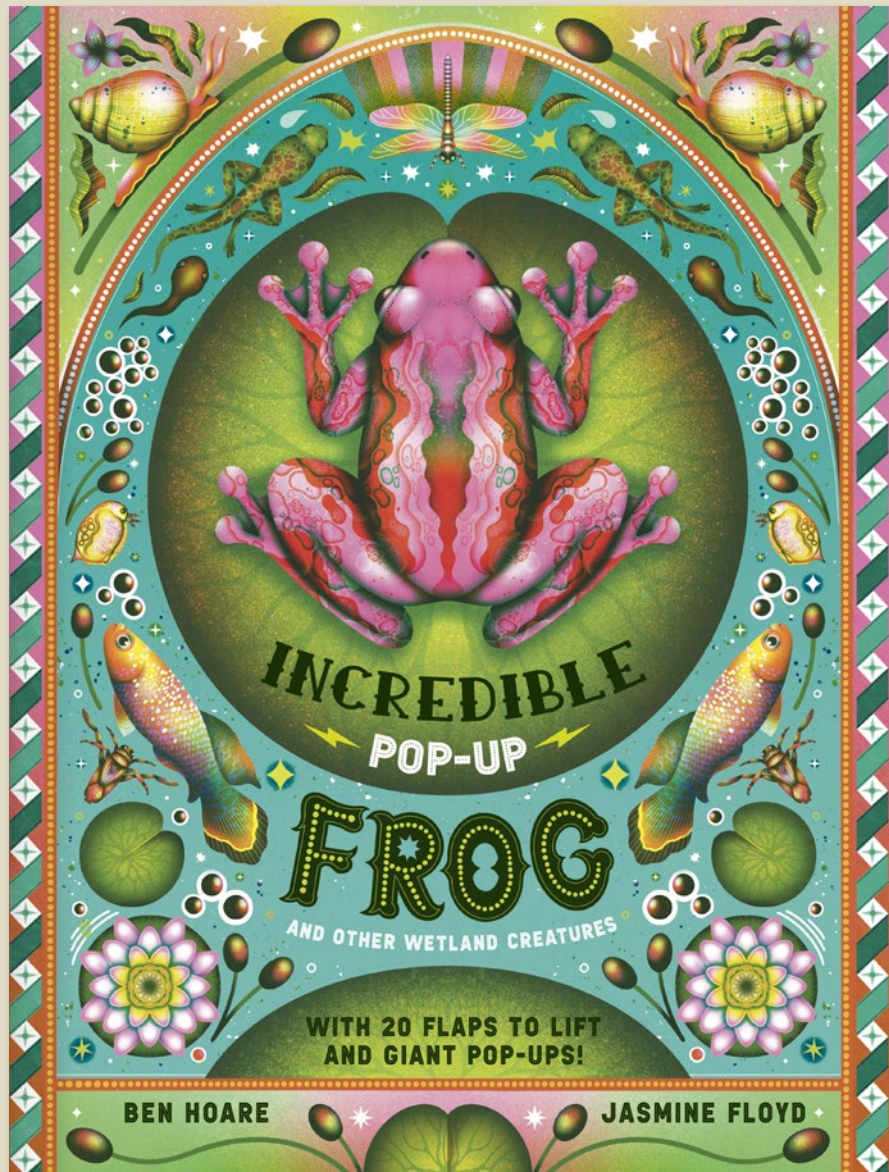




**Spain - FBF24 - novelty**

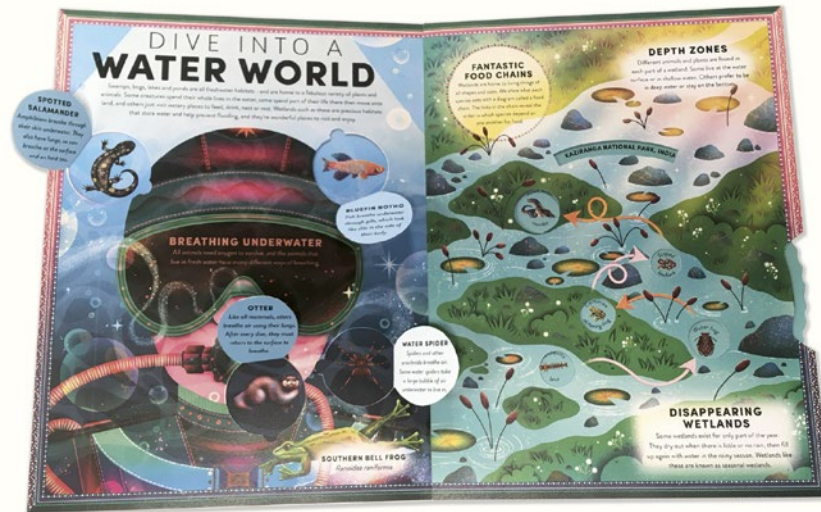
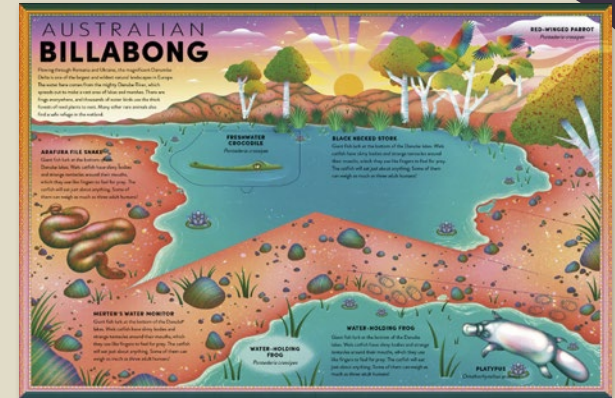
# The Incredible Pop-up Frog



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

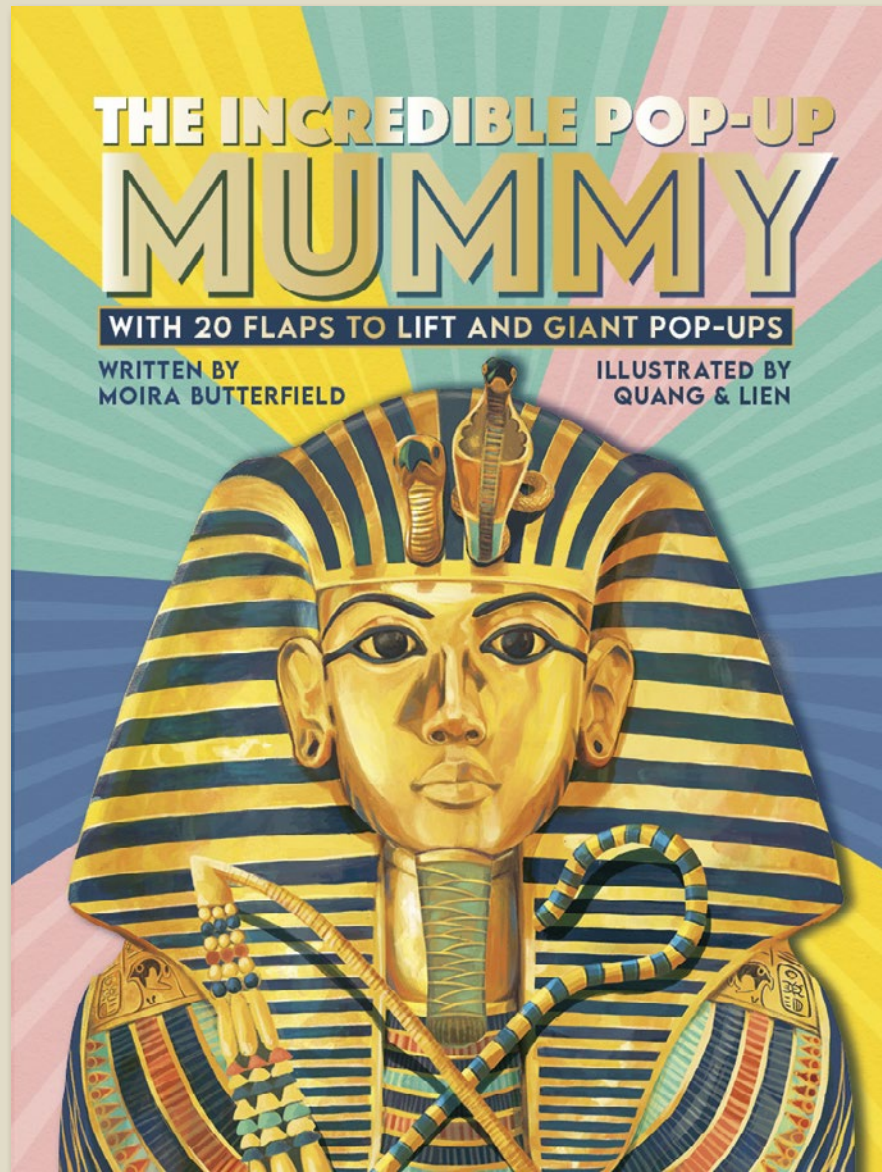
- Incredible paper-engineering - with 20 flaps to lift and three complex multi-layered pop-ups (Danube Delta, Europe; Billabong, Australia; Everglades, USA)
- Written by Ben Hoare, an award-winning journalist who has written and edited books and magazines for DK, the BBC, London's Natural History Museum 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	11/09/2025
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	11/11/2024
Freight On Board	26/06/2025
Rights Available	World

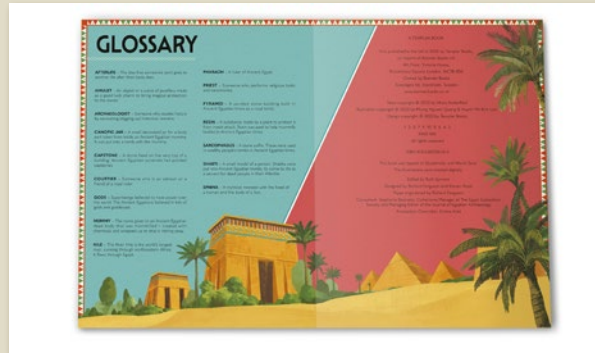
# The Incredible Pop-up Mummy



## A pop-up guide to Ancient Egyptian mummies

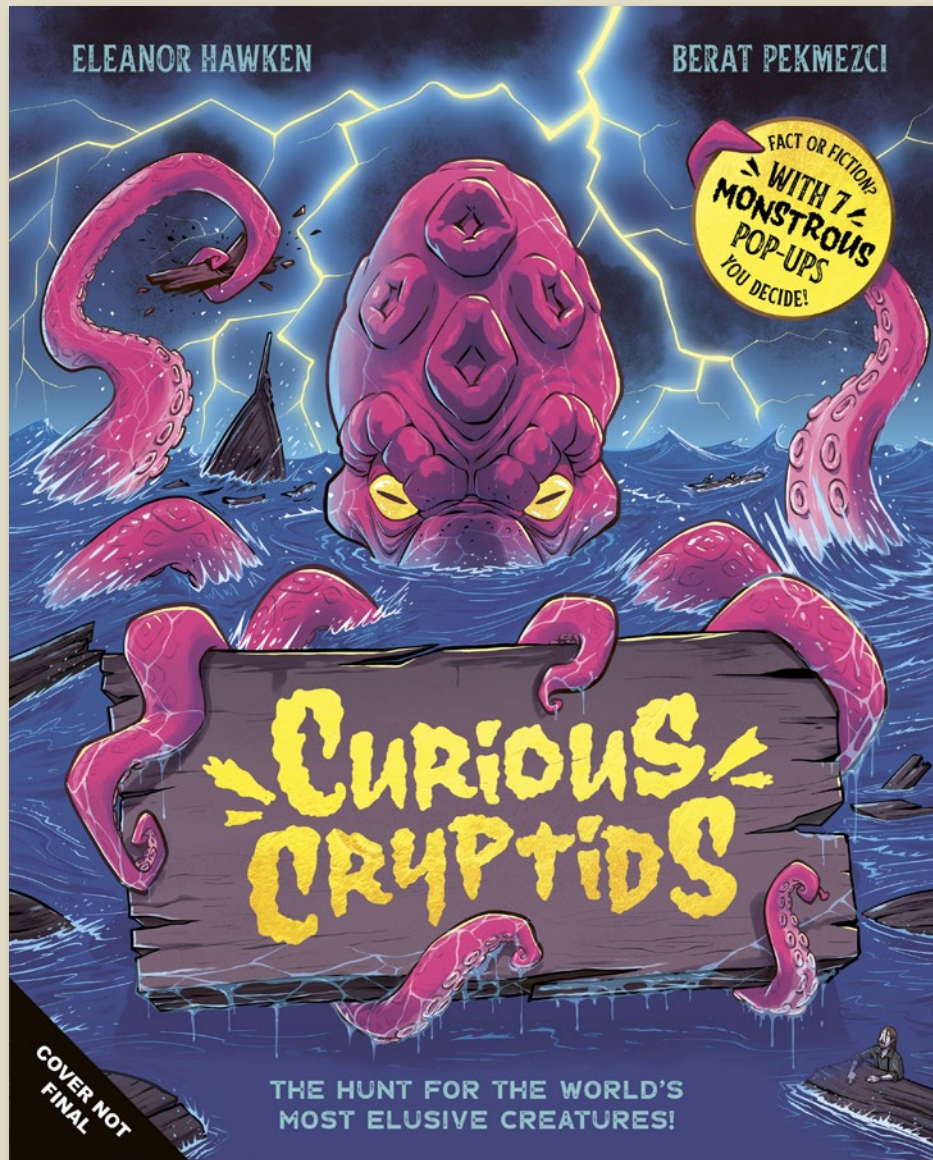
- Incredible paper-engineering - with flaps to lift on every page and three complex multi-layered pop-ups (The Great Pyramid; Tutankhamun's Death Mask; Tutankhamun's Tomb)
- A beautiful non-fiction novelty title to mark the centenary of Howard Carter's opening the tomb of Tutankhamun.
- Made in consultation with expert Egyptologist Stephanie Boonstra, Collections Manager at The Egypt Exploration Society and Managing Editor of the Journal of Egyptian Archaeology.
- Illustrated by award-winning Vietnamese illustration duo Quang and Lien
- Cover finish: gold foil + spot UV

# The Incredible Pop-up Mummy



Pub Date	13/10/2022
Pub Price	£25.00
ISBN	9781800781412
H x W	320 x 240mm
Binding	Hardback
Age Range	7-9 years
Author	Moira Butterfield
Illustrator	Phung Nguyen Quang & Huynh Thi Kim Lien
Extent	16pp
Word Count	4500 words
Rights Available	World

# Curious Cryptids



## Seven show-stopping cryptid pop-ups

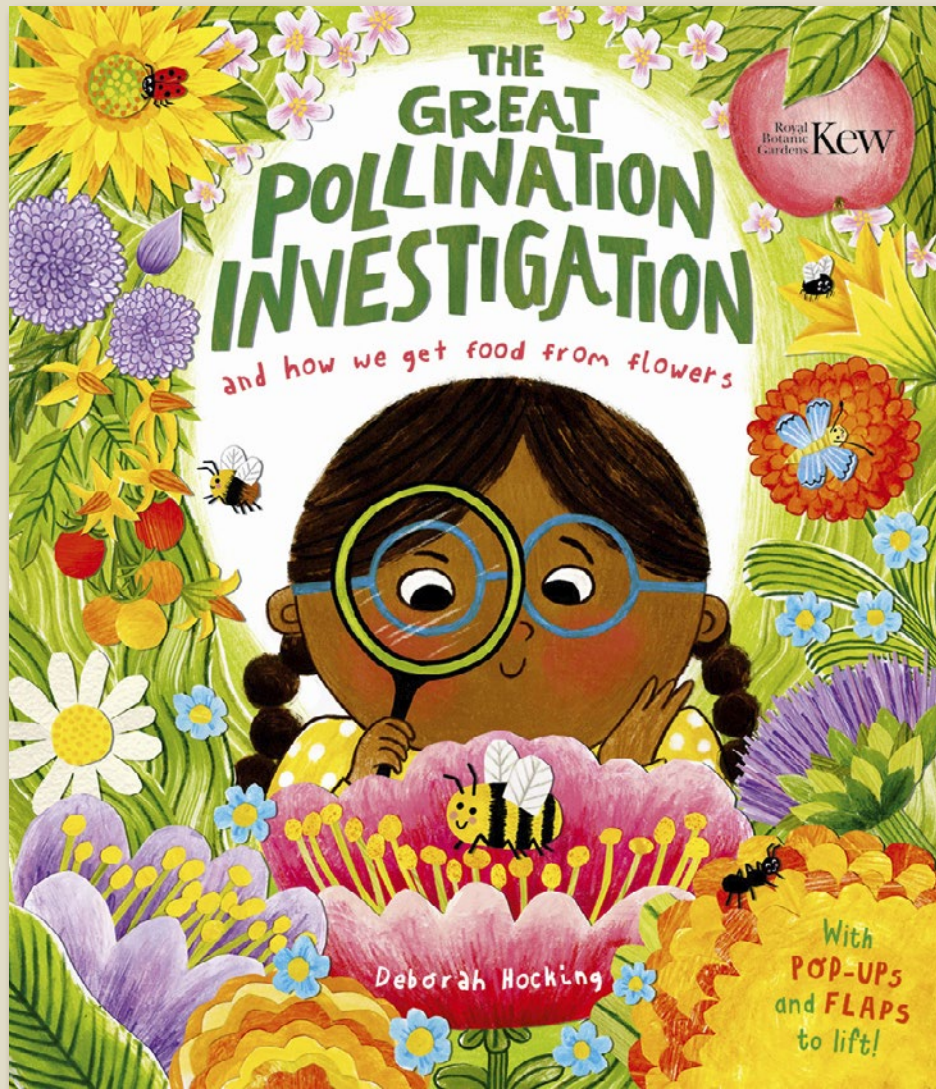
- Features seven giant pop-ups of the creatures, plus seven gatefold panels which each open to reveal a comic-strip story
- Contents: Yeti (Himalayas), Mongolian deathworm (China and Mongolia), Mothman (North America), Thunderbird (North America), Kraken (Norway and Iceland) Loch Ness Monster (Scotland) 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	<b>09/10/2025</b>
Pub Price	<b>£16.99</b>
ISBN	<b>9781800788206</b>
H x W	<b>260 x 210mm</b>
Binding	<b>Hardback</b>
Age Range	<b>7-9 years</b>
Author	<b>Eleanor Hawken</b>
Illustrator	<b>Berat Pekmezci</b>
Extent	<b>16pp</b>
Word Count	<b>2800 words</b>
Translation Files	<b>14/10/2024</b>
Freight On Board	<b>19/06/2025</b>
Rights Available	<b>World</b>

# The Great Pollination Investigation



## A pollination investigation!

- A fun narrative story packed with facts, including information on the pollination process, flower anatomy, animal pollinators, fertilisation, fruits and vegetables
- Covers scientific information that supports the curriculum
- Flaps on every spread help readers engage with the information
- Includes instructions on how to make a pollination wand and a pollination investigation project
- Checked by the experts at the Royal Botanic Gardens Kew
- Cover treatment: Matt lam and Spot UV

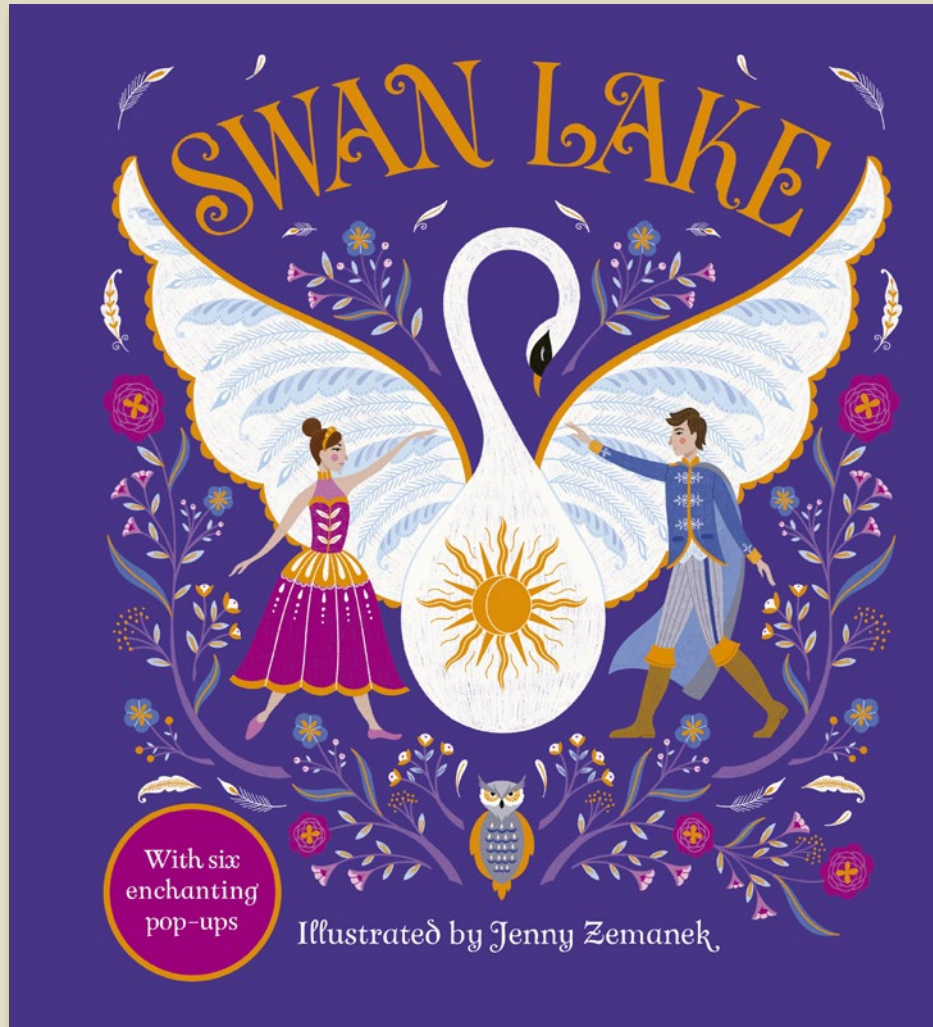


# The Great Pollination Investigation



Pub Date	<b>22/05/2025</b>
Pub Price	<b>£14.99</b>
ISBN	<b>9781800788138</b>
H x W	<b>287 x 247mm</b>
Binding	<b>Hardback</b>
Age Range	<b>5-7 years</b>
Author	<b>Deborah Hocking</b>
Illustrator	<b>Deborah Hocking</b>
Extent	<b>32pp</b>
Word Count	<b>2300 words</b>
Freight On Board	<b>06/03/2025</b>
Rights Available	<b>World</b>

# Swan Lake



**A magical, beautifully illustrated pop-up edition of *Swan Lake*.**

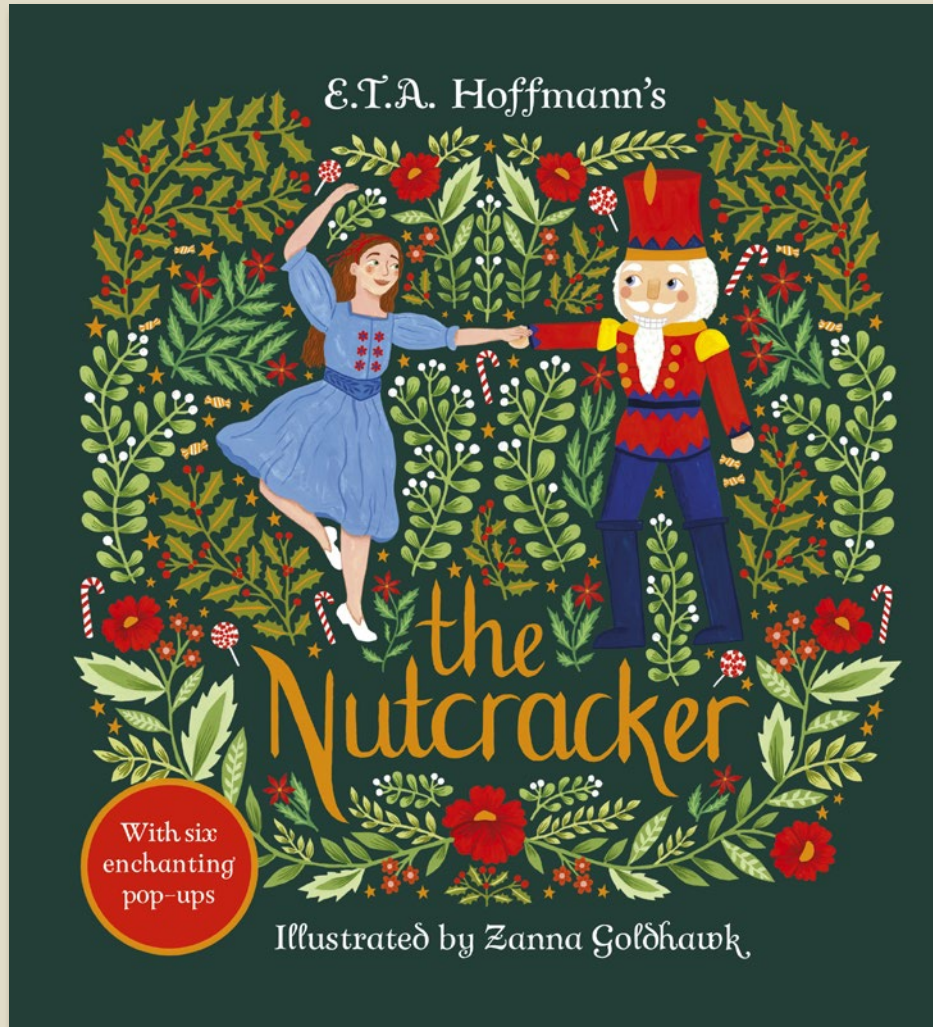
- With a stunning pop-up to dazzle on every spread.
- Brought to life in atmospheric and beautiful art by American illustrator Jenny Zemanek.
- The classic tale, immortalised by Tchaikovsky's ballet, is brought to life in elegant prose suitable for young readers.
- 100% foil on the cover.
- Also in the 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	<b>10/10/2024</b>
Pub Price	<b>£11.99</b>
ISBN	<b>9781800787278</b>
H x W	<b>200 x 180mm</b>
Binding	<b>Hardback</b>
Age Range	<b>5-7 years</b>
Author	<b>Ruth Symons</b>
Illustrator	<b>Jenny Zemanek</b>
Extent	<b>12pp</b>
Word Count	<b>1500 words</b>
Rights Available	<b>World</b>

# The Nutcracker



## A magical pop-up edition of *The Nutcracker*.

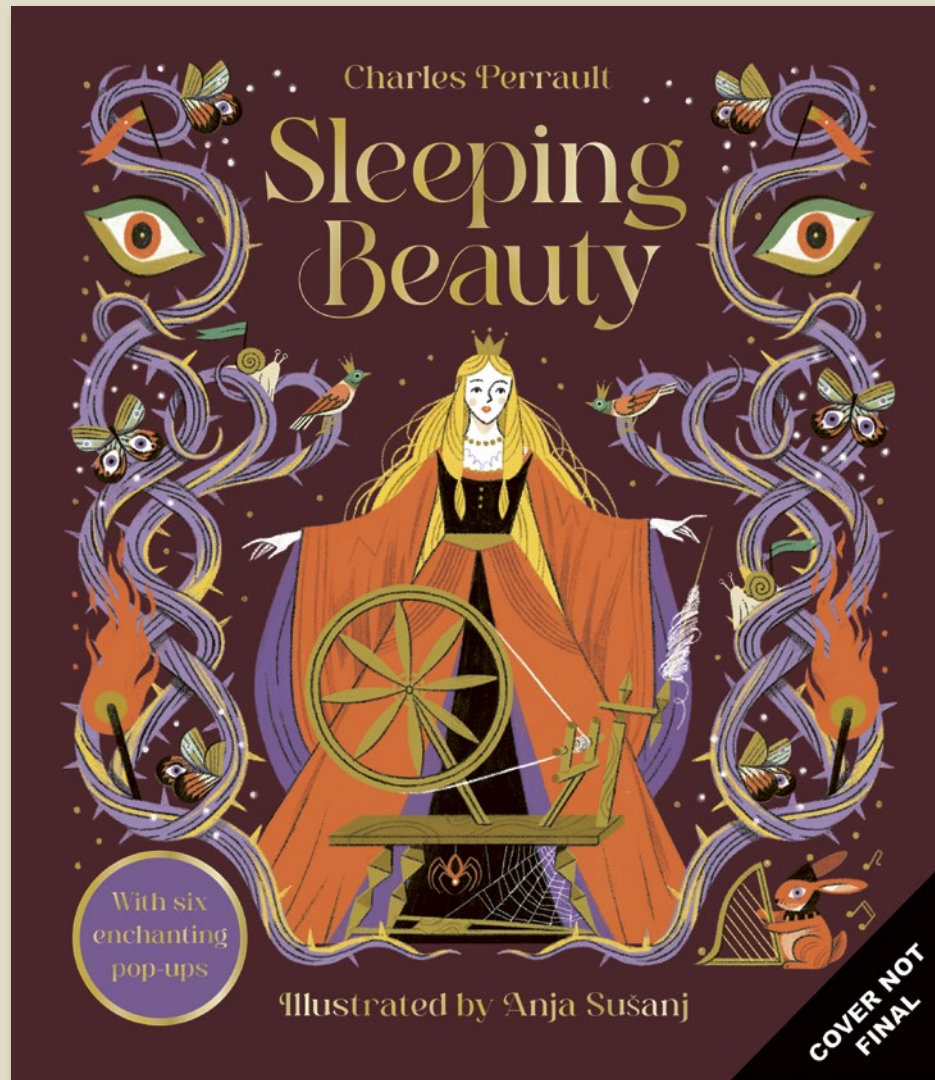
- Brought to life by intricate folk art by Zanna Goldhawk, illustrator of *Winter Tales*.
- E.T.A. Hoffmann's Christmas classic is retold with elegance by Steve Patschke, author of *Don't Look at it, Don't Touch It*.
- Clever paper engineering from the renowned in-house team at Templar.
- 100% foil on the cover.

# The Nutcracker



Pub Date	<b>12/10/2023</b>
Pub Price	<b>£11.99</b>
ISBN	<b>9781800783614</b>
H x W	<b>200 x 180mm</b>
Binding	<b>Hardback</b>
Age Range	<b>5-7 years</b>
Author	<b>Steve Patschke</b>
Illustrator	<b>Zanna Goldhawk</b>
Extent	<b>12pp</b>
Word Count	<b>1200 words</b>
Rights Available	<b>World</b>

# 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	<b>09/10/2025</b>
Pub Price	<b>£11.99</b>
ISBN	<b>9781800788114</b>
H x W	<b>200 x 180mm</b>
Binding	<b>Hardback</b>
Age Range	<b>5-7 years</b>
Author	<b>Laura Sampson</b>
Illustrator	<b>Anja Sušanj</b>
Extent	<b>12pp</b>
Word Count	<b>1500 words</b>
Translation Files	<b>02/12/2024</b>
Freight On Board	<b>17/07/2025</b>
Rights Available	<b>World</b>

# The Snow Queen



**Award-winning illustrator Lesley Barnes brings a magical touch to this pop-up edition of *The Snow Queen*.**

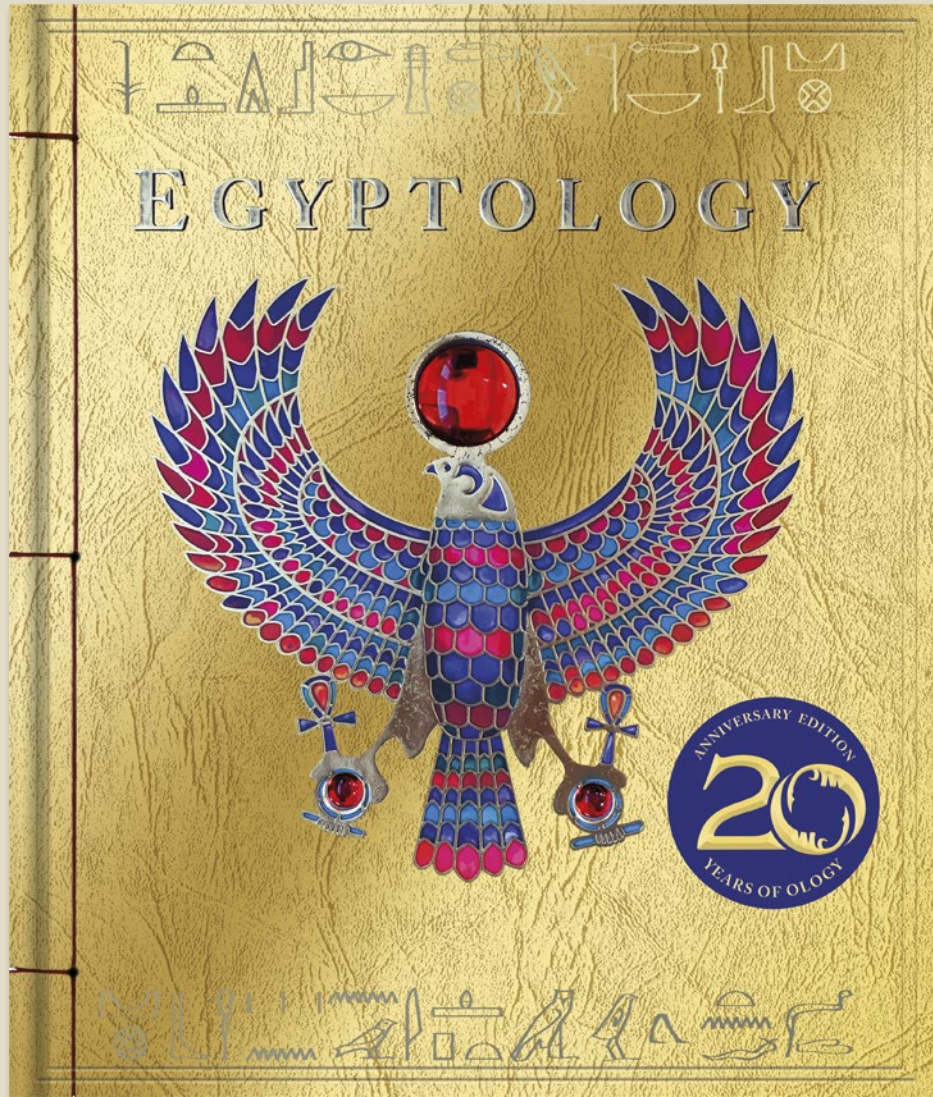
- Illustrations by Lesley Barnes, author and illustrator of *Jill and Dragon* and *Jill and Lion* (Tate).
- A beautifully produced gift edition for the Christmas market.
- Clever paper engineering from the renowned in-house team at Templar.
- Lesley Barnes has created product ranges for both the V&A and Tate Museums.
- 100% foil on the cover. Printed with gold ink on every pop-up page.



# The Snow Queen



Pub Date	<b>21/10/2021</b>
Pub Price	<b>£11.99</b>
ISBN	<b>9781787416888</b>
H x W	<b>200 x 180mm</b>
Binding	<b>Hardback</b>
Age Range	<b>5-7 years</b>
Author	<b>Lesley Barnes</b>
Illustrator	<b>Lesley Barnes</b>
Extent	<b>12pp</b>
Word Count	<b>1200 words</b>
Rights Available	<b>World</b>



## Explore the lovingly kept journal of a lost adventurer.

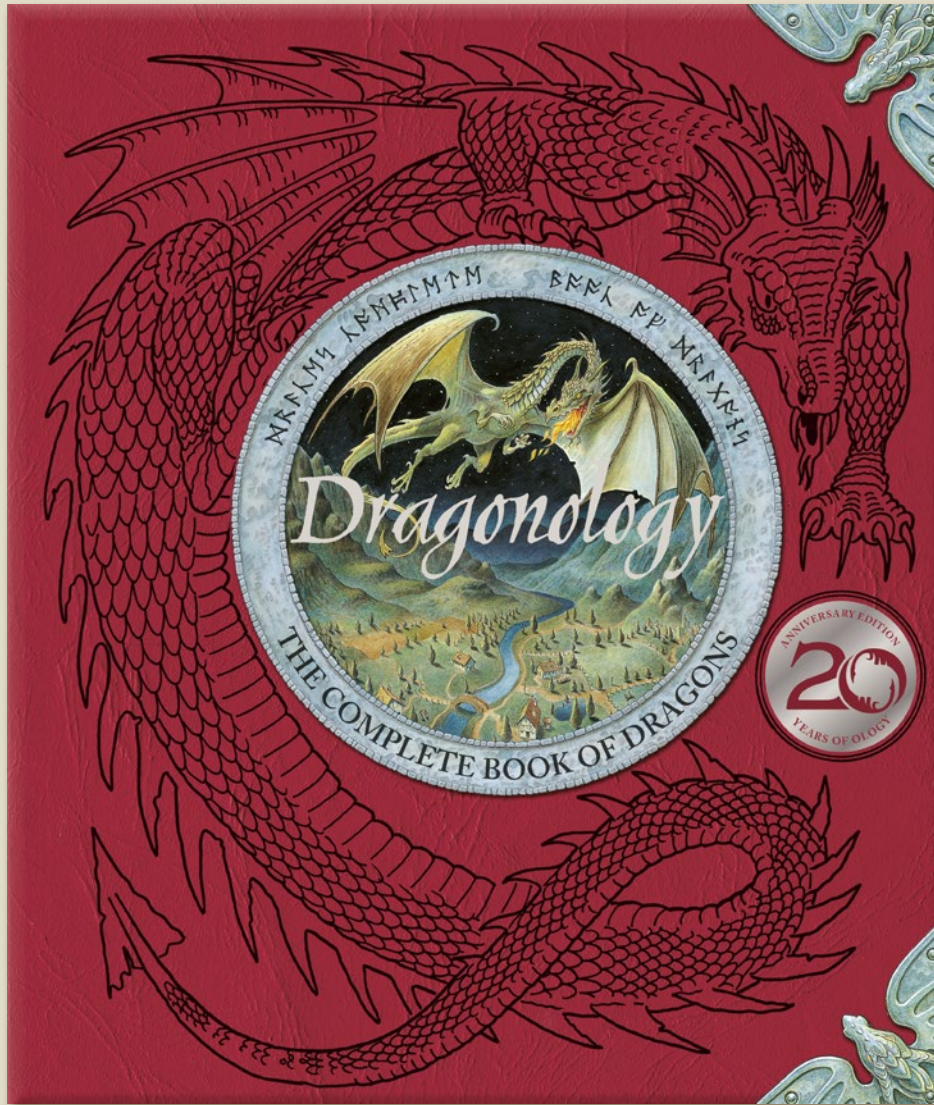
- Special 20th Anniversary Edition of the bestselling *Egyptology*
- Packed with curious details, letters, trinkets and fold-outs this interactive book will have readers of all ages exploring its pages for hidden treasures
- A thrilling adventure story packed with true non-fiction material, guaranteed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

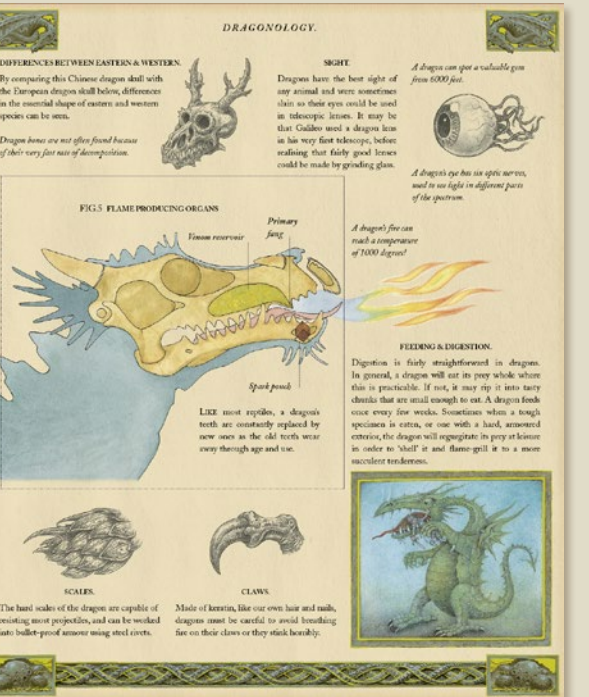
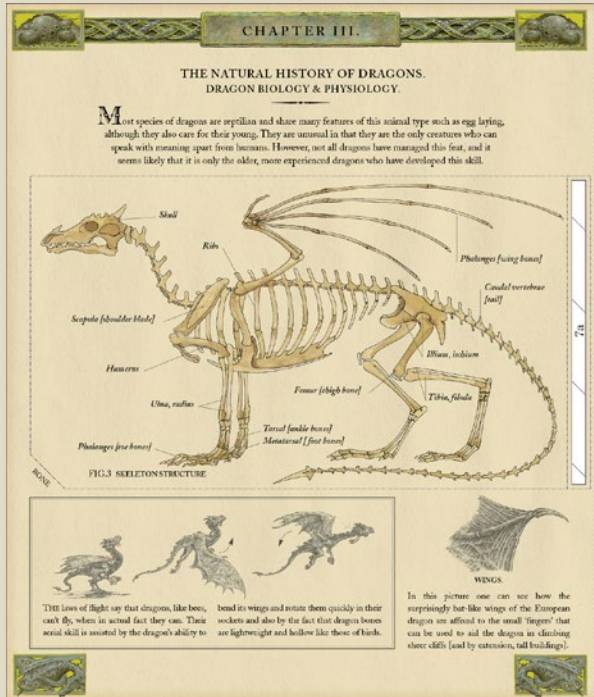
# Dragonology: New 20th Anniversary Edition



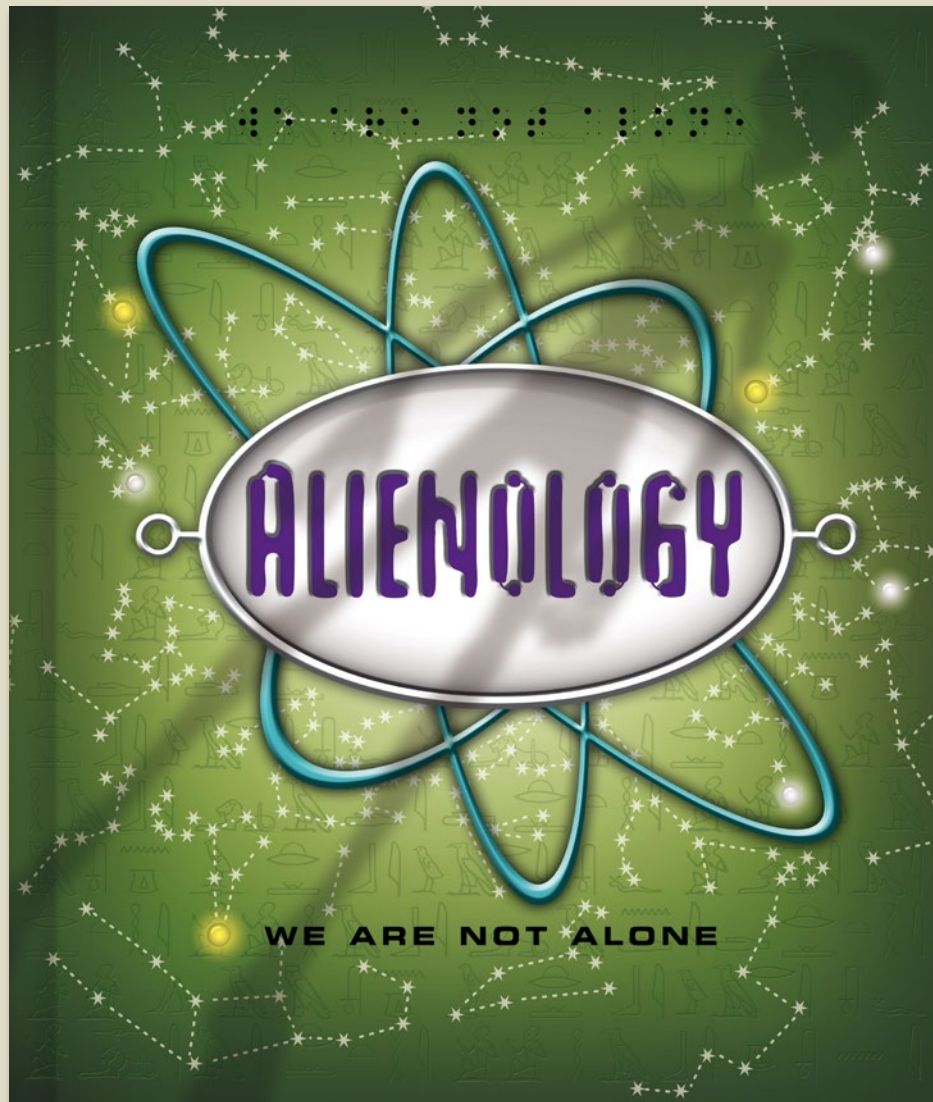
**This book imparts to readers the secrets of the ancient science of dragonology ...**

- 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



## **A secret training manual for S.P.A.C.E. (the Society for the Promotion of Alien Contact with Earth).**

- A facsimile of the secret training manual for S.P.A.C.E. (The Society for the Promotion of Alien Contact with Earth)
- Full of novelty elements, secret documents, and hidden stories
- The tenth Ology in a series that has sold over 18 million copies worldwide

# Alienology

**CHAPTER II  
Stars and Planets**

From the our Sun, we have millions of stars, and you know we have billions of planets. But how many planets are there out there? Well, it's hard to say. There are billions of stars out there, and each star has planets orbiting it. Some of these planets are like Earth, and some are not. We don't know for sure, but there are billions of planets out there. Some of them might have life on them.

**THE SOLAR SYSTEM** The solar system consists of the Sun, eight planets, and several smaller objects. The planets are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. The smaller objects include dwarf planets like Pluto, and comets and asteroids.

**THE LIFE OF A STAR** Stars are born from clouds of gas and dust. They spend most of their lives as main sequence stars, where they fuse hydrogen into helium. Eventually, they run out of fuel and either expand and become red giants, or collapse and become white dwarfs, black holes, or neutron stars.

**STAR'S PROPERTIES** Stars are characterized by their temperature, size, and mass. The color of a star indicates its temperature, with red being the coolest and blue being the hottest.

**PLANETS** Planets are celestial bodies that orbit a star. They are divided into terrestrial planets (Mercury, Venus, Earth, Mars) and gas giants (Jupiter, Saturn, Uranus, Neptune). Dwarf planets like Pluto are also included.

**LOGIC TEST #1**

**CHAPTER III  
Alien Biology and Physiology**

There are many different types of alien life forms. Some are simple organisms, while others are complex beings with advanced intelligence. We have discovered many different types of alien life forms, and each one has its own unique characteristics.

**ALIEN'S ANATOMY** Alien anatomy varies greatly from Earth's. Some aliens have multiple heads, while others have no heads at all. Some have multiple arms, and some have no arms. The structure of an alien's body is determined by its environment and its evolutionary path.

**REPRODUCTION OF ALIENS** Alien reproduction methods are diverse. Some aliens reproduce sexually, while others reproduce asexually. Some have long lifespans, while others have very short lifespans.

**DIET** Alien diets are also varied. Some aliens are herbivores, while others are carnivores. Some have unique digestive systems that allow them to eat things that Earth organisms cannot eat.

**SENSORY ORGANS** Alien sensory organs are often very different from Earth's. Some aliens have multiple eyes, while others have no eyes at all. Some have antennae or other specialized organs for sensing their environment.

**LOGIC TEST #2**

**CHAPTER IV  
Humanoid Aliens**

Humanoid aliens are the most common type of alien life form. They have a body structure similar to humans, but with various differences. Some have green skin, while others have blue or purple skin. Some have large heads, and some have small heads.

**GENERAL DESCRIPTION** Humanoid aliens are bipedal, have two arms and two legs, and a head with eyes, ears, and a mouth. They are often depicted with large heads and small bodies.

**EARTH HABITATS** Humanoid aliens are often found in environments similar to Earth. They are often depicted living in cities or on planets with a similar atmosphere to Earth.

**MISSIONS** Humanoid aliens often have missions related to exploration or trade. They are often depicted visiting Earth and other planets.

**LOGIC TEST #3**

**CHAPTER V  
Technological Aliens**

Many species use technology to improve their physical or mental abilities. The Cyberbrains long to extend their lifespans. To this end, they have replaced their body parts with durable mechanical components. They substituted their skulls for protective helmets made from a super-strong material called siliconium, which they believed would never break. However, a freak change in the atmosphere on their volcanic planet increased the temperature. Unfortunately, the Cyberbrains discovered that this caused some helmets to shatter – leaving many vulnerable brains exposed.

**REPTON CLONES**

**GENERAL DESCRIPTION:** Reptons in appearance, with forked tongues, body on ball, and 3rd eye pupil.

**EARTH HABITATS:** Wandering human body parts, Reptons have been known to infiltrate positions of power in various large corporations on Earth. They need warmth to survive, so they are most likely to be seen in the summer in large cities. They occasionally conceal themselves in swamps in subarctic zones.

**MISSION:** Long term, to conquer the Galaxy. Short-term, to build the next emperor.

**NOTES:** Five Repton clones are attached to each stock ship. A mother ship is home to two hundred Repton clones. The technology of the Reptons is advanced but no longer working since becoming clones, they've lost the capacity for original ideas.

**SPECIMEN**  
Above, a sample of the shed skin of a Repton Clone.

**TAU WARRIORS**

Ememies of the Cyberbrains for many years, the Tau live in hives ruled over by the Red Queen. They are perfectly adapted to life in an unforgiving volcanic environment.

**GENERAL DESCRIPTION:** The Tau Warriors have tough, bumpy, like megaliths.

**EARTH HABITATS:** Although rarely found on Earth, they occasionally appear near active volcanoes. If you look down into a crater, you may be able to spot their crafts, Tau droshers. They are 3rd-advanced in appearance.

**MISSION:** To destroy all Cyberbrains.

**NOTES:** The Tau are technologically advanced. They have created volcanic magma tunnels, fire-proofed with goldleaf, and their heat-generating suits for use in cold habitats are terrific. Best of engineering.

**LOGIC TEST #4**

The surface of a Cyberbrain's brain Reptons with a rainbow of colors, making its thoughts visible to those who know how to read them. With a transparent helmet in place of a skull, a Cyberbrain finds it difficult to keep its alien neural functions in times of war.

**CYBERBRAINS**

Though the Cyberbrains' volcanic home is no longer suitable for habitation, they wage war against the Tau Warriors in the hope of ultimately conquering the Tau's planet, Volcanox, which has a similar volcanic environment.

**GENERAL DESCRIPTION:** These tall, mechanical creatures are identifiable chiefly by their transparent helmets. They have good vision, being endowed with telescopic eyes.

**EARTH HABITATS:** Cyberbrains hang out in laboratories or research stations on Earth, looking for technology to extend their lives and help them in their war against the Tau Warriors. They try to ensure they are not seen by humans.

**MISSION:** Long-term, to subdue Tau Warriors and ultimately cause death. Short term, to conquer Volcanox.

**NOTES:** They communicate by reading the color patterns on one another's bodies, as well as by yelling and receiving microwaves.

**LOGIC TEST #5:**

At the international reception, a reception area, guests had increased greatly on the site of the reception.

Blue alien: The brown alien spread off brown alien. I was the gray alien.

Gray alien: I added to it, he took.

Gray alien: The brown alien is lying!

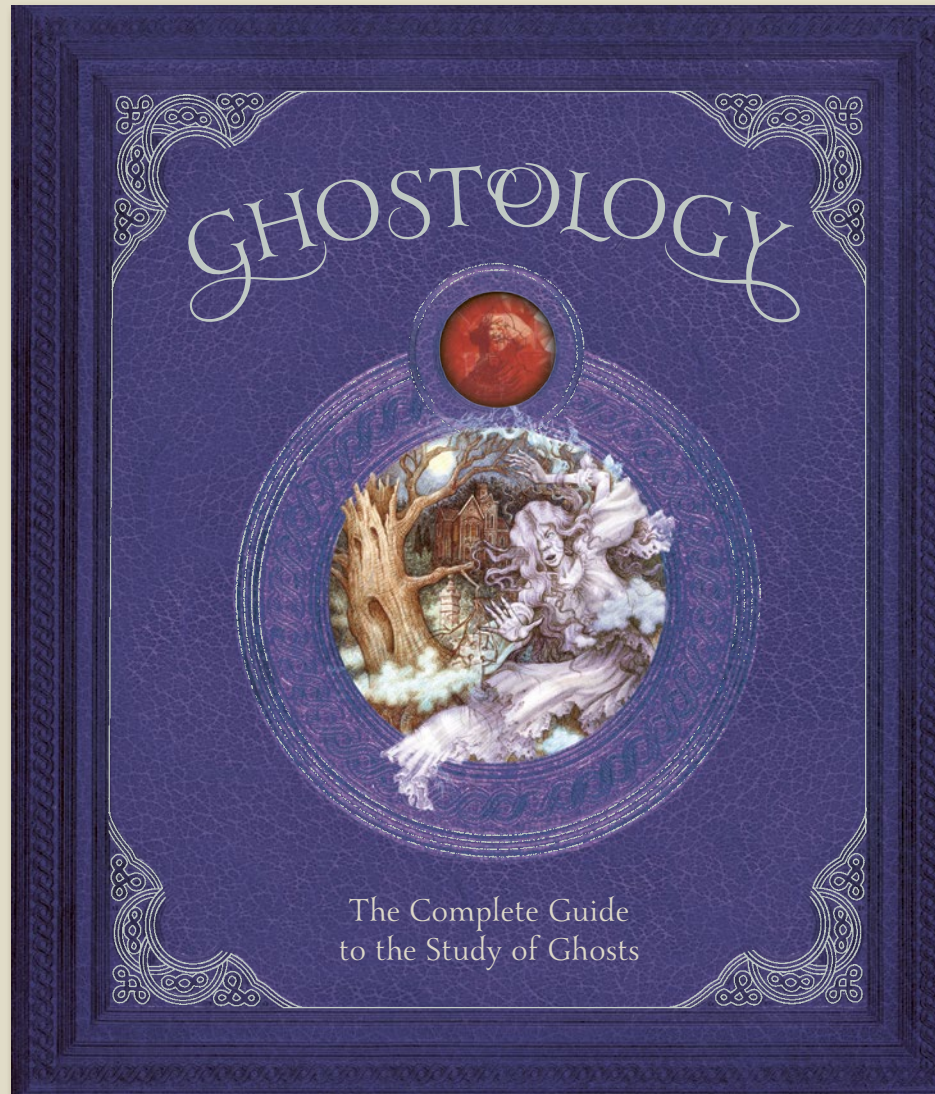
Of course, only one alien possible is telling the truth. Which one did the speaker?

**NATIONAL GUARD HERO KILLED BY ALIENS!**

On 7 January of this year, who hero and Kentucky Air National Guard pilot Thomas Merrill, was added to the P-51 Mustang to check out a UFO reported near Fort Le. He set off, but soon afterwards his plane crashed. Project Sign, the government's UFO study group, has just terminated its investigations of that crash. But official investigations have not been reached.

Illustrated and Merrill was the victim of cowardly misanthropical beings who shot him down on sight.

Pub Date	01/10/2010
Pub Price	£17.99
ISBN	9781848770041
H x W	300 x 254mm
Binding	Hardback
Age Range	9-11 years
Author	Dugald Steer
Illustrator	Helen Ward Douglas Carrel Gary Blythe Fred Gambino Jonny Duddle
Extent	30pp
Rights Available	World



## A ghostly addition to the multi-million selling Ology World series.

- A facsimile of the work of American ghostologist Lucinda Curtley, who mysteriously passed over to the other side at a seance in 1965
- This book is haunted by its own author
- Full of novelties, booklets and letters, with a final ghostly manifestation of Lucinda that appears only in the dark (glow-in-the-dark ink)
- The fourteenth Ology. The Ology World series has sold over 18 million copies worldwide.
- Ghostwritten by Dugald Steer, author of over 100 children's books, including *Egyptology*, *Dragonology*, *Wizardology*, *Pirateology*, *Mythology* and *Alienology*
- With a stunning foiled and embossed cover featuring red jewels





Pub Date	10/09/2020
Pub Price	£25.00
ISBN	9781787414976
H x W	300 x 254mm
Binding	Hardback
Age Range	9-11 years
Author	Dugald Steer
Illustrator	Doug Sirois Garry Walton Anne Yvonne Gilbert
Extent	28pp
Word Count	12000 words
Rights Available	World

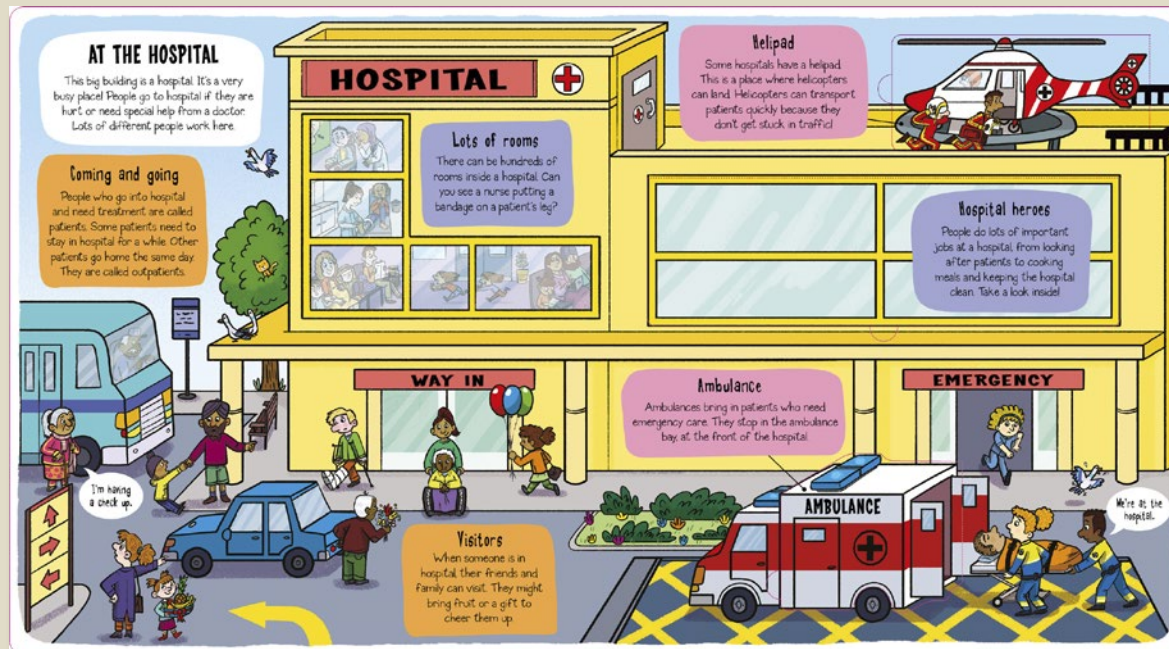
# Little Explorers: Let's Go! Hospital



## 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

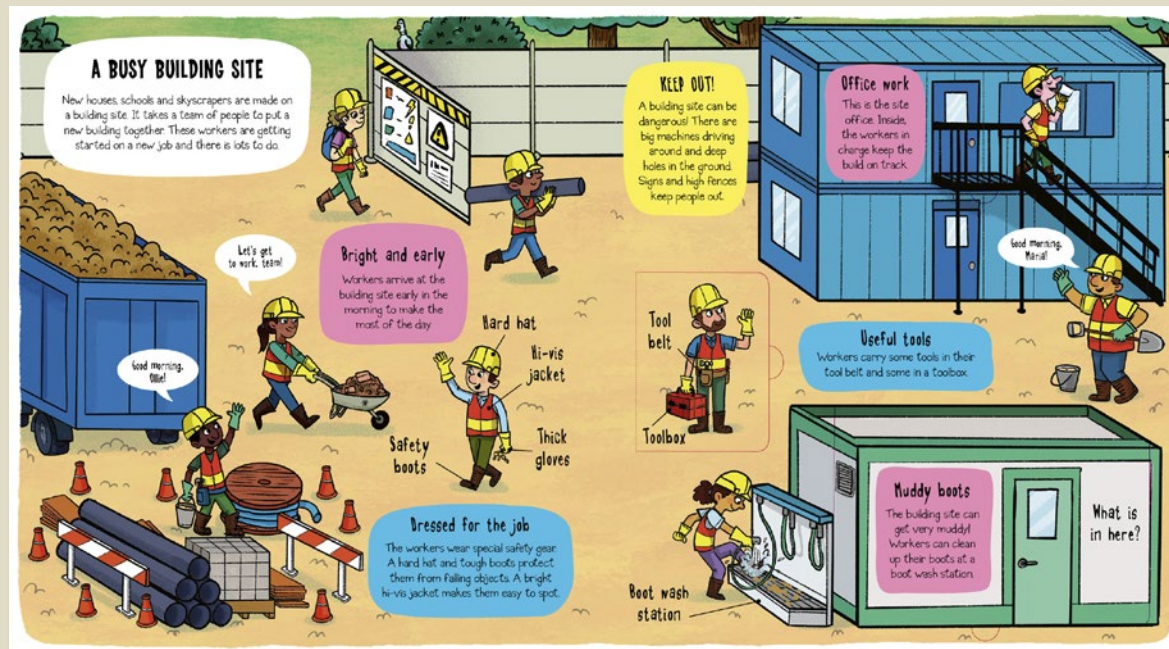
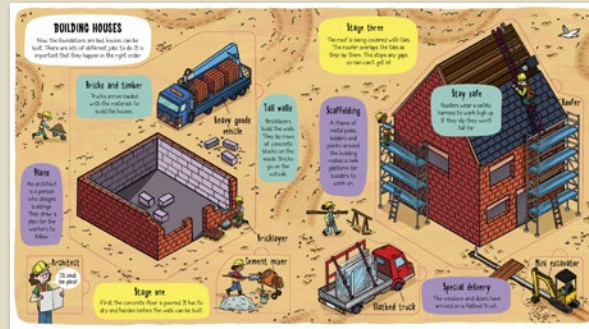
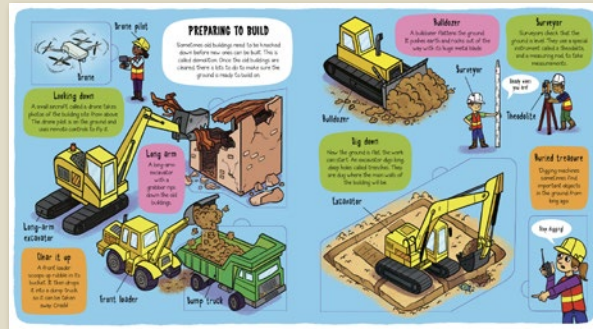
# Little Explorers: Let's Go! Building Site



## Explore a building site with 30+ flaps

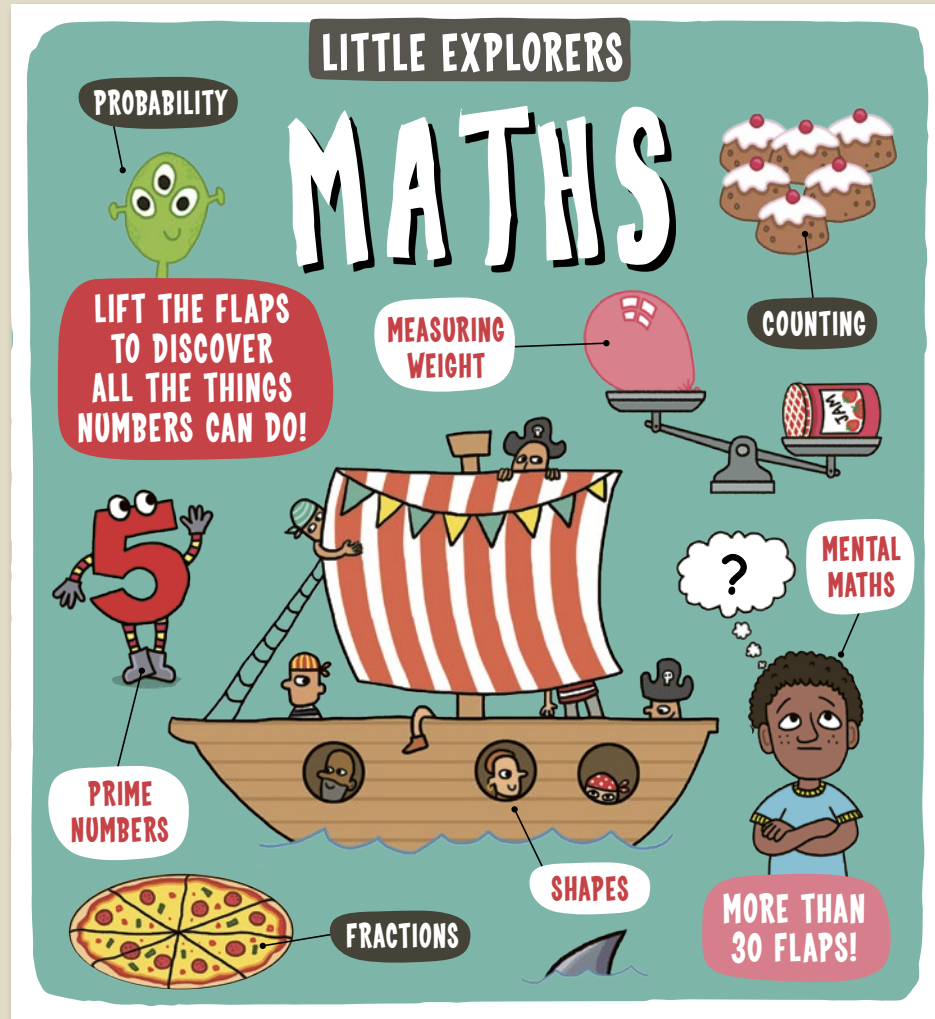
- New spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- This series explores familiar places we go. Future titles will explore a Fire Station and Airport.
- More than 30 sturdy flaps to lift
- Fun, child-friendly artwork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

**Odd and even numbers**  
Even numbers are whole numbers that can be divided evenly into pairs. Odd numbers are whole numbers that cannot be divided into pairs. There's a trick to tell what kind of number that we want. Can you spot the odd and even numbers in the street? How many pairs can you make?

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

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

**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.

**From numbers**  
Some numbers such as 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 100 are called whole numbers. They are called 'whole' because they are whole pieces of numbers.

**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 city.

**Recipe maths**  
Recipes are very useful. They tell you what to buy and how to make things. You can use numbers to help you. The recipe for pizza says: 'Use 2 cups of flour, 1 cup of sugar, and 1 cup of oil. Mix well and bake for 30 minutes.'  
 $3 \times 2 = 6$   
 $4 \times 5 = 20$   
 $7 \times 7 = 49$   
 $8 \times 8 = 64$   
 $9 \times 9 = 81$

**Square numbers and square roots**  
If you square a number by multiplying it by itself, you get a square number.  
 $3 \times 3 = 9$   
Square numbers can be arranged in a square shape.  
If you know the square root of a number, you can find the number that was squared to get it.  
The square root of 9 is 3.  
The square root of 16 is 4.  
The square root of 25 is 5.

**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?**

**PIRATE GOLD!**  
The treasure hunter Captain Tom can help you find the gold. He has a map and a compass. He will tell you where to go. He will also tell you how to use the map and the compass. He will also tell you how to use the map and the compass.

**START!**  
The map says there are 100 gold coins in the chest. How many gold coins do you need to find the chest? Can you find the chest?

**How many gold coins do you need to find the chest?**  
The map says there are 100 gold coins in the chest. How many gold coins do you need to find the chest? Can you find the chest?

**How many gold coins do you need to find the chest?**  
The map says there are 100 gold coins in the chest. How many gold coins do you need to find the chest? Can you find the chest?

**How many gold coins do you need to find the chest?**  
The map says there are 100 gold coins in the chest. How many gold coins do you need to find the chest? Can you find the chest?

**How many gold coins do you need to find the chest?**  
The map says there are 100 gold coins in the chest. How many gold coins do you need to find the chest? Can you find the chest?

**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.

**Numbers can tell us how hot (or cold) it is.**  
Today it is a sunny 25 °C.

**Maths helps to keep us safe.**

**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.

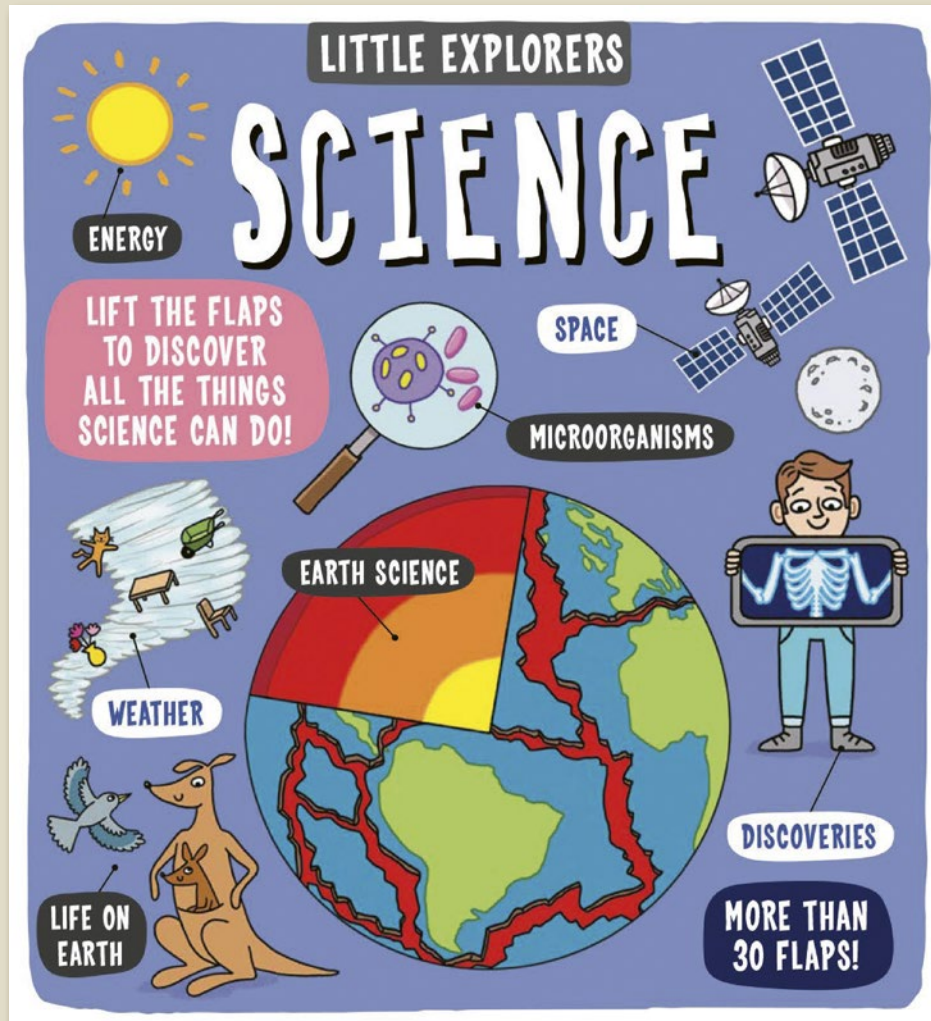
**Which queue is the best one to pick?**

**1 kilogram of apples, please!**

**50% off!**  
**2 for 1!**

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 made of two or more atoms. They are held together by forces. They are everywhere. They are in the air, in the water, and in the ground. They are also in the food we eat and the clothes we wear.

**Some machines help us to adjust the food we eat and drink. They can make our food and drink taste better.**

**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 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 things they study to see how they are different from other things.**

**This tree is making the food it needs to grow.**

**CLASSIFYING ANIMALS**  
**Invertebrates**  
Animals that don't have a backbone. They are called invertebrates.

**Vertebrates**  
Animals that have a backbone. They are called vertebrates.

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

**There are other animals that are not invertebrates or vertebrates. They are called invertebrates and vertebrates.**

**There are animals that are not invertebrates or vertebrates. They are called invertebrates and vertebrates.**

**Scientists are still discovering new plants and animals.**

**There are animals that are not invertebrates or vertebrates. They are called invertebrates and vertebrates.**

**There are animals that are not invertebrates or vertebrates. They are called invertebrates and vertebrates.**

**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 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.

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

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 a lot of food you need to get it to the right place in your body.

**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 other animal products.

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

**Vitamins** These are the nutrients that help your body stay healthy. They are found in fruits, vegetables, and other natural foods.

**Minerals** These are the nutrients that help your body stay healthy. They are found in fruits, vegetables, and other natural foods.

**Water** This is the most important nutrient for your body. It is found in water, milk, and other drinks.

**THE DIGESTION QUESTION**

How does the food you eat get to the right place in your body? It's a journey that starts in your mouth and ends in your large intestine.

**Mouth** The journey starts in the mouth where food is chewed and mixed with saliva.

**Esophagus** Food travels down the esophagus to the stomach.

**Stomach** The stomach is where food is broken down into smaller pieces.

**Small intestine** Food travels down the small intestine where it is absorbed into the body.

**Large intestine** Food travels down the large intestine where it is eliminated from the body.

### 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.

**Dahl** Dahl is a traditional Indian dish made from lentils. It is often served with rice and a side of vegetables.

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

**Idol at Idra** During the Hindu festival of Idra, people eat a special dish called Idra. It is made from lentils and is often served with rice.

**Day of the Dead** The Day of the Dead is a Mexican holiday where people celebrate the lives of their deceased loved ones. It is often celebrated with food and drink.

**Happy birthday!** People celebrate their birthdays in different ways around the world. Some people eat a special birthday cake, while others have a special meal.

**Passover** The Jewish festival of Passover is celebrated in Israel and in many other countries. It is a time when people eat special food that symbolizes their freedom from slavery.

**Thanksgiving** In the United States, Thanksgiving is a time when people eat a special meal that symbolizes their gratitude for the things they have in their lives.

### NOT FOR ME!

Some people have food allergies. This means that their bodies react to certain foods in a way that causes an allergic reaction. It's important to know what foods you are allergic to so you can avoid them.

**Which foods cause an allergic reaction?**

**Wheat** Wheat is a common allergen. It is found in bread, pasta, and other grain products.

**Eggs** Eggs are a common allergen. They are found in many dishes, including cakes, breads, and puddings.

**Milk** Milk is a common allergen. It is found in many dishes, including milkshakes, ice cream, and cheese.

**Seafood** Seafood is a common allergen. It is found in many dishes, including fish and shellfish.

**SOY** Soy is a common allergen. It is found in many dishes, including soy sauce, tofu, and soy milk.

**PEANUTS** Peanuts are a common allergen. They are found in many dishes, including peanut butter, peanut oil, and peanut flour.

**FOOD PROBLEMS**

The production of food can have an impact on our planet. We need to use our resources wisely and find ways to reduce our carbon footprint. This means eating locally sourced food, reducing food waste, and choosing sustainable options.

**The plastic problem** Plastic packaging is a major problem for the environment. It takes a long time to break down and can pollute our oceans and landfills. We need to find ways to reduce our use of plastic and recycle what we can.

**Let's go!** Animals are an important part of our food system. They provide us with meat, milk, and eggs. We need to take care of them and ensure they are treated humanely.

**Let's waste!** Food waste is a major problem. We need to reduce our food waste and compost what we can. This helps to reduce our carbon footprint and keep our soil healthy.

### 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 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 cucumber, 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...

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

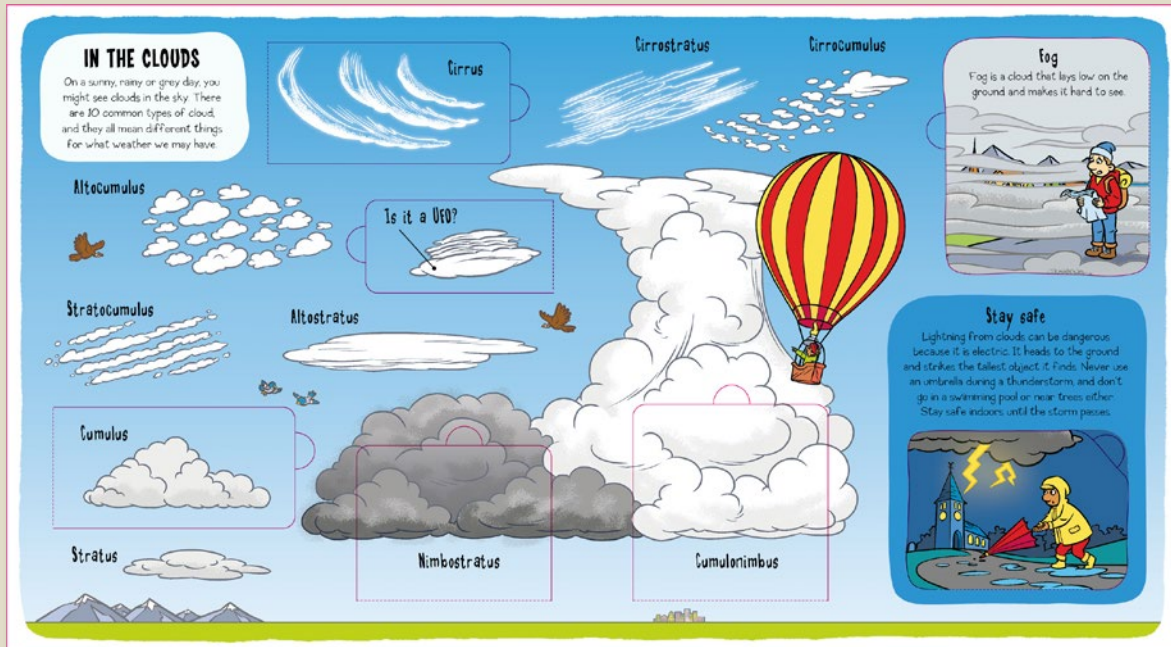
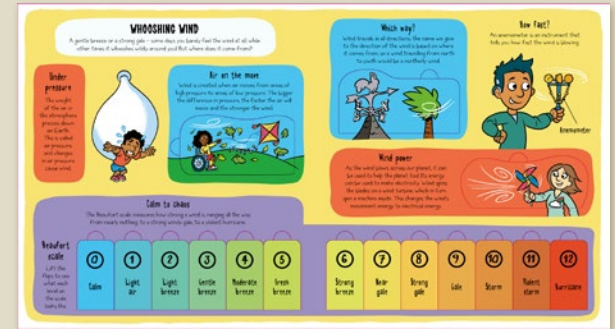
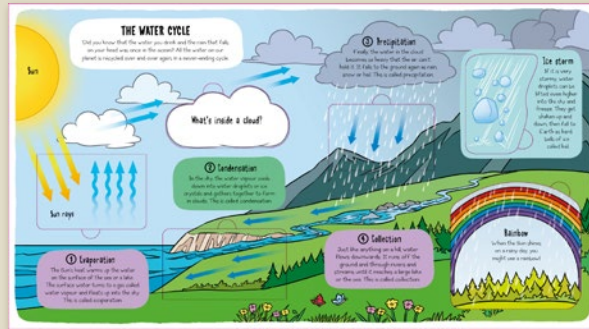
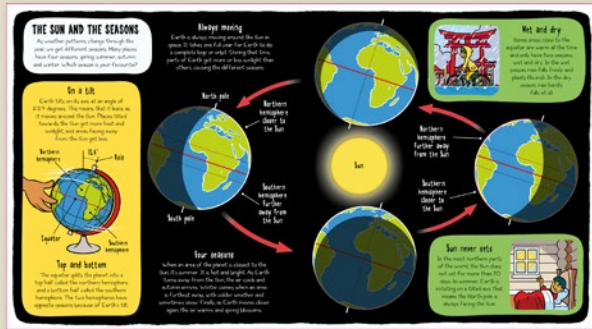
# Little Explorers: Weather



**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 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

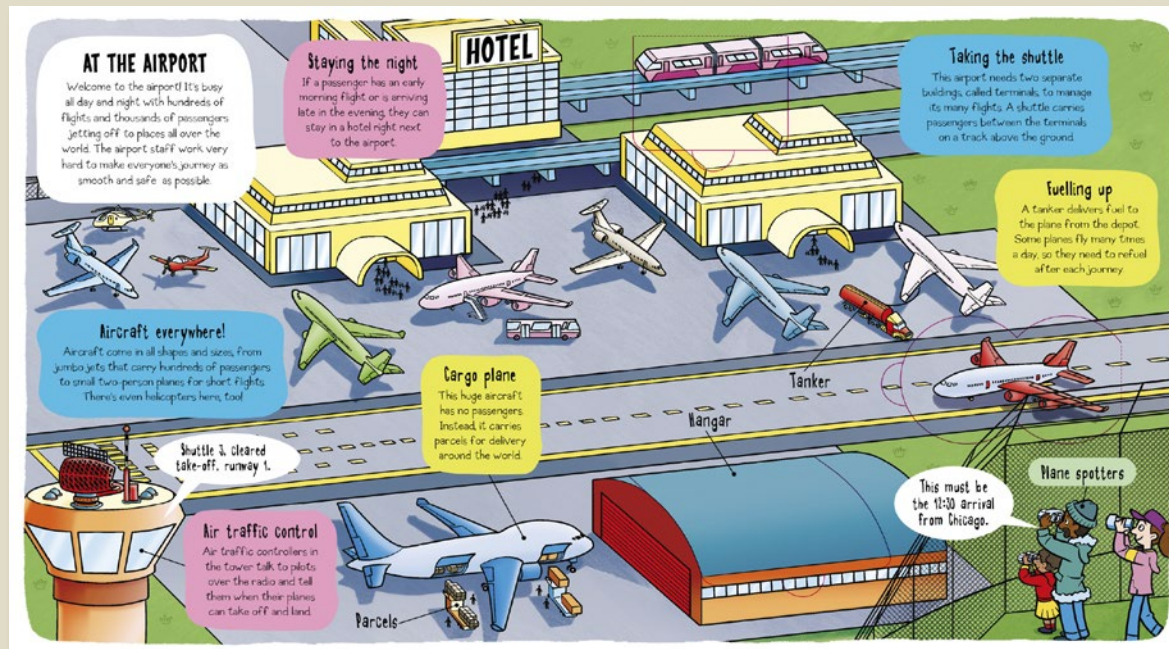
# Little Explorers: Let's Go! Airport



## 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

**THE ENGINE ROOM**  
The biggest thing at the fire station is the fire engine. It has the engine room at the front of the engine. The fire engine has lots of important equipment in the engine room.

**Sirens and lights**  
When a fire engine needs to go out, it has sirens and lights. The sirens are on the roof of the engine. The lights are on the front of the engine.

**Water tank**  
The water tank is on the back of the engine. It has a pump on top of it. The pump can push water up to the fire.

**Ladders**  
Ladders help firefighters reach high up places. They are on the back of the engine. The ladders are made of metal. They are very strong.

**Let's look at the engine!**

**The cab**  
The cab is the driver's seat. It has a steering wheel and a gear. The driver can control the engine with the steering wheel and the gear.

**Engine storage**  
The engine is stored in the engine room. It is stored in a special place. The engine is stored in a special place.

**Safety checks**  
Firefighters must check the engine every day. They check the oil, the water, and the air. They also check the tires. They make sure the engine is safe to use.

**Look out!**  
Fire engines are parked in special places. They are parked in a special place. They are parked in a special place.

**LIVING QUARTERS**  
Firefighters work in shifts. To make sure someone is always on duty, some people work during the daytime while others take the night shift. The night shift is when most people are asleep. Firefighters spend lots of time at the station so it needs to be just the best!

**What's looking!**  
Looking really makes firefighters hang their energy up. The fire chief can see what you are looking at. He can see what you are looking at.

**Common room**  
Firefighters work very hard. They need a place to relax. They need a place to relax. They need a place to relax.

**Get some rest!**  
Firefighters need to get some rest. They need to get some rest. They need to get some rest.

**What's in here?**

**What's behind this door?**

**Fire chief**  
The fire chief is the boss of the fire station. He is the boss of the fire station. He is the boss of the fire station.

**What's in here?**

**What's behind this door?**

**LOCKER ROOM**  
When the bell sounds, it's time to get ready and go! Firefighters head straight to the locker room where their safety equipment is stored. Let's see what they wear!

**Safety Vest!**  
Firefighters need to be safe when they are out there. They wear lots of protective clothing. They wear lots of protective clothing.

**Breathing apparatus**  
Firefighters need to breathe in clean air. They wear special masks. They wear special masks.

**Face shield**

**What's in here?**

**What's behind this door?**

**Lockers**  
Each firefighter has their own locker. They keep their clothes and gear in their lockers. They keep their clothes and gear in their lockers.

**Looking shiny**  
When they are out there, firefighters look very shiny. They wear shiny boots. They wear shiny boots.

**Time is ticking**  
Firefighters need to get dressed in time. They need to get dressed in time. They need to get dressed in time.

**WELCOME TO THE FIRE STATION**  
This building is a fire station. It's a very important place where firefighters keep their equipment and fire engines, and it's also where they eat and sleep! Let's take a closer look.

**Helipad**  
The giant 'H' on top of the fire station roof is a helipad. It's a big flat space where helicopters land.

**Shhh!**  
What is going on behind these windows? Let's flip as quietly as you can.

**Training tower**  
This tall tower is where firefighters learn how to tackle emergencies. They test their equipment on a mix of doors and windows and practise putting out fires on the different levels.

**Where is it?**  
Most towns have a fire station. They are usually in a spot where the engines can reach the road quickly and get to a lot of places. Do you know where your nearest fire station is?

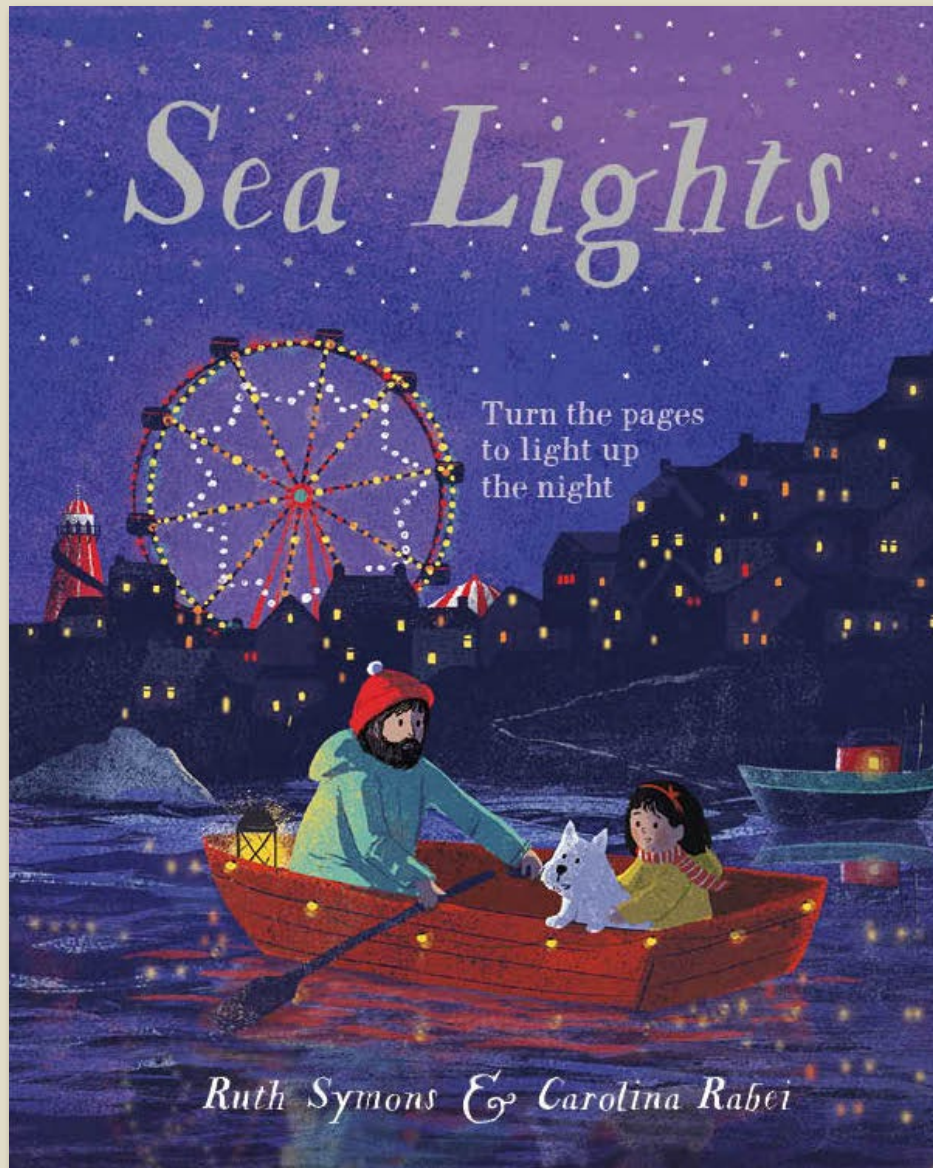
**Good morning!**

**Ring the bell**  
This bell sounds whenever there is an emergency. It is very loud so that everyone in the building hears it and knows it is time to get ready.

**Open up!**  
The big doors at the front of the building lead straight to where the fire engines are parked.

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

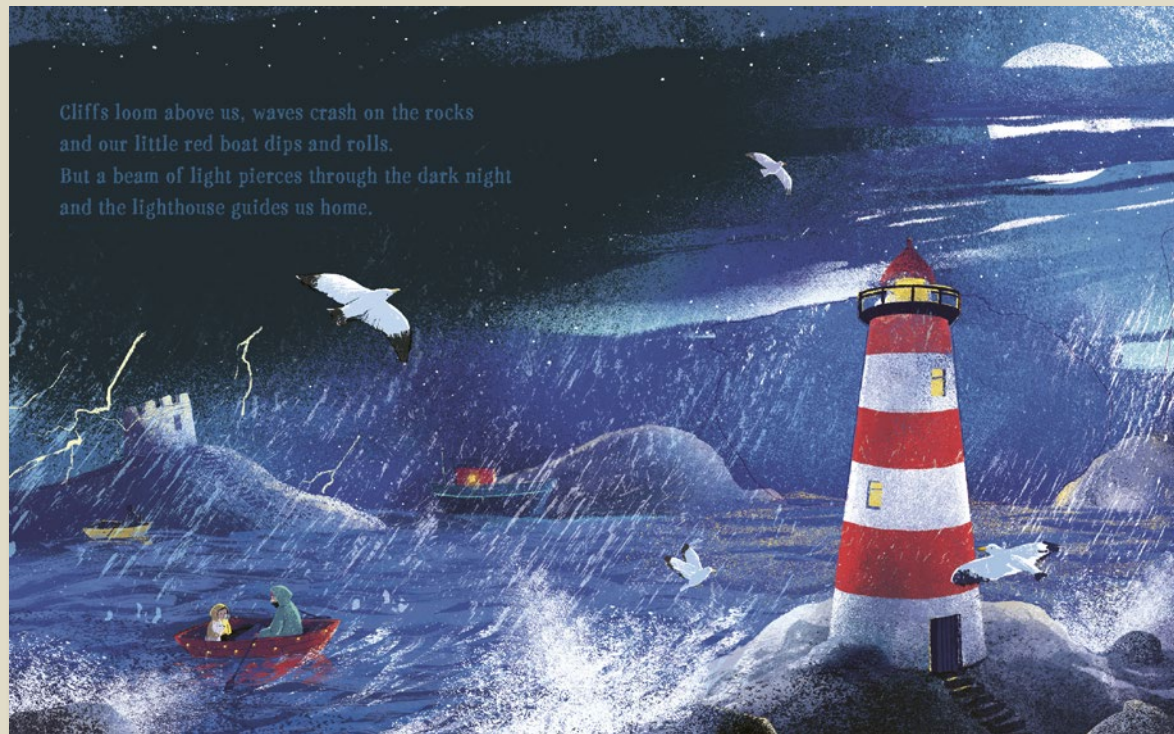
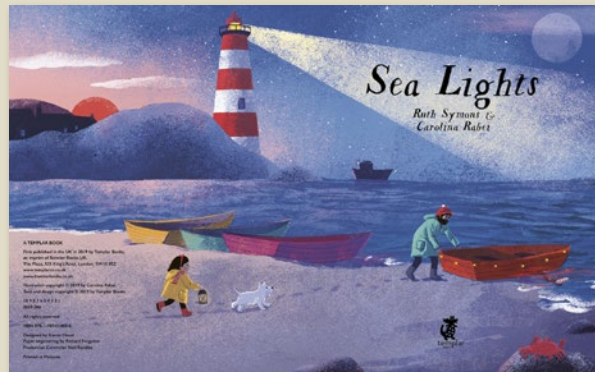
# Sea Lights



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

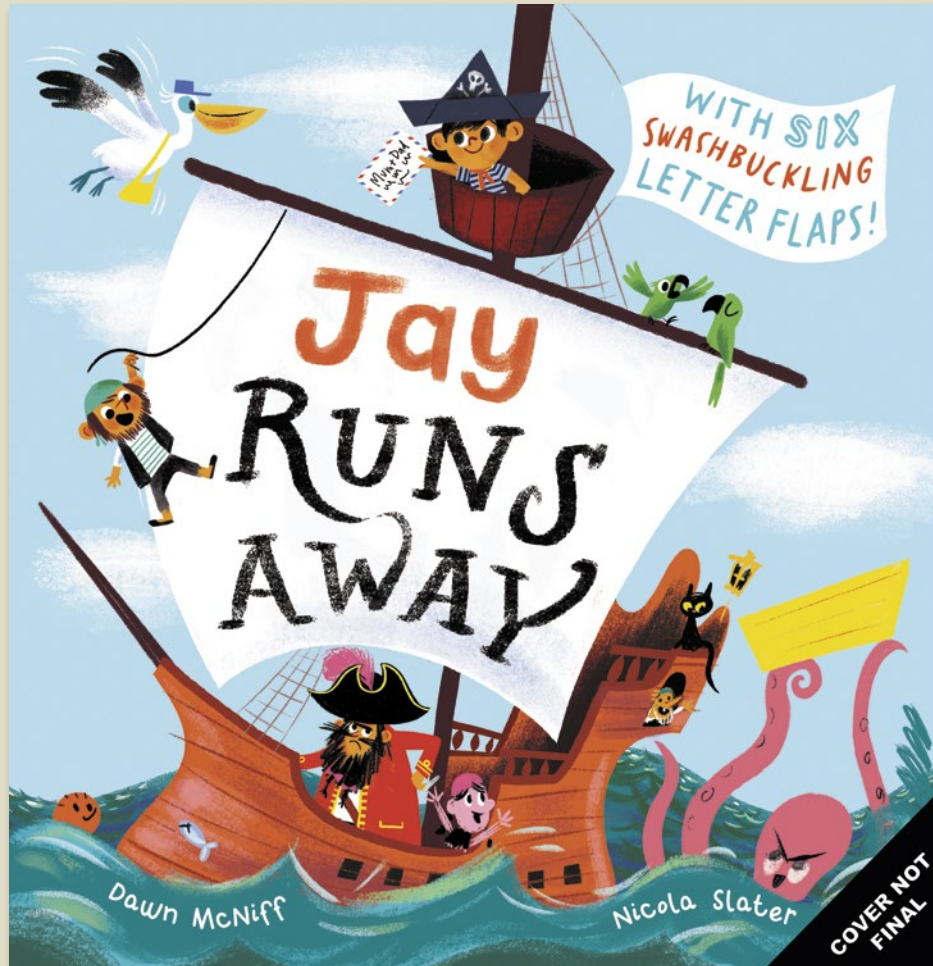
- Stunning artwork by Carolina Rabei, illustrator of Walter de la Mare's *Snow* (nominated for the Kate Greenaway Medal) and *The Fly-by-Nights*
- Clever paper engineering - a tab or wheel on every spread makes the lights in the artwork appear to shimmer and twinkle
- Father-daughter relationship at 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	<b>17/10/2019</b>
Pub Price	<b>£12.99</b>
ISBN	<b>9781787414938</b>
H x W	<b>260 x 210mm</b>
Binding	<b>Hardback</b>
Age Range	<b>0-5 years</b>
Author	<b>Ruth Symons</b>
Illustrator	<b>Carolina Rabei</b>
Extent	<b>14pp</b>
Word Count	<b>250 words</b>
Rights Available	<b>World</b>

# Jay Runs Away



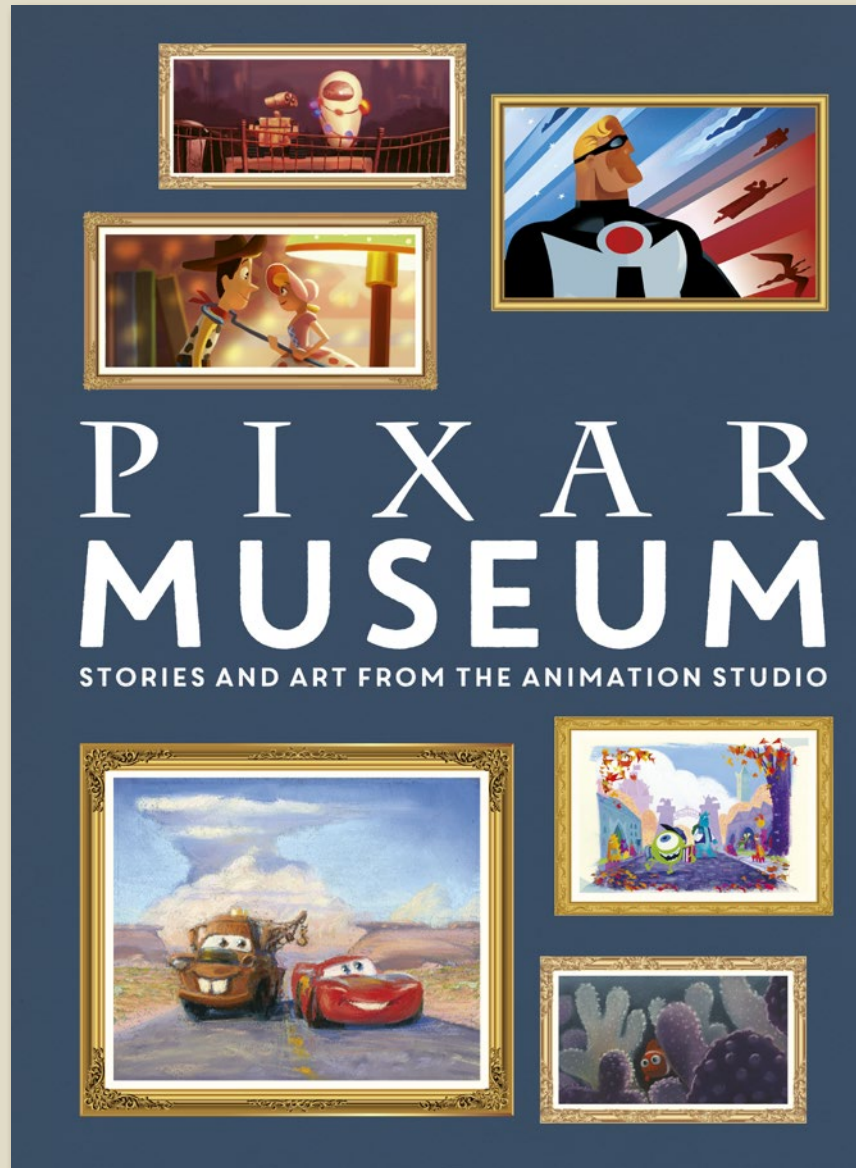
**A pirate-packed picture book about the arrival of a new sibling - with real lift-the-flap letters!**

- Using clever paper-engineering, there are six differently-shaped, fold-out letters for little hands to open and peek inside - from postcards to pirate party hats!
- Humorous and light-hearted storytelling from Dawn McNiff (*Smiley Eyes, Smiley Faces*) is accompanied by hilarious and stylish artwork from Nicola Slater (*The Leaf Thief, Charlie Chooses, Jonathan the Magic Pony*).
- The perfect picture book for anyone welcoming a new baby into the family.
- With focus on letter-writing and a 'write a letter to the pirate captain' activity at the back of the book, this makes the perfect classroom companion.
- Cover treatment: matt lam and spot UV.

# Jay Runs Away



Pub Date	03/07/2025
Pub Price	£8.99
ISBN	9781800784543
H x W	250 x 250mm
Binding	Paperback
Age Range	0-5 years
Author	Dawn McNiff
Illustrator	Nicola Slater
Extent	36pp
Word Count	700 words
Translation Files	27/09/2024
Files To Printer	20/12/2024
Freight On Board	03/04/2025
Rights Available	World



**Discover the story of Pixar Animation Studios in this book illustrated with development art from the Pixar archives.**

- Discover concept artwork and the stories behind film favourites such as *Toy Story*, *Finding Nemo*, *Up*, *WALL:E*, *Cars*, *A Bug's Life*, *Coco*, *Inside Out*, *Ratatouille*, *The Incredibles* and more.
- Features a foreword by a Pixar insider.
- A stylish, must-have addition to the collection of any Pixar or animation fan.
- Cover finishes: Matt lam & spot UV.
- Approximate size in inches: 14 1/2 x 10 3/4.

## IN THE BEGINNING

**1** **THE HEROES**  
The three heroes of the film are the three young boys who are the main characters. They are the only characters who are shown from the beginning to the end of the film.

**2** **THE VILLAIN**  
The villain of the film is the man who is the father of the three boys. He is the one who is responsible for the death of their mother.

**3** **THE WORLD**  
The world of the film is a small town in the 1950s. It is a town where everyone knows everyone else's business.

**4** **THE STORY**  
The story of the film is about three young boys who are the main characters. They are the only characters who are shown from the beginning to the end of the film.

**5** **THE MESSAGE**  
The message of the film is about the power of friendship and the importance of family.

## TOY STORY

**1** **THE HEROES**  
The three heroes of the film are Woody, Buzz Lightyear, and Jessie. They are the main characters who are shown from the beginning to the end of the film.

**2** **THE VILLAIN**  
The villain of the film is Mr. Potato Head. He is the one who is responsible for the kidnapping of Woody and Buzz.

**3** **THE WORLD**  
The world of the film is a toy room. It is a room where all the toys come to life.

**4** **THE STORY**  
The story of the film is about Woody and Buzz who are the main characters. They are the only characters who are shown from the beginning to the end of the film.

**5** **THE MESSAGE**  
The message of the film is about the power of friendship and the importance of family.



## COCO

**1** **THE HEROES**  
The three heroes of the film are Miguel, Hector, and Imelda. They are the main characters who are shown from the beginning to the end of the film.

**2** **THE VILLAIN**  
The villain of the film is Hector. He is the one who is responsible for the death of Miguel's grandfather.

**3** **THE WORLD**  
The world of the film is a small town in Mexico. It is a town where everyone knows everyone else's business.

**4** **THE STORY**  
The story of the film is about Miguel who is the main character. He is the only character who is shown from the beginning to the end of the film.

**5** **THE MESSAGE**  
The message of the film is about the power of family and the importance of tradition.



## SPARKSHORTS

SparkShorts is an experimental storytelling initiative at Pixar that encourages new creative voices at the studio to share their stories. A small team is given just six months and a limited budget to develop a short animated film. The programme was created to provide opportunities to a wide array of artists – each with something unique to say," said Lindsey Collins, Vice President of Development for Pixar. Jim Morris, President of Pixar Animation Studios adds, "The SparkShorts programme is designed to discover new storytellers, explore new storytelling techniques and experiment with new production workflows. These films are unlike anything we've ever done at Pixar."

One SparkShort film, *Furl*, directed by Kristen Lester features a brightly coloured ball of yarn named Furl who gets a job in an office dominated by men. Lester was inspired by her own early experiences in animation. She says, "I was often the only woman on the team I was working with. I just wanted to be one of the guys, so I could have friends and colleagues." At Pixar however, she learnt "acceptance of myself" and the fact that I was a woman and I work in this business." This epiphany becomes the theme of *Furl*. It was released at SIGGRAPH in 2019, where it was named Best in Show, and then shown at El Capitan Theatre and on YouTube and Disney+.

*Smash and Grab* is a mini-action adventure about two robots making a daring escape from the engine room of a futuristic locomotive. Under director Brian Larsen, the team experimented with a new production process. For example, animators would wear motion-capture suits to translate real body movements directly into the computer, a new way to conceive of storyboarding and location scouting.

Moving in the opposite direction, *Kitbull*, written and directed by Rosana Sullivan, is all about drawing unusually for Pixar: it is animated in a 2D style. Set in the Mission district of San Francisco, it follows an unlikely friendship between a stray kitten and an abused pit bull. In common with other SparkShorts, it shows a willingness to look at slightly more mature themes than typical Pixar films, and it was nominated for an Academy Award.

*Furl* is a short film directed and written by Bobby Rubio, who said that his autistic son inspired the story. In the film, the son has the ability to float. "Floating to me, just visually looks beautiful," Rubio said. Producer Kristy Cababa observed, "It's the story of any child's difference, it doesn't necessarily have to be autism." For Rubio, the film becomes about accepting who his son is, not who he wants him to be.

Another highly personal story is told by director Edwin Chang in *Wind*, it was inspired by his grandmother who fled the Korean War and brought up four boys, making every sacrifice to help them to settle in the US. In the film, the boy and his grandmother are trapped on a floating rock, symbolising "a broken place, a place of lost opportunity," according to Chang, they must build a rocket to escape.

*Loop*, directed by Erica Misson, features a non-verbal autistic girl and a talkative boy who must loop a lake on a canoe together. For Misson, the film explores "that place between two people who don't share a common language. It's a language you have to feel out and find a means of communicating with each other that's very personal." These inspirational and diverse shorts are just the beginning – additional films in the SparkShorts programme are in production.

**KEY TO PLATE**

- 1. Furl poster**  
The official poster depicts the moment when Furl first enters the foreman's high energy, male-centric office of BAO Capital.
- 2. Smash and Grab poster**  
The poster for Smash and Grab, a short about two robots who decide to make a break for freedom, reflects the film's distinctive Art Deco sci-fi design.
- 3. Kitbull poster**  
Griffin art and a scratchboard aesthetic underlines the poster of Kitbull, reflecting the film's gritty urban setting.
- 4. Furl poster**  
The poster for Furl focuses on the possibility and endurance of a child's special ability to float, the moment when his father is no longer ashamed of him for being able to do so.
- 5. Wind poster**  
In the poster for Wind, Edie, who is tethered to his grandmother's gaze, kneels the bright light at the top of the mysterious sailboat in which they live.
- 6. Loop poster**  
Helen and Marco take an urban canoe trip, when they learn to communicate and understand each other in the poster for Loop.

Pub Date	16/09/2021
Pub Price	£20.00
ISBN	9781787416574
H x W	370 x 272mm
Binding	Hardback
Age Range	9-11 years
Author	Walt Disney Simon Beecroft
Illustrator	Walt Disney
Extent	96pp
Word Count	14000 words
Rights Available	Disney Territories



# Spain - FBF24 - novelty

Created by Cecilia Fanucci  
[cecilia.fanucci@bonnierbooks.co.uk](mailto:cecilia.fanucci@bonnierbooks.co.uk)

Updated 26 October 2024