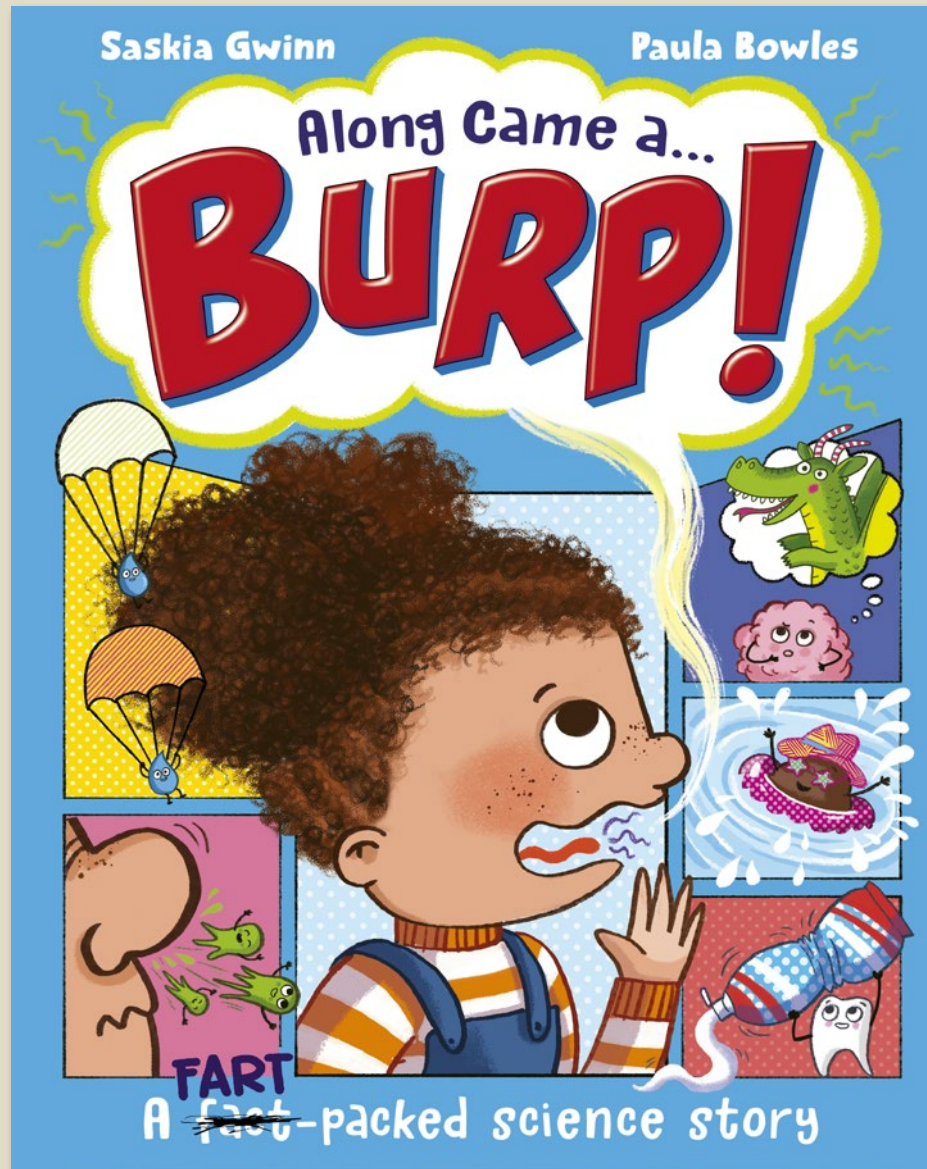




Spain - BBF24 - non-fiction

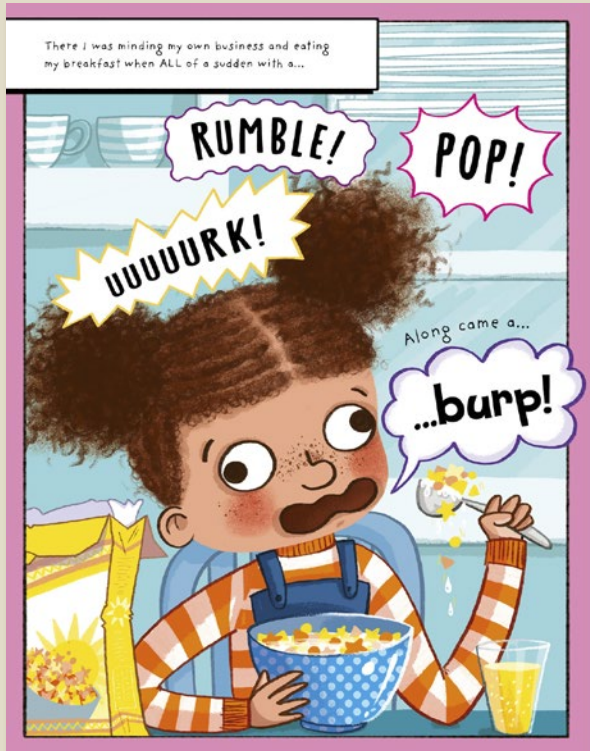
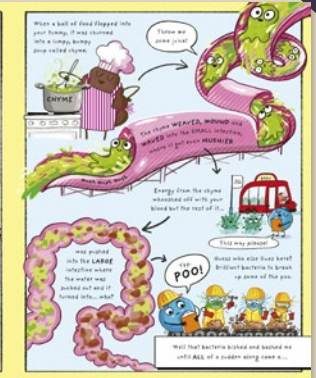
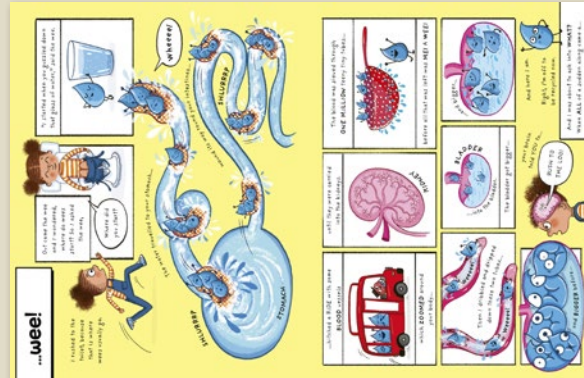
Along Came a... Burp!



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

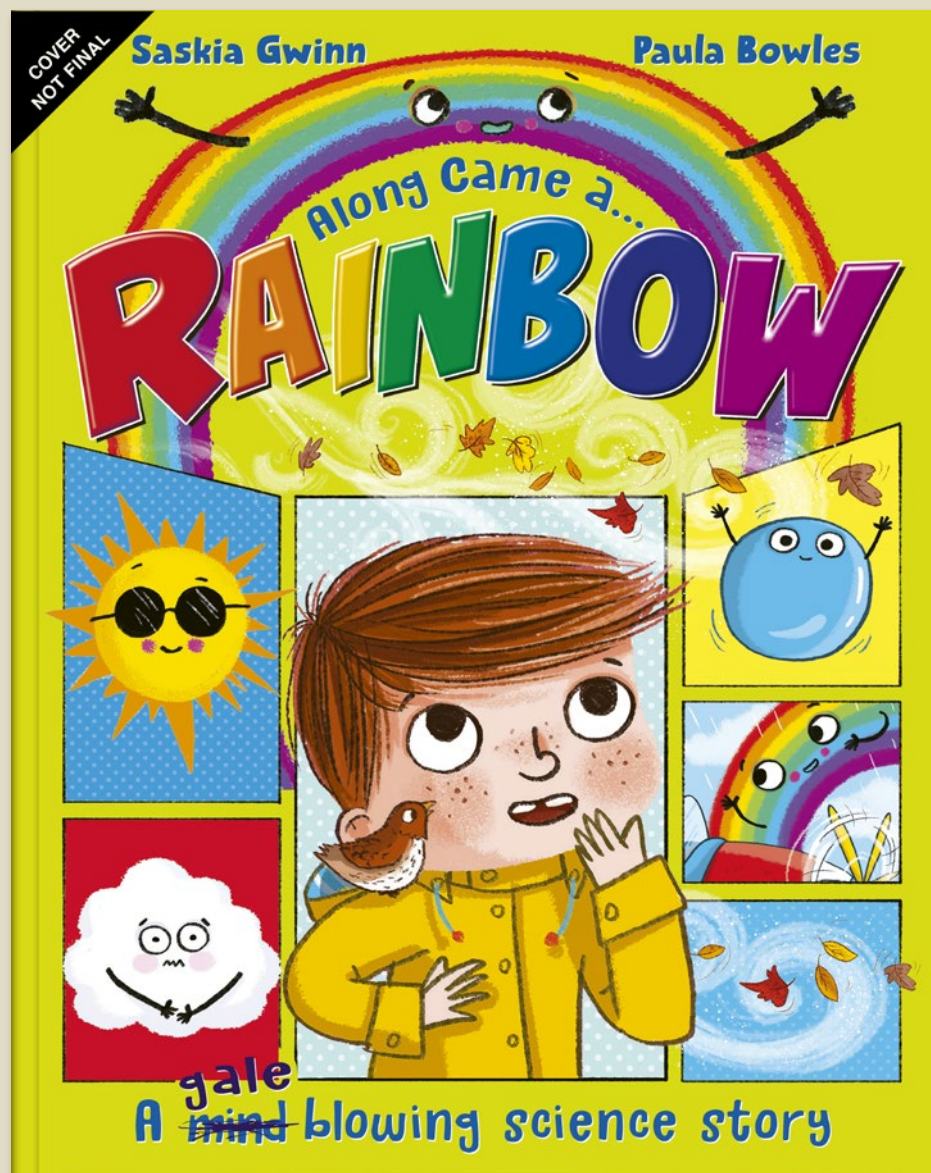
- A fun, fact, and fart-packed picture book approach to early science for readers 4+.
- Graphic-novel-style layouts present facts in memorable and hilarious fashion.
- Paula Bowles's artwork is an explosion of colour, bringing to life a zany cast of anatomical characters, from stinky poos, to friendly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

Along Came a... Burp!



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

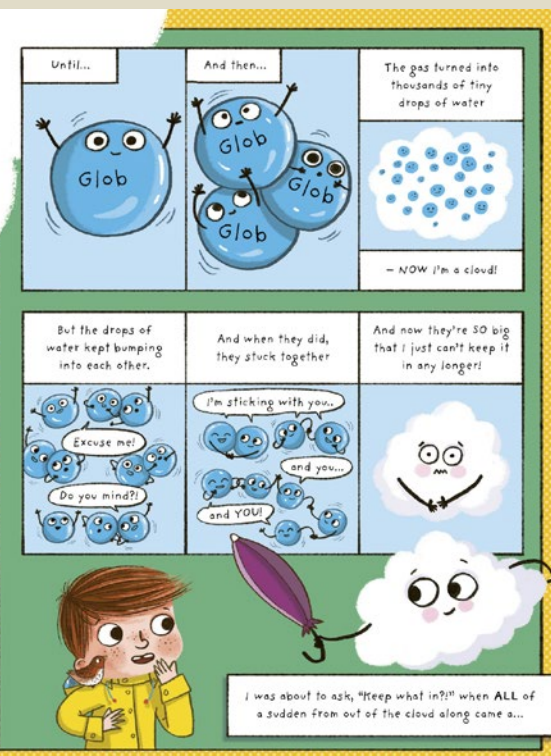
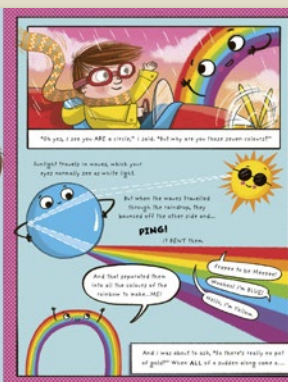
Along Came a... Rainbow!



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

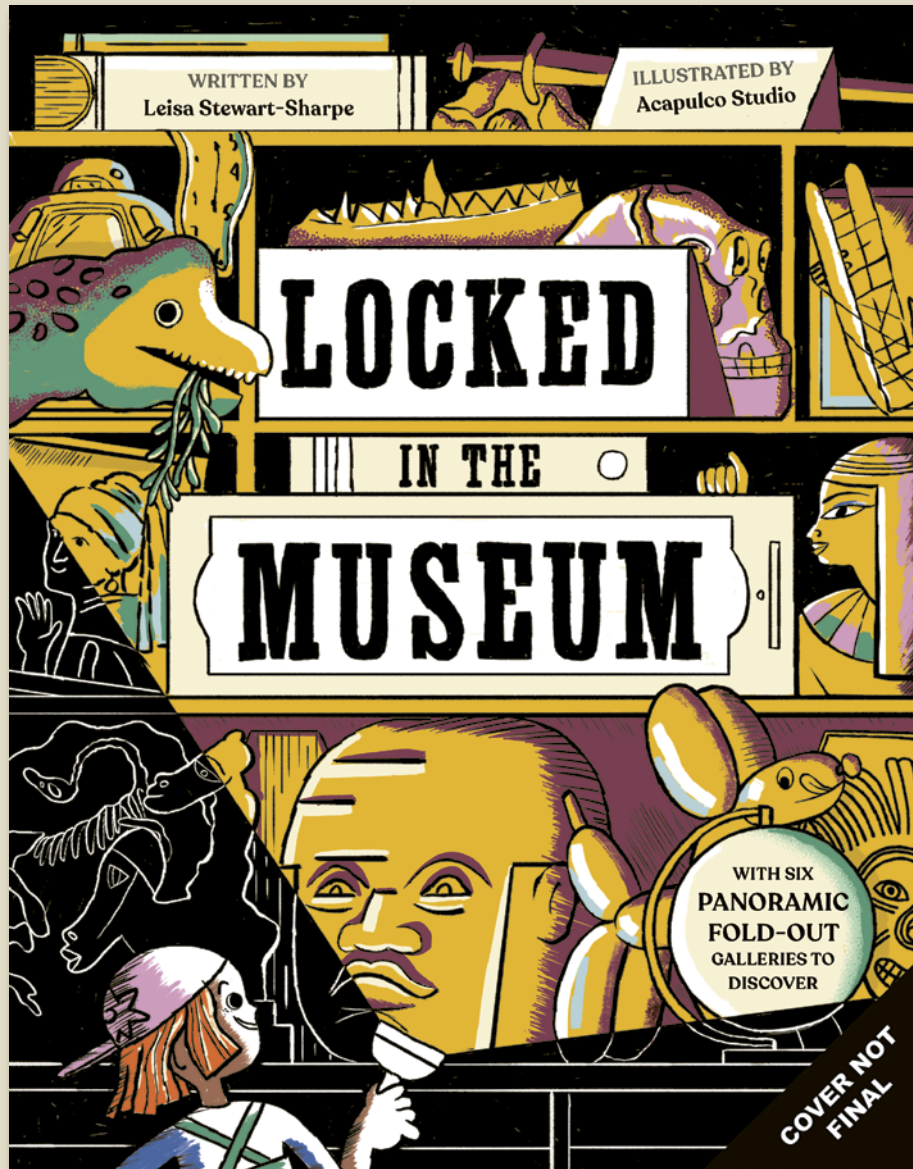
- A fun, fact, and fart-packed picture book approach to early science for readers 4+.
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Along Came a... Rainbow!



Pub Date	03/07/2025
Pub Price	£9.99
ISBN	9781800785458
H x W	300 x 235mm
Binding	Paperback
Age Range	5-7 years
Author	Saskia Gwinn
Illustrator	Paula Bowles
Extent	48pp
Word Count	2500 words
Translation Files	21/10/2024
Files To Printer	10/02/2025
Freight On Board	01/05/2025
Rights Available	World

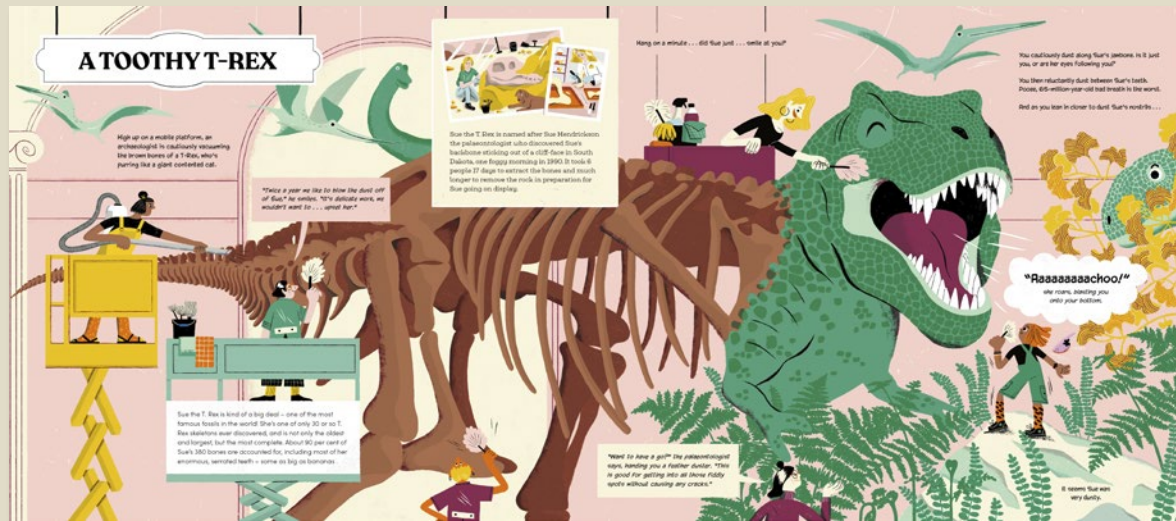
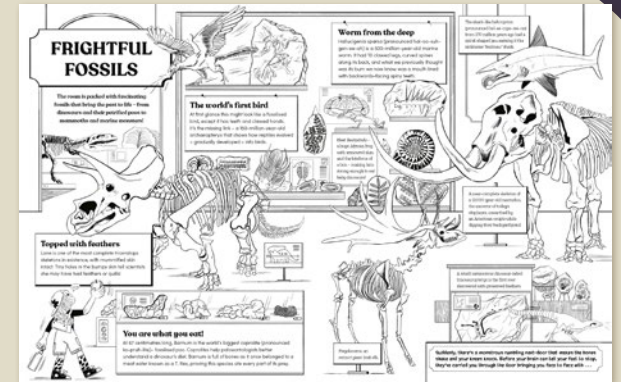
Locked in the Museum



What if, for one night only, some of the world's oldest, rarest, and most beautiful items could all be found under one roof? And what if that magical night was tonight, and you had the ticket to see them all. So, what are you waiting for? Welcome to the most marvellous museum.

- A thrilling behind-the-scenes look at the inner workings of a museum, with 6 single page gatefolds.

Locked in the Museum



Pub Date	17/07/2025
Pub Price	£15.99
ISBN	9781800782105
H x W	300 x 235mm
Binding	Hardback
Age Range	7-9 years
Author	Leisa Stewart-Sharpe
Illustrator	Acapulco Studio
Extent	64pp
Word Count	18000 words
Translation Files	04/11/2024
Files To Printer	27/01/2025
Freight On Board	01/05/2025
Rights Available	World



Discover the rich history, vibrant culture and unique identity of each nation through its flag!

- A vibrant exploration of our world's marvellous flags! Take a fact-filled and fun journey across the contents to discover all that lies in our national flags.
- Content is split into 5 chapters based on the continents: Europe, Asia, the Americas, Africa and Oceania. Each section features a chapter opener, 4-5 spreads looking at specific flags in detail, and a theme spread which looks at the world more broadly.
- Feature spreads look at an individual flag's history, symbolism and meaning, and also include 2 or more other flags which share a similarity in some way, whether that be a symbol, geographical location or a shared history.



Pub Date	20/02/2025
Pub Price	£16.99
ISBN	9781787415065
H x W	280 x 215mm
Binding	Hardback
Age Range	7-9 years
Author	Jonathan Litton Laura Knowles
Illustrator	Natalia Rojas Castro
Extent	80pp
Word Count	16500 words
Translation Files	21/06/2024
Files To Printer	30/09/2024
Freight On Board	19/12/2024
Rights Available	World

Raising the Roof



A cool introduction to classical music

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

Raising the Roof

SYMPHONY

The symphony has changed over the centuries, but it is essentially an extended piece of music for a large group of players. The word itself comes from the Greek, meaning 'sounding together'. It is often a composer's lifetime piece because the size and cost of the orchestra is hard to pull off.

A symphony is often in three or four movements, with no set number of bars, and is usually written for a large orchestra. There are five main types of symphony: classical, romantic, modernist, postmodernist and contemporary. Each has its own characteristics and is often written for a specific occasion.

LEARNING TIP
Listen to the music and think about the different instruments you can hear. Try to identify the different parts of the orchestra and how they sound together.

1800s
The first symphony was written by Joseph Haydn in 1760. It was a single movement and was written for a small orchestra.

1776
The first symphony with four movements was written by Wolfgang Amadeus Mozart in 1763. It was written for a larger orchestra and was more complex than the earlier symphonies.

1800s
The Romantic period saw the symphony become a major genre. Composers like Beethoven and Brahms wrote symphonies that were longer and more dramatic than the classical ones.

1872
The first symphony to be recorded was by Franz Liszt in 1857. It was the first time that a symphony could be heard by a large number of people at once.

1974
The first symphony to be performed in a concert hall was by Gustav Mahler in 1889. It was a landmark event because it was the first time that a symphony was performed in a dedicated space.

Present
The symphony is still a popular genre today. It is often performed in concert halls and is a major part of many orchestras' repertoires.

Richard Wagner

1813-1883

To Listen or Not to Listen...
Can you imagine a piece of music that is so long and so complex that it takes several hours to perform? That's what Wagner's operas were like. He wrote operas that were longer than most symphonies and were more dramatic and emotional than any other music of his time.

Wagner had a lot to say and did things his way. He pushed music to its limits and revolutionized everything. That's what a controversial figure.

Richard Wagner
Richard Wagner was a German composer, conductor, and opera theorist. He is best known for his operas, which are characterized by their length and complexity. He was a controversial figure because of his political views and his self-proclaimed status as a prophet.

Wagner's Sound
Wagner's music is often described as 'total art work', meaning that it combines music, drama, and visual arts. His operas are known for their powerful emotions and their complex plots.

LISTEN!
Listen to Wagner's music and think about how it makes you feel. Is it dramatic? Is it emotional? Is it powerful? Think about the different instruments and how they sound together.

George Gershwin

1898-1937

George Gershwin
George Gershwin was an American composer, pianist, and conductor. He is best known for his jazz-influenced music, which combined the rhythms and harmonies of jazz with the structure and instrumentation of classical music.

Gershwin's Sound
Gershwin's music is often described as 'jazz-influenced classical'. It is characterized by its rhythmic complexity and its use of jazz harmonies. His music is a blend of the best of both worlds.

Piano Addiction
Gershwin was a pianist and a composer. He was known for his virtuosic piano playing and his ability to write music that was both technically demanding and emotionally powerful.

LISTEN!
Listen to Gershwin's music and think about how it makes you feel. Is it rhythmic? Is it emotional? Is it powerful? Think about the different instruments and how they sound together.

Hildegard of Bingen

1098-1179

Here's someone who was, in every sense, a visionary Hildegard of Bingen had visions of God and wrote them down as poems and music.

Hildegard's Sound
Her music is often monophonic - a single line, a tone on its own (mono means one, phonic means sound). This creates a sense of calm, perfect for a focused, intense contemplation of faith. Hildegard wrote mostly sacred plainchant (where people all sing the same line, with religious texts used for the words), intended for use in church. Her abbey consisted of 50 nuns who all had trained voices and would sing daily. It's believed a Benedictine nun at the time would sing for eight hours each day! With an in-house choir, then, an abbey provided an ideal testing ground for new music. Music becomes a form of prayer, and having everyone sing the same line creates a powerful symbol of togetherness through faith.

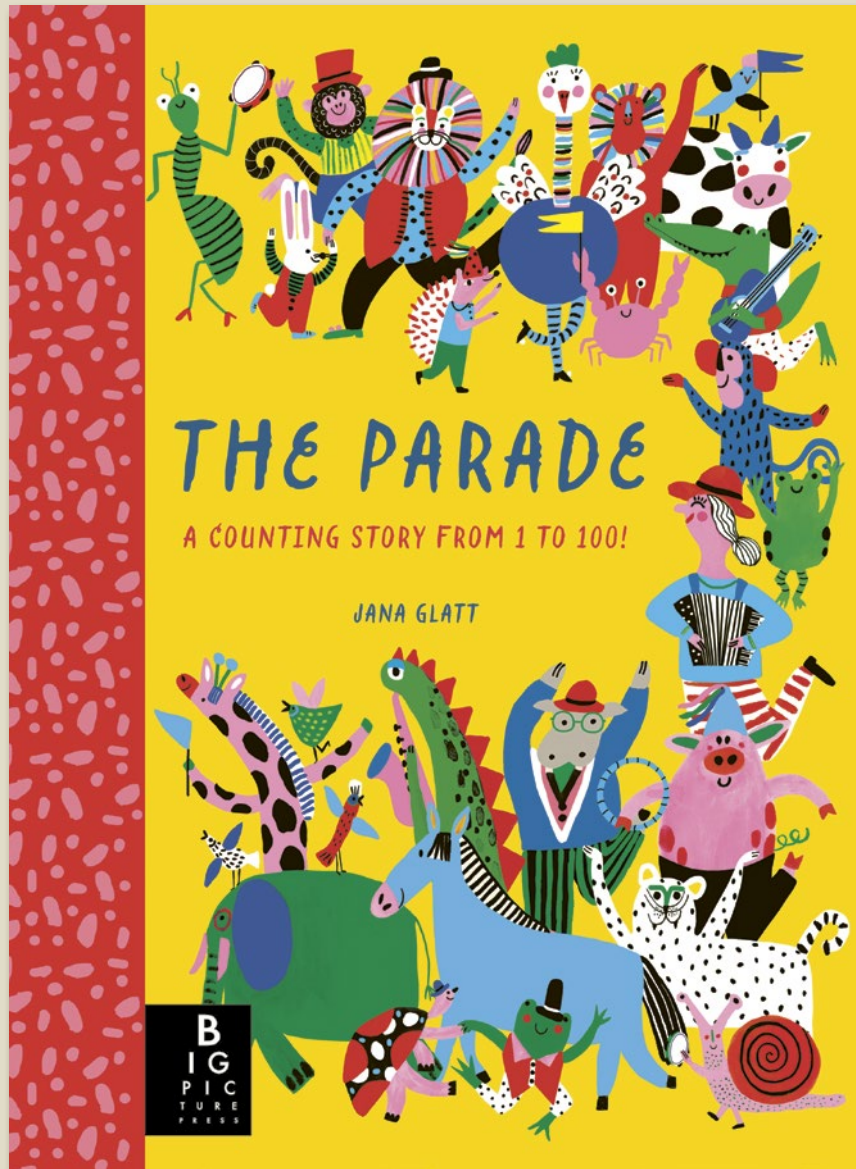
Learning by Ear
The Greeks were the first to use letters of the alphabet to represent different notes. Yet until the Middle Ages, almost all music was passed down the generations by mouth, instead of being written down. There was a lot to learn in the 600s, monks in churches are estimated to have memorised 80 hours of music, all by ear! By the 900s, it took around 10 years to teach a young chorister all the pieces they'd need to know for future services. And you think school is intense...

LISTEN!
A Feather on the Breath of God sung by Gothic Voices
Hildegard was a Bible-leaver name even in musical circles, until early music became widely performed and recorded from the 1970s onwards. One of the recordings in this album, released in 1985.

And a botany book to me!
She sent me a letter!
I'm scheduling that next tour!

Pub Date	06/06/2024
Pub Price	£16.99
ISBN	9781787419285
H x W	280 x 215mm
Binding	Hardback
Age Range	9-11 years
Author	Jack Pepper
Illustrator	Michele Bruttomesso
Extent	80pp
Word Count	18000 words
Rights Available	World

The Parade



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

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

The Parade



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

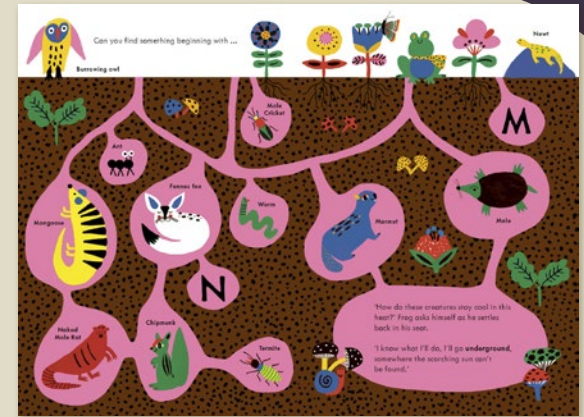
The Safari



Search for animals from A to Z in this bright and busy picture book that follows the story of one little frog on a trip around the globe!

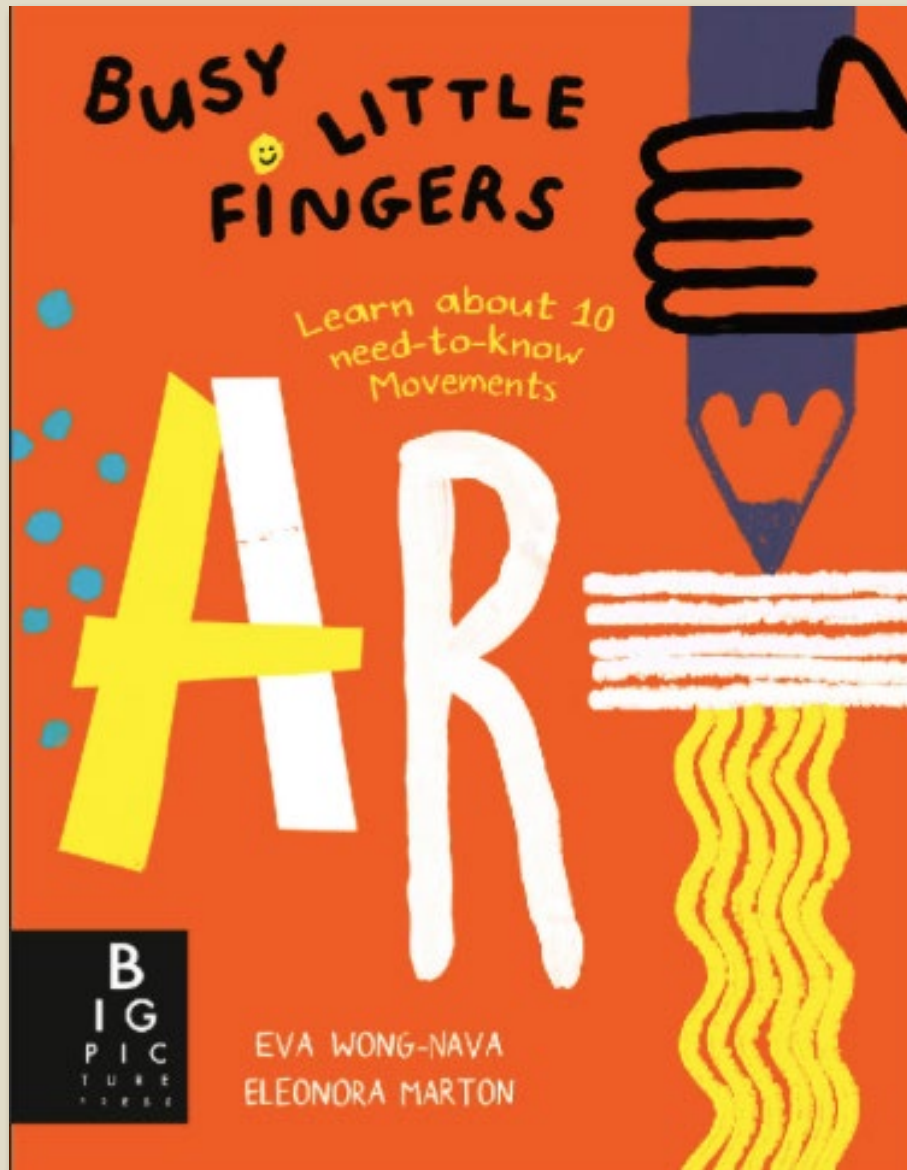
- The follow-up title to *The Parade*
- Little ones will love this book, which combines learning the alphabet and first words with a search-and-find element
- The Parade **WON** the bronze award at the Right Start Awards 2022
- Gorgeous artwork by ARKET childrenswear designer and illustrator, Jana Glatt.
- Beautiful, larger format picture book is ideal for parents and children to read along together.
- Celebrating 10 Years of Extraordinary Illustrated Books

The Safari



Pub Date	26/09/2024
Pub Price	£14.99
ISBN	9781800788060
H x W	338 x 230mm
Binding	Hardback
Age Range	0-5 years
Author	Joanna McInerney
Illustrator	Jana Glatt
Extent	32pp
Word Count	500 words
Freight On Board	01/08/2024
Rights Available	World

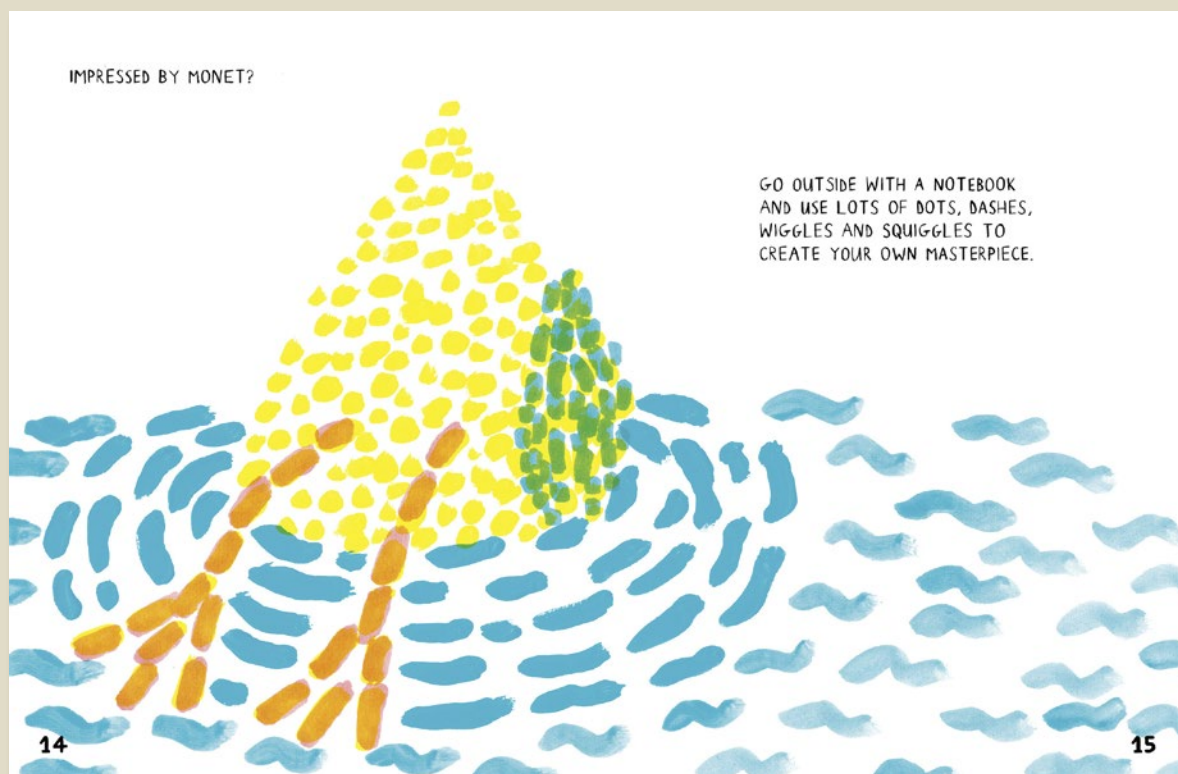
Busy Little Fingers: Art



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

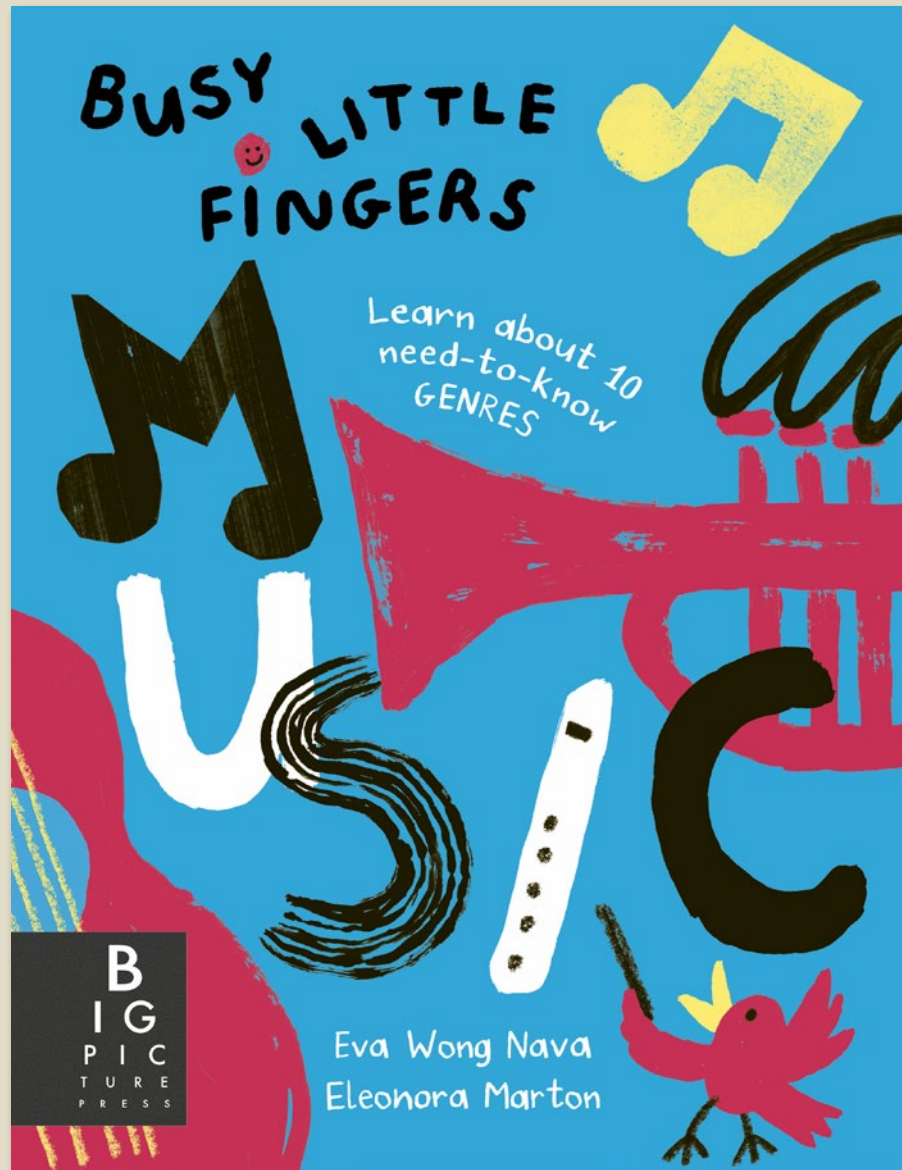
- Contents: Hello, Art World!; Mannerism; Impressionism; Cubism; Fauvism; Symbolism; Surrealism; Abstract Expressionism; Pop Art; Op Art; Contemporary Art; Make Your Mark!
- A vibrant new series for 4-6 year olds exploring the creative arts
- Fun artwork by Big Picture Press debut artist, Eleonora Marton

Busy Little Fingers: Art



Pub Date	06/07/2023
Pub Price	£9.99
ISBN	9781800784642
H x W	246 x 189mm
Binding	Flexiback
Age Range	0-5 years
Author	Eva Wong Nava
Illustrator	Eleonora Marton
Extent	48pp
Word Count	2001 words
Rights Available	World

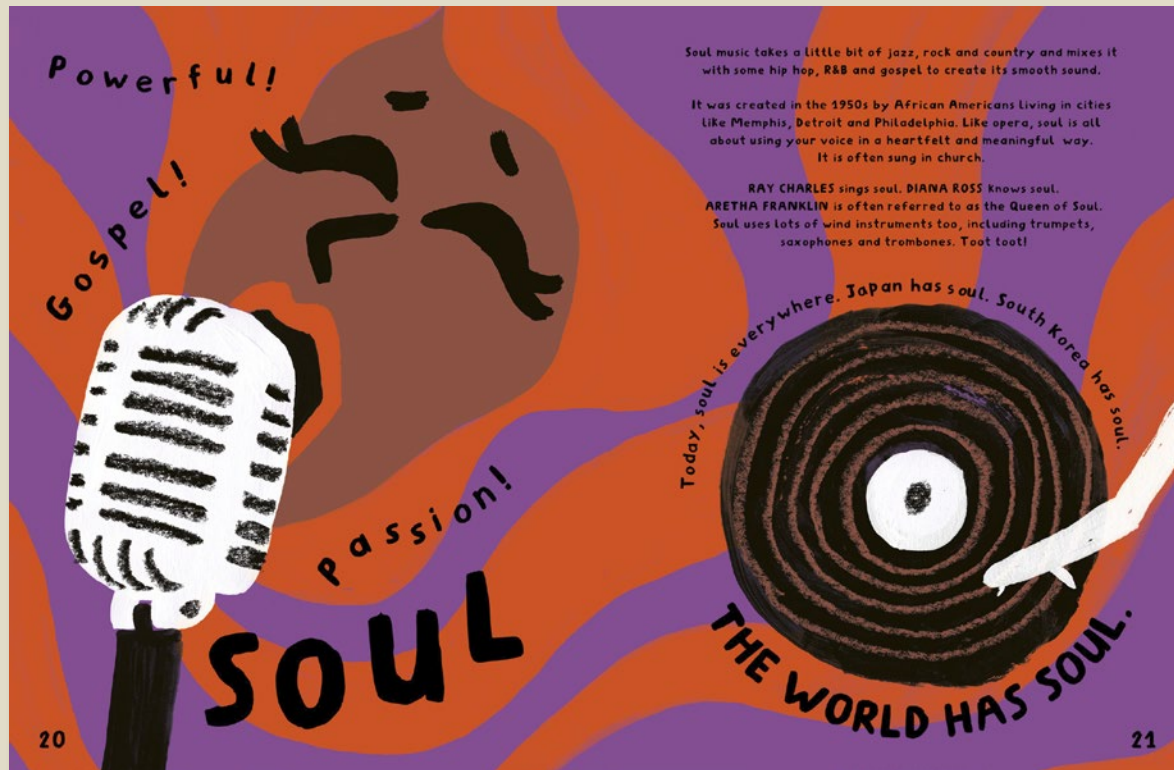
Busy Little Fingers: Music



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

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

Busy Little Fingers: Music



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

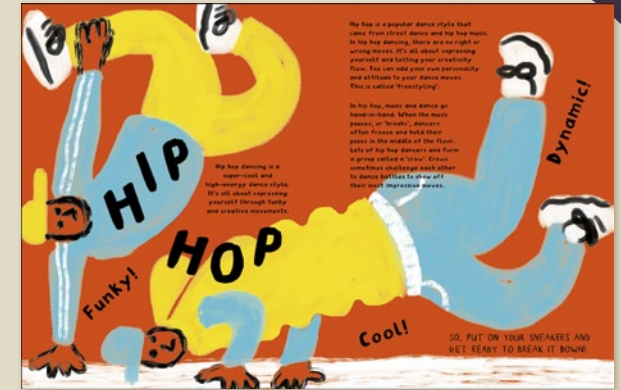
Busy Little Toes: Dance



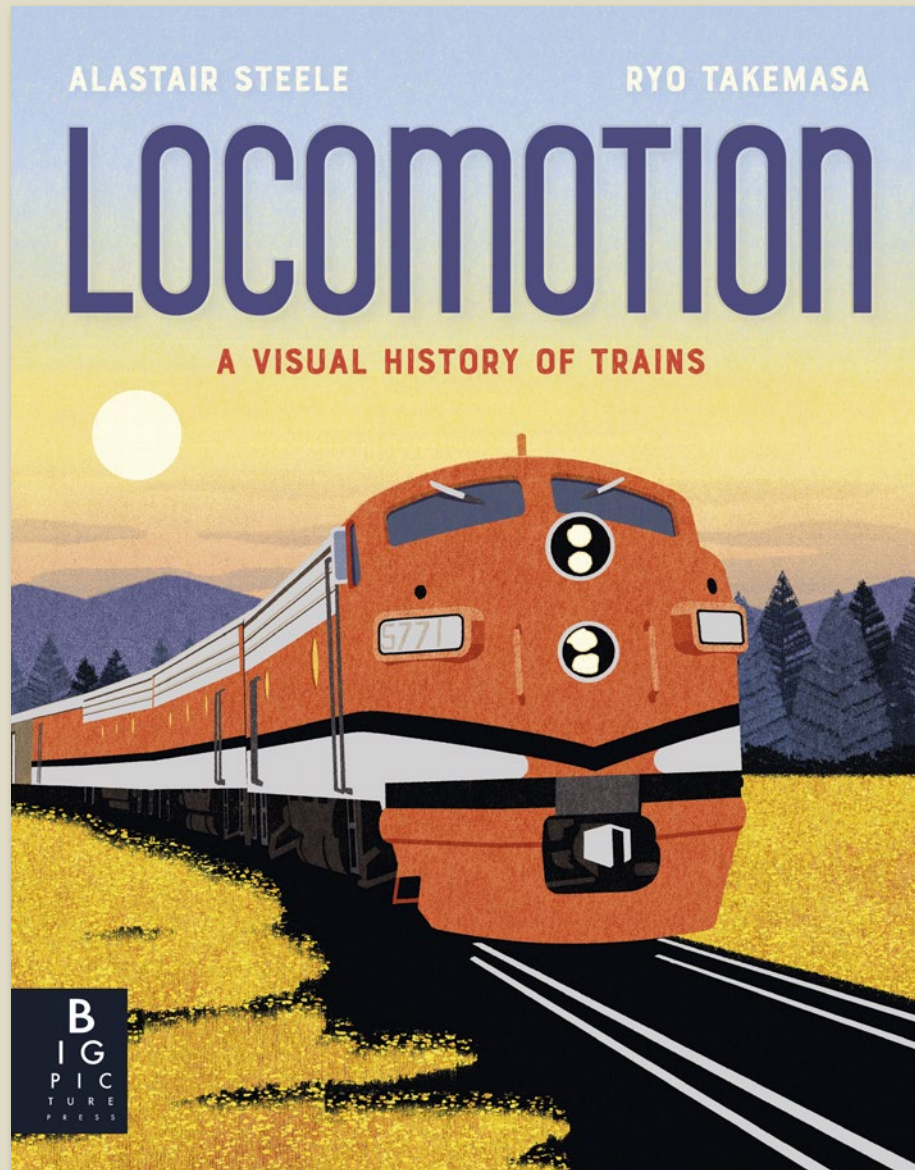
Can you shuffle your feet like Fred Astaire? What do you need to know to learn ballet? This bright and busy book provides a fun first look at dance, and is jam-packed with things for busy little toe-tappers to try!

- Pantone and spot UV cover finishes
- Fun flexi format is perfect for little readers
- A vibrant new series for 4-6 year-olds exploring the creative arts
- Vibrant artwork by Eleonora Marton is full of life and movement

Busy Little Toes: Dance



Pub Date	12/06/2025
Pub Price	£9.99
ISBN	9781800788169
H x W	246 x 189mm
Binding	Flexiback
Age Range	0-5 years
Author	Joanna McInerney
Illustrator	Eleonora Marton
Extent	48pp
Word Count	1500 words
Translation Files	30/09/2024
Files To Printer	20/01/2025
Freight On Board	27/03/2025
Rights Available	World



A stunningly illustrated tribute for train lovers of all ages, celebrating the ingenuity of trains past, present and future.

- Sample contents: The First Railways; Steam Locomotions; The Ffestiniog Railway; The Orient Express; Freight Trains; The Baikonur Cosmodrome; Mail by Rail; The California Zephyr; Mountain Railways; The Darjeeling Himalayan Railway; Trams; Sky Lines; Railways At War; The Princess Christian; High-speed Rail; The Shinkansen
- Beautiful artwork by multi award-winning artist Ryo Takemasa
- Stunning journey through the history of locomotives, suitable for all ages
- Expertly written by railway historian, Alastair Steele

Locomotion

THE FIRST RAILWAYS

Today, railways are commonplace in many parts of the world. They enable around one billion people to travel around the world, and transport goods and millions of passengers every single day. It is amazing to think that they have only been around for less than 200 years.

Railways were first used in the 18th century in Europe. They were used to transport heavy goods, such as coal, iron, and stone. The first railway was built in 1782 in Cornwall, England. It was used to transport tin ore from the mines to the coast.

The first steam engines were used in Britain in the 18th century. They were used to pump water out of mines. The first steam engine was built by James Watt in 1769. It was used to pump water out of mines in Scotland.

One of the first steam engines was built in 1769 by James Watt. It was used to pump water out of mines in Scotland. The first steam engine was built in 1769 by James Watt. It was used to pump water out of mines in Scotland.

THE GAUGE

One of the most important things to consider when building a railway is the gauge. The gauge is the distance between the rails. It is important to have the same gauge for all the rails in a railway. This is because the wheels of the trains are designed to fit between the rails. If the rails are not the same distance apart, the wheels will not fit and the train will not run.

The standard gauge for most railways is 4 feet 8 1/2 inches. This is the gauge used in the United Kingdom, the United States, and many other countries. There are some railways that use a different gauge, such as the metre gauge used in France and the Soviet Union.

The first railway was built in 1782 in Cornwall, England. It was used to transport tin ore from the mines to the coast. The first steam engine was built in 1769 by James Watt. It was used to pump water out of mines in Scotland.

STEAM LOCOMOTIVES

Once the possibility of mass-produced engines had been realized, a whole host of locomotives were tried and tested around the world. Some proved to be better than others, but the one that really changed the course of history was the steam locomotive designed by George Stephenson. It was the first steam locomotive to be used on a public railway.

The first steam locomotive was built in 1804 by Richard Trevithick. It was used to transport iron ore from the mines to the coast. The first steam locomotive was built in 1804 by Richard Trevithick. It was used to transport iron ore from the mines to the coast.

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- RAILWAYS OF THE WORLD - THE FESTINIING RAILWAY

The Festiniog Railway is a small but significant engineering feat. It was built in 1825 and is the only railway in the world that still uses the original gauge of 3 feet 6 inches. It is a testament to the ingenuity of the engineers who built it.

The Festiniog Railway was built in 1825 by the Festiniog Railway Company. It was used to transport slate from the mines to the coast. The Festiniog Railway was built in 1825 by the Festiniog Railway Company. It was used to transport slate from the mines to the coast.

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ELECTRIC LOCOMOTIVES

The first electric train was tested as far back as 1837. Unlike steam trains, electric locomotives do not carry fuel on-board. Instead, they are powered by electricity which can be supplied from overhead lines, a third rail or in storage such as batteries. Because electric trains can be powered by renewable energy sources, they are considered less polluting than steam or diesel trains.

The first electric passenger train was presented by Werner von Siemens at an exhibition in Berlin in 1879. Consisting of a small locomotive and three cars, it reached a speed of just 13km/h.

The ETR 200 is a record-breaking electric passenger train. It is widely considered one of the first ever high-speed trains and was put into service in 1936. In 1938, it broke the speed record for trains by reaching just over 201km/h.

The ICE (Intercity Express) is one of Germany's most successful electric trains. The third generation ICE 3 can reach speeds of 300km/h. Since 2018, it has run on entirely renewable energy sources.

DIESEL LOCOMOTIVES

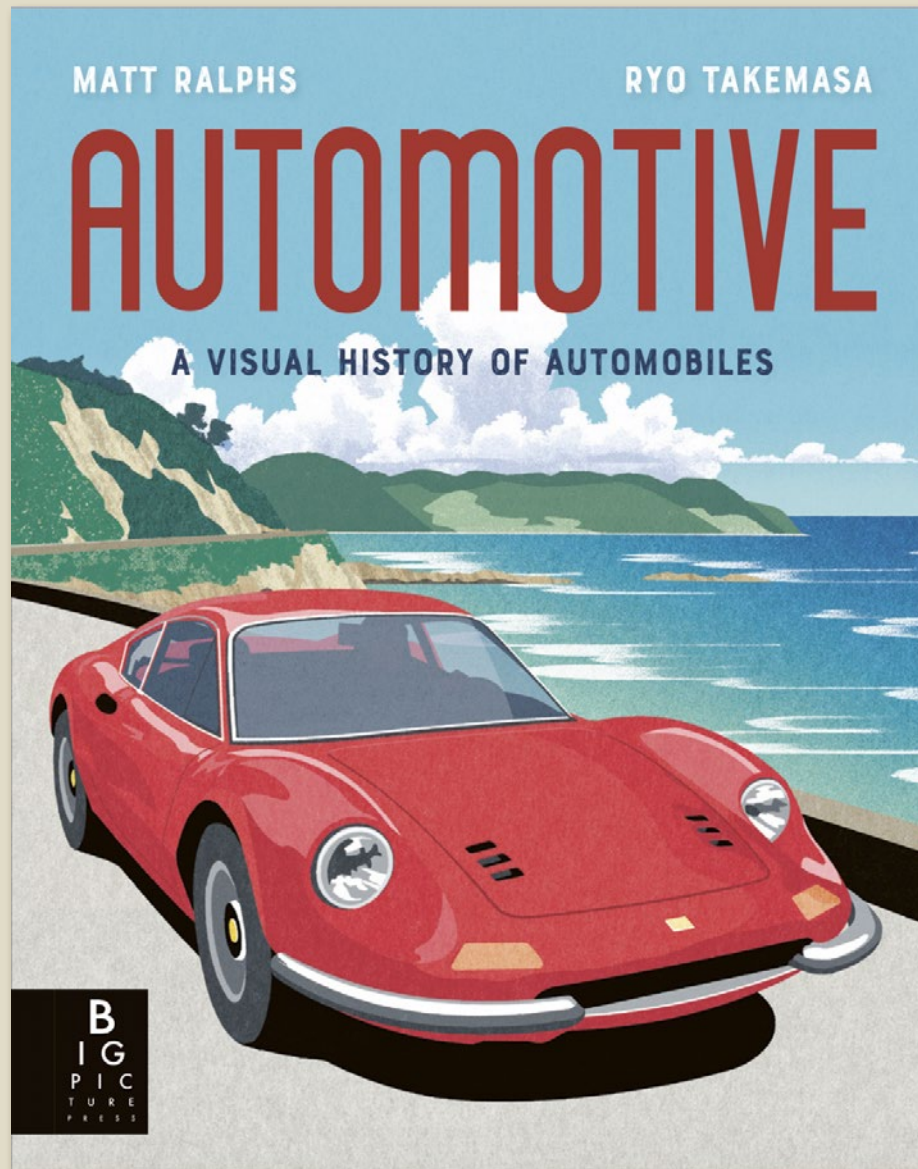
In a diesel locomotive, the power comes from an engine that burns diesel oil. While a steam locomotive needed two people to crew it and hours to attain the right steam pressure, a diesel locomotive could simply be switched on and driven away, making them much easier and much cheaper to run. Rudolf Diesel patented his first diesel engine in 1898, but it wasn't until around 1912 that they were first used in a locomotive.

The famous DRG Class SVT 877 *Hamburg Flyer*, often referred to as the 'Flying Hamburger', was first put into service in 1933. Its smooth, rounded shape was influenced by Zeppelin airships allowing for minimal air resistance.

The De10s, built in 1956, was considered the most powerful diesel locomotive in the world at that time.

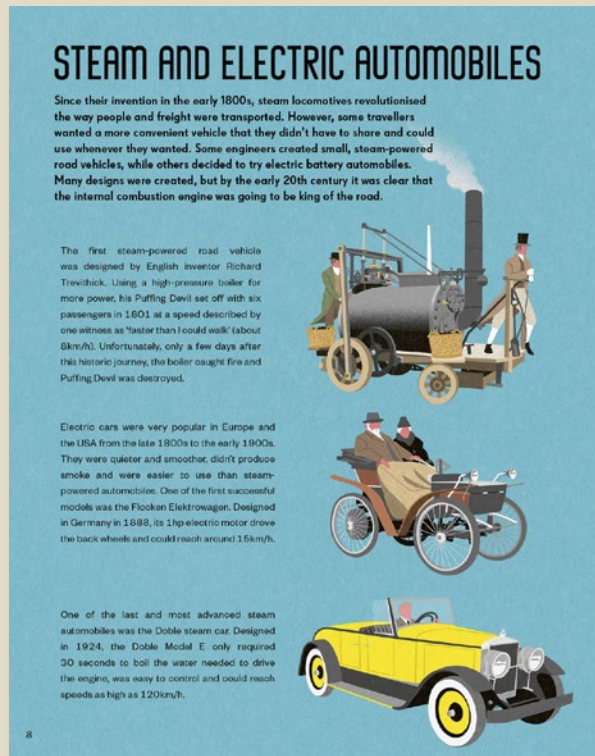
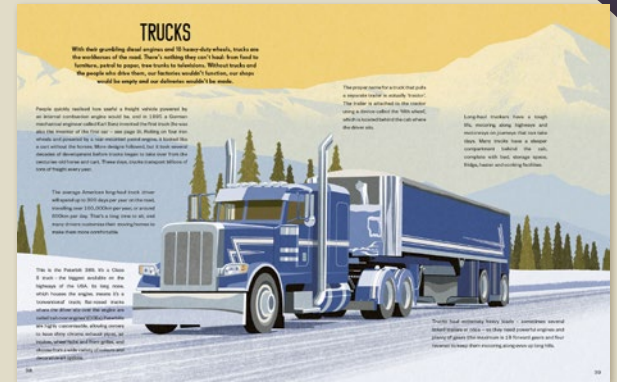
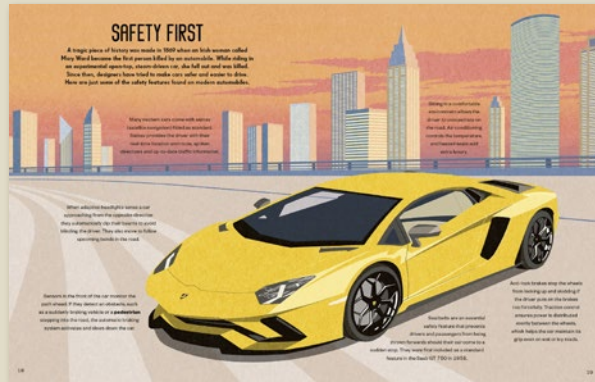
The Intercity 125 is one of the most successful diesel trains of all time. So named because it was designed to cruise at 125 mph (about 201km/h) when in service, it also holds the all-time speed record for diesel trains of 238km/h, which it reached in 1987.

Pub Date	03/03/2022
Pub Price	£16.99
ISBN	9781787417502
H x W	300 x 235mm
Binding	Hardback
Age Range	9-11 years
Author	Alastair Steele
Illustrator	Ryo Takemasa
Extent	64pp
Word Count	10000 words
Rights Available	World

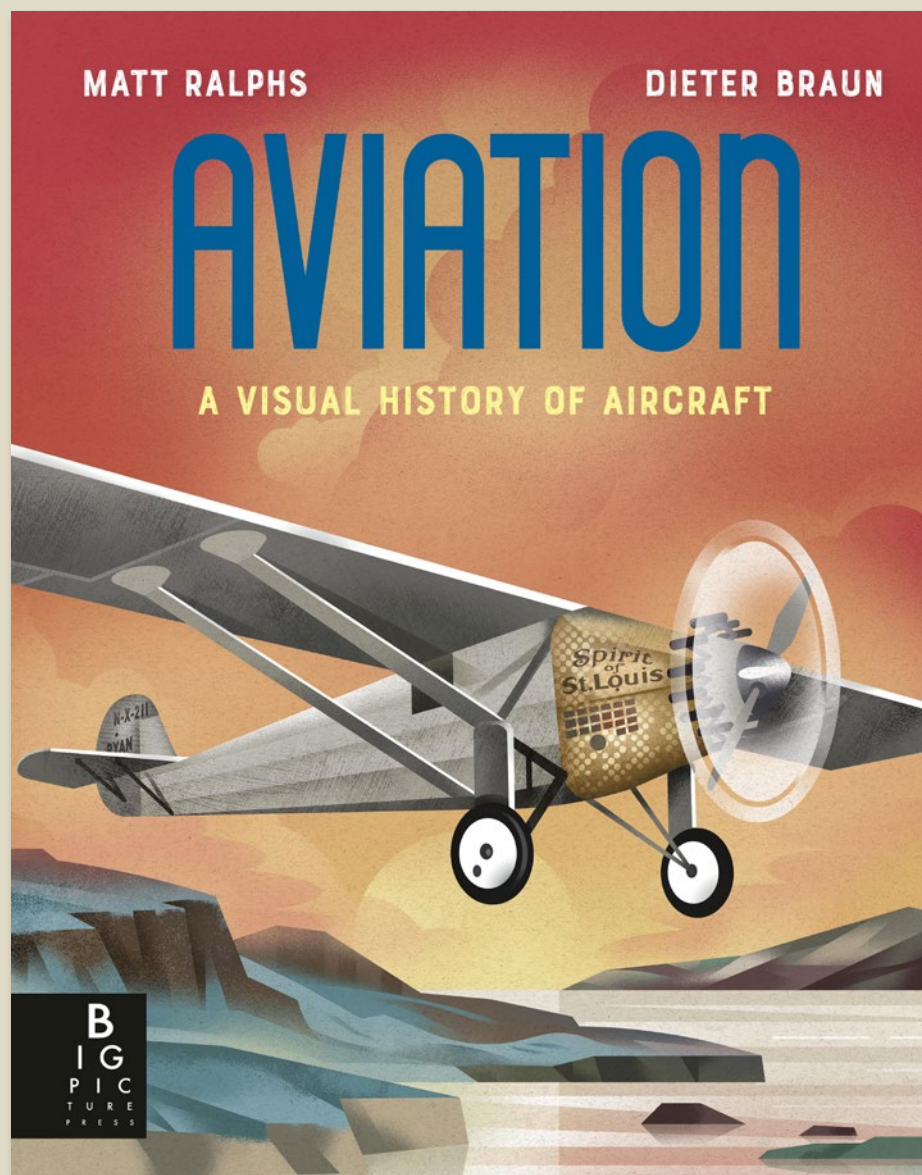


Automotive celebrates the ingenuity and usability of cars, trucks and motorbikes past, present and future.

- Sample contents: Steam and Electric Automobiles, Early Engines, Monte Carlo Rally, Mass Production, Motorways, Motorbikes, Isle of Man TT, Daytona 500, Concept Cars, History of Formula One, Iconic Bridges, Trucks and Road Trains, Monster Truck Races, Hot Rods, Drag Races, Special Cars, Cars in War, The Future of the Automobile
- The follow-up title to the stunning *Locomotive*
- Perfect for car lovers of all ages
- Super cool artwork by award-winning artist Ryo Takemasa

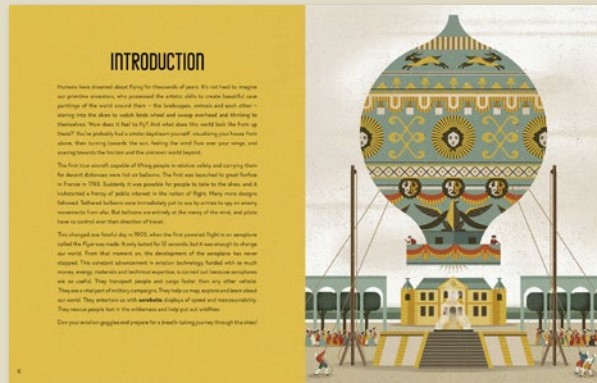


Pub Date	13/04/2023
Pub Price	£16.99
ISBN	9781800783171
H x W	300 x 235mm
Binding	Hardback
Age Range	9-11 years
Author	Matt Ralphs
Illustrator	Ryo Takemasa
Extent	64pp
Word Count	11813 words
Rights Available	World



***Aviation* celebrates the ingenuity of aeroplanes, biplanes, monoplanes and helicopters past, present and future.**

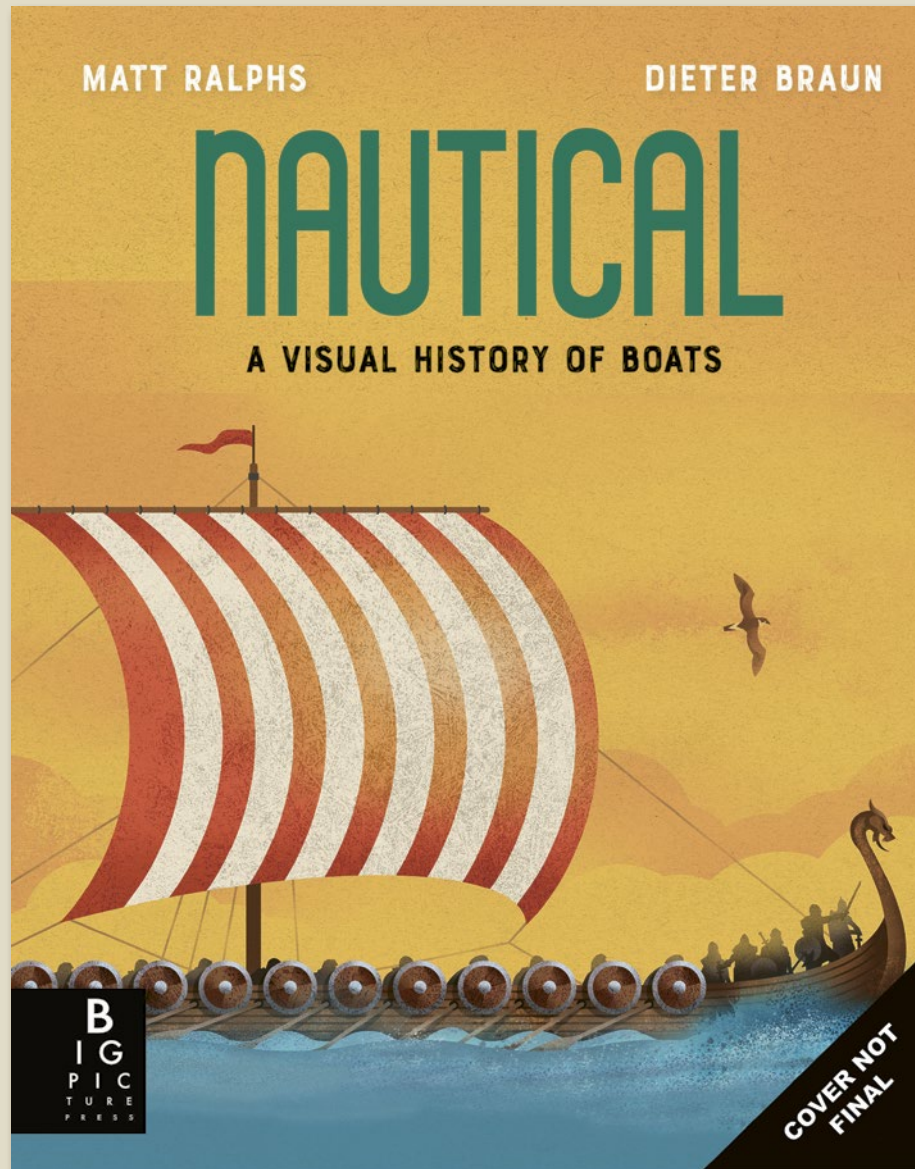
- The third title in this beautifully illustrated series about vehicles
- Sample contents: Ancient Aviation; The Wright Flyer; How Planes Fly; The Spirit of St. Louis; Airships; War in the Air; The Spitfire; Unsung Heroines; Airports and Aerodromes; Sea Planes; Concorde; Light Aircraft; Air Force Once; Jets and Rockets; Weird Planes; Vertical Take Off and Helicopters; Cargo Planes; The Future of Flight; Record Breakers
- Perfect for plane lovers of all ages.
- Cover treatments: Uncoated and 100% foil.
- **Celebrating 10 Years of Extraordinary Illustrated Books**



CONTENTS

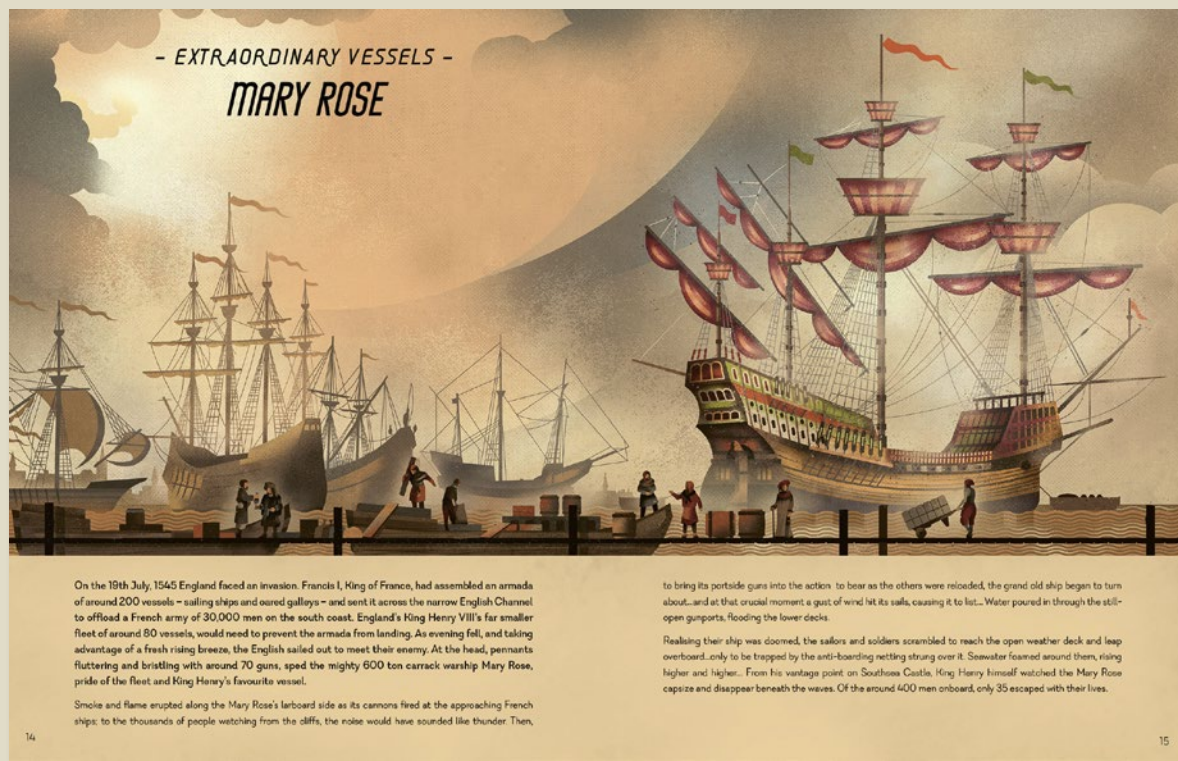
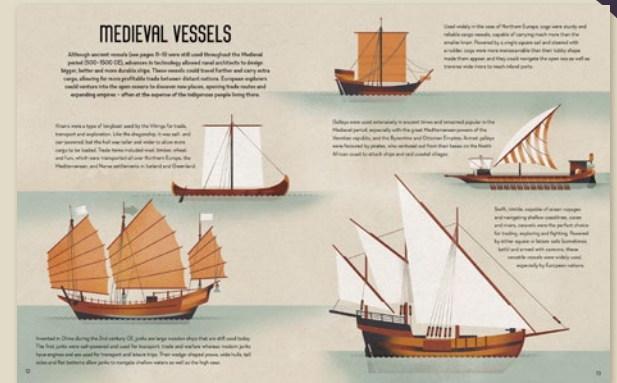
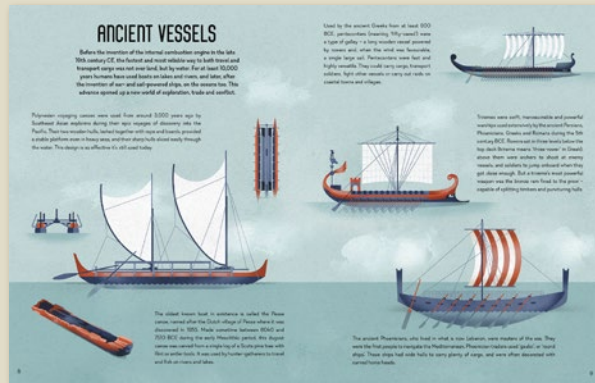
INTRODUCTION.....	6
ANCIENT AVIATION.....	8
AMAZING AIRCRAFT: WRIGHT FLYER.....	10
WOOD, CANVAS AND STRING.....	12
HOW PLANES FLY.....	14
THE GOLDEN AGE OF FLIGHT.....	16
AMAZING AIRCRAFT: THE SPIRIT OF ST. LOUIS.....	18
AIRSHIPS.....	20
WAR IN THE AIR.....	22
AMAZING AIRCRAFT: SPITFIRE.....	24
UNSUNG HEROINES.....	26
AIRPORTS.....	28
SEAPLANES.....	30
PROPELLER AIRLINERS.....	32
JET AIRLINERS.....	33
AMAZING AIRCRAFT: CONCORDE.....	34
LIGHT AIRCRAFT.....	36
AIR FORCE ONE.....	38
JETS AND ROCKETS.....	40
AMAZING AIRCRAFT: BELL X-1.....	42
WEIRD PLANES.....	44
AMAZING AIRCRAFT: SR-71A BLACKBIRD.....	46
HELICOPTERS.....	48
AMAZING AIRCRAFT: HARRIER JUMP JET.....	50
CARGO AIRCRAFT.....	52
AMAZING AIRCRAFT: F-35 LIGHTNING II.....	54
THE FUTURE OF AVIATION.....	56
AVIATION TIMELINE.....	58
RECORD BREAKERS.....	60
GLOSSARY.....	62
INDEX.....	64

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ISBN	9781800784918
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Binding	Hardback
Age Range	9-11 years
Author	Matt Ralphs
Illustrator	Dieter Braun
Extent	64pp
Word Count	11154 words
Rights Available	World



A stunningly illustrated tribute to all things maritime.

- The fourth and final book in this beautifully illustrated series about vehicles
- Perfect for boat lovers of all ages
- Cover treatments: uncoated plus 100% foil



Pub Date	05/06/2025
Pub Price	£16.99
ISBN	9781800787353
H x W	300 x 235mm
Binding	Hardback
Age Range	9-11 years
Author	Matt Ralphs
Illustrator	Dieter Braun
Extent	64pp
Word Count	12000 words
Translation Files	23/09/2024
Files To Printer	13/01/2025
Freight On Board	03/04/2025
Rights Available	World

Against the Odds



Meet the adventurers who have tried, failed and succeeded against the odds!

- *Alastair Humphreys's Great Adventurers* won the Stanford Travel and Teach Primary Book awards and has sold over 45,000 copies worldwide (as of July 2022)
- Sample contents: , Junko Tabei, Juanita Harrison, Ffyona Campbell, Bernard Moitessier, Goran Kropp, Terry Fox, Matthew Henson, Frank Wild, Joe Simpson, Jack Swigert, Jeanne Baret, Robert Smalls, Zheng He, Emile Leray , Karen Darke, Beth French and Marianne Du Toit.
- Author Alastair Humphreys - National Geographic Adventurer of the Year 2012 - has hand-selected 20 inspiring adventurers and retold their stories in his own words

Against the Odds

JEANNE BARET

Small text describing the story of Jeanne Baret, a French explorer and the first woman to cross the Americas.



INTO THE WILDERNESS

A MAN IN DISGUISE

THE WILDERNESS

THE WILDERNESS

A CLEVER DISGUISE

Small text describing the story of Robert Smalls, an enslaved man who became a naval hero during the American Civil War.



A NEW LIFE

Who Robert Smalls Inspired Me

JUNKO Tabei

Small text describing the story of Junko Tabei, a Japanese mountaineer who became the first woman to reach the summit of Mount Everest.




THE SUMMIT

THE SUMMIT

THE SUMMIT

ROBERT SMALLS

Robert Smalls was born into slavery in 19th-century America, deep in the South. He was desperate for his family to escape to a better life. But the outbreak of the American Civil War seemed certain to end his hopes of freedom and safety.




As a child, Robert Smalls worked as an enslaved cotton picker on a plantation.

When he was 12, he was sent to Charleston as a labourer, working in a hotel and then as a lamplighter.

As a teen, he worked on the docks. He got to know the ships well and became a helmsman, in charge of steering the boat.

At 17, Robert got married and was desperate to buy his family's freedom. But for every \$15 he earned as an enslaved man, he was only allowed to keep a single dollar. This made it impossible to save the \$800 he needed. Robert was trapped, as his people had been for centuries, and he knew that if he wanted to be free, he would need to come up with a spectacular plan.

US CIVIL WAR 1861 - 1865




DREAMS OF FREEDOM

The American Civil War began in 1861 between the Southern States (the Confederacy) who wanted to keep slavery, and the Northern States (the Union) who did not.

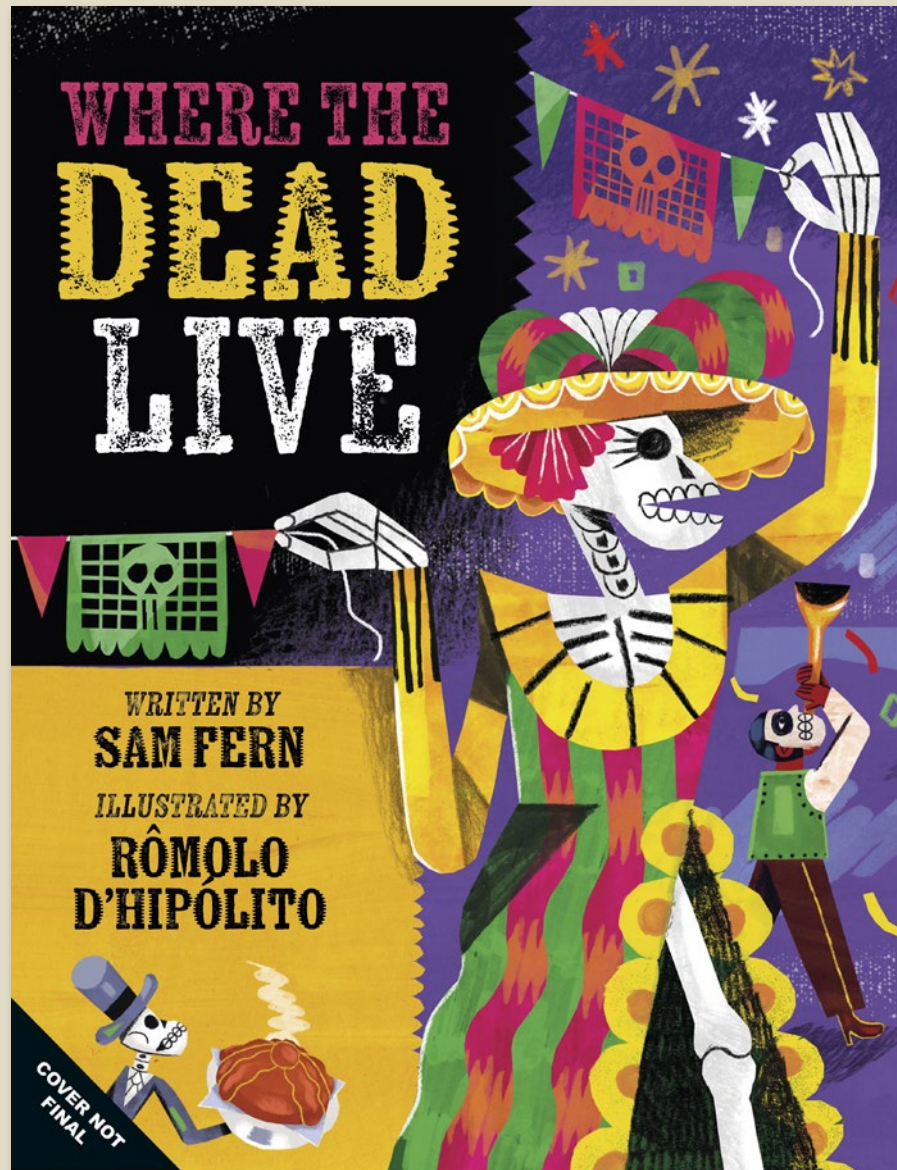
In 1861, Robert was forced into service on a transport ship for the Confederate Army called the CSS Planter, delivering ammunition and supplies up and down the coast. The ship was led by Captain Bevela, with two other white officers and a crew of enslaved Black men.

The captain always wore a wide-brimmed straw hat to protect his head from the bright southern sun. This gave Robert the first glimmering of an idea...



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Illustrator	Pola Mai
Extent	96pp
Word Count	20000 words
Rights Available	World

Where the Dead Live



An illustrated guide to the most wondrous and downright spooky homes for those without heartbeats

- A powerful and heartfelt exploration that shines light on different cultural traditions, celebrations and mythologies around death.
- With vibrant illustrations by Brazilian artist Rômolo D'Hipólito, this book is a celebration of the afterlife and our connection to it.

Where the Dead Live



Pub Date	21/08/2025
Pub Price	£14.99
ISBN	9781800788411
H x W	280 x 215mm
Binding	Hardback
Age Range	7-9 years
Author	Sam Fern
Illustrator	Rômolo D'Hipólito
Extent	64pp
Word Count	8000 words
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Freight On Board	05/06/2025
Rights Available	World

Day and Night



A narrative non-fiction story of a day on Earth

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

Day and Night



A Guide to Day and Night

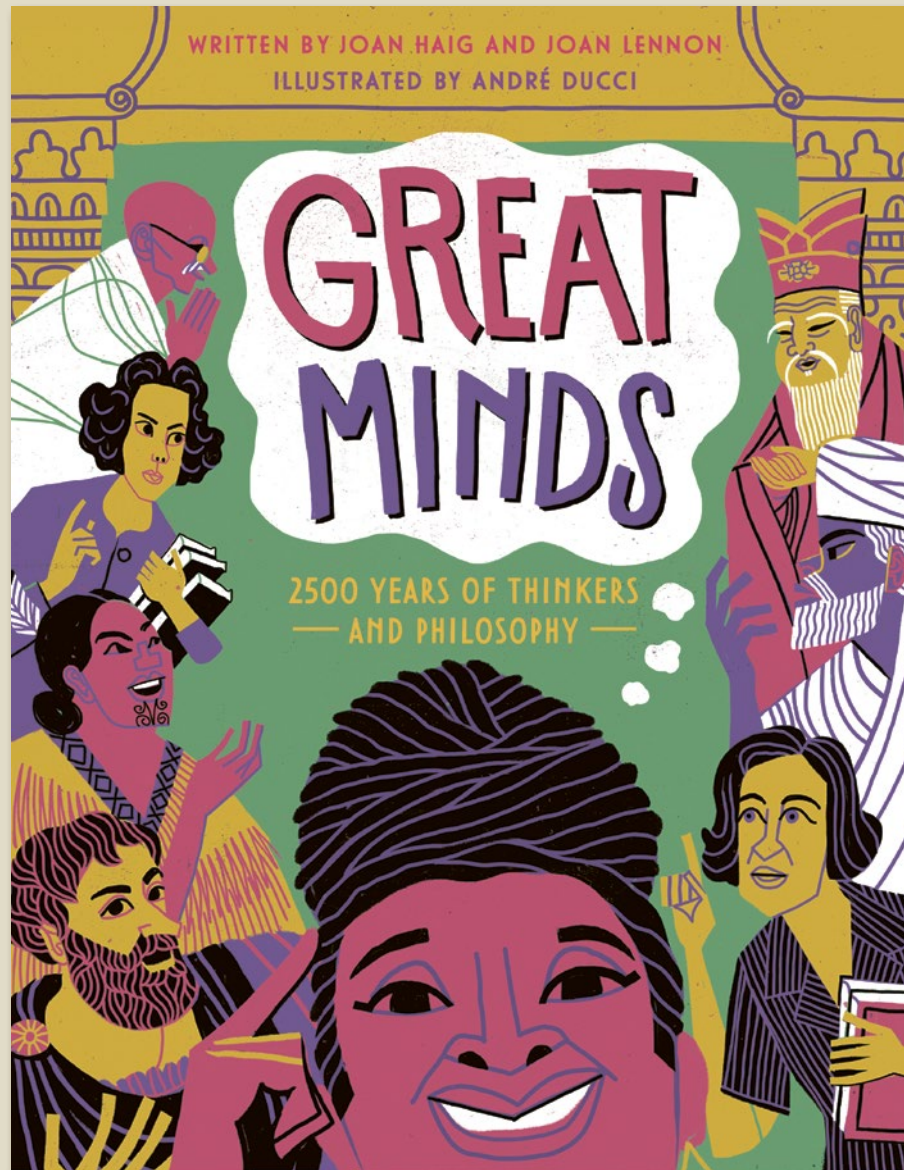
Polar night and midnight sun

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

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

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

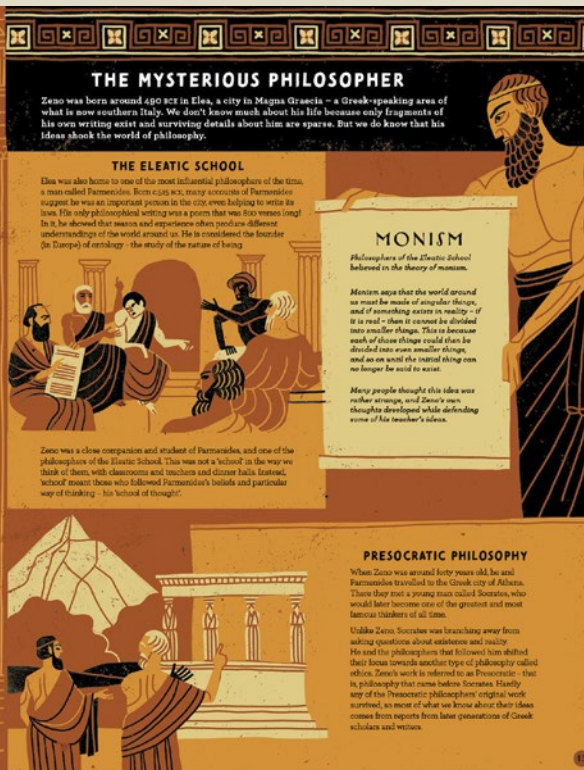
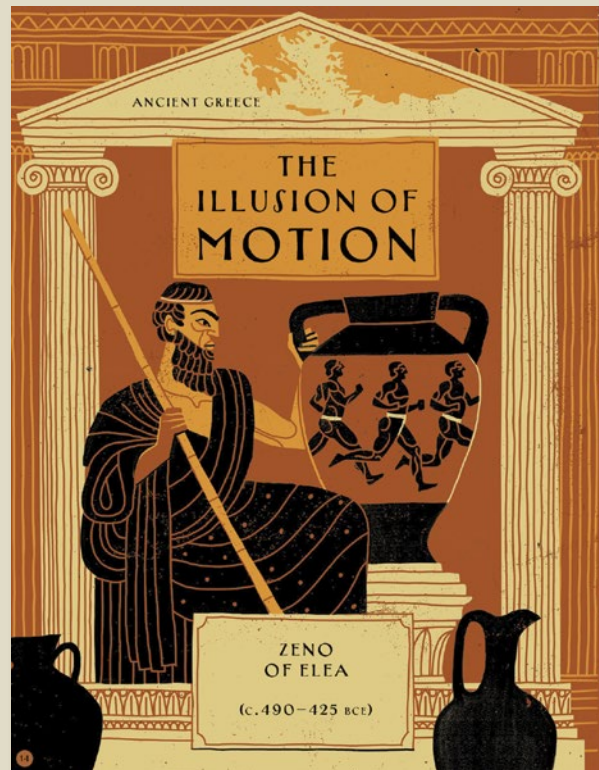
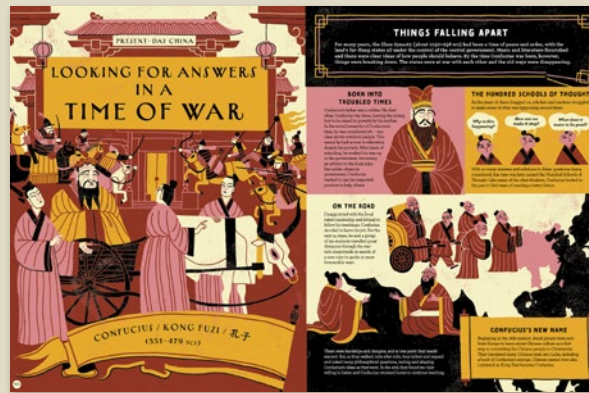
Pub Date	27/04/2023
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H x W	300 x 235mm
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Age Range	5-7 years
Author	Lela Nargi
Illustrator	Xuan Le
Extent	48pp
Word Count	3000 words
Rights Available	World



Over 2500 years of incredible ideas from some of the world's greatest minds.

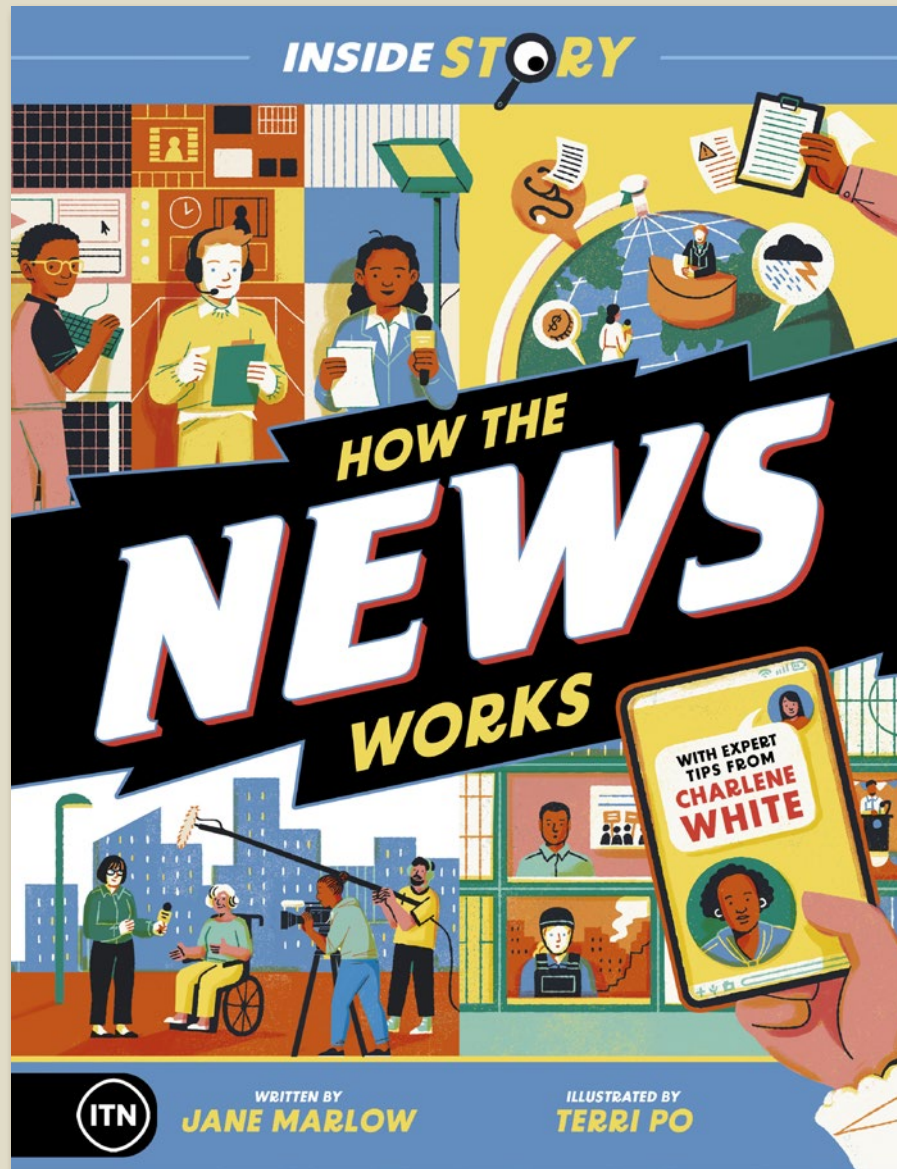
- Contents1. Looking for answers in a time of war (Confucius)2. The illusion of motion (Zeno of Elea)3. The Socratics (Socrates, Plato, Aristotle)4. Being a bridge (Ibn Rusdh/Averroës)5. The man who thought in a cave (Zera Yacob)6. The age of reason (Rene Descartes, Jeremy Bentham, Mary Wollstonecraft)7. To change the world (Karl Marx)8. Experiments with Truth (Gandhi)9. The existence of nothing (Nishida Kitaro)10. We are the symbol makers (Susanne Langer)11. The trolley problem (Philippa Foot)12. African philosophy (Henry Odera Oruka)13. People of the long white cloud (Maori philosophy)14. Animals and us (Mary Midgley)15. An accident at the crossroads (Kimberlé Crenshaw Williams)

Great Minds



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ISBN	9781800783539
H x W	280 x 216mm
Binding	Hardback
Age Range	9-11 years
Author	Joan Dritsas Haig Joan Lennon
Illustrator	André Ducci
Extent	80pp
Word Count	20000 words
Rights Available	World

Inside Story: How the News Works



Get the inside story on today's most important topics and learn to navigate the news like a pro!

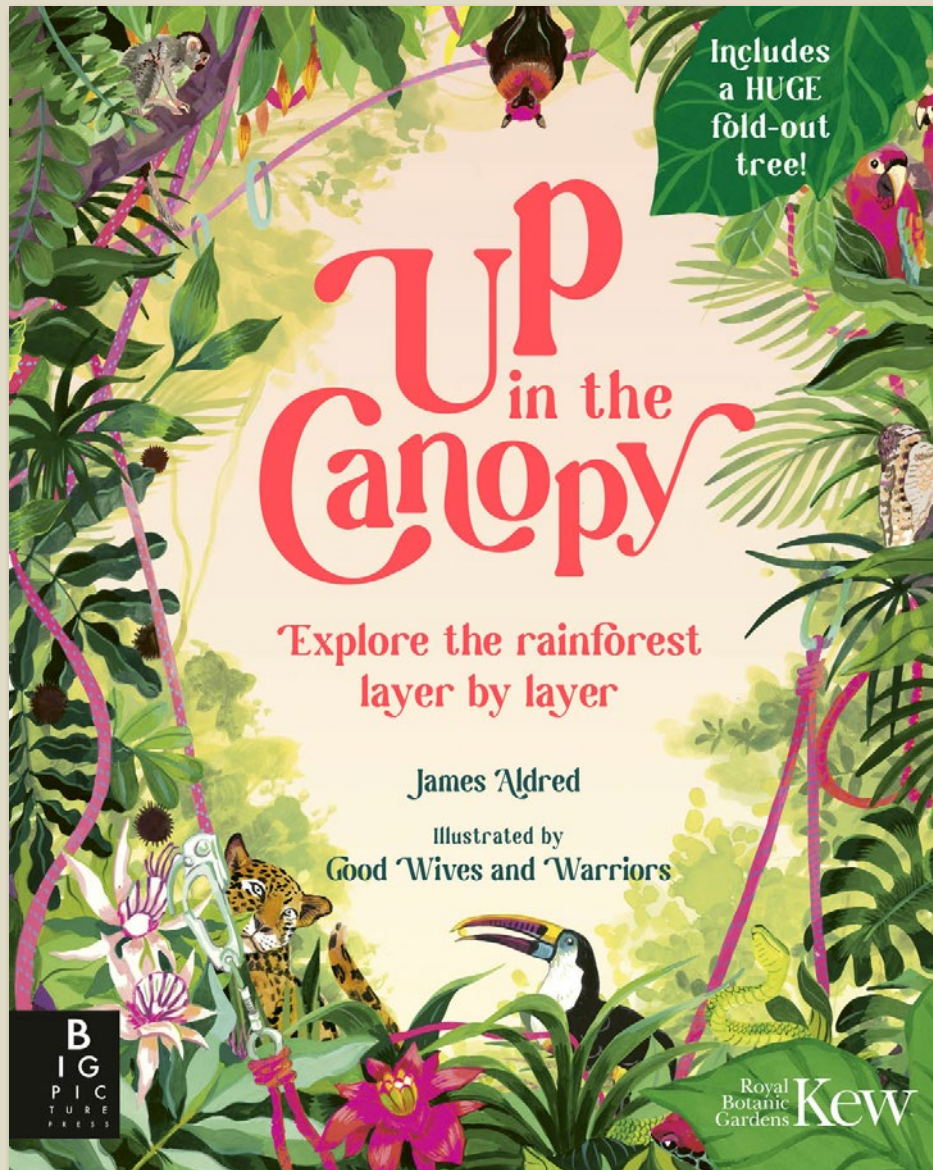
- An all-encompassing, no-nonsense guide to the news industry, looking at how news is made, what and who it's for, what to look out for when digesting news and tips on how to be a savvy news-consumer.
- Written by expert authors from ITN news team, including tips from ITV's Charlene White. Informed by lived experiences of real journalists from across the news sector.
- News from a global perspective: look at key moments in news history and stories that shaped the world from Europe, America, China, Indonesia, India and more.

Inside Story: How the News Works



Pub Date	01/02/2024
Pub Price	£9.99
ISBN	9781800782594
H x W	280 x 215mm
Binding	Paperback
Age Range	9-11 years
Author	ITN Productions
Illustrator	Terri Po
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Freight On Board	16/11/2023
Rights Available	World

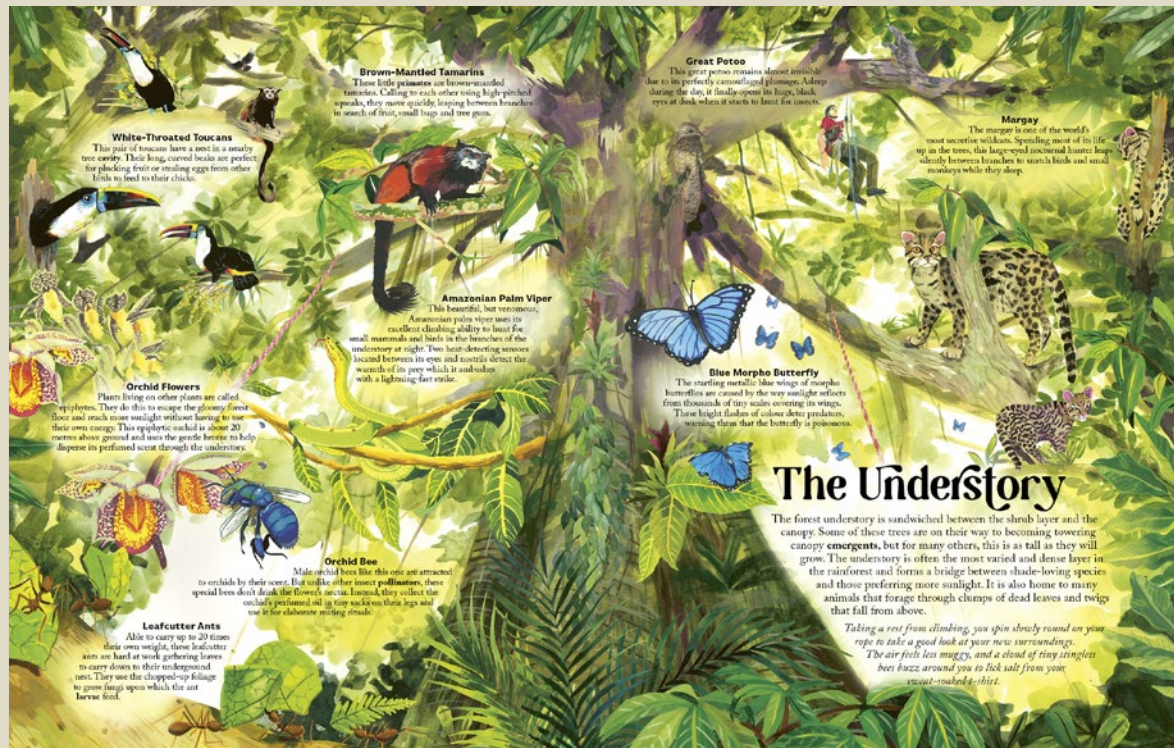
Up in the Canopy



Explore the jungle layer by layer with a huge fold-out surprise at the end.

- James Aldred's book *The Goshawk Summer* won the 2022 James Cropper Wainwright Prize for Nature Writing.
- Written from the perspective of real-life Emmy-nominated cameraman and explorer, James Aldred
- Stunningly illustrated - with artwork as rich and dense as the rainforest itself
- Huge fold-out tree at the back of the book, which readers can pore over.
- Matt lam, fluoro pantone and spot UV finishes.

Up in the Canopy



Pub Date	20/07/2023
Pub Price	£14.99
ISBN	9781787419087
H x W	340 x 270mm
Binding	Hardback
Age Range	5-7 years
Author	James Aldred
Illustrator	Good Wives and Warriors
Extent	20pp
Word Count	4319 words
Rights Available	World

Under the Starlit Sky



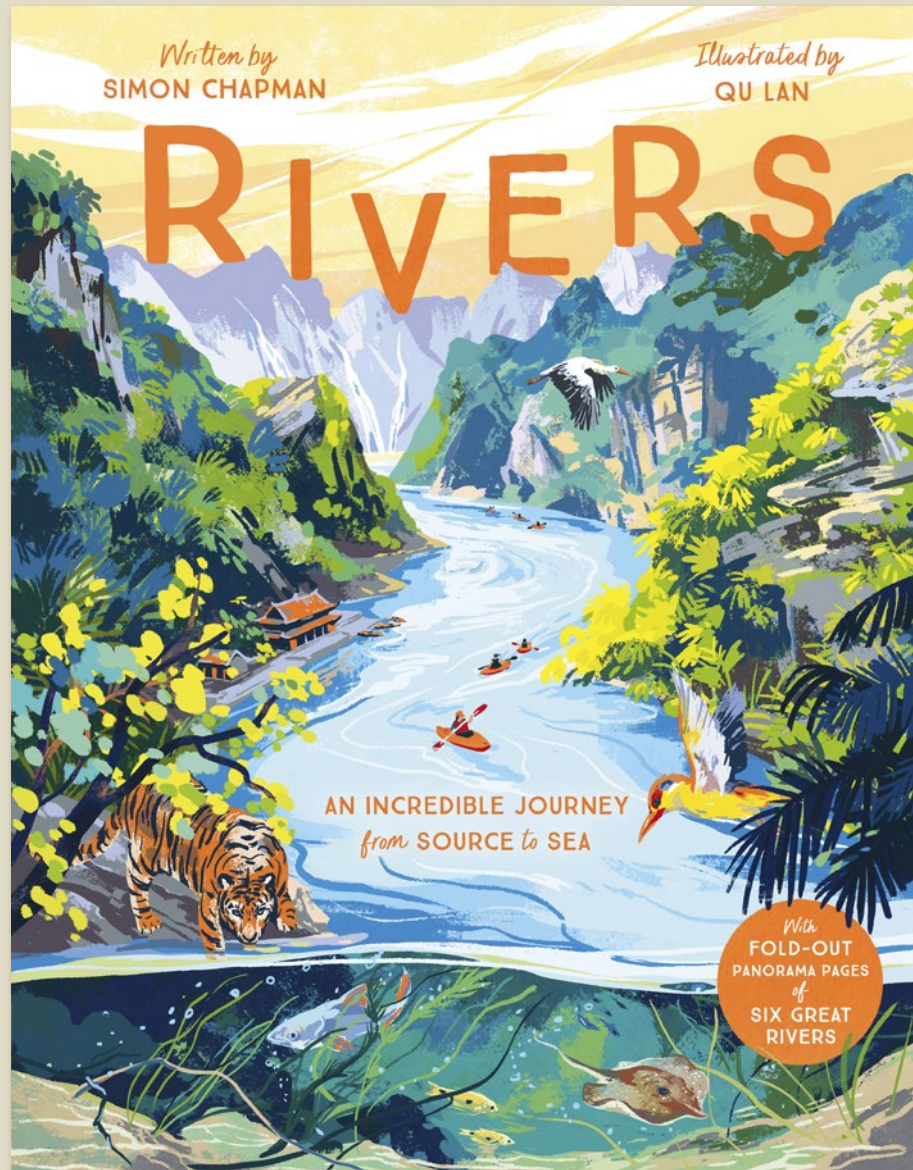
This beautifully illustrated book takes readers on a journey from the roots to the canopy of a majestic old oak tree, right in the heart of Europe's most ancient forest ... with a huge fold-out surprise on the final spread.

- The follow up title to the beautiful *Up in the Canopy*
- As told by real life explorer and tree climber, James Aldred (winner of the 2022 Wainwright Prize for Non-Fiction)
- Illustrated by award-winning duo *Good Wives and Warriors*.

Under the Starlit Sky

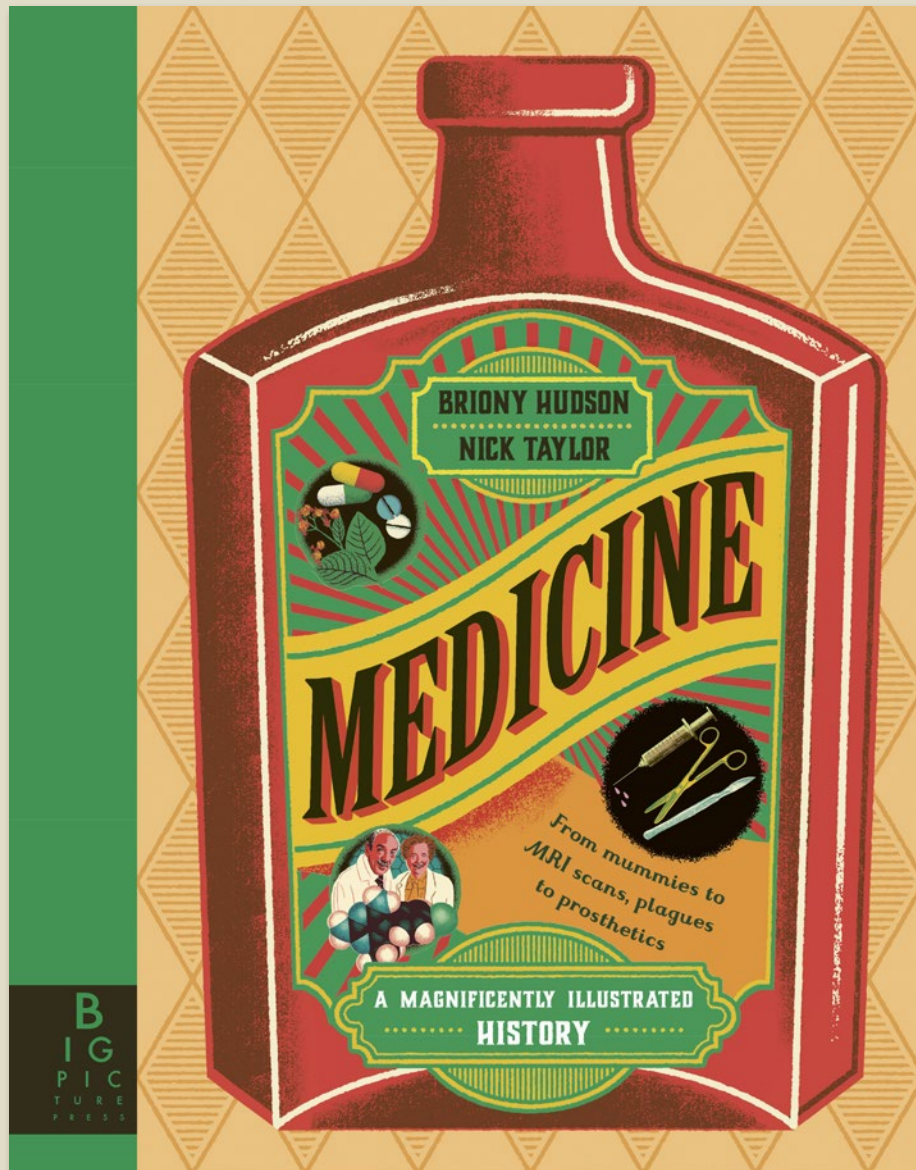


Pub Date	04/09/2025
Pub Price	£14.99
ISBN	9781800787377
H x W	340 x 270mm
Binding	Hardback
Age Range	5-7 years
Author	James Aldred
Illustrator	Good Wives and Warriors
Extent	20pp
Word Count	4300 words
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Freight On Board	19/06/2025
Rights Available	World



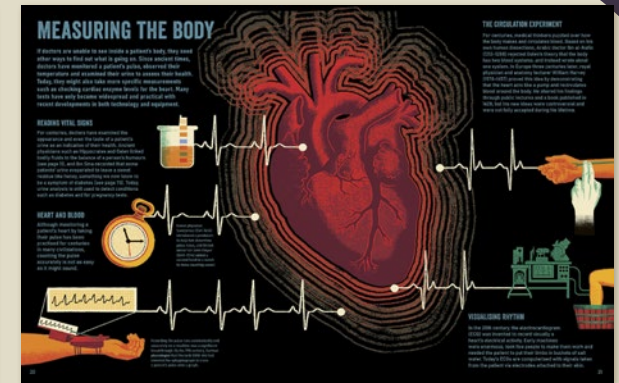
An exploration of rivers with fold-out pages

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

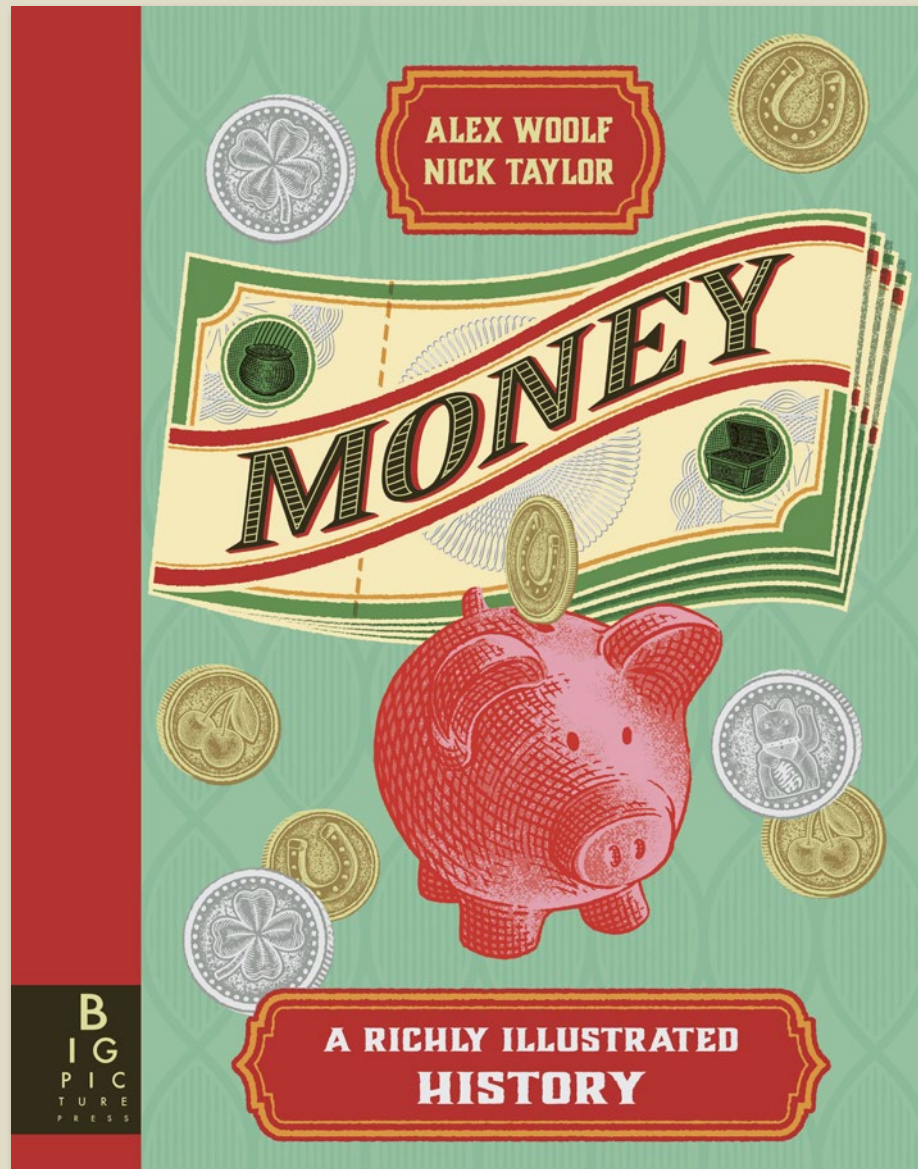


This visually extraordinary book presents the history of medicine as it has never been seen before.

- Sample contents: The History of Medicine, Learning from the Past, Ancient Beliefs, Mental Health, How Medicines Work, Opening Up the Body, The Power of Plants, Malaria Medicines, Making Medicines, Poisons, Hospitals Through History, Early Surgery, Cholera, Plagues and Pandemics, Vaccination, D.I.Y. Medicine, Transplants, Prosthetics
- Expertly written by curator, lecturer and historian, Briony Hudson
- Striking artwork from Aquila artist Nick Taylor is sure to make this title stand out from the crowd
- Perfect for students but also the ideal gift book for general interest readers



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Binding	Hardback
Age Range	9-11 years
Author	Briony Hudson
Illustrator	Nick Taylor
Extent	80pp
Word Count	15000 words
Rights Available	World



This visually extraordinary book presents the history of money as it has never been seen before - from coins to contactless, bankruptcy to billionaires

- Vibrant illustrations and dynamic layouts will appeal to the audience
- Digestible and easy-to-understand text by expert children's author, Alex Woolf.
- A global topic with growing relevance in today's world. There is a significant lack of publishing for children on this subject.
- Pantone and 100% foil cover finishes.

DIFFERENT KINDS OF MONEY

Money serves because it is traded, but this trade doesn't come out of nowhere. It has to be based on something. There are several reasons why money might be traded. Some money is traded because it is made of something valuable, such as gold or silver. This is called commodity money. Another kind is traded because it represents something valuable. This is called representative money. A third kind is traded simply because a government tells it is valuable. This is called fiat money.

COMMODITY MONEY
The earliest form of commodity money was cowrie shells. They were small, round, and easy to carry. They were used in many parts of the world. Commodity money is made from things that have value on their own. Examples include gold, silver, and salt. Commodity money is often used in places where there is no government or where the government is weak. It is also used in some parts of the world where there is no bank system.

REPRESENTATIVE MONEY
Representative money is a piece of paper or metal that represents a certain amount of commodity money. It is used in many parts of the world. Examples include banknotes and coins. Representative money is often used in places where there is a government and a bank system.

FIAT MONEY
Fiat money is a piece of paper or metal that is made by a government. It is not made from anything valuable. It is used in many parts of the world. Examples include banknotes and coins. Fiat money is often used in places where there is a government and a bank system.

BEFORE WE GO ON, LET'S EXPLAIN A FEW MONEY-RELATED TERMS.

LEGAL TENDER
Legal tender is a piece of money that is accepted by law. It is used in many parts of the world. Examples include banknotes and coins. Legal tender is often used in places where there is a government and a bank system.

CASH
Cash is money in the physical form of banknotes and coins. It is used in many parts of the world. Examples include banknotes and coins. Cash is often used in places where there is a government and a bank system.

CURRENCY
A currency is a system of money generally used in a particular country or community. It is used in many parts of the world. Examples include banknotes and coins. A currency is often used in places where there is a government and a bank system.

A WORLD WITHOUT MONEY

To understand why money is useful, let's try to imagine a world without money. In such a world, the only way to get hold of the things you need would be to make or grow them, or steal them from other people. These people are called barter. Barter is the exchange of goods or services for other goods or services without using money.

BARTER AND GIFTS
Barter is the exchange of goods or services for other goods or services without using money. It is used in many parts of the world. Examples include barter and gifts. Barter is often used in places where there is no government and no bank system.

THE PEOPLES WITH BARTER
The people with barter are those who exchange goods or services for other goods or services without using money. They are used in many parts of the world. Examples include barter and gifts. The people with barter are often used in places where there is no government and no bank system.

COMMODITY MONEY
Commodity money is a piece of money that is made from something valuable. It is used in many parts of the world. Examples include gold, silver, and salt. Commodity money is often used in places where there is no government or where the government is weak.

WHAT MAKES A GOOD FORM OF MONEY?

The various forms of money were very different to the money we use today. There was no paper or printing process or machines to make money like banknotes. People had to make their own money. They used things like shells, beads, and stones. The various forms of money were very different to the money we use today. There was no paper or printing process or machines to make money like banknotes. People had to make their own money. They used things like shells, beads, and stones.

LEATHER MONEY
Leather money was made from animal skins. It was used in many parts of the world. Examples include leather money and animal skins. Leather money is often used in places where there is no government and no bank system.

ANIMAL PRODUCTS
Animal products were used as money in many parts of the world. Examples include animal skins, shells, and beads. Animal products are often used in places where there is no government and no bank system.

LEATHER MONEY
Leather money was made from animal skins. It was used in many parts of the world. Examples include leather money and animal skins. Leather money is often used in places where there is no government and no bank system.

QUIRKY CURRENCIES

Many unusual objects were used as money in the era before notes and coins. These included foodstuffs such as barley, rice, corn and wheat. The Chinese used tea bricks to pay for things, whereas the Aztecs used cacao beans, and the peoples of ancient Africa and the Middle East measured value in coffee beans. The Mesopotamians kept sacks of grain in protected barns, much like the banks of today. When stored carefully, these foods could provide a reasonable store of value. But a storm or a bad harvest could wipe out your wealth.

MONEY YOU CAN EAT
Some surprising foods have been used as units of exchange in different parts of the world. Here are some of them.

BUTTER
The Pilgrims of the island of Madagascar used butter as a form of money. They used it to buy and sell goods. Butter is often used in places where there is no government and no bank system.

CHEESE
In the early 1800s, the people of the island of Madagascar used cheese as a form of money. They used it to buy and sell goods. Cheese is often used in places where there is no government and no bank system.

EELS
Dried and smoked eels were used as money in many parts of the world. They were used to buy and sell goods. Eels are often used in places where there is no government and no bank system.

COCONUTS
For the Kusa Yaku, who live on islands off the coast of Papua New Guinea, coconuts were used as money. They used them to buy and sell goods. Coconuts are often used in places where there is no government and no bank system.

EGGS
In the early 1800s, the people of the island of Madagascar used eggs as a form of money. They used them to buy and sell goods. Eggs are often used in places where there is no government and no bank system.

POTATO MASHERS

In ancient Cameroon, potato mashers were used as a currency. These heavy iron objects, called ensusbas, were shaped like a club.

KISSI PENNIES
The kissi penny was a currency used mainly in West Africa in the first half of the twentieth century. They were long iron rods, usually arranged in bundles of twenty. A cow could be bought for 30 or 40 bundles.

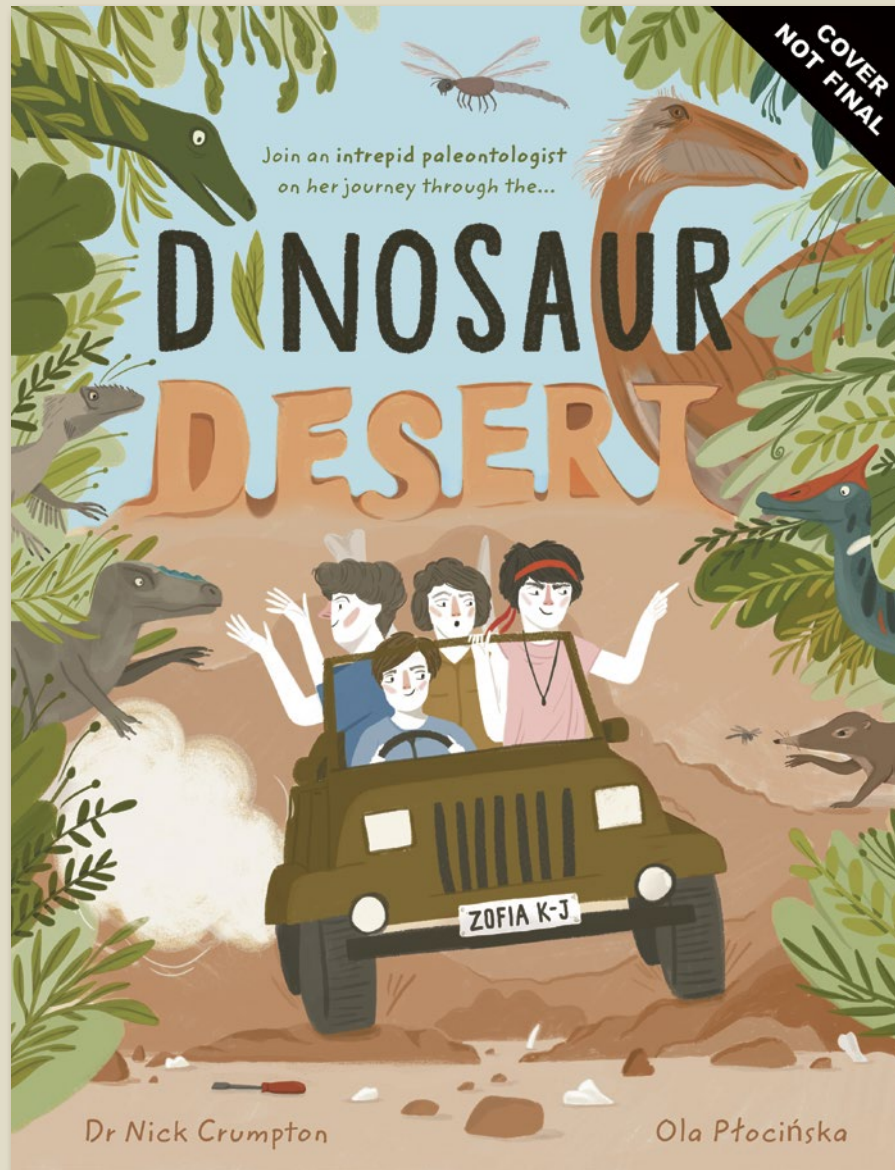
IRON SNAKES
The Lobi tribe of Burkina Faso used iron snakes as a currency. They would also attach them to their calves as a protection from snake bites and lightning.

KNIVES
Large bronze knives circulated as currency in ancient China between 600 and 200 BCE. According to one story, this started when a prince who was running low on money to pay his troops allowed them to use their knives to pay for goods in the local village.

RAI STONES
The small Pacific island of Yap possesses the world's biggest money. Rai stones are huge discs of rock weighing up to 8 tonnes each. The stones are rarely moved, and are not used for day-to-day transactions, but they change hands as ceremonial gifts, to forge alliances, resolve conflicts or to apologise for wrongdoing.

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Illustrator	Nick Taylor
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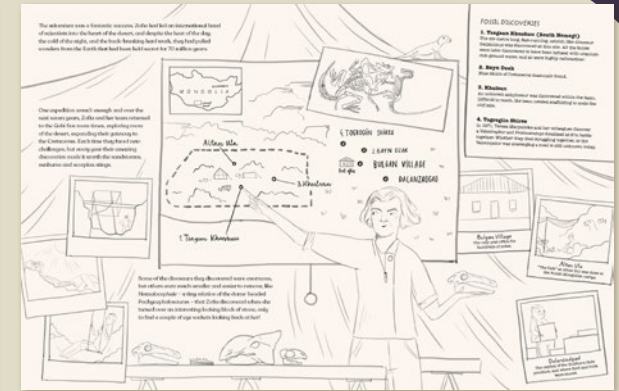
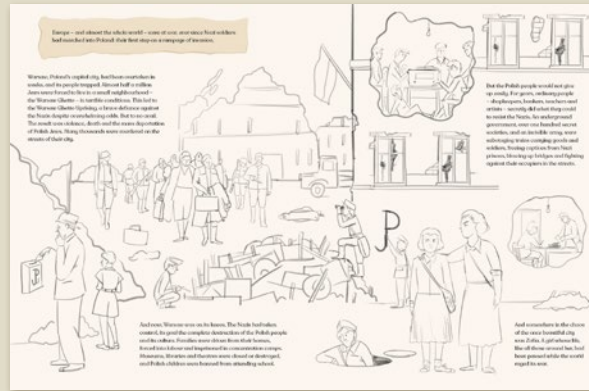
Dinosaur Desert



A dino-mite adventure story to inspire the next generation of scientists and explorers!

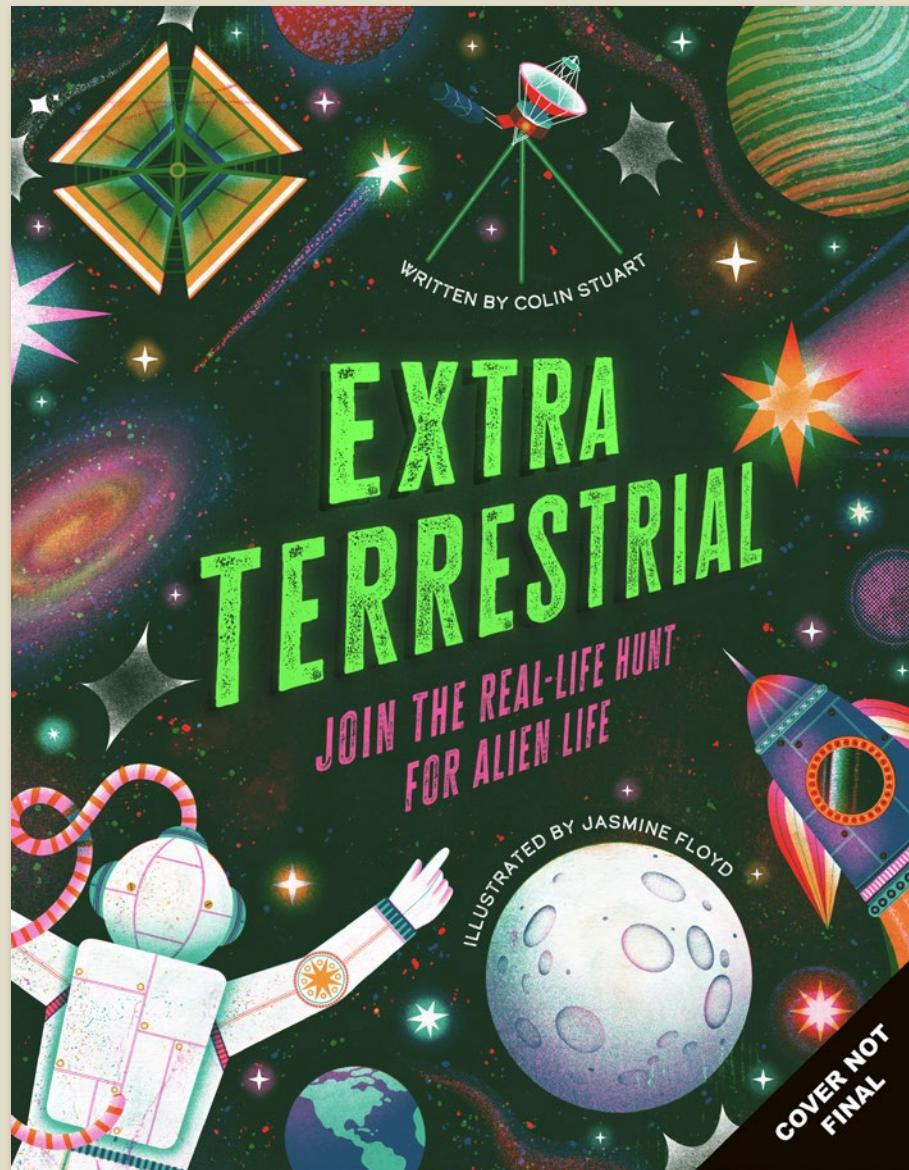
- Publishing on the 100th anniversary of Zofia Jaworowska's birth, the book has been created in collaboration with her family using extensive archive material.
- Beautifully illustrated by Polish artist Ola Plocinska, the book includes a mix of graphic novel spreads, kit lists and wonderful scenes of the Gobi Desert as well as detailed information on how to find fossils to inspire budding palaeontologists.

Dinosaur Desert



Pub Date	17/04/2025
Pub Price	£14.99
ISBN	9781800786653
H x W	280 x 215mm
Binding	Hardback
Age Range	7-9 years
Author	Nick Crumpton
Illustrator	Ola Plocinska
Extent	64pp
Word Count	7800 words
Translation Files	05/08/2024
Files To Printer	25/11/2024
Freight On Board	13/02/2025
Rights Available	World

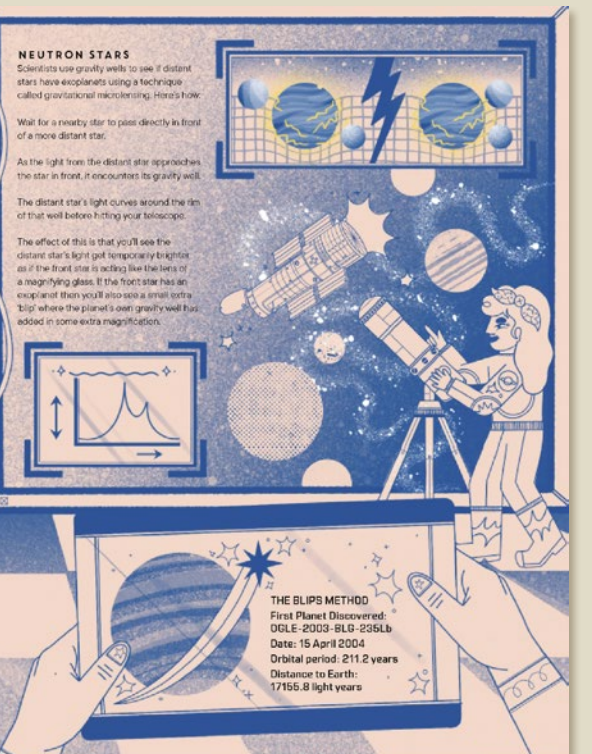
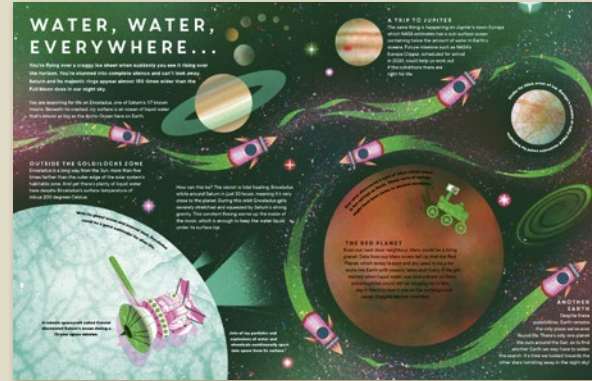
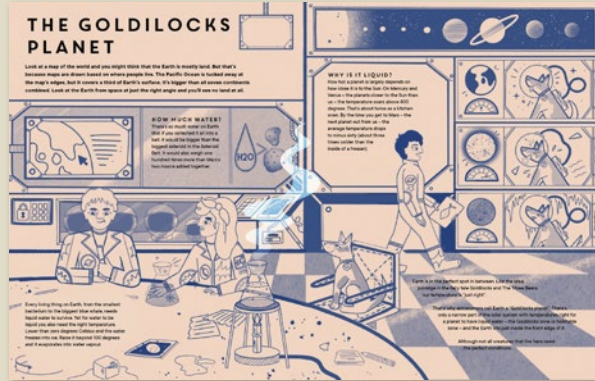
Extra Terrestrial



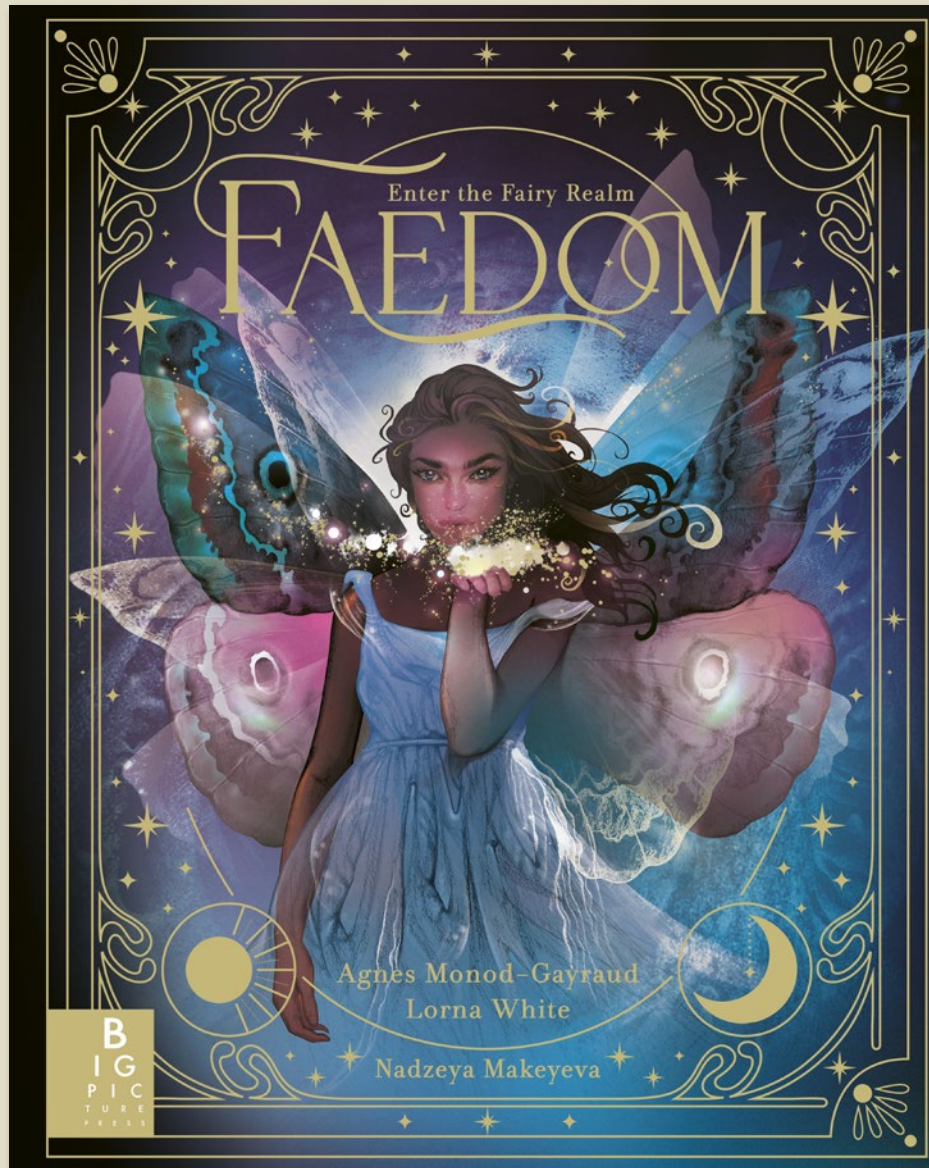
Do aliens exist? Join the real-life hunt for alien life!

- Written by highly acclaimed science author, and Fellow of the Royal Astronomical Society, Colin Stuart, after who the asteroid (15347) Colinstuart is named in recognition of his efforts to popularise astronomy.
- Sample contents: Section 1 (Earth): No Place Like Home / Section 2 (Exoplanets & Techniques): Alien Hunter's Toolkit / Section 3 (Types found): Exoplanet File / Section 4 (Alien life): Searching for Alien Life
- Illustrated by the wonderfully talented Jasmine Floyd known for her vibrant colours and psychedelic vibes!

Extra Terrestrial



Pub Date	11/09/2025
Pub Price	£14.99
ISBN	9781800784611
H x W	300 x 235mm
Binding	Hardback
Age Range	7-9 years
Author	Colin Stuart
Illustrator	Jasmine Floyd
Extent	64pp
Word Count	9000 words
Translation Files	30/12/2024
Files To Printer	21/04/2025
Freight On Board	26/06/2025
Rights Available	World



Explore the legendary world of fairies in this this stunningly illustrated guide to the mythical realm.

- An incredible collection of fairies to be enjoyed by children and adults alike.
- *Faedom* also includes facts about the natural world including lunar cycles, astrology, crystal healing and herbology, bringing the world of fairies to life.
- Stunning ethereal artwork by debut talent Nadzeya Makeyeva.
- Large format and foil cover finish makes this the ideal gift.
- Agnes Monod-Gayraud is an award-winning translator and editor. Lorna White is a writer and researcher whose focus and expertise is in Ancient Mythology and Folklore.
- **Celebrating 10 Years of Extraordinary Illustrated Books**



Pub Date	24/10/2024
Pub Price	£20.00
ISBN	9781800784956
H x W	340 x 270mm
Binding	Hardback
Age Range	7-9 years
Author	Agnes Monod-Gayraud Lorna White
Illustrator	Nadzeya Makeyeva
Extent	96pp
Word Count	30000 words
Files To Printer	24/05/2024
Freight On Board	15/08/2024
Rights Available	World

BEAUTIFUL

A Celebration of Evolution



All of nature is beautiful. This stunning book shows how a variety of amazing creatures have evolved to look and behave the way they do.

- Stunning watercolour artwork by the phenomenally talented natural history artist William Spring.
- Large format with 100% foil cover treatments makes this the ideal gift book.
- A poignant message with significance for today's world.
- Includes 50 beautiful creatures to marvel at.
- The perfect book for fans of *Hidden Planet* by Ben Rothery and *The Golden Mole* by Katherine Rundell.



Pub Date	01/08/2024
Pub Price	£18.99
ISBN	9781800786165
H x W	340 x 270mm
Binding	Hardback
Age Range	9-11 years
Author	William Spring
Illustrator	William Spring
Extent	112pp
Word Count	25000 words
Freight On Board	30/05/2024
Rights Available	World

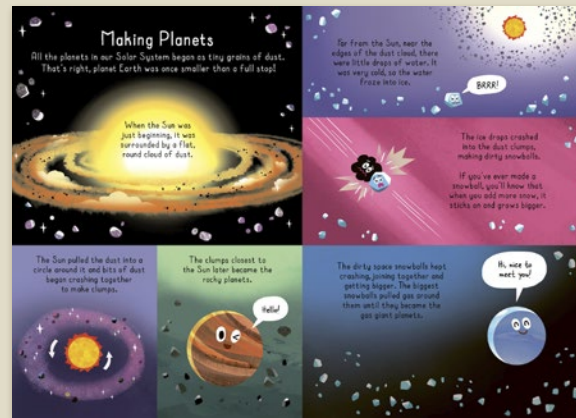
Tell Me About: Space



Big science for little readers.

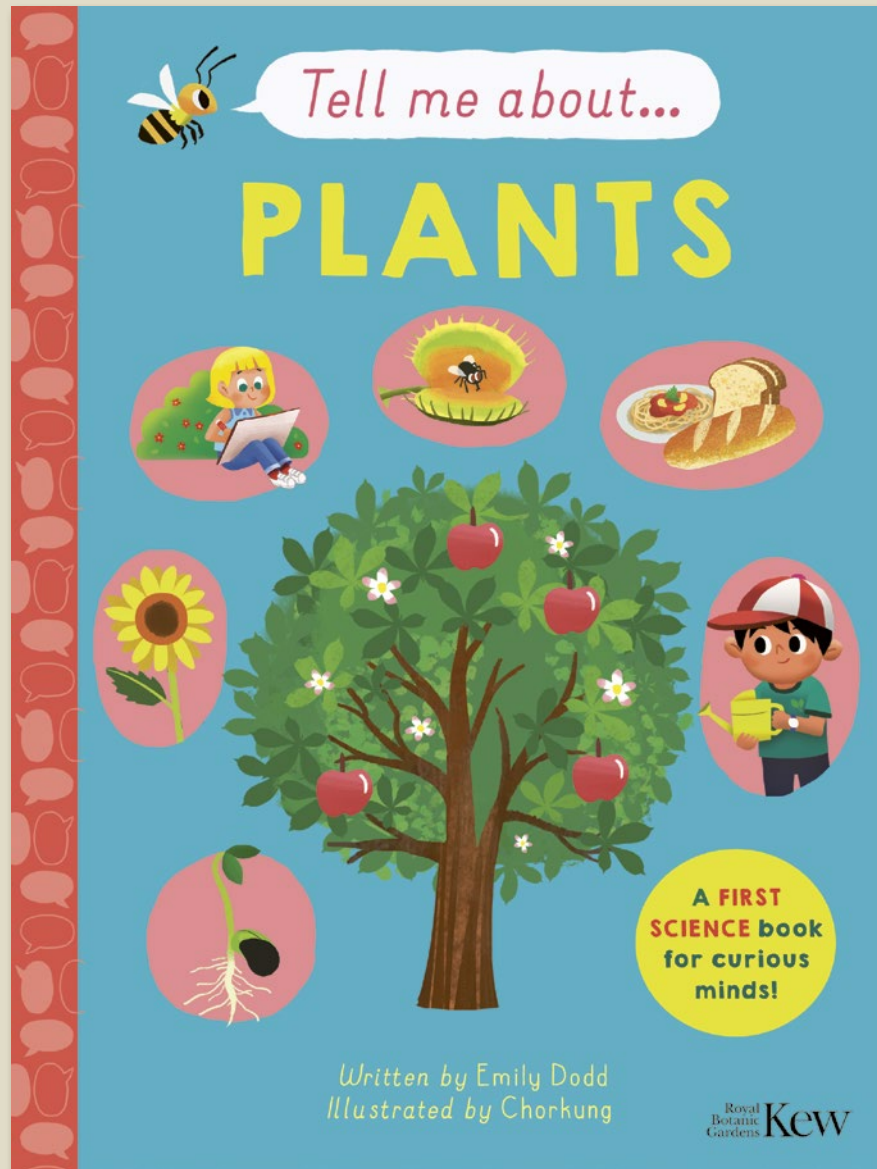
- The third title in a brand-new series of non-fiction books for readers 4+.
- A fun, accessible look at space for young children, featuring topics such as: planets and moons, the solar system, stars and galaxy, constellations, what's in the night sky, gravity, the big bang, going into space and much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

Tell Me About: Space



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

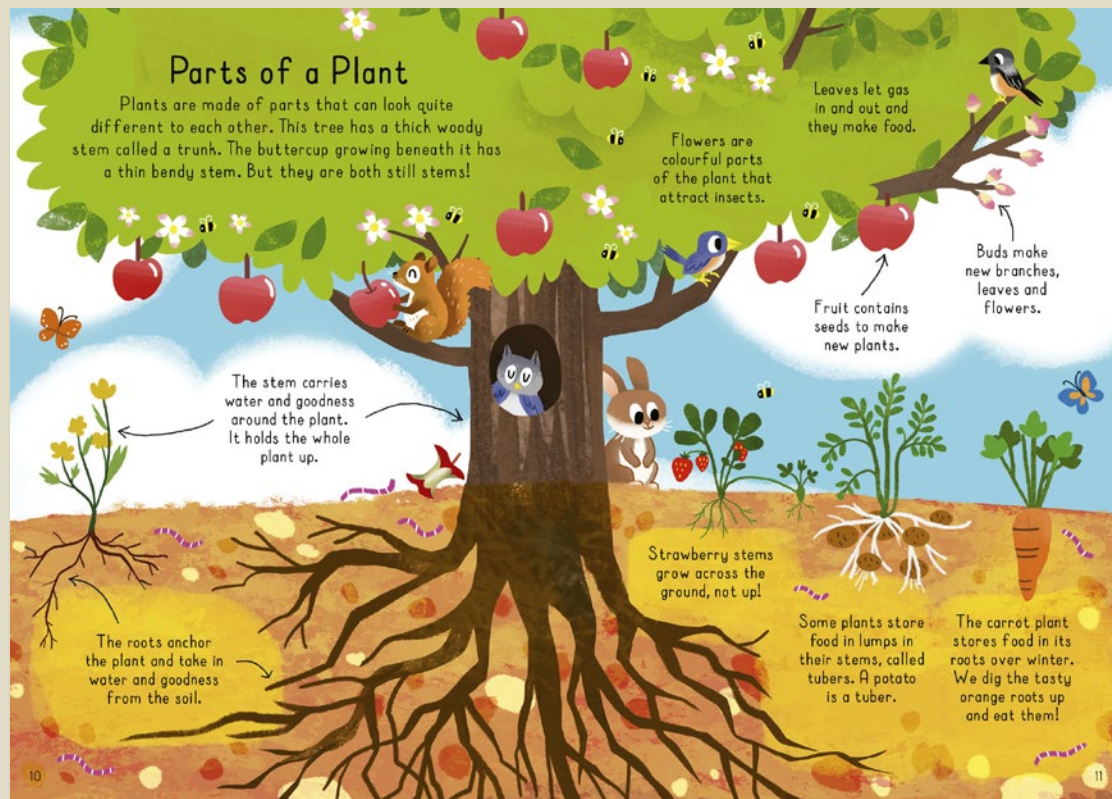
Tell Me About: Plants



Big science for little readers

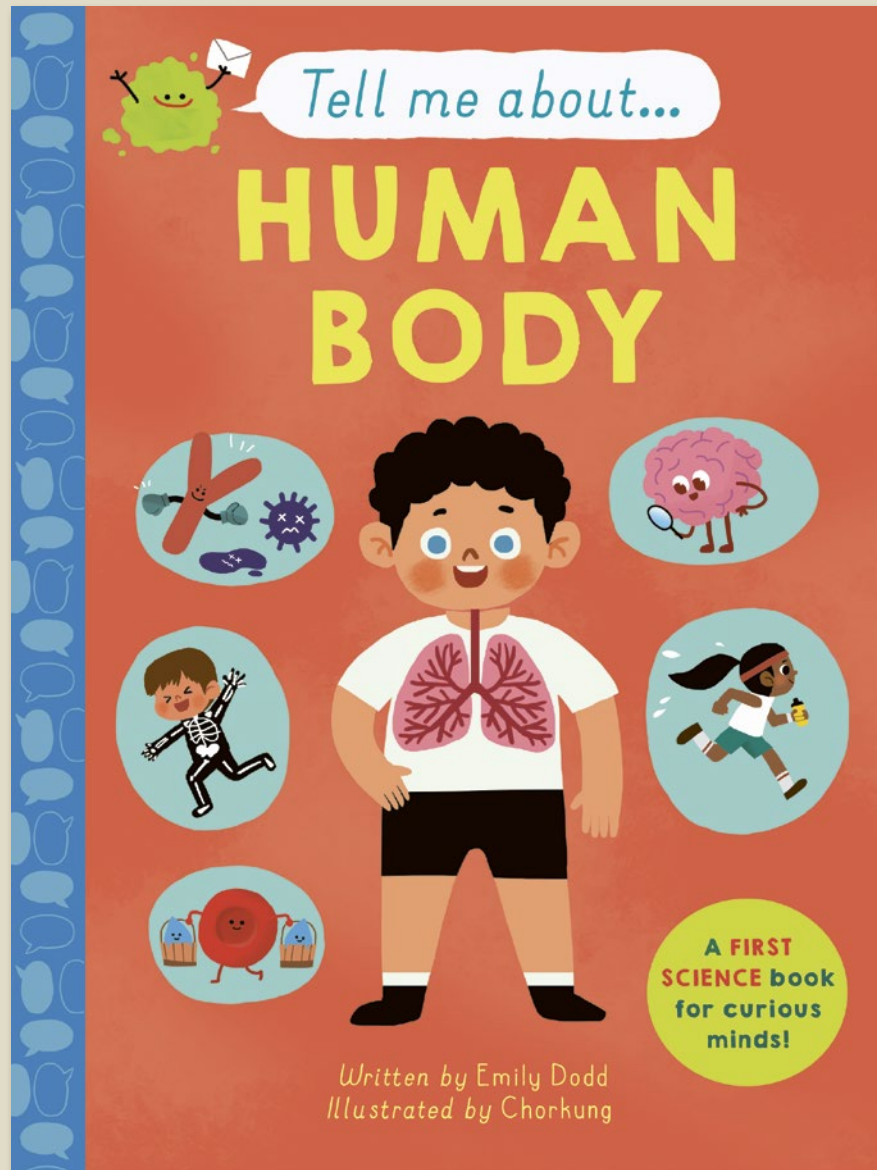
- The first in a brand-new series of non-fiction books for readers 4+.
- Written in friendly and engaging language by science educator and cBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung.
- Partnering with Kew Gardens for the UK edition. Kew are also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

Tell Me About: Plants



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

Tell Me About: The Human Body



Big science for little readers

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

Tell Me About: The Human Body

Brilliant Body

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

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

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

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

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

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

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

The Skin

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

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

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

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

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

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

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

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

Skeleton

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

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

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

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

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

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

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

Muscles

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

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

Great teamwork muscles!

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

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

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

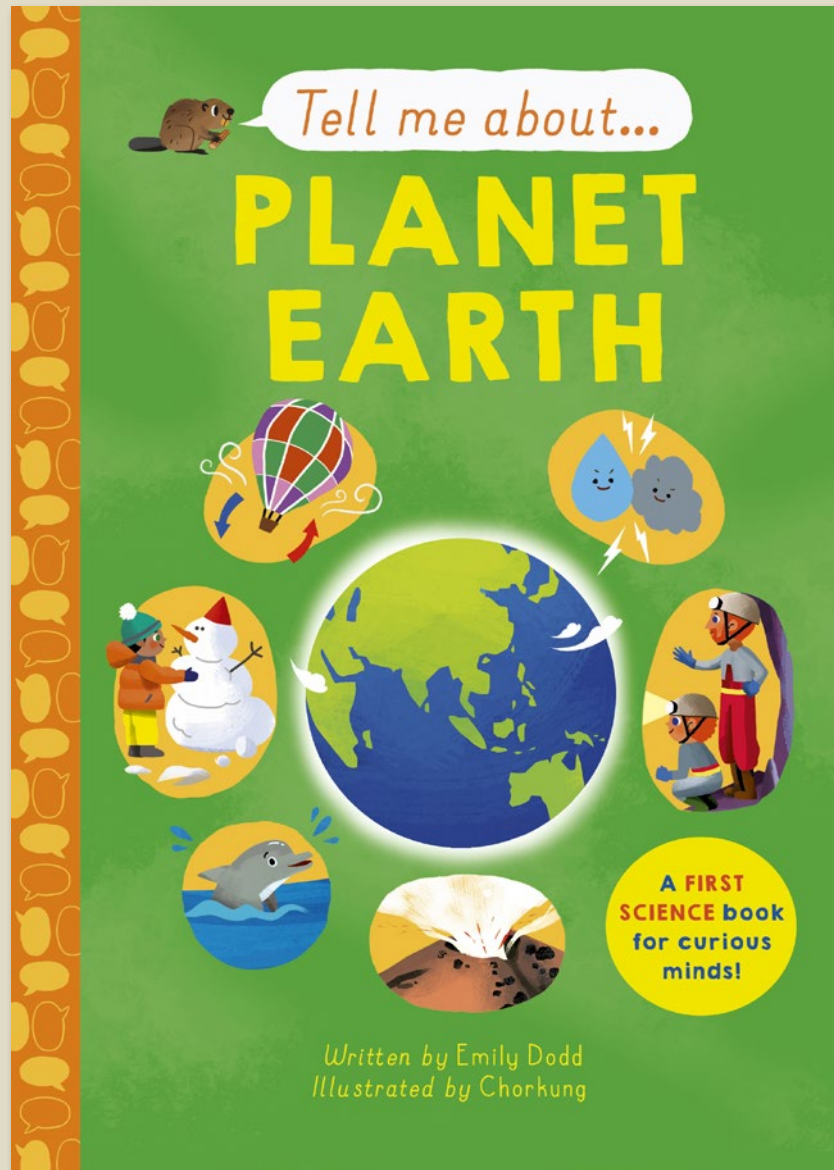
Cardiac muscles make your heart squash to pump blood.

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

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

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

Tell Me About: Planet Earth



Big science for little readers.

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

Tell Me About: Planet Earth

Earth is Home

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

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

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

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

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

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

Caves

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

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

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

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

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

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

Digging and Drilling

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

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

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

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

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

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

Oceans

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

Waves

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

Tides

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

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

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

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

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

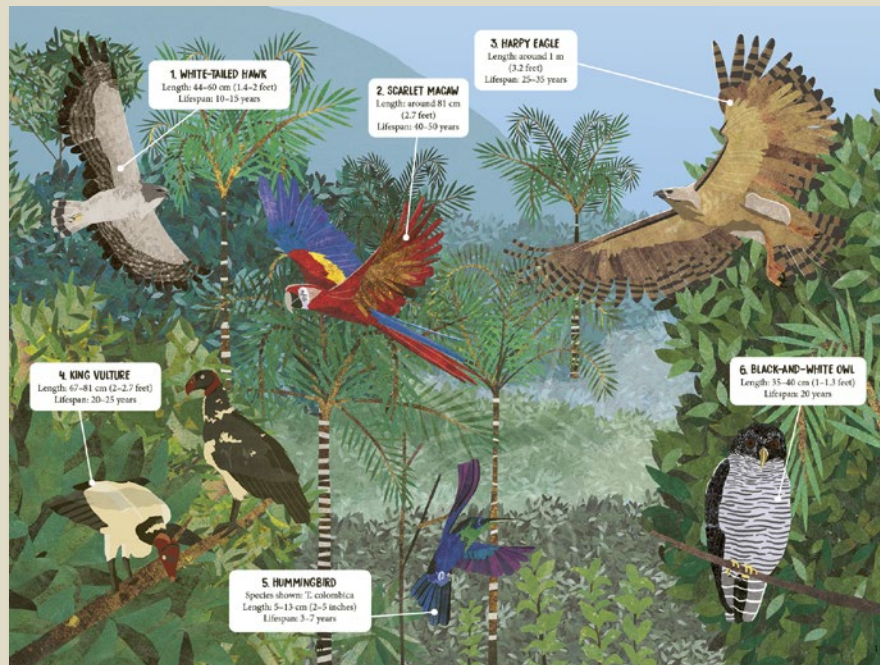
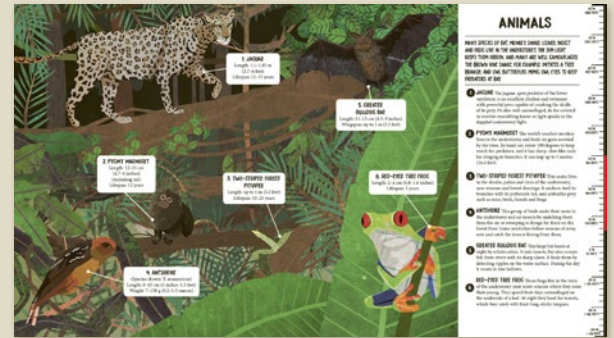
All The Way Down: Amazon Rainforest



An ingenious exploration of our rainforests

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

All The Way Down: Amazon Rainforest



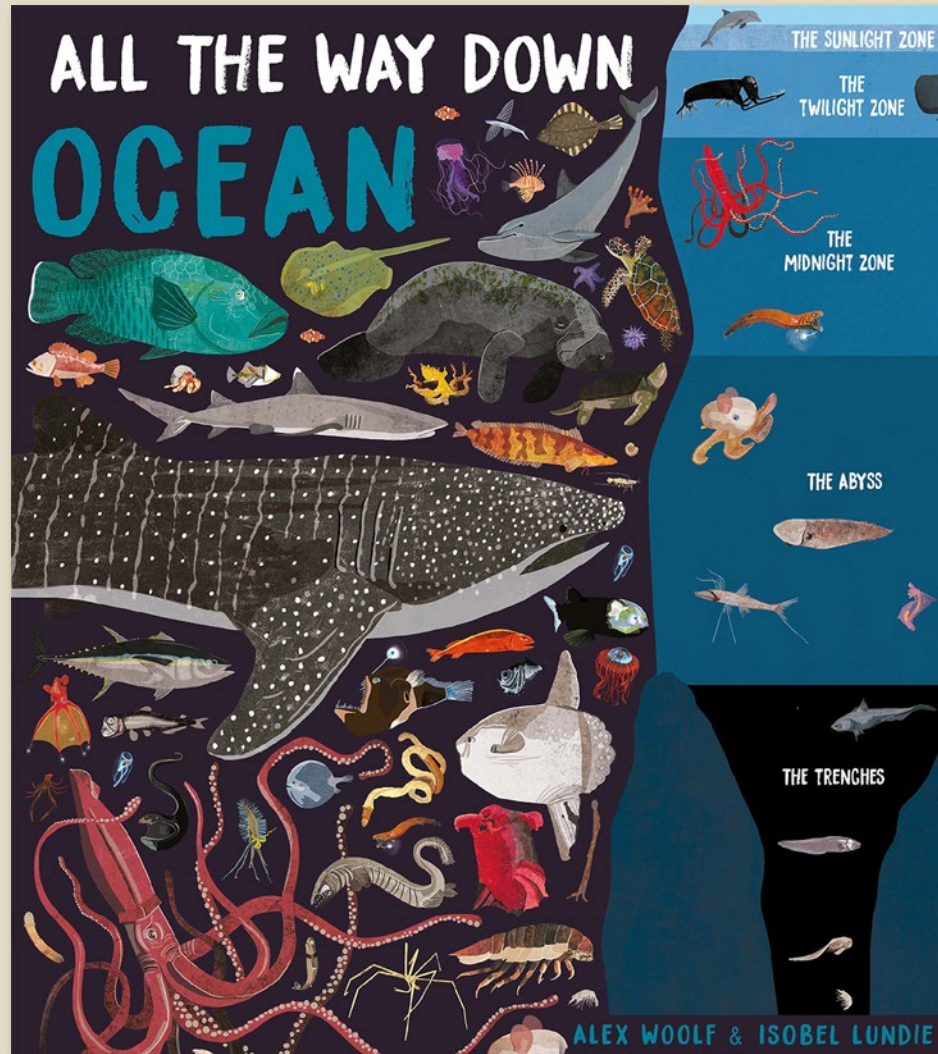
HIGH FLYERS

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

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

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

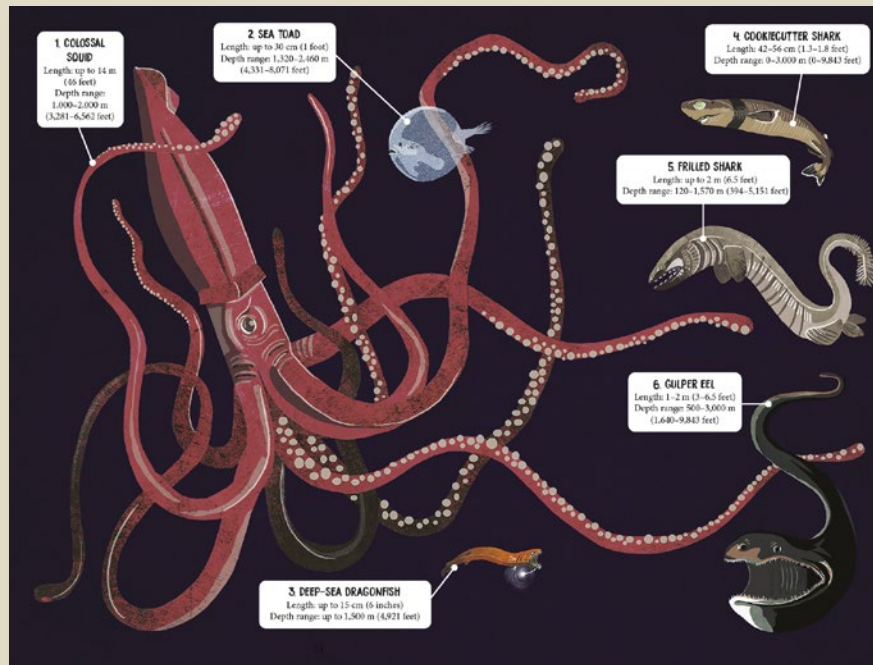
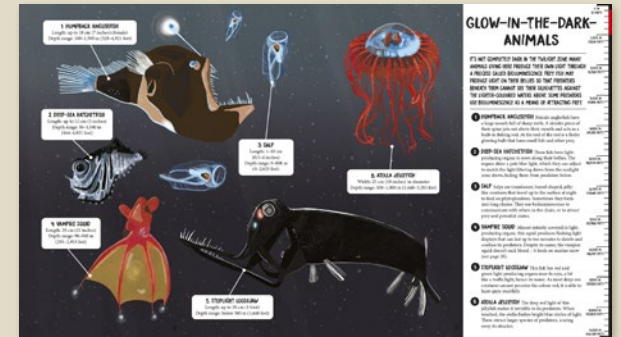
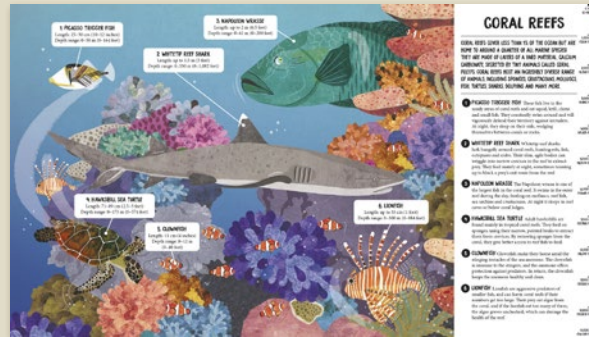
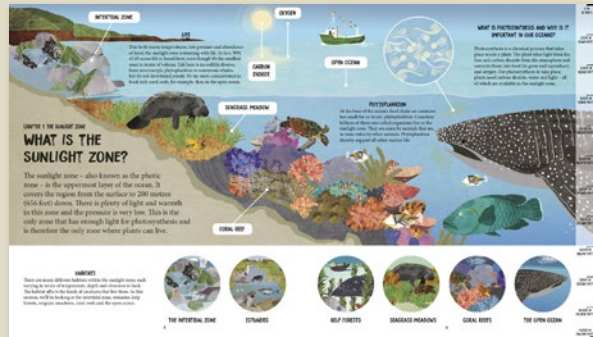
All The Way Down: Ocean



An ingenious exploration of our oceans

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

All The Way Down: Ocean



PREDATORS OF THE MIDNIGHT ZONE

PREY IS SCARCE IN THE MIDNIGHT ZONE, AND PREDATORS HAVE DEVELOPED ADAPTATIONS TO SURVIVE THERE, INCLUDING LONG, SHARP BACKWARD-POINTING TEETH TO ENSURE THAT PREY ONCE CAUGHT CAN'T WEIGGLE FREE. IN THE ABSOLUTE QUIET OF THE MIDNIGHT ZONE, MANY PREDATORS HAVE HIGHLY DEVELOPED HEARING. ONE FAMILY OF SNAKE-TOOTH FISHES LISTEN WITH THEIR FACES.

1. COLOSSAL SQUID Colossal squid are superbly adapted to hunting in the dark depths. They have the largest eyes in the animal kingdom, and the biggest beaks of any squid. There are 25 rotating hooks on the ends of their tentacles for seizing prey.

2. SEA TOAD The sea toad saves energy by barely moving at all, breathing by pushing water across its gills. It sits on the seafloor and waits, motionless, for prey to come within reach. It doesn't need to feed often, and isn't picky about what it eats.

3. DEEP-SEA DRAGONFISH These fish have light organs next to their eyes that produce blue and red light. Emitting red light effectively makes them invisible to their prey. Dragonfish have large jaws and can eat prey more than half their own length.

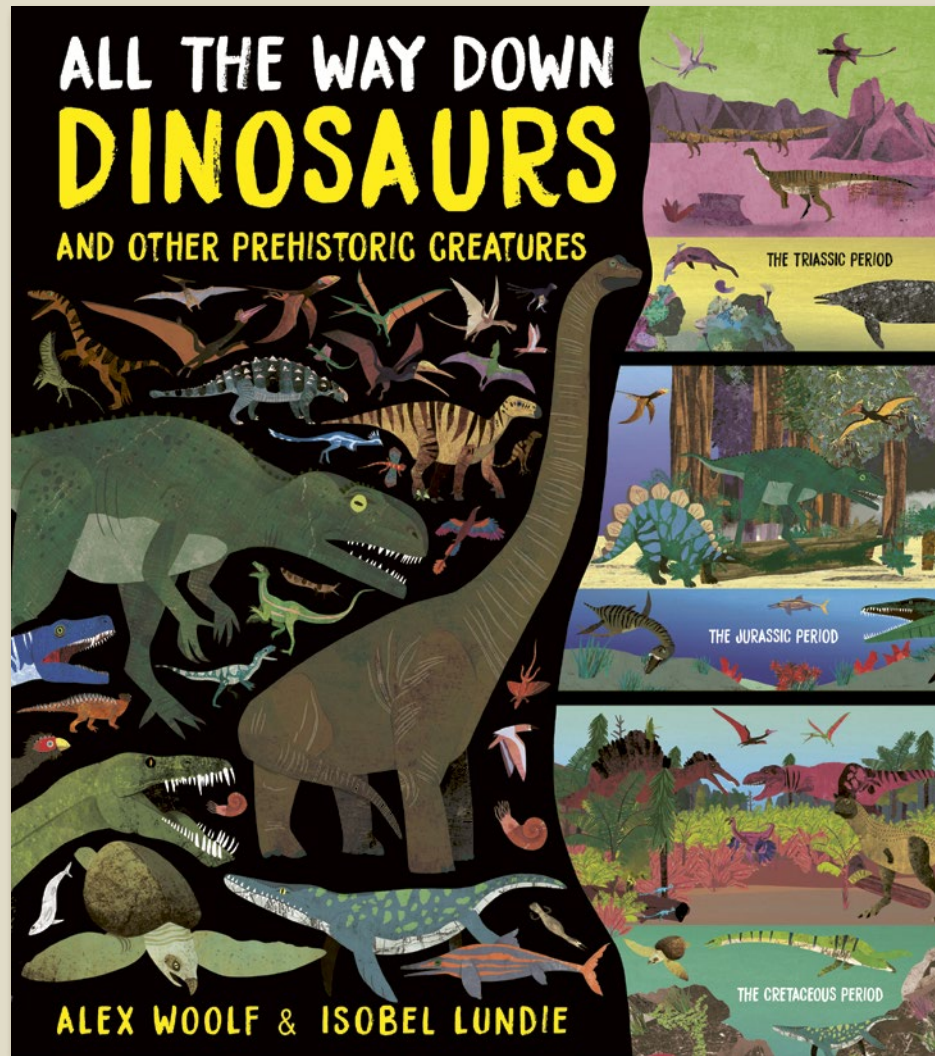
4. COOKIECUTTER SHARK This little shark has predators with bioluminescence, and attaches itself to them with its thick, sucking lips. Then, with its razor-sharp, hook-like teeth, it cuts out a plug of flesh, leaving a crater wound.

5. FRILLED SHARK The frilled shark hunts above the seabed, linging at its prey like a snake. It has several rows of small, needle-sharp teeth ideal for snagging the soft bodies of squid. Its favourite prey: its long, flexible jaws enable it to swallow prey whole.

6. GULPER EEL The gulper, or pelican eel, has an enormous esophagus for a mouth, which it uses as a net as it swims into groups of small crustaceans. It then expels the water through its gills. Its tail has tentacles that glow pink to attract prey.

Pub Date	10/01/2024
Pub Price	£12.99
ISBN	9781800788855
H x W	292 x 260mm
Binding	Hardback
Age Range	7-9 years
Author	Alex Woolf Woolf Alex
Illustrator	Isobel Lundie
Extent	56pp
Word Count	11636 words
Rights Available	World

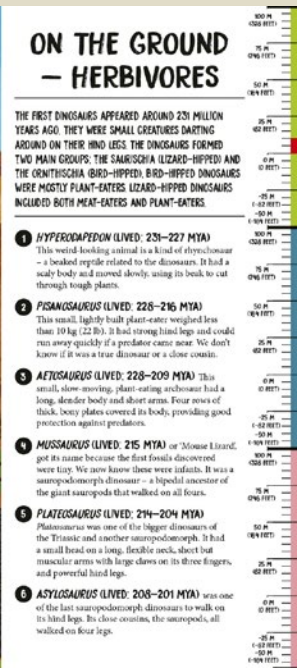
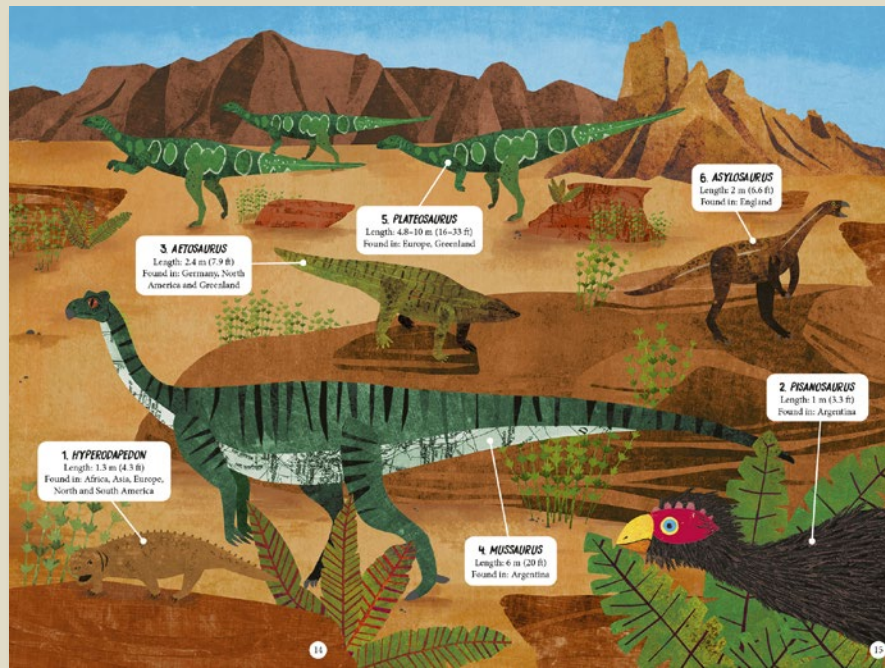
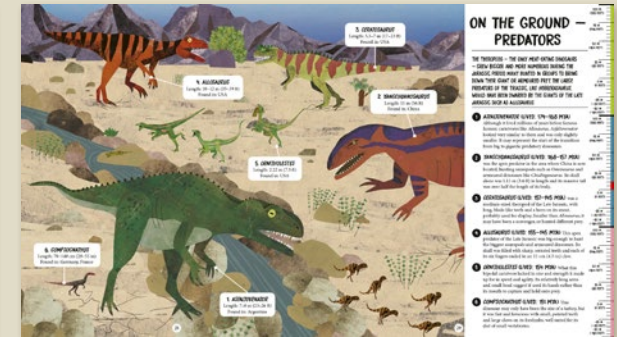
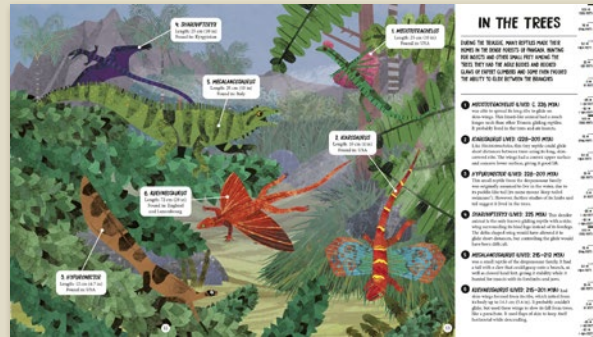
All The Way Down: Dinosaurs and Other Prehistoric Creatures



An ingenious exploration of the dinosaurs!

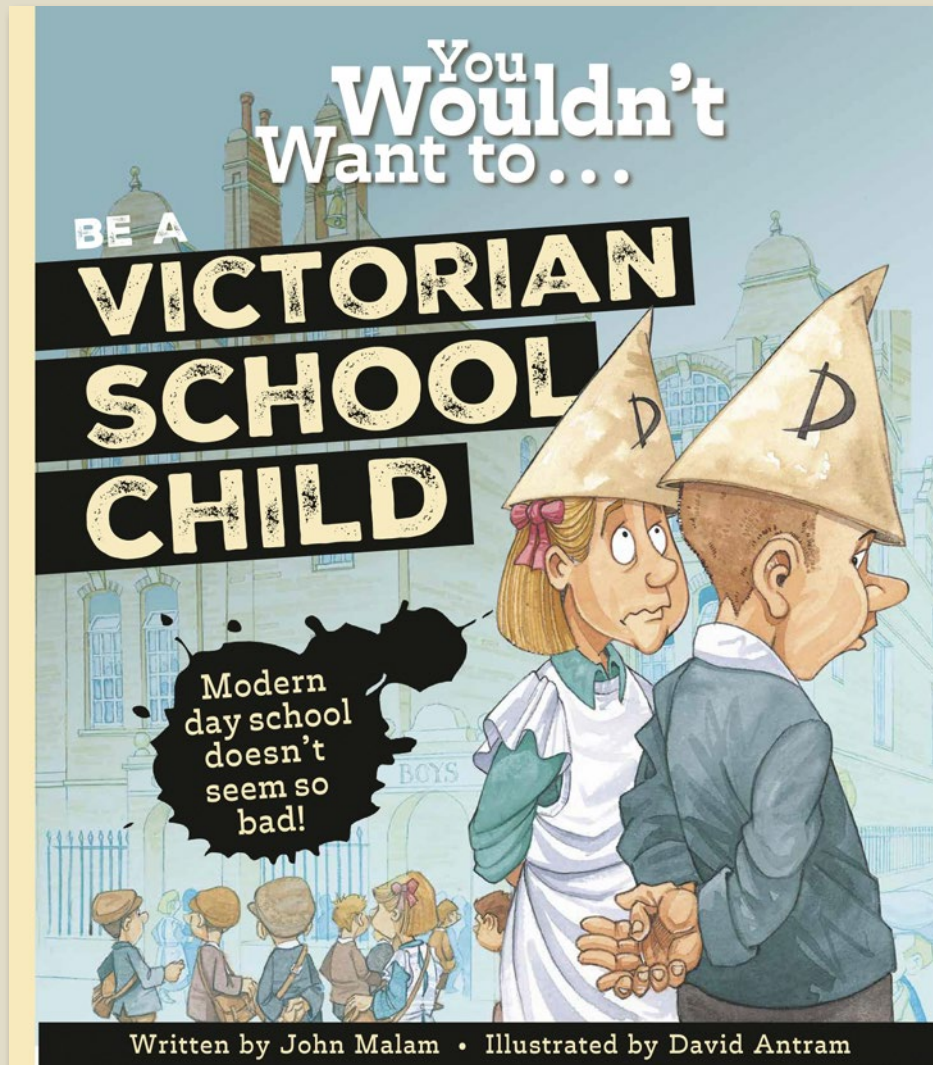
- An innovative information book that allows children to travel back in time to the time when dinosaurs ruled, discovering what life resides at each level.
- Special material includes a ruler running down the side of each spread keep track of the different depths.
- Engaging STEM-focused non-fiction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

All The Way Down: Dinosaurs and Other Prehistoric Creatures



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Age Range	7-9 years
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Illustrator	Isobel Lundie
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Word Count	11030 words
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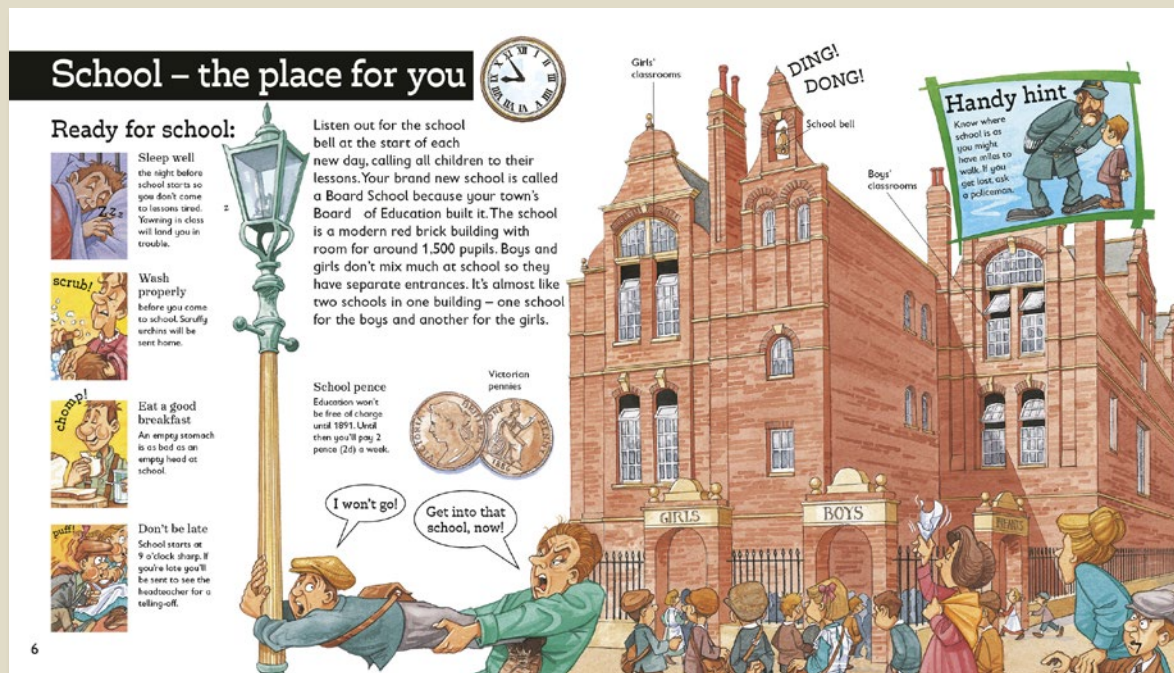
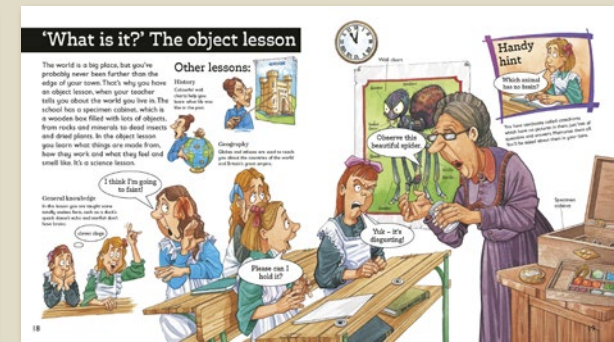
You Wouldn't Want To Be A Victorian Schoolchild!



The grisly history of Victorian school children!

- The cruel history of Victorian schools - perfect for Horrible Histories fans
- Funny, foul and fact-filled book to engage reluctant readers with history and the KS2 Victorian curriculum.
- Combines funny text and comical illustrations to fascinating facts, managing to accurately convey historical realities in an educational, engaging way.

You Wouldn't Want To Be A Victorian Schoolchild!



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Pub Price	£6.99
ISBN	9781800789036
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Binding	Paperback
Age Range	9-11 years
Author	John Malam
Illustrator	David Antram
Extent	32pp
Word Count	4468 words
Rights Available	World



Spain - BBF24 - non-fiction

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

Updated 9 May 2024

bookshelf.bonnierbooks.co.uk/collections/Spain---BBF24---non-fiction