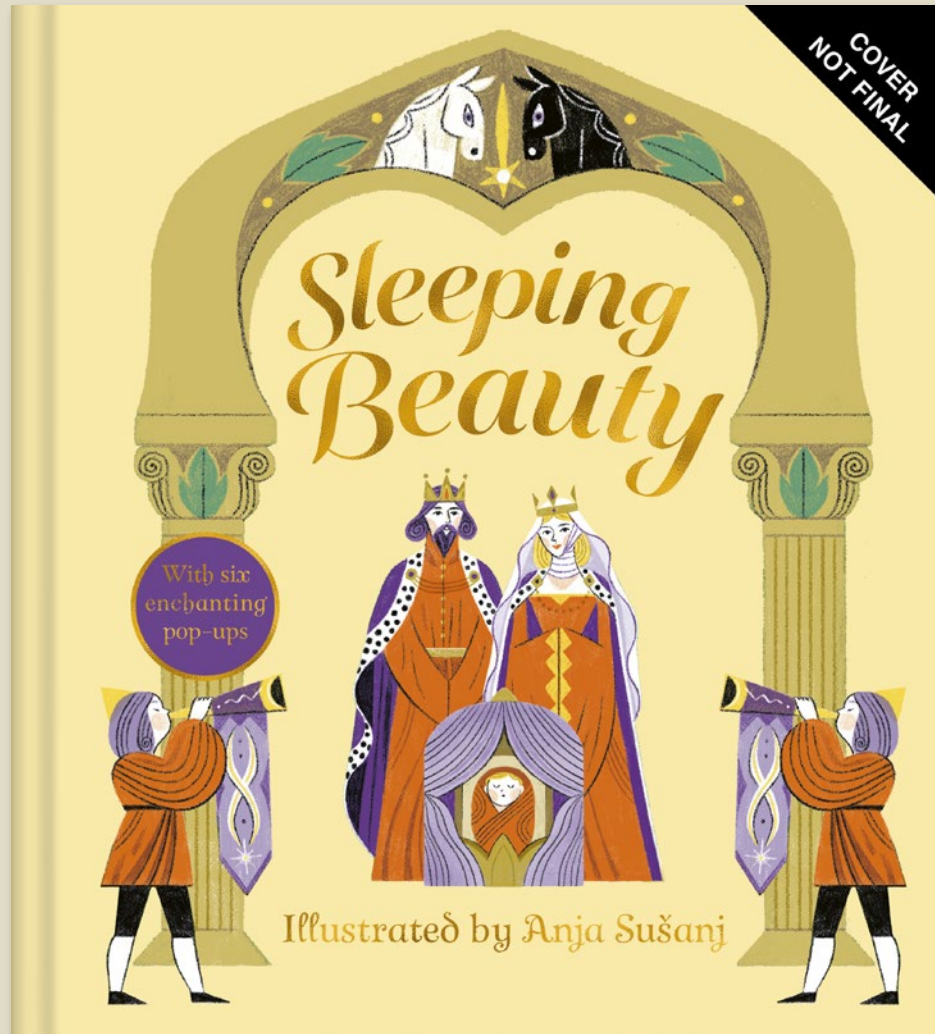




Portugal - LBF/BBF24 - novelty

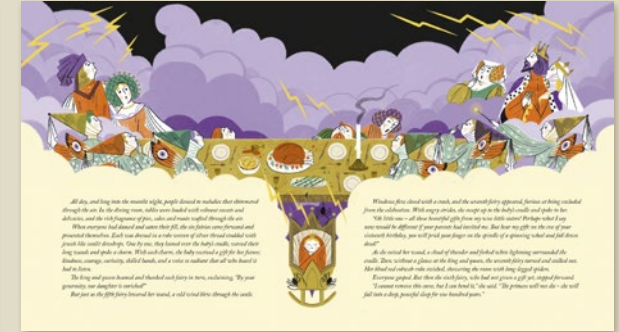
Sleeping Beauty



A magical pop-up edition of *Sleeping Beauty*.

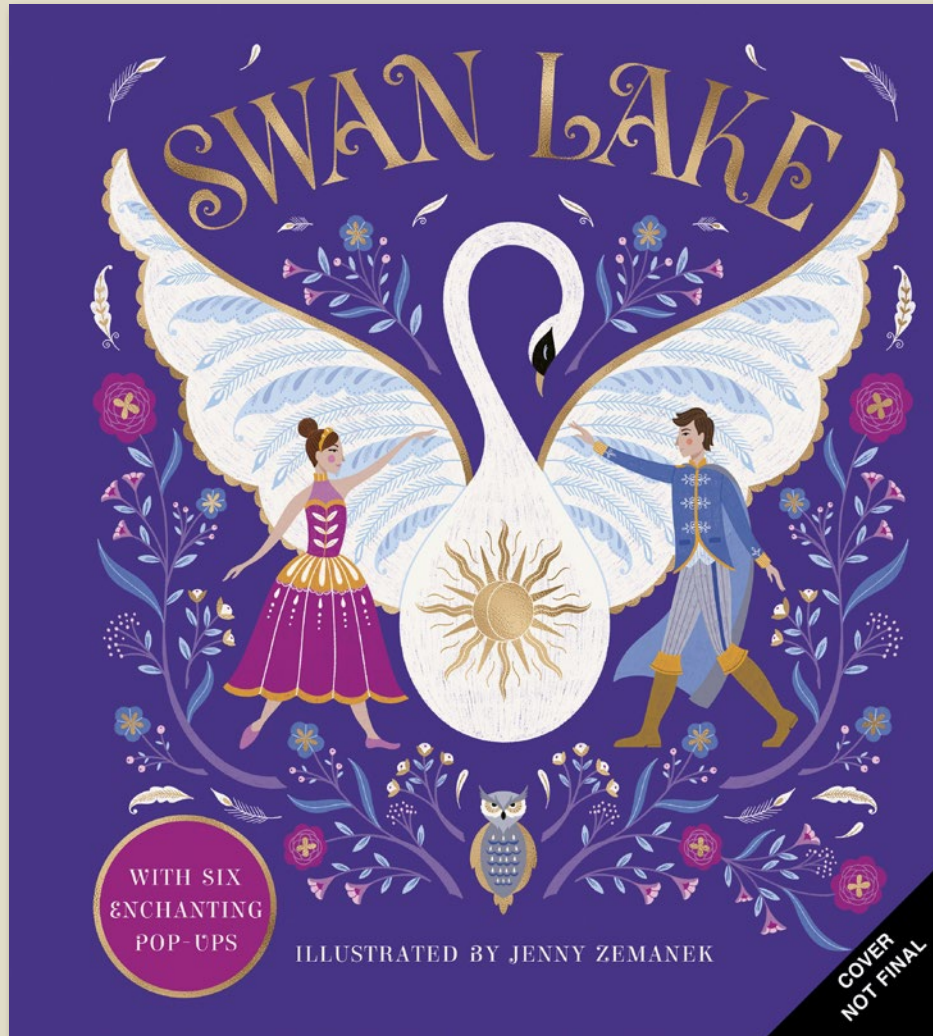
- Brought to life by the intricate folk art by Anja Sušanj, illustrator of *Nature Tales*.
- Charles Perrault's classic is retold with elegance by Laura Sampson, author of *Enchanted Tales*.
- A beautifully produced gift edition for the Christmas market.
- Clever paper engineering from the renowned in-house team at Templar.
- 100% foil on the cover.
- Also in the series: *The Snow Queen*, *The Nutcracker* and *Swan Lake*.

Sleeping Beauty



Pub Date	02/10/2025
Pub Price	£11.99
ISBN	9781800788114
H x W	200 x 180mm
Binding	Hardback
Age Range	5-7 years
Author	Laura Sampson
Illustrator	Anja Suanj
Extent	12pp
Word Count	1500 words
Translation Files	02/12/2024
Freight On Board	31/07/2025
Rights Available	World

Swan Lake



A magical pop-up edition of *Swan Lake*.

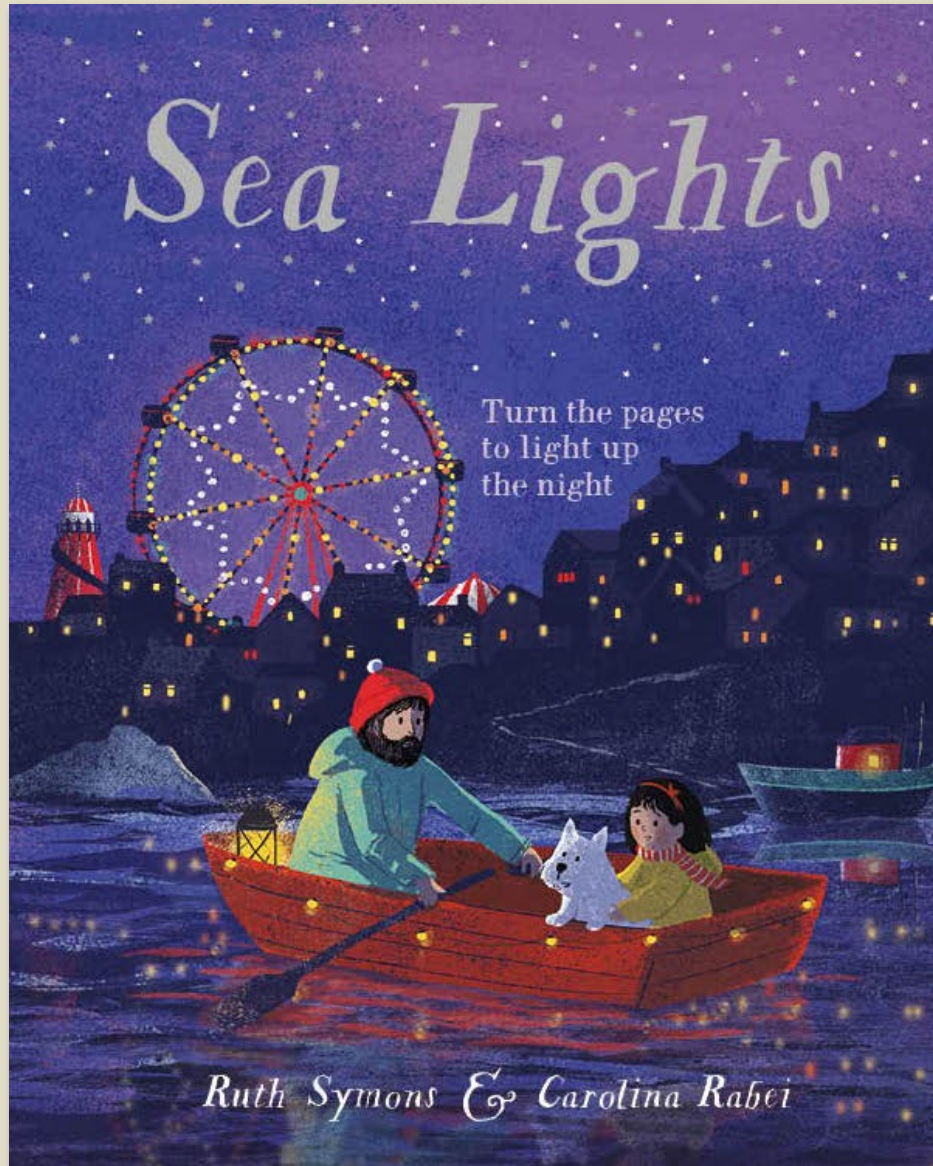
- With a stunning pop-up to dazzle on every spread.
- Brought to life in atmospheric and beautiful art by American illustrator Jenny Zemanek.
- The classic tale, immortalised by Tchaikovsky's ballet, is brought to life in elegant prose suitable for young readers.
- 100% foil on the cover.
- Also in the series: *The Snow Queen* (2021) and *The Nutcracker* (2023) - the series has now sold over 60,000 copies in 4 territories.

Swan Lake



Pub Date	10/10/2024
Pub Price	£11.99
ISBN	9781800787278
H x W	200 x 180mm
Binding	Hardback
Age Range	5-7 years
Author	Ruth Symons
Illustrator	Jenny Zemanek
Extent	12pp
Word Count	1500 words
Freight On Board	27/06/2024
Rights Available	World

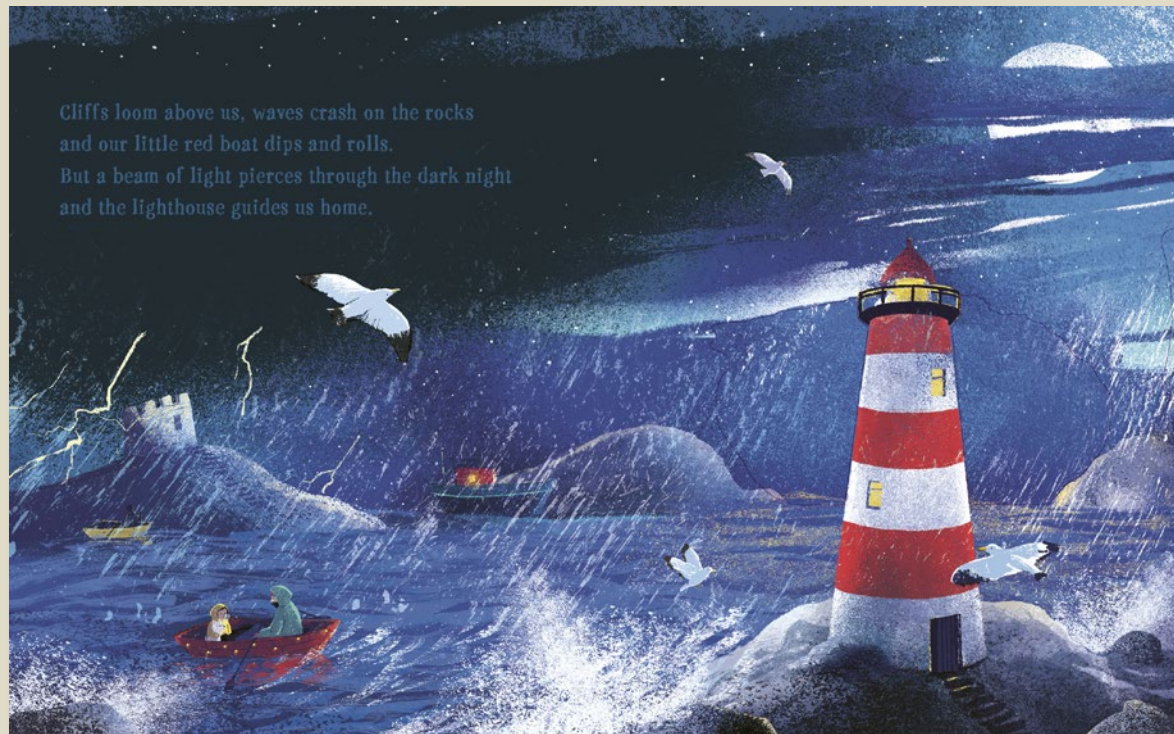
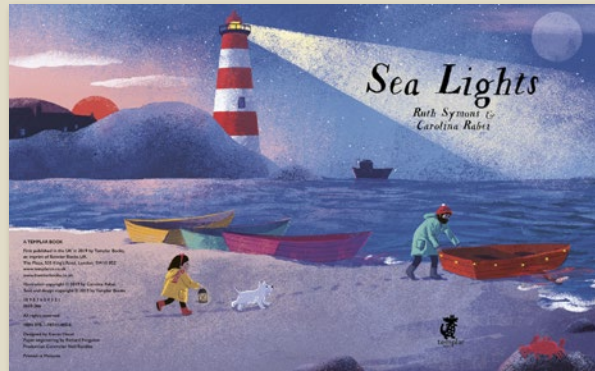
Sea Lights



Turn the pages to light up the night in this gentle heartfelt novelty book.

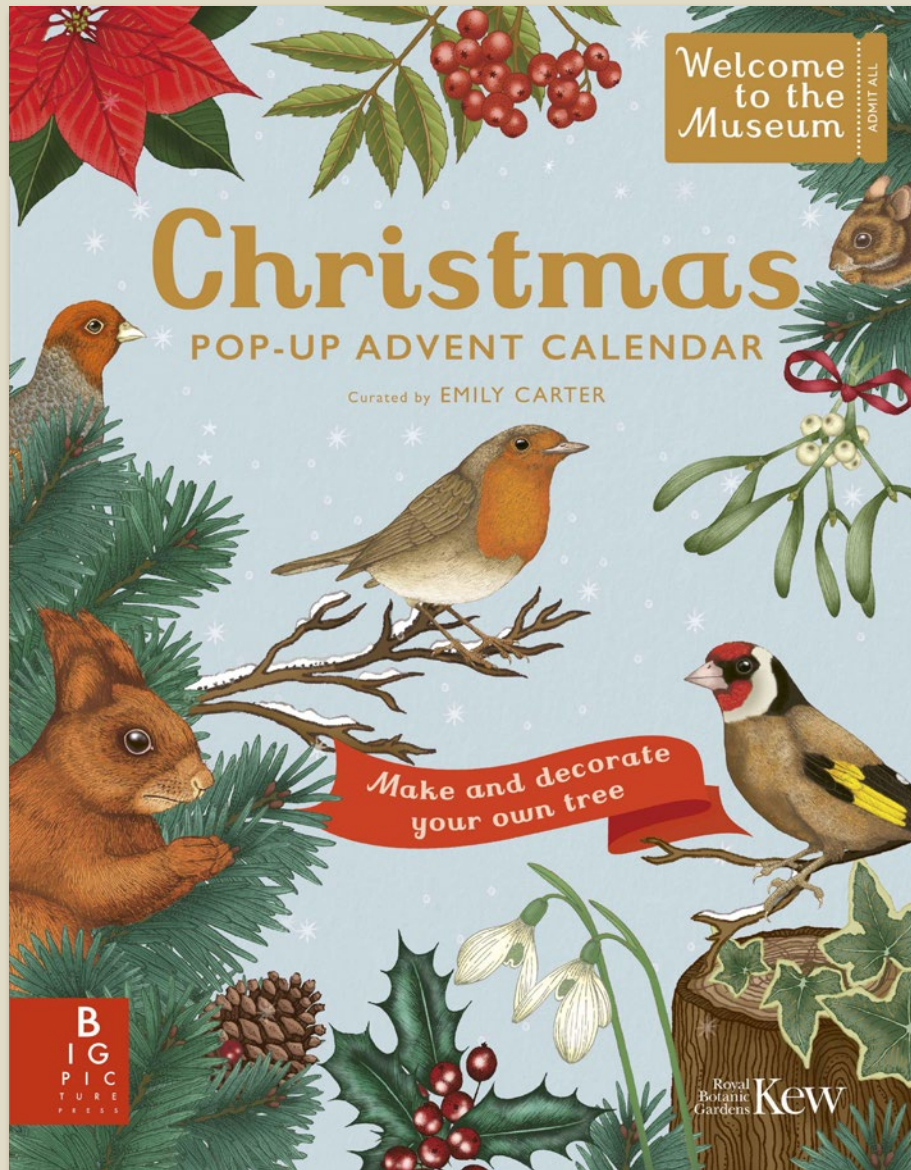
- Stunning artwork by Carolina Rabei, illustrator of Walter de la Mare's *Snow* (nominated for the Kate Greenaway Medal) and *The Fly-by-Nights*
- Clever paper engineering - a tab or wheel on every spread makes the lights in the artwork appear to shimmer and twinkle
- Father-daughter relationship at the heart of the lulling, lyrical text
- Silver-foiled cover and striking artwork make this the perfect gift product
- *Christmas Lights* also available.

Sea Lights



Pub Date	17/10/2019
Pub Price	£12.99
ISBN	9781787414938
H x W	260 x 210mm
Binding	Hardback
Age Range	0-5 years
Author	Ruth Symons
Illustrator	Carolina Rabei
Extent	14pp
Word Count	250 words
Rights Available	World

Welcome to the Museum: A Christmas Pop-Up Advent Calendar



The perfect gift, spread joy this Christmas with this decadent pop-up advent calendar, part of the bestselling Welcome to the Museum family.

- Published in conjunction with the Royal Botanic Gardens Kew
- High quality and made from sturdy material, the re-usable decorations and beautiful tree will take pride of place on any Christmas table, year after year.
- Beautiful artwork by textile designer, Emily Carter
- Luxury finishes including 100% foil cover, and interior box.

Welcome to the Museum: A Christmas Pop-Up Advent Calendar

MAMMALS

Reindeer

It is no coincidence that Father Christmas chose reindeer to pull his sleigh, as they are strong, hardy and capable of travelling more than 1,000km a year. As one of the earliest domesticated animals, reindeer share an ancient alliance with humans. These antlered deer thrive in colder climates of Europe, North America and Asia, residing in the frozen northern forests and the Arctic tundra. Covered in fur from head to hoof, reindeer use their useful dew claws to grip onto slippery surfaces and burrow through the snow, feasting on the ferns, fungi and lichen hidden below.

Unlike their magical counterparts, these animals do not need a glowing red nose to illuminate the way. As one of the few large mammals that can see ultraviolet light, reindeer are able to find food, locate predators and stay safe even in the dark, bleak winter when sunlight is scarce.

Key to plate

1: **White spruce**
Picea glauca
The high-altitude conifer is the most common species of North America. However, recent studies suggest the tree is originating further north, towards the North Pacific. It is possible that working temperatures caused by climate change have allowed them to grow here, in an area where the soil would normally be too shallow.

2: **Reindeer**
Rangifer tarandus



4

BIRDS

European Robin

With its rust-coloured plumage and curious expression, the European robin is a plump, small-billed bird that breeds throughout Europe, Western Asia and parts of North Africa. A much-loved sight, the robin can be spotted all year round, the welcome sound of its melodic warbling filling the frosty air even during winter. As natural ground feeders, robins can be found hopping around gardens, woodlands and parks, foraging for insects and worms.

Despite being only 14cm long, these tiny birds are fiercely territorial, puffing up their scarlet chests and fighting off any feathered intruders that invade their patch. Robins are considered modern Yuletide mascots. They first appeared on Victorian Christmas cards as an ode to the vermilion-coloured uniform of the postmen who delivered them. These postal workers were aptly nicknamed 'redbreasts'.

Key to plate

1: **European robin**
Erithacus rubecula
The UK's most festive bird and for hundreds of years it has been used, along with ivy, to decorate homes at Christmastime. Today, this prickly plant, with its water-resistant waxy leaves and bright red berries, makes the ideal festive wreath.

2: **Common holly**
Ilex aquifolium
The evergreen holly bush is



8

FRUITS AND SPICES

Festive Flavours

As Christmas draws near, festive flavours walk through kitchens across the globe, filling the air with traditional aromas of nutmeg, ginger and clove. In Europe, roasted sweet chestnuts make a tasty Christmas treat, harvested from the Castanea sativa tree with its prickly husks and grooved bark. The gingy orange is another popular festive food, gifted to well-behaved children or peppered with cloves to make a pomander ball. This practice dates back to medieval times, when such spice-studded pomander balls perfumed the frosty air to ward off bad spirits and winter illnesses.

The iconic Christmas pudding also has humble origins, dating back to a porridge-like prune dish served in the 14th century. Although it originally formed part of a British tradition, the Christmas pudding is a global festive phenomenon, enjoyed by families far and wide in countries like South Africa, Australia and Canada. This dessert is often seasoned with cinnamon, a warm, fragrant spice derived from the inner bark of the Ceylon tree of Sri Lanka.

Key to plate

1: **Christmas pudding**
Fruit with the quartered. Remnant of the festive season. Christmas puddings are packed with dried fruits, nuts, cloves and spices, and a small amount of fat is added to help bind the ingredients.

2: **Orange**
Citrus sinensis
Gifting oranges at Christmastime may be a tradition that dates back to the 19th century. In the UK, it is common to give oranges to loved ones as a symbol of good wishes and good health.

3: **Star anise**
Illicium verum
Star anise is the same plant as the fennel that a hot water bath of star anise is used to make a variety of food and drinks from mulled wine to make the color and taste.



26

BIRDS

European Robin

With its rust-coloured plumage and curious expression, the European robin is a plump, small-billed bird that breeds throughout Europe, Western Asia and parts of North Africa. A much-loved sight, the robin can be spotted all year round, the welcome sound of its melodic warbling filling the frosty air even during winter. As natural ground feeders, robins can be found hopping around gardens, woodlands and parks, foraging for insects and worms.

Despite being only 14cm long, these tiny birds are fiercely territorial, puffing up their scarlet chests and fighting off any feathered intruders that invade their patch. Robins are considered modern Yuletide mascots. They first appeared on Victorian Christmas cards as an ode to the vermilion-coloured uniform of the postmen who delivered them. These postal workers were aptly nicknamed 'redbreasts'.

Key to plate

1: **European robin**
Erithacus rubecula
The UK's most festive bird and for hundreds of years it has been used, along with ivy, to decorate homes at Christmastime. Today, this prickly plant, with its water-resistant waxy leaves and bright red berries, makes the ideal festive wreath.

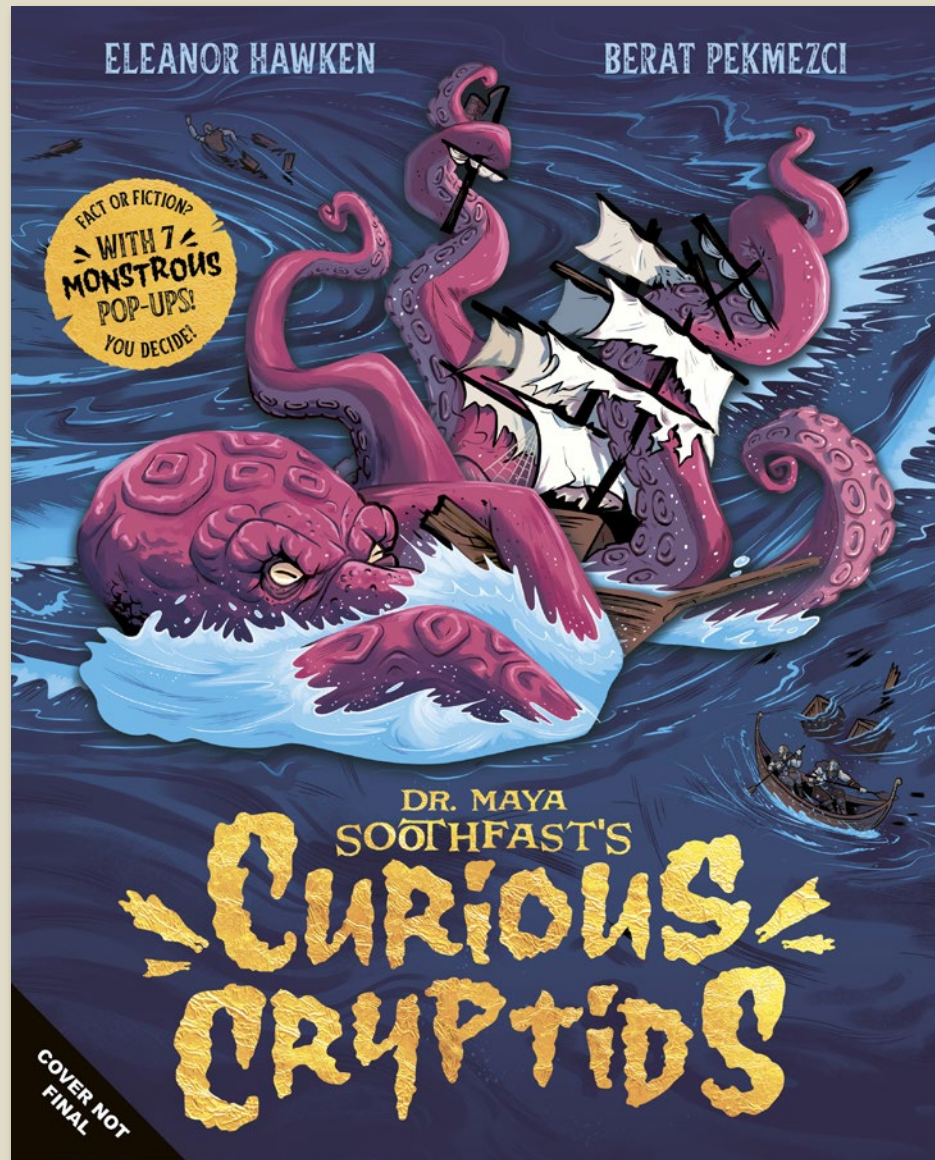
2: **Common holly**
Ilex aquifolium
The evergreen holly bush is



8

Pub Date	14/09/2023
Pub Price	£29.99
ISBN	9781800784369
H x W	350 x 260mm
Binding	Hardback
Author	Royal Botanic Gardens Kew
Illustrator	Emily Carter
Extent	28pp
Word Count	3258 words
Rights Available	World

Curious Cryptids



Seven show-stopping cryptid pop-ups

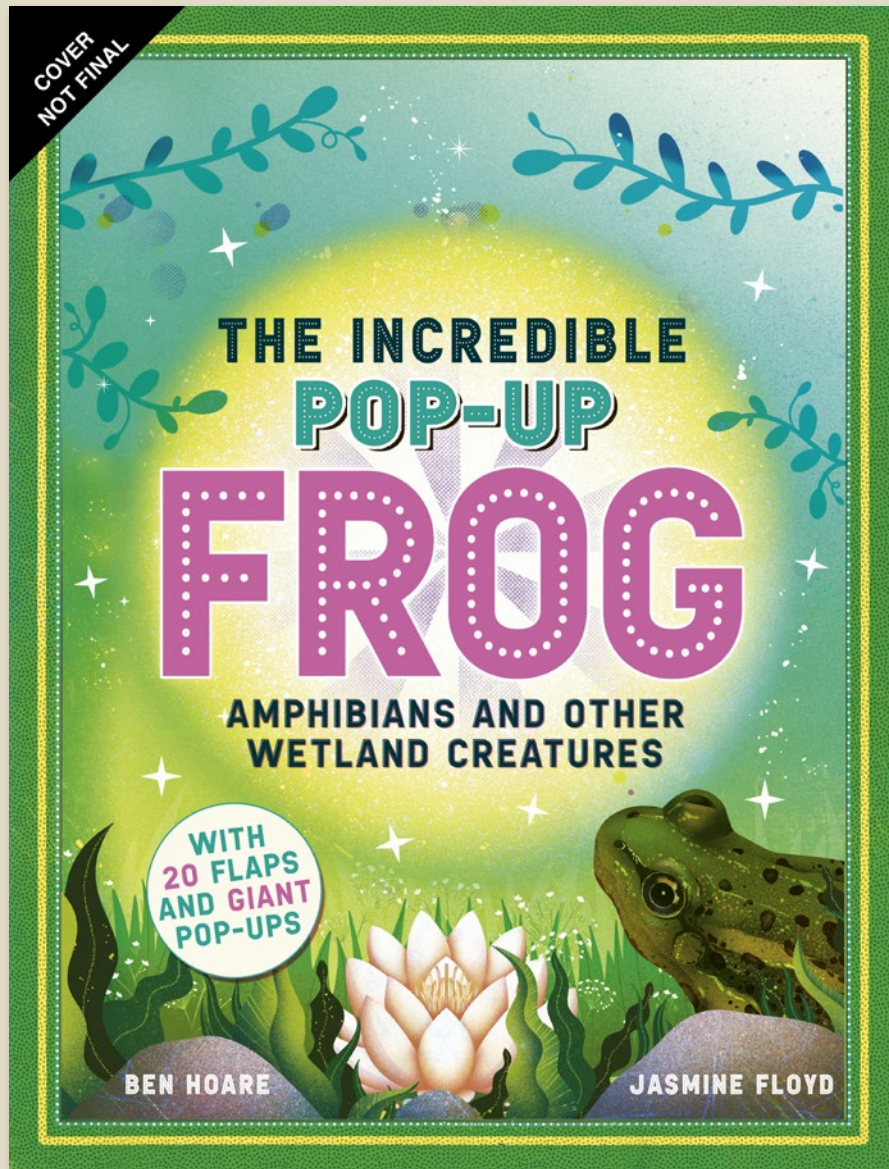
- Features seven giant pop-ups of the creatures, plus seven gatefold panels which each open to reveal a comic-strip story
- Contents: Yeti (Himalayas), Mongolian deathworm (China and Mongolia), Mothman (North America), Thunderbird (North America), Kraken (Norway and Iceland) Loch Ness Monster (Scotland) and Chupacabra (South America).
- With bright, graphic artwork from DC-illustrator Berat Pekmezci.
- Written by life-long monster lover and fiction author Eleanor Hawken.
- Cover finishes: matt lam + pantone.

Curious Cryptids



Pub Date	02/10/2025
Pub Price	£16.99
ISBN	9781800788206
H x W	260 x 210mm
Binding	Hardback
Age Range	7-9 years
Author	Eleanor Hawken
Illustrator	Berat Pekmezci
Extent	16pp
Word Count	2800 words
Translation Files	02/12/2024
Freight On Board	17/07/2025
Rights Available	World

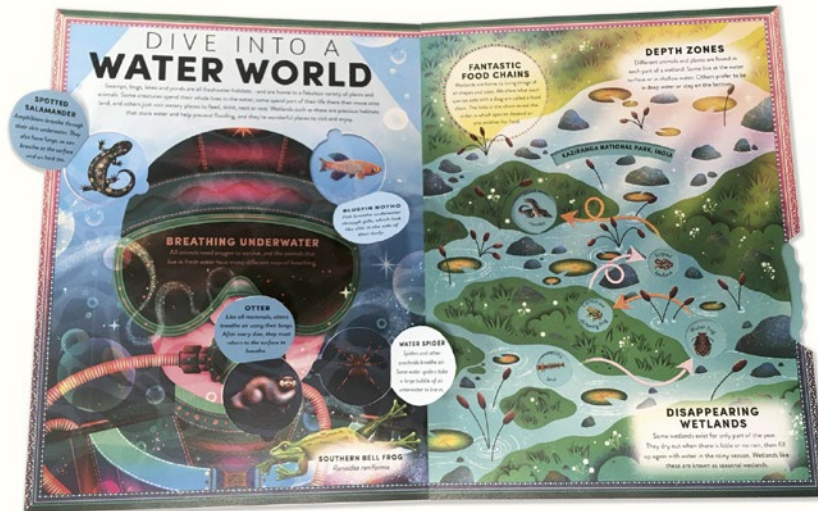
The Incredible Pop-up Frog



An intricate pop-up book bursting with frogs and other wetland creatures.

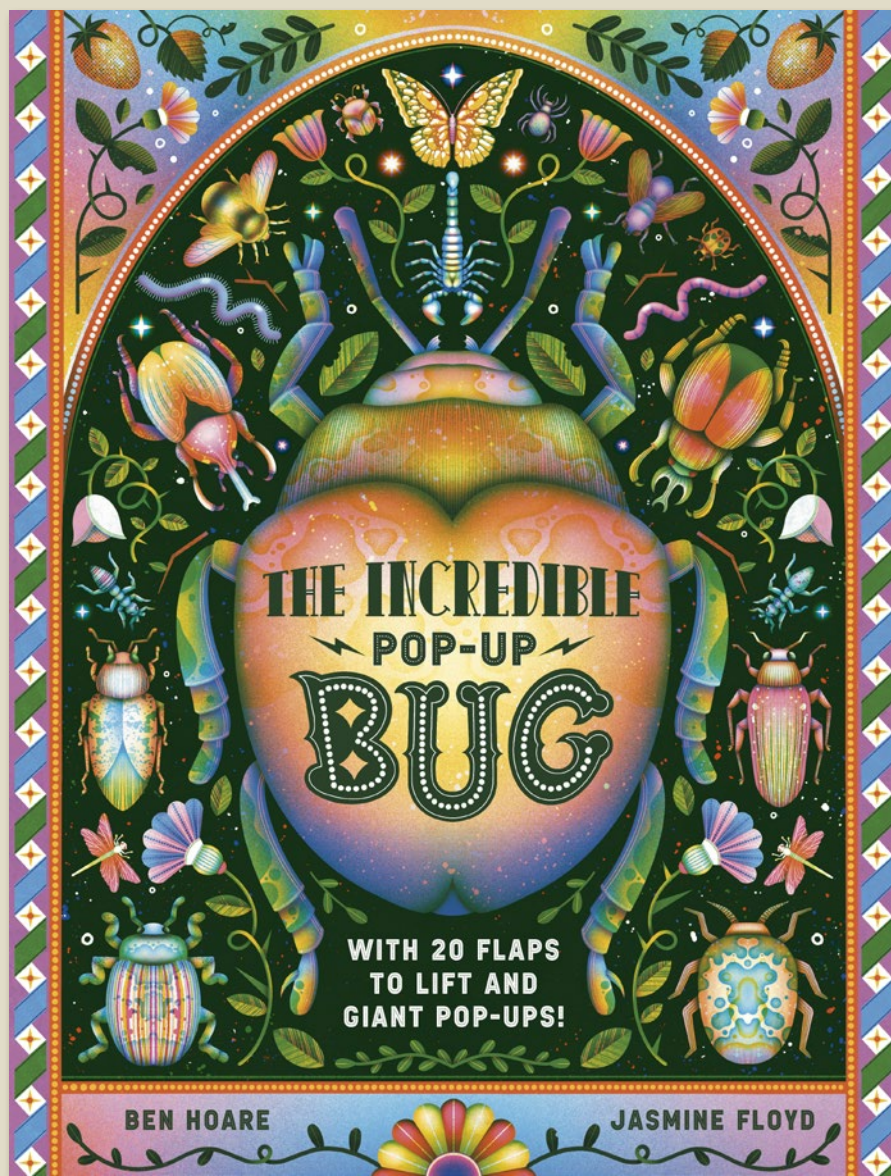
- Incredible paper-engineering - with 20 flaps to lift on every page and three complex multi-layered pop-ups (Danube Delta, Europe; Billabong, Australia; Everglades, USA)
- Written by Ben Hoare, an award-winning journalist who has written and edited books and magazines for DK, the BBC, London's Natural History Museum and many others. His books *An Anthology of Intriguing Animals* (2018) and *Wonders of Nature* (2019) are international bestsellers.
- Illustrated by rising star Jasmine Floyd.
- Cover finish: gold foil + spot UV
- CONTENTS: Water World; Danube Delta; The Surface; Billabong; In the Swim; The Everglades; At the Bottom; Making Wetlands

The Incredible Pop-up Frog



Pub Date	04/09/2025
Pub Price	£25.00
ISBN	9781800788718
H x W	320 x 240mm
Binding	Hardback
Age Range	7-9 years
Author	Ben Hoare
Illustrator	Jasmine Floyd
Extent	16pp
Word Count	3500 words
Translation Files	04/11/2024
Freight On Board	19/06/2025
Rights Available	World

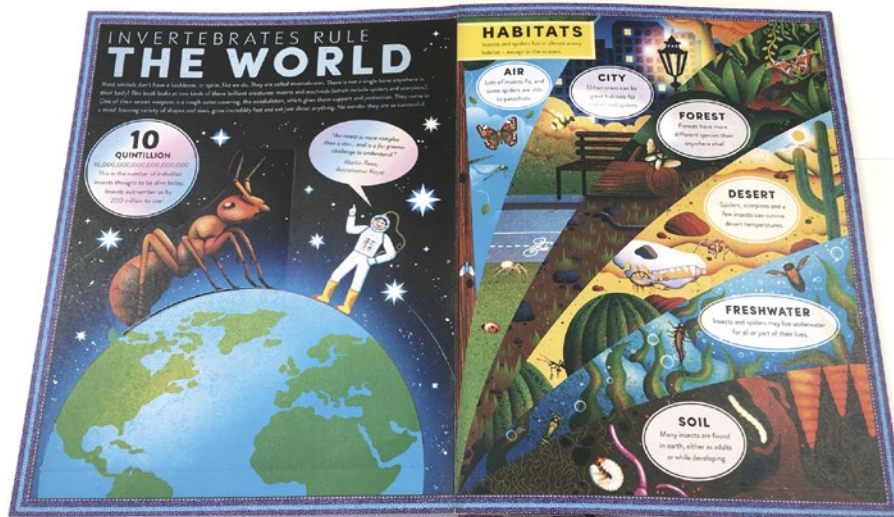
The Incredible Pop-up Bug



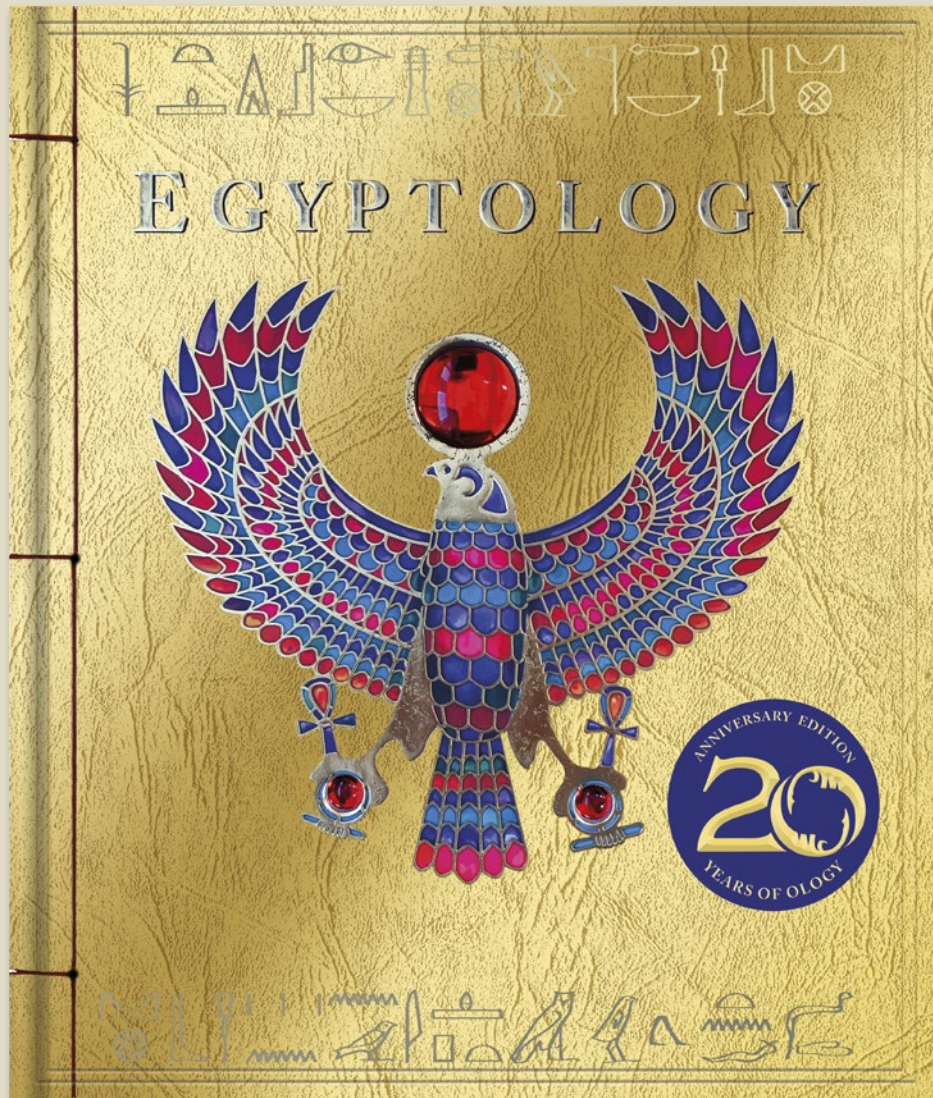
An intricate pop-up book bursting with beautiful bugs.

- Incredible paper-engineering - with 20 flaps to lift on every page and three complex multi-layered pop-ups (Rhinoceros beetle; Monarch butterfly; Red-knee tarantula).
- Written by Ben Hoare, an award-winning journalist who has written and edited books and magazines for DK, the BBC, London's Natural History Museum and many others. His books *An Anthology of Intriguing Animals* (2018) and *Wonders of Nature* (2019) are international bestsellers.
- Illustrated by rising star Jasmine Floyd.
- Cover finish: holographic foil + embossing + spot UV

The Incredible Pop-up Bug



Pub Date	12/09/2024
Pub Price	£25.00
ISBN	9781800784130
H x W	320 x 240mm
Binding	Hardback
Age Range	7-9 years
Author	Ben Hoare
Illustrator	Jasmine Floyd
Extent	16pp
Word Count	3500 words
Freight On Board	11/07/2024
Rights Available	World



Explore the lovingly kept journal of a lost adventurer.

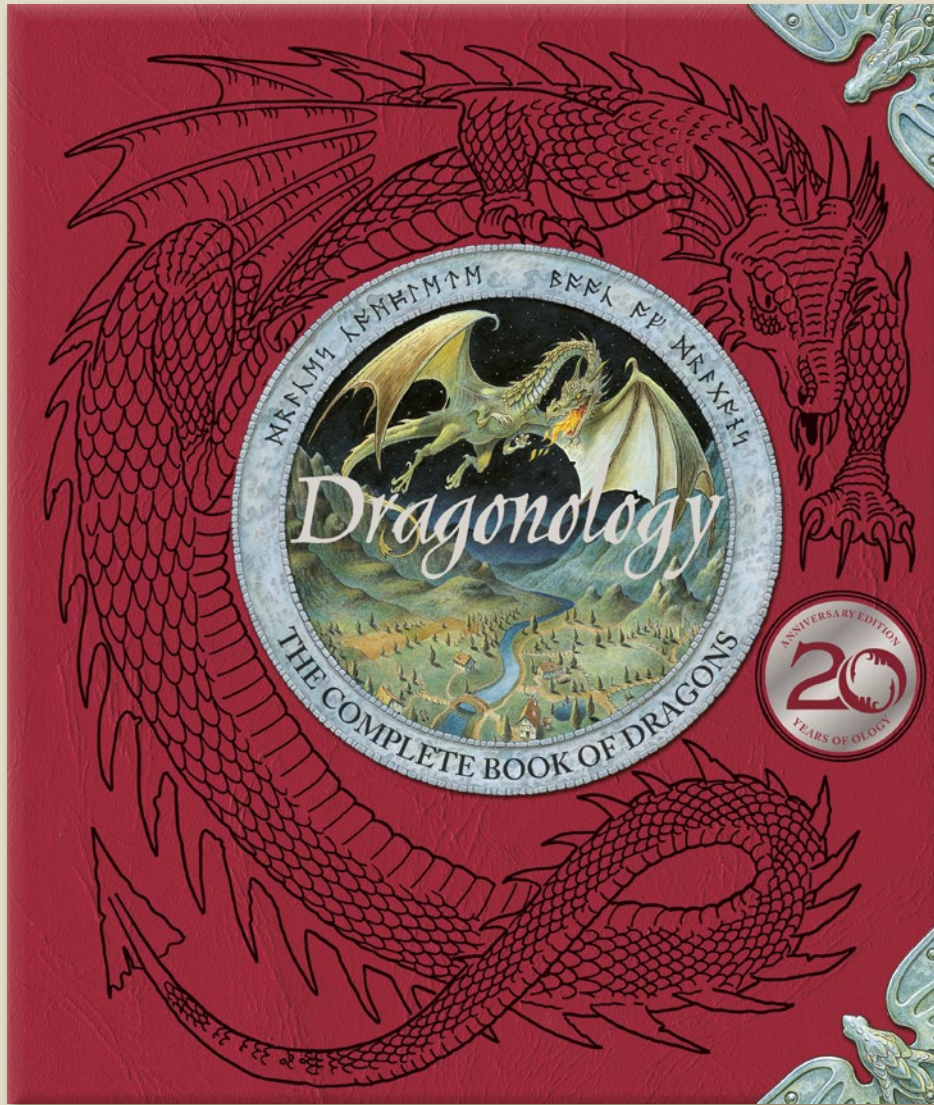
- Special 20th Anniversary Edition of the bestselling *Egyptology*
- Packed with curious details, letters, trinkets and fold-outs this interactive book will have readers of all ages exploring its pages for hidden treasures
- A thrilling adventure story packed with true non-fiction material, guaranteed 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

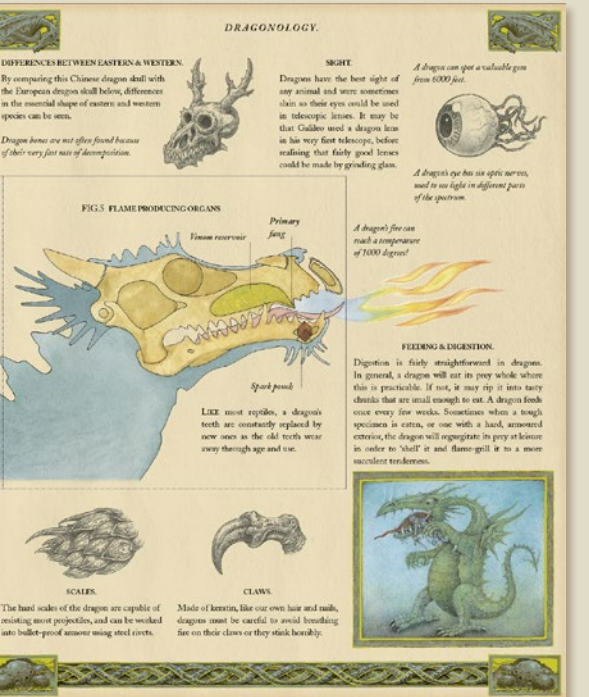
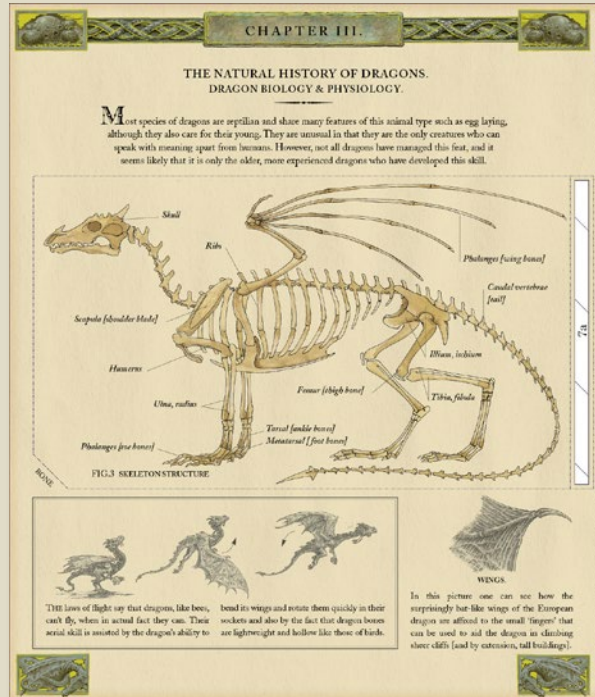
Dragonology: New 20th Anniversary Edition



This book imparts to readers the secrets of the ancient science of dragonology ...

- Full of novelty items such as letters, booklets of riddles and spells, dragon scales, dragon wing membranes, library cards, gems, and dragon analysis cards.
- The Ology series has sold over 18 million copies worldwide
- An exciting mix of facts, stories, and activities, sure to foster an enthusiasm in young readers to engage with their books
- Cover: Faux leather cover with silver foil, encrusted with three dragon gems.

Dragonology: New 20th Anniversary Edition



Pub Date	20/07/2023
Pub Price	£25.00
ISBN	9781800787087
H x W	300 x 254mm
Binding	Hardback
Age Range	9-11 years
Author	Dugald Steer
Illustrator	Wayne Anderson Helen Ward Douglas Carrel
Extent	30pp
Rights Available	World

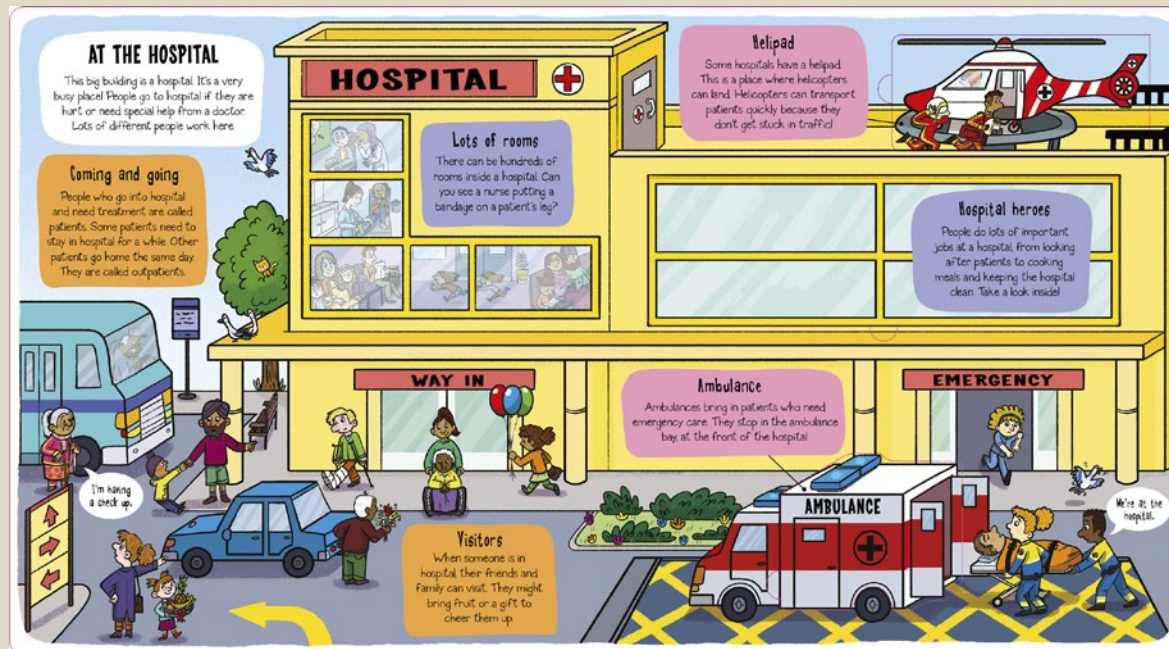
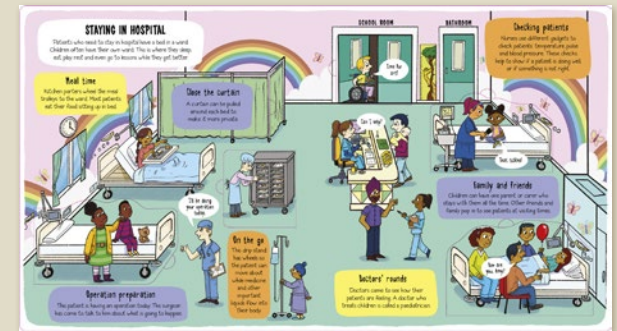
Little Explorers: Let's Go! Hospital



Explore a hospital with 30+ flaps

- New spin-off series of the bestselling LITTLE EXPLORERS novelty non-fiction series, which has 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 Hospital; Arriving; Outpatient Department; Emergency!; Broken Bones (Radiology); Staying in Hospital (children's ward); Having an Operation; Having a Baby; Lots of Jobs (other jobs in the hospital)

Little Explorers: Let's Go! Hospital



Pub Date	27/04/2023
Pub Price	£10.99
ISBN	9781800781351
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

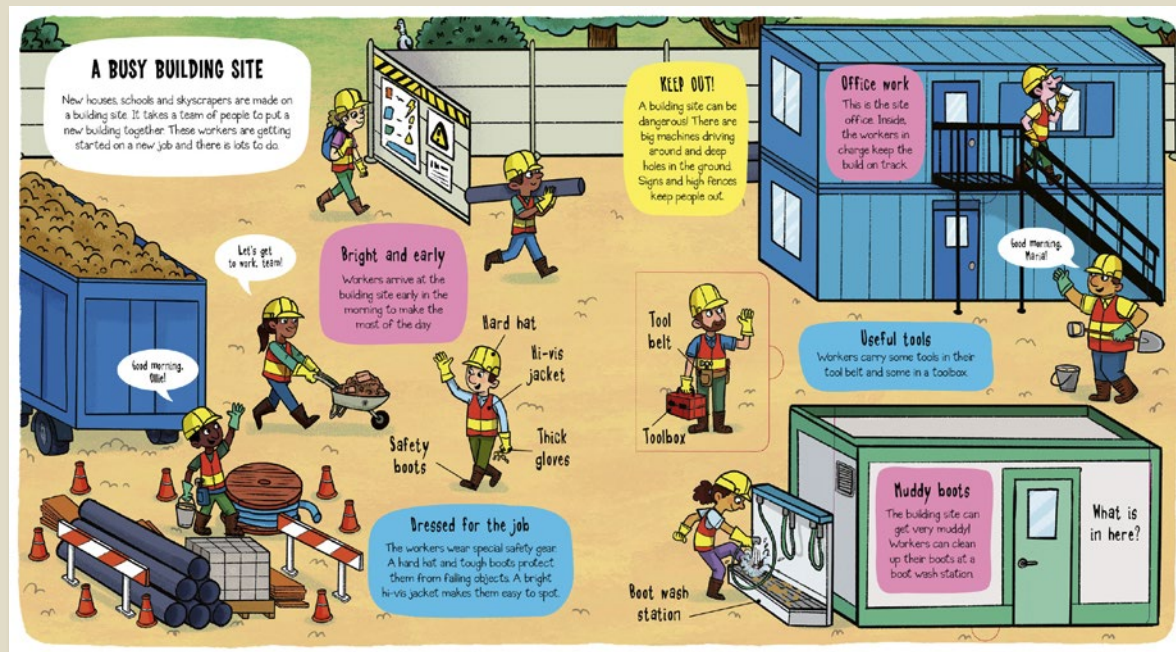
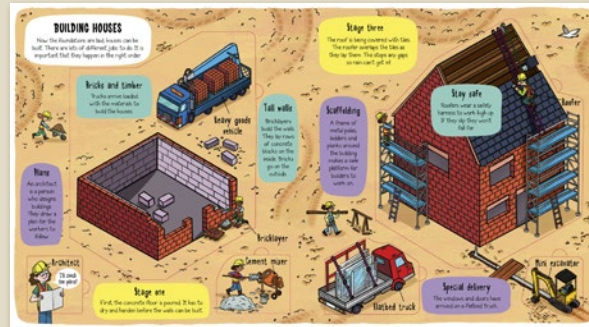
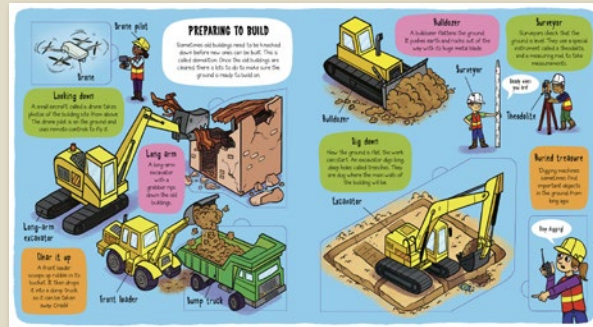
Little Explorers: Let's Go! Building Site



Explore a building site with 30+ flaps

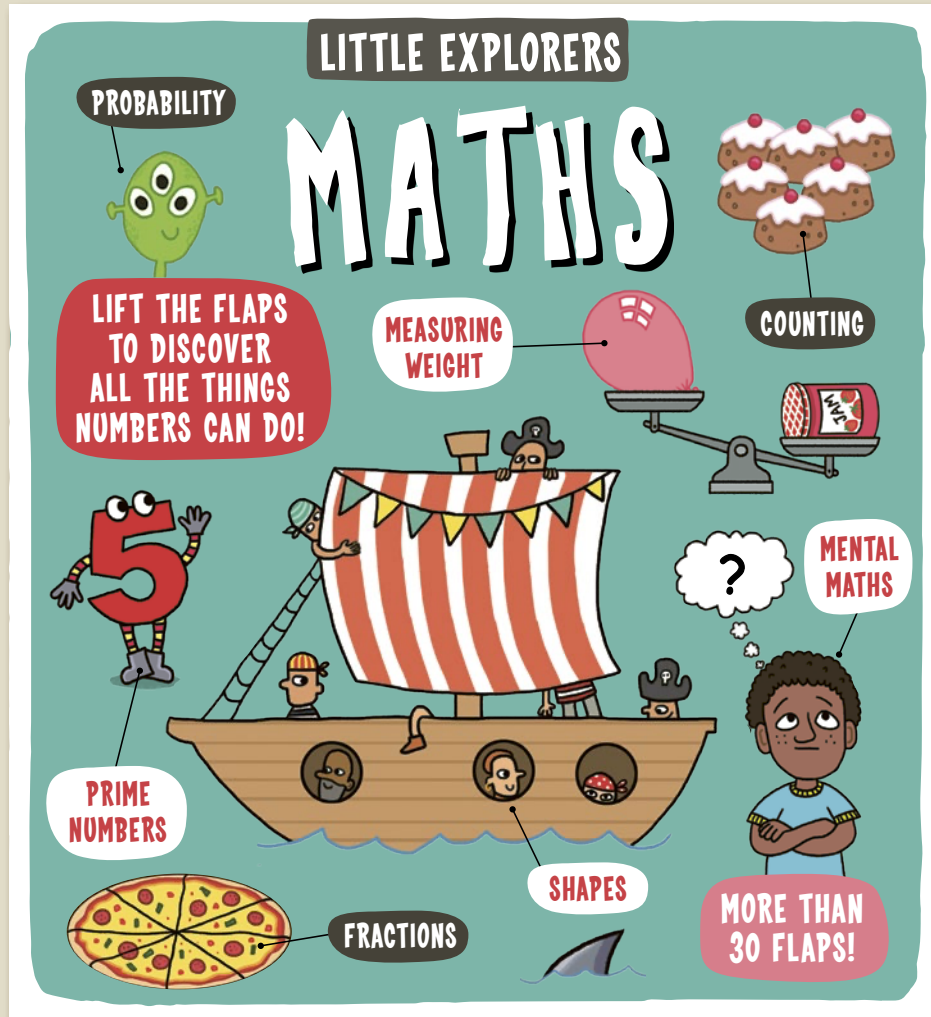
- New spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- This series explores familiar places we go. Future titles will explore a Fire Station and Airport.
- More than 30 sturdy flaps to lift
- Fun, child-friendly artwork 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 we need and can do all sorts of amazing things!

Odd and even numbers
Even numbers are whole numbers that can be divided evenly into pairs. Odd numbers are whole numbers that cannot be divided into pairs. There's a trick to tell if you can split all the odd numbers in the world! How many pairs can you make?

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

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

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

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

Recipe maths
Recipes are very useful and tell you what to buy to cook something special. But you can't cook until you know how much to buy. The recipe might say '1 cup of flour' and you need to know how much to buy.

Square numbers and square roots
If you divide a number by itself, you get a square number.
 $3 \times 3 = 9$
Square numbers can be arranged in a square shape.
If you know the square root of a number, you can find out what number multiplied by itself gives the original number. The square root of 9 is 3.

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

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

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

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

PIRATE GOLD!
The treasure hunter Captain Croak can help you find out how to solve the mystery of the pirate's treasure. Find the hidden treasure and find the buried treasure! Search your ship at the top of the right-hand page to find your adventure!

START!
The ship will leave and the clock will show you how long you have to find the treasure!

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

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

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

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

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

Maths helps us to be on time.

We can tell the time using the clock.

Today it is a sunny 25 °C.

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

Maths helps to keep us safe.

Which queue is the best one to pick?

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

Whenever we use money, we use maths.

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

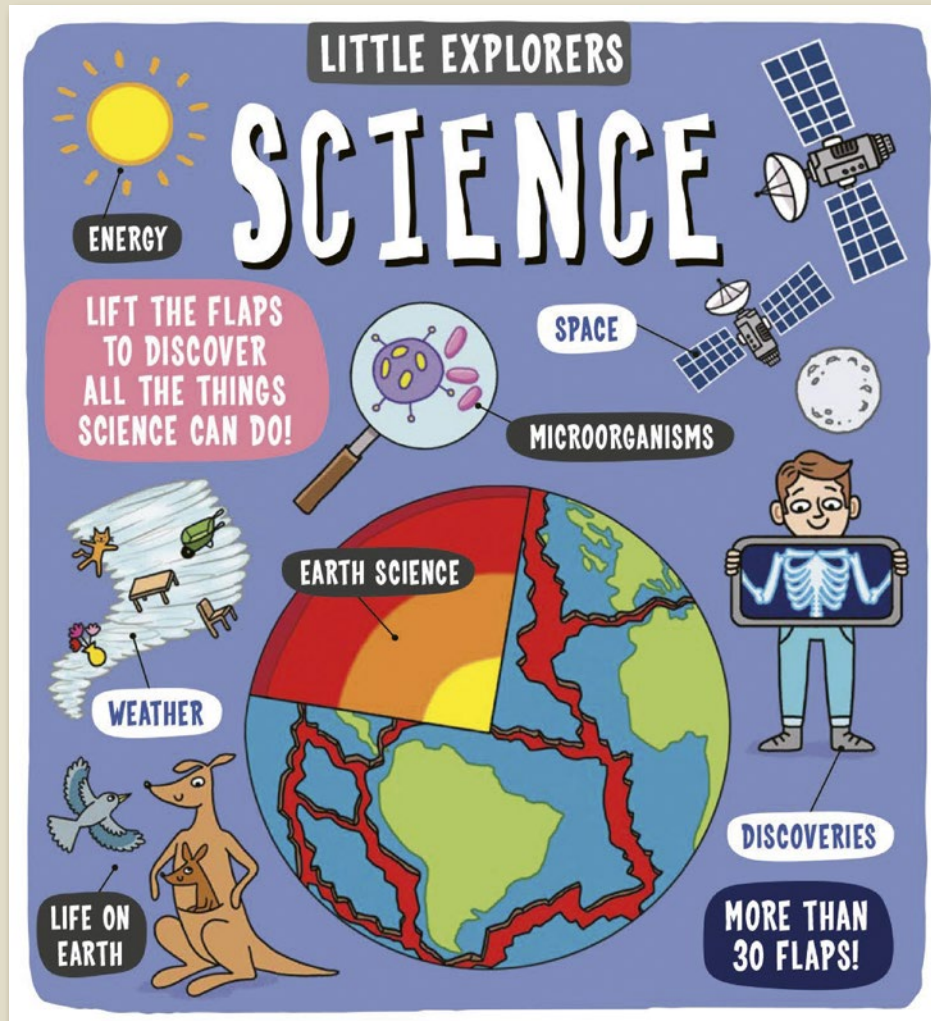
50% off!

2 for 1!

1 kilogram of apples, please!

Pub Date	05/01/2023
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 reaction where one or more substances are changed into one or more new substances. Chemical reactions happen all the time.

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!
Matter is made of tiny particles called atoms and molecules. They are so small that you can't see them with your eyes. They are everywhere. Some particles are so small that you need a microscope to see them.

Some machines help us to adjust the food we eat. They can make our food soft and easy to eat.
Blender
Food processor
Toaster
Microwave

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 from microscopic bacteria to amazing animals, there are billions of different kinds of life. Scientists study life to learn more about it.

There are millions of different plants and animals on Earth. Scientists study them to learn more about them. They collect samples of the plants and animals they study to see how they are different from other plants and animals.

This tree is making the food it needs to grow.

There are other insects that carry pollen from flower to flower. So flowers can produce more flowers. They can make seeds and have babies.

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 animals that live in the water. They are called aquatic animals. They can live in the sea, in rivers and in lakes.

There are animals that live on land. They are called terrestrial animals. They can live in the forest, in the mountains and in the desert.

There are animals that live in the air. They are called flying animals. They can fly over the mountains and over the sea.

There are animals that live in the ground. They are called burrowing animals. They can dig tunnels in the ground to live in.

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!

- More than 30 sturdy flaps to lift reveal interesting and fun facts, helping kids engage with the topic.
- A popular non-fiction series that relates non-fiction facts in a fun and entertaining manner, the *Little Explorers* series has sold over 1.25 million copies worldwide.
- Introduces new concepts and vocabulary in a simple and accessible way.
- With bright and child-friendly artwork that complements the conversational text.

Little Explorers: Food

FOOD AND YOU
If you ate the same food every day, it could get pretty boring. Food is usually the best part of your diet. To make a mix of different types of food to stay healthy.

Food Groups
Healthily eat food from different groups depending on what it does for your body.

DIFFERENT DIETS
People across the world eat different kinds of food as part of their normal diet. This is called their diet. There are all sorts of different diets. There are just a few of these:

- Vegetarian** - A vegetarian diet doesn't contain any meat or fish. Vegetarians eat a lot of fruits, vegetables, grains, and nuts.
- Flexitarian** - A flexitarian diet is a vegetarian diet with some meat or fish added.
- Raw food** - A raw food diet is a vegetarian diet that only uses raw fruits and vegetables.
- Plant-based** - A plant-based diet is a vegetarian diet that only uses plant-based foods.
- Low-carb** - A low-carb diet is a diet that is low in carbohydrates.
- High-protein** - A high-protein diet is a diet that is high in protein.
- Low-fat** - A low-fat diet is a diet that is low in fat.
- High-fiber** - A high-fiber diet is a diet that is high in fiber.
- Gluten-free** - A gluten-free diet is a diet that is free of gluten.
- Dairy-free** - A dairy-free diet is a diet that is free of dairy products.
- Organic** - An organic diet is a diet that uses only organic foods.
- Local** - A local diet is a diet that uses only locally sourced foods.
- Seasonal** - A seasonal diet is a diet that uses only seasonal foods.
- Whole food** - A whole food diet is a diet that uses only whole, unprocessed foods.
- Intermittent fasting** - Intermittent fasting is a diet that involves eating only during certain times of the day.
- Keto** - A keto diet is a diet that is very low in carbohydrates and high in fat.
- Paleo** - A paleo diet is a diet that is based on the types of foods that our ancestors ate.
- Mediterranean** - A Mediterranean diet is a diet that is based on the types of foods that are eaten in the Mediterranean region.
- Mindful eating** - Mindful eating is a diet that involves paying attention to what you are eating and how you are feeling.
- Plant-based** - A plant-based diet is a diet that is based on plant-based foods.
- Raw food** - A raw food diet is a diet that only uses raw fruits and vegetables.
- Flexitarian** - A flexitarian diet is a vegetarian diet with some meat or fish added.
- Raw food** - A raw food diet is a diet that only uses raw fruits and vegetables.
- Plant-based** - A plant-based diet is a diet that is based on plant-based foods.
- Low-carb** - A low-carb diet is a diet that is low in carbohydrates.
- High-protein** - A high-protein diet is a diet that is high in protein.
- Low-fat** - A low-fat diet is a diet that is low in fat.
- High-fiber** - A high-fiber diet is a diet that is high in fiber.
- Gluten-free** - A gluten-free diet is a diet that is free of gluten.
- Dairy-free** - A dairy-free diet is a diet that is free of dairy products.
- Organic** - An organic diet is a diet that uses only organic foods.
- Local** - A local diet is a diet that uses only locally sourced foods.
- Seasonal** - A seasonal diet is a diet that uses only seasonal foods.
- Whole food** - A whole food diet is a diet that uses only whole, unprocessed foods.
- Intermittent fasting** - Intermittent fasting is a diet that involves eating only during certain times of the day.
- Keto** - A keto diet is a diet that is very low in carbohydrates and high in fat.
- Paleo** - A paleo diet is a diet that is based on the types of foods that our ancestors ate.
- Mediterranean** - A Mediterranean diet is a diet that is based on the types of foods that are eaten in the Mediterranean region.
- Mindful eating** - Mindful eating is a diet that involves paying attention to what you are eating and how you are feeling.

FOOD THROUGH TIME
In human's early days, humans ate what they could find in the wild. Over time, they learned to farm and to use more advanced tools. The food they ate changed over time.

15000 BC
The oldest evidence of human agriculture is from 15,000 BC. It was the start of farming and the beginning of civilization.

10000 BC
The first evidence of human agriculture is from 10,000 BC. It was the start of farming and the beginning of civilization.

5000 BC
The first evidence of human agriculture is from 5,000 BC. It was the start of farming and the beginning of civilization.

1000 BC
The first evidence of human agriculture is from 1,000 BC. It was the start of farming and the beginning of civilization.

100 BC
The first evidence of human agriculture is from 100 BC. It was the start of farming and the beginning of civilization.

1000 AD
The first evidence of human agriculture is from 1,000 AD. It was the start of farming and the beginning of civilization.

1500 AD
The first evidence of human agriculture is from 1,500 AD. It was the start of farming and the beginning of civilization.

1800 AD
The first evidence of human agriculture is from 1,800 AD. It was the start of farming and the beginning of civilization.

1900 AD
The first evidence of human agriculture is from 1,900 AD. It was the start of farming and the beginning of civilization.

2000 AD
The first evidence of human agriculture is from 2,000 AD. It was the start of farming and the beginning of civilization.

FINDING FOOD
Where does food come from? It comes from the land, the sea, and the air. Food is made from plants and animals. Some food comes from the land, some from the sea, and some from the air.

Harvesting
Harvesting is the process of gathering crops from the land. It is done by hand or by machine. Harvesting is an important part of food production.

Tractor
A tractor is a machine used for agriculture. It is used to pull plows, harrows, and other farming equipment. Tractors are essential for modern farming.

Truck
A truck is a vehicle used for transporting goods. It is used to transport food from the farm to the store. Trucks are essential for the food supply chain.

Tractor
A tractor is a machine used for agriculture. It is used to pull plows, harrows, and other farming equipment. Tractors are essential for modern farming.

Truck
A truck is a vehicle used for transporting goods. It is used to transport food from the farm to the store. Trucks are essential for the food supply chain.

FABULOUS FOOD!
Food can be yummy in your tummy, but what is it really? Food is your body's fuel. It is the energy that helps you move, think, and play. When you run out of fuel, you need to fill up! We all need food to live.

Nutrients
Nutrients are important things found in food. Your body needs them to grow and survive. Nutrients can be vitamins, minerals, carbohydrates, proteins, fats, and water.

VITAMINS
Vitamins help your body work as it should. There are 13 known vitamins and they all have different jobs. Vitamin C is in fruits such as oranges. It helps keep you healthy.

MINERALS
Minerals are a bit like vitamins. They help the body work well. Iron is an important mineral found in meat and spinach.

CARBOHYDRATES
This is where a lot of your energy comes from. The body breaks down carbohydrates into a substance called glucose, which acts as fuel. Carbohydrates are found in foods such as whole grains and potatoes.

PROTEINS
Proteins are like building blocks that help your body grow. They can be found in eggs and beans.

FATS
Fats can provide energy and help the body absorb important vitamins. Healthy fats can be found in foods such as nuts and fish.

THE DIGESTION QUESTION
How does the food you eat turn into energy inside your body? And where does it go? This process is called digestion. Together, the parts of your body that help break down and use food are called the digestive system.

Mouth
This is where it all starts. You take a bite and crush up food with your strong teeth. Munch, crunch, munch!

Desophagus
Food travels down, down down the tube.

Stomach
The stomach stores food, mixing it with acid and enzymes.

Intestines
The sticky liquid moves through the intestines. Nutrients are absorbed into the bloodstream and taken to other parts of the body.

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
Files To Printer	20/05/2024
Freight On Board	26/08/2024
Rights Available	World

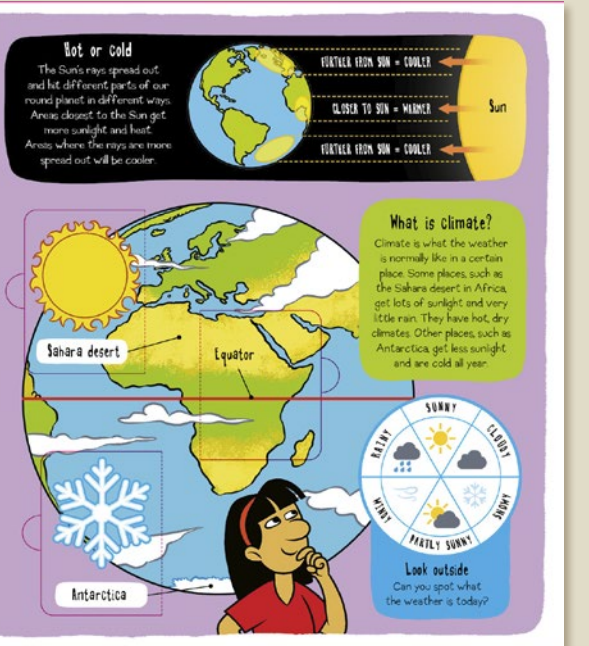
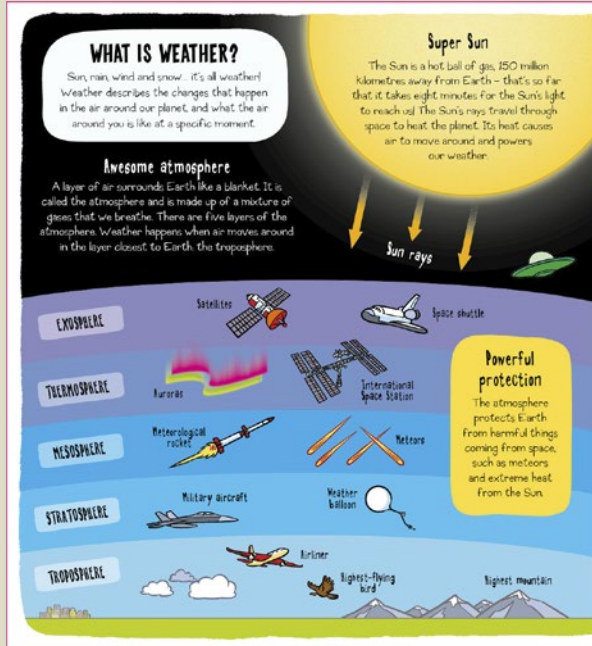
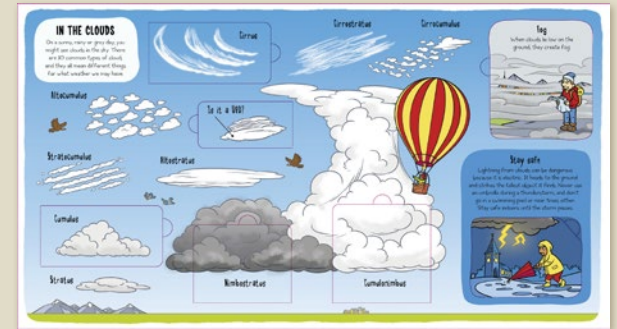
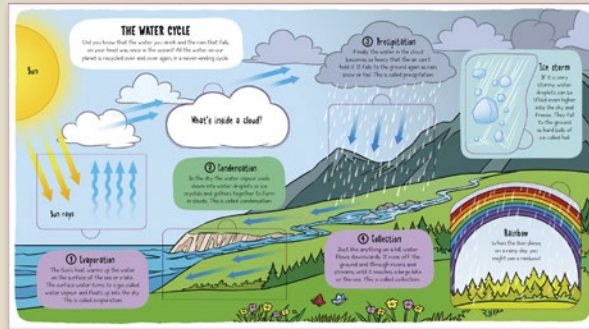
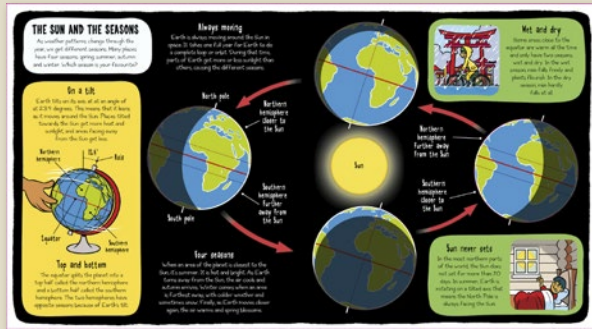
Little Explorers: Weather



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

- More than 30 sturdy flaps to lift reveal interesting and fun facts, helping kids engage with the topic.
- A popular non-fiction series that relates non-fiction facts in a fun and entertaining manner, the *Little Explorers* series has sold over 1.25 million copies worldwide.
- Introduces new concepts and vocabulary in a simple and accessible way.
- With bright, child-friendly artwork that complements the conversational text.
- The concepts covered in Little Explorers Weather supports the KS1 curriculum and is perfect for readers aged 3-6 years old.

Little Explorers: Weather



Pub Date	02/01/2025
Pub Price	£10.99
ISBN	9781800783263
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
Files To Printer	20/05/2024
Freight On Board	26/08/2024
Rights Available	World

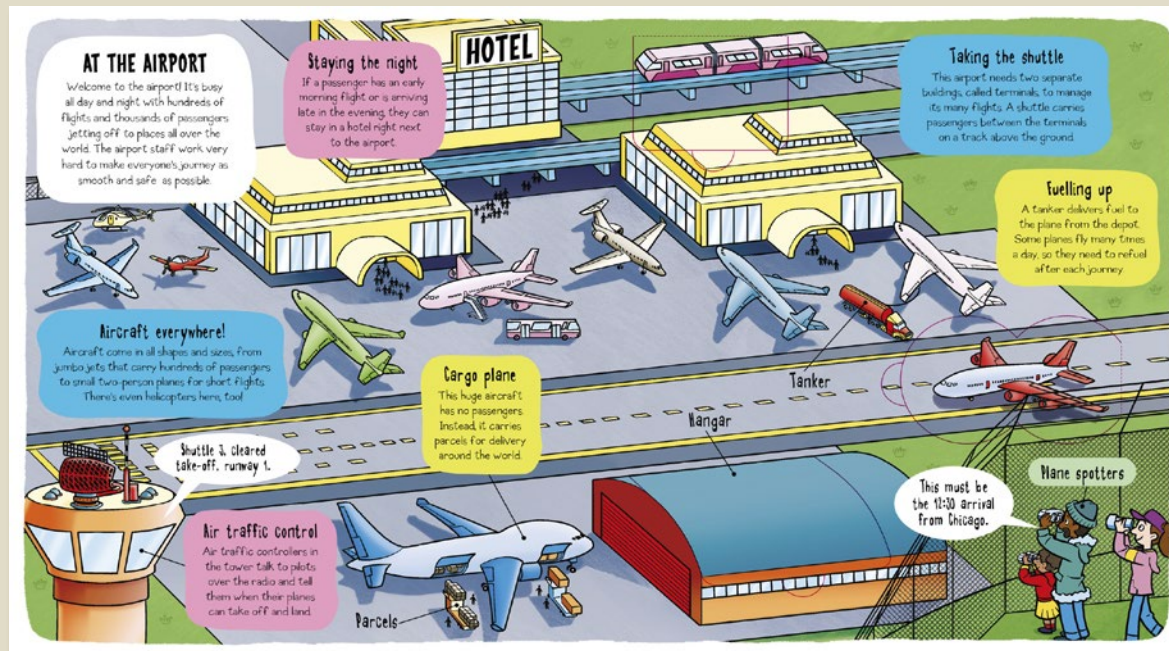
Little Explorers: Let's Go! Airport



Explore a bustling airport with 30+ flaps!

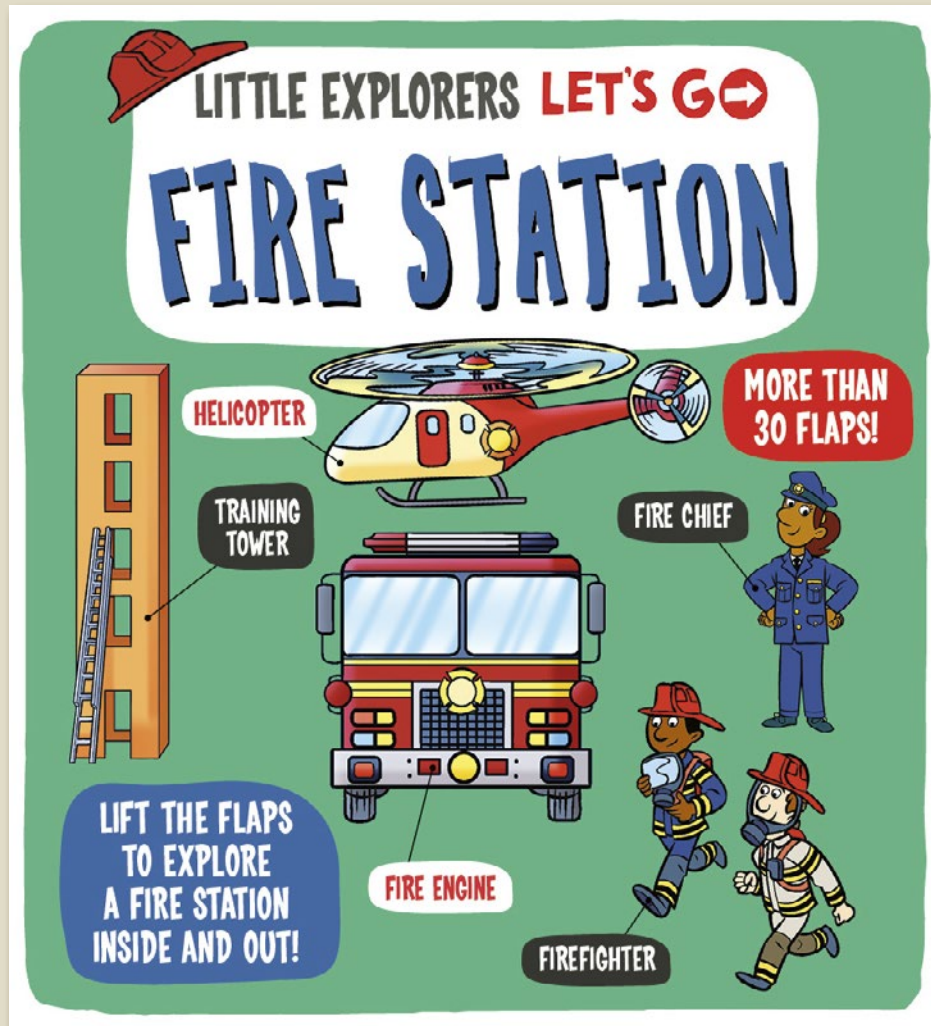
- Title 3 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly 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

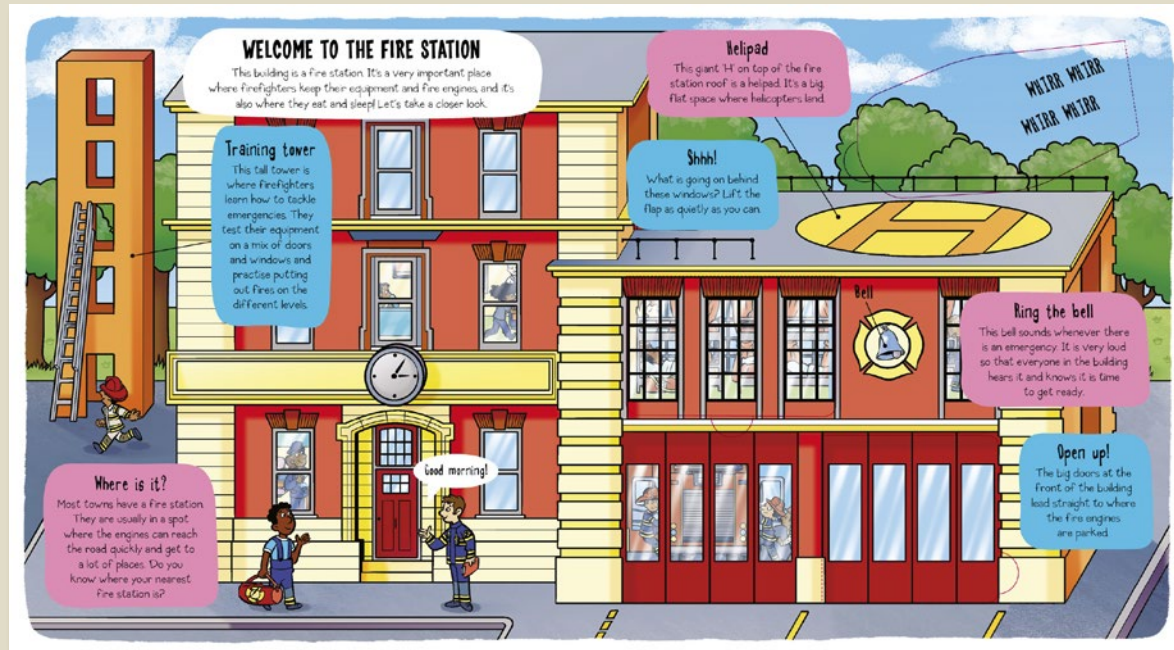
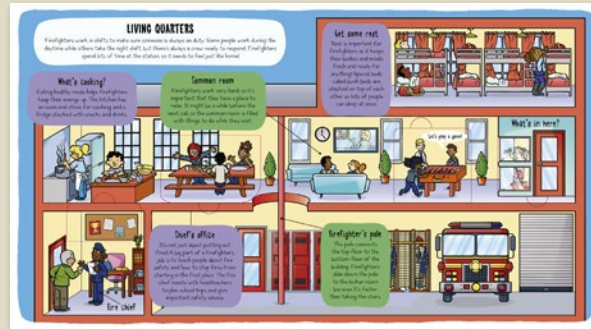
Little Explorers: Let's Go! Fire Station



Explore a busy fire station with 30+ flaps!

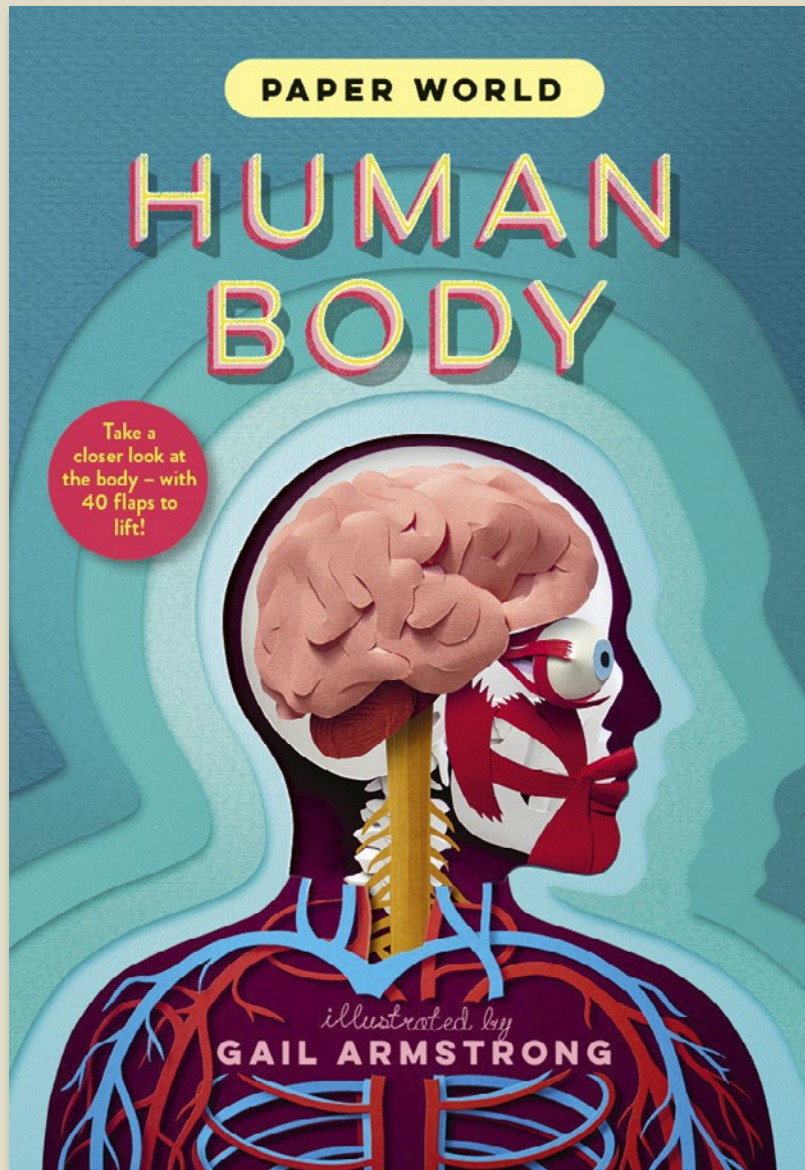
- Title 4 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly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

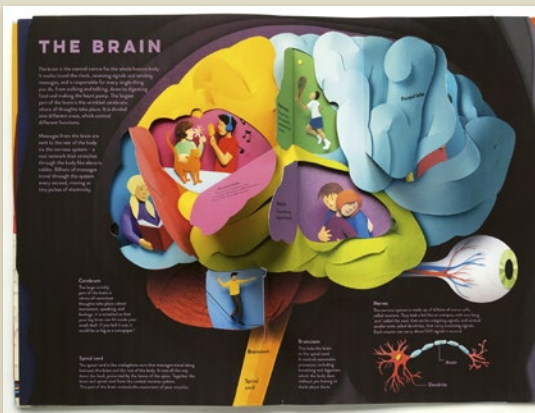
Paper World: Human Body



A paper-cut book about the body

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

Paper World: Human Body



Pub Date	16/02/2023
Pub Price	£16.99
ISBN	9781800782365
H x W	330 x 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30pp
Word Count	5500 words
Rights Available	World

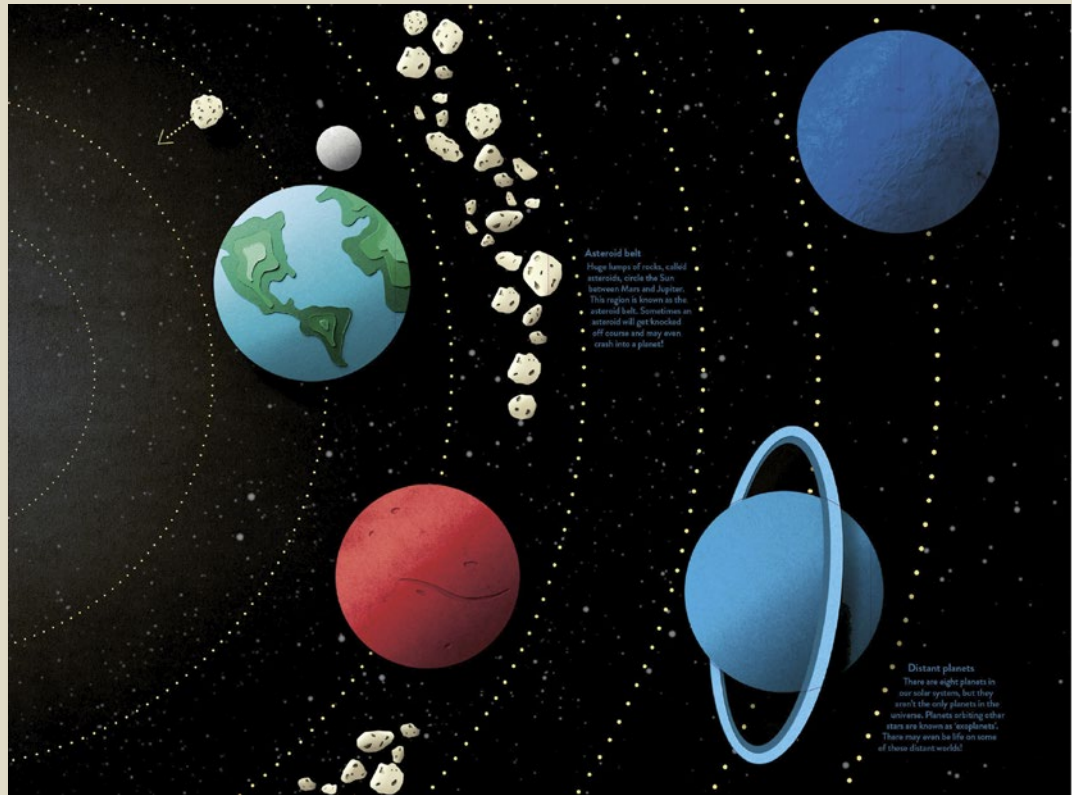
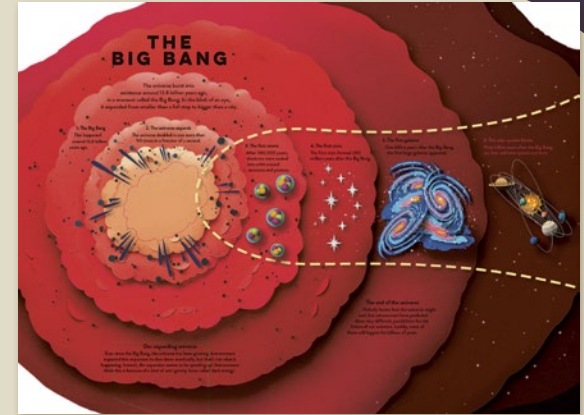
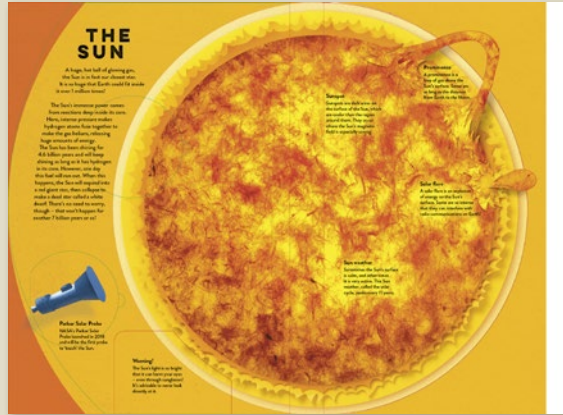
Paper World: Space



A one-of-a-kind paper-cut book where space comes to life!

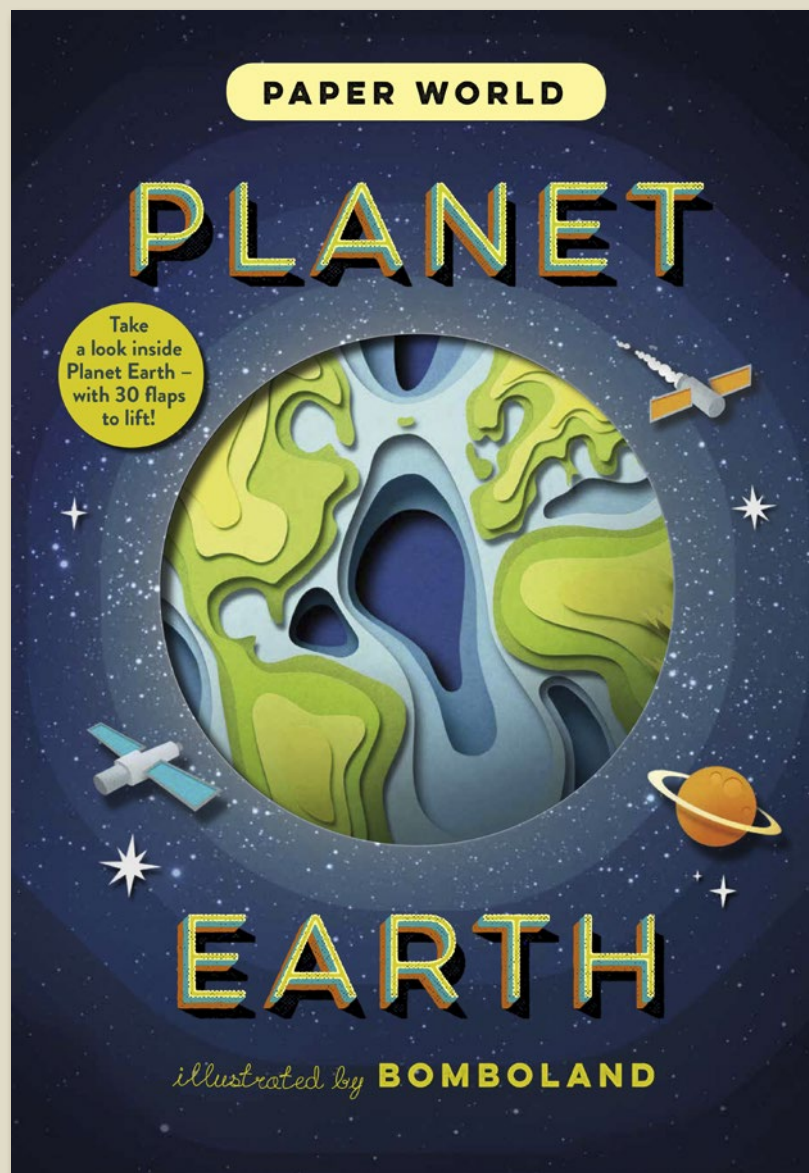
- Also in the series: *Paper World Planet Earth*, published 2019
- Vibrant paper-cut artwork by award-winning British artist Gail Armstrong
- Deep die-cuts and integrated flaps on every spread, with an incredible double-gatefold for the Solar System
- A fact-packed text reveals fascinating facts about space
- **Contents:** Looking at space; The Solar System; The Sun; The Moon; Comets and Asteroids; Stars; Galaxies; The Big Bang; Space Station; Mars Living; Glossary
- Striking cover design with a large die-cut through the cover and title page

Paper World: Space



Pub Date	17/09/2020
Pub Price	£16.99
ISBN	9781787415768
H x W	330 x 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30pp
Word Count	5500 words
Rights Available	World

Paper World: Planet Earth



A one-of-a-kind paper-cut book where geography comes to life!

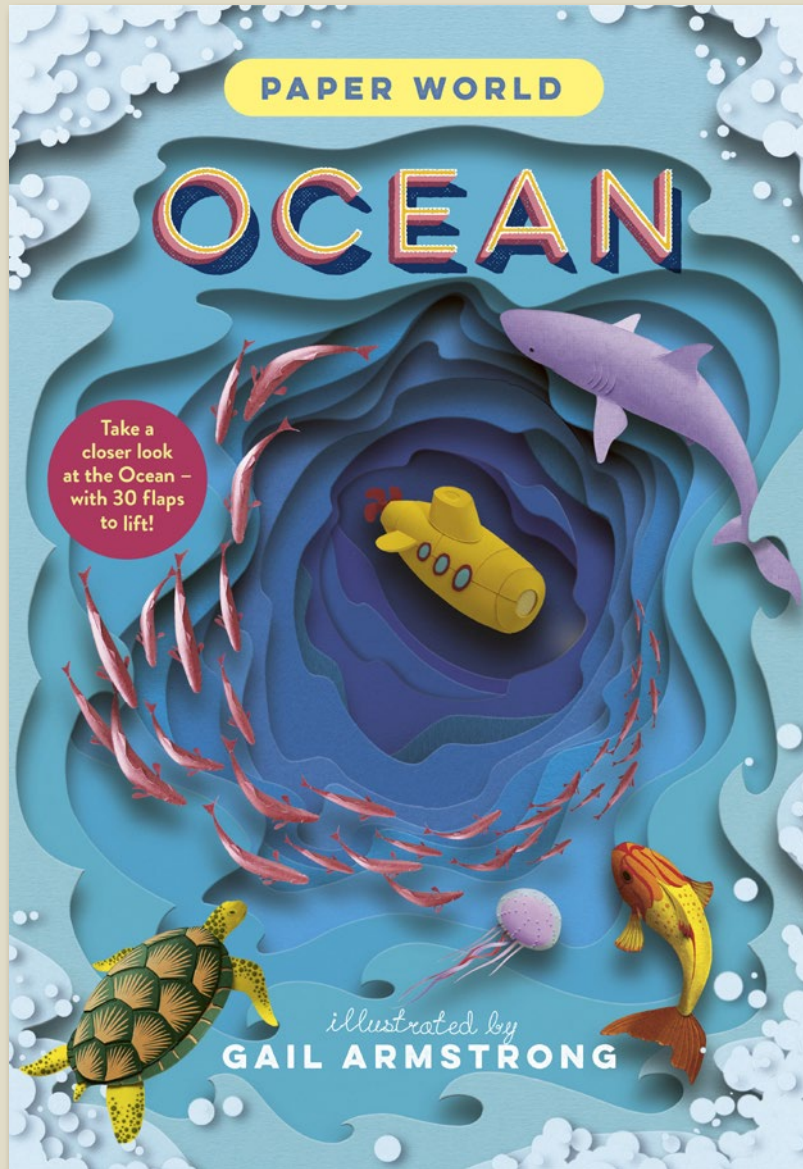
- Fantastic flaps and paper cuts offer a 3-D look at our planet
- Vibrant paper-cut artwork by Italian studio Bomboland
- Deep die-cuts and integrated flaps on every spread, and a large die-cut through the cover

Paper World: Planet Earth



Pub Date	21/02/2019
Pub Price	£15.99
ISBN	9781787410411
H x W	330 x 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Bomboland
Extent	30pp
Word Count	5500 words
Rights Available	World

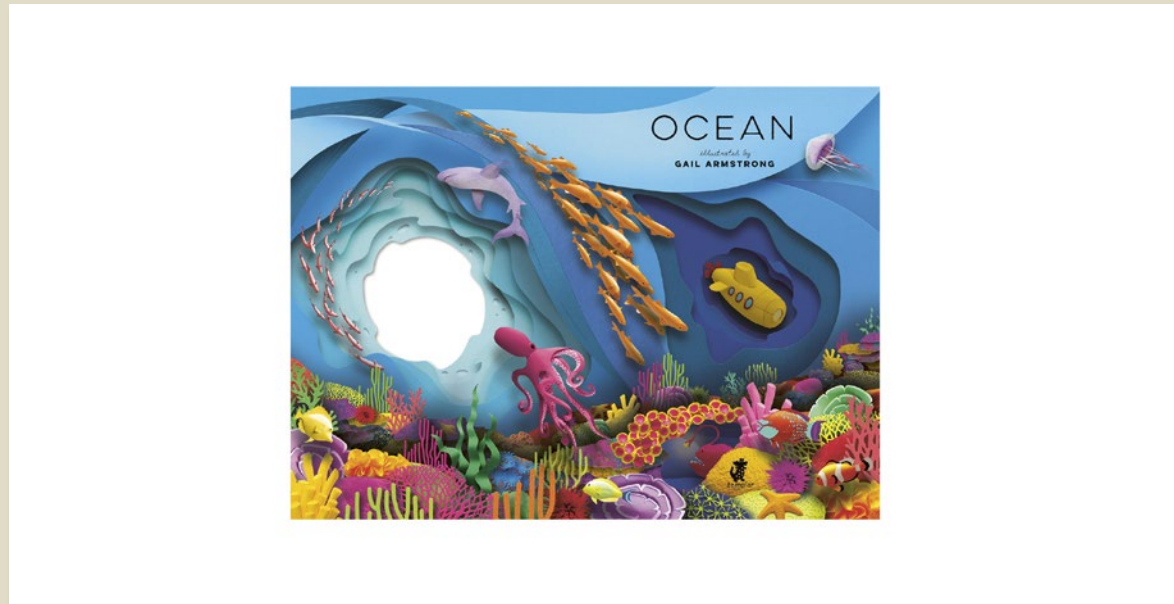
Paper World: Ocean



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

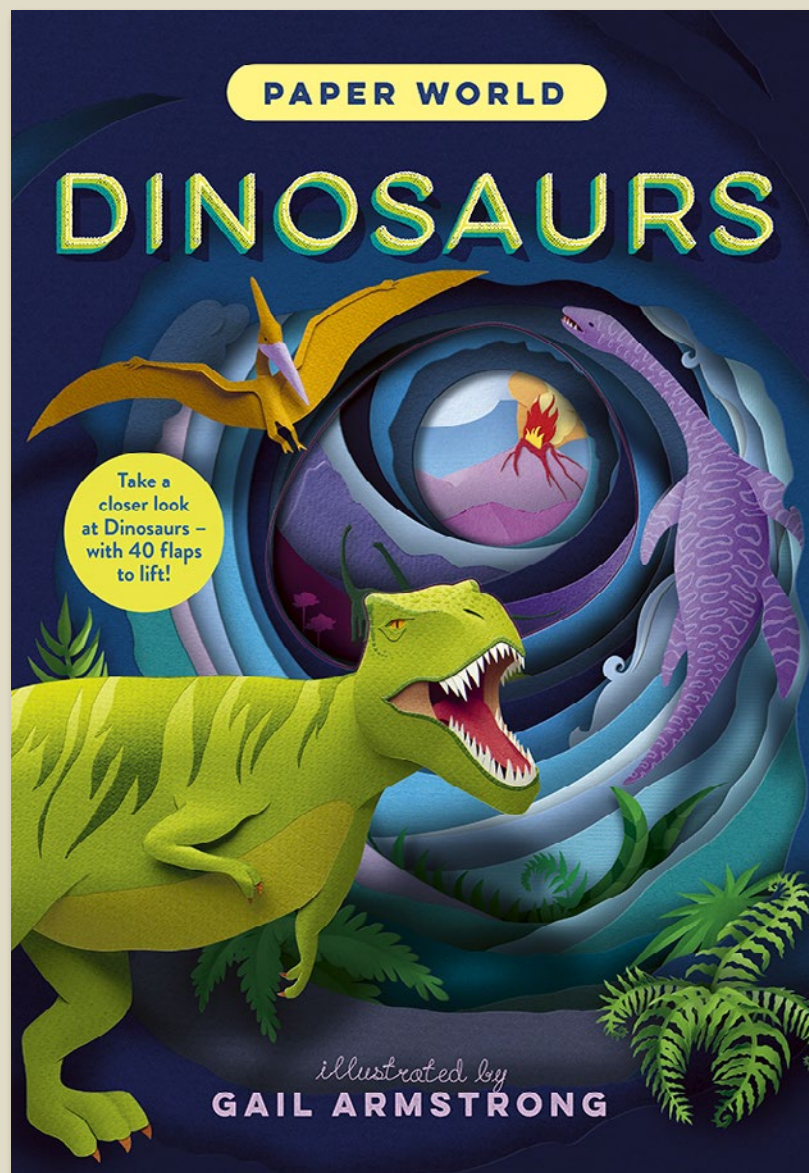
- The *Paper World* series has sold over 100,000 copies worldwide (as of July 2022)
- Contents: Water World; The Shore; Mangroves; Kelp Forest; Coral Reef; Ocean Zones; Ocean Depths; Polar Waters; Tides and Waves; Humans and the Ocean
- Vibrant paper-cut artwork by award-winning British artist Gail Armstrong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

Paper World: Ocean



Pub Date	29/02/2024
Pub Price	£16.99
ISBN	9781800783317
H x W	330 x 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30pp
Word Count	5500 words
Rights Available	World

Paper World: Dinosaurs



A one-of-a-kind paper-cut book all about dinosaurs

- The *Paper World* series has sold over 220,000 copies worldwide (as of January 2024)
- Contents: Before the Dinosaurs; Triassic; Triassic Oceans; Jurassic; Jurassic Skies; Cretaceous Variety; Cretaceous Giants; The End of the Dinosaurs; How Fossils Form; Studying Fossils; Glossary
- Vibrant paper-cut artwork by award-winning British artist Gail Armstrong
- Deep die-cuts and integrated flaps on every spread
- A fact-packed text reveals fascinating facts about dinosaurs and other prehistoric life - fact-checked by Education Officer at the Oxford Museum of Natural History, Chris Jarvis
- Striking cover design with a large die-cut through the cover and title page

Paper World: Dinosaurs



Pub Date	03/07/2025
Pub Price	£16.99
ISBN	9781800788565
H x W	330 x 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30pp
Word Count	5500 words
Translation Files	02/09/2024
Freight On Board	17/04/2025
Rights Available	World



Portugal - LBF/BBF24 - novelty

Created by Cecilia Fanucci
cecilia.fanucci@bonnierbooks.co.uk

Updated 13 April 2024