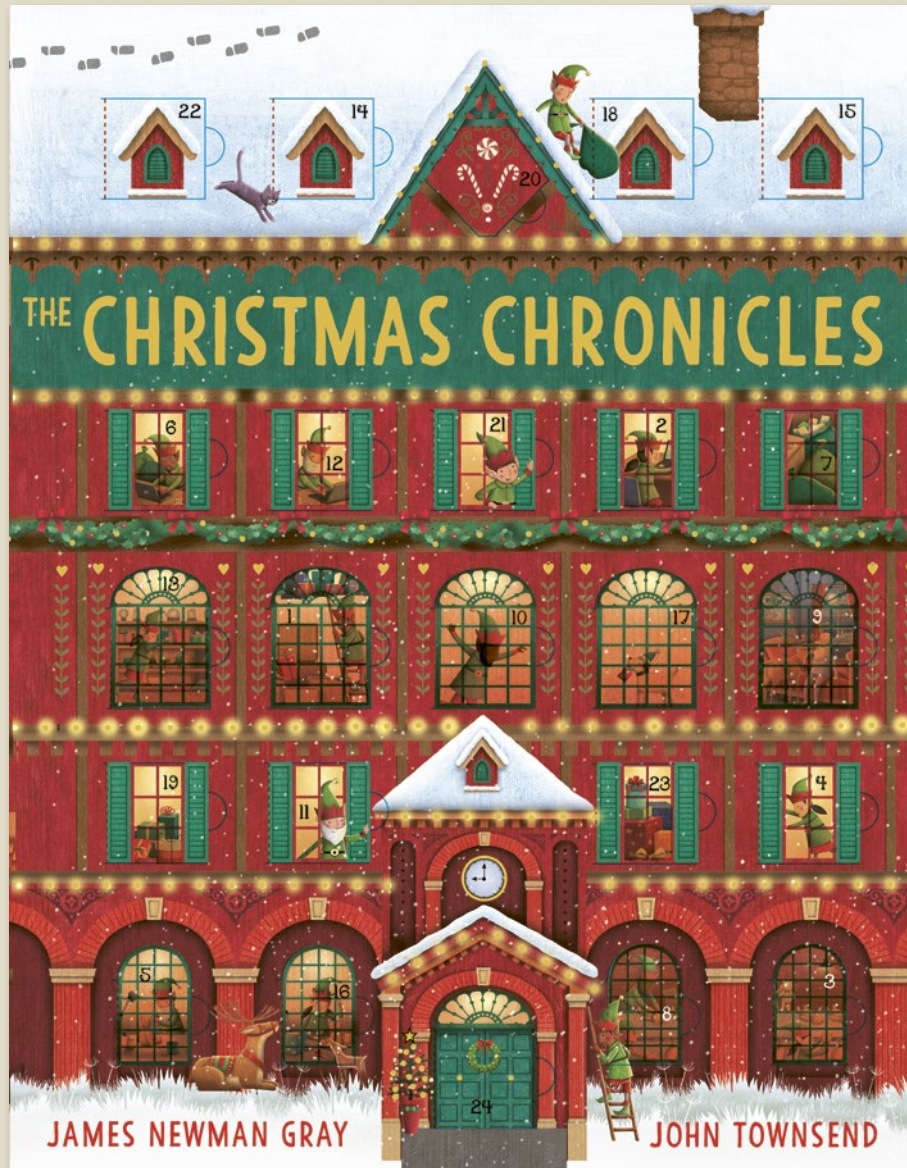
- Split into four clear sections for guided reading and learning about the topic
- Charming illustrations by award-winning illustrator Aaron Cushley (won the SLA Information Book Award 2021 for *How Many Mice Make an Elephant*)
- Large format for lap-time reading, with busy pages to pore over again and again
- Includes a search-and-find element featuring a shooting star on every page
- *My First Book of Nature* has sold over 64,000 copies worldwide (as of September 2023)

My First Book of Space



Pub Date	01/02/2024
Pub Price	£9.99
ISBN	9781800784741
H x W	338 x 230mm
Binding	Paperback
Age Range	5-7 years
Author	Camilla De La Bedoyere
Illustrator	Aaron Cushley
Extent	64pp
Word Count	8000 words
Rights Available	World

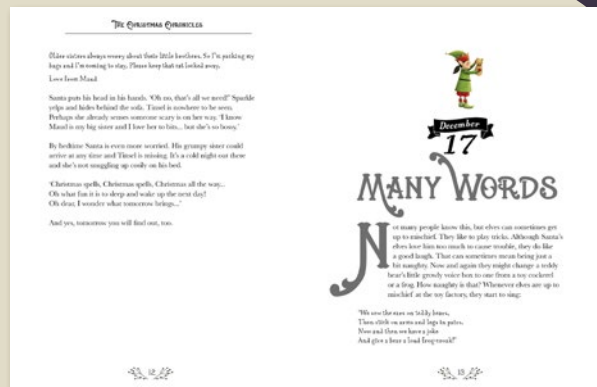
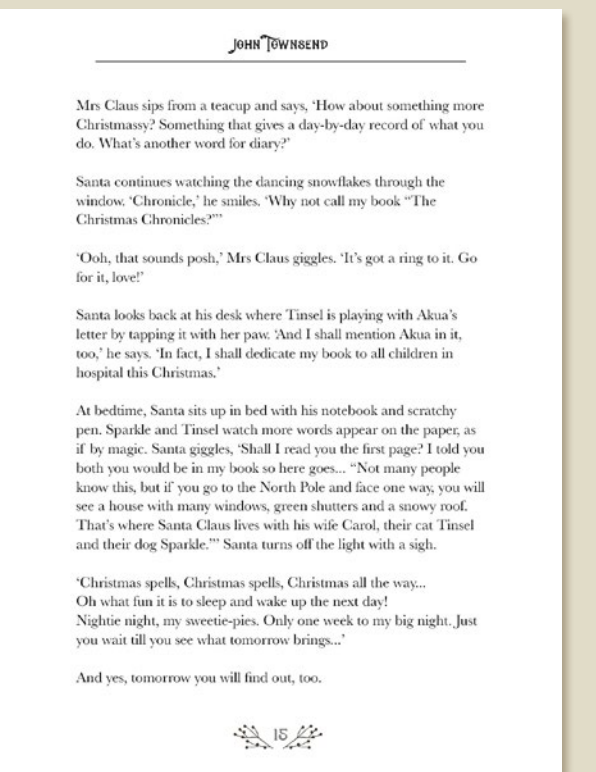
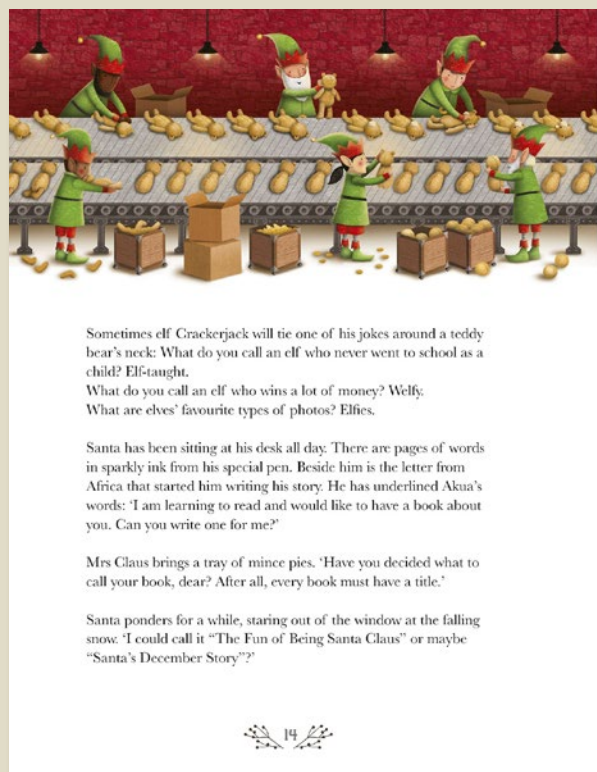
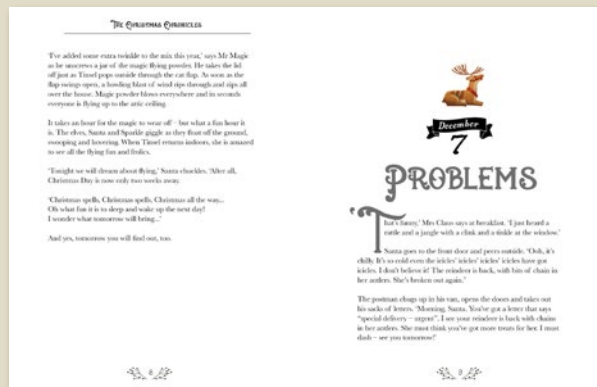
The Christmas Chronicles



Count down to Christmas with this lift-the-flap advent calendar-style book!

- Ingenious, interactive advent calendar-style design on cover. Children will love lifting the flaps on the cover to reveal a different Christmas character or object and, underneath, finding the page number where the chapter featuring this subject begins.
- These magical story features Santa, elves, reindeer, and other characters, and is filled with humorous mishaps and snowy adventures.
- 24 humorous chapters--one for every day in the buildup to Christmas.

The Christmas Chronicles



Pub Date	09/08/2024
Pub Price	£14.99
ISBN	9781800789241
H x W	297 x 229mm
Binding	Hardback
Age Range	5-7 years
Author	John Townsend
Illustrator	James Newman Gray
Extent	96pp
Rights Available	World

Time for Bed, Animals



A gentle non-fiction book full of sleepy animals

- Gentle non-fiction picture book, perfect for readers aged 3-7.
- Written in accessible language, packed with amazing facts and questions to consider, with text by award-winning author and travel-writer Ben Lerwill.
- With lush illustrations full of adorable animals by Spanish illustrator Maribel Lechuga. Maribel has illustrated books for the Usborne Beginners and Look Inside series and Oxford Reading Tree among others.
- A page of information at the back of the book includes sleep-tips for families.
- CONTENTS: Dogs, chimpanzees, dolphins, sea otters, cats, ants, kangaroos, bats, birds, fish (Great Barrier Reef), giraffes, tortoises

Time for Bed, Animals



Pub Date	12/09/2024
Pub Price	£7.99
ISBN	9781800785038
H x W	250 x 250mm
Binding	Paperback
Age Range	5-7 years
Author	Ben Lerwill
Illustrator	Maribel Lechuga
Extent	32pp
Word Count	900 words
Files To Printer	22/04/2024
Freight On Board	11/07/2024
Rights Available	World

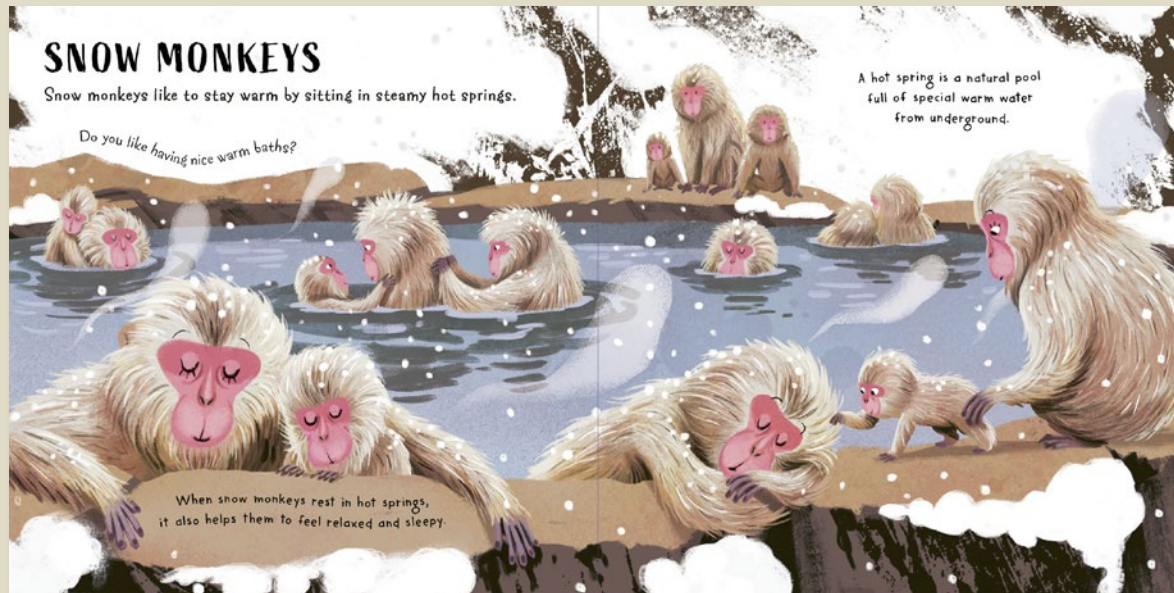
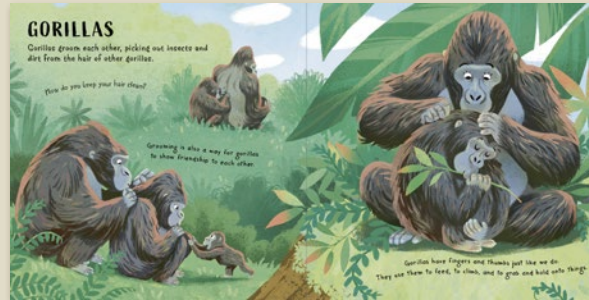
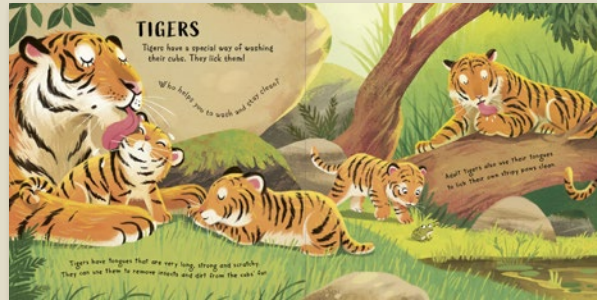
Time for a Bath, Animals



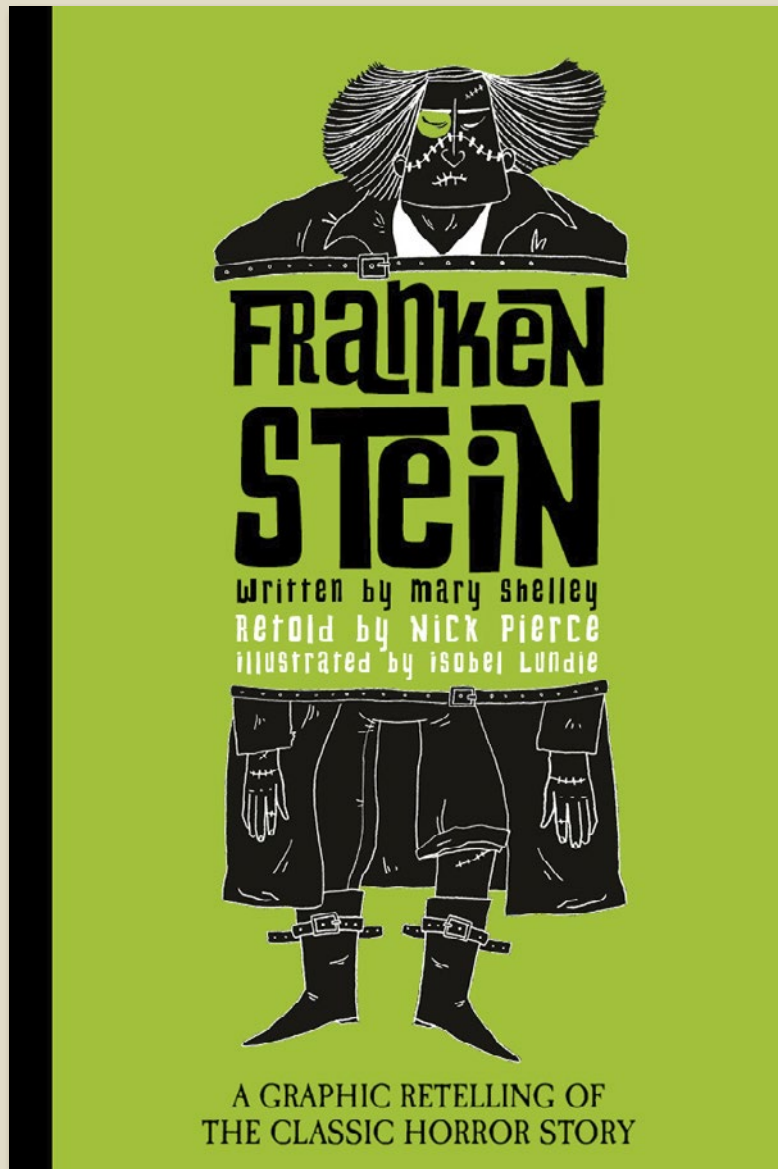
A gentle non-fiction book full of squeaky clean animals and splash-tastic facts.

- Gentle non-fiction picture book, perfect for readers aged 3-7
- Written in accessible language, packed with amazing facts and questions to consider, with text by award-winning author and travel-writer Ben Lerwill.
- Beautiful illustrations of adorable animals and their habitats by Spanish illustrator Maribel Lechuga.
- A page of information at the back of the book includes fun bathtime tips for families.
- The perfect companion to *Time for Bed, Animals*, also by Ben Lerwill and Maribel Lechuga.

Time for a Bath, Animals



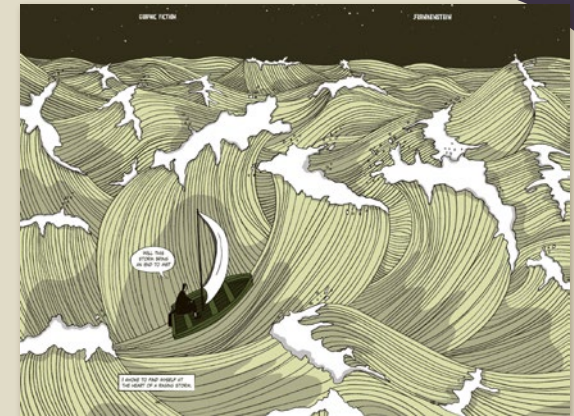
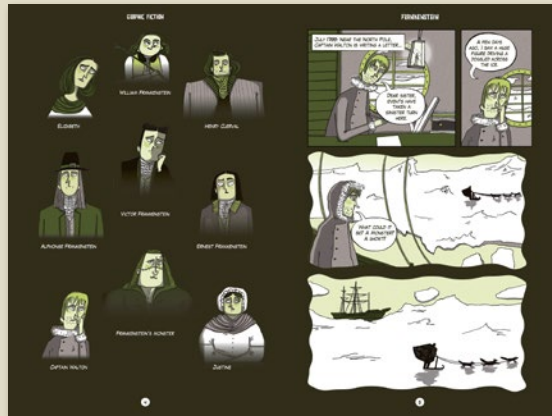
Pub Date	09/10/2025
Pub Price	£7.99
ISBN	9781800789838
H x W	250 x 250mm
Binding	Paperback
Age Range	0-5 years
Author	Ben Lerwill
Illustrator	Maribel Lechuga
Extent	32pp
Word Count	900 words
Translation Files	06/01/2025
Files To Printer	19/05/2025
Freight On Board	24/07/2025
Rights Available	World



A graphic retelling of Mary Shelley's gothic masterpiece

- A contemporary twist on a 19th Century classic. This creepy graphic retelling is the perfect tool for engaging reluctant readers and introducing children to the literary canon.
- An excellent English Literature curriculum companion. The endmatter contains an educational author biography, history of the text and key theme analysis to further help children.
- A wonderful introduction to the horror genre. Young readers will be captivated by Isobel Lundie's beautiful, spooky illustrations.
- Utilises speech bubbles and easy-to-follow sequential ordering to make the story more accessible.
- Next title in the series: Dracula

Frankenstein



Pub Date	12/09/2024
Pub Price	£7.99
ISBN	9781800788800
H x W	210 x 140mm
Binding	Paperback
Age Range	9-11 years
Author	Mary Shelley
Illustrator	Isobel Lundie
Extent	64pp
Word Count	4316 words
Rights Available	World



Susaeta

Created by Dani Cowell
dani.cowell@bonnierbooks.co.uk

Updated 15 October 2024

bookshelf.bonnierbooks.co.uk/collections/Susaeta