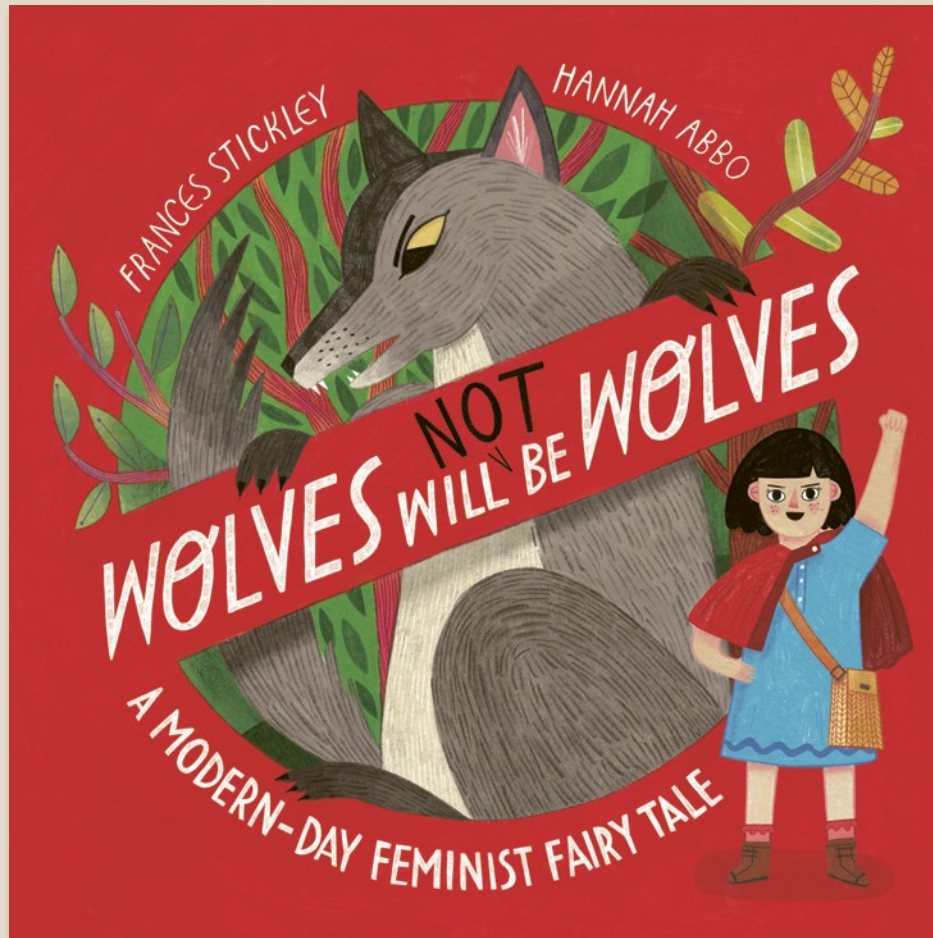




**Hegas - BBF25 titles**

# Wolves will (not) be Wolves



**A fairy tale picture book which introduces a serious subject in an easy-to-understand and lighthearted way.**

- Explores important themes of victim-shaming and culpability, presented in an easy-to-understand and lighthearted manner.
- Features recognisable fairy tale characters who are challenging their original narrative, including Little Red Riding Hood, Goldilocks, Hansel and Gretel and The Three Little Pigs.
- Cover finish: matt lamination
- Includes end-matter for parents and caregivers around how to have conversations regarding consent, victim shaming and other themes raised in this book.

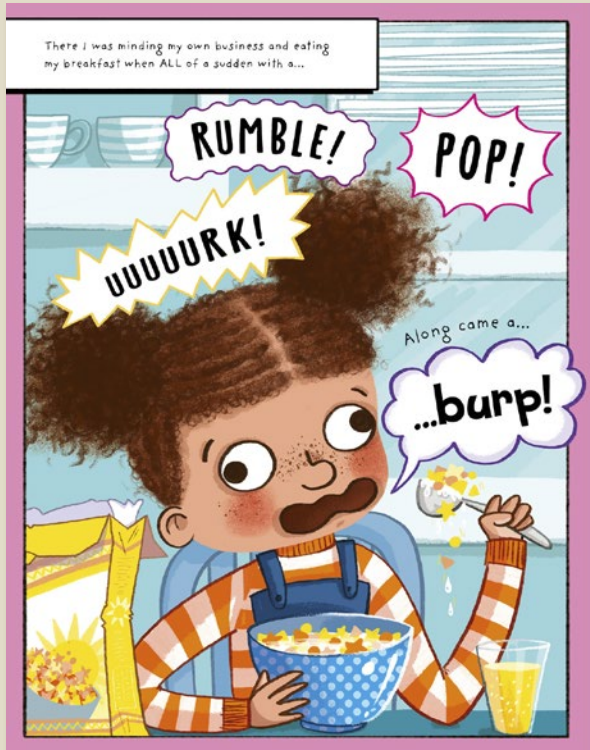
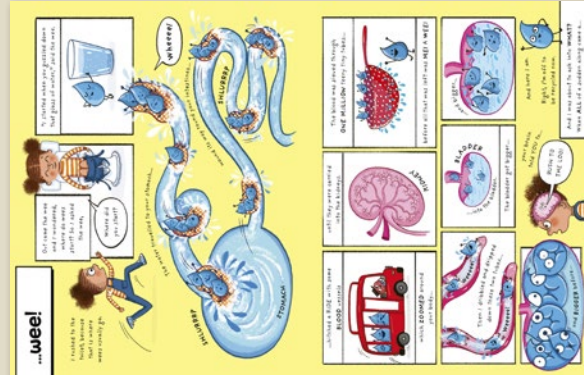
# Wolves will (not) be Wolves



Pub Date	01/02/2024
Pub Price	£7.99
ISBN	9781800784864
H x W	250 x 250mm
Binding	Paperback
Age Range	5-7 years
Author	Frances Stickley
Illustrator	Hannah Abbo
Extent	32pp
Word Count	1406 words
Rights Available	World

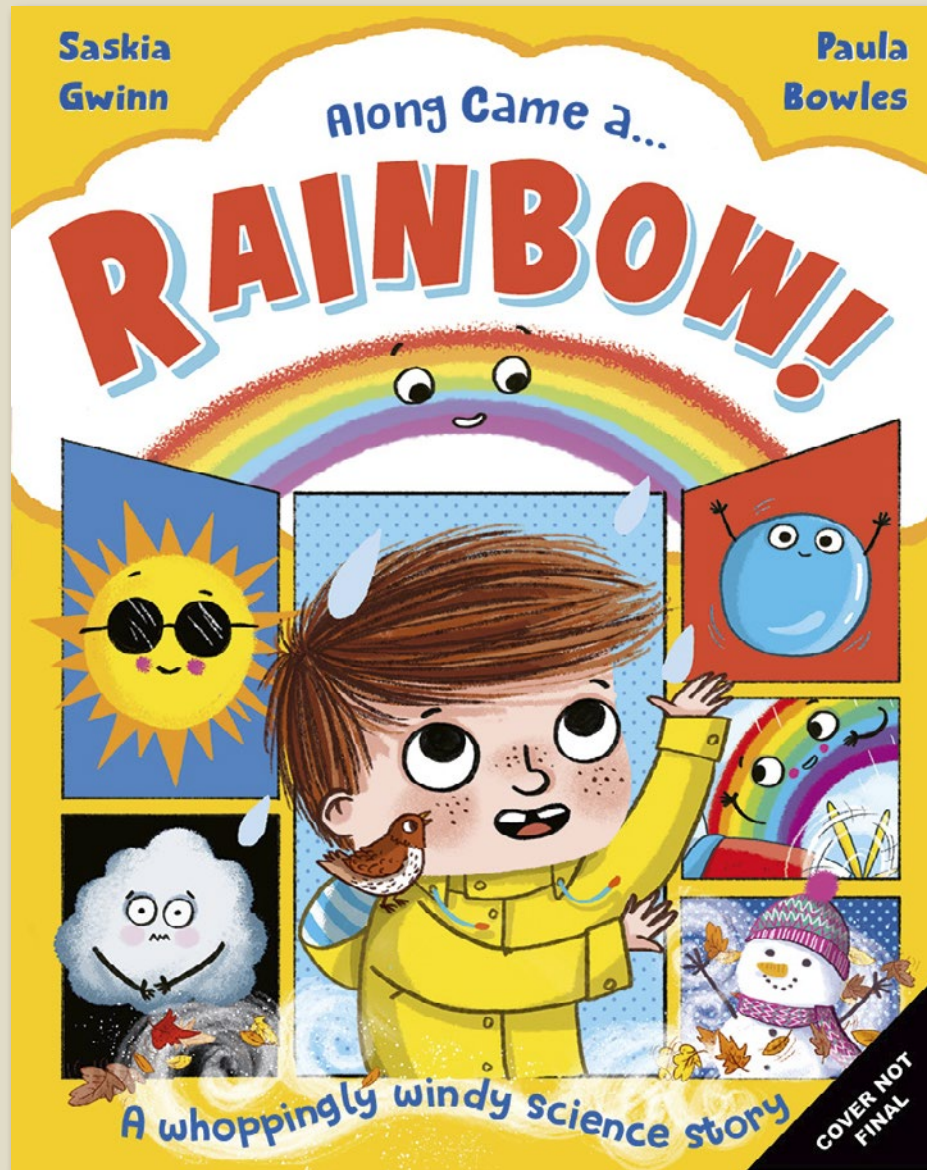


# Along Came a... Burp!



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

# Along Came a... Rainbow!

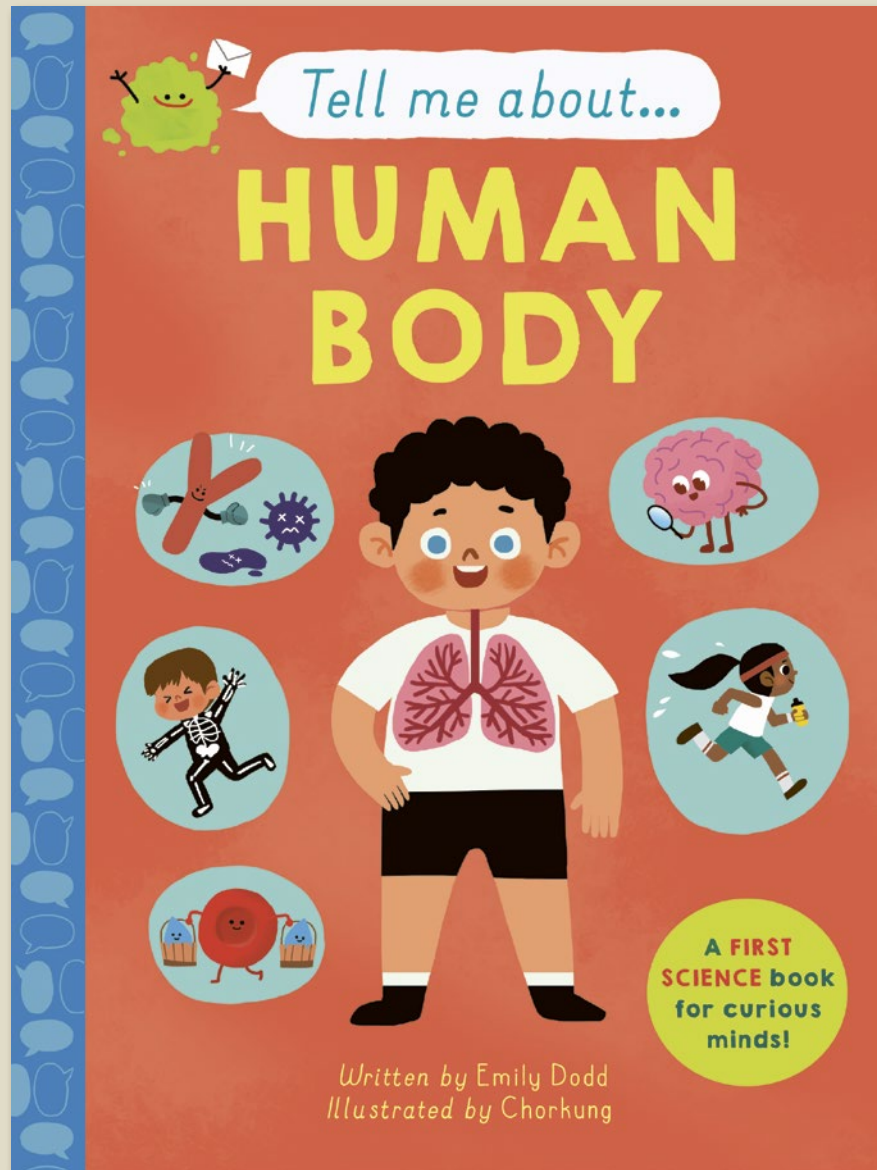


## A laugh-out-loud science story all about the weather!

- A fun, fact-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*).



# 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

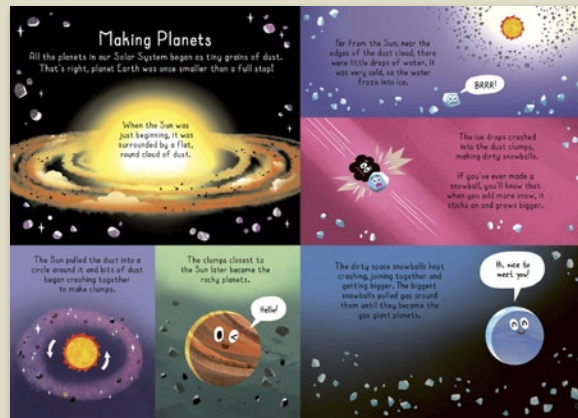
# Tell Me About: Space



## Big science for little readers.

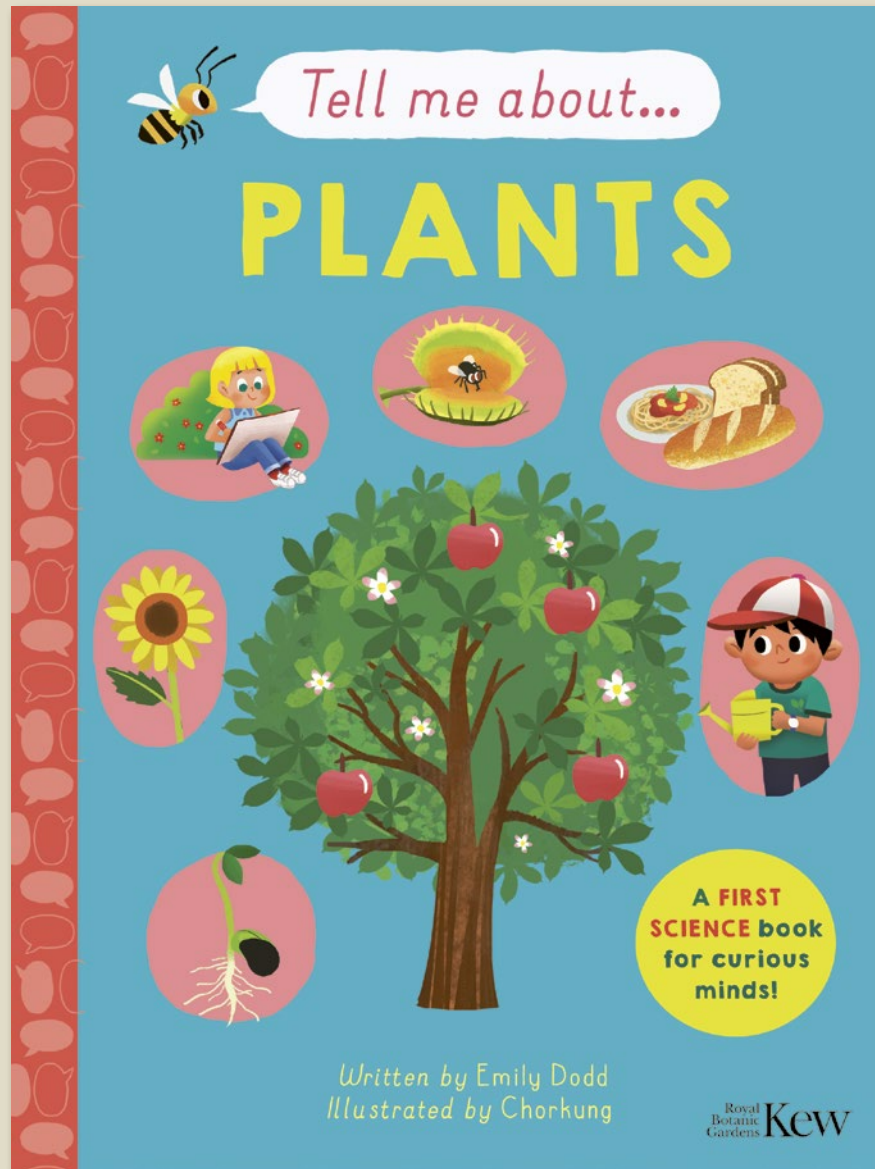
- The third title in a brand-new series of non-fiction books for readers 4+.
- A fun, accessible look at space for young children, featuring topics such as: planets and moons, the solar system, stars and galaxy, constellations, what's in the night sky, gravity, the big bang, going into space and much 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

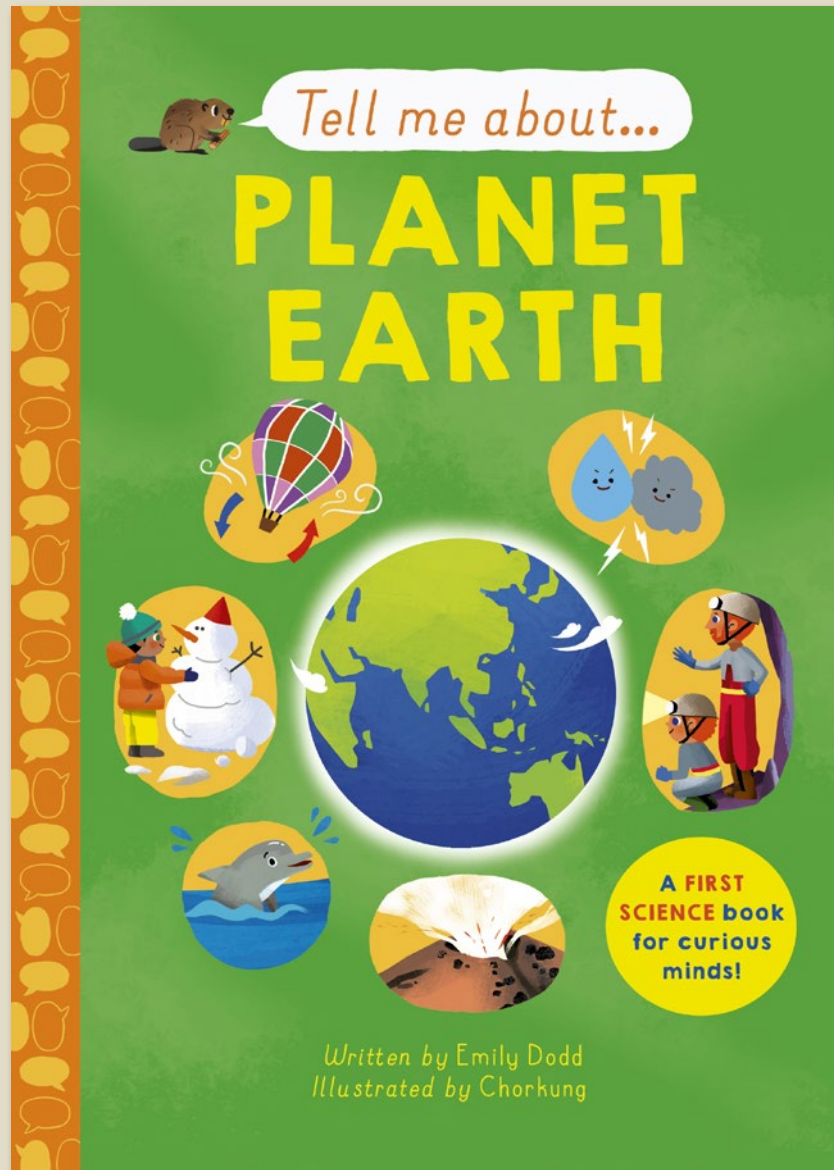


## Big science for little readers

- 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: 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, traveling 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.

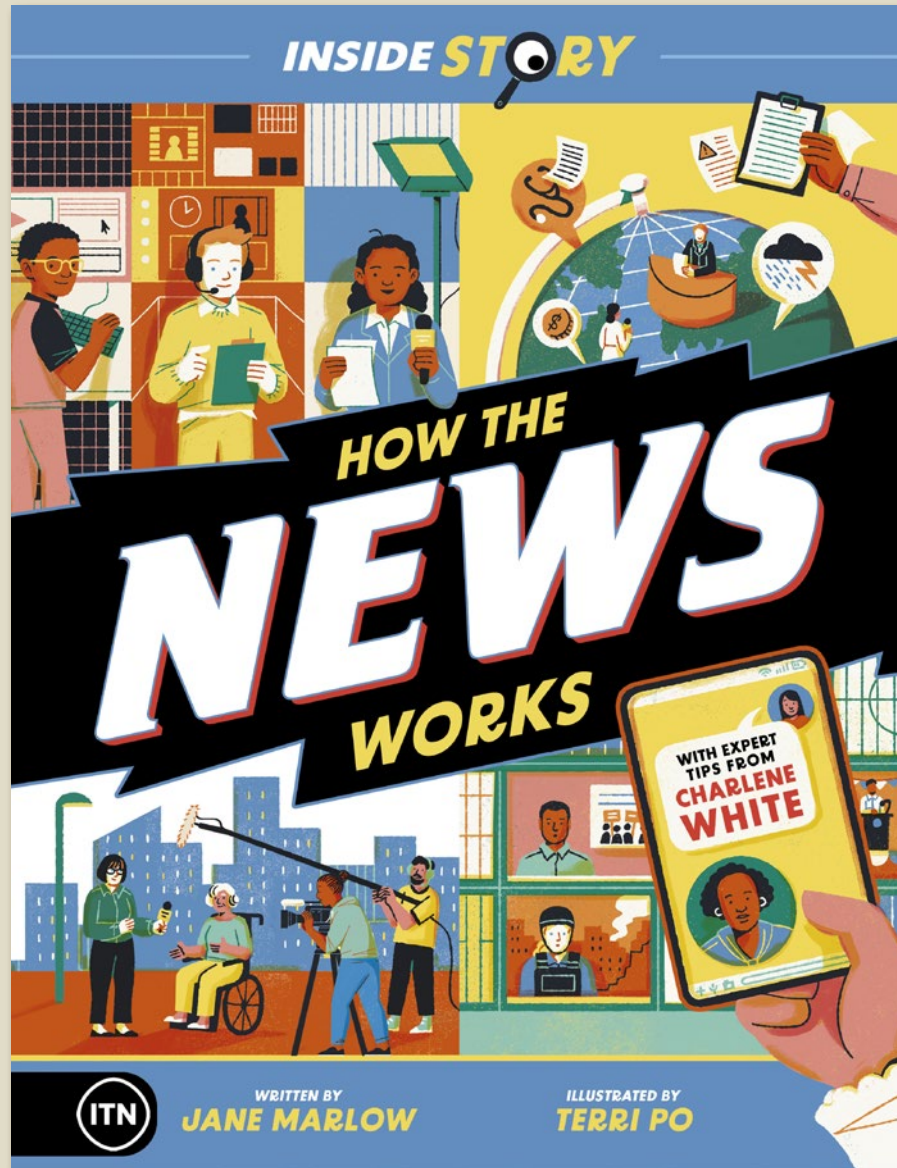
That's right, the Moon makes our tides! Gravity is a pull that happens between Earth, the Moon and the Sun. It pulls on you too. When you jump, gravity pulls you back down to Earth.

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

# 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

## WHAT IS FAKE NEWS?

The most important thing about the news is that it's trustworthy. But what does that mean? And how can you tell if a story is real or fake? Here are some tips to help you become a better news consumer.

**Don't believe the bait!**

Clickbait headlines are designed to get you to click on a story. They often use sensational language and promises of shocking information. But they often lead to stories that are either misleading or completely untrue.

**Check the source.**

Who is the author of the story? Are they a reputable news organization? If not, be suspicious. Check the website's 'About Us' page to see if it's a real news outlet.

**Check the date.**

Is the story recent? Fake news is often spread quickly on social media, so it's important to know when a story was published to see if it's still relevant.

**Check the facts.**

Are there any statistics or quotes in the story? Can you find the same information elsewhere? If not, it might be fake news.

**Check the images.**

Are there any photos or videos in the story? Have you seen them before? If not, they might be fake.

**Check the tone.**

Is the story trying to make you feel a certain way? Fake news often uses emotional language to get you to share it.

**Check the links.**

Are there any links in the story? Do they lead to a real website? If not, they might be fake.

**Check the comments.**

Are there any comments on the story? Are they mostly negative? If so, it might be fake news.

**Check the spelling.**

Are there any spelling or grammar errors in the story? Fake news often has a lot of mistakes.

**Check the source again.**

Remember, the most important thing about the news is that it's trustworthy. So always check the source before you believe anything you read.

## How fake news creates mischief

Fake news is a type of misinformation that is often spread on social media. It can be used to spread rumors, create fear, and even influence elections. Here are some ways that fake news can cause mischief:

- Spreading rumors:** Fake news can spread rumors about celebrities, politicians, and other public figures. This can cause a lot of confusion and damage reputations.
- Creating fear:** Fake news can be used to spread fear about things like terrorism, natural disasters, and health scares. This can cause people to panic and take unnecessary precautions.
- Influencing elections:** Fake news can be used to influence the outcome of elections. This is often done by spreading false information about candidates and their policies.
- Spreading hate:** Fake news can be used to spread hate against certain groups of people. This can lead to violence and discrimination.
- Causing financial damage:** Fake news can be used to cause financial damage to companies and individuals. This is often done by spreading false information about a company's financial health or a person's actions.

**Types of fake news**

**Clickbait:** Fake news that is designed to get you to click on a story. It often uses sensational headlines and promises of shocking information.

**Deepfakes:** Fake news that is created using artificial intelligence. It can be used to create realistic-looking videos and audio recordings of people saying things they never said.

**Bot networks:** Fake news that is spread by a network of automated accounts on social media. These accounts can be used to spread rumors, create fear, and influence elections.

**News alerts**

**NEWS ALERT**  
GET THE FACTS  
Check the source. Check the date. Check the facts. Check the images. Check the tone. Check the links. Check the comments. Check the spelling. Check the source again.

## WELCOME TO THE NEWSROOM

You've probably seen news stories written by a reporter or a news anchor. But what do they do in the newsroom? Here are some of the things that go on behind the scenes:

**ON ASSIGNMENT**

Reporters are often sent to different locations to gather news. They might be covering a major event, a natural disaster, or a political rally. They have to be able to write quickly and accurately, and they often have to work long hours.

**A newsreader's day behind the scenes**

Newsreaders are the people who read the news on television and radio. They have to be able to read quickly and clearly, and they often have to work long hours. They also have to be able to handle any interruptions that might occur during a broadcast.

**Meet our newsreader**

Newsreaders are often seen as the face of the news. They have to be able to present the news in a clear and concise way, and they often have to work long hours. They also have to be able to handle any interruptions that might occur during a broadcast.

**And that's not all...**

There are many other jobs in the newsroom, including editors, producers, and camera operators. Each job is important and helps to make the news that we see and hear every day.

## WHO'S WHO IN THE NEWS PROCESS

The news process is a complex one, involving many different people and jobs. Here are some of the key roles in the news process:

**Editors**

Editors are the people who decide what news stories to publish. They have to be able to judge the quality of the news, and they often have to work long hours. They also have to be able to handle any interruptions that might occur during a broadcast.

**On the road team**

On the road teams are the people who go out to gather news. They might be covering a major event, a natural disaster, or a political rally. They have to be able to write quickly and accurately, and they often have to work long hours.

**News anchors**

News anchors are the people who present the news on television and radio. They have to be able to read quickly and clearly, and they often have to work long hours. They also have to be able to handle any interruptions that might occur during a broadcast.

**Producers**

Producers are the people who manage the news process. They have to be able to coordinate all the different jobs in the newsroom, and they often have to work long hours. They also have to be able to handle any interruptions that might occur during a broadcast.

**Camera operators**

Camera operators are the people who operate the cameras in the newsroom. They have to be able to film news stories in a clear and concise way, and they often have to work long hours. They also have to be able to handle any interruptions that might occur during a broadcast.

## Different rules for different countries

Every country in the world has its own rules and laws about who can publish news and what they can say. Here are some examples of how different countries handle news:

- USA:** The USA has a lot of freedom of the press. Reporters can often get into places that are off-limits in other countries.
- UK:** The UK has a lot of freedom of the press, but there are some restrictions on what can be said about the royal family and the government.
- China:** China has a very strict censorship system. Reporters are not allowed to say anything that might be seen as critical of the government.
- Russia:** Russia has a lot of restrictions on the press. Reporters are often harassed and even arrested for saying things that the government doesn't like.

**ASK ME ANYTHING**

**IS IT ALWAYS WRONG FOR NEWS ORGANISATIONS TO HAVE AN OPINION?**

Not necessarily – as long as you know what that opinion is. But this might take a bit of investigating as it's not always obvious. There's a place for opinionated news but it needs to be clear that a report or feature is commenting on a story rather than reporting it.

**Making your mind up**

Hearing a range of views about a topic can often help you form your own opinions. Sometimes it's easy to know what you think about things. Do you like strawberries? No. Do you think koolhaas are cute? Yes. Do you like going on holiday? Absolutely!

Other times, questions are more complicated and it's important to have as much information as possible before making your mind up. Is nuclear power good or bad? Should school exams be banned? Should 16-year-olds be allowed to vote?

The news often looks at these trickier questions, so it's essential to know if a news platform has a specific opinion about the issues they're covering. That way you can work out if you're only hearing one side of a story or if you need to look elsewhere to find a balanced view.

## It's my way or the highway!

Some news organisations make commitments to produce news that is impartial. Some examples are ITN, the BBC and the Associated Press. These values apply to all their platforms; whether you go to their social media pages, websites or watch them on TV, their content follows the same standards and rules.

But news platforms that aren't impartial can sometimes support the views of the person who owns them. Let's say a news organisation is owned by someone who loves lots of money from selling lemonade. It might not be in its interest to write reports that criticise lemonade, even if they are true. In fact, it could be more likely to report news that shows lemonade in a good light and only criticises other fizzy drinks.

Another big influence on news is politics. Just like the lemonade seller, news platforms might only publish positive news about a political group their owner supports and leave out negative facts and opinions. It's really important to make an informed decision on big topics like this, so it's a good idea to find another platform that reports the other side of the story too, or one that covers both.

**APPLE JUICE FAILS SAFETY STANDARDS**

**INVESTING LOSING TEST**

**ORANGE MAN BAD! SAYS WHISTLE BLOWER**

**ORANGE COOP SUSPECTED FOR TRICKS**

**CITRUS NEWS**

**NEWS ALERT**  
WHAT IS CLICKBAIT?

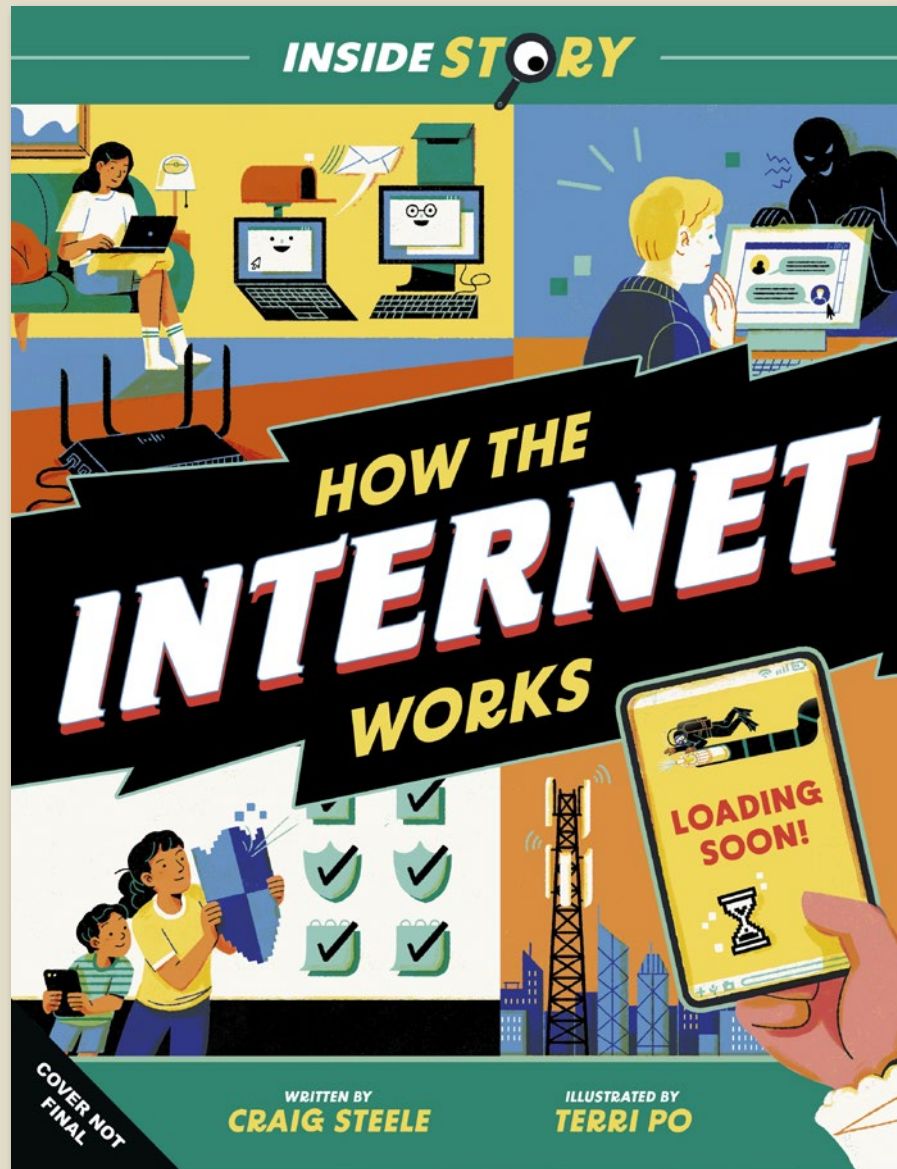
Clickbait describes a headline that is so outrageous or tempting that it makes you click through to read the whole story. The more clicks or views this content gets, the more money the owner makes from advertisers. They might look like real news stories but a headline about a celebrity that sounds a bit bonkers about trigger a warning to think more deeply about whether the story is true. Think about whether you want these stories to make more money through your clicks!

**ON ASSIGNMENT**  
NEWSPAPERS VS. BROADCAST NEWS VS. ONLINE NEWS

Find three versions of the same news story: one from a news organisation you know and trust, one from a news website you don't know and another in a print or online newspaper. Can you work out if they are fair and balanced or whether they have a specific point of view?

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 Terri Po
Extent	64pp
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 the rest lies deep in the infrastructure. It's made of cables, towers, data centres, and servers. It's a complex network that connects billions of devices around the world. To see the physical infrastructure of the internet, you need to look at the infrastructure.

**Cables**  
The backbone of the internet is a global network of fibre optic cables. These cables carry data between continents and across the world. They are laid on the seabed and through the air.

**5G Cell Towers**  
5G towers provide high-speed mobile internet access. They are essential for connecting devices on the go.

**Home Wi-Fi**  
Wi-Fi routers connect devices in your home to the internet. They use radio waves to transmit data.

**Data centres**  
Data centres store and process information. They are the heart of the internet, where data is kept safe and ready to be accessed.

**Boatnet**  
Boatnet is a network of ships that carry fibre optic cables across the ocean. It provides a reliable way to connect different parts of the world.

**Satellites**  
Satellites provide internet access in remote areas. They can reach anywhere on the planet, providing a global network.

**Internet Service Provider**  
ISPs provide the connection between your device and the internet. They manage the flow of data and ensure it reaches its destination.

**Internet Exchange Points**  
IXPs are where different networks meet to exchange data. They are essential for the smooth operation of the internet.

## HOW DATA IS SENT ACROSS THE INTERNET

How does your data get from your phone to a website? It's a journey that involves many steps. From your device, the data travels through a series of servers and networks. It's a complex process that ensures your information reaches its destination quickly and accurately.

**Data on a journey**  
Data travels through a series of servers and networks. It's a complex process that ensures your information reaches its destination quickly and accurately.

**Step 1** You type a URL into your browser. The browser sends a request to the server that hosts the website.

**Step 2** The server checks if it has the requested page. If it does, it sends the page back to your browser.

**Step 3** Your browser interprets the HTML and CSS code. It then displays the page on your screen.

**Step 4** You interact with the page. The browser sends data back to the server, which updates the page accordingly.

**INTERNET UPDATE**  
What's in a name? The internet is a constantly evolving network. New technologies and services are being developed all the time. This ensures the internet remains a relevant and useful tool for everyone.

## PROGRAMMING LANGUAGES FOR THE WEB

If you want to really understand how the web works, you need to explore the computer code behind each page. When you peek, you'll see that web developers use a combination of programming languages to create amazing websites. Different languages are used for specific jobs, helping all the parts of a website work together smoothly.

## Speaking the right language

Programming languages are divided into two types:

**FRONT-END LANGUAGES**  
are used to write the code that creates the parts of websites you see and interact with in your web browser. This includes the layout, design, buttons and menus.

**BACK-END LANGUAGES**  
are used to write the code that runs behind the scenes on the server. They handle important tasks like data storage, user logins and processing orders.

**HTML and CSS**  
Every web page uses two important front-end languages: HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets). They are known as markup languages as they tell a computer how to mark up instructions for how a web page should look.

HTML is like the skeleton of a webpage - it's used to make the structure of the page and the things that go on it, including headings, images, paragraphs of text, and buttons.

CSS tells the instructions for how those different parts of the page should look, such as what fonts and colours should be used and where they should be used on the page.

**HTML**  
This HTML code creates a heading, a paragraph and a button.

**CSS**  
This CSS code adds style by setting the colour, font and button appearance. When the HTML and CSS are mixed together it creates a web page.

## Making websites interactive

JavaScript is the most popular front-end programming language. It brings web pages to life by making them interactive (reacting to users' actions). It can check if a form is filled out correctly, create menus that open and close, and upload photos or videos to posts. Anytime you interact with a web page - whether you click, press a button or type something in - that's JavaScript at work!

## Connecting to databases

Databases on servers store information that websites need, like users' account details and lists of products. Web developers use a back-end language called SQL (Structured Query Language) to request information from the database or to add, remove or update entries.

**Coding dynamic websites**  
PHP is another back-end programming language used on servers. Web developers love using PHP because it can automatically create web pages for them. Imagine an online bookshop with thousands of books to sell. Instead of making a separate webpage for each book, developers create a template page with spaces for the title, price and description. When a user clicks on a book, the PHP code runs alongside SQL commands to grab the correct details from the database, fill in the template and send the finished page back to the user.

## ON ASSIGNMENT

Did you know you can peek behind any website to see its HTML and CSS code? Here's how to do it:

- Open a website that you trust in your browser. Always browse safely and with an adult's permission.
- Right-click on the page and select "inspect" or "View Page Source" from the menu.
- A panel will open, showing you the HTML and CSS code used to build that page!
- Explore the code to see how different elements are styled and structured.

When a customer orders a book, an SQL command is sent to the database to update the entry for that item, reducing the number of stock by one.

## HOW DATA IS SENT ACROSS THE INTERNET

How does your data get from your phone to a website? It's a journey that involves many steps. From your device, the data travels through a series of servers and networks. It's a complex process that ensures your information reaches its destination quickly and accurately.

**Data on a journey**  
Data travels through a series of servers and networks. It's a complex process that ensures your information reaches its destination quickly and accurately.

**Step 1** You type a URL into your browser. The browser sends a request to the server that hosts the website.

**Step 2** The server checks if it has the requested page. If it does, it sends the page back to your browser.

**Step 3** Your browser interprets the HTML and CSS code. It then displays the page on your screen.

**Step 4** You interact with the page. The browser sends data back to the server, which updates the page accordingly.

**INTERNET UPDATE**  
What's in a name? The internet is a constantly evolving network. New technologies and services are being developed all the time. This ensures the internet remains a relevant and useful tool for everyone.

Pub Date	15/01/2026
Pub Price	£9.99
ISBN	9781800787988
H x W	280 x 215mm
Binding	Paperback
Age Range	9-11 years
Author	Craig Steele
Illustrator	Terri Po
Extent	64pp
Translation Files	05/05/2025
Files To Printer	25/08/2025
Freight On Board	30/10/2025
Rights Available	World

# Ultimate Superstars: Selena Gomez



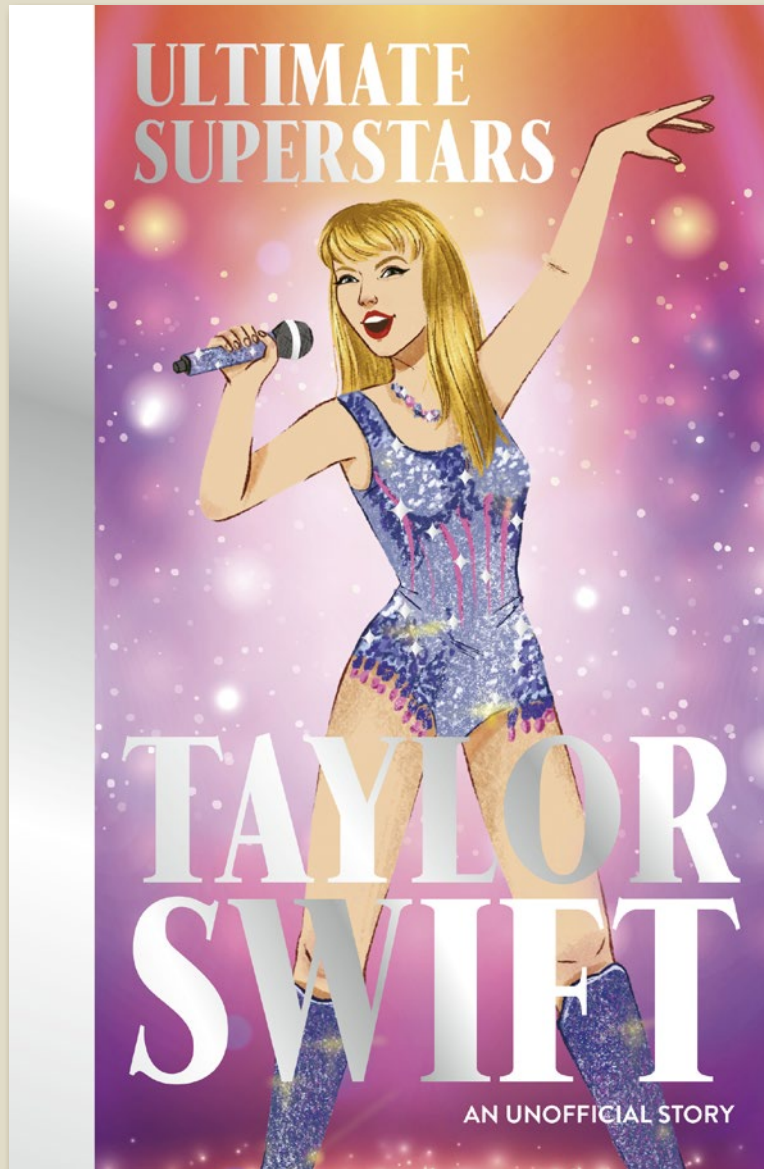
**Selena Gomez's rise to global stardom, retold for young readers.**

- Selena Gomez has sold over 7 million albums and 22 million singles worldwide
- Perfect for young fans to find out all about their favourite star
- Unofficial story of Selena Gomez' rise to stardom
- Spin-off of the bestselling Ultimate Football Heroes books, which have sold 340,000 copies across the series.

# Ultimate Superstars: Selena Gomez

Pub Date	<b>02/05/2019</b>
Pub Price	<b>£5.99</b>
ISBN	<b>9781787415218</b>
H × W	<b>198 × 129mm</b>
Binding	<b>Paperback</b>
Age Range	<b>9-11 years</b>
Author	<b>Melanie Hamm</b>
Extent	<b>160pp</b>
Word Count	<b>23000 words</b>
Rights Available	<b>World</b>

# Ultimate Superstars: Taylor Swift



## Taylor Swift's rise to global stardom, retold for young readers.

- Taylor Swift has sold 40 million albums worldwide and 130 million single downloads.
- Perfect for young fans to find out all about their favourite star.
- Unofficial story of Taylor Swift's rise to stardom.
- Spin-off of the bestselling Ultimate Football Heroes books, which have sold 340,000 copies across the series.
- New edition featuring the Eras tour.

# Ultimate Superstars: Taylor Swift

Pub Date **20/06/2024**

Pub Price **£6.99**

ISBN **9781835870501**

H × W **198 × 129mm**

Binding **Paperback**

Age Range **9-11 years**

Author **Melanie Hamm**

Extent **176pp**

Rights Available **World**

# Ultimate Superstars: Sabrina Carpenter



**Sabrina Carpenter's rise to global stardom, retold for young readers.**

- Unofficial story of Sabrina Carpenter's rise to stardom.
- Perfect for young readers to find out all about their favourite star.
- Sabrina Carpenter is a number 1 bestselling artist with a social media following of over 42 million.



# Ultimate Superstars: Sabrina Carpenter

## CHAPTER 1

### SWIFTIE TO BESTIE

Sabrina had just received one of the most important calls of her career.

"Taylor wants me to open for her!" Her eyes were wide with disbelief. When she was a little girl she put posters of Miley Cyrus, Ariana Grande, Selena Gomez and Taylor Swift on her bedroom walls. Now Taylor wanted Sabrina to join her on the *Eras Tour*. "Just wait until I tell the fans!" But for now, it was top secret.

Sabrina was so excited. It felt like yesterday that she was sat in her bedroom with only her guitar, painstakingly learning the chords to Taylor's 'Picture to Burn'. One time her dad peeked in and asked her what she was doing.



SABRINA CARPENTER

"I'm practicing for when I'm famous," she said with a grin. She was only ten, but she knew what she wanted even then.

Fourteen years later, that dream was a reality – although it did feel surreal. Sabrina was no longer a girl with posters; she was living alongside her idols, one of whom had become a friend and another who she had performed alongside: Ariana. By May 2023, rumours about Sabrina and Taylor's friendship were swirling, fuelled by photos and social media interactions. Then came Sabrina's trip to Philadelphia for Taylor's concert.

What a night that was. The show was everything Sabrina had imagined and more. Sitting with her sister Sarah in the packed stadium, she found herself singing along to every word and laughing when Taylor joked about her cats. The choreography and emotional storytelling made her jaw drop.

"She makes it look effortless," Sabrina whispered. Sarah nudged her. "You're not, you know."

Sabrina rolled her eyes. "Yeah, right."

"Just wait," Sarah replied, with a knowing smile.



LIZ GÖGERLY

On 2 June 2023, Sabrina posted an announcement on Instagram that sent her fans into a frenzy. It read:

*trying to process this but also i share CANT WAIT TO JOIN THE ERAS TOUR IN LATIN AMERICA thank u @taylorswift i the 1 :)) this is a dream come true*

Within hours, the internet was exploding with excitement. Fans reposted the announcement and the comments section lit up with messages like:

*This is your spot... Shine girl!*

Sabrina had every intention of shining. She went straight into rehearsal; there was no time to chill after the spill!

"This is huge," Sabrina flew Sarah. "I've got to get it right."

"You will," Sarah assured her. She always had Sabrina's back.

"This is my big break. I have got this!" The first show where Sabrina opened for Taylor



SABRINA CARPENTER

was in Mexico City on 24 August 2023. Standing backstage, she had that familiar feeling – sick to the pit of her stomach with nerves! The arena was packed with Swifties, but hopefully there are a few Carpenters out there too. Sabrina thought to herself and crossed her fingers behind her back. She adjusted her microphone pack and glanced in the mirror. She felt sexy in her platform boots and black sequin outfit.

"You have got this, Sabrina Carpenter," she repeated to herself. Flicking her hair back with all the self-assurance of a seasoned star!

As the lights dimmed, Sabrina heard her name being announced. The crowd erupted – Sabrina had a big following in Mexico City. She beamed, she needed to hear the cheers. It drove her on. She stepped onto the stage, launching into 'Feather', the song which had hit number one on the US Billboard Pop Songs chart earlier that year. When Sabrina saw the audience joining in and dancing, she knew she had them – that's when she went into overdrive.

"Don't forget Selena," Sabrina told the crowd as she began singing 'Dreaming of You' by American Tejano singer Selena Quintanilla-Perez. The Tex-Mex singer



LIZ GÖGERLY

had passed away in 1995, and the Mexican crowd appreciated Sabrina's nod to the star. There were tears and huge cheers as Sabrina hit the final note. She looked across the auditorium and felt the love, the connection and the magic.

By the time Sabrina got to 'Nonsense', the audience was completely in sync with her energy, laughing at her funny ad-libs and singing along to the chorus.

"I love you guys," she told them warmly, her eyes sparkling with mischievous excitement, as she said her farewells after singing an encore.

"Wow, that was the performance of my life!" Sabrina told Taylor later that night.

"Oh girl," Taylor said, giving Sabrina a gentle nudge. "The best is yet to come for you!"

The *Eras Tour* took Sabrina to thirteen shows in Latin America, followed by six in Australia and another six in Singapore. Each night was a new adventure and Sabrina adapted her performances to the unique energy of each audience. In Brazil, she was overwhelmed by the party atmosphere kicked up by the fans, who sang every word of her songs with passion.



SABRINA CARPENTER

"It's like they're performing for me," she joked backstage.

Tour life wasn't without its challenges. Sabrina's hit 'Nonsense', known for its cheeky and sometimes risqué lyrics, required a little tweaking for family-friendly crowds.

"I had to tone it down a little tonight," she admitted to the crew in Singapore. "But I still kept it fun!"

Sitting in her hotel room after a show, Sabrina scrolled through fan videos of her performances. One caption really caught her eye:

*Sabrina Carpenter: The Taylor Swift of her generation.*

Sabrina smiled, her eyes misting over with emotion. It was a bold comparison, a HUGE compliment, and it spoke to how far she'd come. She felt proud.

"The best is yet to come, huh?" Sabrina thought, curling up in the super king size bed. Every muscle in her body ached after the performance. And man her feet were on fire after dancing in those boots! But, she didn't care, she was doing the thing she loved best in

14

LIZ GÖGERLY

the world. It felt like she was on course to something bigger than she ever dreamed possible. Her head was swirling with happy thoughts as she fell into a deep, deep sleep – with a cheeky grin on her face.

15

Pub Date	<b>27/03/2025</b>
Pub Price	<b>£6.99</b>
ISBN	<b>9781835872840</b>
H x W	<b>198 x 129mm</b>
Binding	<b>Paperback</b>
Age Range	<b>9-11 years</b>
Author	<b>Liz Gogerly</b>
Extent	<b>176pp</b>
Word Count	<b>23000 words</b>
Freight On Board	<b>27/02/2025</b>
Rights Available	<b>World</b>

# Ultimate Superstars: Harry Styles



## Harry Styles' rise to global stardom, retold for young readers.

- Perfect for young fans to find out all about their favourite star.
- Unofficial story of Harry Styles' rise to stardom
- Spin-off of the bestselling *Ultimate Football Heroes* books, which have sold over 340,000 copies across the whole series.
- Harry Styles has sold 3.3 million albums worldwide as a solo artist and over 70 million records worldwide as part of One Direction

# Ultimate Superstars: Harry Styles

Pub Date	<b>22/05/2025</b>
Pub Price	<b>£6.99</b>
ISBN	<b>9781835873007</b>
H x W	<b>198 x 129mm</b>
Binding	<b>Paperback</b>
Age Range	<b>9-11 years</b>
Author	<b>Dan Whitehead</b>
Extent	<b>160pp</b>
Word Count	<b>23000 words</b>
Freight On Board	<b>01/04/2025</b>
Rights Available	<b>World</b>



# Hegas - BBF25 titles

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

Updated 27 March 2025

[bookshelf.bonnierbooks.co.uk/collections/Hegas---BBF25-titles](https://bookshelf.bonnierbooks.co.uk/collections/Hegas---BBF25-titles)