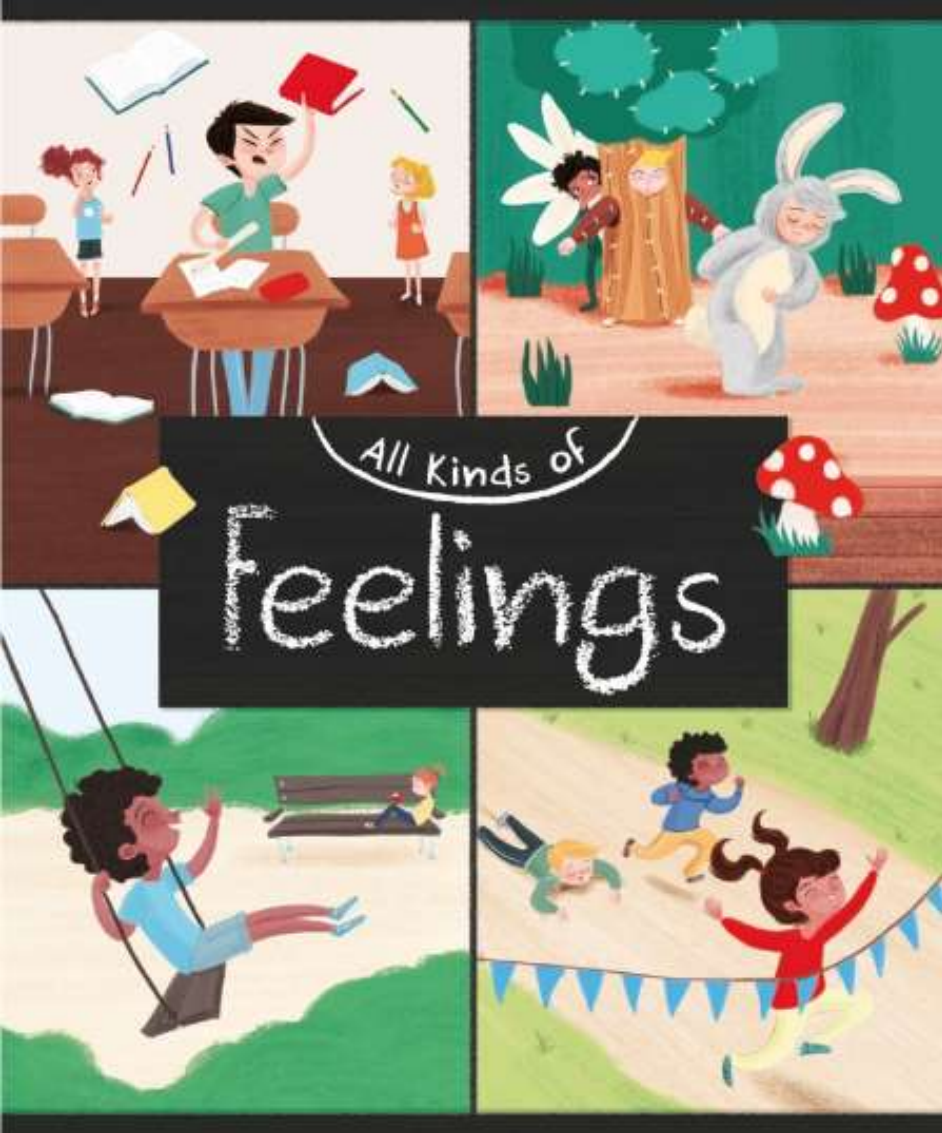


# Watts & Wayland December 2020





Franklin Watts



## ALL KINDS OF: FEELINGS

[Judith Heneghan](#)

There are all kinds of feelings. We can feel happy and sad, excited and disappointed, worried, angry, curious and calm. Our feelings change, often several times in one day. When we understand our feelings, it helps us to understand how other people are feeling, too. How are you feeling today?

This non-fiction picture book celebrates the different feelings we all experience, and is illustrated throughout with beautiful artwork. It covers how feelings matter and how feelings change, trying something new, feeling happy and proud, curious and impatient, learning from mistakes, feeling small, meeting new people, feeling angry and sorry, confusing feelings, feeling loved and understanding feelings. The book includes notes for teachers and parents on helping children to develop self esteem and empathy by understanding how people differ and how they are the same.

The All Kinds Of series is aimed at children aged 5 and up and offers a friendly and inclusive look at how we live our lives, celebrating our differences as well as what we have in common. Titles in the four-book series are: All Kinds of Beliefs, All Kinds of Bodies, All Kinds of Families and All Kinds of Feelings.

- ISBN: 9781445160450
- Format: Paperback
- Genre: Non-Fiction
- Extent: 21



## ALL KINDS OF: FAMILIES

[Anita Ganeri](#)

There are all kinds of families. Families can be big or small and they can change over time. Some families live together and others live apart. They can have one or two or no mums or dads. In every family there are people who love each other. Who's in your family?

This non-fiction picture book celebrates the rich variety of families that exist in the world, and is illustrated throughout with beautiful artwork. It covers all kinds of families, including families who live together and apart, blended families, extended families, adopted families and foster families and looks at how families change and what makes a family. The book includes notes for teachers and parents on helping children to develop self esteem and empathy by understanding how people differ and how they are the same.

The All Kinds Of series is aimed at children aged 5 and up and offers a friendly and inclusive look at how we live our lives, celebrating our differences as well as what we have in common. Titles in the four-book series are: All Kinds Of Beliefs, All Kinds Of Bodies, All Kinds Of Families and All Kinds Of Feelings.

- ISBN: 9781445161075
- Format: Paperback
- Genre: Non-Fiction
- Extent: 24

KIDS CAN COPE

# Face Your Fears

Gill Hasson Illustrated by Sarah Jennings



## KIDS CAN COPE: FACE YOUR FEARS

[Gill Hasson](#)

Being scared or afraid is a feeling that everyone has. Sometimes the things that scare children are real; things like spiders and snakes, thunder and lightning. Sometimes the things children get scared about are not real; things like monsters. They're not real but the fear of them *is* real.

*Face Your Fears* understands how and why children get scared. It helps children learn to manage and overcome their fears. It explains how they can make a plan and take steps towards doing something that scares them until they can do the thing they're afraid of and hardly be scared at all.

*Face Your Fears* gives children solutions that really work. With this book, children can learn how to keep their fears in perspective and feel safe and happier.

- ISBN: 9781445166100
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32

KIDS CAN COPE

# Turn Away from Teasing

Illustrated by  
Gill Hasson Sarah Jennings



## KIDS CAN COPE: TURN AWAY FROM TEASING

[Gill Hasson](#)

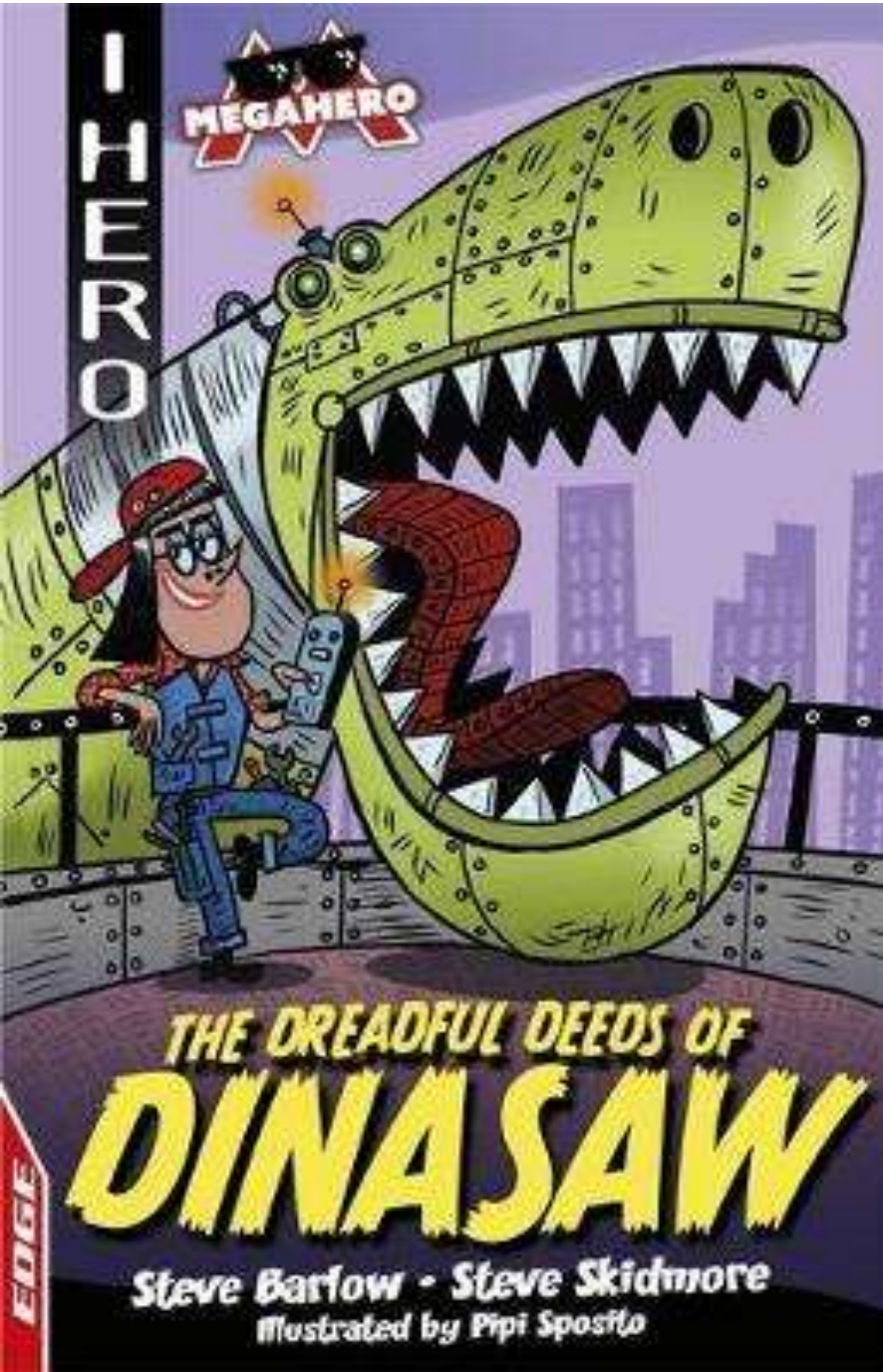
Whether it's what children can do or what they can't do, the way they look or the way they speak, what they like or dislike, teasing can be over just about everything and anything.

When someone's teasing, they might say 'I'm only joking!' or 'It's just a bit of fun!'. But teasing can be terribly upsetting and frustrating.

As well as suggesting ways for children to deal with being teased, *Stop Teasing!* examines how easily teasing can turn into meanness and even bullying, and how to tell when the teasing needs to stop.

This book suggests what a child can do if they're being teased, it suggests what children can do if they see someone else being teased, and it talks to the child who might be teasing others.

- ISBN: 9781445166124
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## EDGE: I HERO: MEGAHERO: THE DREADFUL DEEDS OF DINASAW

[Steve Skidmore](#)

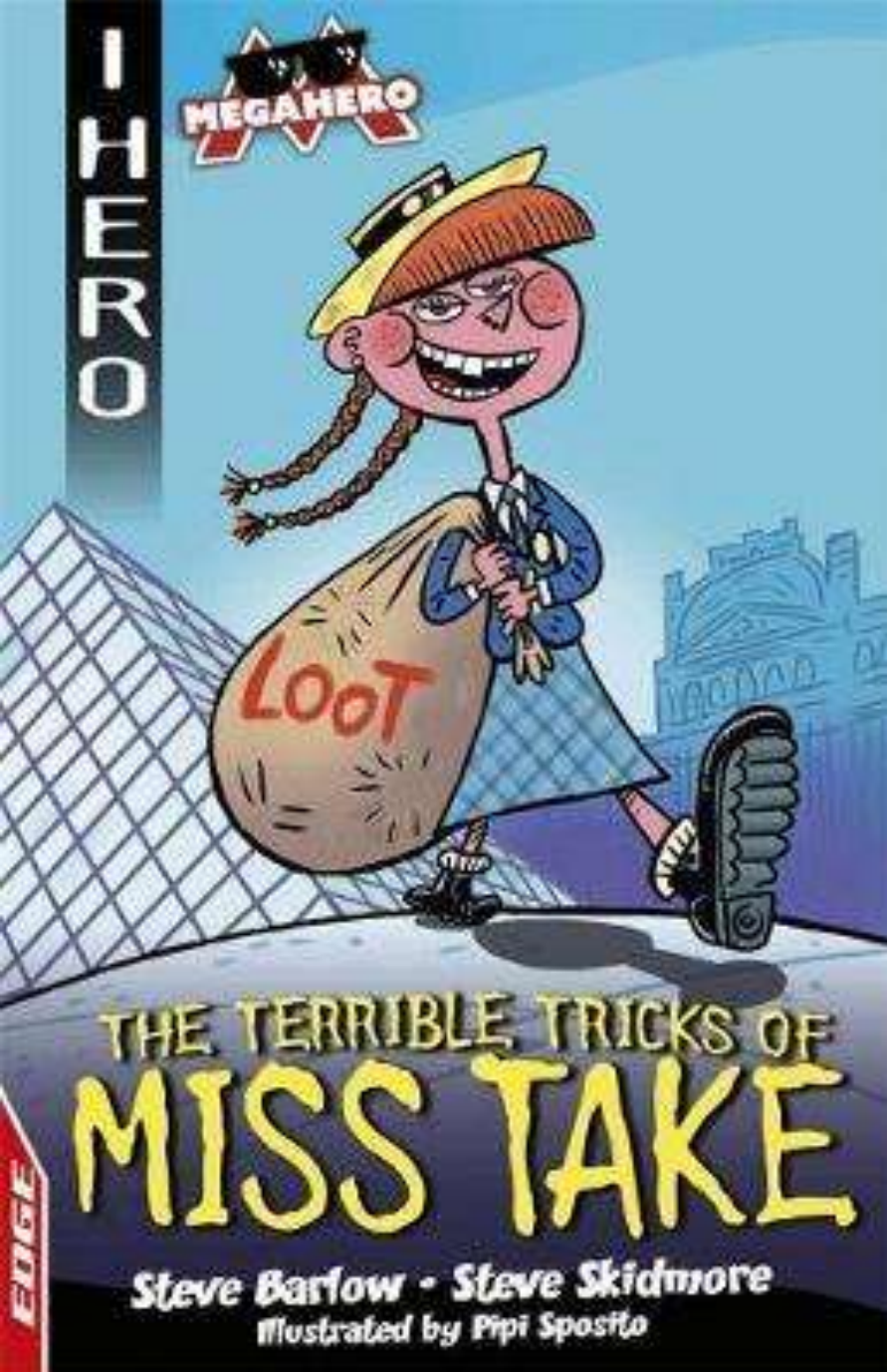
[Steve Barlow](#)

Take on the role of a shape-shifting MEGAHERO in this fully interactive, wacky, choose-your-own-destiny adventure story.

You and your mega-computer sidekick, PAL, must save the world from Dinah Shaw – a brilliant scientist who has decided she'd rather be baddie 'DINASAW'. The evil genius has started building deadly robot dinosaurs – can you possibly morph into the right shapes to take down a TERRORSAUR??

Written by the award-winning duo Steve Barlow and Steve Skidmore (AKA the 2STEVES) and illustrated by the hilarious Pipi Sposito. Reading age from 7 to 9 years old. Interest range from 7 to 12 years old – suitable for reluctant readers and less confident older readers. Printed using a font approved by the British Dyslexia Association on off-white paper.

- ISBN: 9781445170084
- Format: Paperback
- Genre: Non-Fiction
- Extent: 64



## EDGE: I HERO: MEGAHERO: THE DREADFUL DEEDS OF DINASAW

[Steve Skidmore](#)

[Steve Barlow](#)

Take on the role of a shape-shifting MEGAHERO in this fully interactive, wacky, choose-your-own-destiny adventure story.

You and your mega-computer sidekick, PAL, must save the world from Dinah Shaw – a brilliant scientist who has decided she'd rather be baddie 'DINASAW'. The evil genius has started building deadly robot dinosaurs – can you possibly morph into the right shapes to take down a TERRORSAUR??

Written by the award-winning duo Steve Barlow and Steve Skidmore (AKA the 2STEVES) and illustrated by the hilarious Pipi Sposito. Reading age from 7 to 9 years old. Interest range from 7 to 12 years old – suitable for reluctant readers and less confident older readers. Printed using a font approved by the British Dyslexia Association on off-white paper.

- ISBN: 9781445170091
- Format: Paperback
- Genre: Non-Fiction
- Extent: 64



MONEY BOX

# Saving Money



## MONEY BOX: SAVING MONEY

[Ben Hubbard](#)

**A friendly, first look at making money for young readers**

Marek wants a new kick scooter but his parents say he's going to have to save up for it! Will Marek manage it – or will he be tempted by new clothes, toys and fizzy sweets?

An illustrated, child-friendly introduction to money for readers aged 5+, looking at the different forms it takes, how we use it and the importance of looking after it. Each story follows a child who is faced with a dilemma about what to do with some money and explores the many choices available to them in a clear and helpful way.

- ISBN: 9781445164397
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32

MONEY BOX

# Spending Money



## MONEY BOX: SPENDING MONEY

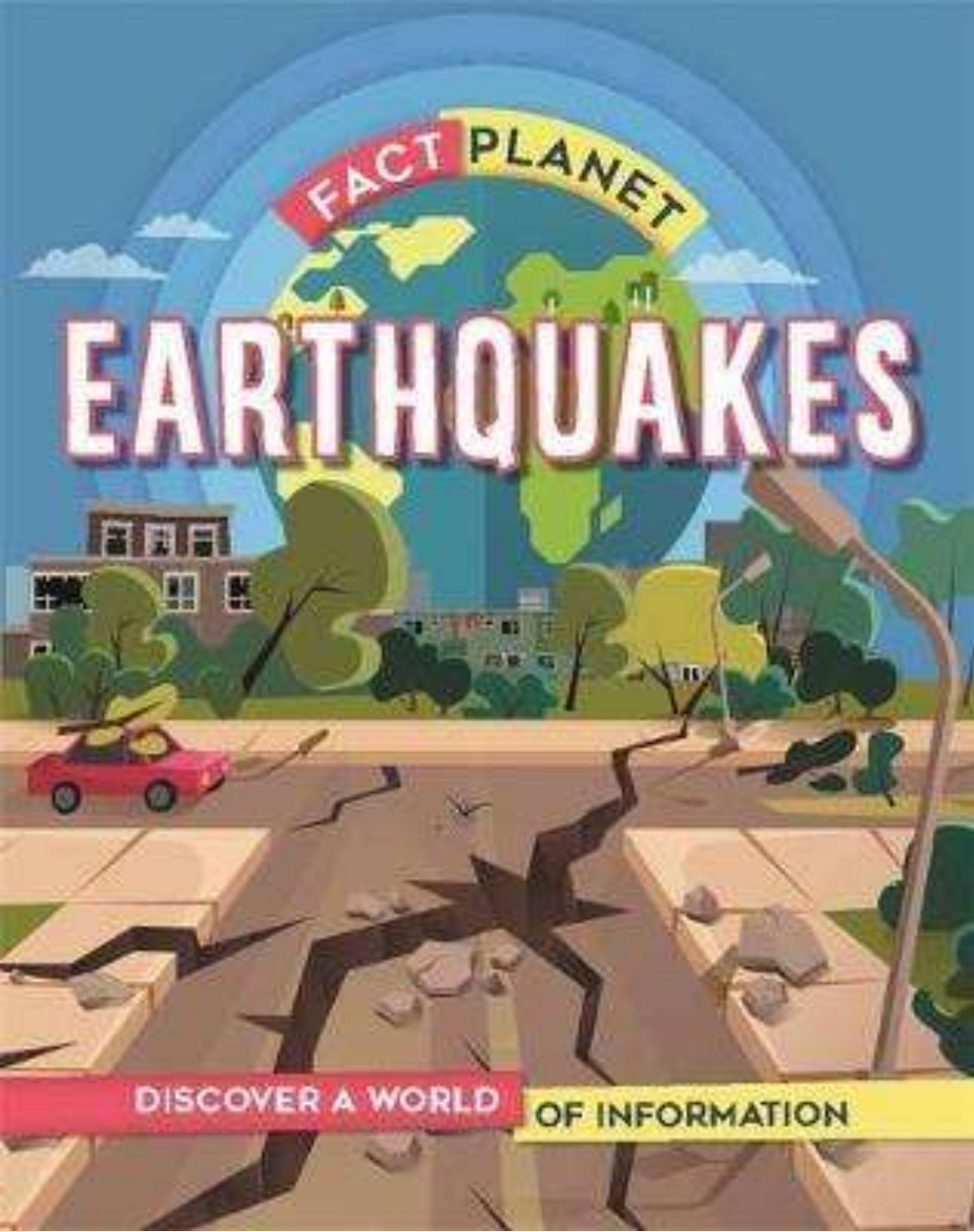
[Ben Hubbard](#)

**A friendly, first look at making money for young readers**

Ava's inherited some money and it's burning a hole in her pocket! She wants some sparkly new trainers, but does she really need them? And where is the best place to buy them?

Money Box is an illustrated, child-friendly introduction to money for readers aged 5+, looking at the different forms it takes, how we use it and the importance of looking after it. Each story follows a child who is faced with a dilemma about what to do with some money and explores the many choices available to them in a clear and helpful way.

- ISBN: 9781445164373
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## Fact Planet: Earthquakes

[Izzi Howell](#)

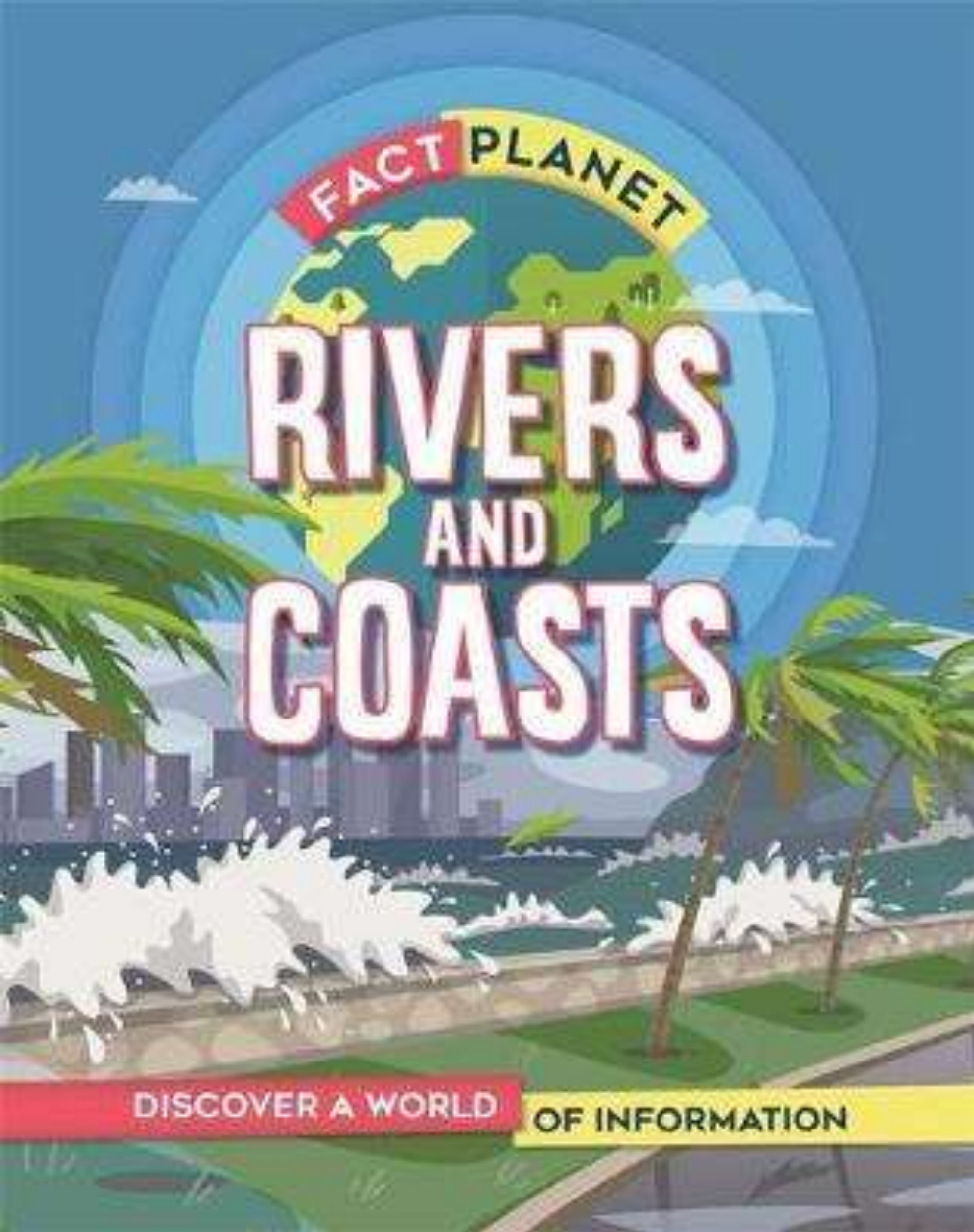
Discover a world of amazing facts and information with Fact Planet!

Discover earthquakes and find out how they form, where they are most likely to happen and how scientists study them, through diagrams and case studies.

Fact Planet is an engaging and interactive series which covers universal geography topics such as volcanoes, rivers and earthquakes with search and find features and question panels, along with fantastic and humorous facts. Case studies and step-by-step projects illustrated by colourful illustrations combined with occasional photos bring geography and environmental issues to life.

Perfect for the geography curriculum at KS2 the series is suitable for children aged 7 and up.

- ISBN: 9781445169002
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## Fact Planet: Rivers & Coasts

[Izzi Howell](#)

Discover a world of amazing facts and information with Fact Planet! Find out about rivers and coast and learn how they form, where they are most to likely be and how they affect our landscapes through diagrams and case studies.

Fact Planet is a lively, information-filled geography series, packed full of colourful illustrations, clear explanations and fun quizzes to test your knowledge. The eye-catching illustrations combined with occasional photos bring geography and environmental issues to life.

- ISBN: 9781445169040
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## NATURAL DISASTER ZONE: EARTHQUAKES AND TSUNAMIS

[Ben Hubbard](#)

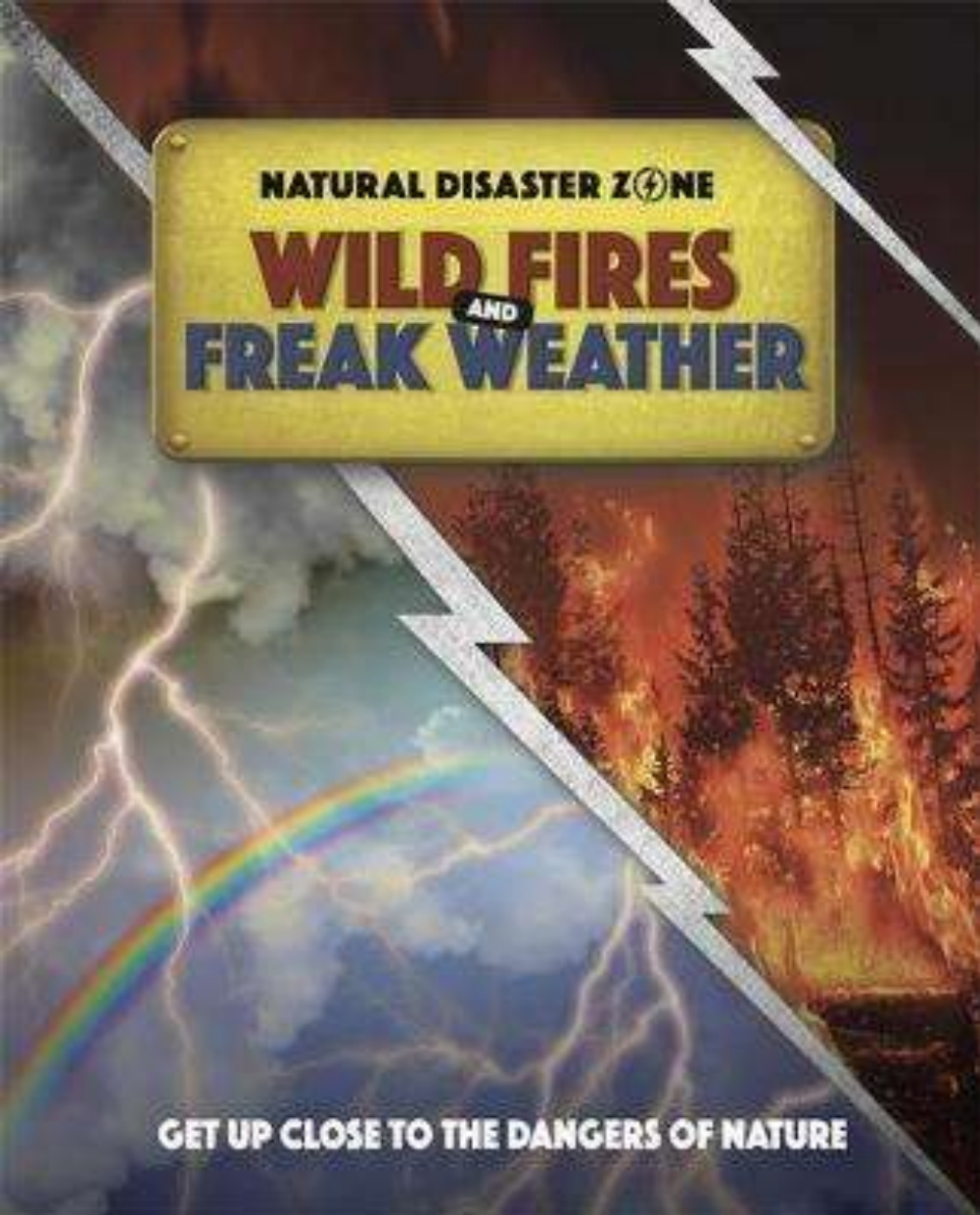
**Look inside natural disasters and discover how they work!**

Natural disasters devastate communities. They reshape the landscape and can drastically change people's lives for years after the event. Learn all about earthquakes and tsunamis. Find out how they form and where they are most likely to occur. Case studies and diagrams throughout reveal what scientists know about these phenomena and how they study them.

Explore how natural disasters work by cracking them open and looking at them from the inside. How do they happen? How are they destructive? What happens on the inside of each phenomena? And where in the world are the danger zones? This series explore each of these questions in detail.

This series uses detailed artwork and photographs to give a rounded view of each event. Perfect for readers aged 9+.

- ISBN: 9781445165912
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## NATURAL DISASTER ZONE: WILDFIRES AND FREAK WEATHER

[Ben Hubbard](#)

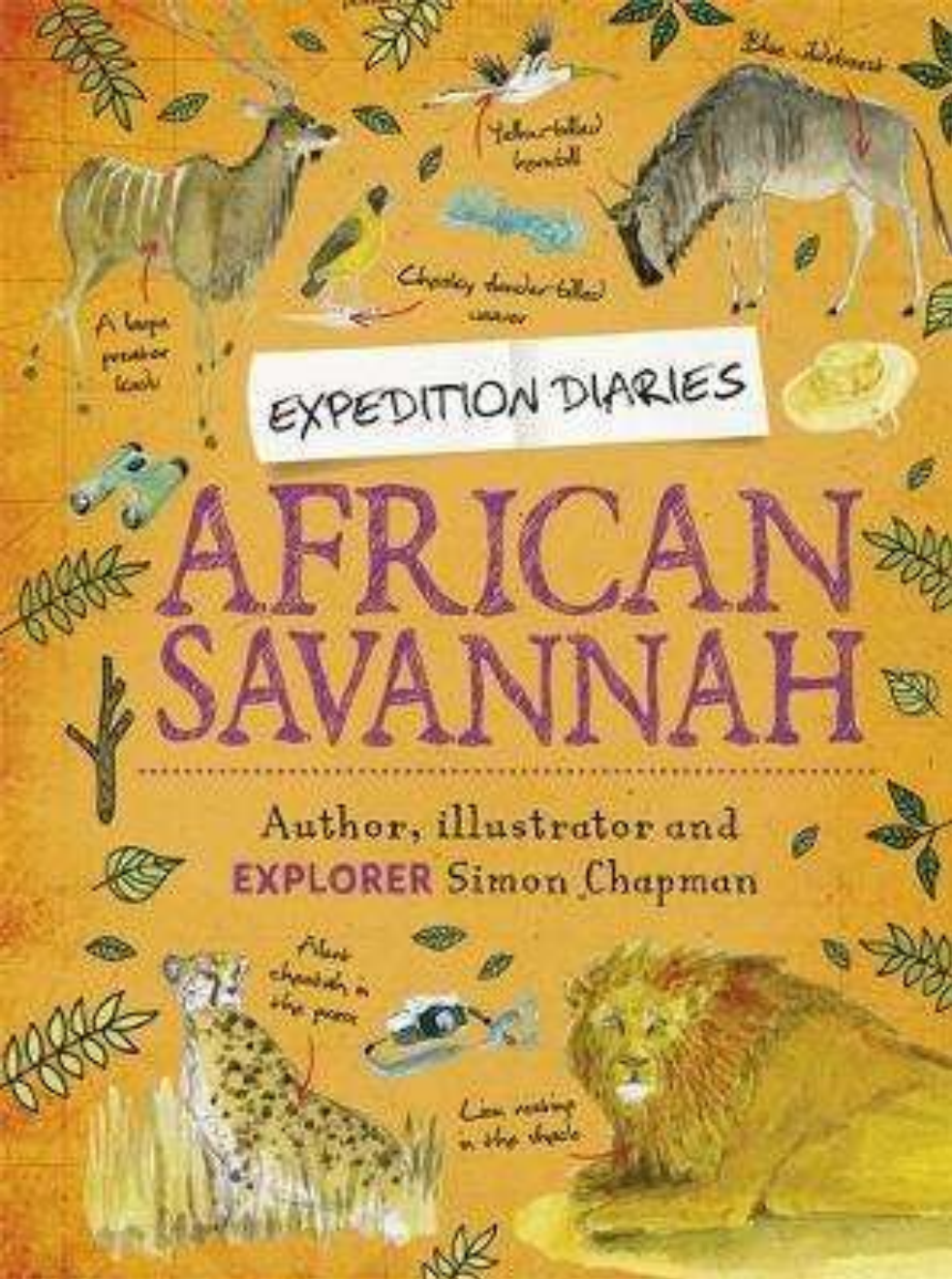
**Look inside natural disasters and discover how they work!**

Natural disasters devastate communities. They reshape the landscape and can drastically change people's lives for years after the event. Learn all about wildfires and freak weather. Find out how they form and where they are most likely to occur. Case studies and diagrams throughout reveal what scientists know about these phenomena and how they study them.

Explore how natural disasters work by cracking them open and looking at them from the inside. How do they happen? How are they destructive? What happens on the inside of each phenomena? And where in the world are the danger zones? This series explore each of these questions in detail.

This series uses detailed artwork, cutaways and images from real-life to give a rounded view of each event. Perfect for readers aged 9 +.

- ISBN: 9781445165936
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## EXPEDITION DIARIES: AFRICAN SAVANNAH

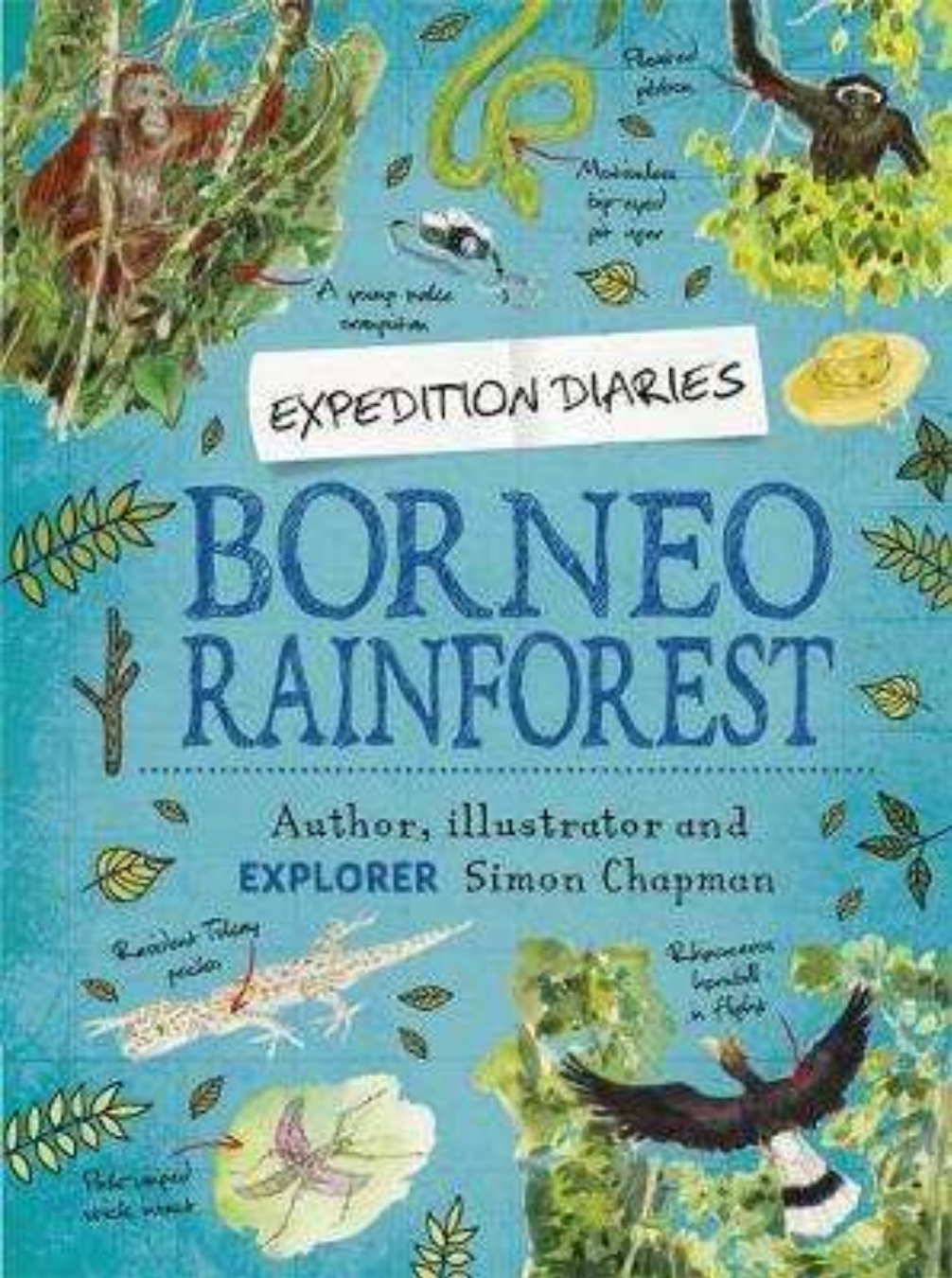
[Simon Chapman](#)

Get stuck into exploring, and find out more about the world's amazing biomes, in these expedition diaries.

Simon is journeying through Botswana, in southern Africa, through the wetlands of the Okavango Delta towards the open savannah and semi-desert of Namibia. The whole area is a biodiversity hotspot. Simon is documenting his journey, and there's one animal that he particularly wants to see more than any other: a black rhino.

Simon Chapman, winner of the Blue Peter Book Award, brings geography to life, and his Expedition Diaries are a great way to introduce the world's biomes and habitats to children, direct from someone who's actually been in them – sometimes up to his neck! These books are perfect for sparking interest in this key school topic.

- ISBN: 9781445156873
- Format: Paperback
- Genre: Non-Fiction
- Extent: 48



## EXPEDITION DIARIES: BORNEO RAINFOREST

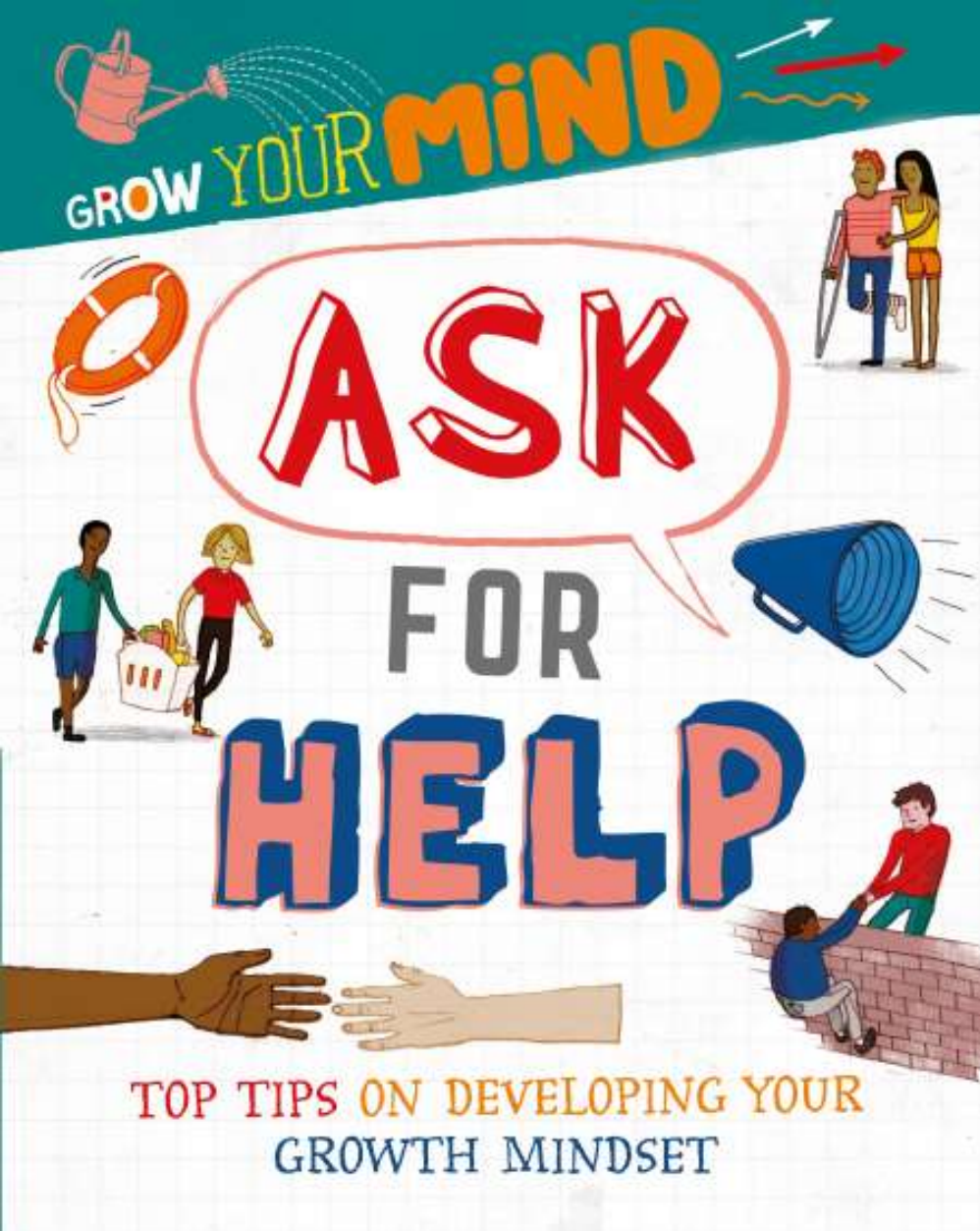
[Simon Chapman](#)

Simon is flying to the island of Borneo in the South China Sea. He plans to travel by boat and plane, and trek through one of the world's oldest rainforests to find orangutans in their natural equatorial habitat. He'll be sketching some of the island's thousands of species of tree, mammal and bird along the way.

Simon Chapman, winner of the Blue Peter Book Award, brings geography to life, and his Expedition Diaries are a great way to introduce the world's biomes and habitats to children, direct from someone who's actually been in them - sometimes up to his neck! These books are perfect for sparking interest in this key school topic.

- ISBN: 9781445156811
- Format: Paperback
- Genre: Non-Fiction
- Extent: 48





## GROW YOUR MIND: ASK FOR HELP

[Izzi Howell](#)

**Help children, aged 7 plus, understand how asking for help is not a sign of failure!**

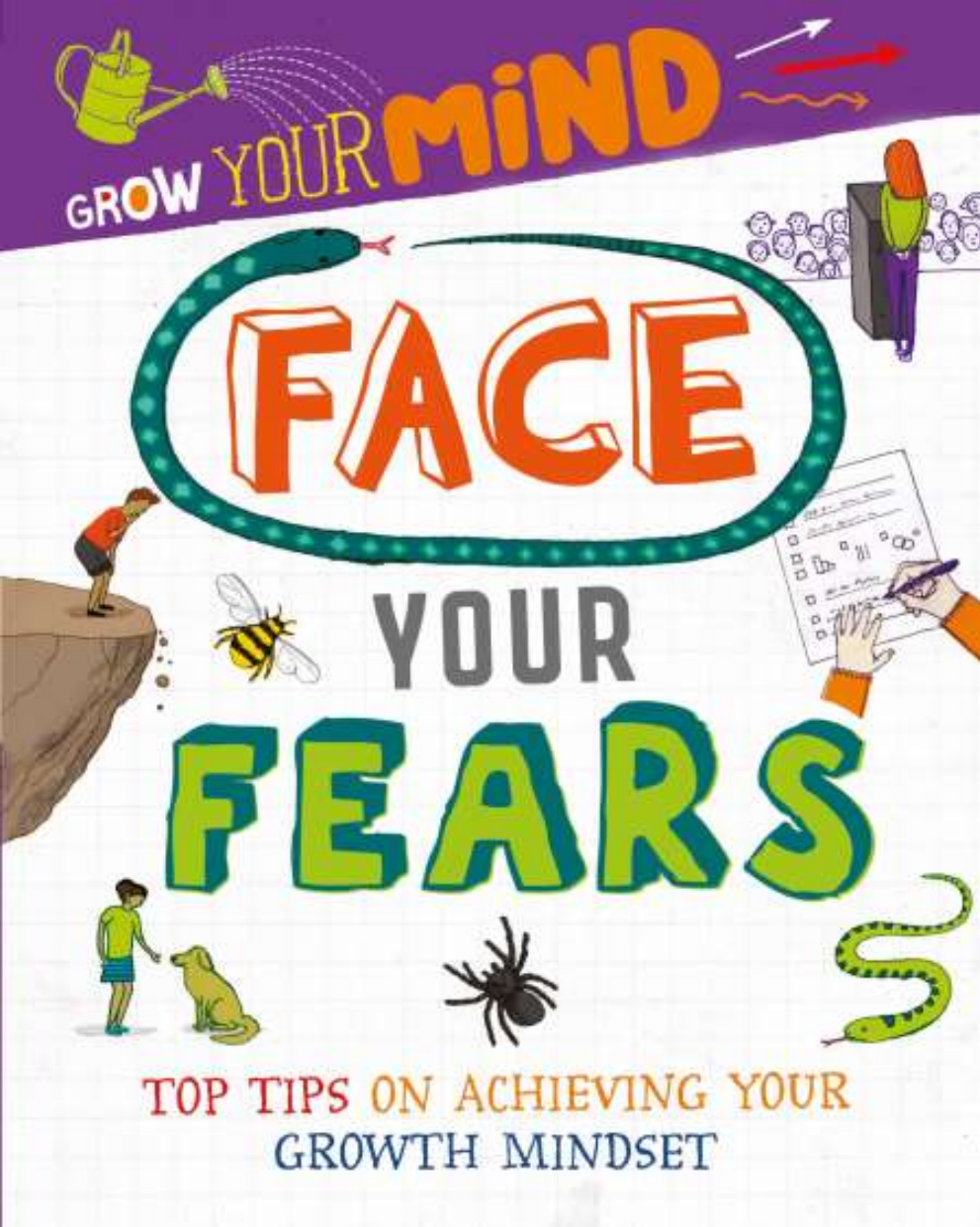
This book is packed with fun and varied ways for children to improve positivity, confidence and mental well-being in a way that works for them. It helps them to understand when and how to speak up, who to ask and much more.

*Grow your Mind* is a series of books that explore how we develop a 'Growth Mindset' – when children believe they can get smarter, they understand that effort makes them stronger and then the extra time and effort they put in can lead to higher achievement, confidence and self-satisfaction.

Written in consultation with Katherine Muncaster, a leading headteacher who has implemented a renowned growth mindset programme in her school, this is a must have for any school, or parent, with wellbeing on their agenda.

Part of a series of 8 titles: Ask for Help, Boost Your Brain, Build Resilience, Don't Panic, Face Your Fears, Make Mistakes, Think Positive, Work Smarter.

- ISBN: 9781445169354
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32



## GROW YOUR MIND: FACE YOUR FEARS

[Alice Harman](#)

**Help children, aged 7 plus, face their fears and worries!**

This book is packed with fun and varied ways for children to improve positivity, confidence and mental well-being in a way that works for them. The book has ideas for overcoming all sorts of issues with tips and practical activities.

*Grow your Mind* is a series of books that explore how we develop a 'Growth Mindset' – when children believe they can get smarter, they understand that effort makes them stronger and then the extra time and effort they put in can lead to higher achievement, confidence and self-satisfaction.

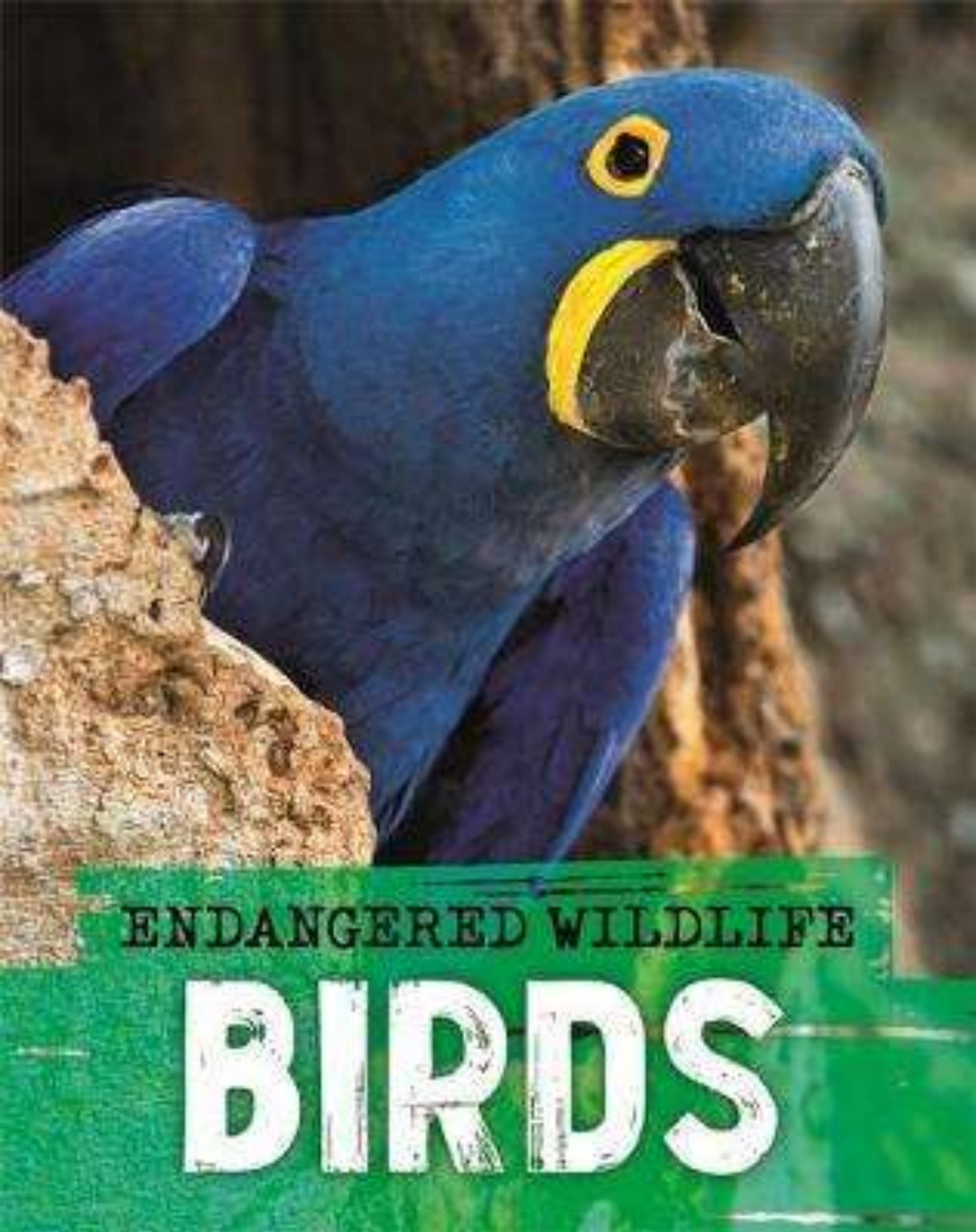
Written in consultation with Katherine Muncaster, a leading headteacher who has implemented a renowned growth mindset programme in her school, this is a must have for any school, or parent, with wellbeing on their agenda.

Part of a series of 8 titles: Ask for Help, Boost Your Brain, Build Resilience, Don't Panic, Face Your Fears, Make Mistakes, Think Positive, Work Smarter.

- ISBN: 9781445169330
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32

Wayland





## ENDANGERED WILDLIFE: RESCUING BIRDS

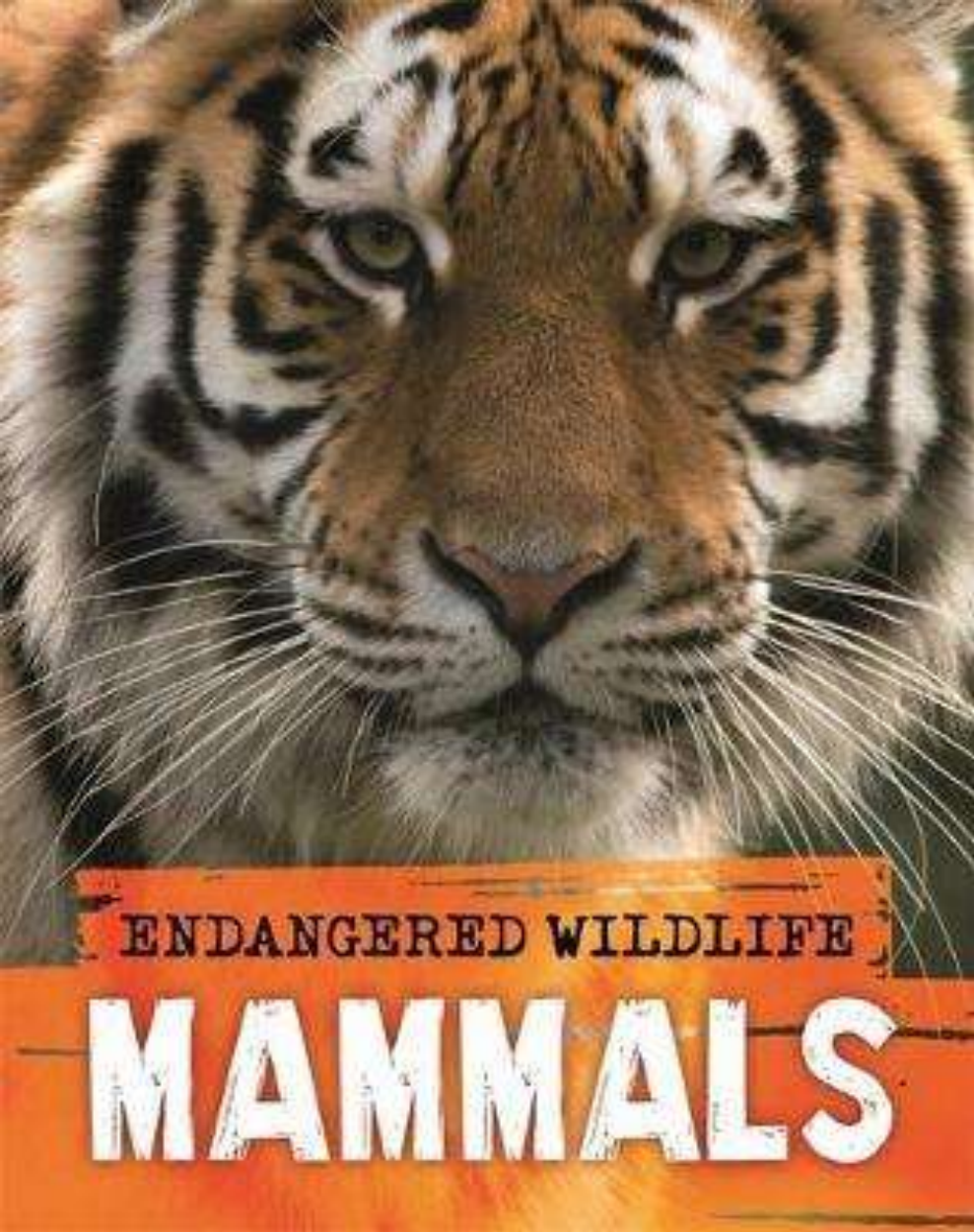
[Anita Ganeri](#)

**A powerful look at Earth's biodiversity loss, looking at animals from the IUCN Red List of Threatened Species**

Discover some of the rarest and most threatened birds on Earth, from the flightless kakapo to the soaring waved albatross. Find out where they are found, what they eat, their life cycle and the reasons why their survival is at risk. Most importantly, learn how conservation efforts are aiming to reverse their extinction.

Earth's rich biodiversity is at risk everywhere, thanks to devastating habitat loss, pollution, poaching and disease. *Endangered Wildlife* examines some of the world's most threatened species and explores what is being done to bring them back from the brink.

- ISBN: 9781526309921
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## ENDANGERED WILDLIFE: MAMMALS

[Anita Ganeri](#)

**A powerful look at Earth's biodiversity loss, looking at animals from the IUCN Red List of Threatened Species**

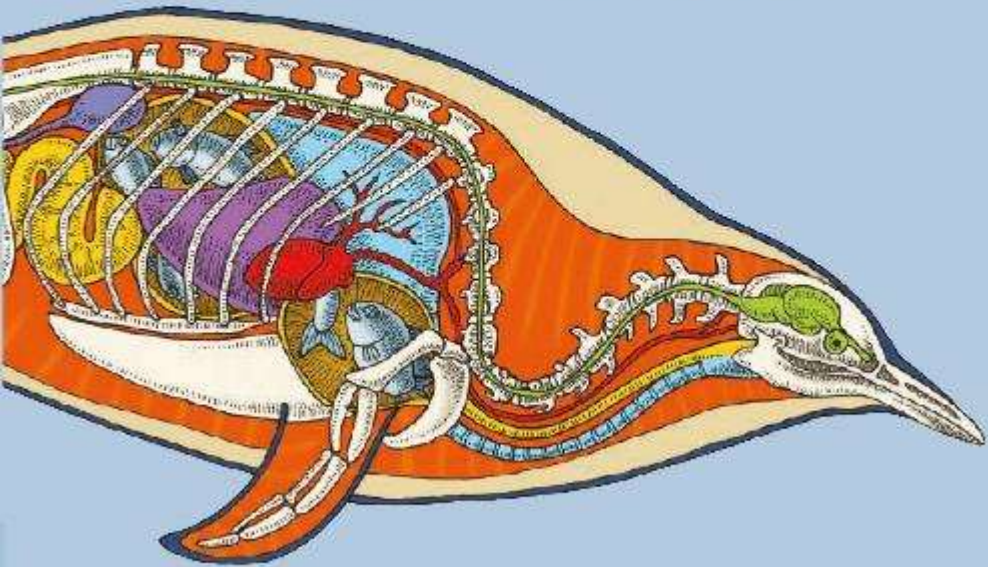
Discover some of the rarest and most threatened mammals on Earth, from the hairy-nosed wombat to the prowling Amur leopard. Find out where they are found, what they eat, their life cycle and the reasons why their survival is at risk. Most importantly, learn how conservations efforts are aiming to reverse their extinction.

Earth's rich biodiversity is at risk everywhere, thanks to devastating habitat loss, pollution, poaching and disease. *Endangered Wildlife* examines at some of the world's most threatened species and explores what is being done to bring them back from the brink.

- ISBN: 9781526309693
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32

# Inside Animals

# Birds



David West

## INSIDE ANIMALS: BIRDS

[David West](#)

**Introduces children to the anatomy of animals with cutaway illustrations**

What wonders can you find out about the amazing world of birds? See what a penguin really looks like inside; find out how a bird digests its food and where an ostrich keeps its eggs plus many more dazzling facts about the amazing variety of birds in the world.

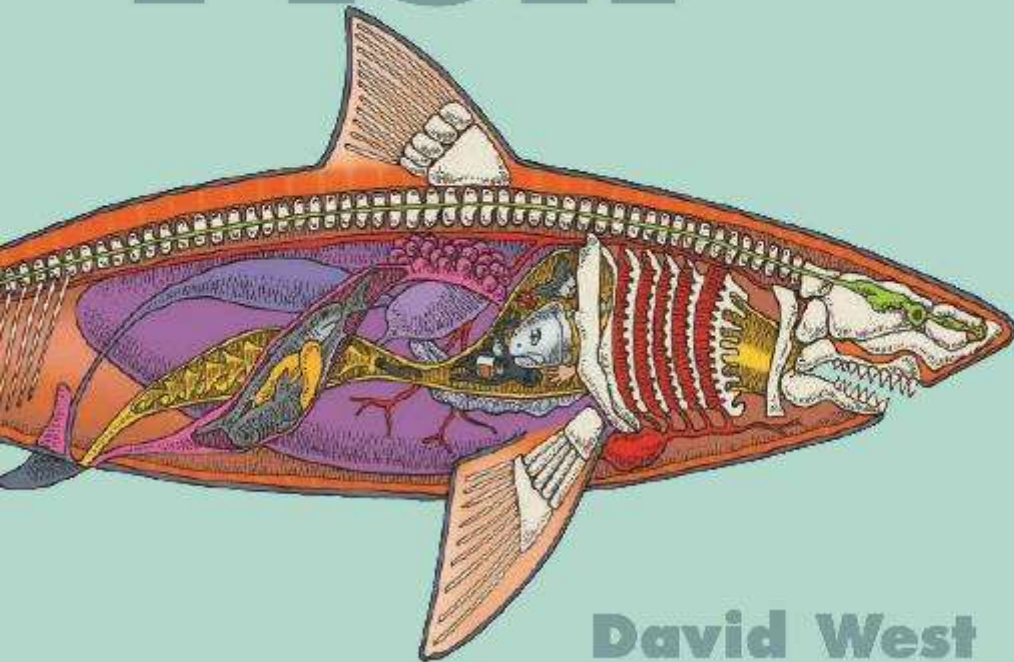
The *Inside Animals* series introduces children to the anatomy of animals with cutaway illustrations, with the outer image followed by the inner image over the next page, so children can understand exactly how anatomy works. There is also a handy glossary at the back to explain key scientific terms in an accessible way.

Perfect for any curious 6-8 year old or budding scientist.

- ISBN: 9781526310842
- Format: Paperback
- Genre: Non-Fiction
- Extent: 24

# Inside Animals

# Fish



## INSIDE ANIMALS: FISH

[David West](#)

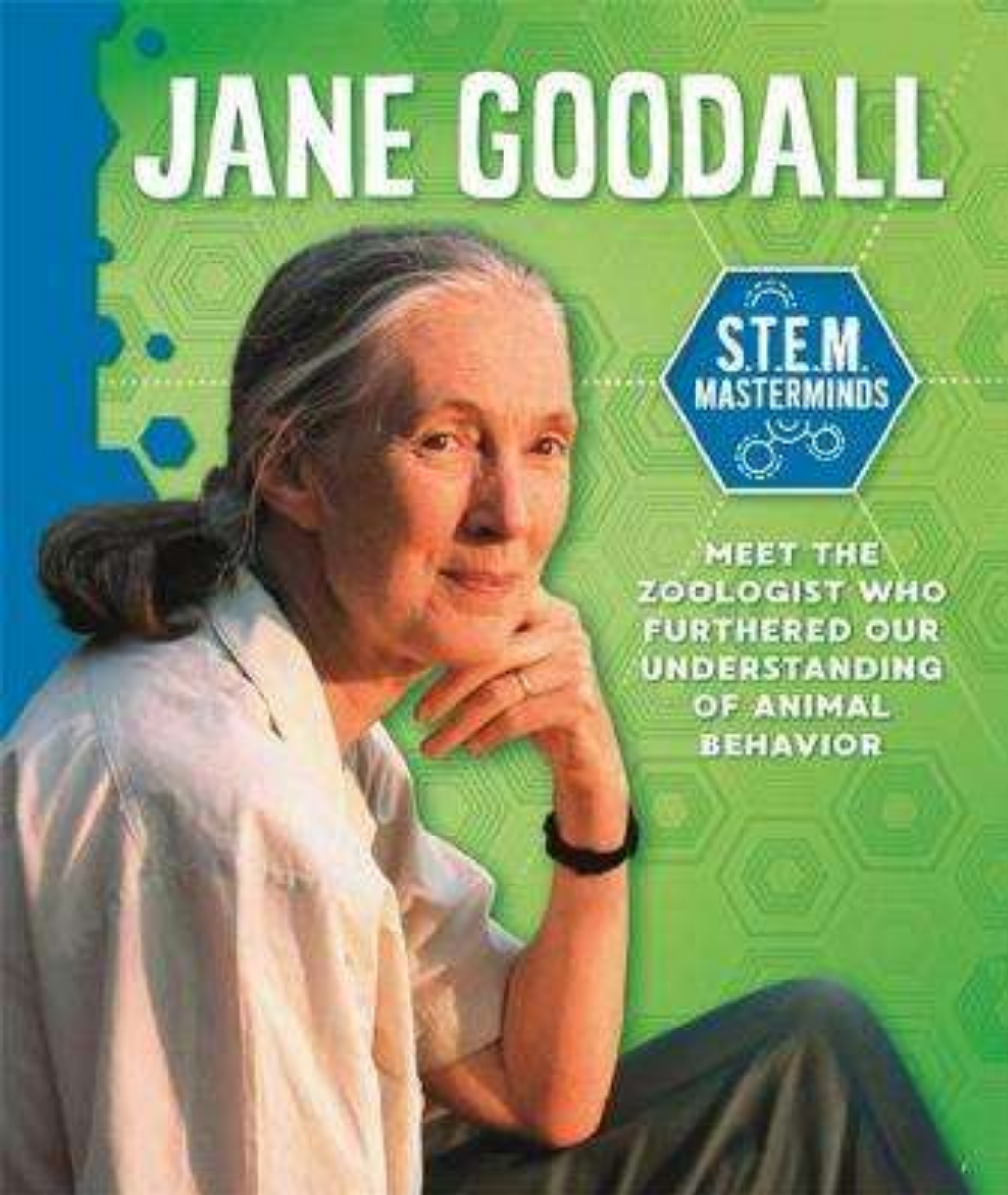
**Introduces children to the anatomy of animals with cutaway illustrations**

Discover all sorts of fun facts about fish including how a fish breathes, where male seahorses keep their eggs and what a shark looks like inside.

The *Inside Animals* series introduces children to the anatomy of animals with cutaway illustrations, with the outer image followed by the inner image over the next page, so children can understand exactly how anatomy works. There is also a handy glossary at the back to explain key scientific terms in an accessible way.

**Perfect for any curious 6-8 year old or budding scientist.**

- ISBN: 9781526310866
- Format: Paperback
- Genre: Non-Fiction
- Extent: 24



## MASTERMINDS: JANE GOODALL

[Izzi Howell](#)

Meet the S.T.E.A.M. pioneers and discover their fascinating life story and inspirations.

*Jane Goodall* tells the story of this key scientific figure, covering her childhood during which she discovered her love of wildlife and observing it through to her ground-breaking observations and discoveries about chimpanzee behaviour. She revolutionised our understanding of our closest relative in the animal kingdom

*Masterminds* introduces some of the world's great scientists, inventors and artists, retelling their lives and explaining why their work is important. Clear photographic designs bring a real-life quality to these biographies and major S.T.E.A.M. discoveries.

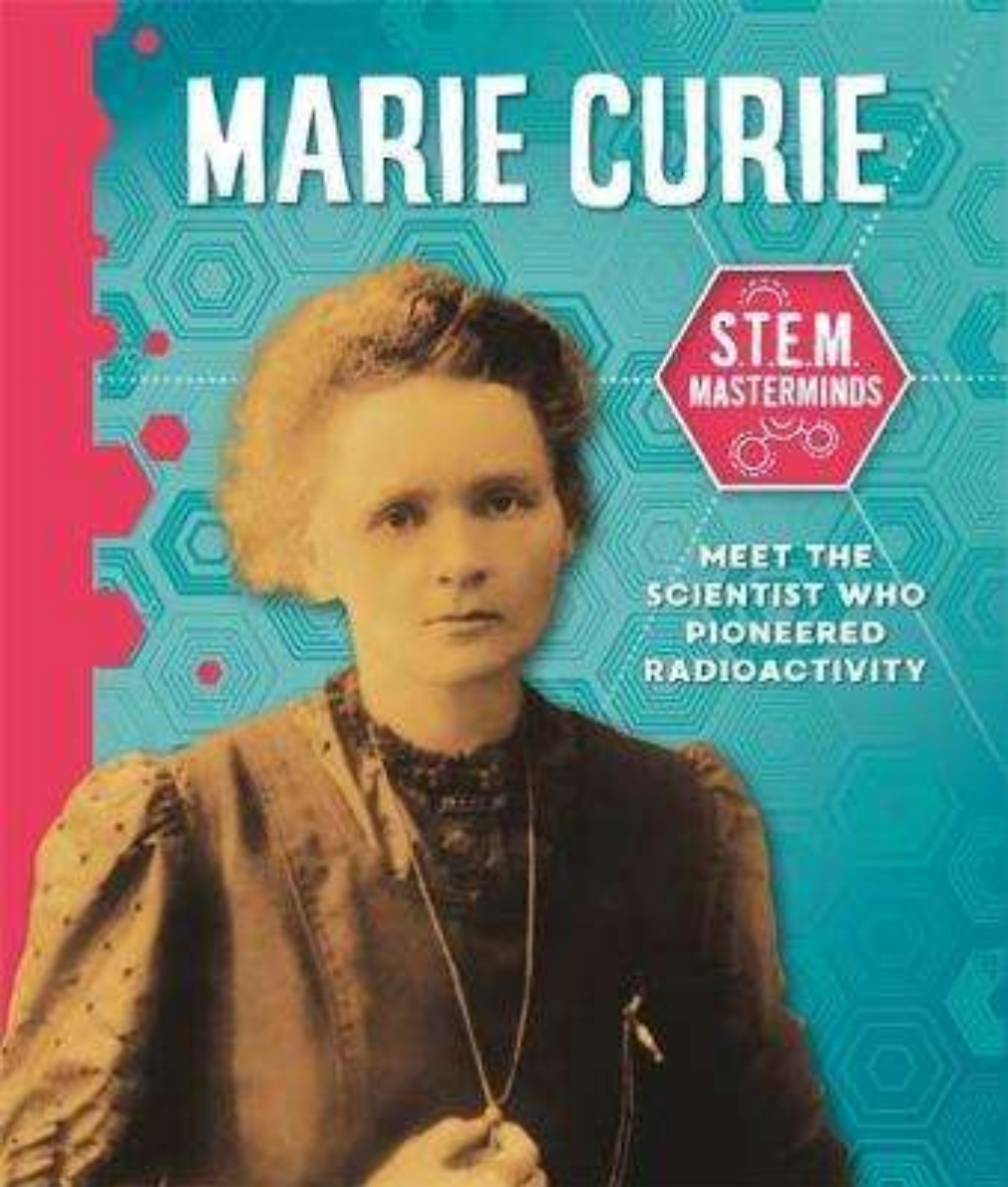
Provides an understanding of scientific discoveries and presents inspirational lives from a variety of diverse backgrounds.

Includes a timeline of the person's life and shows the ongoing legacy that we can see around us today.

Perfect for readers aged 7 and up.

- ISBN: 9781526312693
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32





## MASTERMINDS: MARIE CURIE

[Izzi Howell](#)

**Meet the S.T.E.A.M. pioneers and discover their fascinating life story and inspirations.**

*Marie Curie* tells the story of this key scientific figure, covering her origins as the daughter of a Polish teacher through her work on radioactivity, winning the Nobel Prize, her professorship at the Sorbonne and her amazing legacy to science today.

*Masterminds* introduces some of the world's great scientists, inventors and artists, retelling their lives and explaining why their work is important. Clear photographic designs bring a real-life quality to these biographies and major S.T.E.A.M. discoveries.

Provides an understanding of scientific discoveries and presents inspirational lives from a variety of diverse backgrounds.

Includes a timeline of the person's life and shows the ongoing legacy that we can see around us today.

Perfect for readers aged 7 and up.

- ISBN: 9781526312518
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## MATHS PROBLEM SOLVING: FOOD

[Anita Loughrey](#)

Get kids engaged in maths with real-life problem-solving. In each fully illustrated title maths topics are carefully explained in different scenarios. Children are then given problems to solve around the scenario.

Topics covered include measurement (inches and centimetres, to litres and millilitres and units of time and days of the week), problems with numbers (by adding, subtracting, division and multiplication and using roman numerals), how to use fractions, decimal places and percentages, shapes (2D and 3D) and statistics, such as tables, bar graphs, pie charts, and line graphs.

The level of maths progresses as you go through the book, building a sense of achievement. It includes tips and tricks to make maths problem-solving easy.

Each book is framed around a high interest area, perfect for children aged 7+.

- ISBN: 9781526307958
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## MATHS PROBLEM SOLVING: TRANSPORT

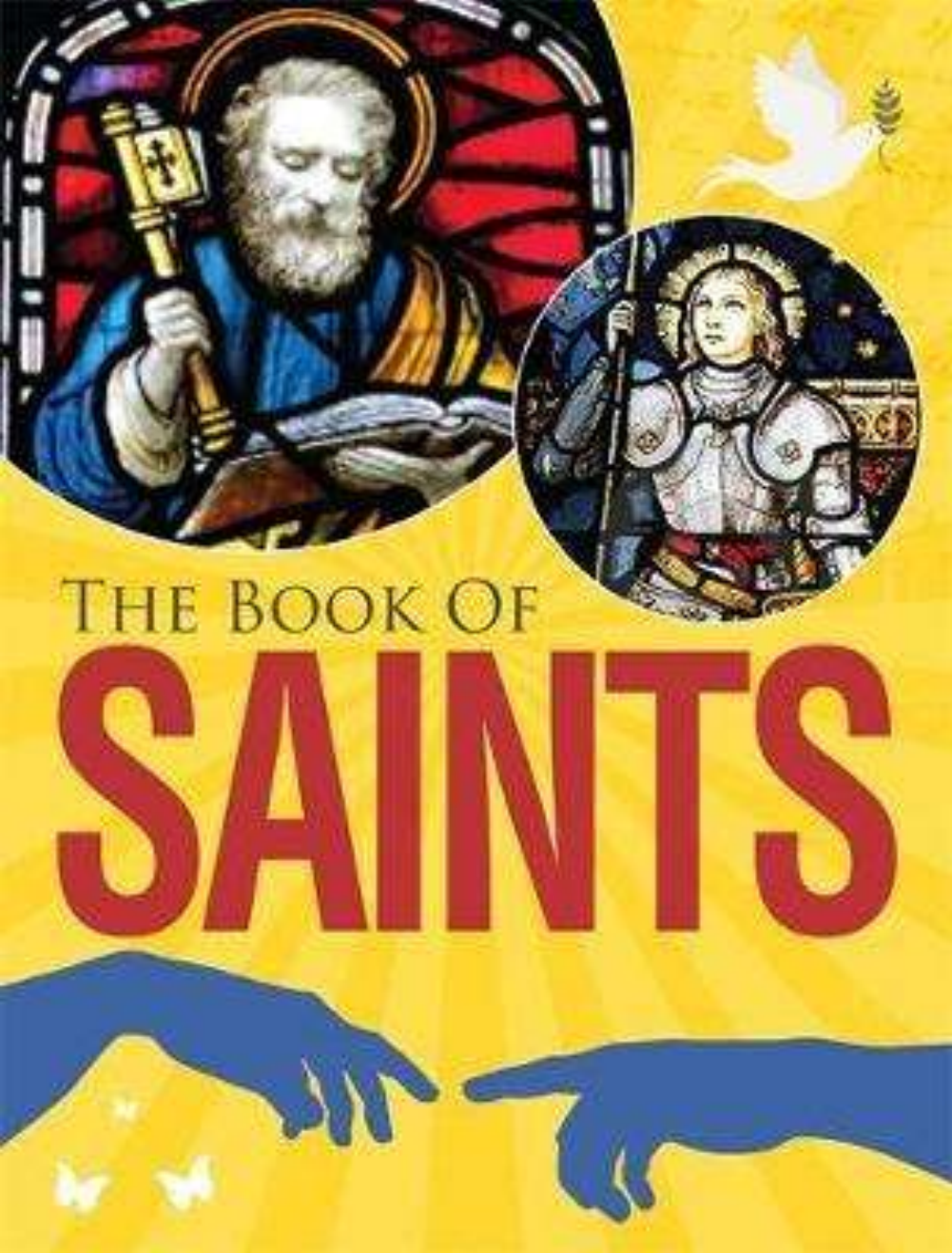
[Anita Loughrey](#)

Get kids engaged in maths with real life problem-solving. In each fully illustrated title maths topics are carefully explained in different scenarios. Children are then given problems to solve around the scenario. Topics covered include measurement (inches and centimetres, to litres and millilitres and units of time and days of the week), problems with numbers (by adding, subtracting, division and multiplication and using roman numerals), how to use fractions, decimal places and percentages, shapes (2D and 3D) and statistics, such as tables, bar graphs, pie charts, and line graphs.

The level of maths progresses as you go through the book, building a sense of achievement. It includes tips and tricks to make maths problem-solving easy.

Each book is framed around a high interest area, perfect for children aged 7+.

- ISBN: 9781526307347
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## THE BOOK OF SAINTS

[Paul Harrison](#)

**What is a saint and how do you become one?**

**Who are the most well-known saints and why are they important?**

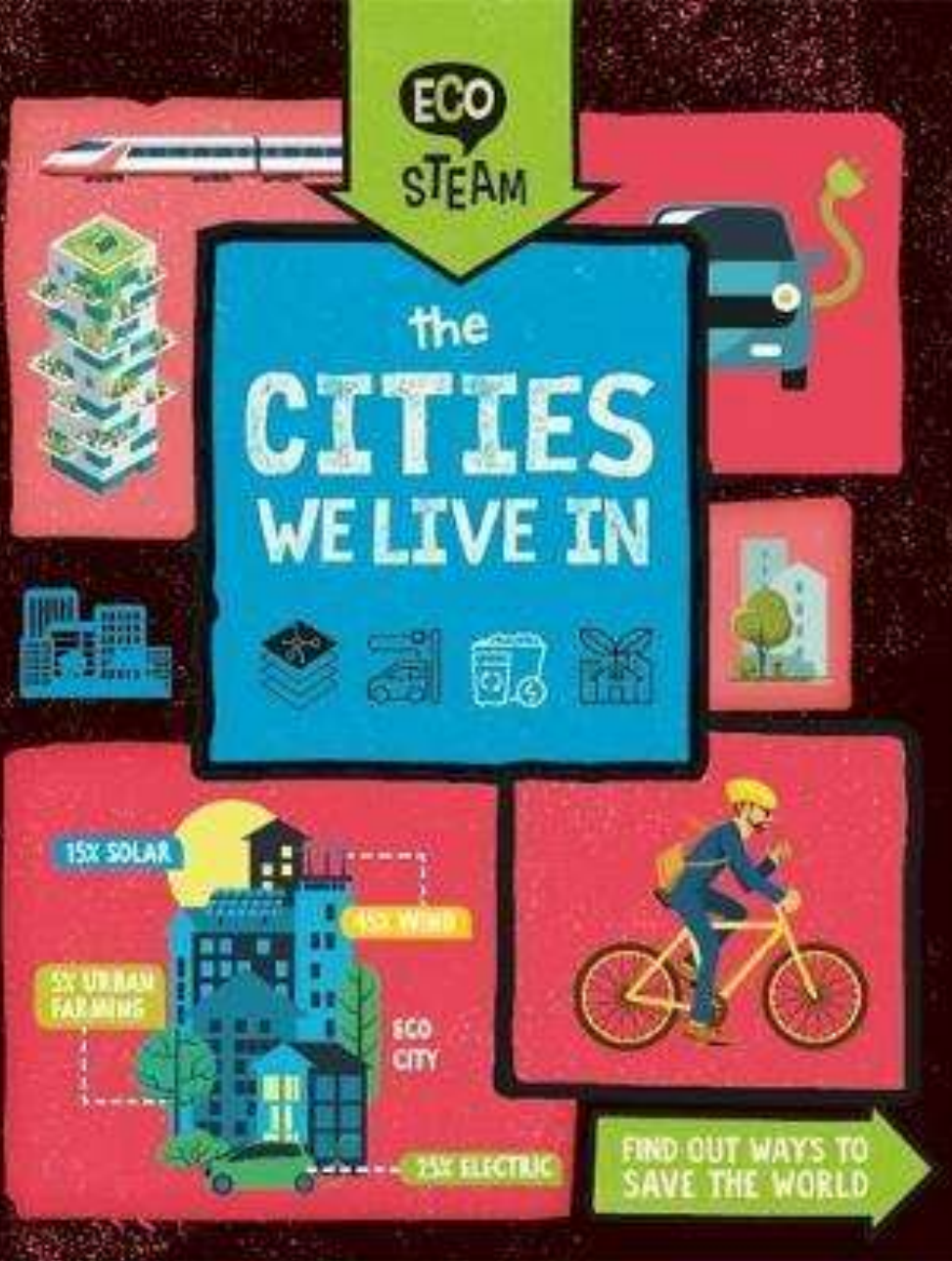
This fascinating book answers these questions and tells the remarkable life stories of over 25 saints from around the world, including Saint Francis of Assisi, Saint Patrick, Saint George, Saint Joan of Arc, Saint Christopher and Saint Bernadette.

Find out about Saint George, the patron of England who never set foot in Britain; and Saint Joan of Arc, a 15-year-old girl who led the French army to victory.

Filled with historical information on the lives of saints, this is a perfect title to support religious education. It includes the most famous Catholic saints as well as more minor saints from around the world, plus details on feast days, patron saints and the process of becoming a saint.

An engaging layout and colourful images make *The Book of Saints* ideal for children aged 9-11 who are learning about religion.

- ISBN: 9781526301871
- Format: Paperback
- Genre: Non-Fiction
- Extent: 32



## ECO STEAM: THE CITIES WE LIVE IN

[Georgia Amson-Bradshaw](#)

**Cross-curricular series centred on sustainability and climate change, with hands-on projects linking science and design and technology.**

What are the problems and challenges we face around the world when it comes to the cities we live in? How can we create enough living spaces and transport networks without contributing to climate change and habitat destruction?

Interactive 'Solve It!' design challenges give readers the information they need to develop sustainable solutions to the problems discussed, and step-by-step 'Test It!' activities encourage them to explore putting principles into practice.

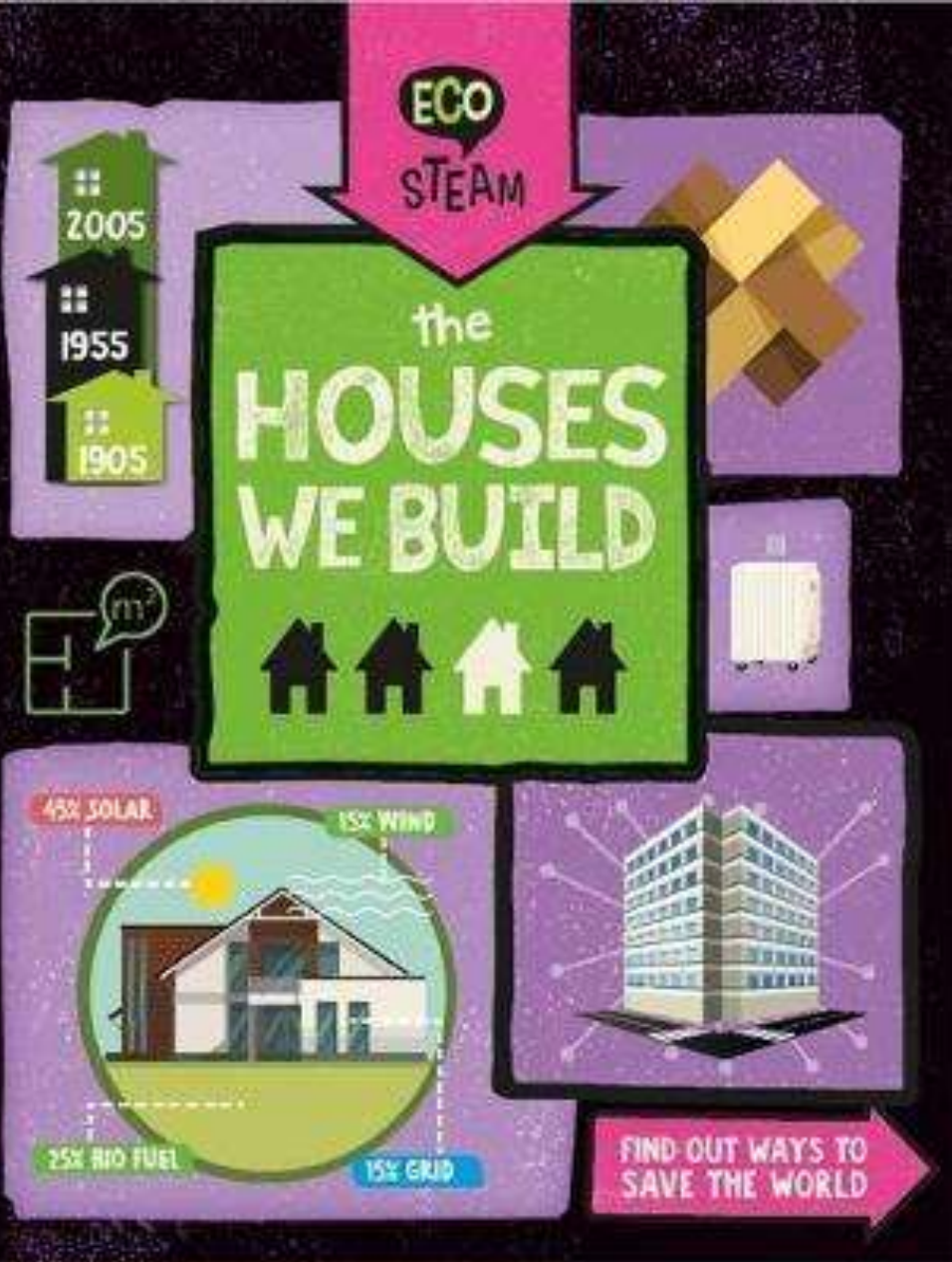
- ISBN: 9781526307897
- Format: Paperback
- Genre: Non-Fiction
- Extent: 48

## ECO STEAM: THE HOUSES WE BUILD

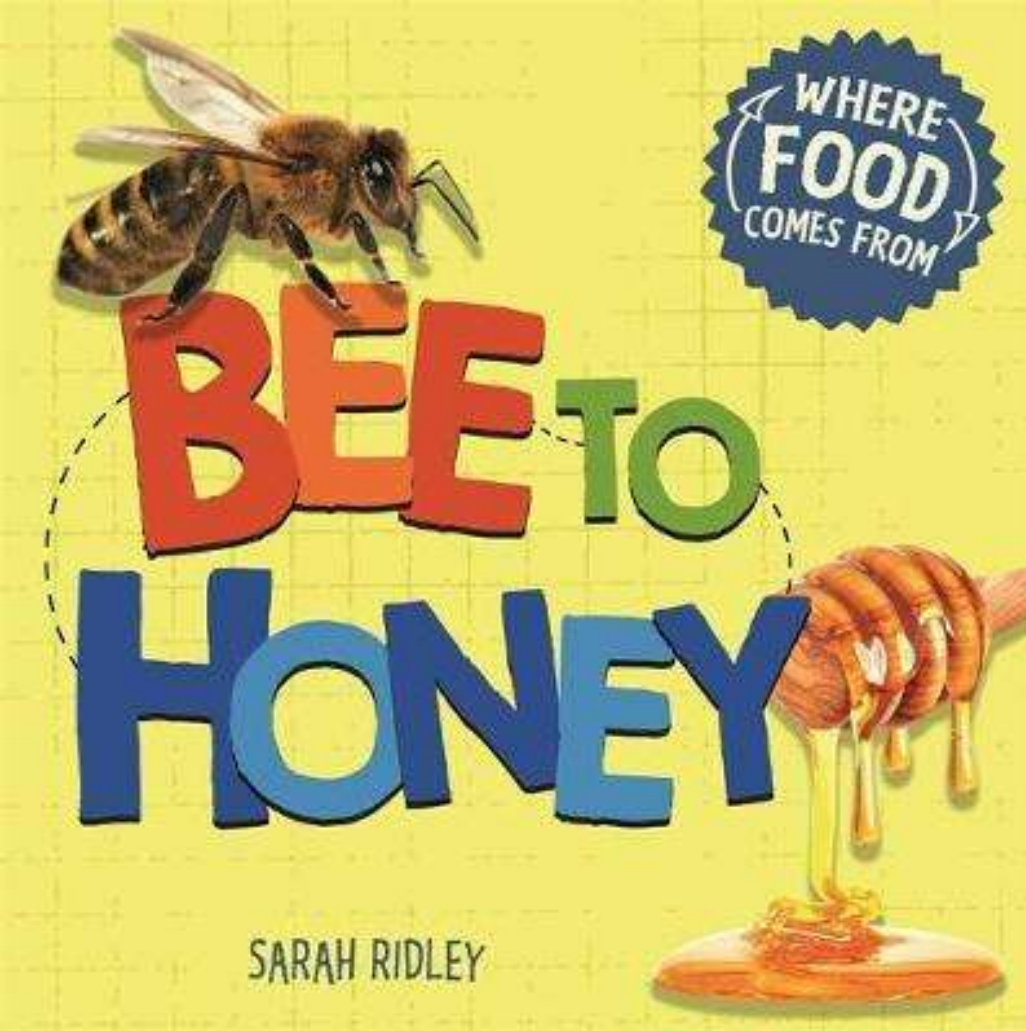
[Georgia Amson-Bradshaw](#)

What are the problems and challenges we face around the world when it comes to the houses we live in?

How can we build enough safe, comfortable and energy-efficient homes for everyone who needs them without contributing to climate change and habitat destruction? Interactive 'Solve It!' design challenges give readers the information they need to develop sustainable solutions to the problems discussed, and step-by-step 'Test It!' activities encourage them to explore putting principles into practice.



- ISBN: 9781526307873
- Format: Paperback
- Genre: Non-Fiction
- Extent: 48



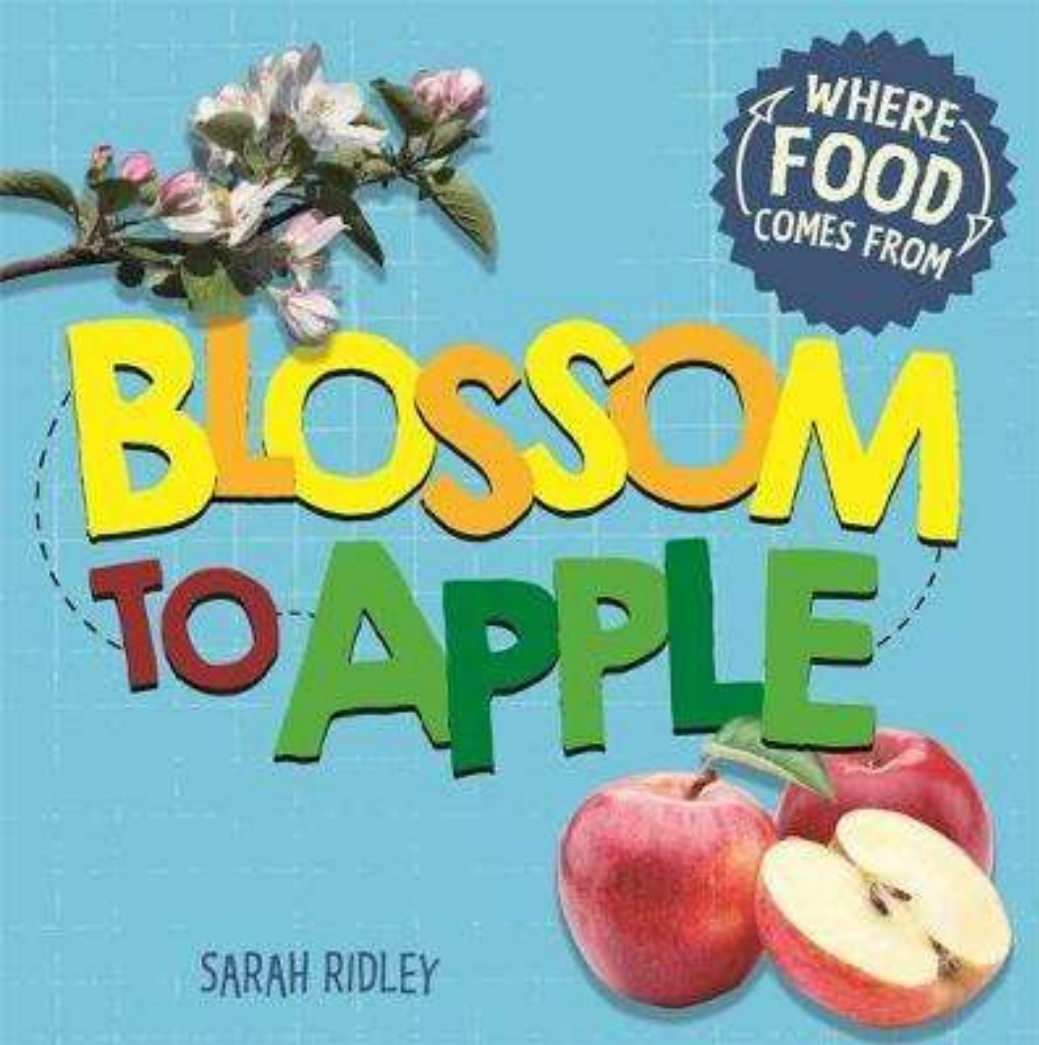
## WHERE FOOD COMES FROM: BEE TO HONEY

[Sarah Ridley](#)

Honey is a tasty food, but do you know where it comes from and how it ends up on the supermarket shelves? Follow the story of honey from the worker bees visiting flowers, through what happens in the hive and the collection process to a jar in your cupboard! The simple text in this book, suitable for children aged 5+, is accompanied by large, attractive photographs.

*Where food comes from* is a series for young children, helping them question where their food comes from. It uncovers the role of bee keepers and others and begins an exploration of food groups. Children studying science topics including how plants change over time and healthy eating will also find these books useful.

- ISBN: 9781526306050
- Format: Paperback
- Genre: Non-Fiction
- Extent: 24



## WHERE FOOD COMES FROM: BLOSSOM TO APPLE

[Sarah Ridley](#)

Apples are a tasty food, but do you know where they come from and how they end up on the supermarket shelves? Follow the story of an apple from the first pink buds on an apple tree, through the farming process to packing houses and eventually to your fruit bowl! The simple text in this book, suitable for children aged 5+, is accompanied by large, attractive photographs.

*Where food comes from* is a series for young children, helping them question where their food comes from. It uncovers the role of farmers and others and begins an exploration of food groups. Children studying science topics including how plants change over time and healthy eating will also find these books useful.

- ISBN: 9781526306265
- Format: Paperback
- Genre: Non-Fiction
- Extent: 24



Why do we  
need **Art?**  
What do we  
gain by being  
**creative?**  
And other  
Big Questions  
Michael Rosen & Annemarie Young

## WHY DO WE NEED ART? WHAT DO WE GAIN BY BEING CREATIVE? AND OTHER BIG QUESTIONS

[Michael Rosen](#)

[Annemarie Young](#)

**A highly topical look at the role of art and the importance of creativity in our lives and the wider world.** Art, in its widest sense, encompasses many different forms, from painting and poetry to dance, pottery and quilting and much else besides. Creativity is an essential part of what makes us human as well as being crucial for a range of disciplines in the world of work, including science, architecture and technological innovation. This book asks many questions relating to the importance of art in our lives, such as where is art and where does the impulse to make art come from? Who are artists? What is art for? Can art change anything? What use is the imagination and what is the point of daydreaming? It includes pieces from a range of contributors, including Kate Clanchy, Lemn Sissay, Preti Taneja and Andria Zafirakou, who write about their relationship with art and describe what being creative means to them and to others.

Aimed at young people aged 10 and upwards.

Part of the groundbreaking and important 'And Other Big Questions' series, which offers balanced and considered views on the big issues we face in the world we live in today.

- ISBN: 9781526312587
- Format: Hardback
- Genre: Non-Fiction
- Extent: 48

# FIRST MEN TO CONQUER EVEREST



**Ben Hubbard**  
Illustrated by Alex Oxton

## FAMOUS FIRSTS: FIRST MEN TO CONQUER EVEREST

[Ben Hubbard](#)

**A gripping illustrated account of how Edmund Hillary and Tenzing Norgay made history by being the first men to conquer Mount Everest.**

For years, climbers and explorers had dreamed of being the first to reach Mount Everest's treacherous, icy summit. On 29 May 1953, Edmund Hillary and Tenzing Norgay finally achieved this amazing feat. Their lives would never be the same again.

"A few more whacks of the ice axe, a few very weary steps, and we were on the summit of Everest."

Fully illustrated throughout, with fresh, modern artwork breathing new life into this famous story. Perfect for readers aged 8 and up.

- ISBN:9781526313522
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32



## CREATE THE CODE: SOUND AND VIDEO

[Max Wainwright](#)

**Discover how your everyday tech works while developing your coding skills!**

Sound and video are everywhere! You can watch and listen on your phone, on your tablet, but can you create them with code and how are they added to websites? Let's take a look inside how these work and learn to code our own in *Create the Code: Sound and Video*. Using Scratch and HTML, you'll create a simple music sequencer, code some sound effects and even embed videos into web pages.

Each book in the *Create the Code* series explains the key computer code and systems that are used to create and control the tech you use everyday such as the Internet, your smartphone, music and films and your apps. Step-by-step activities teach you how to create your own versions on screen with code

- ISBN: 9781526313621
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32



## CREATE THE CODE: THE INTERNET

[Max Wainwright](#)

**Discover how your everyday tech works while developing your coding skills!**

The Internet is everywhere, and on it are millions of websites! But how do they work, what's inside them and how are the apps we rely on so much created and designed? These are the topics explored in *Create the Code: The Internet*. Using Scratch and HTML, you'll create a different types of web pages, a simple game and even your own search engine.

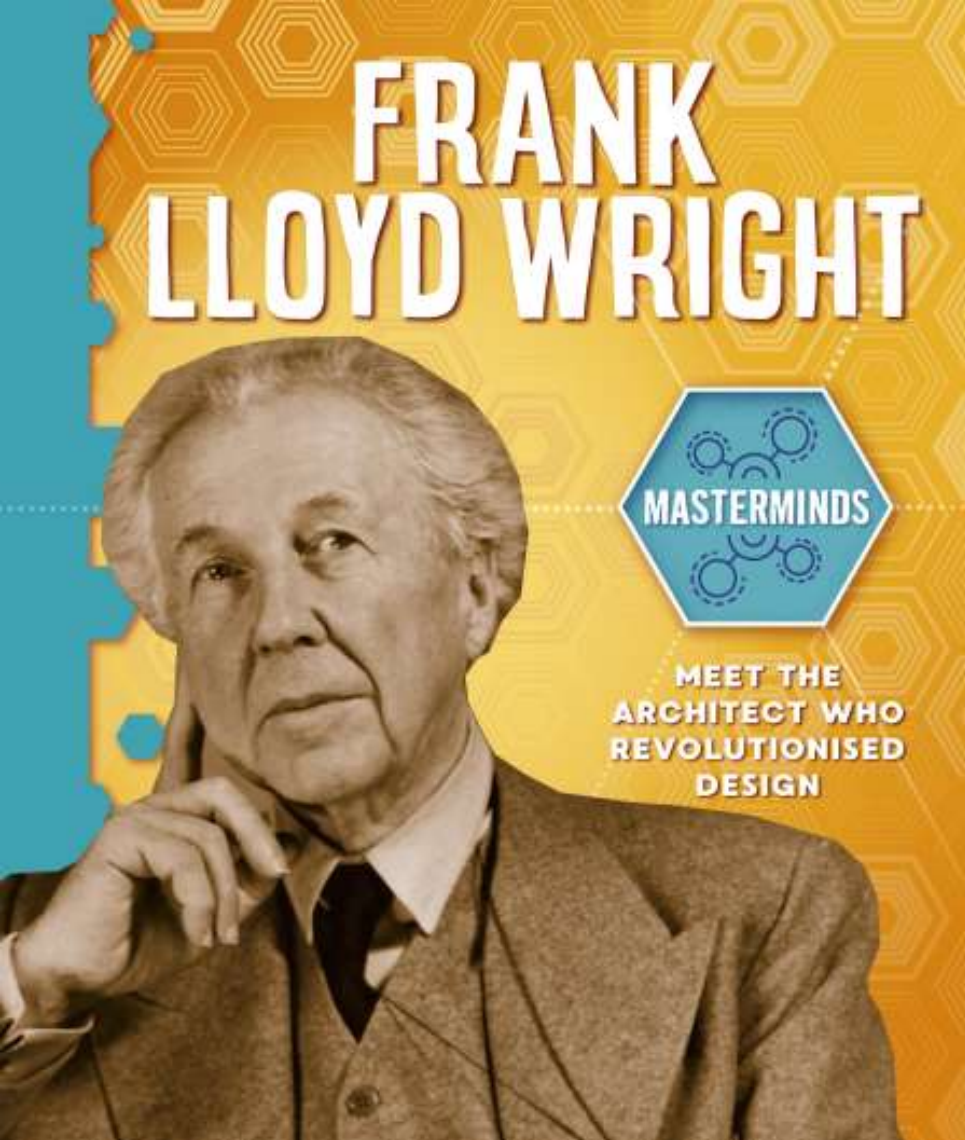
Each book in the *Create the Code* series explains the key computer code and systems that are used to create and control the tech you use everyday such as the Internet, your smartphone, music and films and your apps. Step-by-step activities teach you how to create your own versions on screen with code

The series uses Scratch, HTML and MIT's App Inventor as the coding languages.

Author Max Wainwright is a leading authority on teaching kids to code.

Perfect for coders aged 9 and up.

- ISBN: 9781526313584
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32



## MASTERMINDS: FRANK LLOYD WRIGHT

[Izzi Howell](#)

**Meet the S.T.E.A.M. pioneer – Frank Lloyd Wright – and discover his fascinating life story and inspirations.**

*Frank Lloyd Wright* tells the story of this key scientific figure – covering his whole life’s journey and his amazing legacy to science today.

*Masterminds* introduces some of the world’s great scientists, inventors and artists, retelling their lives and explaining why their work is important. Clear photographic designs bring a real-life quality to these biographies and major S.T.E.A.M. discoveries.

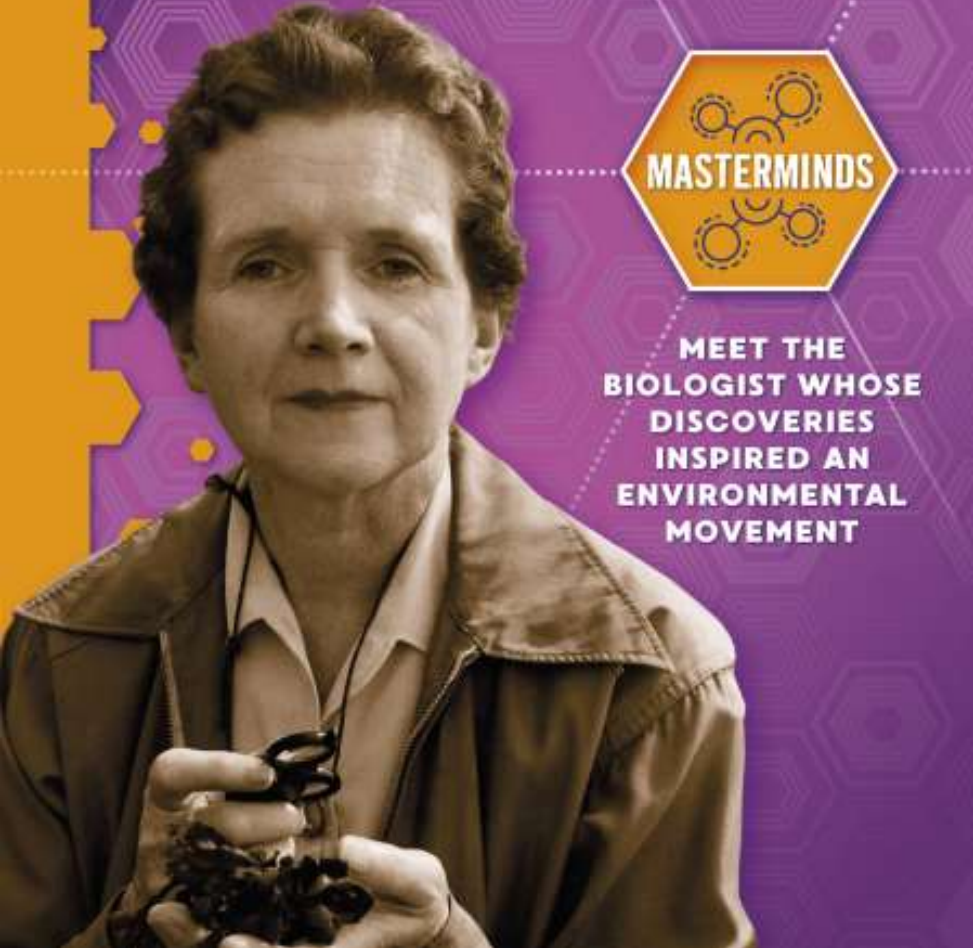
Provides an understanding of scientific discoveries and presents inspirational lives from a variety of diverse backgrounds.

Includes a timeline of the person’s life and shows the ongoing legacy that we can see around us today.

Perfect for readers aged 7 and up.

- ISBN: 9781526314093
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32

# RACHEL CARSON



## MASTERMINDS: RACHEL CARSON

[Izzi Howell](#)

**Meet the S.T.E.A.M. pioneer – Rachel Carson – and discover her fascinating life story and inspirations.**

*Rachel Carson* tells the story of this key scientific figure – covering her whole life’s journey and her amazing legacy to science today.

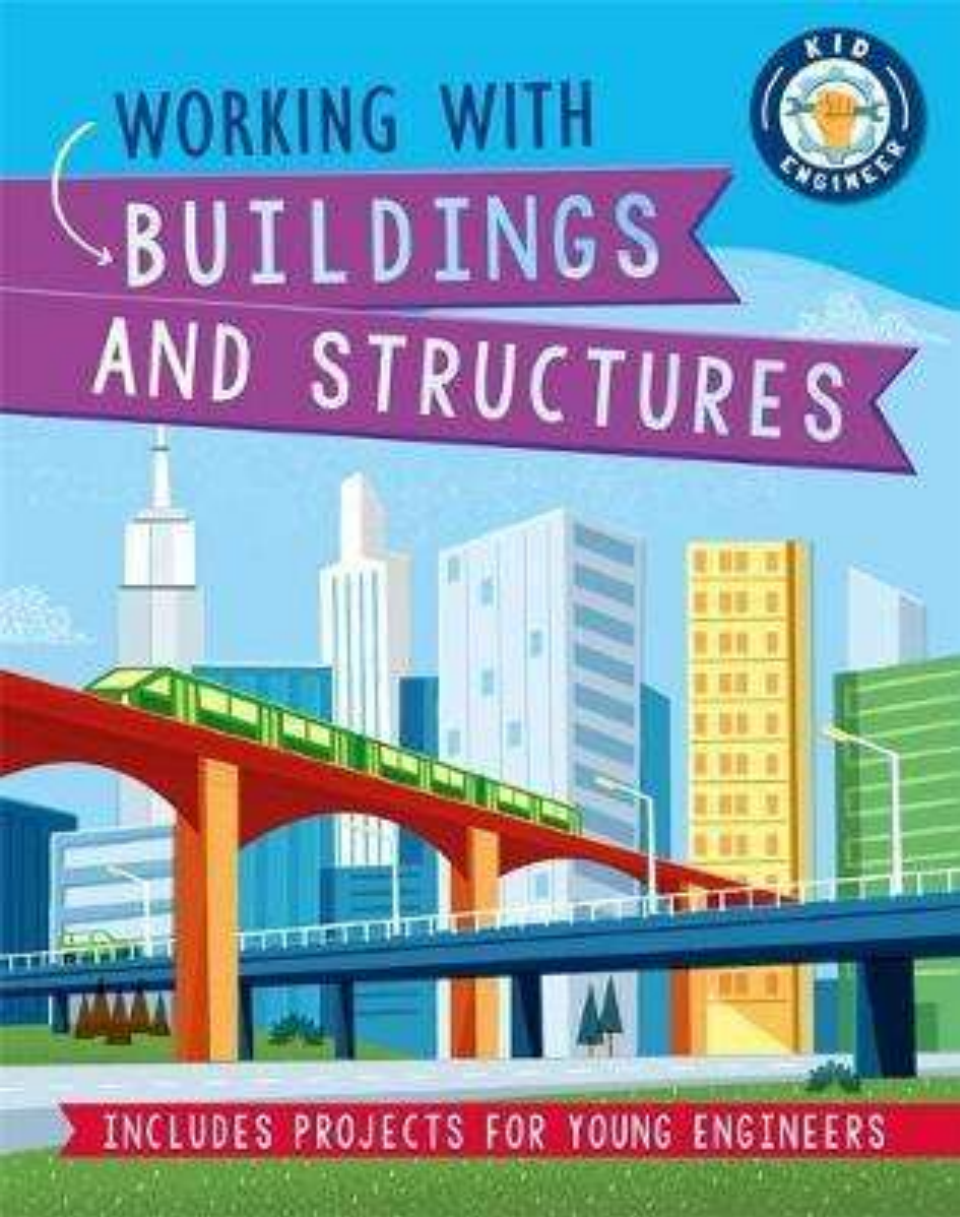
*Masterminds* introduces some of the world’s great scientists, inventors and artists, retelling their lives and explaining why their work is important. Clear photographic designs bring a real-life quality to these biographies and major S.T.E.A.M. discoveries.

Provides an understanding of scientific discoveries and presents inspirational lives from a variety of diverse backgrounds.

Includes a timeline of the person’s life and shows the ongoing legacy that we can see around us today.

Perfect for readers aged 7 and up.

- ISBN: 9781526314116
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32



## KID ENGINEER: WORKING WITH BUILDINGS AND STRUCTURES

[Izzi Howell](#)

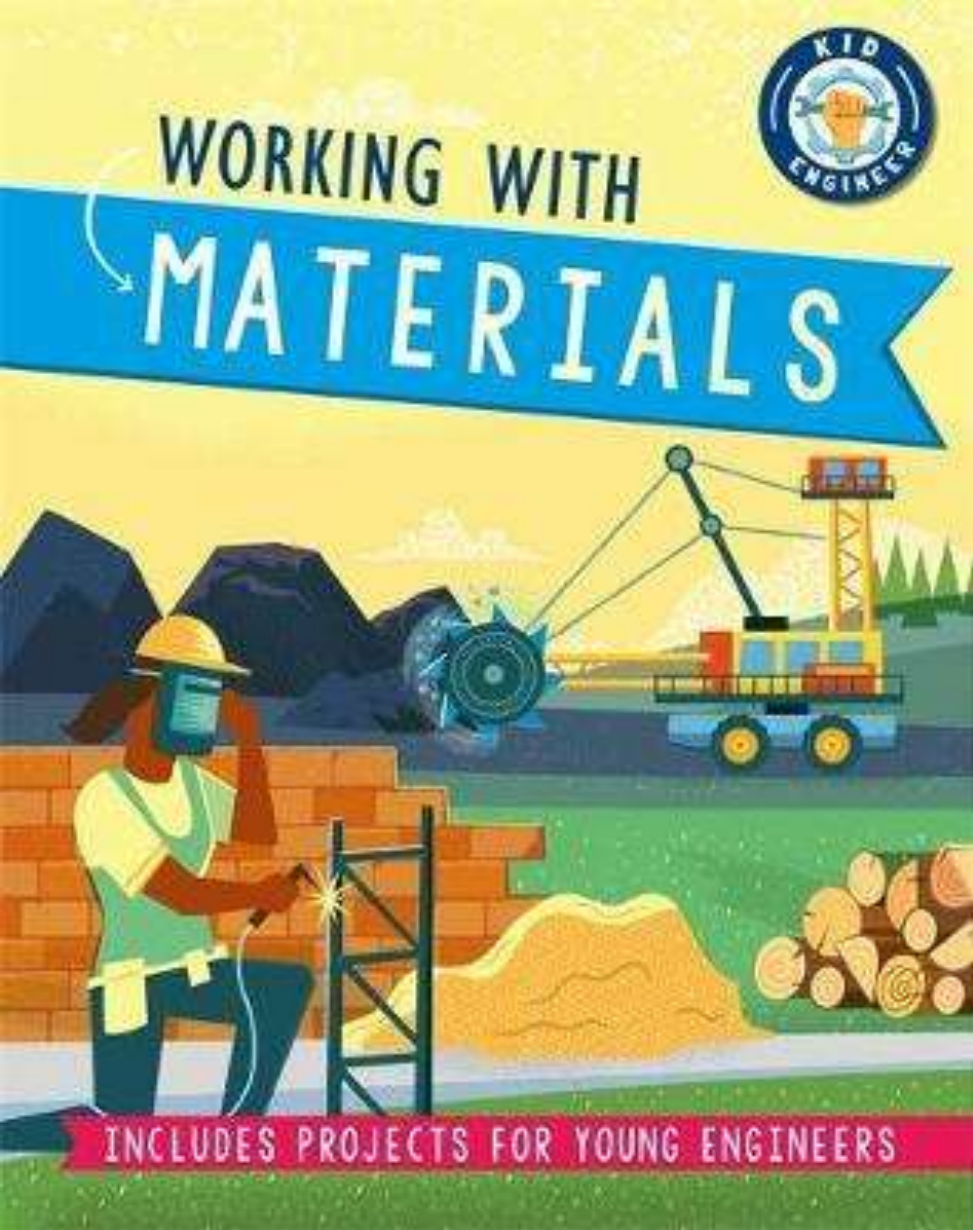
**Discover the world of engineering with fun, step-by-step projects.**

Take a closer look at the engineering behind the buildings and structures that surround us. Discover how engineers balance forces so that buildings don't collapse, different types of bridges and the engineering secrets of famous landmarks.

**Kid-Engineer** is the perfect introduction to the topic for budding young engineers. Each book focuses on one of the key engineering disciplines, breaking it down to make it interesting and accessible for young readers. Simple step-by-step activities bring the learning to life and encourage readers to develop their own engineering and design skills.

Great reading for aspiring engineers aged 9 and above.

- ISBN: 9781526312969
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32



## KID ENGINEER: WORKING WITH MATERIALS

[Sonya Newland](#)

**Discover the world of engineering with fun, step-by-step projects.**

Kid-Engineer is the perfect introduction to the topic for budding young engineers. Each book focuses on one of the key engineering disciplines, breaking it down to make it interesting and accessible for young readers. Simple step-by-step activities bring the learning to life and encourage readers to develop their own engineering and design skills.

Great reading for aspiring engineers aged 8 and above.

- ISBN: 9781526312648
- Format: Hardback
- Genre: Non-Fiction
- Extent: 32