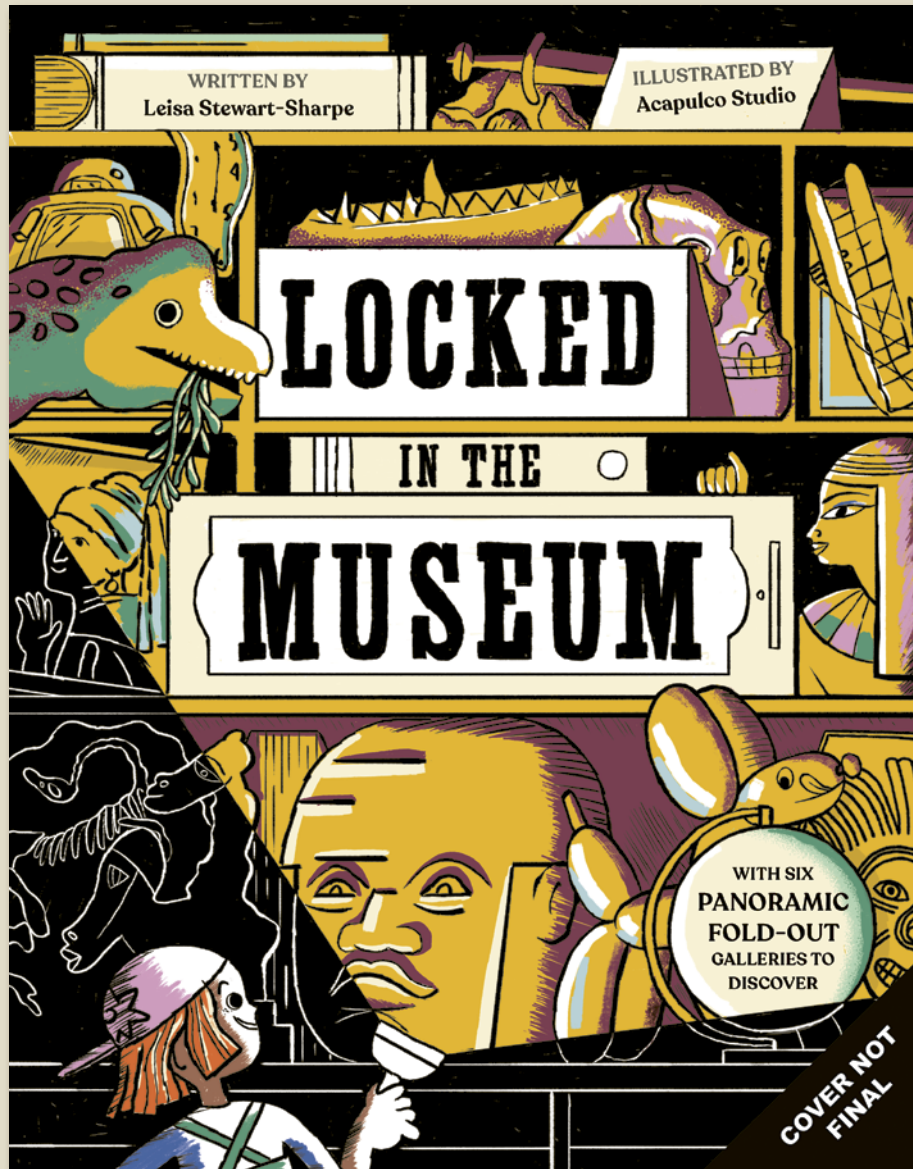




**Templar non-fiction - US rights
available**

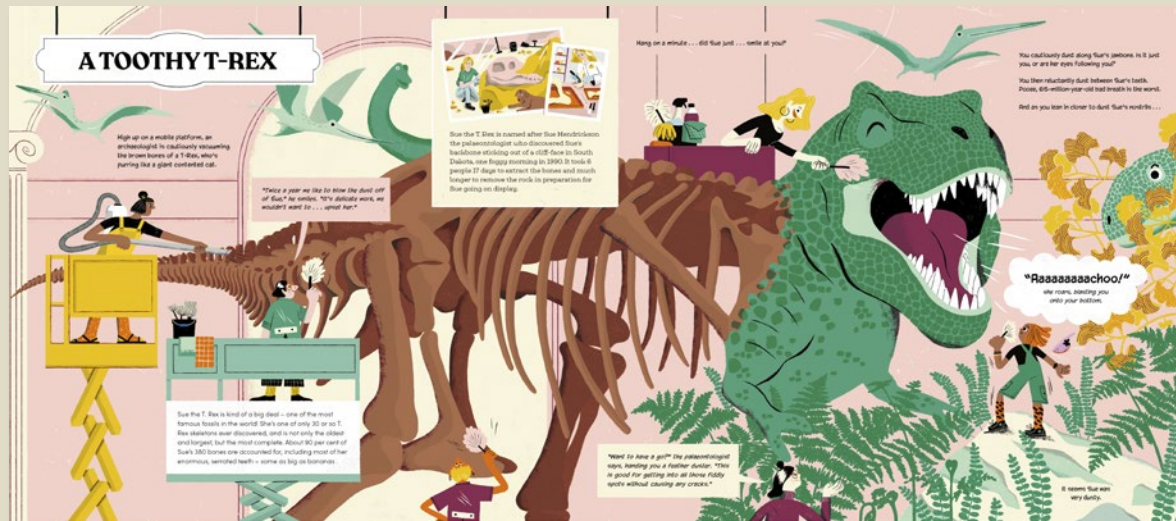
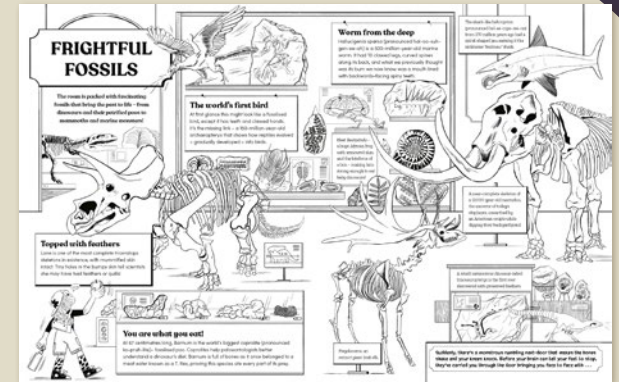
Locked in the Museum



An action-packed tour of the most marvellous museum in the world!

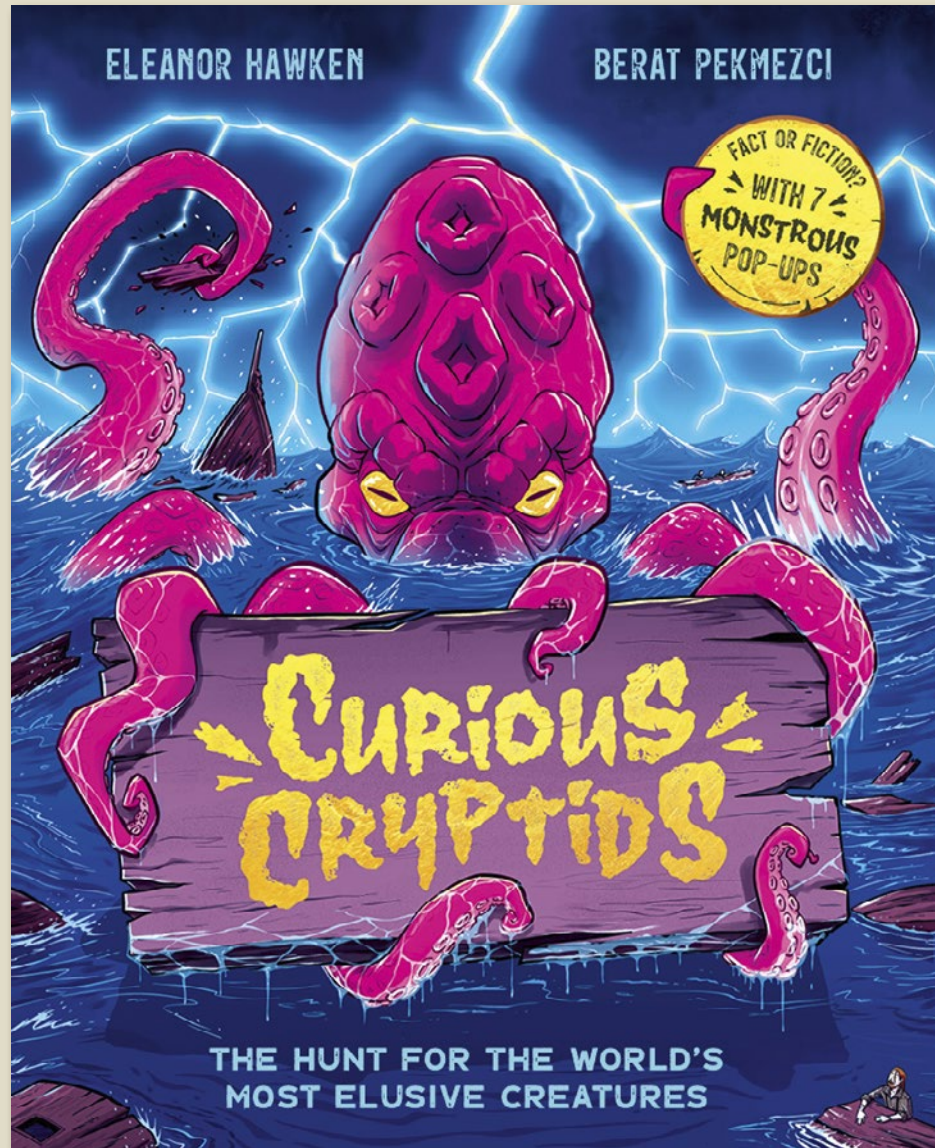
- A thrilling behind-the-scenes museum tour featuring six stunning gatefold scenes.
- Featuring artefacts from real-life museums around the world, the exhibits are organised into eight galleries: Dinosaurs and fossils, Nature, Human Origins, Art, Transport, Space, Science and Technology and Earth and geology
- A fun and accessible cross curricular title perfect for curious kids who are interested in everything from ancient history and art, to STEM topics.
- Features a section on the challenges faced by modern museums and a glossary of tricky terms.
- Cover finishes: gloss art + matt lam.

Locked in the Museum



Pub Date	09/10/2025
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	15000 words
Translation Files	27/01/2025
Files To Printer	21/04/2025
Freight On Board	24/07/2025
Rights Available	World

Curious Cryptids



Seven show-stopping cryptid pop-ups

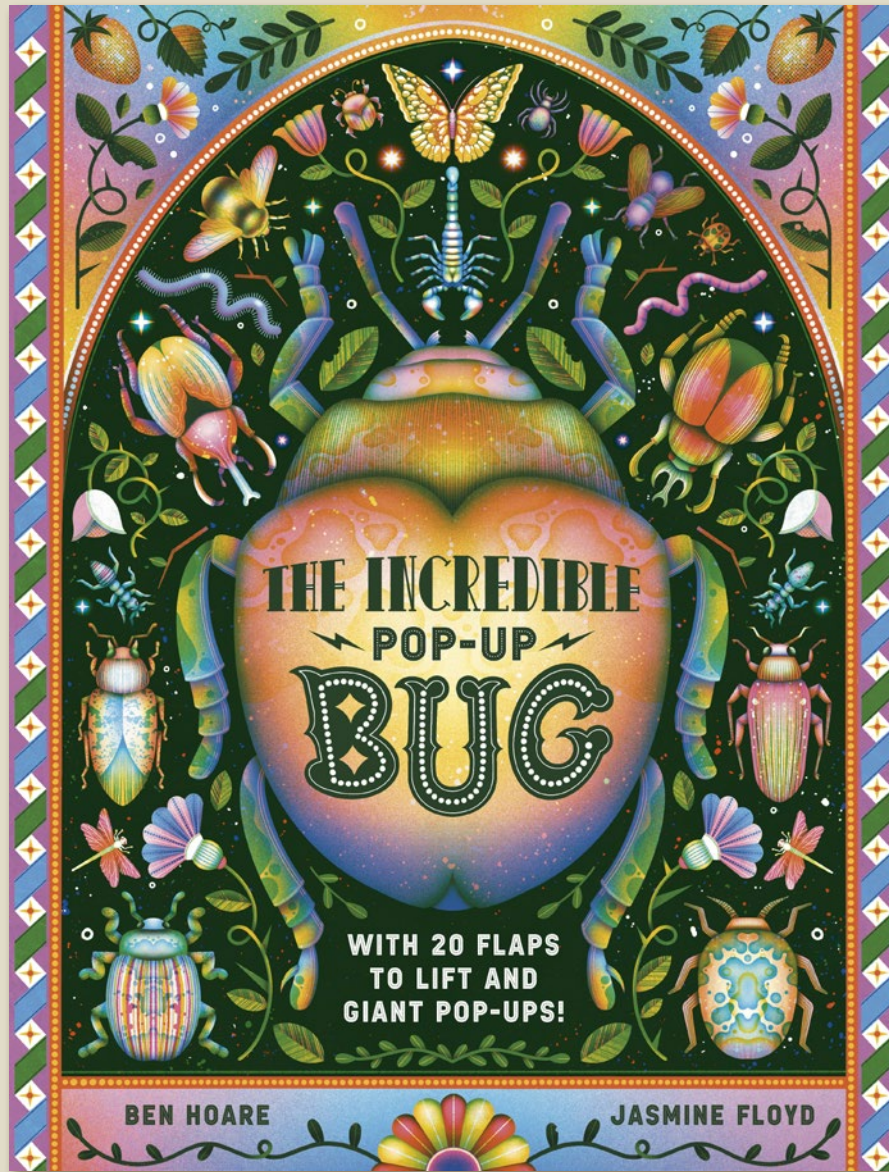
- Features seven giant pop-ups of the creatures, plus seven gatefold panels which each open to reveal a comic-strip story
- Contents: Yeti (Himalayas), Mongolian deathworm (China and Mongolia), Mothman (North America), Jersey Devil (North America), Kraken (Norway and Iceland) Loch Ness Monster (Scotland)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

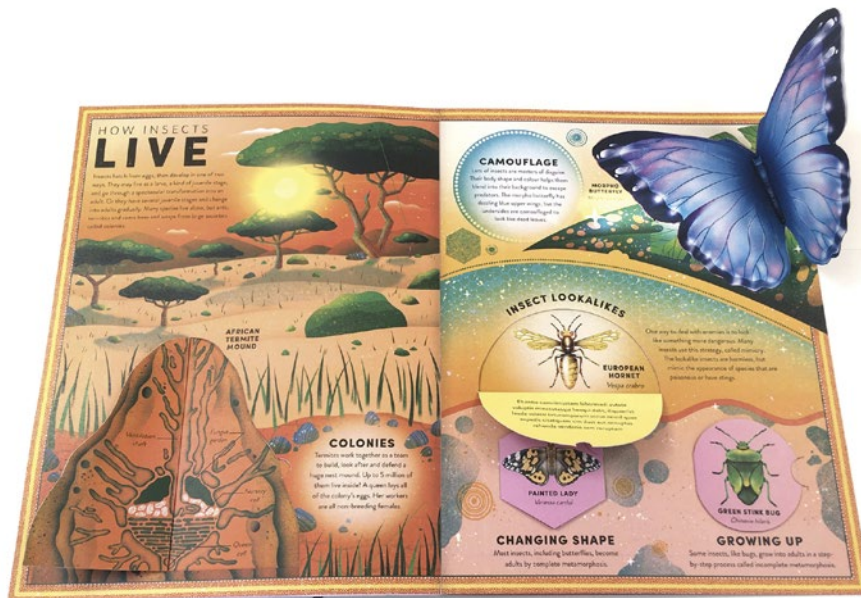
The Incredible Pop-up Bug



An intricate pop-up book bursting with beautiful bugs.

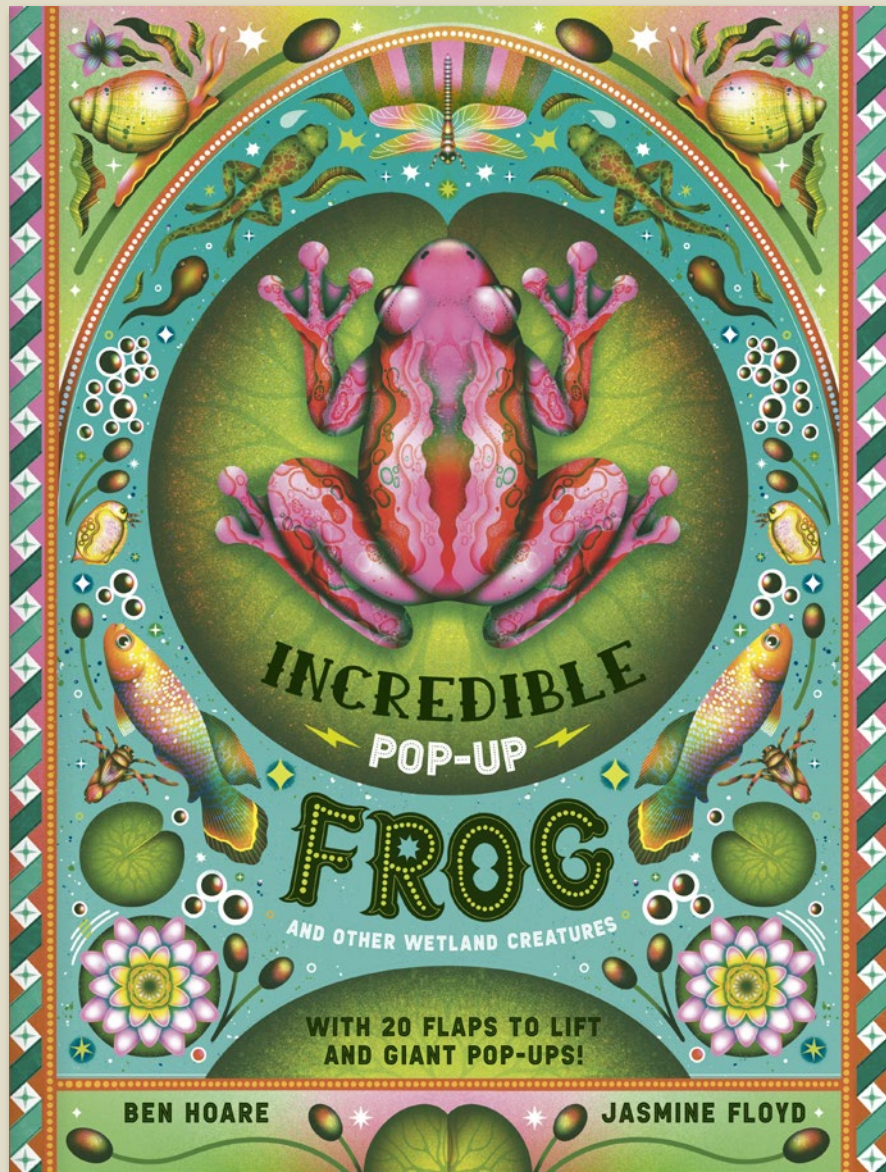
- Incredible paper-engineering - with 20 flaps to lift on every page and three complex multi-layered pop-ups (Rhinoceros beetle; Monarch butterfly; Red-knee tarantula).
- Written by Ben Hoare, an award-winning journalist who has written and edited books and magazines for DK, the BBC, London's Natural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

The Incredible Pop-up Bug



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

The Incredible Pop-up Frog



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

- Incredible paper-engineering - with 20 flaps to lift 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



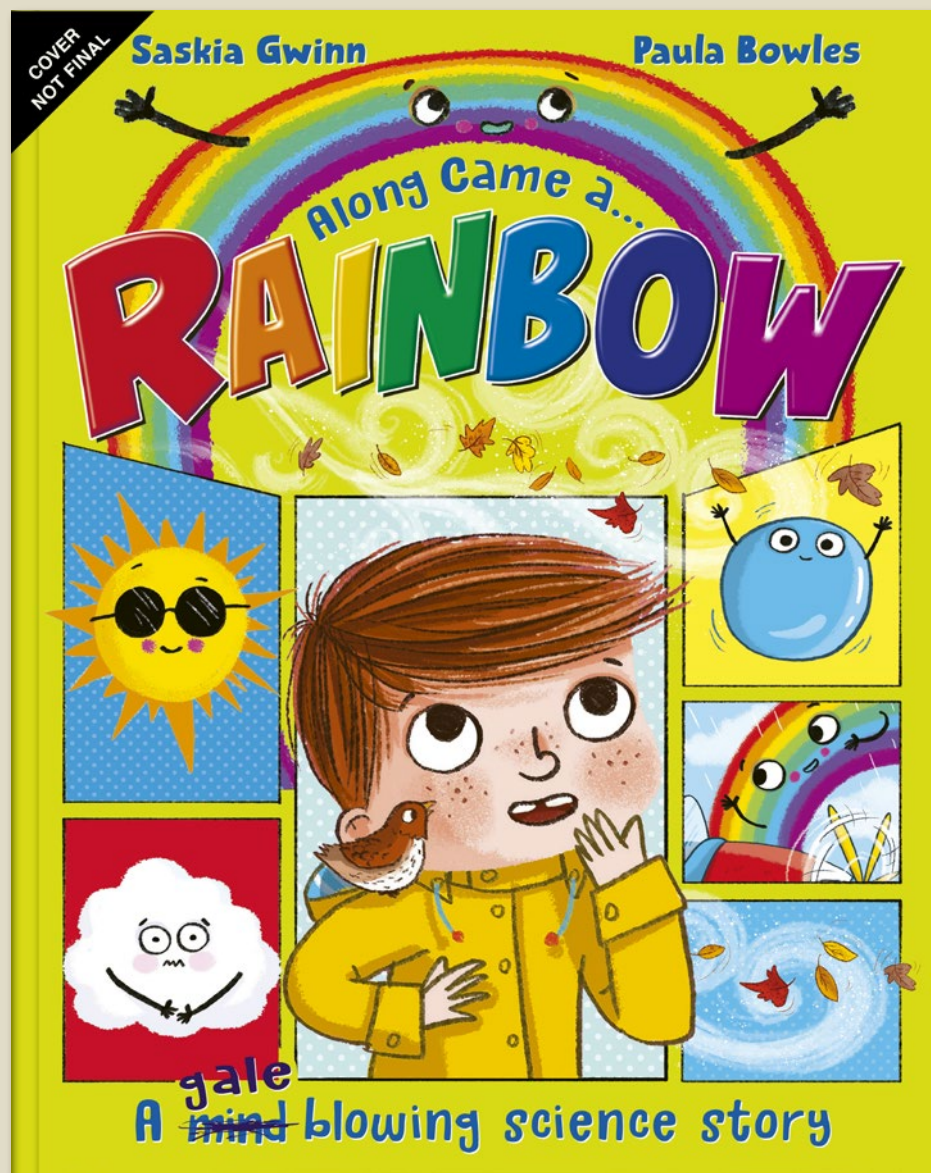
Discover the rich history, vibrant culture and unique identity of each nation through its flag!

- 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	03/07/2025
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
Files To Printer	10/02/2025
Freight On Board	17/04/2025
Rights Available	World

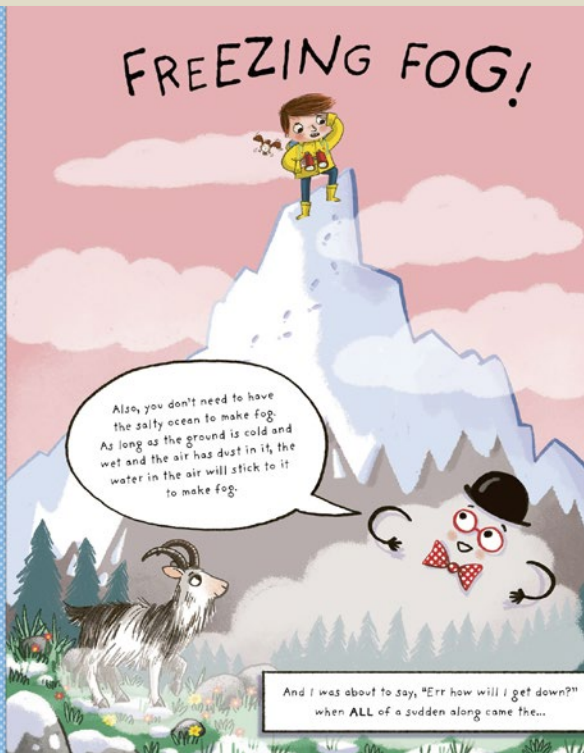
Along Came a... Rainbow!



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

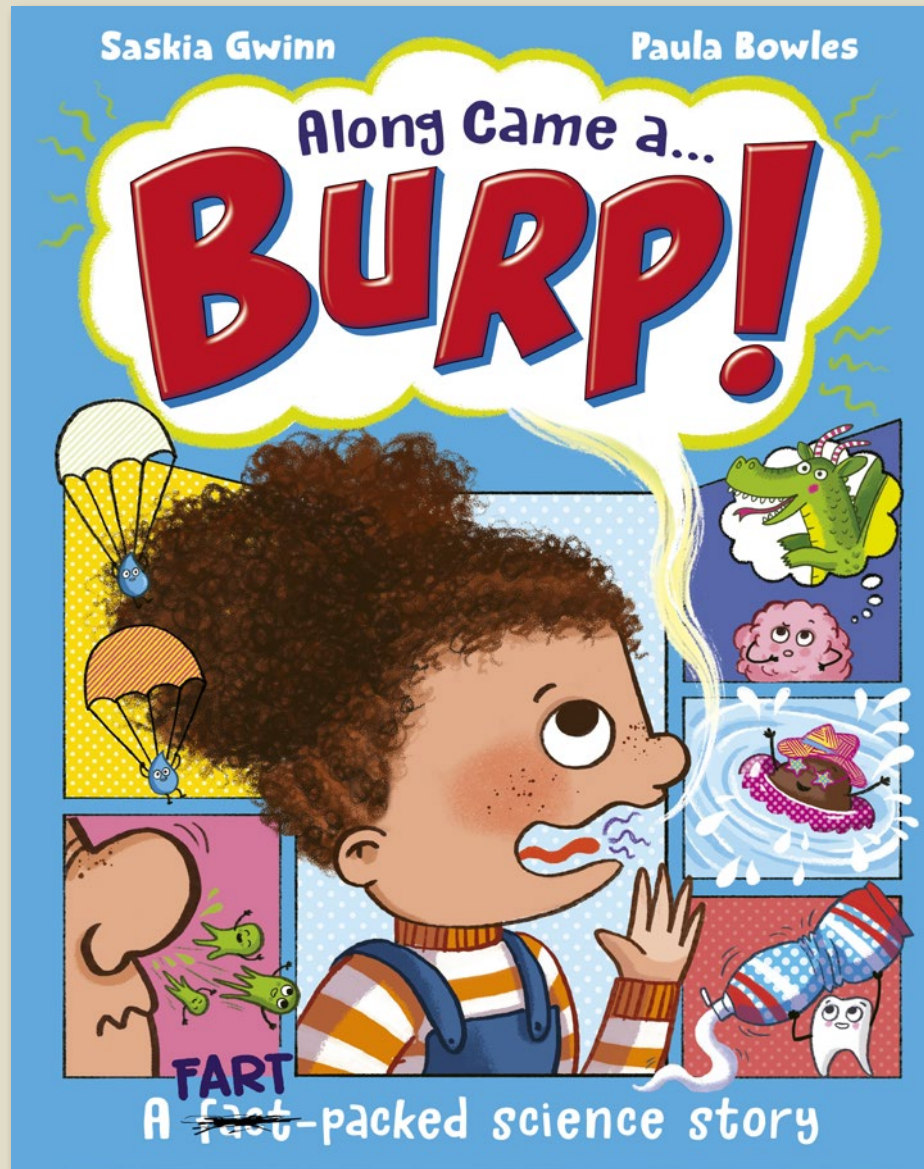
- A fun, fact, and fart-packed picture book approach to early science for readers 4+.
- Graphic-novel-style layouts present facts in memorable and hilarious fashion.
- Paula Bowles's artwork is an explosion of colour, bringing to life a zany cast of anatomical characters, from stinky poos, to friendly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

Along Came a... Rainbow!



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

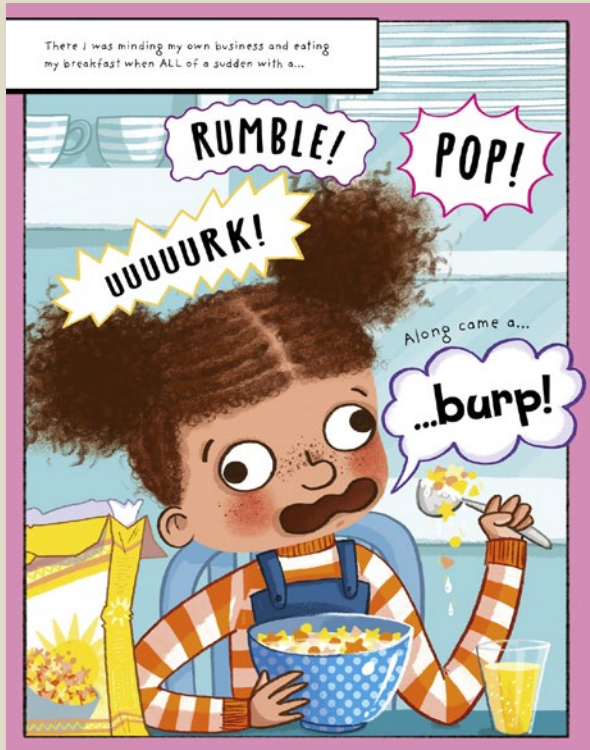
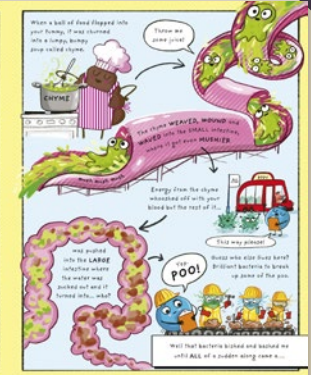
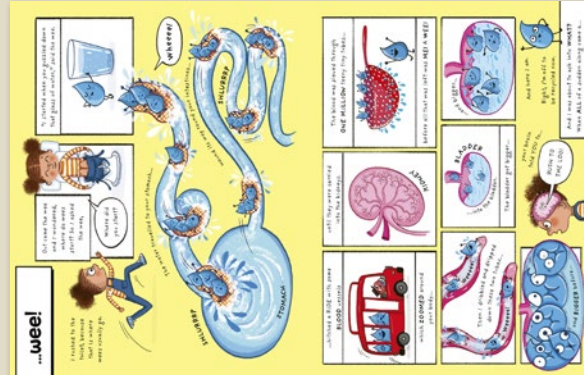
Along Came a... Burp!



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
Rights Available	World

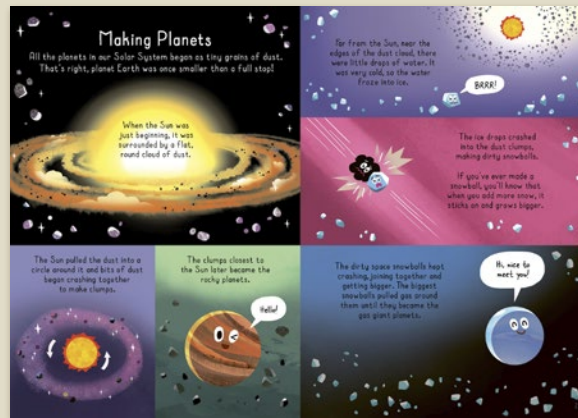
Tell Me About: Space



Big science for little readers.

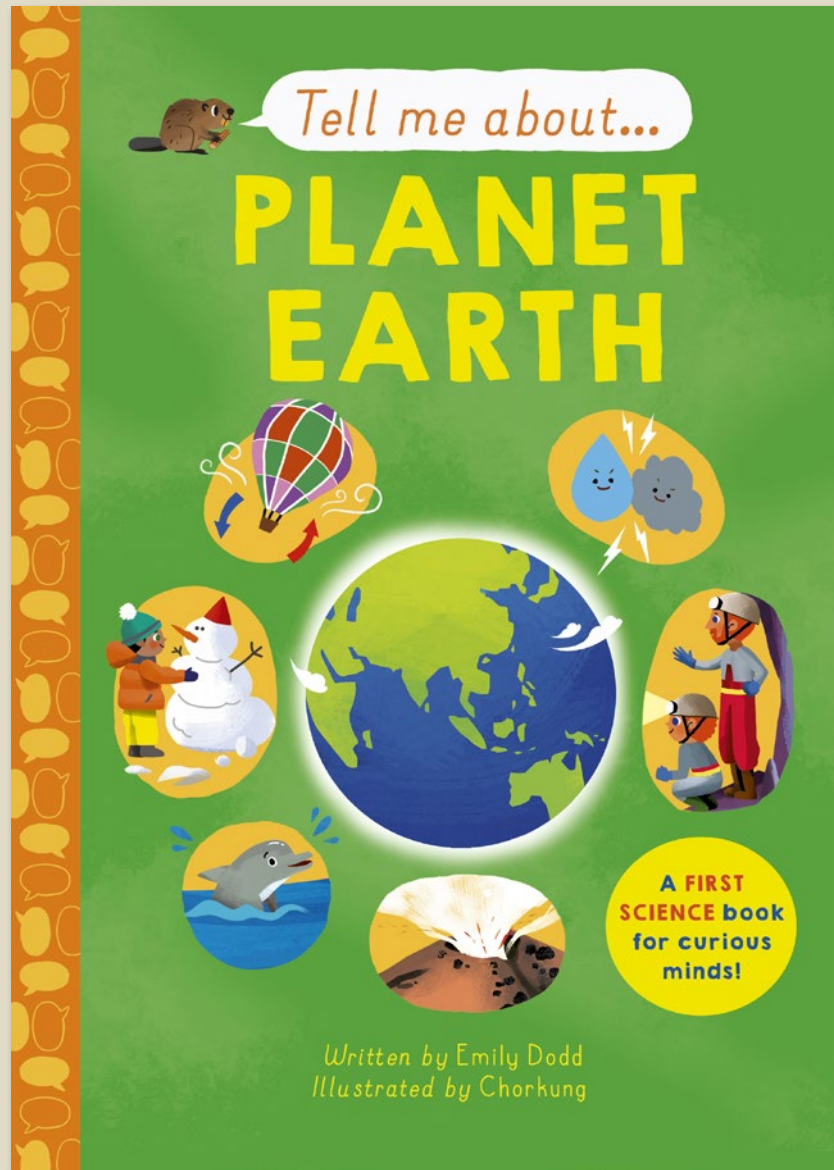
- The third title in a brand-new series of non-fiction books for readers 4+.
- A fun, accessible look at space for young children, featuring topics such as: planets and moons, the solar system, stars and galaxy, constellations, what's in the night sky, gravity, the big bang, going into space and much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

Tell Me About: Space



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

Tell Me About: Planet Earth



Big science for little readers.

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

Tell Me About: Planet Earth

Earth is Home

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

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

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

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

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

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

Caves

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

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

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

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

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

The same thing happens as the water drips into 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.

Low tide

High tide

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

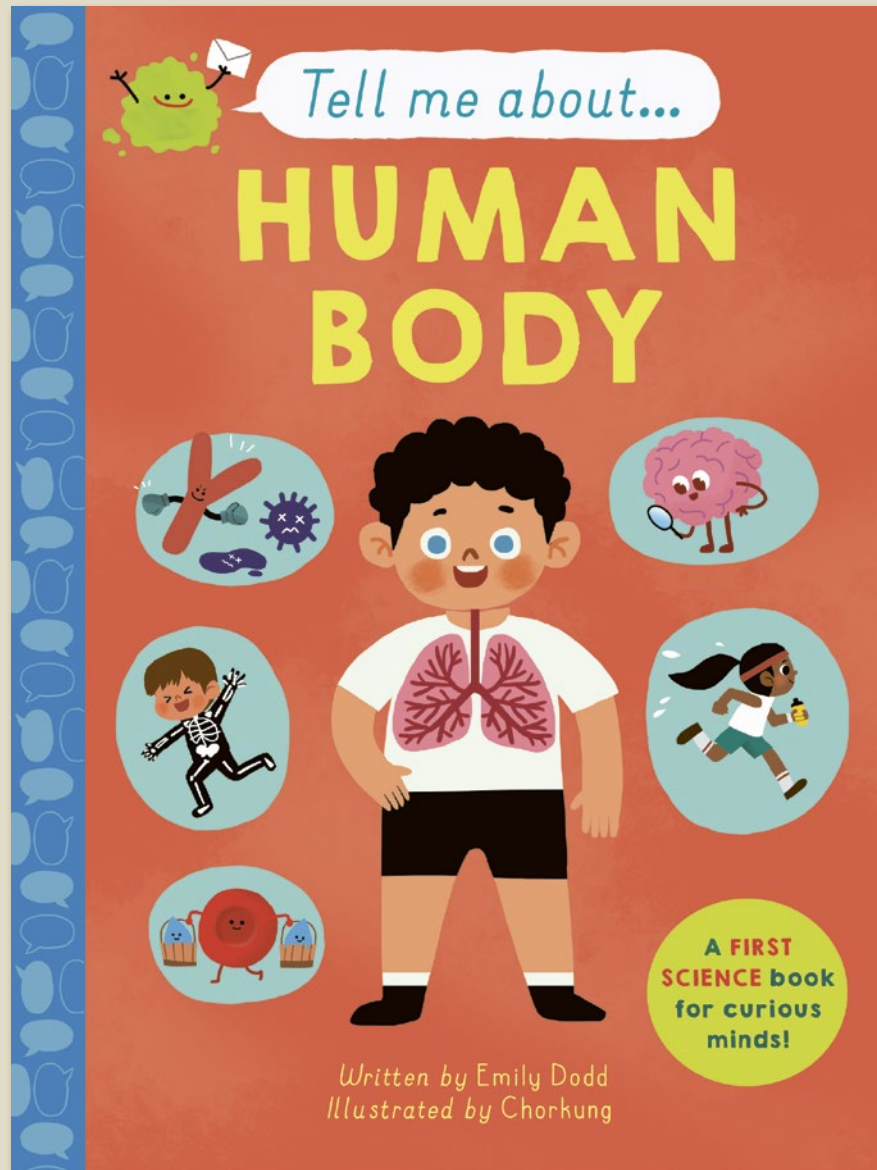
Mountain

Valley

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

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

Tell Me About: The Human Body



Big science for little readers

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

Tell Me About: The Human Body

Brilliant Body

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

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

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

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

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

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

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

The Skin

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

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

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

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

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

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

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

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

Skeleton

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

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

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

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

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

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

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!

Skeletal muscles help you to move parts of your body.

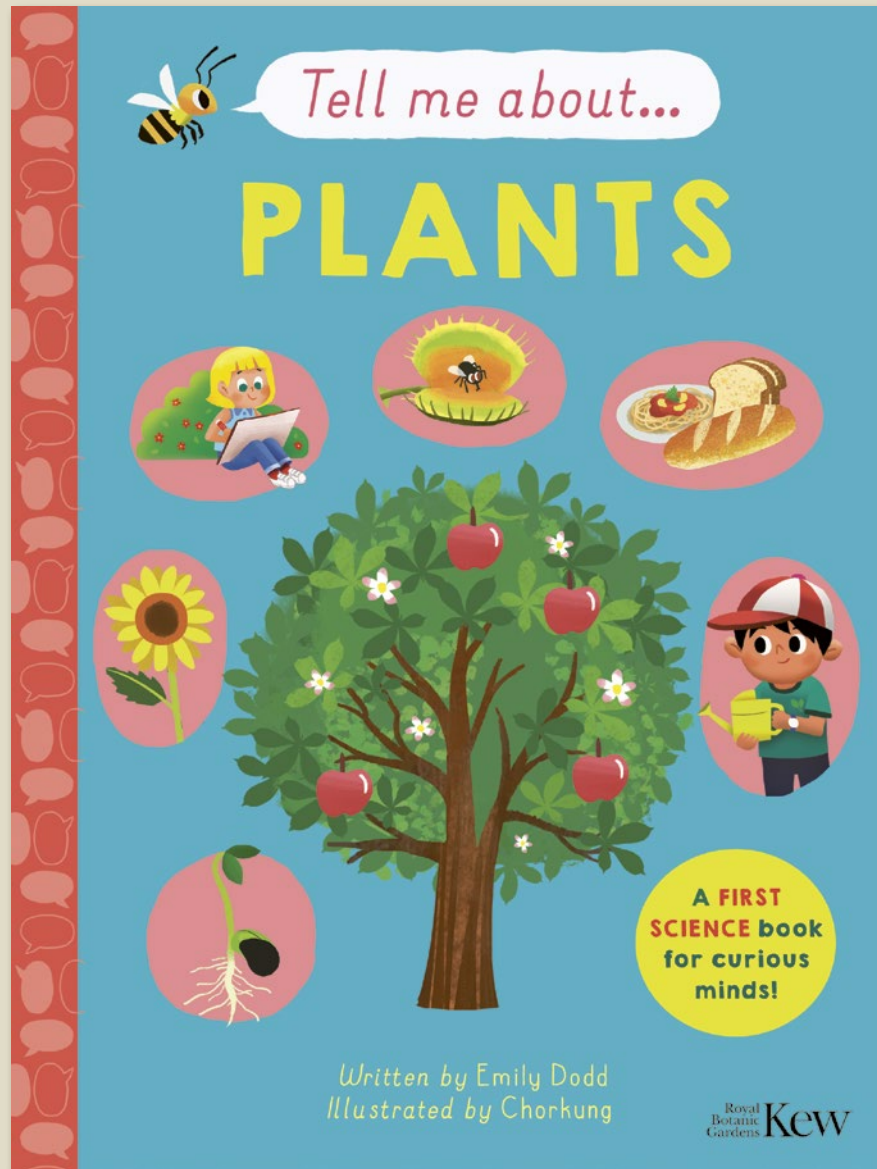
Cardiac muscles make your heart squash to pump blood.

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

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

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

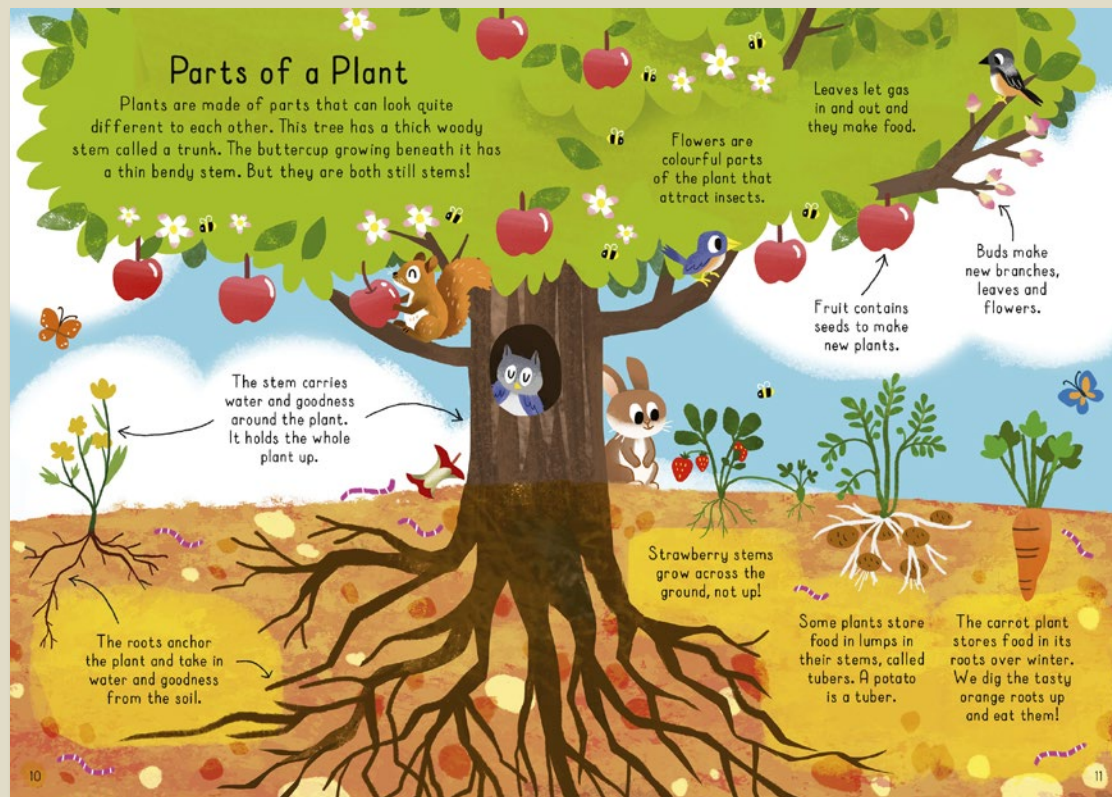
Tell Me About: Plants



Big science for little readers

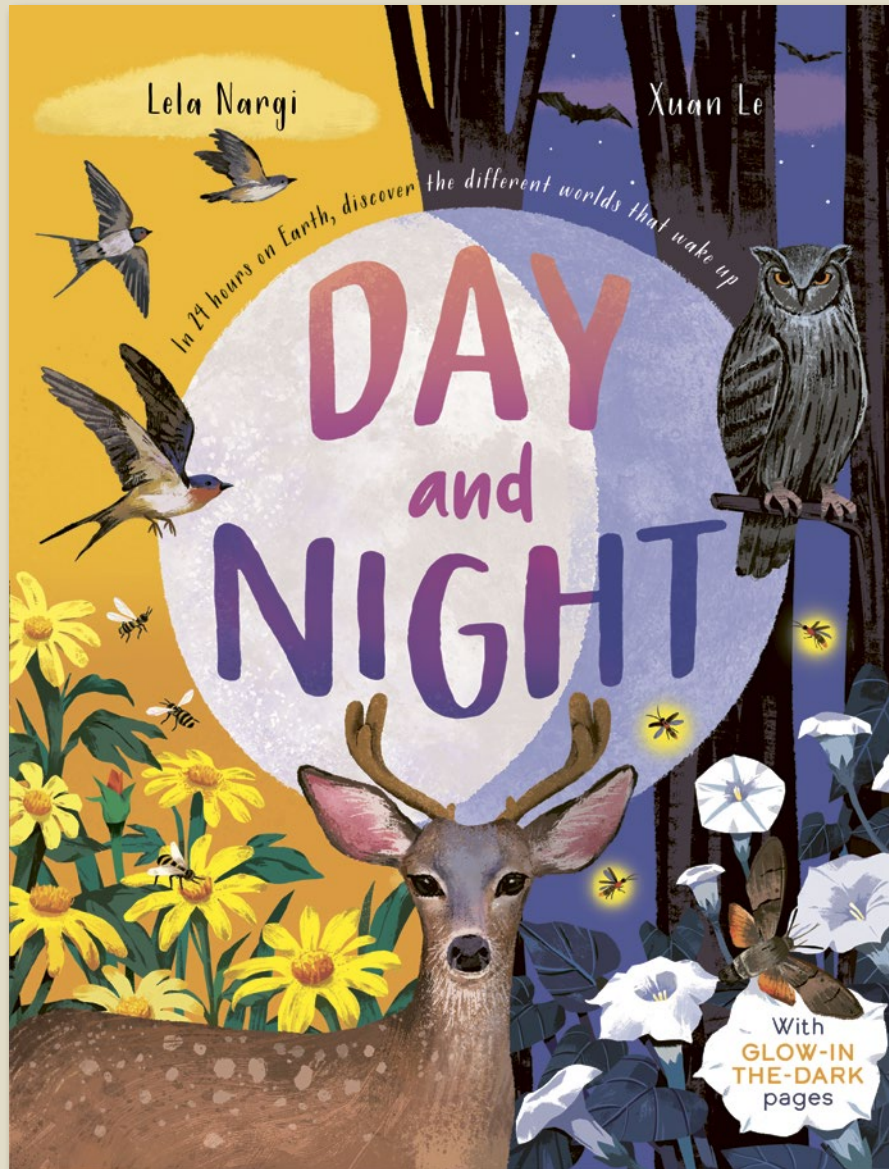
- The first in a brand-new series of non-fiction books for readers 4+.
- Written in friendly and engaging language by science educator and cBeebies writer, Emily Dodd.
- Vibrant, eye-catching design and playful illustrations by Chorkung.
- Partnering with Kew Gardens for the UK edition. Kew are also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

Tell Me About: Plants



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

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

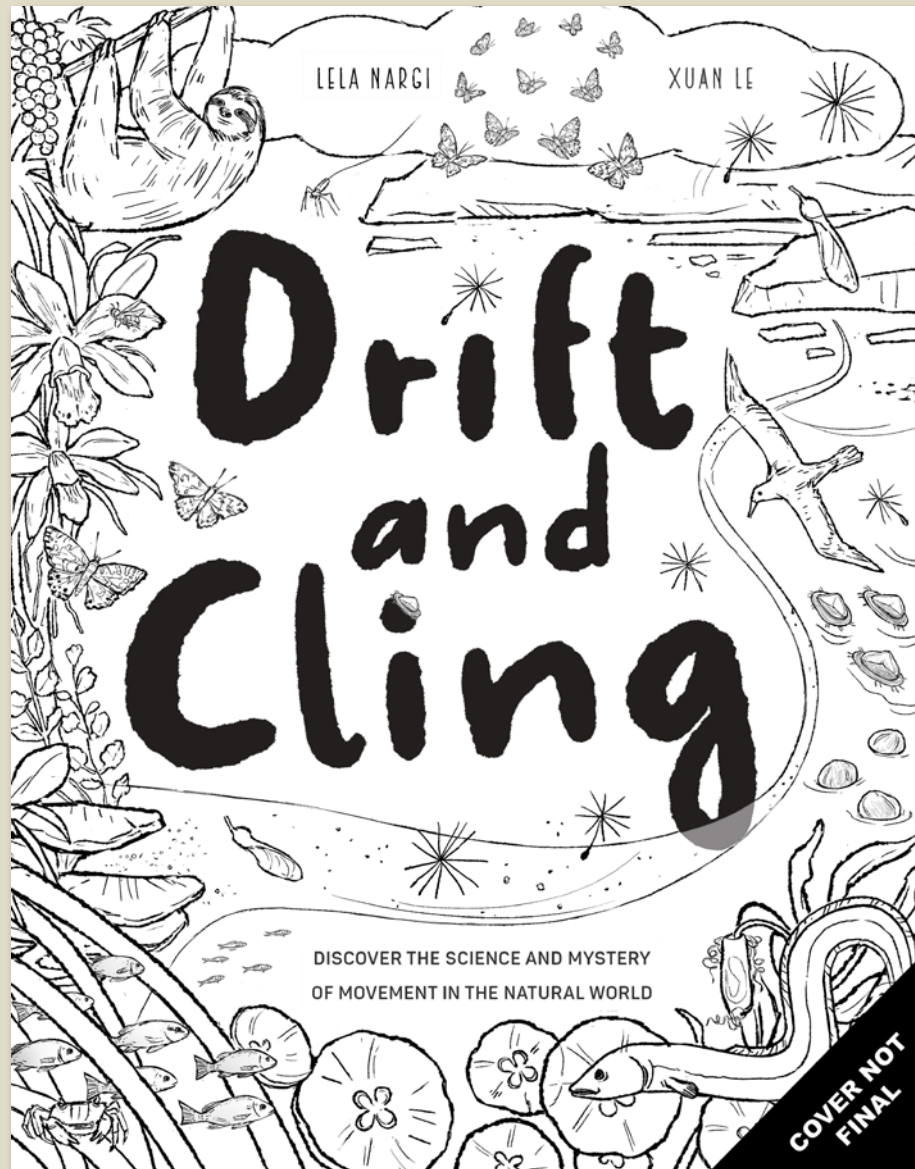
Polar night and midnight sun

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>

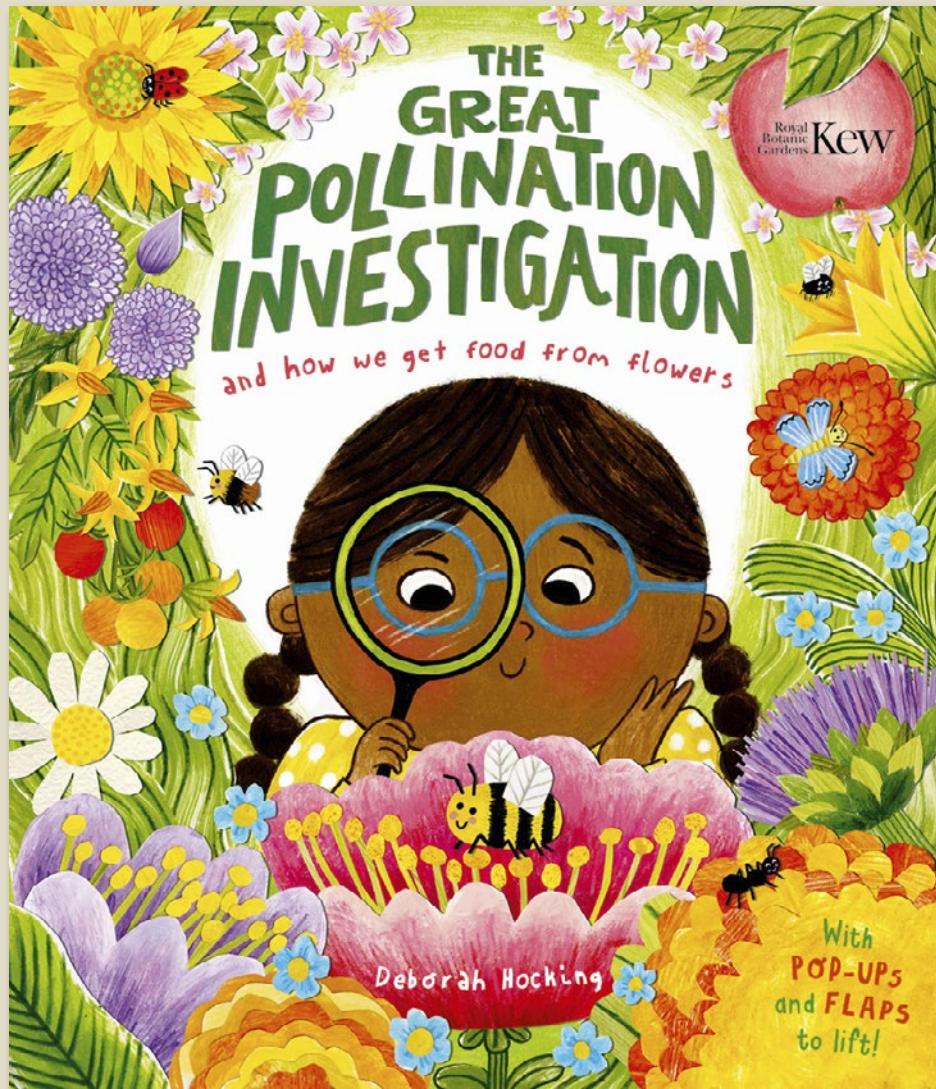
Pub Date	27/04/2023
Pub Price	£12.99
ISBN	9781787419346
H x W	300 x 235mm
Binding	Hardback
Age Range	5-7 years
Author	Lela Nargi
Illustrator	Xuan Le
Extent	48pp
Word Count	3000 words
Rights Available	World



The science of movement in the natural world

- Die-cuts on every spread lead the reader through the book, providing a sense of movement
- With a lyrical story and captions, this book can be read on two levels
- Cover treatment: matt lam + spot UV
- Sample contents: AIR: Parachuting Spiders, Volcanic Ash Cloud, Migrating Butterflies, Birds; LAND: Seed Dispersal, Mangroves, Parasitic Plants, Tree-Dwelling Mammals; WATER: Driftwood and its Passengers, Marine Snow, Whales, Jellyfish, Icebergs.

The Great Pollination Investigation



A pollination investigation!

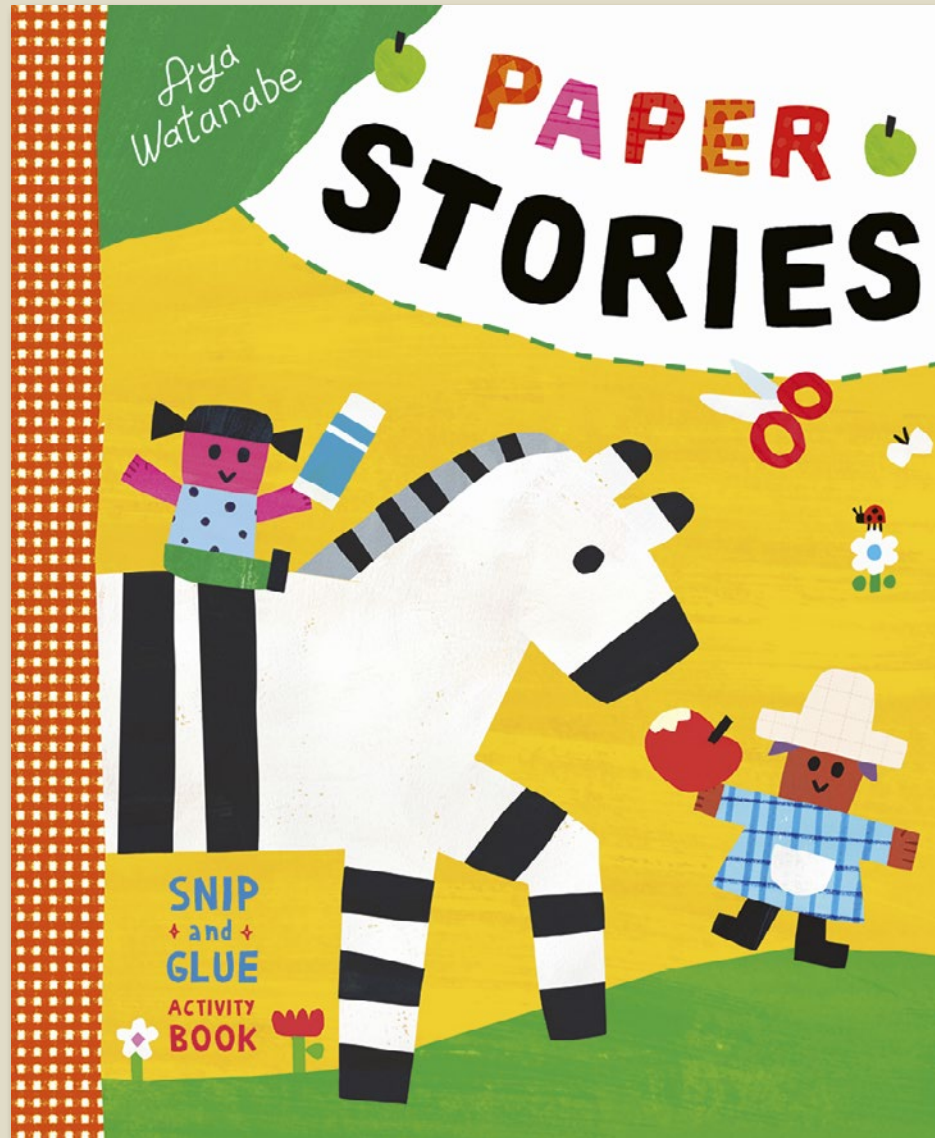
- A fun narrative story packed with facts, including information on the pollination process, flower anatomy, animal pollinators, fertilisation, fruits and vegetables
- Covers scientific information that supports the curriculum
- Flaps on every spread help readers engage with the information
- Includes 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	22/05/2025
Pub Price	£14.99
ISBN	9781800788138
H x W	287 x 247mm
Binding	Hardback
Age Range	5-7 years
Author	Deborah Hocking
Illustrator	Deborah Hocking
Extent	32pp
Word Count	2300 words
Freight On Board	06/03/2025
Rights Available	World

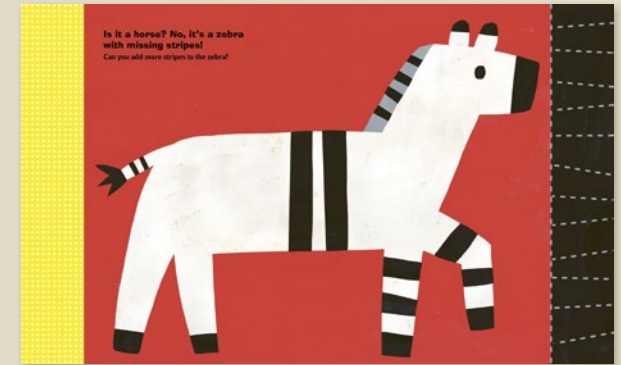
Paper Stories



A snip-and-glue activity book perfect for creative little hands.

- Simple and engaging prompts encourage children to complete the scenes.
- The second book in the series, cutting and sticking helps practice and improve fine motor control skills whilst each scene is a fantastic story prompt for children's imagination.
- Vibrant artwork from rising talent, Japanese illustrator Aya Watanabe. Other books for Templar include the wonderfully creative *Imagine if* board book series.

Paper Stories



Pub Date	01/08/2024
Pub Price	£7.99
ISBN	9781800788152
H x W	280 x 235mm
Binding	Paperback
Age Range	7-9 years
Author	Aya Watanabe
Illustrator	Aya Watanabe
Extent	64pp
Rights Available	World ex IT,CN,N. AMERICA

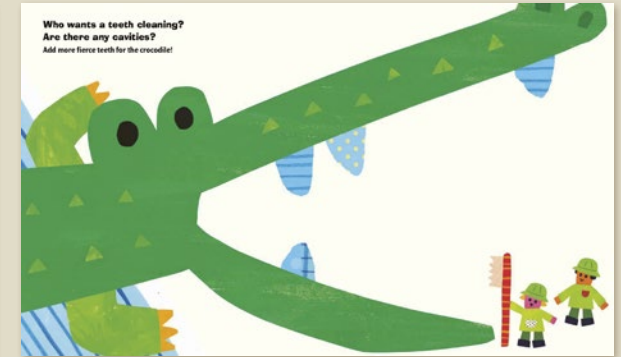
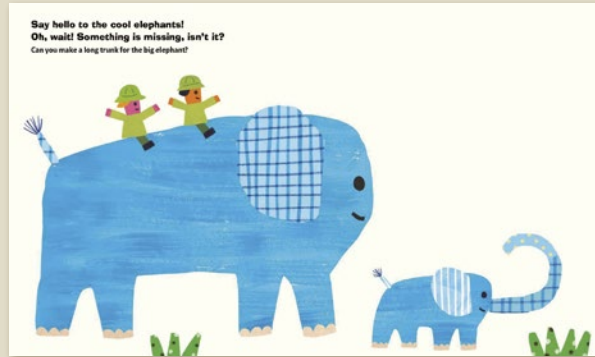
Paper Adventures



A rip-and-glue activity book perfect for creative little hands.

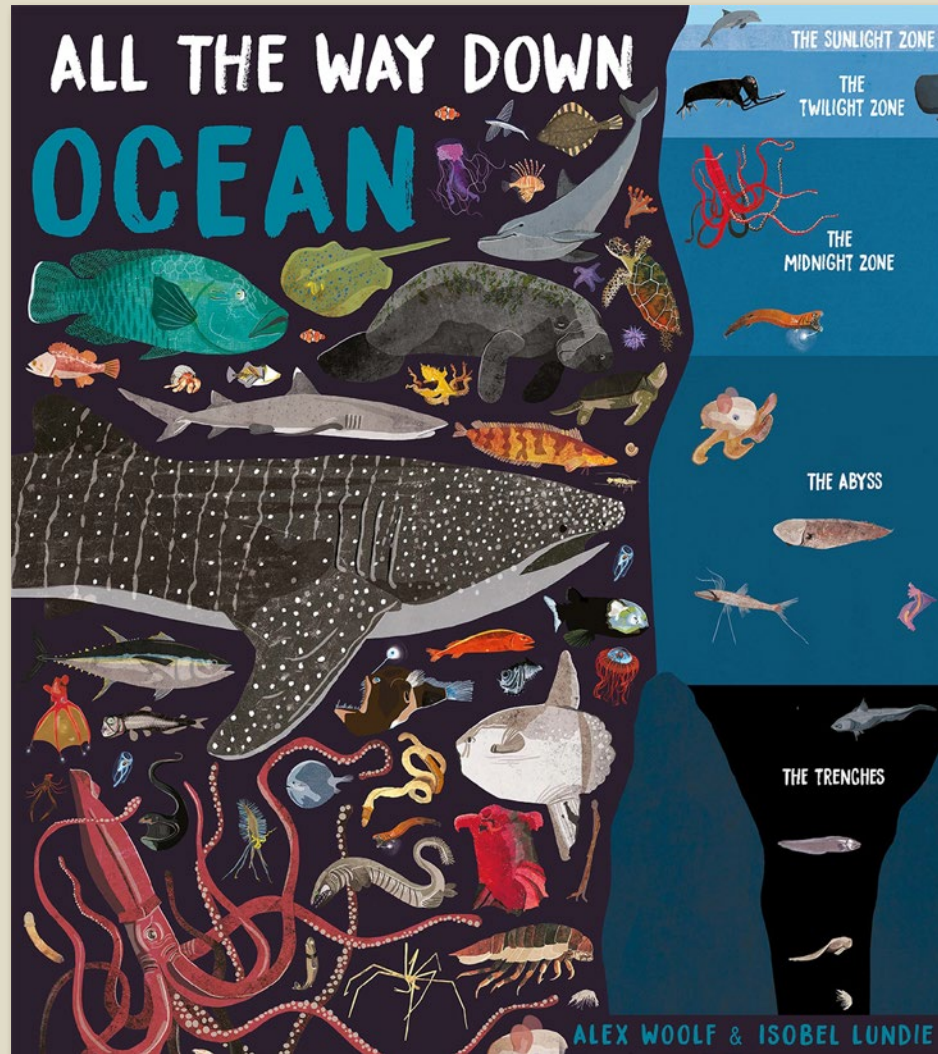
- Simple and engaging prompts encourage children to complete the scenes using craft paper in the back of the book.
- A perfect introduction to different animals and wildlife, ripping and gluing also helps children develop their fine motor control skills and keeps little hands busy for hours.
- Inspires children to create art from materials they have on hand, bringing paper to life in delightful and unexpected ways.
- Vibrant artwork from rising talent, Japanese illustrator Aya Watanabe. Other books for Templar include the wonderfully creative *Imagine if* board book series.

Paper Adventures



Pub Date	30/05/2024
Pub Price	£7.99
ISBN	9781800788145
H x W	280 x 235mm
Binding	Paperback
Age Range	7-9 years
Author	Aya Watanabe
Extent	64pp
Word Count	550 words
Rights Available	World ex IT,CN,N. AMERICA

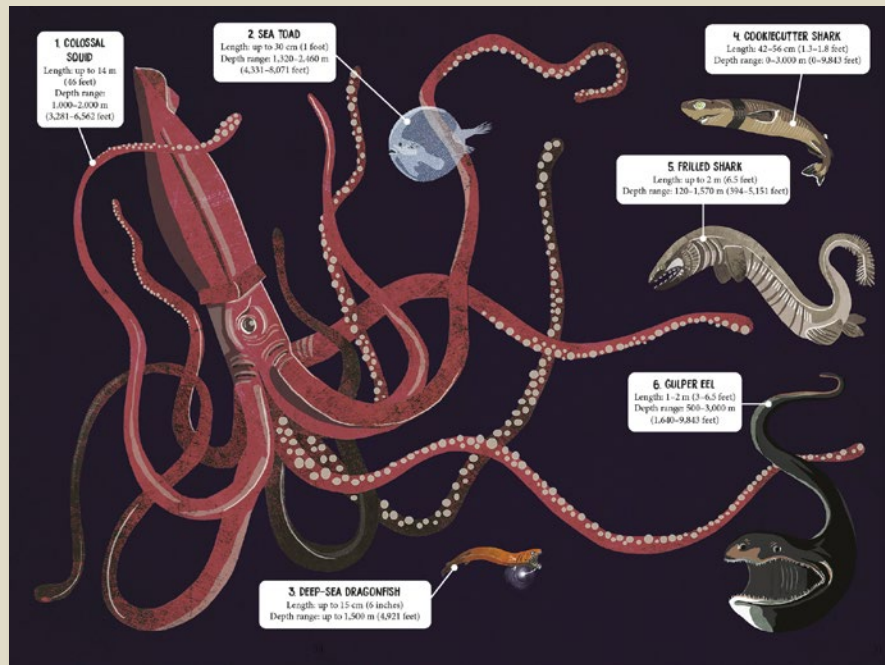
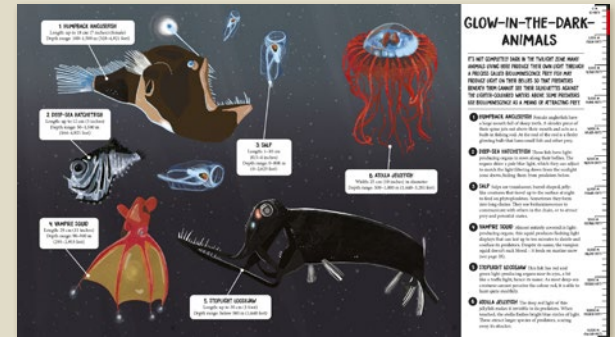
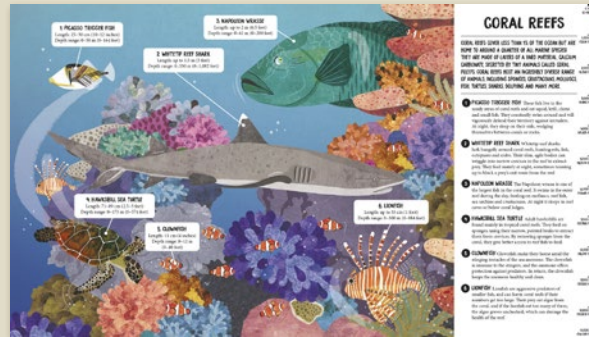
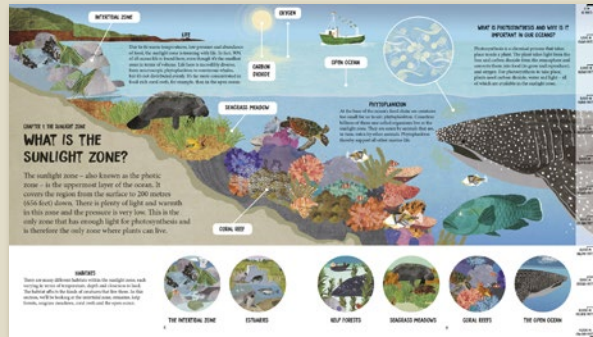
All The Way Down: Ocean



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

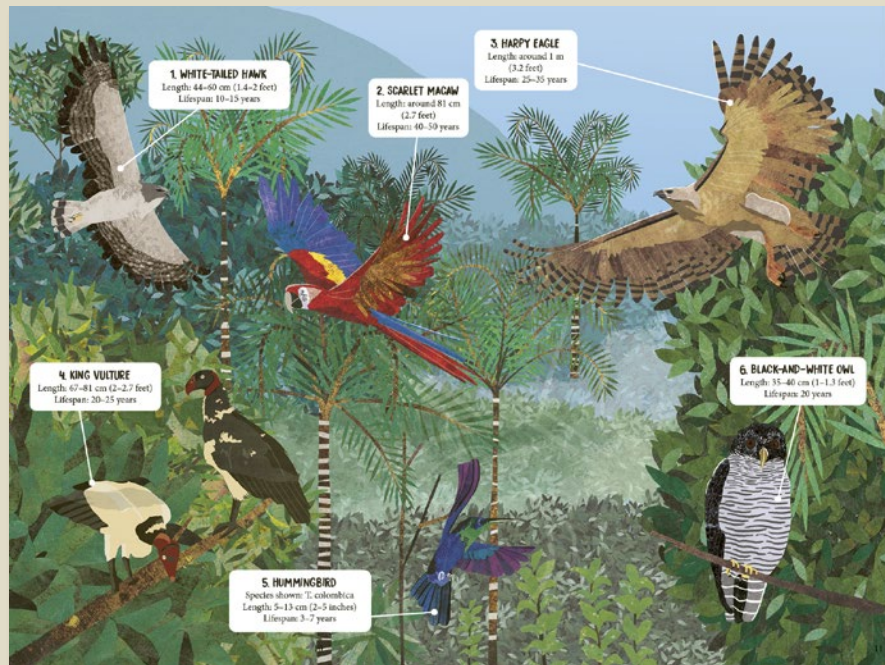
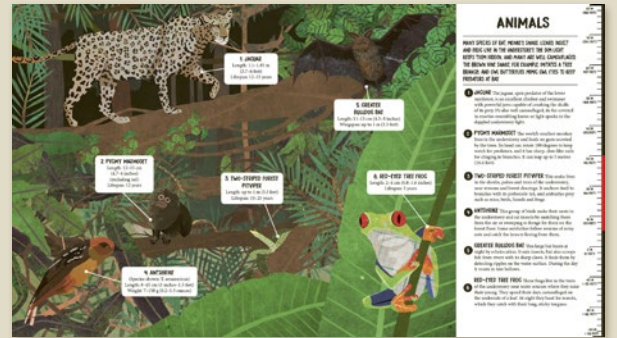
All The Way Down: Amazon Rainforest



An ingenious exploration of our rainforests

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

All The Way Down: Amazon Rainforest



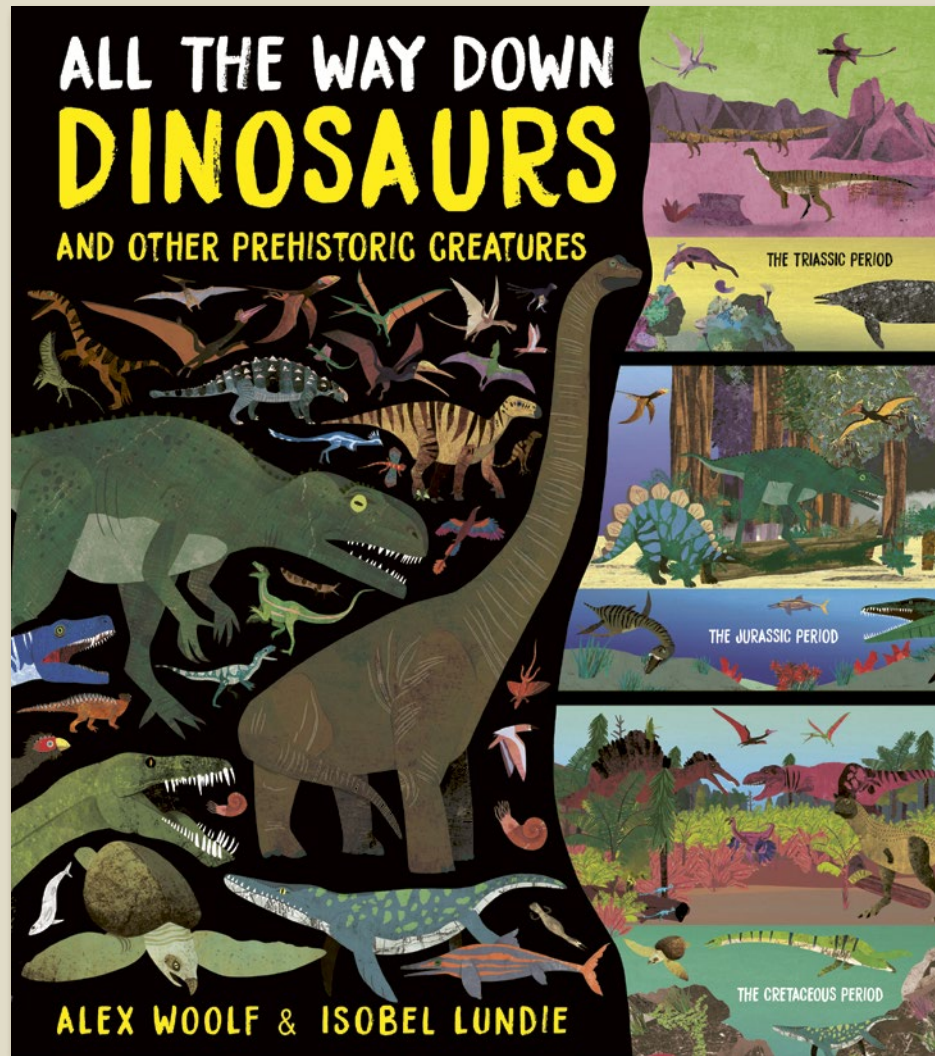
HIGH FLYERS

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

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

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

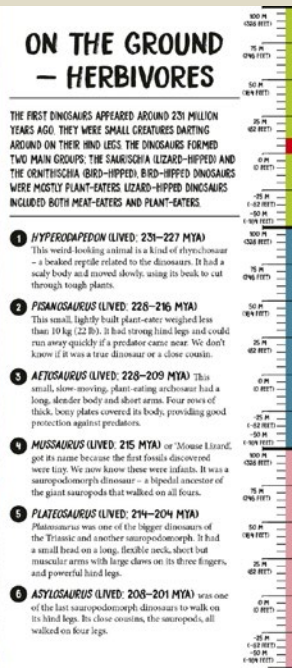
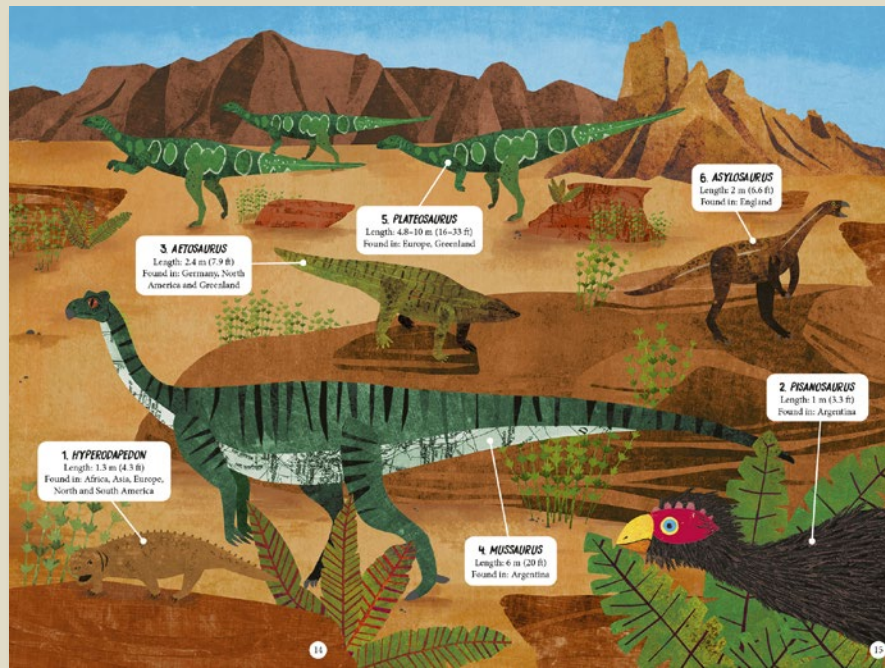
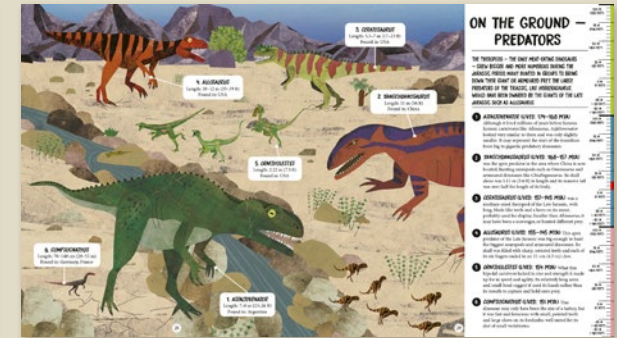
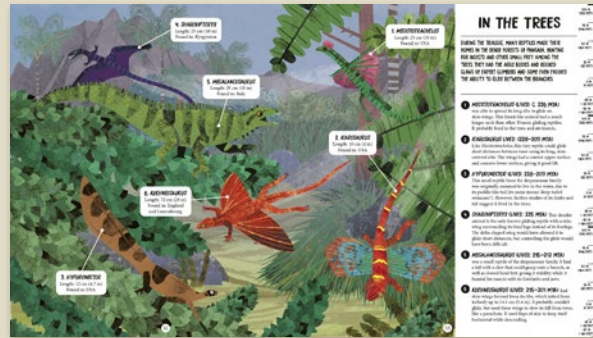
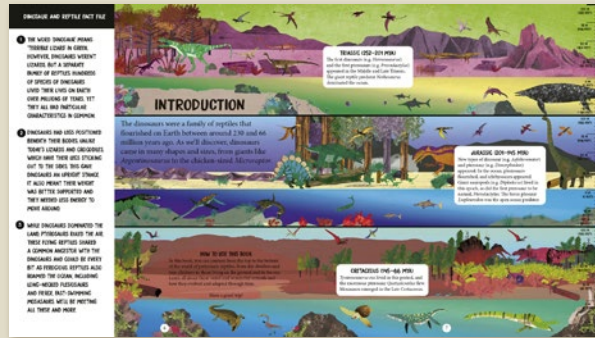
All The Way Down: Dinosaurs and Other Prehistoric Creatures



An ingenious exploration of the dinosaurs!

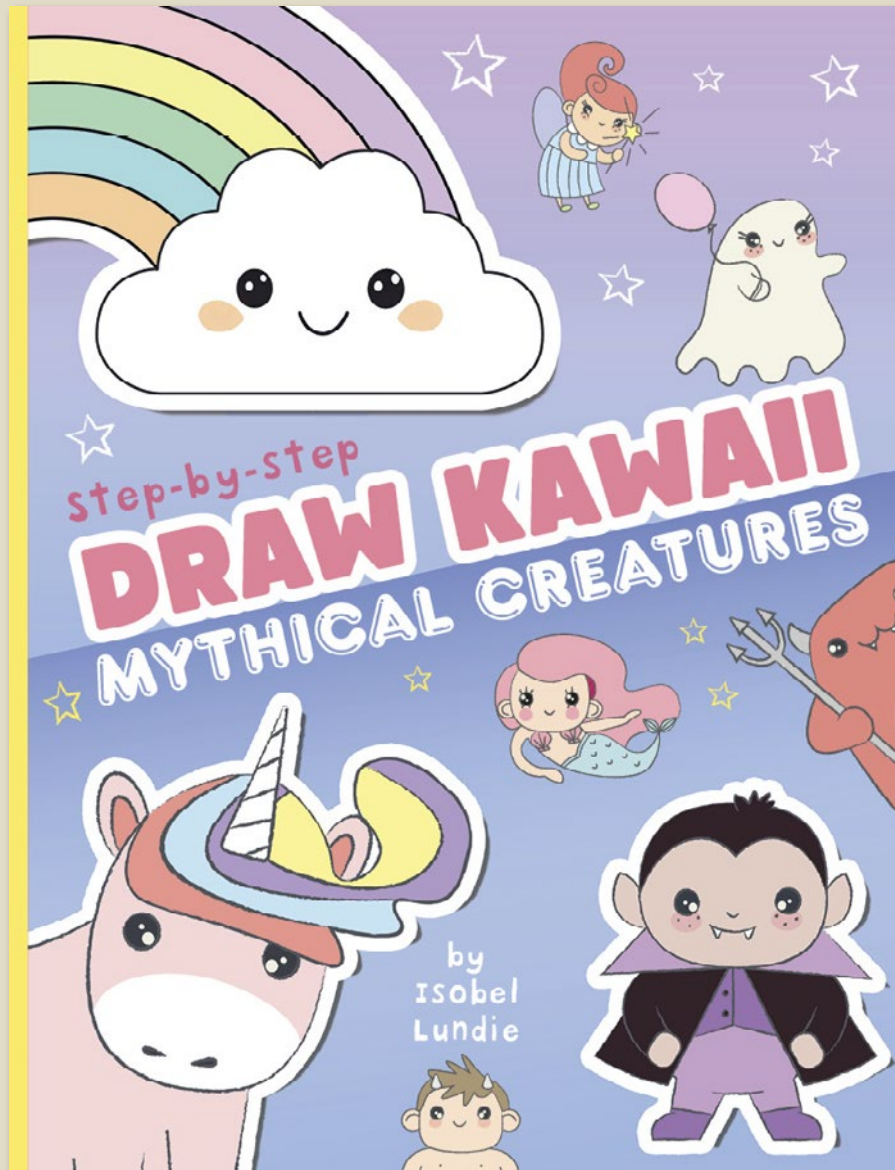
- An innovative information book that allows children to travel back in time to the time when dinosaurs ruled, discovering what life resides at each level.
- Special material includes a ruler running down the side of each spread keep track of the different depths.
- Engaging STEM-focused non-fiction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

All The Way Down: Dinosaurs and Other Prehistoric Creatures



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

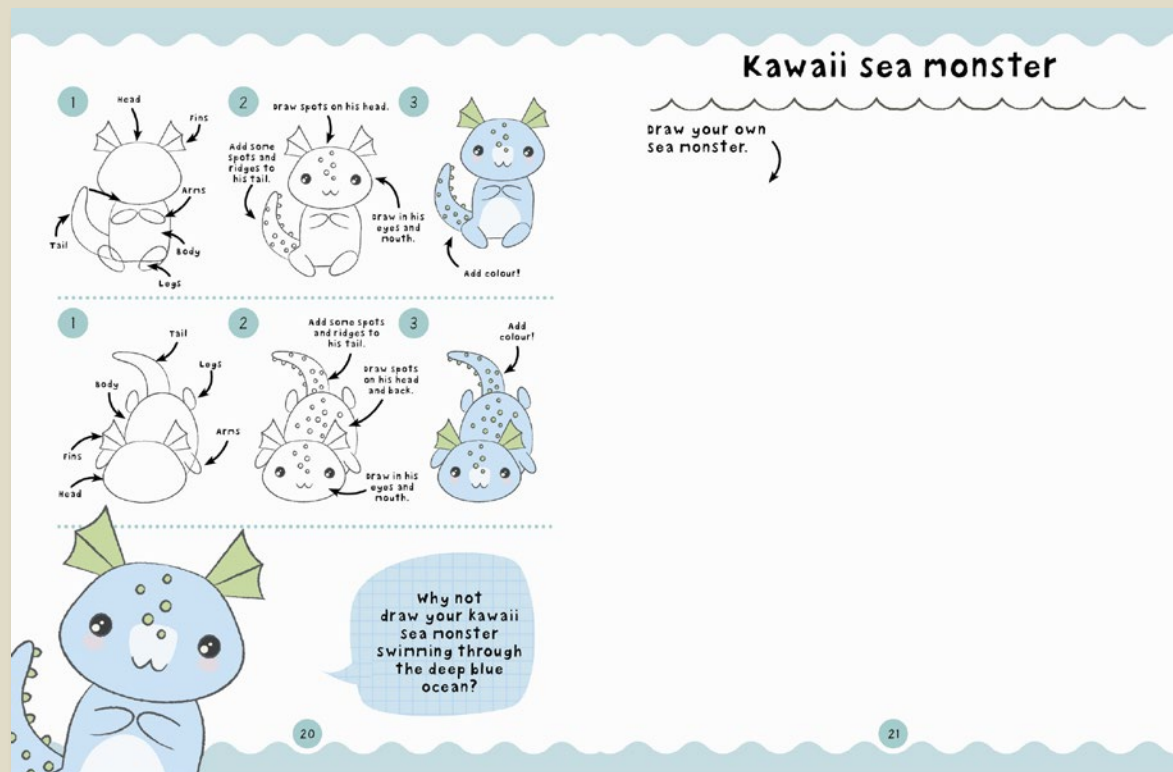
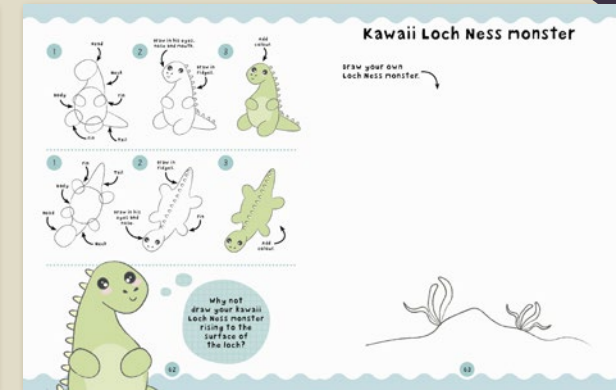
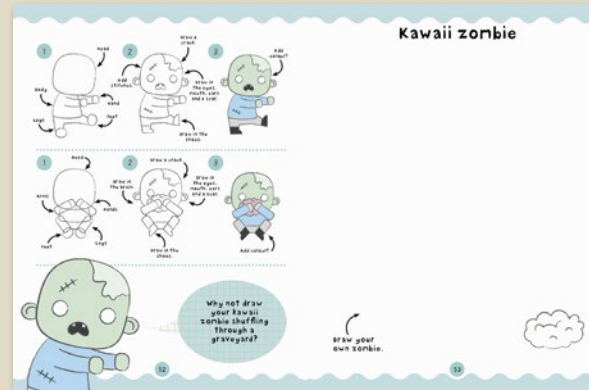
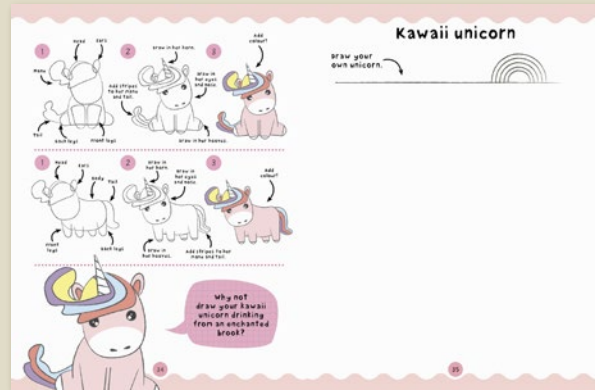
Draw Kawaii: Mythical Creatures



Learn to draw the cutest mythical creatures and master the art of kawaii in this adorable step-by-step guide.

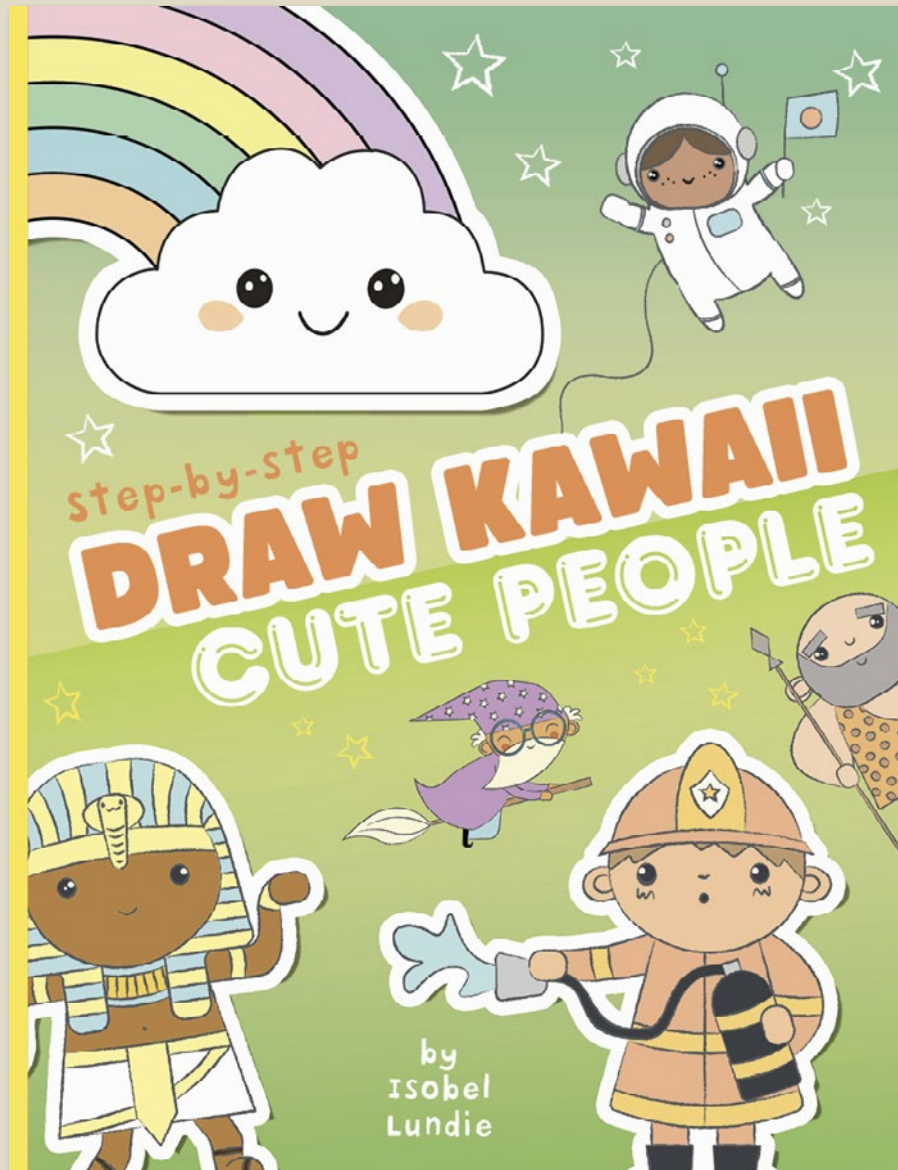
- An easy and accessible guide to creating original kawaii masterpieces.
- Kawaii is a Japanese cultural phenomenon proven to be incredibly popular amongst both children and adults across the world.
- A brilliant beginner's guide introducing children to different drawing techniques, mediums and art styles helping them to gain confidence.

Draw Kawaii: Mythical Creatures



Pub Date	13/02/2025
Pub Price	£7.99
ISBN	9781835872710
H x W	246 x 189mm
Binding	Paperback
Age Range	5-7 years
Author	Isobel Lundie
Illustrator	Isobel Lundie
Extent	64pp
Word Count	2557 words
Rights Available	World ex USA,- Can,Ppines

Draw Kawaii: Cute People



Learn to draw the cutest characters and master the art of kawaii in this adorable step-by-step guide.

- An easy and accessible guide to creating original kawaii masterpieces.
- Kawaii is a Japanese cultural phenomenon proven to be incredibly popular amongst both children and adults across the world.
- A brilliant beginner's guide to introduce children to different drawing techniques, mediums and art styles, helping them to gain confidence.

Draw Kawaii: Cute People

Kawaii astronaut

1 Draw the head and body.

2 Add facial features and a space helmet.

3 Add a space suit and a flag.

Why not draw your kawaii astronaut exploring deep space?

Draw your own astronaut.

Kawaii captain

1 Draw the head and body.

2 Add facial features and a sailor's hat.

3 Add a sailor's uniform and a ship.

Why not draw your kawaii sailor steering his boat on a stormy sea?

Draw your own captain.

Kawaii scientist

1 Draw the head and body.

2 Add facial features and a lab coat.

3 Add a lab coat and a flask.

Why not draw lots of kawaii scientists experimenting in a lab/story?

Draw your own scientist.

Kawaii superhero

1 Draw the head and body.

2 Add facial features, a mask, and a cape.

3 Add a mask, a cape, and boots.

Why not draw your kawaii superhero battling a kawaii supervillain or rescuing someone?

Draw your own superhero.

Pub Date	13/02/2025
Pub Price	£7.99
ISBN	9781835872727
H x W	246 x 189mm
Binding	Paperback
Age Range	5-7 years
Author	Isobel Lundie
Illustrator	Isobel Lundie
Extent	64pp
Word Count	2878 words
Rights Available	World

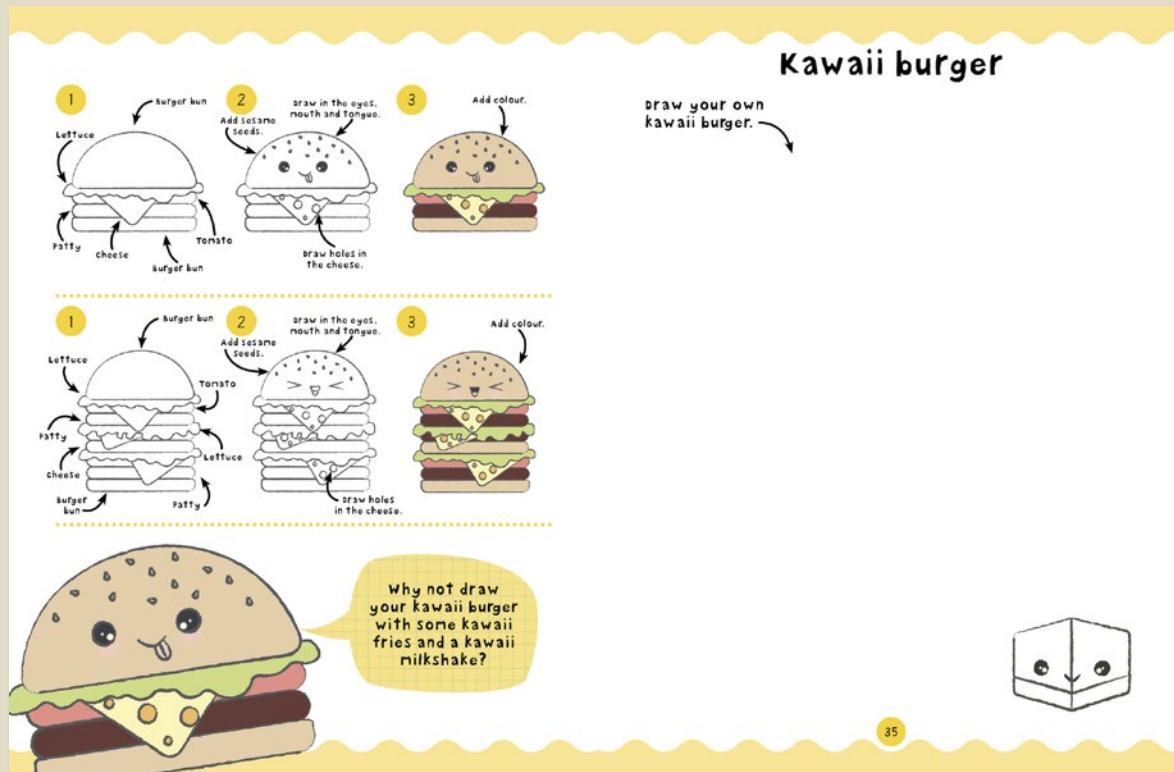
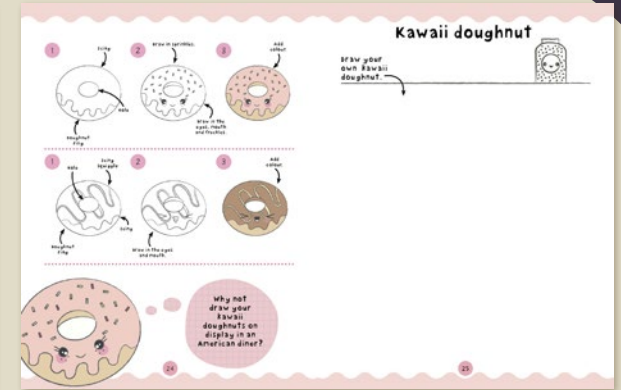
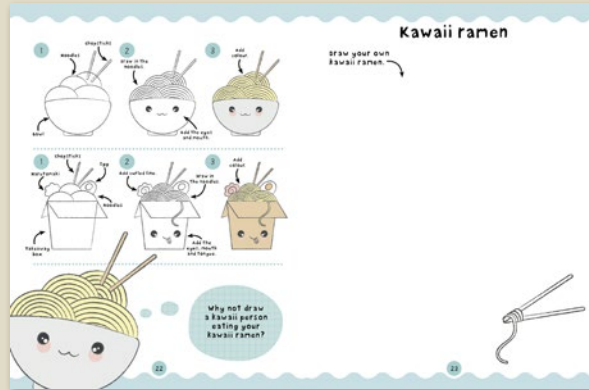
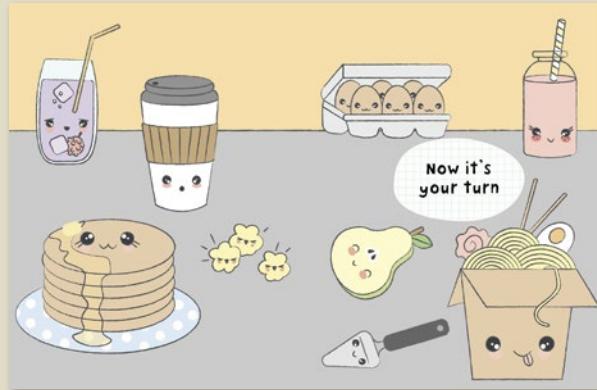
Draw Kawaii: Cute Food



Welcome to the charming world of kawaii!

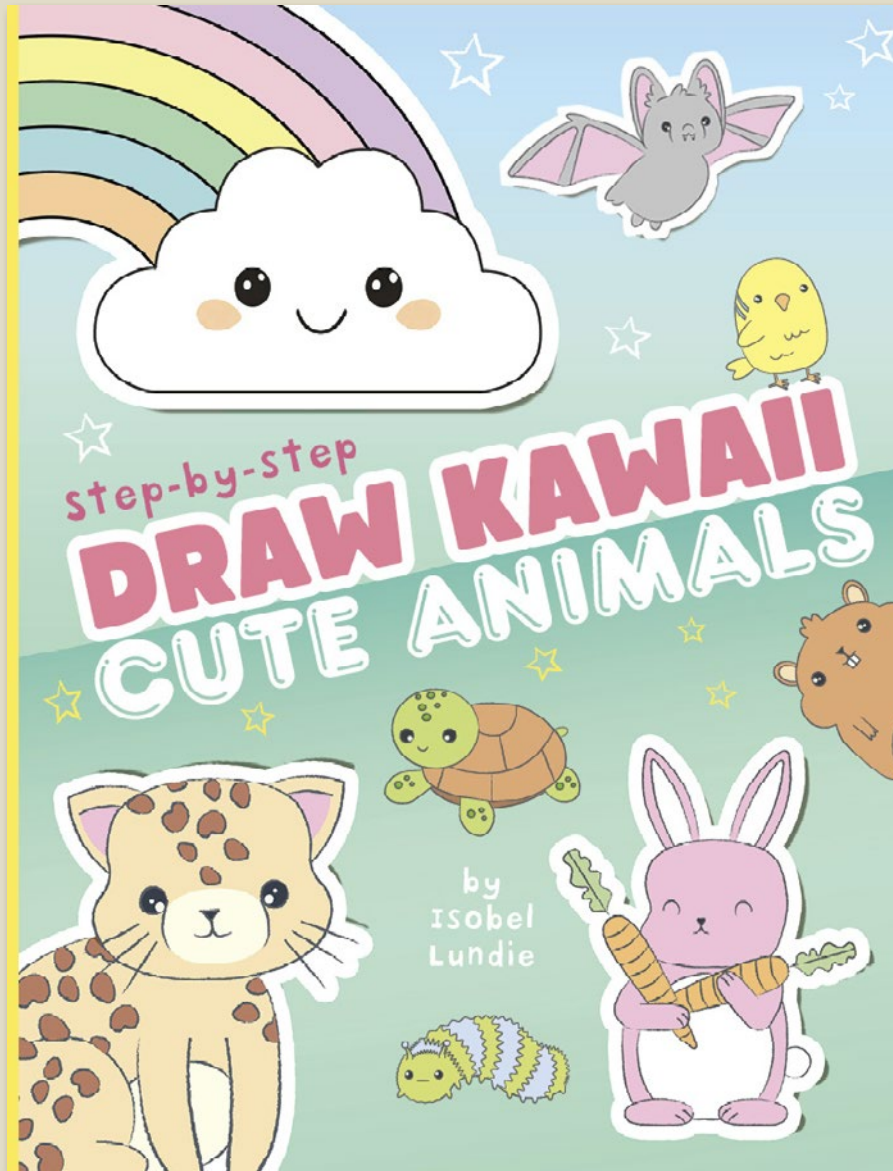
- Easy to follow instructions and guides throughout.
- From fries to cupcakes, learn how to draw a range of different cute kawaii food - perfect for young girls in particular!
- A brilliant beginners guide to introduce children to different drawing techniques, mediums and art styles, helping them to gain confidence.

Draw Kawaii: Cute Food



Pub Date	04/07/2024
Pub Price	£7.99
ISBN	9781800789944
H x W	246 x 189mm
Binding	Paperback
Age Range	7-9 years
Author	Isobel Lundie
Extent	64pp
Rights Available	World

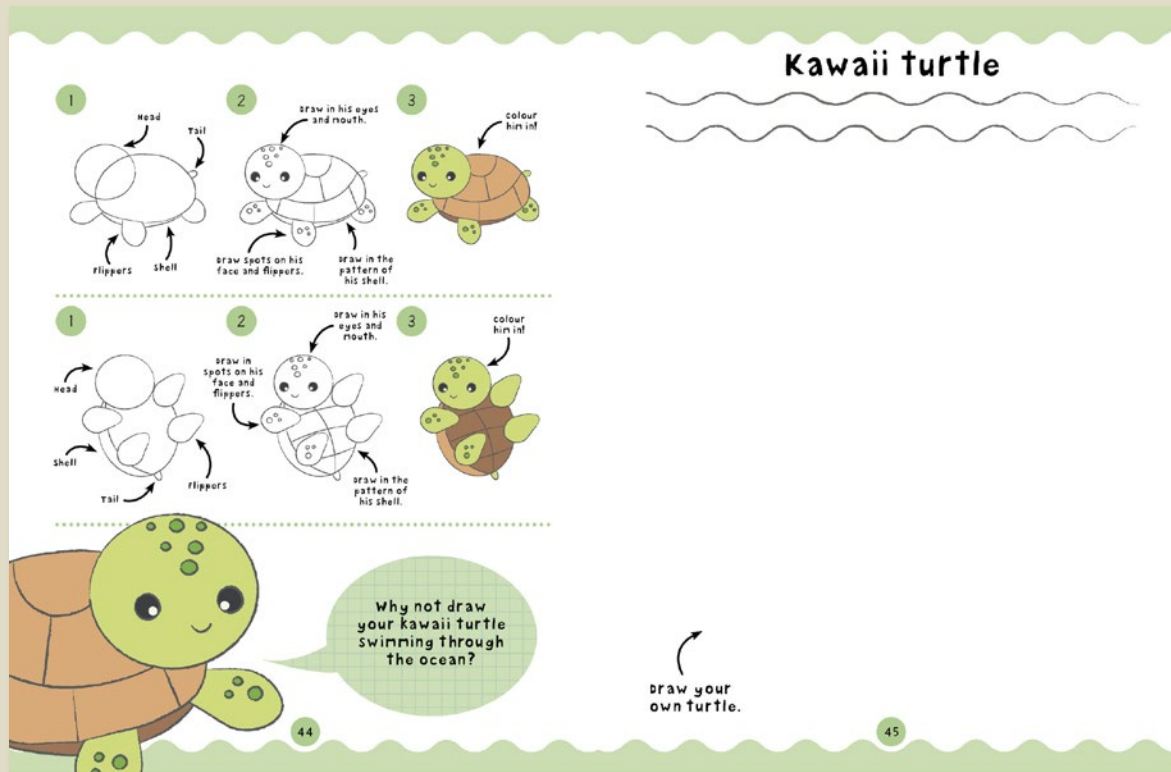
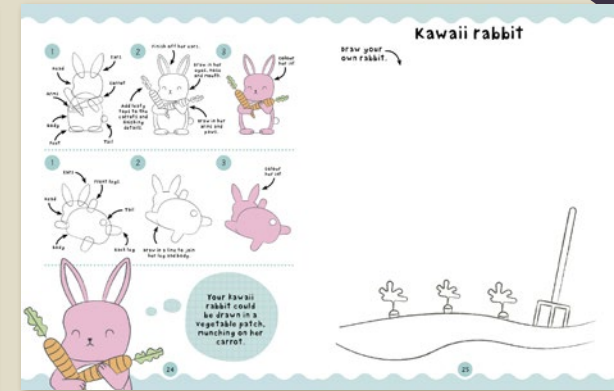
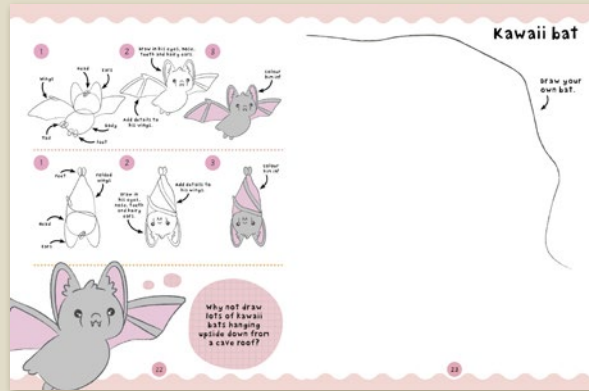
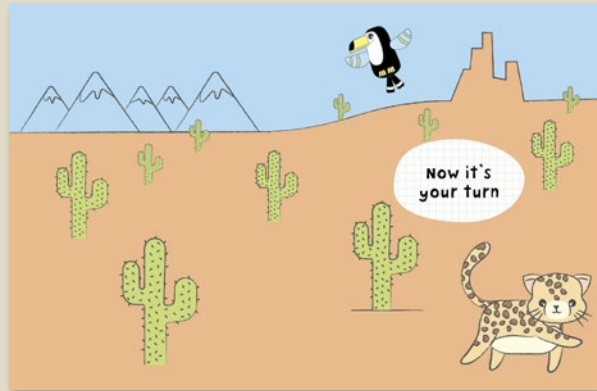
Draw Kawaii: Cute Animals



Introduce your child to the charming world of kawaii!

- Easy to follow instructions and guides throughout.
- Learn how to draw a range of different cute kawaii animals - perfect for young girls in particular.
- A brilliant beginners guide to introduce children to different drawing techniques, mediums and art styles, helping them to gain confidence.

Draw Kawaii: Cute Animals



Pub Date	04/07/2024
Pub Price	£7.99
ISBN	9781800789937
H x W	246 x 189mm
Binding	Paperback
Age Range	7-9 years
Author	Isobel Lundie
Extent	64pp
Rights Available	World

Time for Bed, Animals



A gentle non-fiction book full of sleepy animals

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

Time for Bed, Animals



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

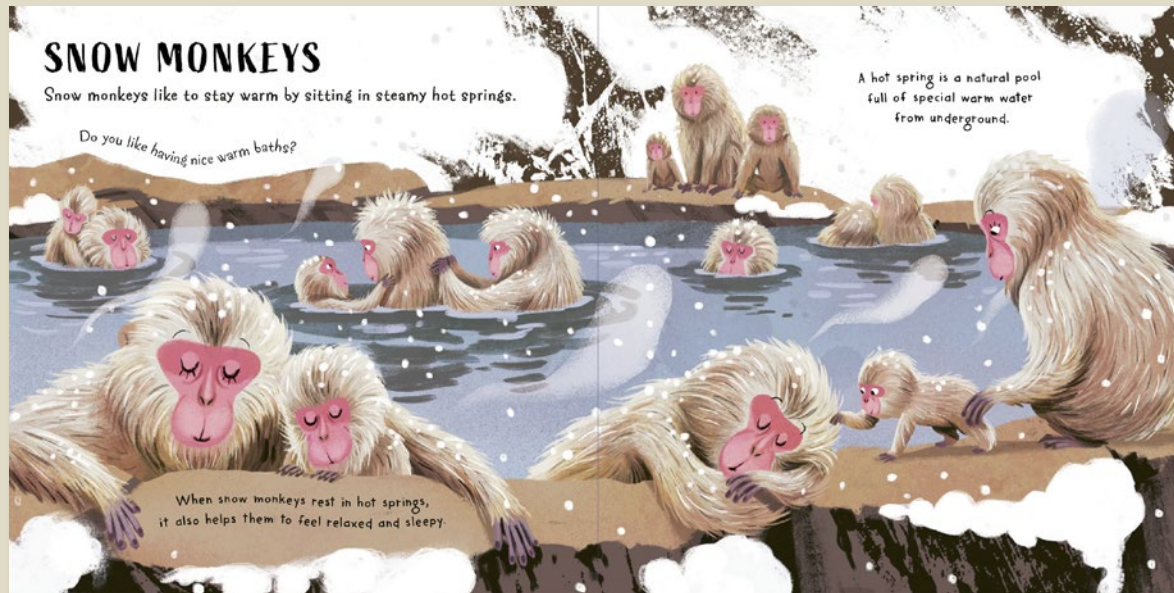
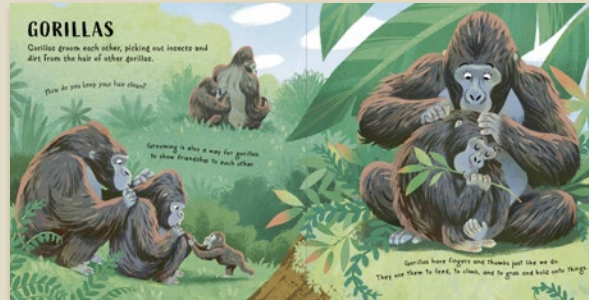
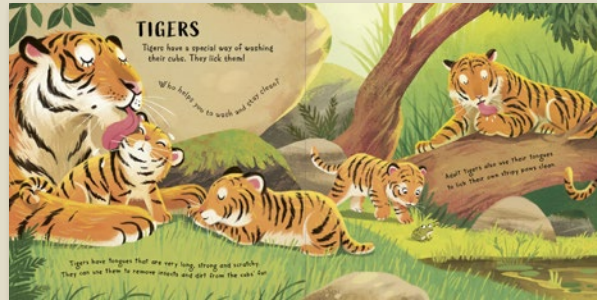
Time for a Bath, Animals



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

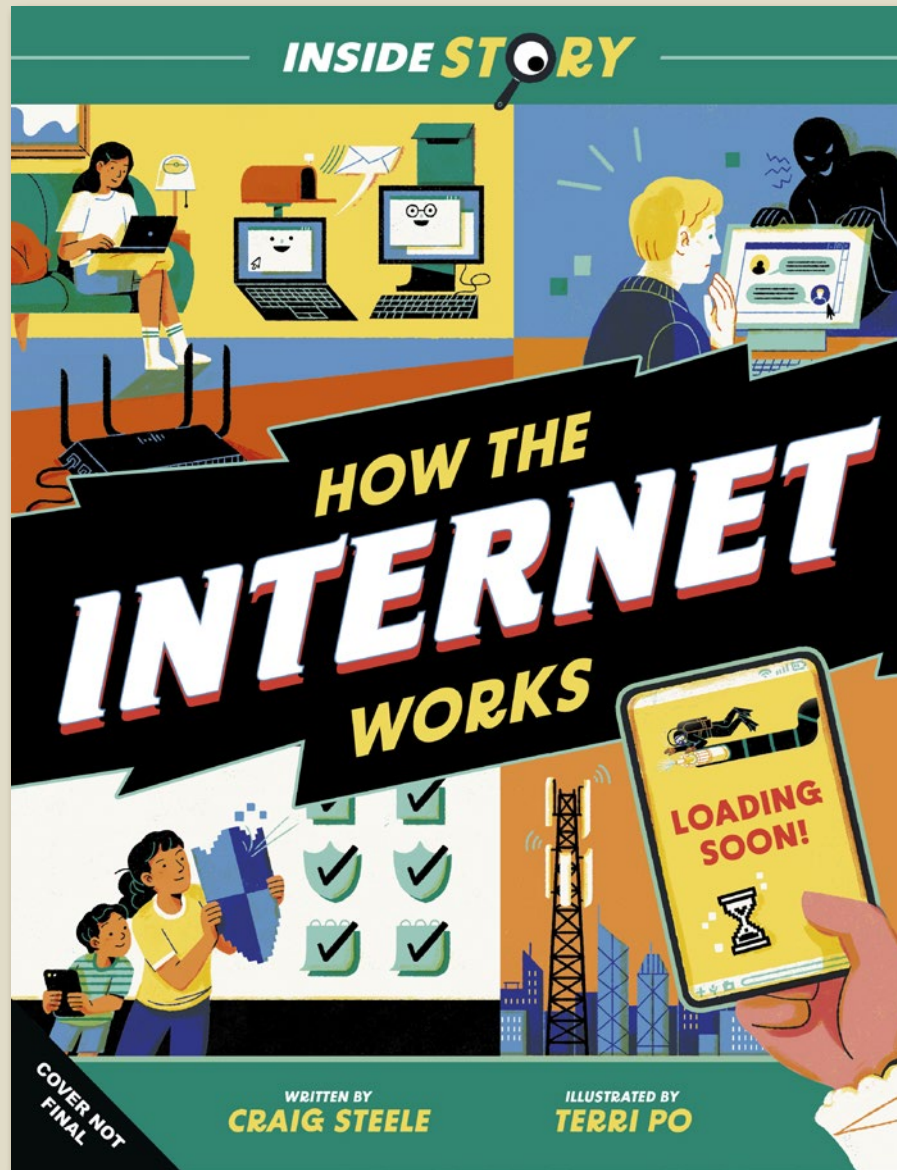
- Gentle non-fiction picture book, perfect for readers aged 3-7
- Written in accessible language, packed with amazing facts and questions to consider, with text by award-winning author and travel-writer Ben Lerwill.
- Beautiful illustrations of adorable animals and their habitats by Spanish illustrator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

Time for a Bath, Animals



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

Inside Story: How the Internet Works



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

- An all-encompassing guide to the internet, looking at how it's made and who by, how the internet plays a role in different areas of our lives (e.g. communication, entertainment, shopping and business), the latest issues surrounding the internet and how to work with parents and guardians to stay safe online.
- Written by an expert author - Craig Steele, a computer scientist and digital skills educator. Plus tips from other contacts in the industry who can provide first-hand knowledge.

Inside Story: How the Internet Works

THE INFRASTRUCTURE OF THE INTERNET

Some parts of the internet you can see easily, like your broadband router at home. But did you know most of the internet's structure is actually hidden? Below the sea there are long lines of cables, above you, thousands of satellites orbit Earth, and dotted around the globe are warehouses full of powerful computers. These work together to form the physical foundation of the internet – its infrastructure – and each one plays an important role.

Cables

There are hundreds of thousands of miles of internet cables zig-zagging across entire continents, and along the seabed, undersea cables are laid to connect countries and islands. These are used to transfer data across long distances. Most of these cables use fibre optic strands, which are super-thin threads of glass (each one thinner than a human hair) that transmit data as pulses of light.

5G Cell Towers

When you use the internet on your phone while out and about, it connects to a nearby cell tower using a high-speed 5G connection. These cell towers are used by mobile network operators (like EE or O2), who send your data through their own networks before it goes to the internet.

Home Wi-Fi

All of your devices at home are most likely connected to the internet using a technology called wireless fidelity, better known as Wi-Fi. Instead of wires or cables, data from your devices is transmitted to a home router using radio waves. The router gives you access to the internet, and it's a smaller, less powerful version than the ones in data centres.

Satellites

In less populated and more rural areas of the world, satellites are used to connect people to the internet. They orbit high above Earth, beaming signals to and from ground stations. These satellites also provide internet access to people travelling in aeroplanes.

HOW DATA IS SENT ACROSS THE INTERNET

Have you ever thought about the internet your family, school, teacher robot – really your whole life – uses to get on? You'll need some computers, cables, routers and a way to connect them. These are the building blocks of the internet, and together they make up the network that lets you use the internet. Here's how it works.

- Step 1** - You use a device (like a smartphone or laptop) to connect to the internet.
- Step 2** - Your device connects to a nearby cell tower or Wi-Fi router, which sends your data to an Internet Service Provider (ISP).
- Step 3** - The ISP sends your data to an Internet Exchange Point (IXP), where it meets other data from different sources.
- Step 4** - The data is then sent to a data centre, where it is stored and processed.
- Step 5** - The data is then sent to a destination, such as a website or a friend's device.
- Step 6** - The data is then sent back to your device, completing the journey.

CYBER CRIME ON THE INTERNET

Now with the internet most of us spend time using for gaming, but there is a darker side – cyber crime. It's the use of computers and networks to steal, damage or disrupt information, systems and services. It's a global problem that affects everyone, but there are ways to protect yourself and your data.

Makers most wanted

- Spies**: Spies use the internet to steal secrets and spy on people.
- Scammers**: Scammers use the internet to trick people into giving them money or personal information.
- Identity thieves**: Identity thieves use the internet to steal people's identities and use them to do bad things.

Who protects us from cyber crime?

- FINANCIAL AGENCIES**: They help protect our money and banks.
- DIGITAL FORENSIC SPECIALISTS**: They investigate cyber crime and find out who did it.
- CYBER POLICE**: They catch cyber criminals and bring them to justice.

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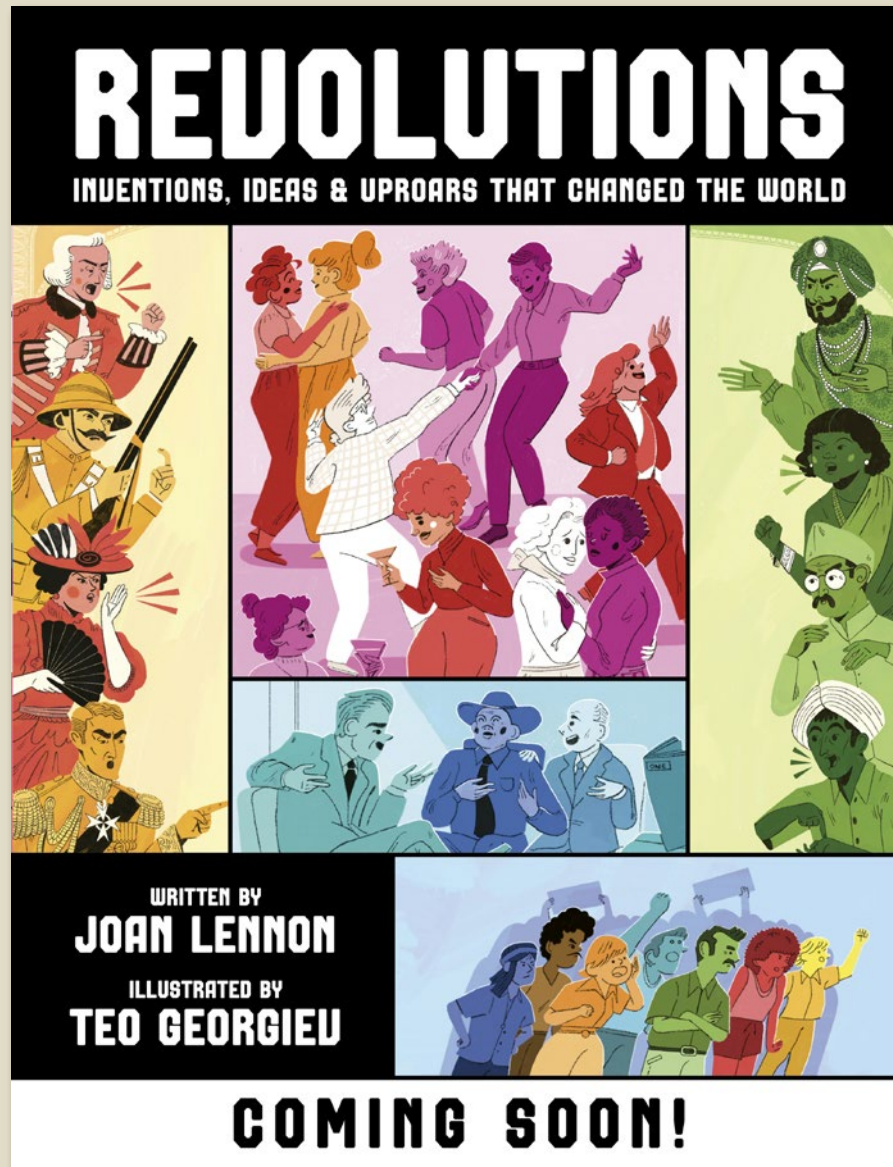
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- Step 4** - The data is then sent to a data centre, where it is stored and processed.
- Step 5** - The data is then sent to a destination, such as a website or a friend's device.
- Step 6** - The data is then sent back to your device, completing the journey.

Pub Date	23/10/2025
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ISBN	9781800787988
H x W	280 x 215mm
Binding	Paperback
Age Range	9-11 years
Author	Craig Steele
Illustrator	Terri Po
Extent	64pp
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Files To Printer	02/06/2025
Freight On Board	07/08/2025
Rights Available	World



Discover 12 upheavals which changed the world forever.

- A thought-provoking exploration of the idea of revolution: how upheavals, ideas and technology have irreversibly changed the world.
- Content split into three distinct chapters: power struggles, social revolutions and new technology. Chapter openers discuss what the word “revolution” means in each of these contexts, while showing how the idea is linked across all areas.
- Written by long-time author and history enthusiast Joan Lennon, who is a Royal Literary Fund Fellow at Dundee University and regular contributor on The History Girls blog. Her previous non-fiction book *Talking History* was shortlisted for the SLA Information Book Award 2023 and longlisted for the UKLA Book Awards 2023 in the Information Books category.

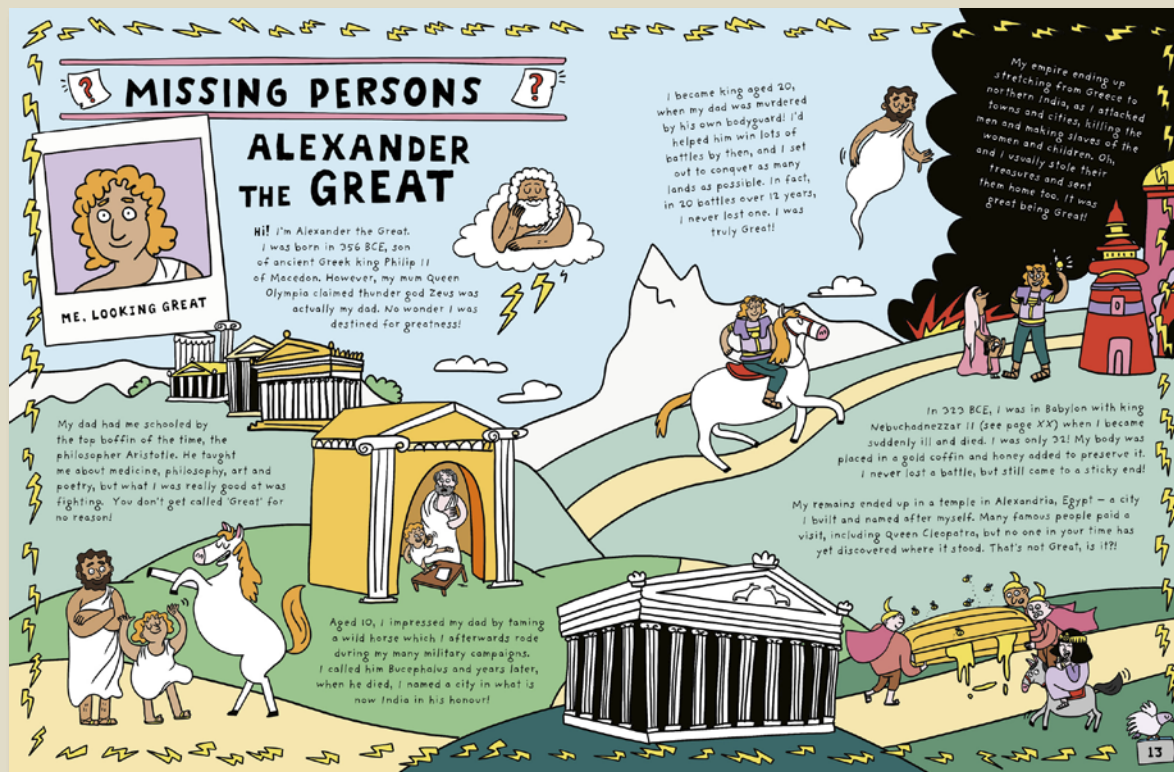
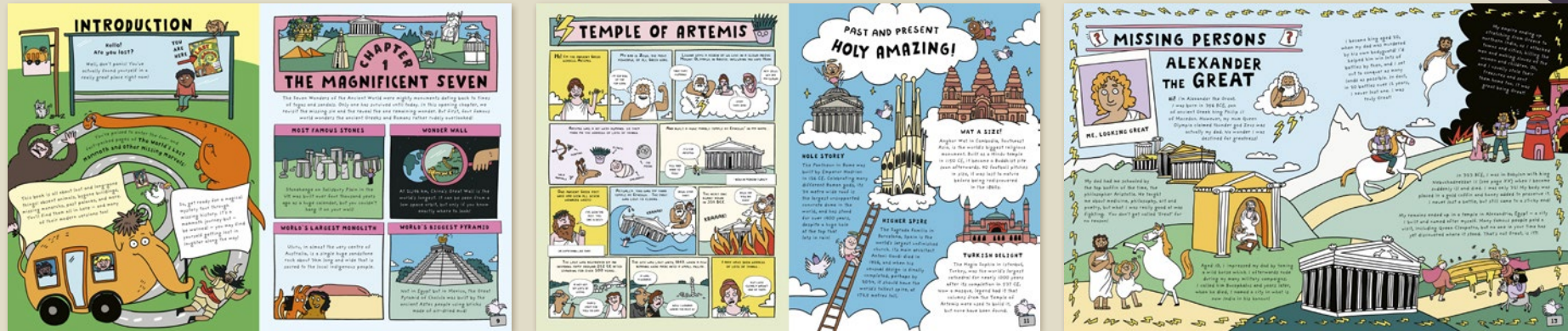
The World's Last Mammoth and Other Missing Marvels



Get ready for a **MAMMOTH** mystery tour through the world's most infamous missing marvels!

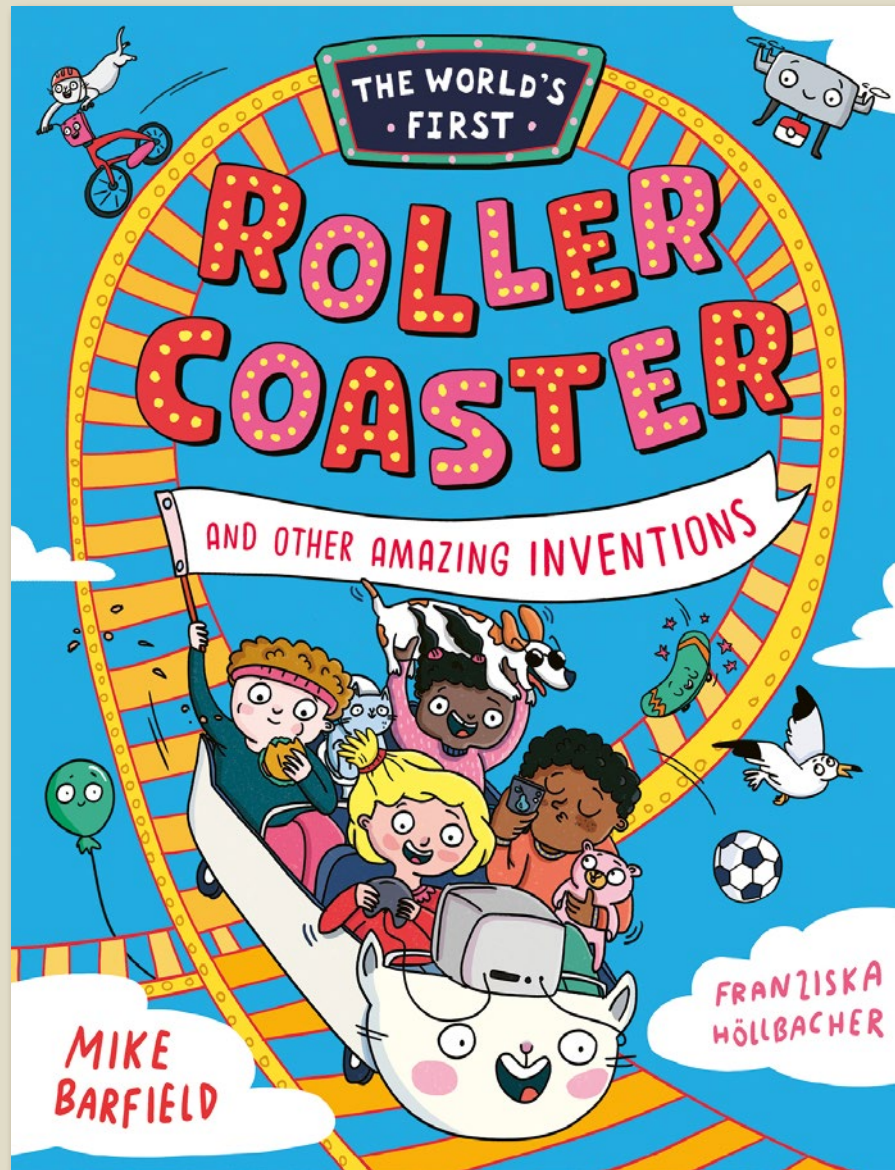
- An irresistible introduction to history from the brilliant Mike Barfield, author of *A Day in the Life of a Poo, a Gnu and You*, winner of the 2021 Blue Peter Award for a Book with Facts.
- Mike Barfield is an award-winning author: Winner of the Blue Peter Award; Shortlisted for Sainsbury's Award; Shortlisted for Royal Society Young People's Book Prize; Shortlisted for the Association of Science Education prize AND MORE! Mike's books have sold in over 40 territories.
- Fun non-fiction edutainment for a younger age-range illustrated by the brilliant Franziska Höllbacher!öllbacher!öllbacher!

The World's Last Mammoth and Other Missing Marvels



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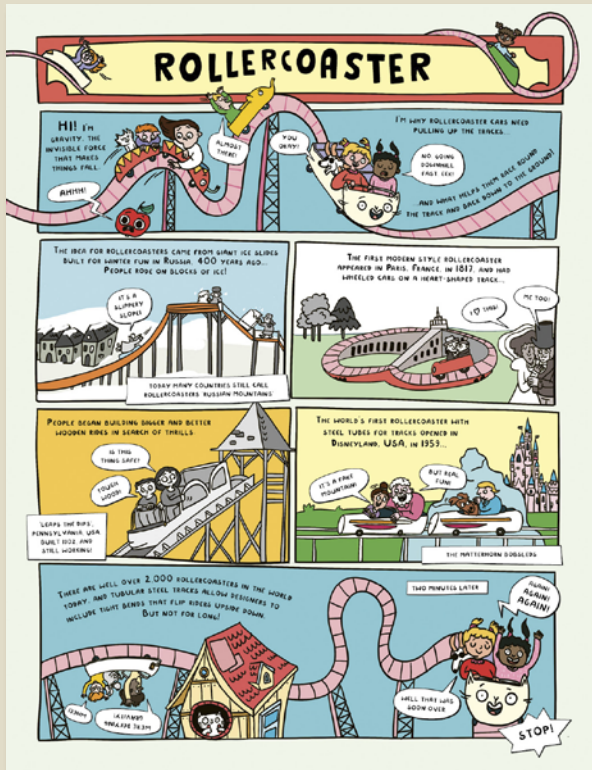
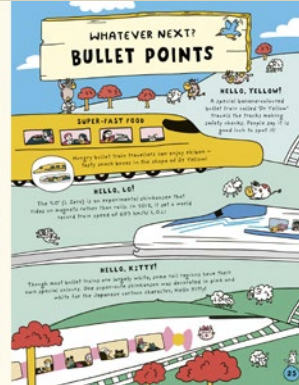
The World's First Rollercoaster



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

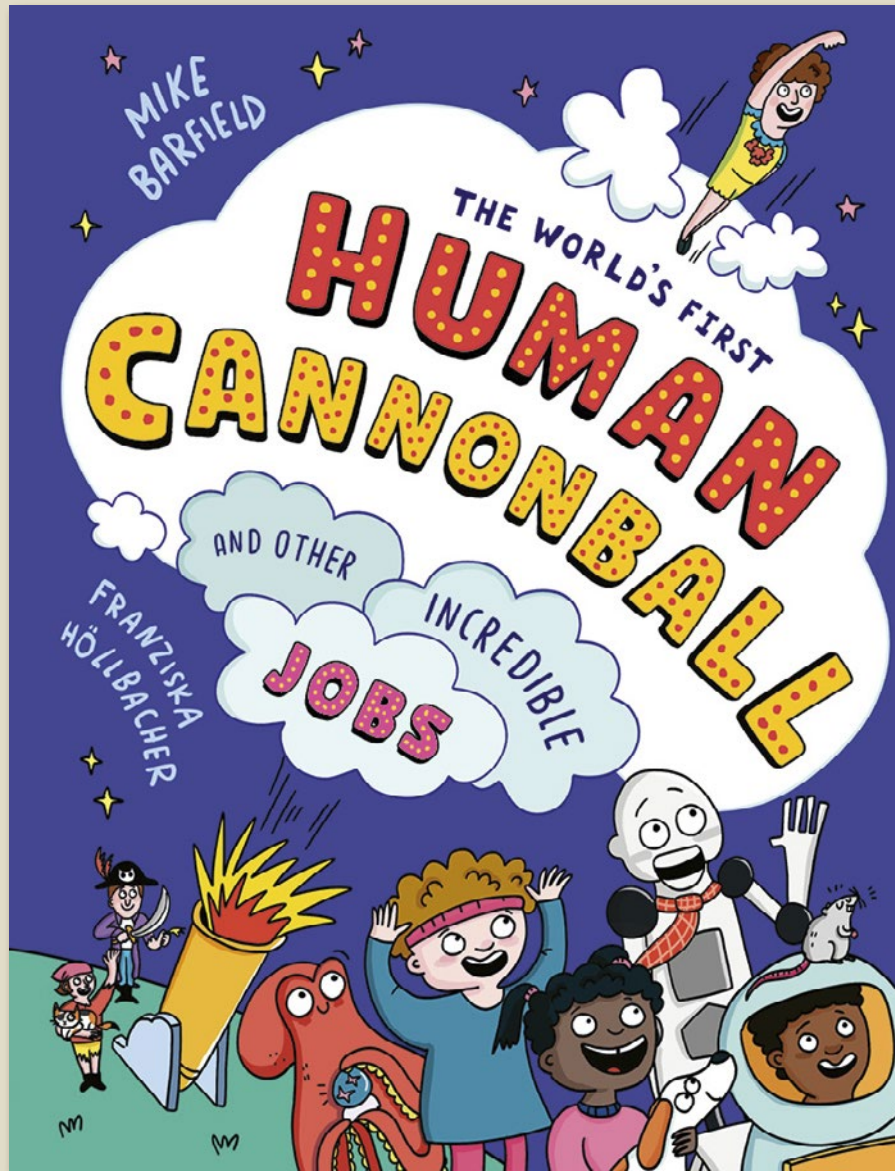
- An irresistible way into science and technology with a dash of history from the brilliant Mike Barfield, author of *A Day in the Life of a Poo, a Gnu and You*, winner of the 2021 Blue Peter Award for a Book With Facts. Mike's books have sold in over 40 territories.
- Featuring the greatest inventions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

The World's First Rollercoaster



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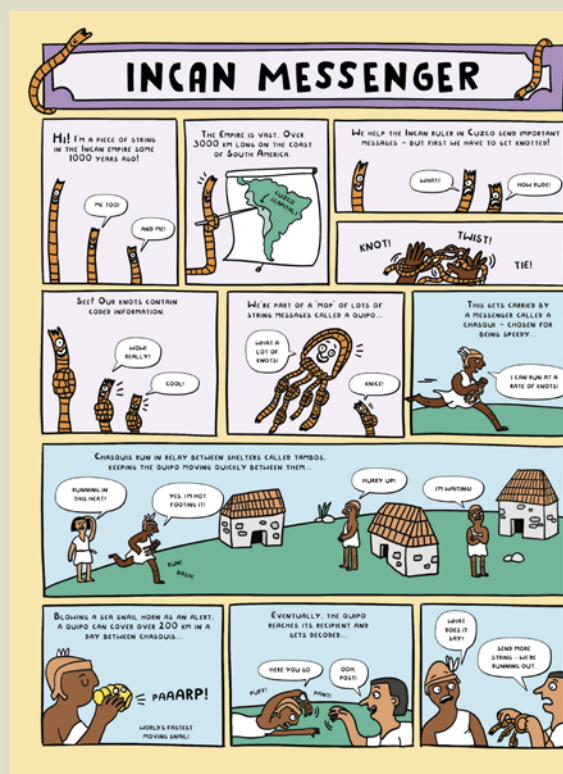
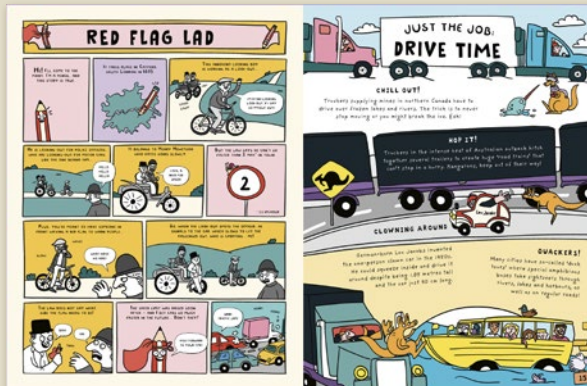
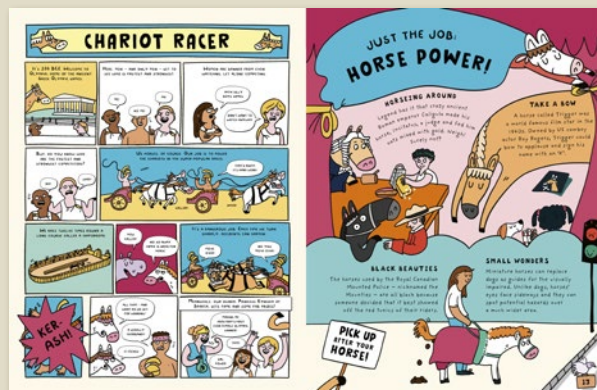
The World's First Human Cannonball



Roll up, roll up! Get your tickets for a whirlwind tour through history's weirdest and wackiest jobs!

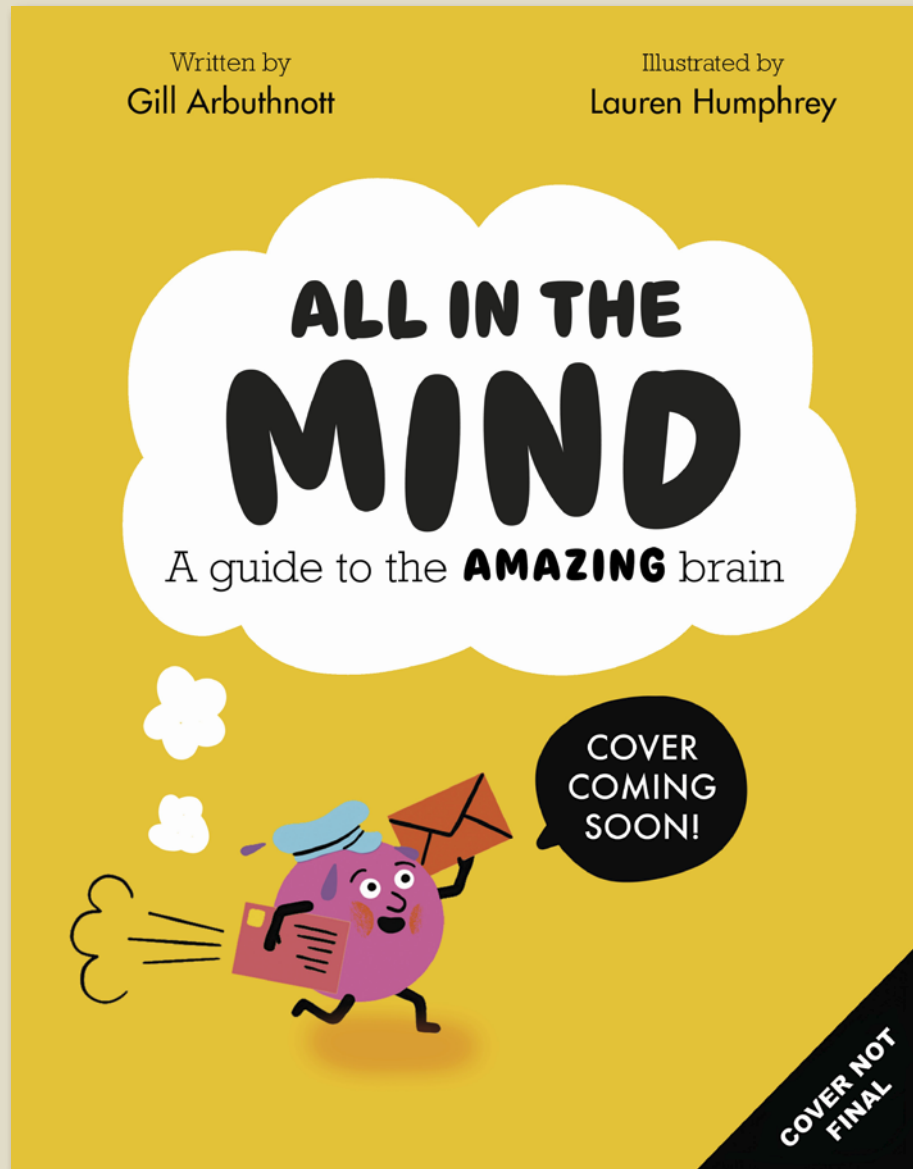
- An irresistible exposé into the world of work from the brilliant Mike Barfield, author of *A Day in the Life of a Poo*, *a Gnu and You*, winner of the 2021 Blue Peter Award for a Book with Facts.
- Featuring the weirdest and wackiest jobs throughout the ages, this book is packed with facts for curious minds. Includes jobs in travel, science and sport, as well as the worst jobs in history... and some of the more curious jobs of today!

The World's First Human Cannonball



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Illustrator	Franziska Höllbacher
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Freight On Board	06/02/2025
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All in the Mind



Get microscopic and dive into the mind – learn all about the amazing brain!

All in the Mind

MEET YOUR BRAIN CELLS

All the information that you need to live is sent to your brain by tiny messengers called neurons.

How neurons talk to each other

Neurons are made up of long, thin parts called dendrites and a long tail called an axon. The dendrites receive messages from other neurons. The axon carries the message to the next neuron. At the end of the axon is a small gap called a synapse. The message is passed to the next neuron through this gap.

Neurons are about the size of a grain of rice. There are about 100 billion neurons in your brain. They are all connected to each other, forming a complex network of communication.

Can you remember how you learned to walk? You probably don't. But you can remember how you learned to read. This is because the information you need to learn is stored in your brain.

MEMORY

What's your earliest memory? Your most vivid memory? Your favourite memory? Memories are how your brain stores information about what you experience – and this is what allows you to learn.

Short term memory can store a small amount of information for about a minute, for instance the face of someone you've just met, or what happened in the last couple of pages as you read a book. After that, the information either goes into long term memory or is forgotten.

Working memory is a type of short-term memory that allows you to remember information while you work with it, for instance numbers you have to add in your head, or a code you need to put into your phone.

Long term memory can store an unlimited amount of information for many years. When you remember a holiday you had years ago or a grandparent tells you about their childhood, the information has been stored in long term memory.

MEMORY DIRECTORY

Memories are stored in different parts of the brain, depending on what type of memories they are.

Memories of specific events like holidays or films are stored in the **hippocampus**.

If you learn to ride a bicycle or play an instrument, the memory of the movements involved is stored in the **cerebellum**.

The **neocortex** stores memories we could call 'general knowledge' – for instance, ice will make your drink colder, dogs can bark.

Memories involving strong emotions – love, grief and especially fear – are stored in the **amygdala**.

REMEMBER, REMEMBER! Why not test your memory? Get a piece of paper and something to write with, set a timer for thirty seconds, then turn to page 4 and follow the instructions!

PUZZLES & BRAIN TEASERS

CONFUSE YOUR BRAIN!

Can you remember how you learned to walk? You probably don't. But you can remember how you learned to read. This is because the information you need to learn is stored in your brain.

1. Look at the picture of the cat. Write down the number of spots on its back.
2. Look at the picture of the dog. Write down the number of legs it has.
3. Look at the picture of the bird. Write down the number of wings it has.
4. Look at the picture of the fish. Write down the number of fins it has.

What's going on? The right side of your brain controls the left side of your body, and the left side of your brain controls the right side of your body. The left side of your brain gets confused if you try to write the number of legs on the right side of your body, or the number of wings on the left side of your body.

IT'S THE STRONG EFFECT!

What to see the Strong Effect in action? Don't have a drink – it's not time yet! Wait for the start of the second in the picture. The first group to raise their hand wins the prize. The second group who raise their hand wins the prize.

MEMORY

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