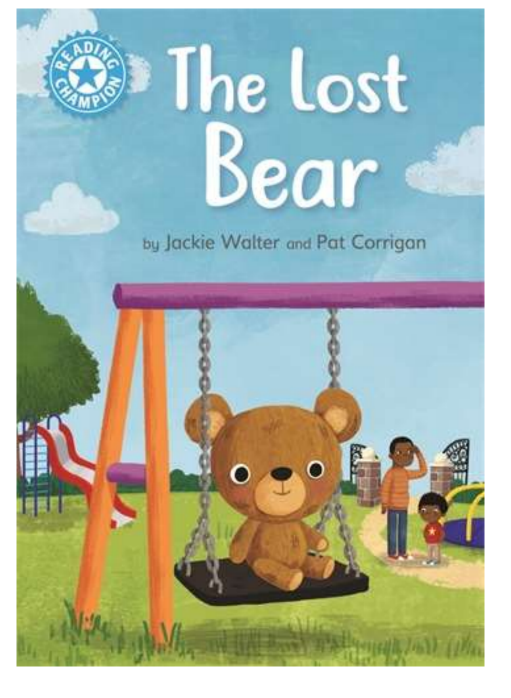
# July 2020



# Franklin Watts





Reading Champion: The Lost Bear

Independent Reading Blue 4
Author: Jackie Walter

Illustrator: Patrick Corrigan

This story is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with Dr Sue Bodman and Glen Franklin of UCL Institute of Education (IOE)

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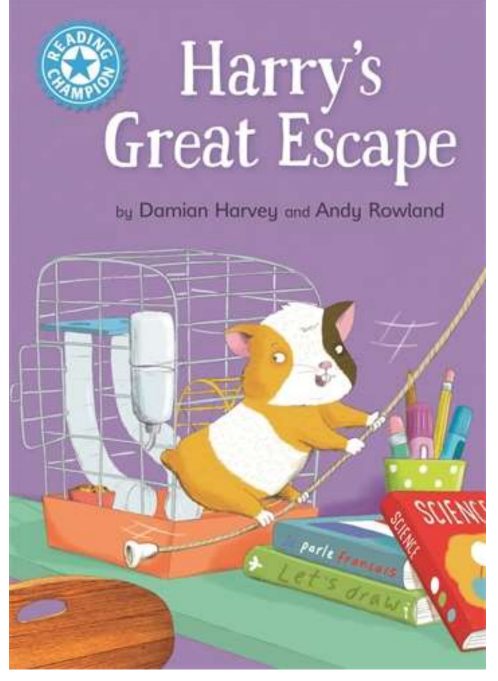
Imagine Jem's worry, when he realises he's lost his precious Bear at the playground! Everywhere Dad and Jem look, there's no Bear, They nearly give up hope. You won't believe what fun Bear gets up to in this sweet tale of sharing and determination!

Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

Fantastic, original stories are accompanied by engaging artwork and a reading activity. Each book has been carefully graded so that it can be matched to a child's reading ability, encouraging reading for pleasure.







Reading Champion: Harry's Great Escape

Independent Reading Blue 4

Author: Damian Harvey

Illustrator: Andy Rowland

This story is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with Dr Sue Bodman and Glen Franklin of UCL Institute of Education (IOE)

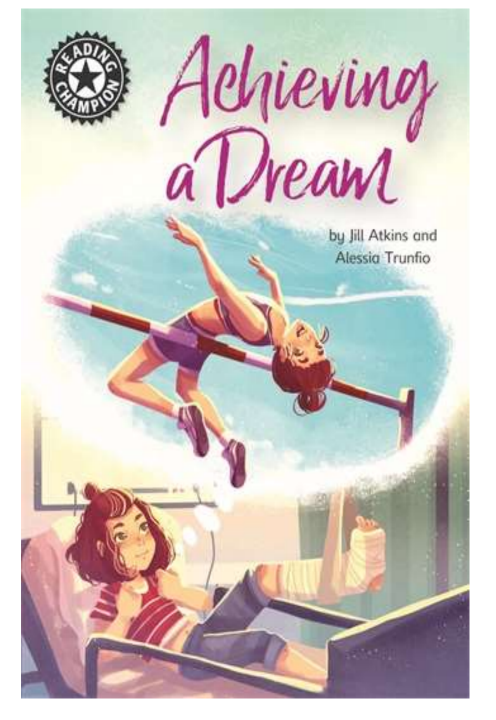
This story is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with Dr Sue Bodman and Glen Franklin of UCL Institute of Education (IOE)

Harry the class hamster thinks the children have much more fun than he does. When his cage door is left open one day, he takes his chance to explore. Harry's Great Escape is a fun and cautionary tale filled with hilarious illustrations to engage the reader. Join Harry on his dangerous journey around the class!

Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

210x148 PB 9781445168159





Reading Champion: Achieving a Dream

Independent Reading 18
Author: Jill Atkins

Illustrator: Alessia Trunfio

This story is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with Dr Sue Bodman and Glen Franklin of UCL Institute of Education (IOE)

Ruby awakes to find herself in a hospital bed, but how did she get there? Through a series of flashbacks her memory slowly recalls how she injured her leg so badly. Can she recover in time to achieve her dream of being a high jump champion at the next junior championships?

This first colour chapter book is a perfectly levelled, accessible text for Key stage 2 readers aged 10-11 or in year 6. Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

Fantastic, original stories are accompanied by engaging artwork and activities to provoke deeper response and encourage writing. Each book has been carefully graded so that it can be matched to a child's reading ability, encouraging reading for pleasure.

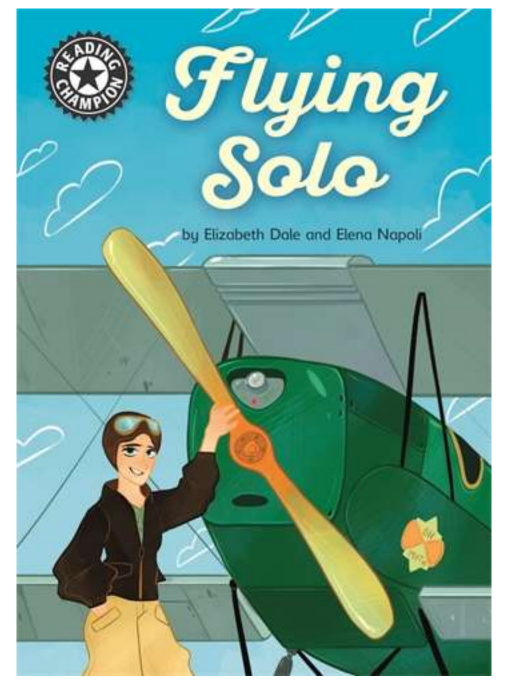
BIC: Educational: English language: readers & reading schemes, English, For National Curriculum Key

Stage 2,Interest age: from c 9 years

Series: Reading Champion

210x148 PB 9781445165486





Reading Champion: Flying Solo

Independent Reading 18

Author: Elizabeth Dale

This story is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with Dr Sue Bodman and Glen Franklin of UCL Institute of Education (IOE)

Amy Johnson likes a challenge. She'd like to prove she is one of the best pilots there is. It's 1930 and she is attempting to be the first woman to fly solo from England to Australia. Can she make it and prove her doubters wrong?

This first colour chapter book is a perfectly levelled, accessible text for Key stage 2 readers aged 10-11 or in year 6. Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

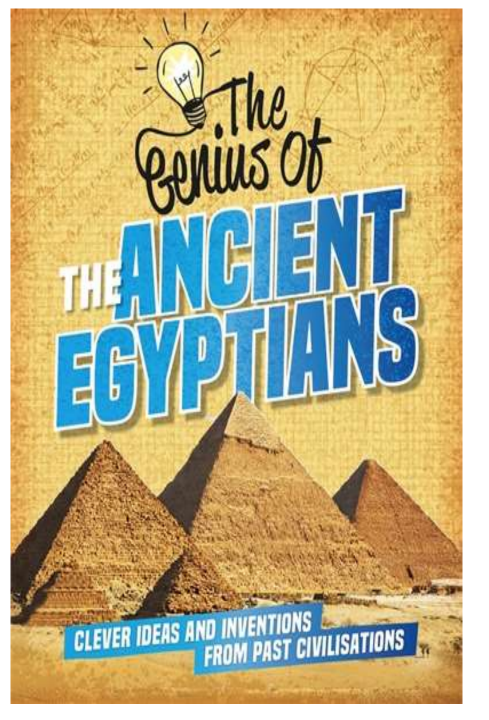
Fantastic, original stories are accompanied by engaging artwork and activities to provoke deeper response and encourage writing. Each book has been carefully graded so that it can be matched to a child's reading ability, encouraging reading for pleasure.

BIC: Educational: English language: readers & reading schemes, English, For National Curriculum Key Stage

2,Interest age: from c 9 years Series: Reading Champion

210x148 PB 9781445165509





## The Genius of: The Ancient Egyptians

Clever Ideas and Inventions from Past Civilisations

Sonya Newland

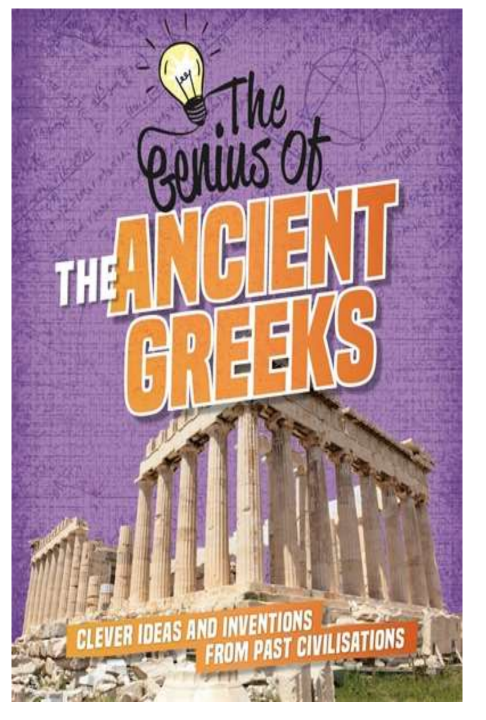
Exploring the major discoveries, inventions, influence and legacies of key periods in history

Which genius ideas and inventions began with the ancient Egyptians? What did they develop that we use to this day? Find out how the ancient Egyptians built their temples and pyramids, irrigated and farmed their land, and took care of their people during life and after death. Discover their brilliant developments in farming, papermaking, time-keeping and medicine and how they have influenced the way we live today.

The Genius Of series helps children aged 9 plus to explore the major discoveries, inventions, influence and legacies of key periods in history. Titles in the 8-book series look at the genius of: the ancient Egyptians, the ancient Greeks, the Anglo-Saxons, the Benin Kingdom, the Maya, the Romans, the Stone, Bronze and Iron Ages and the Vikings.

265x210 PB 9781445161204





#### The Genius of: The Ancient Greeks

Clever Ideas and Inventions from Past Civilisations

Izzi Howell

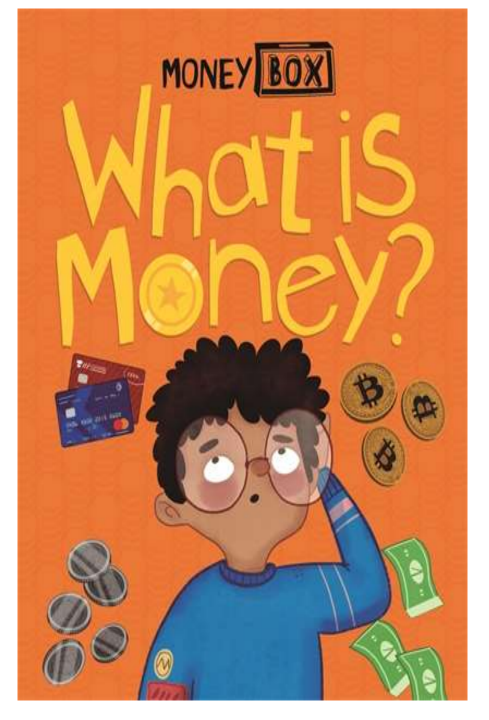
# Exploring the major discoveries, inventions, influence and legacies of key periods in history

Which genius ideas and inventions began with the ancient Greeks? What did they develop that we use to this day? Find out how the ancient Greeks organised their society, trained their soldiers, used their ships for trade and transport and built their temples. Discover their brilliant developments in architecture, politics, art, medicine, theatre and sport that have influenced the way we live today.

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265x210 PB 9781445161228





Money Box: What Is Money?

Author: Ben Hubbard

Illustrator: Beatriz Castro

Learn all about the world of money in these friendly illustrated books

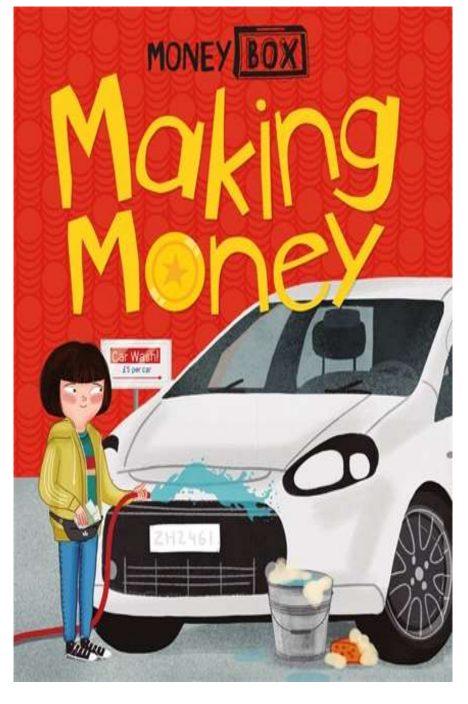
A friendly, first look at making money for young readers

Leo is confused! Money is meant to make the world go round, but he never actually sees it. Then on his birthday, his aunt sends him some money. What will Leo do with it?

An illustrated, child-friendly introduction to money, 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.

236x195 PB 9781445163901





Money Box: Making Money

Author: Ben Hubbard

Illustrator: Beatriz Castro

Learn all about the world of money in these friendly illustrated books

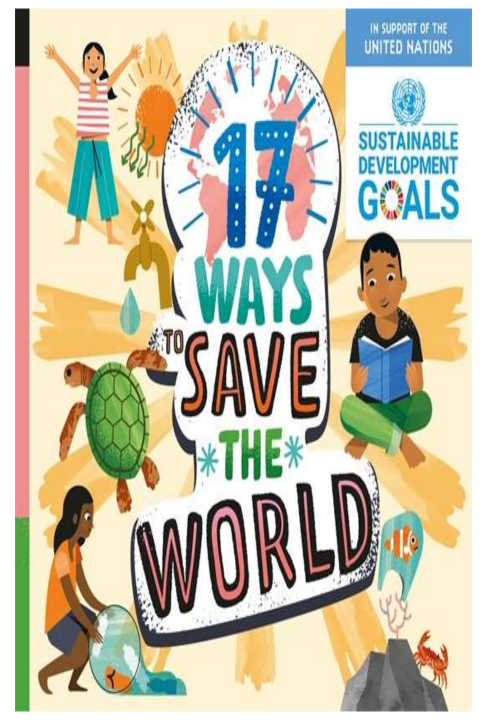
A friendly, first look at making money for young readers

Maya wants some extra money but her parents tell her she has to earn it! So Maya helps tidy up her neighbour's garage, but it's harder work than she thought. Will Maya finish the job and earn the money?

An illustrated, child-friendly introduction to money for children aged 5 and up, 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.







## 17 Ways to Save the World

Louise Spilsbury

#### Play your part in helping the UN to save the world!

Help the United Nations to save the world!

On 1 January, 2016, the 17 Sustainable Development Goals officially came into force. These new Goals, which universally apply to all people, are a call to take action to end all forms of poverty, fight inequalities and tackle climate change, while ensuring no one is left behind.

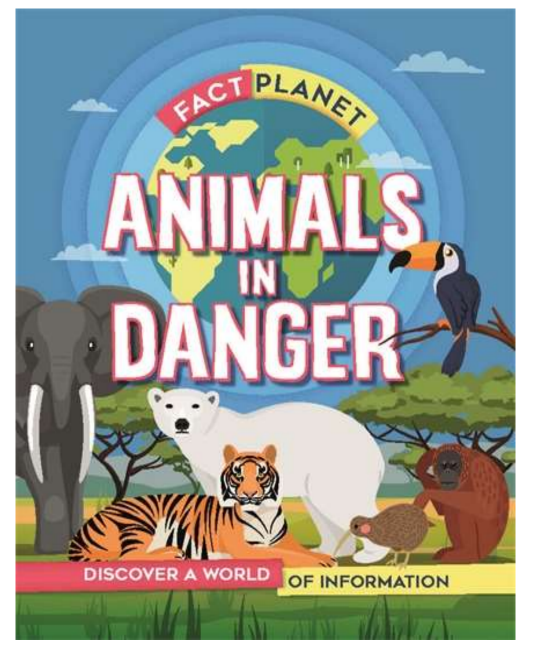
For the Goals to be reached, it is not just the actions of governments and businesses that are important - you can help the UN save the world, too!

Produced in association with the United Nations, 17 Ways to Save the World is an accessible guide to how you can help the UN achieve their 17 Sustainable Development Goals. As well as charting the global issues identified in the Goals, this book will demonstrate how small lifestyle changes can help in solving the world's biggest issues, empowering you to actively pursue a more sustainable future.

This book is the perfect tool for kids aged 9+ looking to make a meaningful difference. Immersive artwork and sensitive text presents serious, worldwide problems in an compassionate manner, encouraging both empathy and action.

190x210 HB 9781445171074





#### Fact Planet: Animals at Risk

#### Izzi Howell

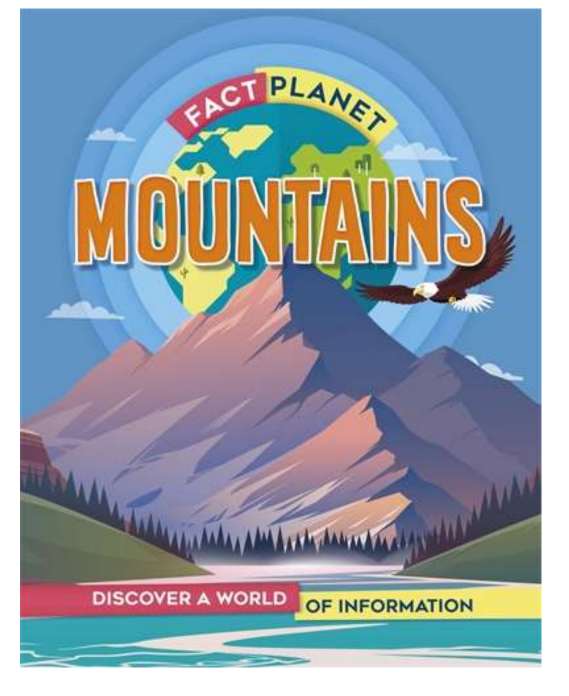
# A highly visual and graphic exploration of essential geography topics

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 flat 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.

265x210 HB 9781445169217





Fact Planet: Mountains

Izzi Howell

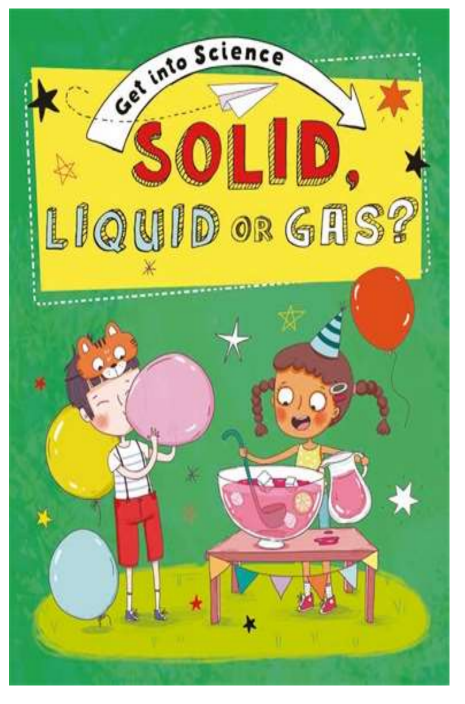
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Perfect for the geography curriculum at KS2 the series is suitable for children aged 7 and up.

265x210 HB 9781445169019





Get Into Science: Solid, Liquid or Gas?

Author: Jane Lacey Illustrator: Senur Isik

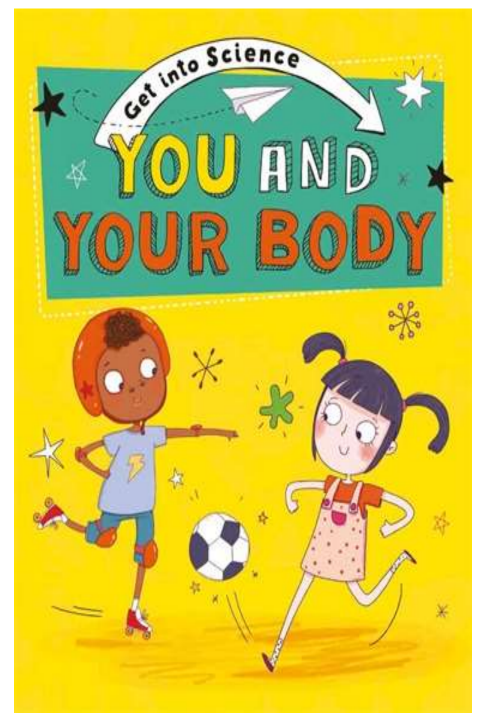
A series that provides a solid foundation for scientific knowledge.

This first science book exploring the science behind materials and matter provides a great foundation for scientific knowledge. From topics such as melting and dissolving to natural or man-made materials, the book has clear information, fun illustrations and plenty of interactivity from challenges to think about and activities to try.

Get into Science is a series of eight books for children aged 6+ that explore the science that surrounds them in their everyday world. Each page is full of things for the reader to notice, talk about and try for themselves.

250x190 HB 9781445169774





Get Into Science: You and Your Body

Author: Jane Lacey
Illustrator: Senur Isik

A series that provides a solid foundation for scientific knowledge

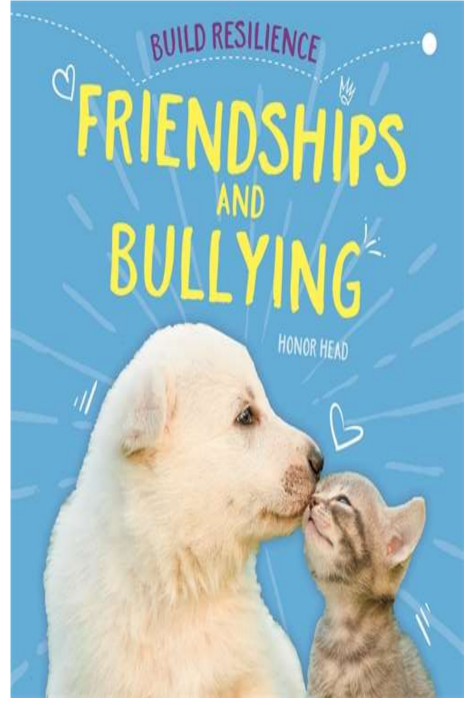
This first science book exploring the science behind the human body provides a great foundation for scientific knowledge.

From your heart and muscles to your skeleton and skin, the book has clear information, fun illustrations and plenty of interactivity from challenges to think about and activities to try.

Get into Science is a series of eight books for children aged 6+ that explore the science that surrounds them in their everyday world. Each page is full of things for the reader to notice, talk about and try for themselves

250x190 HB 9781445170183





### Build Resilience: Friendships and Bullying

#### **Honor Head**

Help kids cope with life's many challenges with this fun and gentle book.

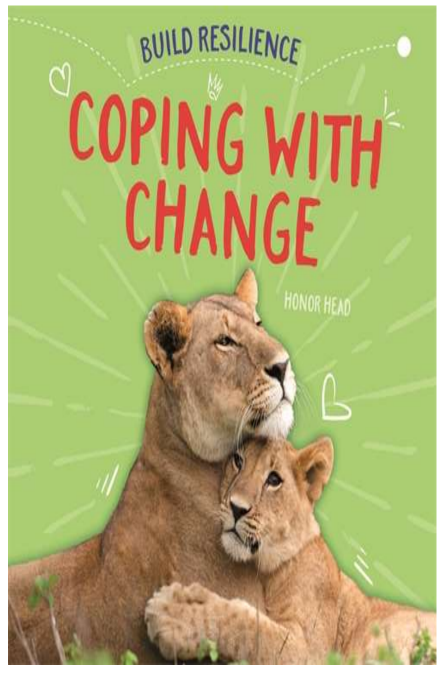
Kids can find the world we live in daunting and a bit scary. There's just so much going on with climate change, social media and pressures to work out what it is you want to do in life - even at this young age! This book will help young readers explore some common areas of anxiety and conflict in a fun and gentle way.

Very cute animals illustrate each scenario. Readers are asked to think about how those scenarios might relate to their experiences and then encouraged to: have a go, ask for help, be brave and to embrace feelings of nervousness as well as enjoying feelings of pride or happiness. Information and enjoyable activities combine to encourage readers to build their resilience and personal skills in thoughtful and practical ways.

This book helps build character skills, such as empathy, respect and perseverance. Increasingly, the value of solid character skills is considered just as important as academic skills and this book is a great foundation for developing the flexible mindset needed to cope with our ever-changing world. To thrive, kids that Build Resilience will have a head-start on their peers.

The Build Resilience series is suitable for readers aged 6+and for those studying PSHE as part of the schools curriculum. They are an excellent resource of PSHE topics for parents, teachers and carers as talking points for class discussion or as books to read together.





Build Resilience: Coping with Change

#### **Honor Head**

Help kids cope with life's many challenges with this fun and gentle book

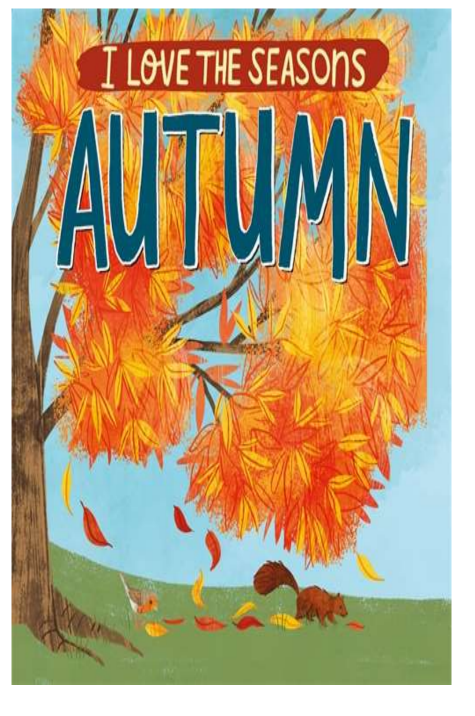
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I Love the Seasons: Autumn

Author: Lizzie Scott

Illustrator: Stephanie Fizer Coleman

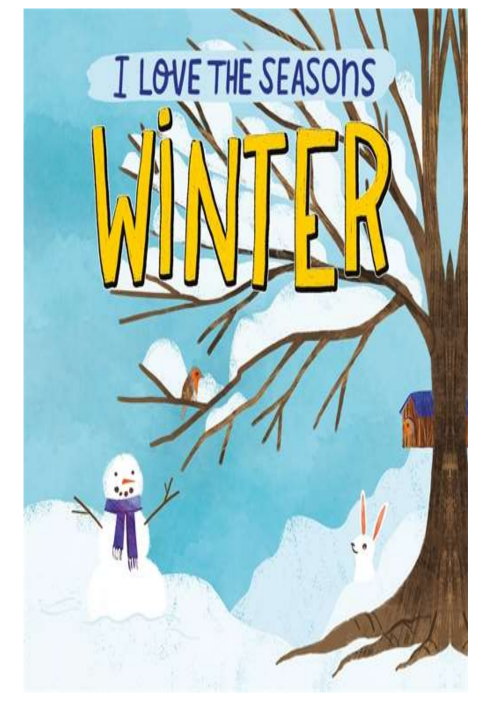
Explore what is special about each season with this beautiful non-fiction picture book series

Young children can explore and discuss the season of autumn with this beautiful non-fiction picture book. Very simple text, high frequency and decodeable words and strong art-to-text matching make this a perfect book for early readers. It also features questions to encourage readers to relate the information to their own experiences.

It is part of the series 'I Love the Seasons' which helps young children aged 4+ to discover the seasons. The books are great for seasonable topics and projects in the early years.







I Love the Seasons: Winter

Author: Lizzie Scott

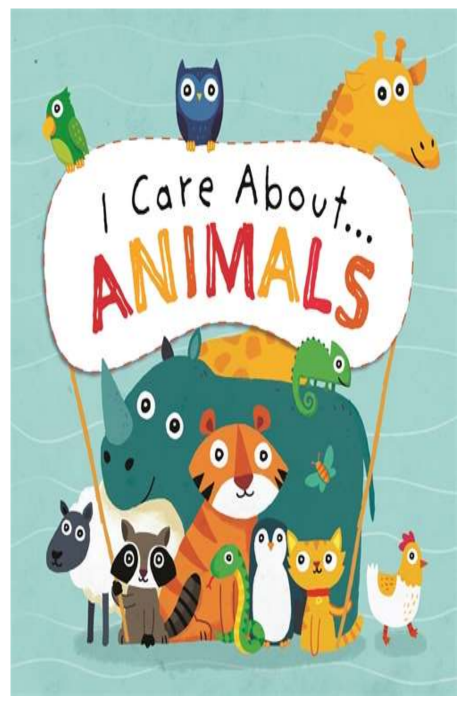
Illustrator: Stephanie Fizer Coleman

Explore what is special about each season with this beautiful non-fiction picture book series

Young children can explore and discuss the season of winter with this beautiful non-fiction picture book. Very simple text, high frequency and decode able words and strong art-to-text matching make this a perfect book for early readers. It also features questions to encourage readers to relate the information to their own experiences.

It is part of the series 'I Love the Seasons' which helps young children aged 4+ to discover the seasons. The books are great for seasonable topics and projects in the early years.





I Care About: Animals

Author: Liz Lennon

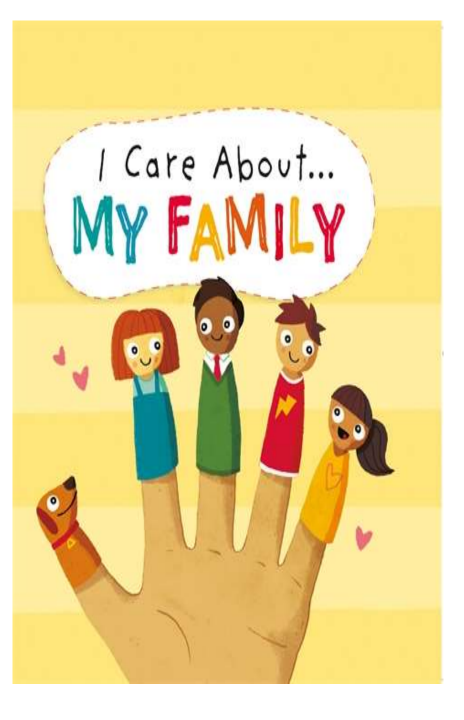
Illustrator: Michael Buxton

A bright and bold series for young children getting to grips with emotions and taking their first steps exploring their wider world.

A charming non-fiction book that promotes a caring attitude, confidence, self-esteem and gives children a way to discuss emotions. The book explores topics such as insects and other minibeasts, caring for pets, litter, animal habitats and endangered animals. The book is an ideal starting point for a topic on animals or pets.

It is part of a series 'I care about' for children aged 4+. The titles are: My Friends, My Planet, Animals, My Family, My Growing Brain, My Body. The illustrations by Michael Buxton are quirky and fun and are designed to inspire a child's imagination.





I Care About: My Family

Author: Liz Lennon

Illustrator: Michael Buxton

A bright and bold series for young children getting to grips with emotions and taking their first steps exploring their wider world.

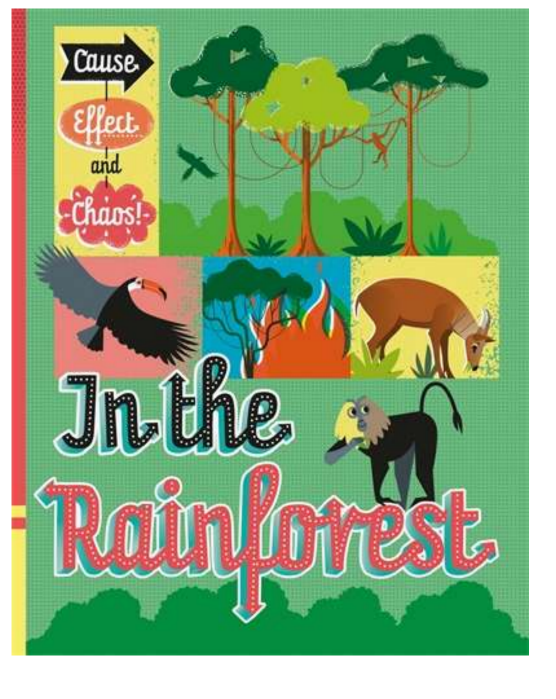
A charming non-fiction book that promotes a caring attitude, confidence, self-esteem and gives children a way to discuss emotions. The book explores topics such as what is a family, everyday lives, special days, sharing with siblings, arguments and falling out and how a family cares for each other. The book is an ideal starting point for discussing family topics.

It is part of a series 'I care about' for children aged 4+. The titles are: My Friends, My Planet, Animals, My Family, My Growing Brain, My Body. The illustrations by Michael Buxton are quirky and fun and are designed to inspire a child's imagination.



# Wayland





Cause, Effect and Chaos!: In the Rainforest

Author: Paul Mason

Illustrator: Mark Ruffle

This series look at why and how things happen, the effects, and the consequences of when things go a bit wrong

What happens in the rainforest when it gets too hot, animals get hungry or too many trees get chopped down? Actions in the rainforest can have a dramatic effect on the life of creature living there - and for the whole planet!

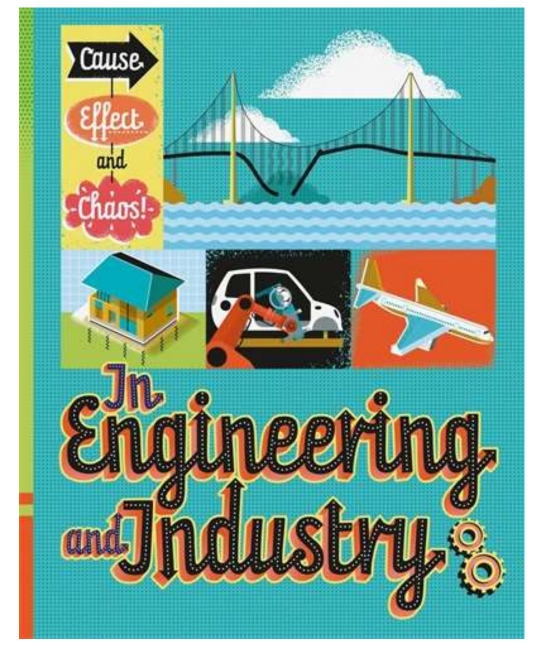
Cause, Effect and Chaos! explores the relationship between things, their actions and reactions, and what happens when processes don't go according to plan. From the unfortunate to the truly catastrophic, discover how things work in the world and beyond.

Each spread follows a narrative chain with fun illustrations and arrows leading the reader through a different action, process or phenomenon.

This highly visual approach, with simple text, makes it the perfect series for imparting STEM and geography concepts at a KS2 level.







Cause, Effect and Chaos!: In Engineering and Industry

Author: Paul Mason

Illustrator: Mark Ruffle

This series looks at why and how things happen, the effects, and the consequences of when things go a bit wrong

What happens in engineering and industry when machines break down, the wrong materials are used or the weather overpowers your invention?

In the processes of engineering and industry, the smallest action can have a huge impact - and put your safety at risk!

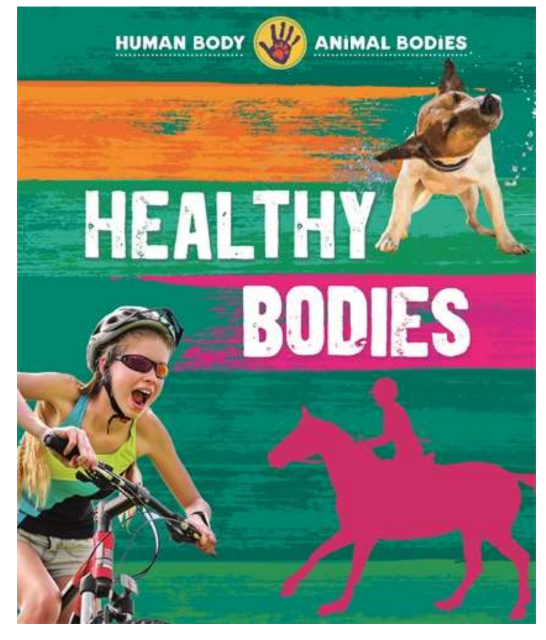
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## Human Body, Animal Bodies: Healthy Bodies

#### Izzi Howell

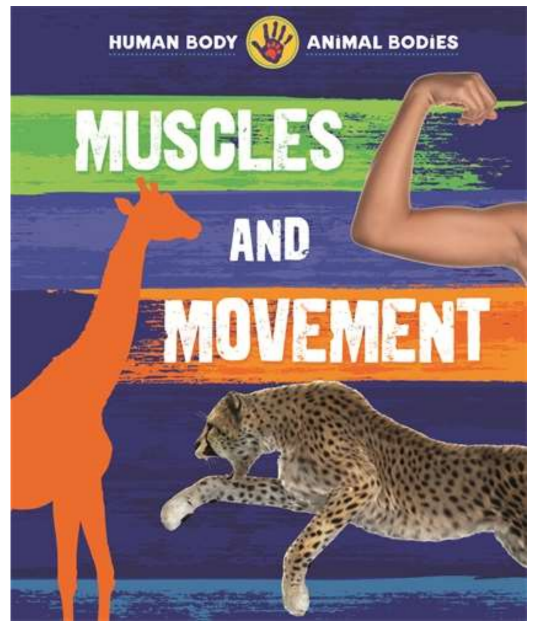
#### A visually playful body and animal book

Learn all about animal and human healthy bodies, the similarities and differences. From breathing and diets to sleeping and keeping warm and clean, explore how humans and animals stay healthy.

The Human Body, Animal Bodies series looks at the features and function of the human body in isolation and also in comparison to those of different animals, looking at similarities and differences. The end of each book will look at sorting the featured creatures into their animal groups, using the classification information learnt throughout.

265x210 PB 9781526306791





### Human Body, Animal Bodies: Muscles and Movement

#### Izzi Howell

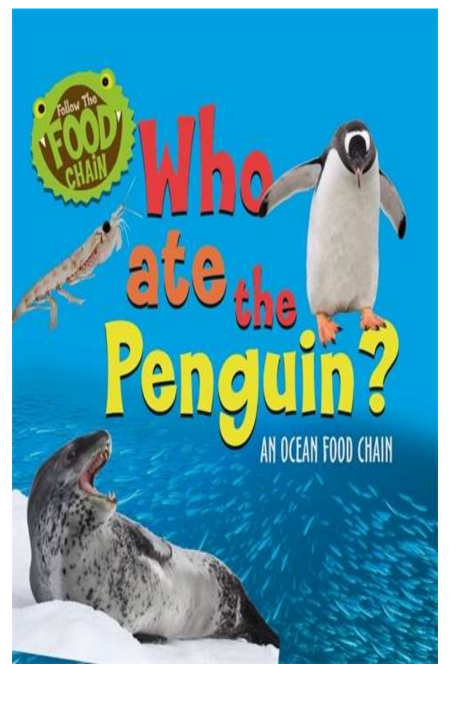
#### A visually playful body and animal book

Learn all about animal and human movements and muscles, the similarities and differences. From muscles, bones and exoskeletons to running, jumping swimming and flying, explore how humans and animals move and use their muscles.

The Human Body, Animal Bodies series looks at the features and function of the human body in isolation and also in comparison to those of different animals, looking at similarities and differences. The end of each book will look at sorting the featured creatures into their animal groups, using the classification information learnt throughout.

265x210 PB 9781526306814





# Follow the Food Chain: Who Ate the Penguin? An Ocean Food Chain Sarah Ridley

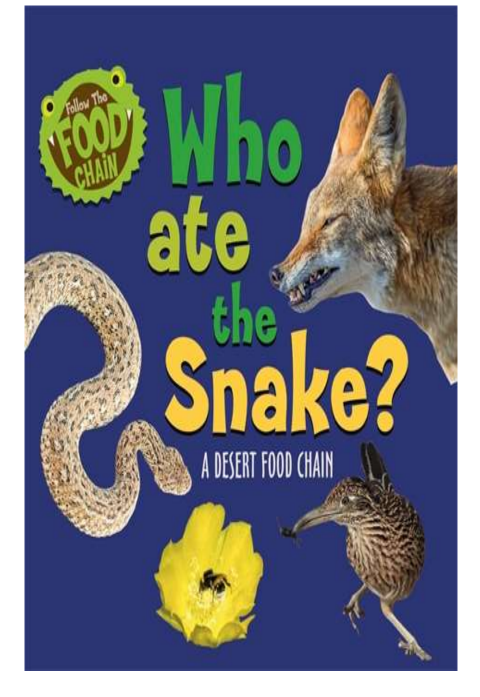
#### Exploring food chains and food webs in a range of habitats

All living things need food to give them energy to live. Plants that make their own food and animals that eat plants or other plant-eating animals are linked together by many different food chains. This book looks at an ocean food chain in Antarctica. The text introduces young children to the scientific vocabulary associated with food chains and big, beautiful photographs bring the ocean food chain to life.

The Follow the Food Chain series helps children aged 6 and up to explore food chains and webs in a range of habitats, from an ocean to a pond and from a rainforest to a desert. Titles in the 4-book series are: Who Ate the Butterfly?, Who Ate the Frog?, Who Ate the Penguin? and Who Ate the Snake?.

245x245 PB 9781526312075





Follow the Food Chain: Who Ate the Snake?

A Desert Food Chain

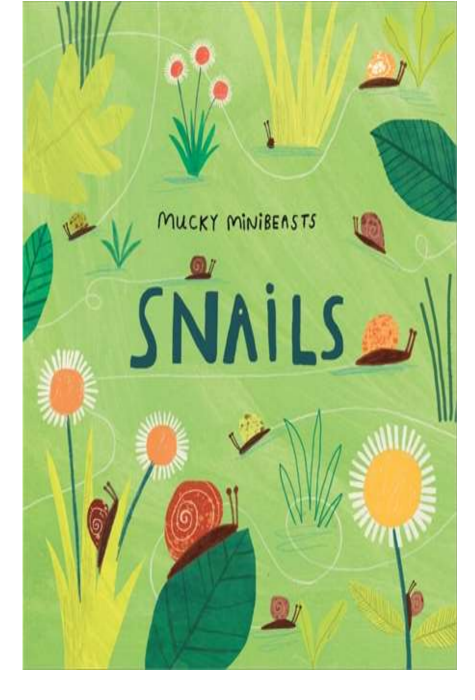
Sarah Ridley

#### Exploring food chains and food webs in a range of habitats

All living things need food to give them energy to live. Plants that make their own food and animals that eat plants or other plant-eating animals are linked together by many different food chains. This book looks at a desert food chain in Arizona, USA. The text introduces young children to the scientific vocabulary associated with food chains and big, beautiful photographs bring the desert food chain to life.

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Mucky Minibeasts: Snails

#### Susie Williams

This beautifully illustrated title explores the wonderful world of slimy snails

Everybody loves beautiful bees and butterflies, but what about kids who like more mucky creatures - the ones that live down in the dirt or eat their own poo? These minibeasts are just as deserving of attention. This beautifully illustrated title will explore the wonderful world of the slithering snails.

Snails are amazing, mucky minibeasts. They have a silvery, sticky mucus that they leave behind as they move at their top speed of 45 m an hour/1 cm per second, making them one of the slowest creatures on Earth. Their slime means that they can move safely over cut glass or a knife's edge. Snails can be brown, yellow, red or pink.

The world's smallest snail is less that the size of a grain of sand.

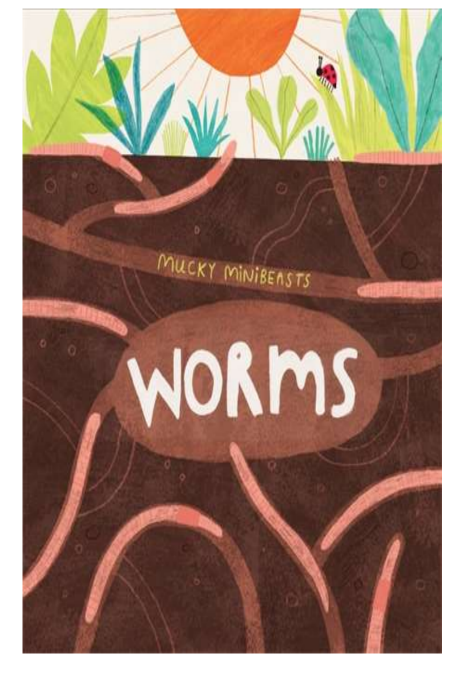
Full of facts, the accessible text combined with cute, beautiful artwork results in a stunning non-fiction picture book.

Ideal for allowing children to learn more about minibeasts, but also for introducing them to habitats and understanding other living creatures.

Look out for the other titles in the series too: Ants, Snails, Centipedes and Millipedes.

203x203 PB 9781526308016





Mucky Minibeasts: Worms

#### Susie Williams

#### This beautifully illustrated title explores the wonderful world of worms

Everybody loves beautiful bees and butterflies, but what about kids who like more mucky creatures - the ones that live down in the dirt or eat their own poo? These minibeasts are just as deserving of attention. This beautifully illustrated title will explore the wonderful world of the slimy worms.

Worms are amazing creatures. They get rid of dead leaves and animals from the ground. Their poo makes soil full of goodness so that plants grow tall and strong. But did you know that worms don't have eyes or lungs or teeth? Or that if a worm is in sunlight for more than an hour, they'll die. Find out all about these incredible, but mucky, minibeasts.

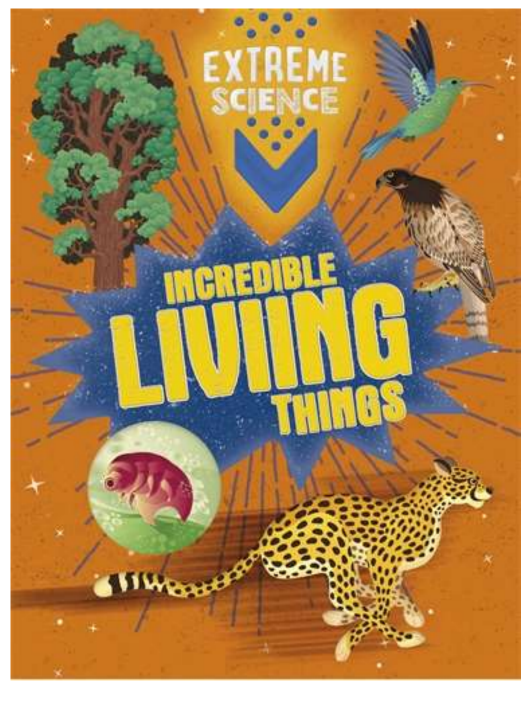
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### Extreme Science: Incredible Living Things

#### Rob Colson and Jon Richards

Investigate the world of science by exploring its extremes

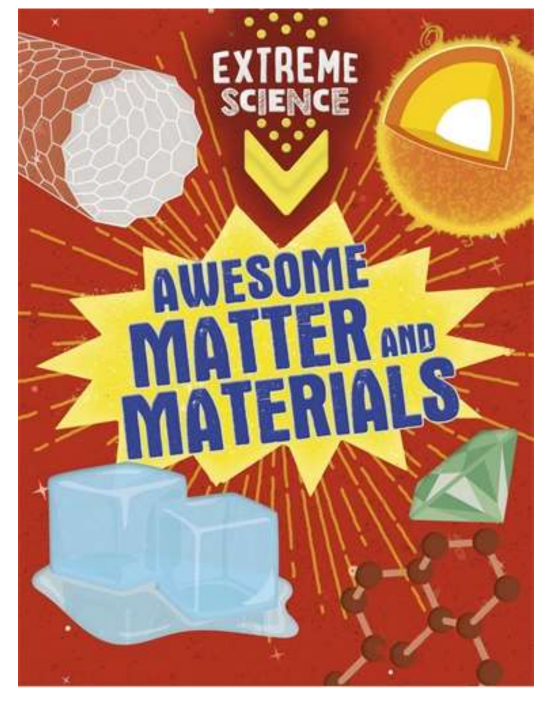
When the world of science is viewed at its extremes it is easier to study and understand and it is also much more awesome!

Inside Incredible Living Things find out how scientists classify living things, how living things cope with extremes, such as heat and cold and some truly impressive speedy creatures and deadly animals weapons. Uncover how senses help living things survive, the huge distances some animals migrate and which animals are the smartest, slowest, smallest or toughest.

This series looks at extreme qualities and experiences, and how things have evolved and adapted to reach their extreme state and how we can identify scientific information from this. Presented in a highly graphic and accessible way, Extreme Science will appeal to visual learners and reluctant readers. Aimed at children aged 9 and up.







#### Extreme Science: Awesome Matter and Materials

#### Rob Colson and Jon Richards

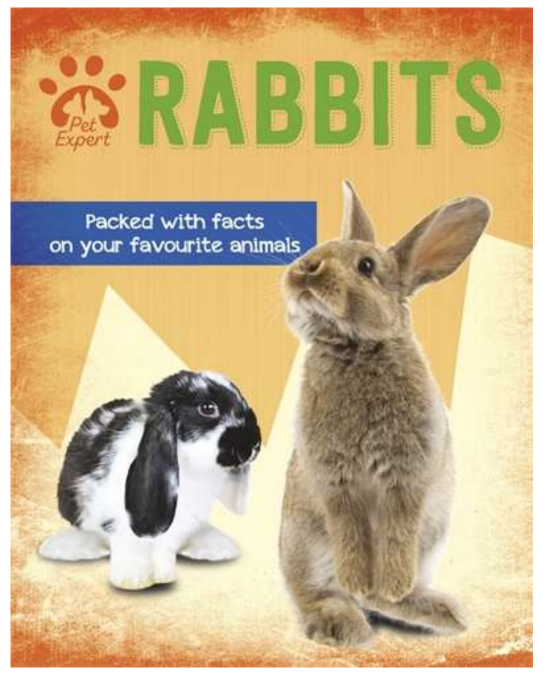
*Investigate the world of science by exploring its extremes* 

When the world of science is viewed at its extremes it is easier to study and understand and it is also much more awesome!

In Awesome Matter and Materials find out about atoms and other microscopic building blocks, gasses, liquids and solids and some truly impressive extremes of temperature, hardness and weight. Uncover some of the most common and rarest materials in the world, and see how properties, such as elasticity and conductivity are important in all kinds of ways. Covering both human-made and natural materials with fascinating facts and brilliant graphics.

This series looks at extreme qualities and experiences, and how things have evolved and adapted to reach their extreme state and how we can identify scientific information from this. Presented in a highly graphic and accessible way, Extreme Science will appeal to visual learners and reluctant readers. Aimed at children aged 9 and up.





Pet Expert: Rabbits

#### Gemma Barder

Discover amazing facts about your favourite animals to become a pet expert!

Get ready for Rabbits! Discover amazing facts about your favourite animals and become a pet expert!

Do you know your Flemish Giant from your Mini Rex? Are you bonkers about bunnies? Whether you own a rabbit or you simply love them, this book will tell you everything you could possibly want to know about these adorable animals.

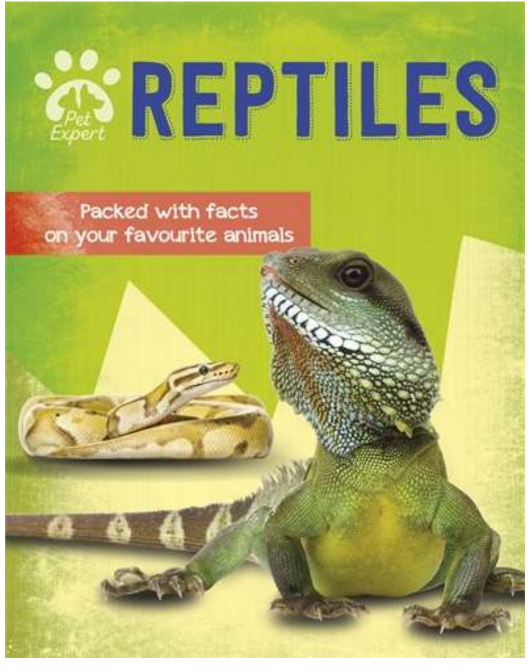
It is packed with tips on handling, feeding and the personality traits of different breeds, and of course has lots and lots of very cute pictures of our bouncy friends. Discover a lots of breeds, how to create the perfect home, and work out what your rabbit is trying to say with a twitch of its nose and a thump of its foot.

The Pet Expert series explores the world of some of children's favourite animals. It is packed with fascinating facts about record-breaking animals, rare breeds, pet history and stories of famous pets from real life and fiction. Filled with super-cute photos and a bright, engaging design, Pet Expert is a must-have for all pet owners and animal lovers.

For readers aged 7+



265x210 PB 9781526308665



Pet Expert: Reptiles

Gemma Barder

# Discover amazing facts about your favourite animals to become a pet expert!

Hurrah for remarkable Reptiles! Discover amazing facts about your favourite animals and become a pet expert!

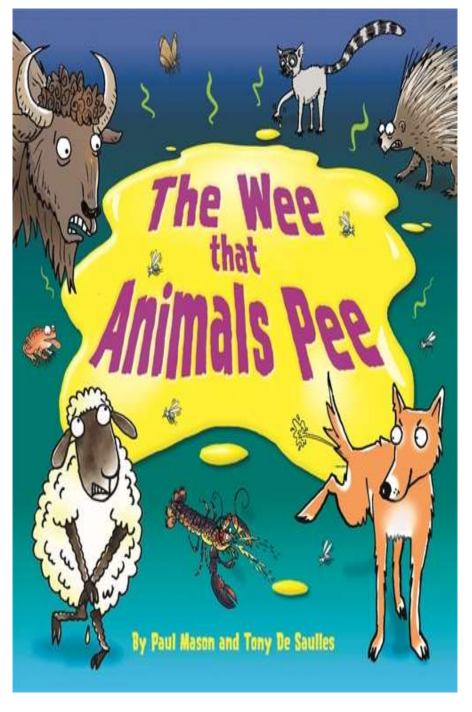
Do you know your Corn Snakes from your Crested Geckos? Are you loopy about lizards? Whether you own a reptile or you simply love them, this book will tell you everything you could possibly want to know about these cool animals.

It is packed with tips on handling, creating the perfect home, and of course has lots and lots of very cool pictures of our reptilian friends. Discover a huge variety of breeds, all about baby reptiles and work out what your pet is trying to say with a flick of its tongue and a whip of its tail.

The Pet Expert series explores the world of some of children's favourite animals. It is packed with fascinating facts about record-breaking animals, rare breeds, pet history and stories of famous pets from real life and fiction. Filled with super-cute photos and a bright, engaging design, Pet Expert is a must-have for all pet owners and animal lovers.

265x210 PB 9781526308689





The Wee that Animals Pee

Author: Paul Mason

Illustrator: Tony De Saulles

Discover the wackiest facts about animals and their wee - and the scintillating science behind it!

Welcome to the weird world of animal wee! Find out which animals are the fastest at peeing, which animals don't actually pee and how animal wee can save the planet!

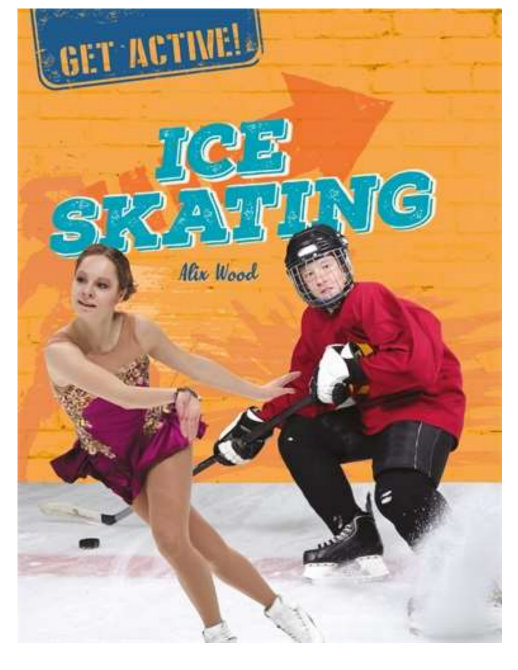
Impress friends with "would you wee-lieve it?" wacky animal wee facts and discover the fascinating science behind animal wee, with Paul Mason's highly accessible and entertaining text.

The Poo that Animals Do illustrator Tony De Saulles combines his trademark humorous artwork with fun, factual photographs to create a bladder-busting encyclopedia of animal wee. Perfect for any curious reader but ideally pitched for 7+

BIC: Educational: Biology, For National Curriculum Key Stage 2, Interest age: from c 6 years



240x240 PB 9781526309730



### Get Active!: Ice Skating

#### Alix Wood

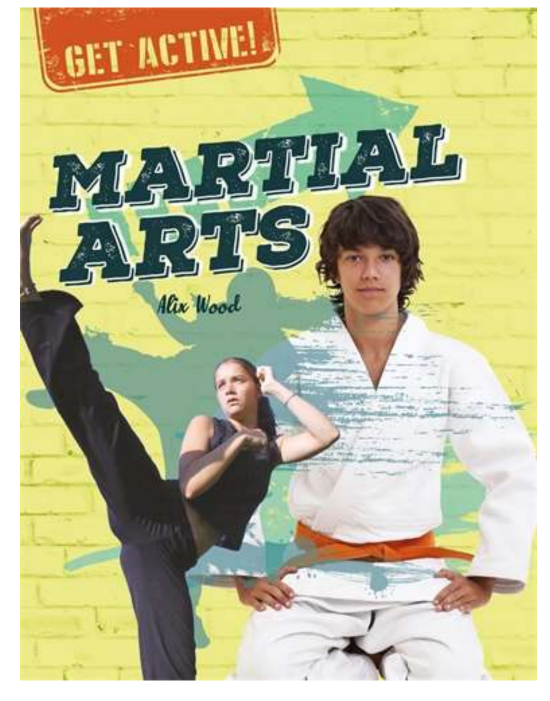
#### Be inspired to keep fit with Get Active!

Learn an array of different skating skills with Get Active!: Ice Skating. From turning to falling, ice dancing to ice hockey, this book has useful photos, step-by-step guides and technical tips to help you perfect a whole host of skills and moves.

When your favourite thing to do is be physically active, it's easy to have fun and be fit. Readers will dive into swimming, bend over backwards for gymnastics, find peace with yoga and more, through fun, informational content about many popular activities. Step-by-step instructions will help readers learn all the right moves, and even teach them how to pursue a career in their hobby! Colourful photographs will draw future ice-skaters, dancers, and martial artists into the fascinating world of their sport - and encourage them to keep practising.

This series inspires a healthy lifestyle through fun, varied types of exercise, and is a perfect tool for children aged 9+.





Get Active!: Martial Arts

Alix Wood

#### Be inspired to keep fit with Get Active!

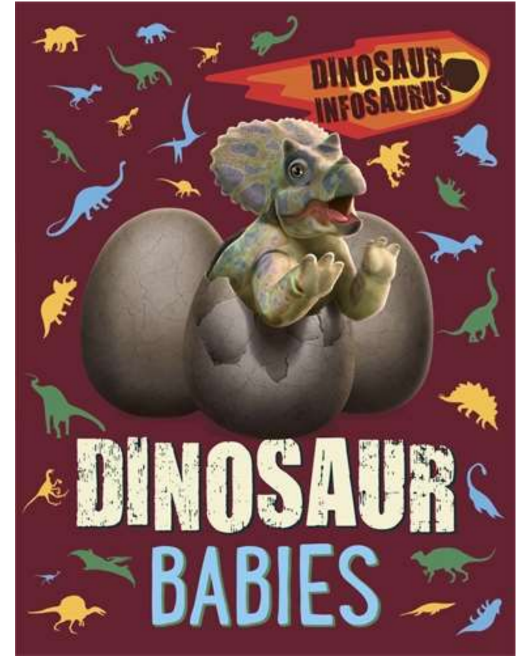
Learn an array of different disciplines with Get Active!: Martial Arts. From kung fu to jujitsu, aikido to judo, this book has useful photos, step-by-step guides and technical tips to help you perfect a whole host of moves.

When your favourite thing to do is be physically active, it's easy to have fun and be fit. Readers will dive into swimming, bend over backwards for gymnastics, find peace with yoga and more, through fun, informational content about many popular activities. Step-by-step instructions will help readers learn all the right moves, and even teach them how to pursue a career in their hobby! Colourful photographs will draw future ice-skaters, dancers, and martial artists into the fascinating world of their sport - and encourage them to keep practising.

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254x203 PB 9781526311719



#### Dinosaur Infosaurus: Dinosaur Babies

#### Katie Woolley

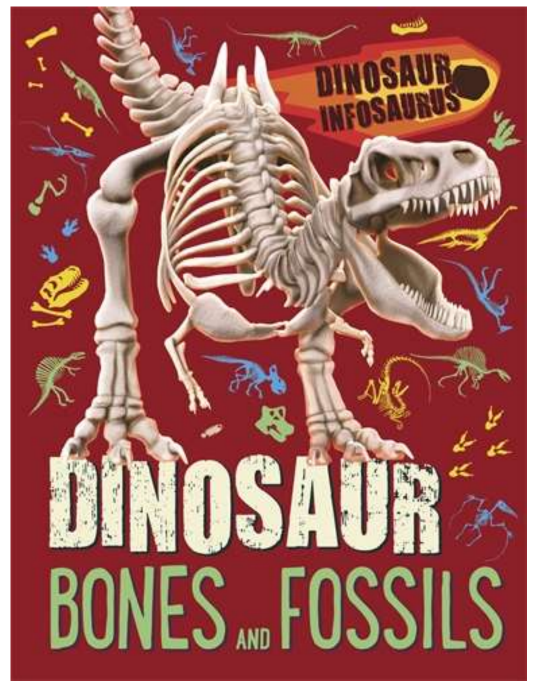
Everything you need to know about dinosaurs in bite-size infographic information

Did you know that T. rex's nest is thought to have been 3 metres wide? That's about the same length as two bikes end to end! Explore the world of baby dinosaurs in Dinosaurs Babies. Learn about eggs, how dinosaur babies grew up to be huge creatures, how much they ate and how they developed... You'll find out all kinds of fascinating facts about these fierce and violent beasts.

The Dinosaur Infosaurus series presents to you pre-historic beasts in all their terrifying glory, with realistic artwork alongside digestible chunks of information presented as infographics. Perfect for readers aged 7+.







Dinosaur Infosaurus: Dinosaur Bones and Fossils

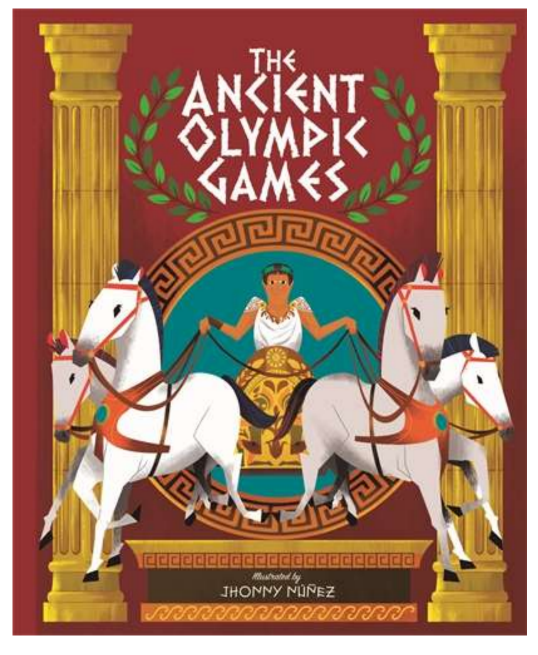
Katie Woolley

Everything you need to know about dinosaurs in bite-size infographic information

Did you know that fossilised dinosaur poo can reveal all sorts of interesting information about a dinosaurs diet and eating habits? Explore the world of bones and fossils in Dinosaurs Bones and Fossils. Learn about their special features, how much they ate and when they lived... You'll find out all kinds of fascinating facts about these fierce and violent beasts.

The Dinosaur Infosaurus series presents to you pre-historic beasts in all their terrifying glory, with realistic artwork alongside digestible chunks of information presented as infographics. Perfect for readers aged 7+.





## The Ancient Olympic Games

# Travel back in time to Ancient Greece to discover the origins of the Olympic Games

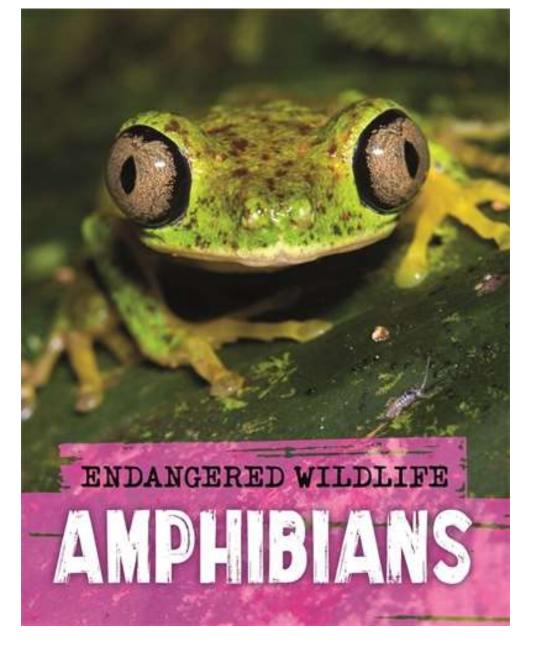
Travel back in time to Ancient Greece to discover the origins of the Olympic Games.

Bright, bold and dynamic artwork bring to life the origins of the Olympic Games. Find out about the legend behind the games, the original events and the excitement that filled Olympia during the Olympic Festival. See how the competitors used to train and learn about each of the original events that took place, including chariot racing, wrestling, the discuss, javelin and boxing. Get the Olympic buzz from all the excitement of the hippodrome, Olympic ceremonies and celebrations, and learn about the importance of the Heraia - the competition for women organised by women.

This book provides a brilliant and striking introduction to the Ancient Olympics for children aged 7+.

295x240 PB 9781526310101





# Endangered Wildlife: Rescuing Amphibians Anita Ganeri

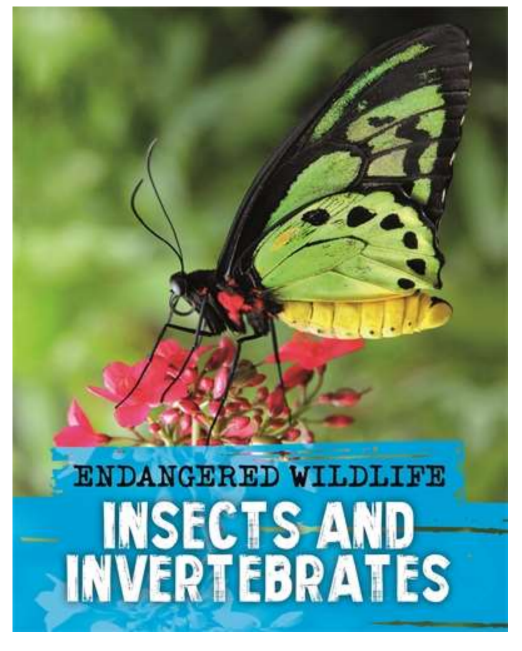
Find out all about some of the world's most rare and endangered creatures

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 amphibians on Earth, from the unique Mexican axolotl to the colourful Malagasy rainbow frog. 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.





# Endangered Wildlife: Rescuing Insects and Invertebrates Anita Ganeri

# Find out all about some of the world's most rare and endangered creatures

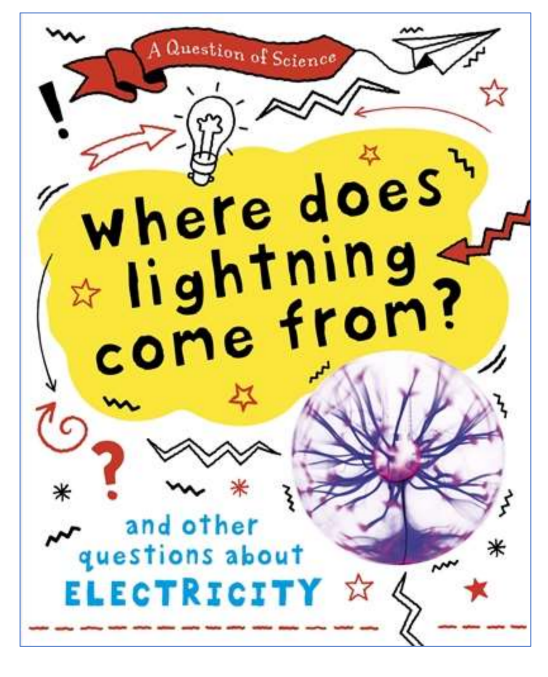
A powerful look at Earth's biodiversity loss, looking at animals from the IUCN Red List of Threatened Species

Discover some of the rarest and most threatened insects on Earth, from the fascinating blood-sucking dracula ant to brilliantly blue peacock tarantula. 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.

265x210 HB 9781526309976





A Question of Science: Where does lighting come from? And other questions about electricity

#### Anna Claybourne

A science series that answers the funny, sometimes icky questions that kids really ask!

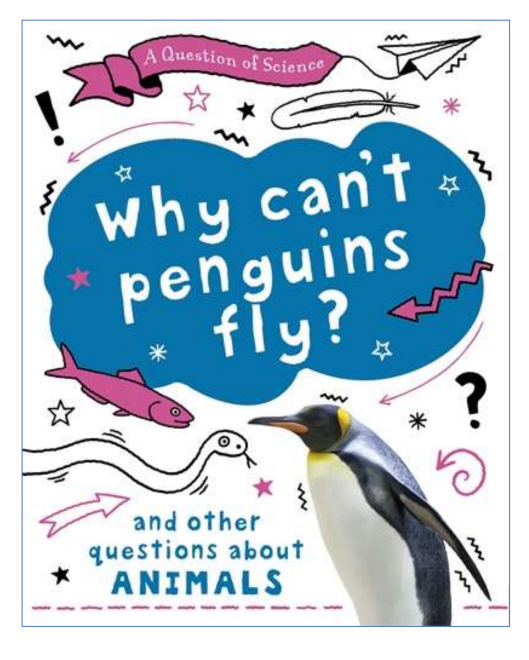
A fun, quirky science series that tackles the questions other books are afraid to ask!

Where does lightning come from? Are electric eels really electric? And just why are electrical wires covered in plastic? A Question of Science: Electricity answers all these questions and much more.

With an engaging question and answer format, these books draw kids into science in a fun way. Each book features one question per spread with a clear explanation to follow, diagrams and fun and humorous illustrations. The quirky questions are designed to range from those that children will often ask to things they may never have thought of, but will still be keen to know the answer to.



265x210 HB 9781526311610



A Question of Science: Why can't penguins fly? And other questions about animals

#### Anna Claybourne

A science series that answers the funny, sometimes icky questions that kids really ask!

A fun, quirky science series that tackles the questions other books are afraid to ask!

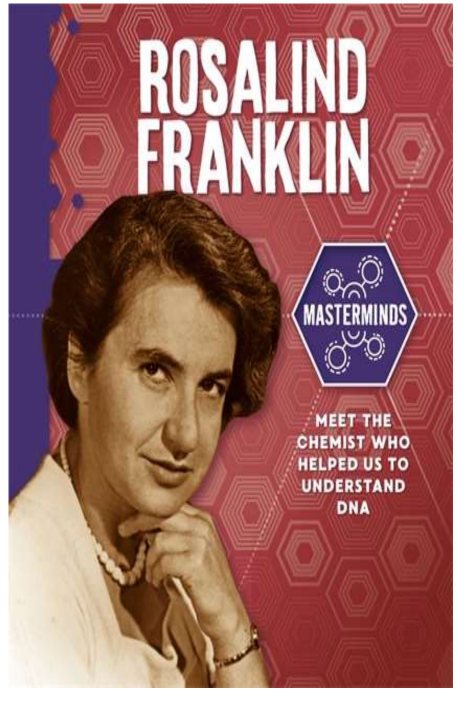
Why can't penguins fly? Do spiders have a heart? And just how do cockroaches survive without a head? A Question of Science: Animals answers all these questions and much more.

With an engaging question and answer format, these books draw kids into science in a fun way. Each book features one question per spread with a clear explanation to follow, diagrams and fun and humorous illustrations. The quirky questions are designed to range from those that children will often ask to things they may never have thought of, but will still be keen to know the answer to.

Perfect reading for curious children aged 9 and up.



265x210 HB 9781526311627



Masterminds: Rosalind Franklin

#### Izzi Howell

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

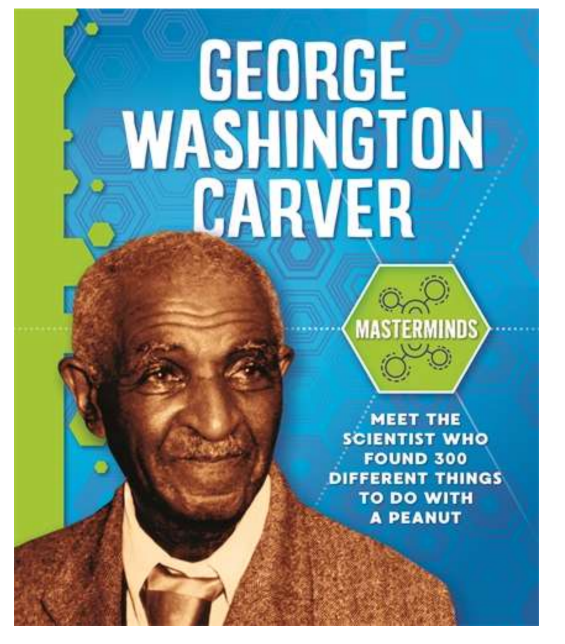
Rosalind Franklin tells the story of this key scientific figure, covering her ambition to be a scientist from an early age through to her work on the structure of DNA and X-ray diffraction, the late recognition of the part she played in the discovery of the structure of DNA and her amazing legacy to science today.

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

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.





Masterminds: George Washington Carver

Izzi Howell

Meet the pioneers of STEM and discover their fascinating life story and inspirations

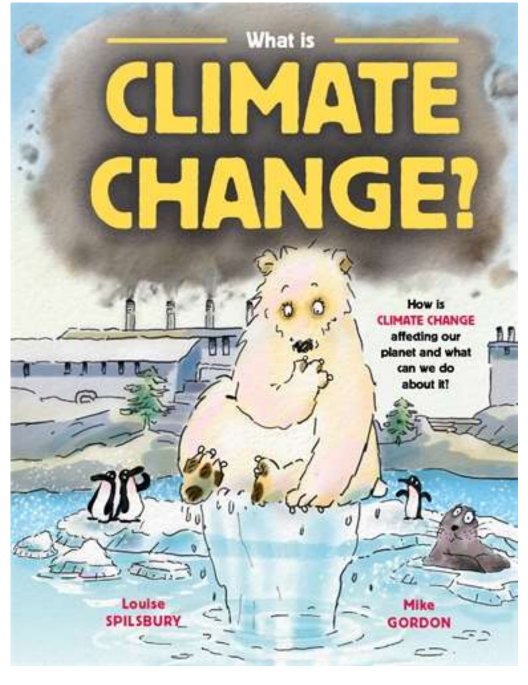
George Washington Carver tells the story of this key scientific figure - covering his origins as the son of slaves in Missouri, USA through his work as an agricultural scientist developing better ways to cultivate crops. He also developed various products derived from peanuts, sweet potatoes and soy-beans that radically changed the agricultural economy of the United States.

S.T.E.M. Masterminds introduces some of the world's great scientists and inventors, retelling their lives and explaining why their work was important. Sophisticated photographic designs break the illustrated trend to bring a real-life quality to these biographies and major S.T.E.M. discoveries.

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.





## What is Climate Change?

### Louise Spilsbury

Everything you need to know about climate change from the causes to the evidence to the effects and what you can do to help combat it

Climate change is already having dramatic and dangerous effects on life on Earth. But what does climate change really mean? What are people doing that could cause the whole planet to get warmer? How can simply driving a car or eating a burger end up impacting Earth's climate?

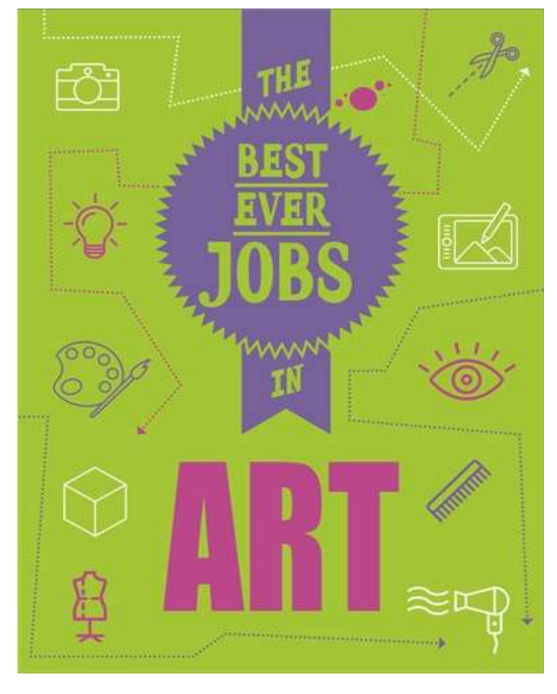
From fossil fuels and deforestation to car use and cow farts, we uncover the culprits of climate change and work out what can be done to combat it.

Scientists, inventors and technicians are coming up with creative solutions to try to reduce the effects of climate change, such as building floating homes, restoring flood plans and conserving water.

We show how proactive and inspiring people are taking action around the world from campaigning to making practical changes to their everyday lives, and you can find out what you can do to help too.



250x190 HB 9781526311450



The Best Ever Jobs In: Art

#### Rob Colson

Will your future career be in the exciting world of STEAM?

Will your future career be in the exciting world of Art? This book will show you that there is so much more to art jobs than painting and drawing.

If you want to be an animator, stylist, photographer, a special effect artist working on big-budget films or even a fine artist creating beautiful works of art, then you're going to need to study STEAM subjects at school. There are lots of careers that use art in one way or another and this book will open your eyes and your mind to the exciting possibilities that art can bring.

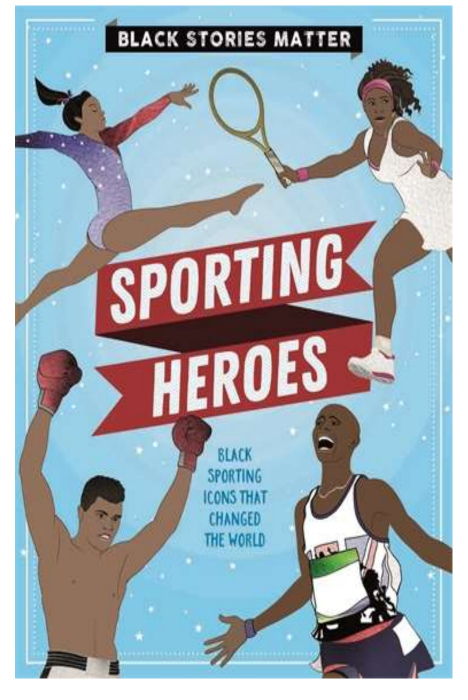
Delve in and read about some exciting jobs that may inspire you in your future career. You never know where an art career will take you. You might end up at on a film set, travelling the word art directing for mega-brands, styling celebrities or your artworks could even end up being admired in public spaces.

Famous and leading artists in their fields are featured throughout. You'll also go behind the scenes in furniture design and testing, on a fashion shoot and restoring a famous painting to discover more about how these artists do their jobs.

This series is ideal for readers aged 9+ who are considering their options at school. Many children worry about job opportunities in the future and these books highlight a great range of jobs in STEM and STEAM subject areas, which can help inspire them to think about where they want their lives to take them.



250x190 HB 9781526313041



### Black Stories Matter: Sporting Heroes

J P Miller

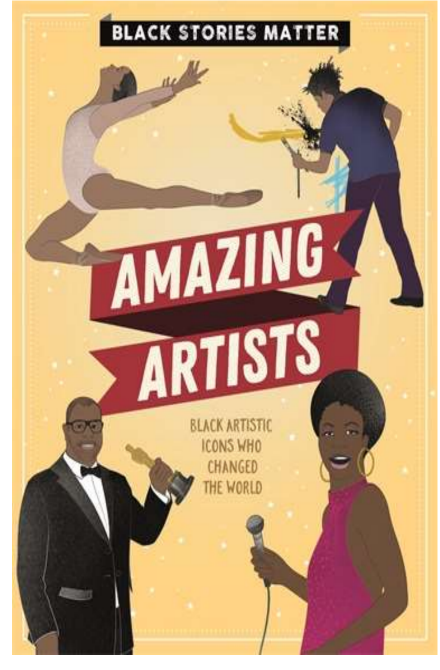
Biographies of famous and inspiring black people, from artists to inventors, who challenged and changed the world we live in.

A celebration of the lives and achievements of inspirational black people through history who made a difference.

Sporting Heroes hails the huge contribution of black sportspeople and athletes to the world of sports. From Jesse Owens to Nicola Adams, they have sprinted, kicked, fought and shot their way to glory, breaking down barriers and defeating prejudices along the way with their sheer talent and resilience.

Black Stories Matter is a powerful illustrated collection of stories of inspiring black personalities through history. Perfect for readers aged 8 and above.





### Black Stories Matter: Amazing Artists

J P Miller

Biographies of famous and inspiring black people, from artists to inventors, who challenged and changed the world we live in.

A celebration of the lives and achievements of inspirational black people through history who made a difference.

Amazing Artists explores the contribution of black artists to world culture, from painters such as Jean-Michel Basquiat to writers like Malorie Blackman and inspirational musicians such as Stevie Wonder. Along the way, they have smashed down barriers and defeated prejudices with their sheer talent and resilience.

Black Stories Matter is a powerful illustrated collection of stories of inspiring black personalities through history. Perfect for readers aged 8 and above.

250x190 HB 9781526313768

