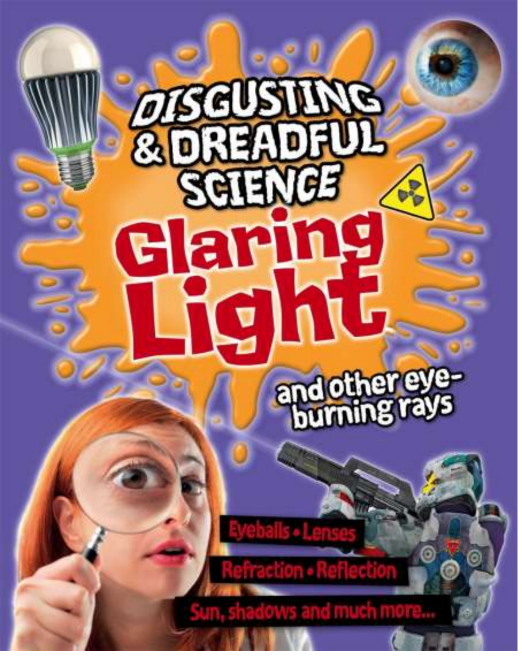
# Watts & Wayland August 2021







### DISGUSTING AND DREADFUL SCIENCE: GLARING LIGHT AND OTHER EYE-BURNING RAYS

Anna Claybourne

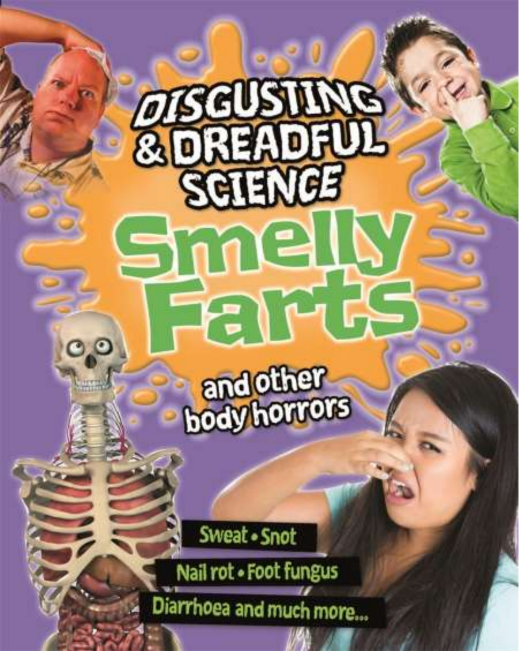
A quirky, colourful guide to the horrible, shocking and disgusting aspects of the science of life cycles and a fantastic way to inspire children in science learning.

Glaring Light investigates the most disgusting and dreadful aspects of light. From zit-zapping rays and night-vision goggles to spooky shadows and serious sunburn, this book is full of yucky, painful and fascinating facts.

It is part of the *Disgusting and Dreadful Science* series, which takes a look at the weird, revolting and shocking aspects of science for children at KS2. It features child-friendly text and amazing photographs and diagrams. From plants and life cycles to the human body and animal adaptations, the books offer *Wow!* fascinating facts, fun examples and true-life stories to provide ways in to understanding solid scientific principles.

• ISBN: 9781445181684

Format: Paperback Genre: Non-Fiction



### DISGUSTING AND DREADFUL SCIENCE: SMELLY FARTS AND OTHER BODY HORRORS

Anna Claybourne

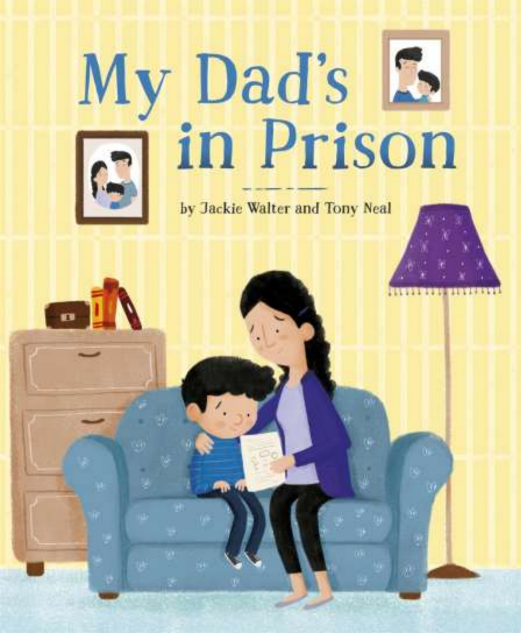
A quirky, colourful guide to the horrible, shocking and disgusting aspects of the science of life cycles and a fantastic way to inspire children in science learning.

*Smelly Farts* investigates disgusting phenomena in the human body, from sweat and snot to foot fungus, diarrhoea and, of course, farting and burping.

It is part of the *Disgusting and Dreadful Science* series, which takes a look at the weird, revolting and shocking aspects of science for children at KS2. It features child-friendly text and amazing photographs and diagrams. From plants and life cycles to the human body and animal adaptations, the books offer *Wow!* fascinating facts, fun examples and true-life stories to provide ways in to understanding solid scientific principles.

• ISBN: 9781445181691

Format: Paperback
Genre: Non-Fiction



### MY DAD'S IN PRISON

### Jackie Walter

A sensitive and moving account of having a parent in prison, written from a child's point of view

Dad's gone away for a while, but I don't understand why. I miss him.

Every year in the UK, over 200,000 children suffer the trauma of parental imprisonment. Children with a parent in prison feel isolated, ashamed – unable to talk about their situation because they are scared of being bullied and judged. They often feel that they are to blame and having a parent in prison marks them as an outcast.

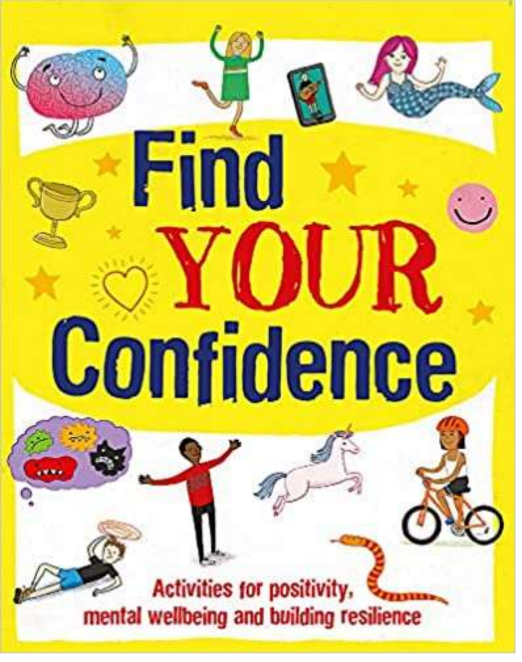
Children with parents in prison are:

- twice as likely to experience conduct and mental health problems, and less likely to do well at school
- three times more likely to be involved in offending
- sixty-five per cent of boys with a convicted father will go on to offend

This sensitively written picture book explores the experience of having a parent in prison from a child's point of view. Perfect for sharing with children, it promotes understanding and provides reassurance. It has been written with the advice and support of Storybook Dads, a charity that seeks to help children and parents maintain their relationship during imprisonment by providing CD recordings of fathers reading bedtime stories to their children.

ISBN: 9781445161327

Format: Paperback
Genre: Non-Fiction



### FIND YOUR CONFIDENCE: ACTIVITIES FOR POSITIVITY, MENTAL WELLBEING AND BUILDING RESILIENCE

Alice Harman

Help children, aged 7 plus, find their confidence with this accessible and fun writein activity book.

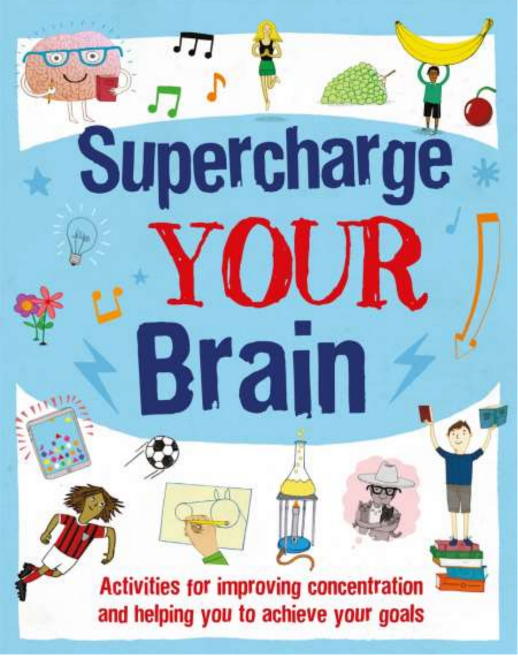
This book is packed with fun and varied activities for children to improve positivity, confidence and mental wellbeing in a way that works for them. It helps children focus on efforts, rather than outcomes, view new challenges with positivity and practise creative thinking and problem solving.

The book explores 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. The book is a must have for any parent with wellbeing on their agenda.

Why not also look for *Supercharge Your Brain*, which has activities to help children to higher achievement.

• ISBN: 9781445174099

Format: Paperback Genre: Non-Fiction



### SUPERCHARGE YOUR BRAIN

Alice Harman Izzi Howell

Illustrated by <u>David Broadbent</u>

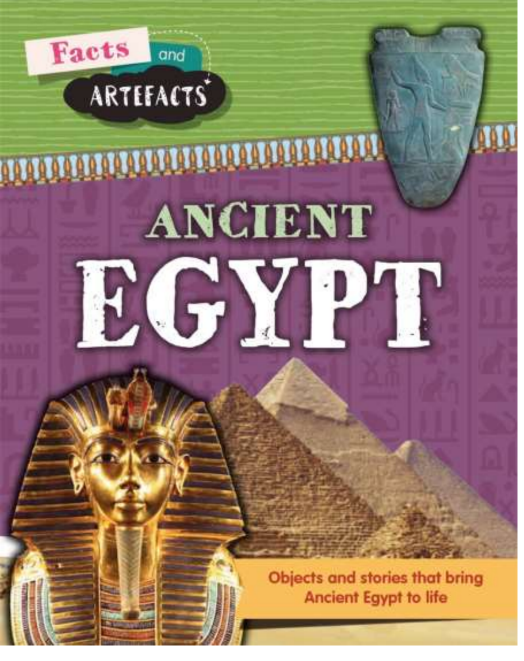
Help children, aged 7 plus, supercharge their brain with this accessible and fun write-in activity book. This book is packed with fun and varied activities for children to improve concentration, work smarter and learn from mistakes in a way that works for them. It helps children focus on efforts, rather than outcomes, view new challenges with positivity and practise creative thinking and problem solving.

The book explores 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. The book is a must have for any parent with wellbeing on their agenda.

Why not also look for *Find Your Confidence*, which has activities to help children boost their confidence and well-being.

• ISBN: 9781445174631

Format: Paperback
Genre: Non-Fiction



### FACTS AND ARTEFACTS: ANCIENT EGYPT

### **Anita Croy**

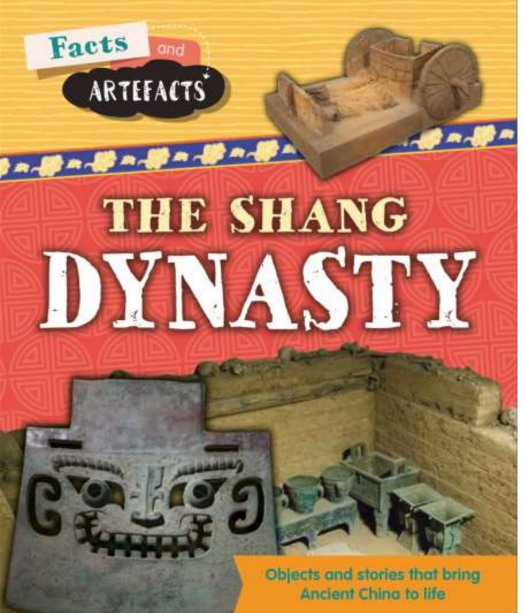
The ancient Egyptians were skilled builders, artists and inventors, and one of the best ways to discover how they lived is by studying the artefacts they made.

Just as ancient objects enable us to step back into the world of the people who made them, the stories people told can reveal what they thought about their world.

This book combines facts about the ancient Egyptians with photographs of the artefacts they left behind and the stories they shared with each other to present a full picture of life at the time.

• ISBN: 9781445161860

Format: Paperback Genre: Non-Fiction



### FACTS AND ARTEFACTS: SHANG DYNASTY

### Tim Cooke

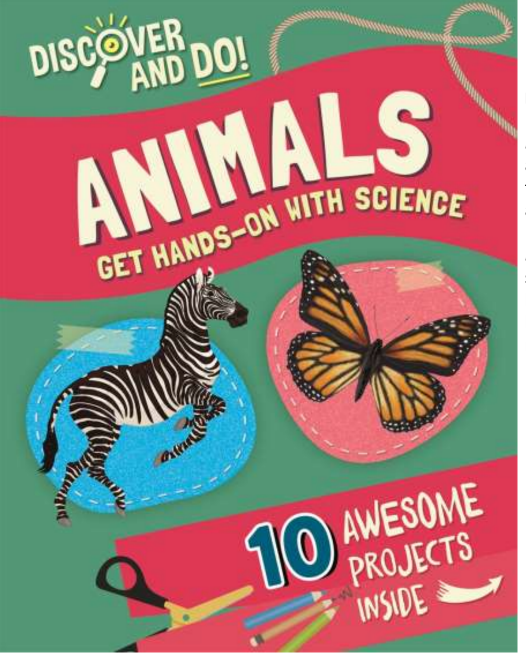
The Shang were skilled builders, artists and craftsmen, and one of the best ways to discover how they lived is by studying the artefacts they made.

Just as ancient objects enable us to step back into the world of the people who made them, the stories people told can reveal what they thought about their world.

This book combines facts about the ancient Chinese with photographs of the artefacts they left behind and the stories they shared with each other to present a full picture of life at the time.

• ISBN: 9781445161921

Format: PaperbackGenre: Non-Fiction



### **DISCOVER AND DO: ANIMALS**

Jane Lacey

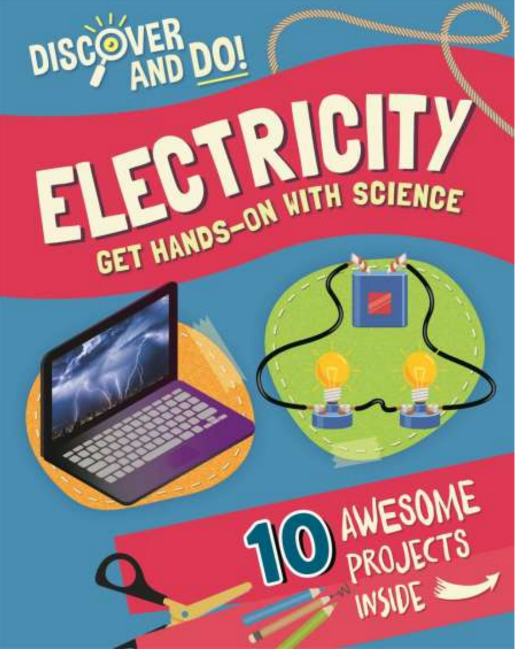
#### DISCOVER the facts and DO the activities in this fun science series!

Discover and Do! – Science is the perfect introduction to science for readers aged 7 and up who enjoy getting creative. Each book looks at core science topics and brings them to life through a lively combination of experiments, craft activities and quizzes.

Discover & Do! – Animals takes an up-close look at animals, exploring essential scientific topics such as classification, adaptation and reproduction, alongside how animals feed, grow and move around. Along the way, readers will discover how to make a wormery, prepare an animal survey, plan a local clean-up and much more!

• ISBN: 9781445177175

Format: PaperbackGenre: Non-Fiction



### **DISCOVER AND DO: ELECTRICITY**

Jane Lacey

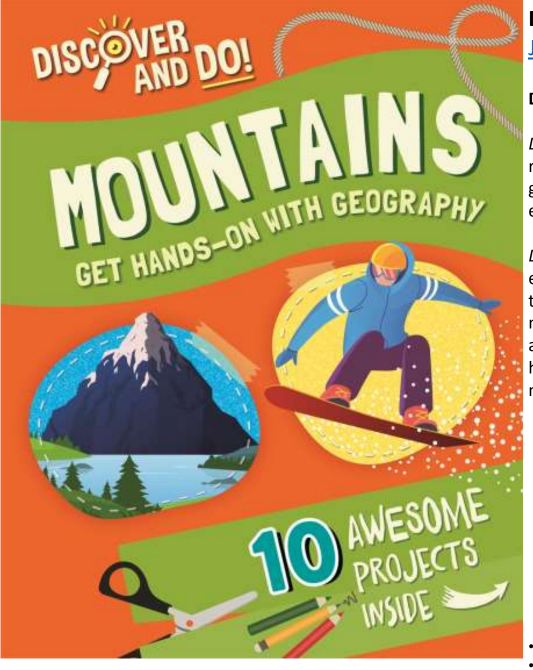
#### DISCOVER the facts and DO the activities in this fun science series!

Discover and Do! – Science is the perfect introduction to science for readers aged 7 and up who enjoy getting creative. Each book looks at core science topics and brings them to life through a lively combination of experiments, craft activities and quizzes.

Discover and Do! – Electricity takes an up-close look at electricity, exploring essential scientific topics such as batteries, circuits and conductors and insulators, alongside how we generate and use electricity safely. Along the way, readers will discover how to make a battery from a lemon, build an electroscope, make a wind turbine and much more!

• ISBN: 9781445177373

Format: Paperback
Genre: Non-Fiction



### DISCOVER AND DO: MOUNTAINS

Jane Lacey

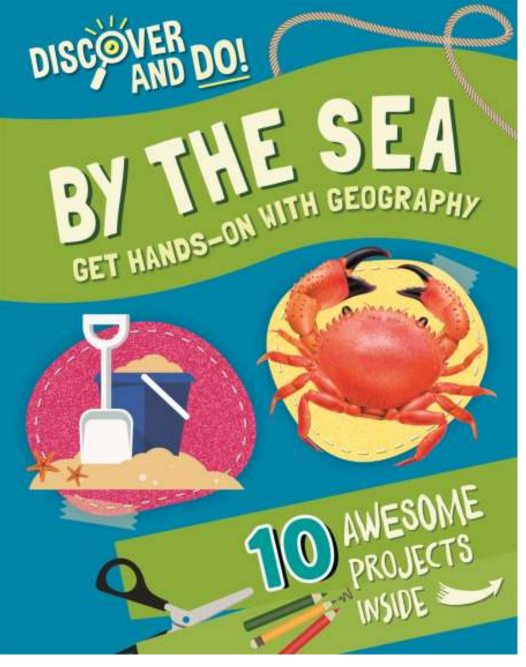
DISCOVER the facts and DO the activities in this fun geography series!

Discover and Do! Geography is the perfect introduction to geography for readers aged 7 and up who enjoy getting creative. Each book looks at core geography topics and brings them to life through a lively combination of experiments, craft activities and quizzes.

Discover & Do! Mountains takes an up-close look at mountain facts, exploring essential geography topics such as erosion, volcanoes and different mountain types. Readers will find information about Earth's shifting plates and dramatic mountain weather, plus how various animals have adapted to live on and around mountains. Alongside the facts, readers will design a suitable mountain home, draw an interactive erupting volcano picture, make a full model mountain, and much more!

• ISBN: 9781445177342

Format: Hardback
Genre: Non-Fiction



### **DISCOVER AND DO: BY THE SEA**

Jane Lacey

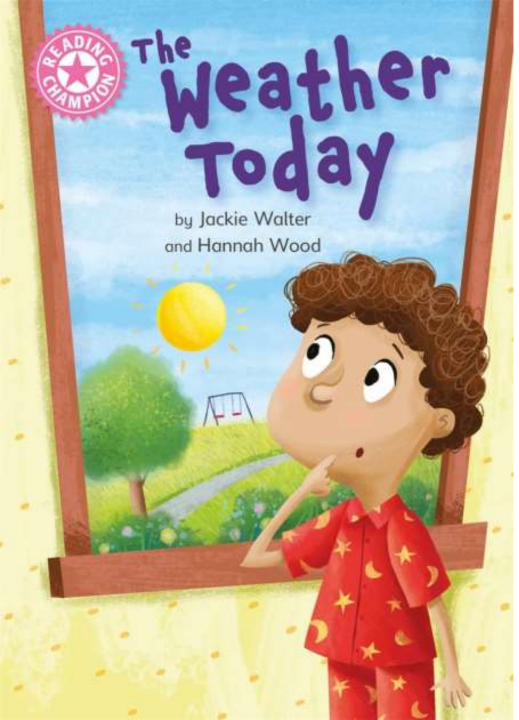
#### DISCOVER the facts and DO the activities in this fun geography series

Discover and Do! Geography is the perfect introduction to geography for readers aged 7 and up who enjoy getting creative. Each book looks at core geography topics and brings them to life through a lively combination of experiments, craft activities and quizzes.

Discover & Do! By the Sea takes an up-close look at the seashore, exploring essential geography topics such as natural coastline features, tides and water safety. Readers will find information about human influence on the seashores and what beaches are made of, plus how various animals have adapted to live near the shore. Alongside the facts, readers discover how to build a model lighthouse, how to create a collapsing cliff, the ins-and-outs of planning a trip to the seaside, and much more!

• ISBN: 9781445177366

Format: Hardback
Genre: Non-Fiction



### **READING CHAMPION: THE WEATHER TODAY**

Jackie Walter

Illustrated by Hannah Wood

This book is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with UCL Institute of Education (IOE)

The Weather Today is a non-fiction text exploring how different clothes are suitable for different weather. The repeated sentence structure offers readers the opportunity for a very first independent reading experience with the support of the illustrations.

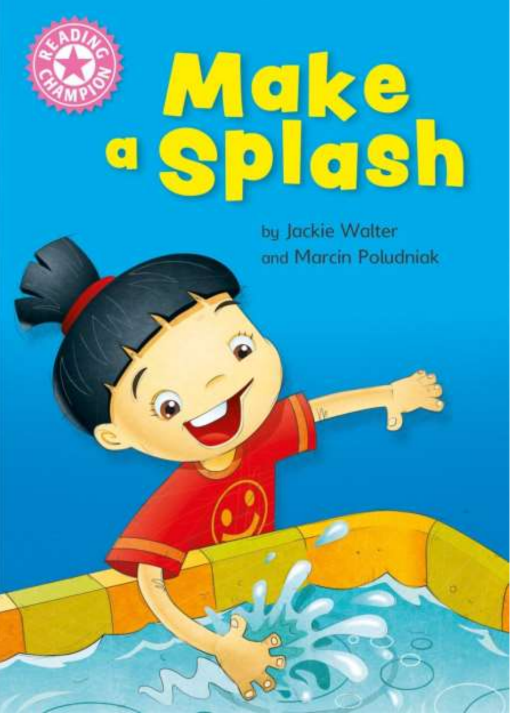
Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

This early non-fiction text is 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.

• ISBN: 9781445173948

Format: HardbackGenre: Non-Fiction

Extent: 24



### **READING CHAMPION: MAKE A SPLASH**

Jackie Walter

Illustrated by Marcin Poludniak

This book is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with UCL Institute of Education (IOE)

Make a Splash is a non-fiction text exploring how different people can make a splash in water. The repeated sentence structure offers readers the opportunity for a very first independent reading experience with the support of the illustrations.

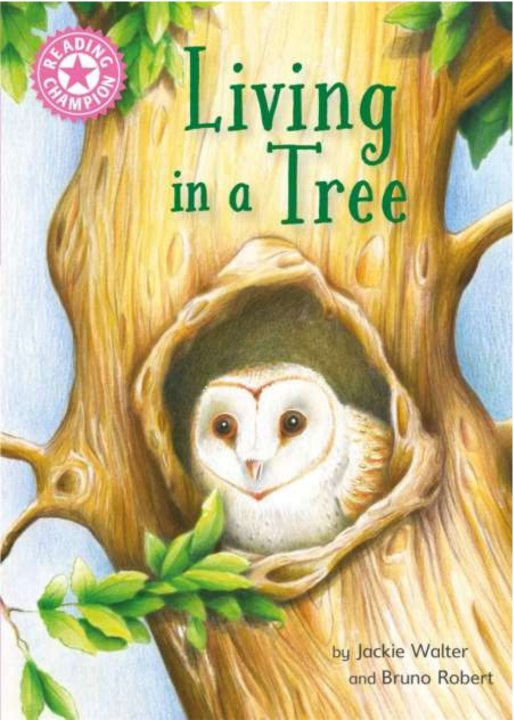
Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

This early non-fiction text is 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.

• ISBN: 9781445174839

Format: HardbackGenre: Fiction

Extent: 24



### READING CHAMPION: LIVING IN A TREE

Jackie Walter

Illustrated by **Bruno Robert** 

This book is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with UCL Institute of Education (IOE)

Living in a Tree is a non-fiction text exploring the different animals that live in trees. The repeated sentence structure offers readers the opportunity for a very first independent reading experience with the support of the illustrations.

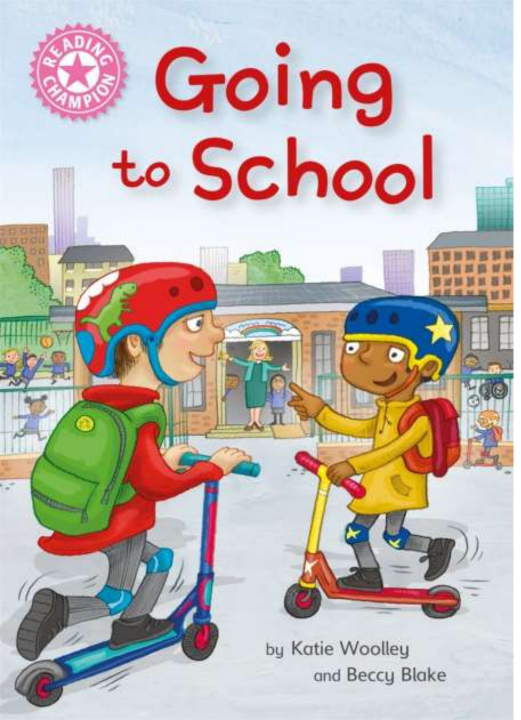
Reading Champion offers independent reading books for children to practise and reinforce their developing reading skills.

This early non-fiction text is 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.

• ISBN: 9781445174853

Format: Hardback

Genre: Fiction



### **READING CHAMPION: GOING TO SCHOOL**

Katie Woolley

Illustrated by **Beccy Blake** 

This book is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with UCL Institute of Education (IOE)

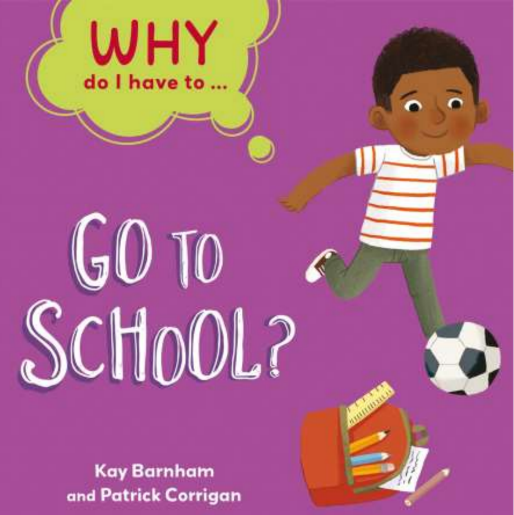
Going to School is a non-fiction text exploring the different ways in which people travel to school. The repeated sentence structure offers readers the opportunity for a very first independent reading experience with the support of the illustrations.

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

This non-fiction text is 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.

ISBN: 9781445174860Format: Hardback

Genre: Fiction



### WHY DO I HAVE TO ...: GO TO SCHOOL?

Kay Barnham

Illustrated by Patrick Corrigan

If your kids don't fully understand why going to school is not only really important, but actually pretty great, too, then you should read this book together!

Are they pretending to be ill to avoid going to school, are scared about starting a new school or simply think it is boring? Well, if they read this book they might change their mind about going to school!

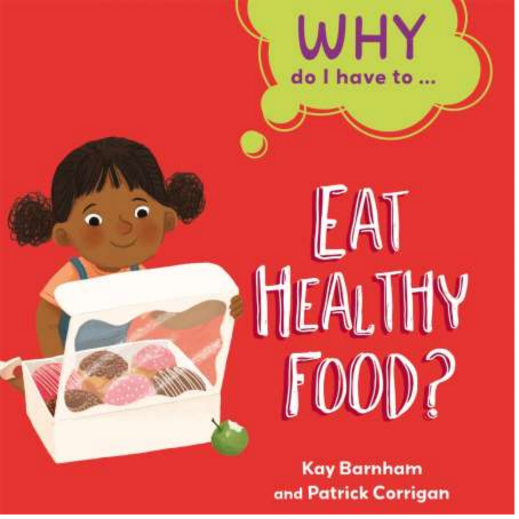
With *all* the excuses and avoidance tactics, meet our cast of funny and quirky characters and find out why school is good for everyone.

Why Do I Have To is a PSHE series that takes a look at common areas of resistance that young children often can't see the point in doing, such as cleaning their teeth, sharing toys, or eating their greens. They're a great resource for parents, teachers and carers alike as they contain realistic scenarios, discussion points and fast facts. Each scenario presents a problem and then a resolution with a positive and empowering outcome for all involved.

Ideal for children aged 5 and up and those who are studying the 2020 RSE curriculum.

ISBN: 9781445173832Format: Hardback

• Genre: Fiction



### WHY DO I HAVE TO ...: EAT HEALTHY FOOD?

Kay Barnham

Illustrated by Patrick Corrigan

If your kids don't fully understand why making healthy food choices is not only really important, but actually pretty great, too, then you should read this book together!

Do they only ever want to eat pizza, crisps and doughnuts, think that fruit and vegetables are horrible or think that drinking water is boring? Well, if they read this book they might change their mind about the foods they eat!

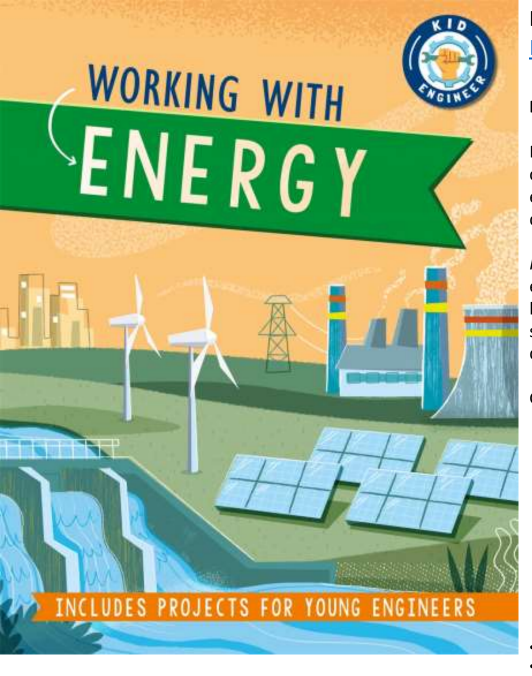
With *all* the excuses and avoidance tactics, meet our cast of funny and quirky characters and find out why good food is good for everyone.

Why Do I Have To is a PSHE series that takes a look at common areas of resistance that young children often can't see the point in doing, such as cleaning their teeth, sharing toys, or eating their greens. They're a great resource for parents, teachers and careers alike as they contain realistic scenarios, discussion points and fast facts. Each scenario presents a problem and then a resolution with a positive and empowering outcome for all involved.

ISBN: 9781445173856Format: Hardback

Genre: Fiction





#### KID ENGINEER: WORKING WITH ENERGY

<u>Izzi Howell</u>

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

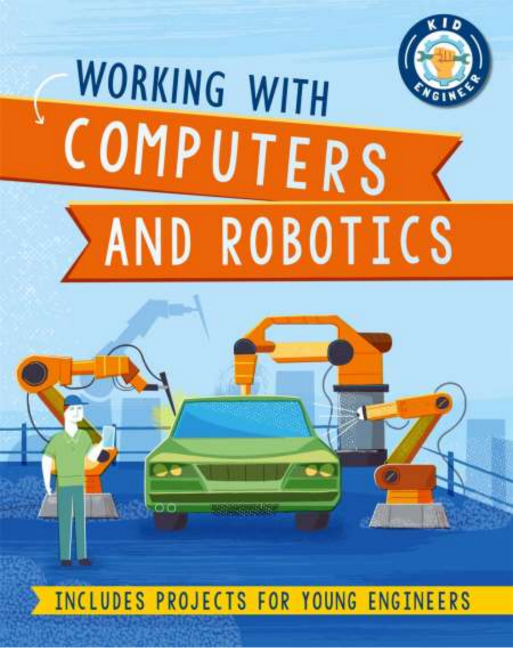
Energy powers everything in the world around us. But where does this energy come from? Discover the machines that engineers have created to convert energy into electricity, different types of electrical circuits and how engineers design buildings to make them more energy-efficient.

*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: 9781526312938

Format: PaperbackGenre: Non-Fiction



### KID ENGINEER: WORKING WITH COMPUTERS AND ROBOTICS

Sonya Newland

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

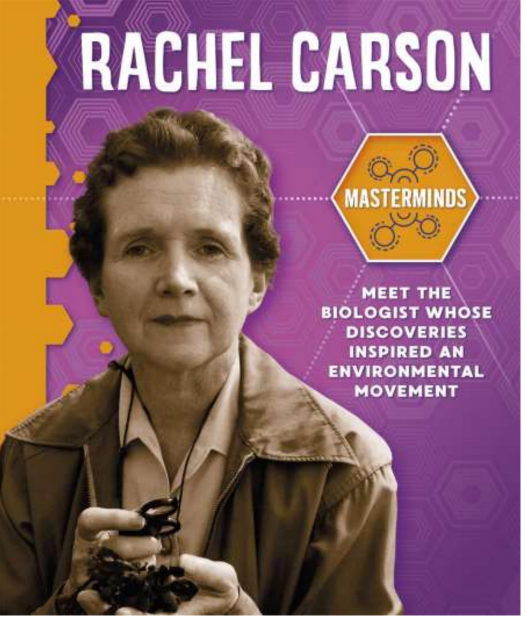
Our world is in the middle of a computer and robotics revolution! These amazing machines are all around us, helping humans do everything from sending a text message to flying a plane. Get to grips with how hardware and software work, and discover how engineers are creating robots to help us out on Earth – and in space.

*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: 9781526313201

Format: PaperbackGenre: Non-Fiction



### 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. It follows her early inspirations and her determined and exemplary scientific skills as she uncovered the truth about the damage the pesticide DDT was doing to the environment. A fierce environmental campaigner and best-selling author, Carson is an inspiration to young scientists – in particular girls – as she navigated and succeeded in a male-dominated field.

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.

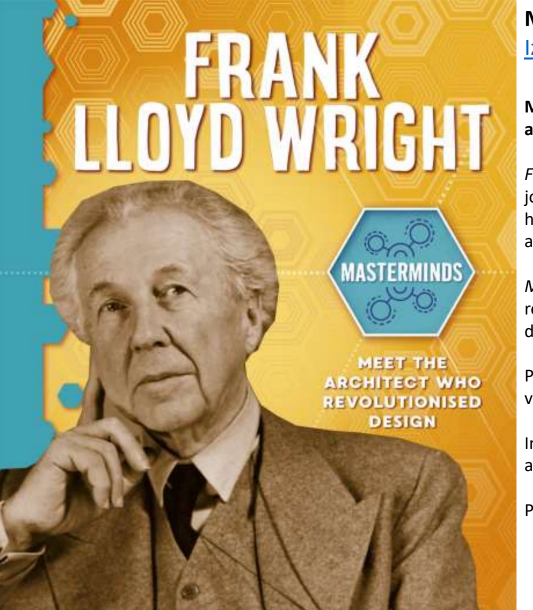
Provides an understanding of scientific discoveries and presents inspirational lives from a variety of diverse backgrounds.

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: 9781526314123Format: Paperback

Genre: Non-Fiction



#### 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, some of the iconic buildings he designed and built – including the Prairie style houses and the Guggenheim museum – his architecture school and his amazing legacy to architecture 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.

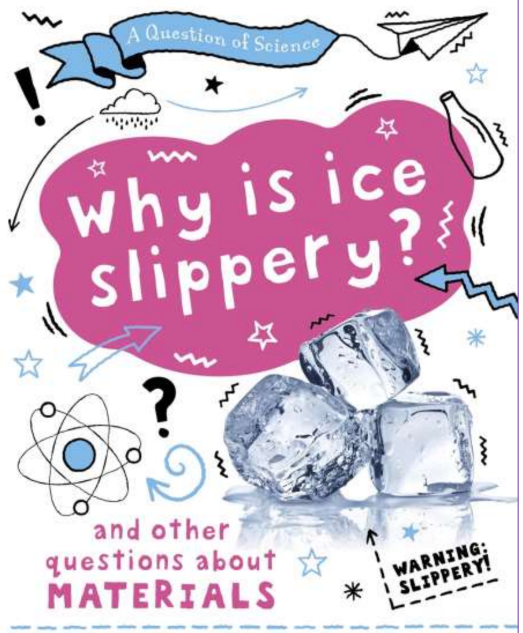
Provides an understanding of scientific discoveries and presents inspirational lives from a variety of diverse backgrounds.

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: 9781526314109

Format: Paperback Genre: Non-Fiction



### A QUESTION OF SCIENCE: WHY IS ICE SLIPPERY? AND OTHER QUESTIONS ABOUT MATERIALS

Anna Claybourne

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

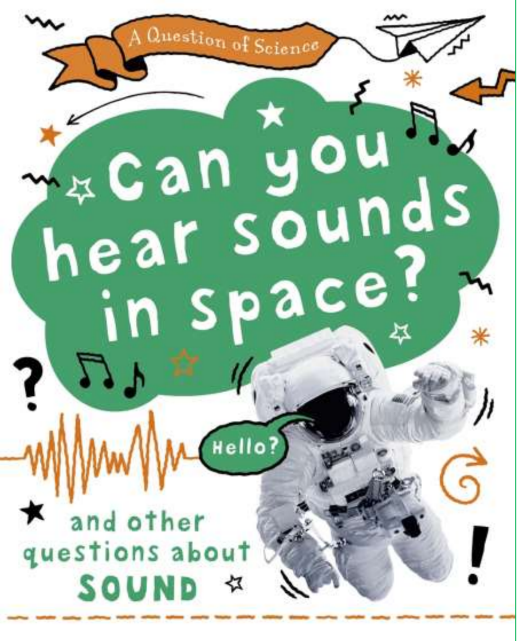
Why is ice slippery? Where does water go when it dries? And why exactly do eggs go solid when you cook them? *A Question of Science: Materials* answers all these questions and much more.

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 young scientists aged 8 and up.

• ISBN: 9781526311658

Format: Paperback
Genre: Non-Fiction



### A QUESTION OF SCIENCE: CAN YOU HEAR SOUNDS IN SPACE? AND OTHER QUESTIONS ABOUT SOUND

Anna Claybourne

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

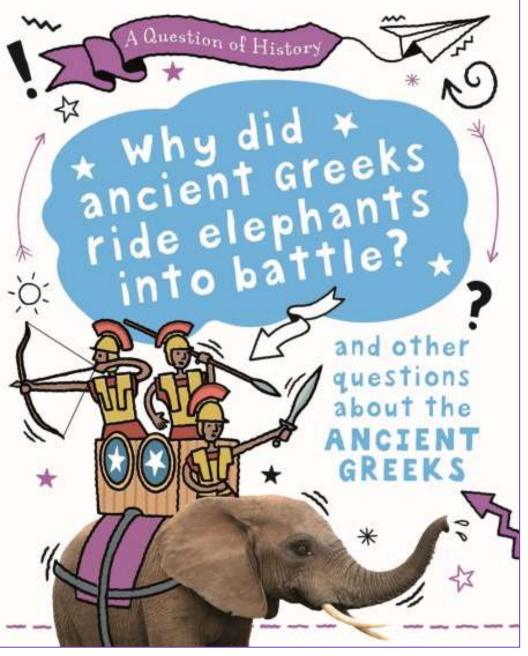
Can you hear sounds in space? Which animal has the best hearing? And just how fast is a supersonic plane? A Question of Science: Sound answers all these questions and much more.

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 young scientists aged 8 and up.

• ISBN: 9781526312563

Format: Paperback
Genre: Non-Fiction



## A QUESTION OF HISTORY: WHY DID THE ANCIENT GREEKS RIDE ELEPHANTS INTO BATTLE? AND OTHER QUESTIONS ABOUT ANCIENT GREECE

Tim Cooke

Take a look at the wackier side of history!

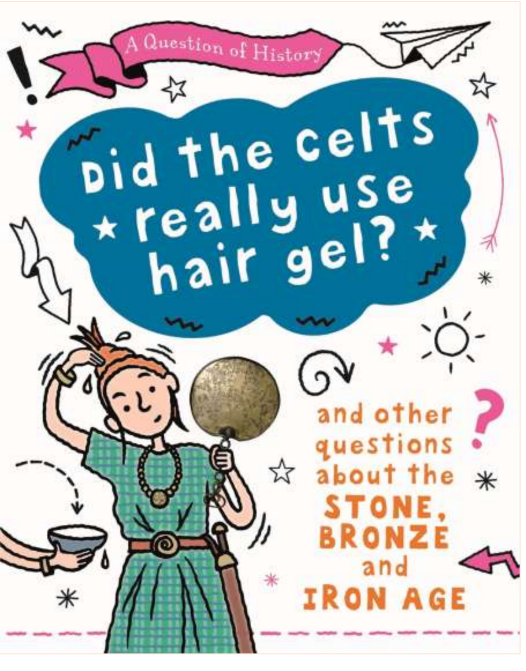
Why did Minoans have strong ankles? How did an owl inspire a city? And why on Earth did the ancient Greeks exercise NAKED?

With an engaging question and answer format, this series draws young readers into the fascinating, sometimes gruesome, world of famous peoples and civilisations through history. Each spread opens with a simple question, opening up an exploration of an aspect of the life of a people or civilisation and busting some popular myths along the way!.

The lively lay-out is supported by annotated photos and cartoons, making history fun and accessible for every young reader.

• ISBN: 9781526315342

Format: Hardback
Genre: Non-Fiction



# A QUESTION OF HISTORY: DID THE CELTS USE HAIR GEL? AND OTHER QUESTIONS ABOUT THE STONE, BRONZE AND IRON AGES

Tim Cooke

### Take a look at the wackier side of history!

Did the ancient Britons invent lego? Did aliens really land at Stonehenge? And just how did blueberries help the Celts win battles?

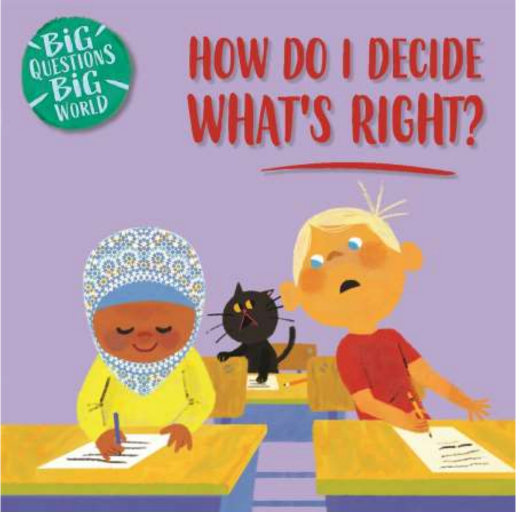
With an engaging question and answer format, this series draws young readers into the fascinating, sometimes gruesome, world of famous peoples and civilisations through history. Each spread opens with a simple question, opening up an exploration of an aspect of the life of a people or civilisation and busting some popular myths along the way!.

The lively lay-out is supported by annotated photos and cartoons, making history fun and accessible for every young reader.

• ISBN: 9781526315403

Format: Hardback

Genre: Non-Fiction



### BIG QUESTIONS, BIG WORLD: HOW DO I DECIDE WHAT'S RIGHT?

**Nancy Dickmann** 

Illustrated by Andrés Landazábal

This humourous picture book helps children explore the big questions around what is right and wrong.

Questions include: Do other people's feelings matter? Is doing wrong ever right? Is it ever okay to lie? Do my decisions matter?

The book is part of the series, 'Big Questions, Big World' for children aged 7 plus. With lots of humourous illustrations and different scenarios to consider, the books help the reader to gain confidence in their own ideas and to think critically. They are a great introduction to philosophical thinking and encourage the reader to learn through challenging ideas.

ISBN: 9781526310170Format: HardbackGenre: Non-Fiction



### **BIG QUESTIONS, BIG WORLD: WHY DO WE NEED RULES?**

Nancy Dickmann

Illustrated by **Andrés Landazábal** 

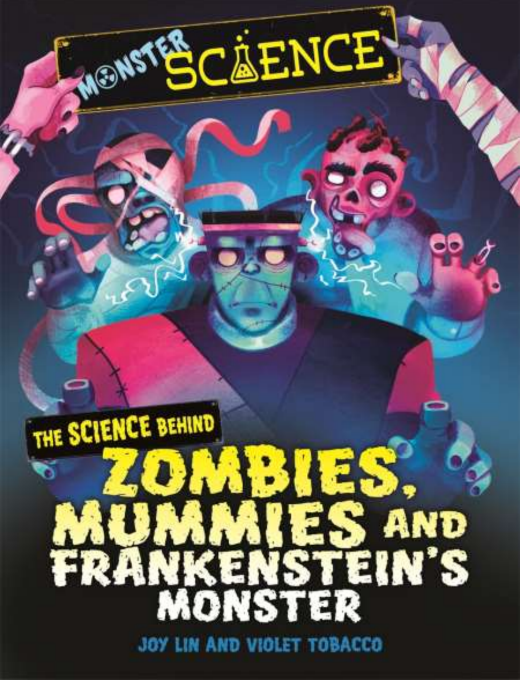
This humourous picture book helps children explore the big questions around rules and people's rights.

Questions include: Why should I follow rules? Who makes them? How do we make them fair? And do rules really makes things better?

The book is part of the series, 'Big Questions, Big World' for children aged 7 plus. With lots of humourous illustrations and different scenarios to consider, the books help the reader to gain confidence in their own ideas and to think critically. They are a great introduction to philosophical thinking and encourage the reader to learn through challenging ideas.

ISBN: 9781526310316Format: Hardback

· Genre: Non-Fiction



### MONSTER SCIENCE: THE SCIENCE BEHIND ZOMBIES, MUMMIES AND FRANKENSTEIN'S MONSTER

Joy Lin

Illustrated by Violet Tobacco

The myth-busting *Monster Science* series explores the science behind the hottest monsters in pop culture.

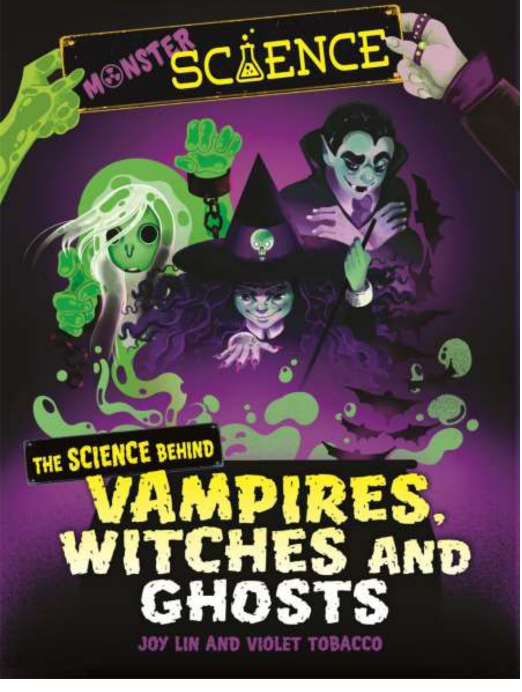
Could electricity really bring Frankenstein's creature to life? Could a zombie even move about without living flesh on its bones? What methods through time have been used to mummify people? Discover whether the scariest monsters could exist when you apply the hard facts of science.

Science principles come to life through quirky and humorous explanations paired with illustrations that strike a balance between the right amount of gory and funny.

Author Joy Lin, named one of the most inspirational science teachers by TED Ed, has a featured series on their website. She is also a screenwriter, comedian and presents superpower science theories at various Comic Cons and is author of the series *Superpower Science*.

• ISBN: 9781526313331

Format: Hardback
Genre: Non-Fiction



### MONSTER SCIENCE: THE SCIENCE BEHIND VAMPIRES, WITCHES AND GHOSTS

Joy Lin

Illustrated by Violet Tobacco

The myth-busting *Monster Science* series explores the science behind the hottest monsters in pop culture.

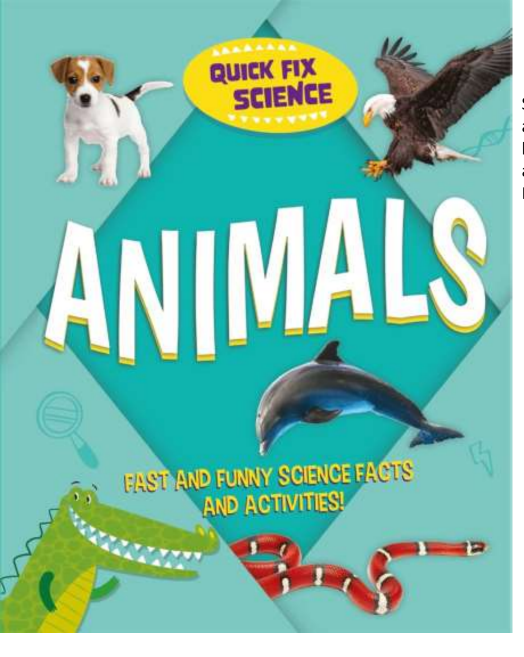
Could a vampire survive on a diet of blood alone? Could a witch really fly on a broomstick when you apply the laws of physics? Can haunted houses be explained by biology? Discover whether the scariest monsters could exist when you apply the hard facts of science.

Science principles come to life through quirky and humorous explanations paired with illustrations that strike a balance between the right amount of gory and funny.

Author Joy Lin, named one of the most inspirational science teachers by TED Ed, has a featured series on their website. She is also a screenwriter, comedian and presents superpower science theories at various Comic Cons and is author of the series *Superpower Science*.

• ISBN: 9781526313683

Format: Hardback
Genre: Non-Fiction



### **QUICK FIX SCIENCE: ANIMALS**

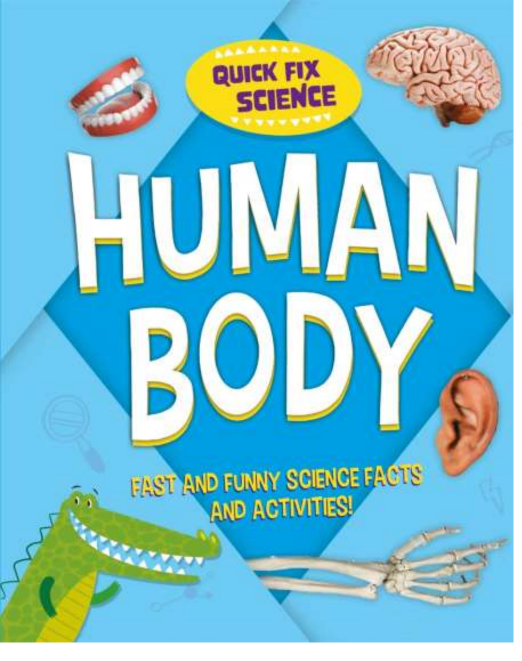
### Paul Mason

Snappy the Nile crocodile introduces key science topics with a quirky bit of fun and asks questions to involve readers in exploring the topics further. In this book, find out about all kinds of animals and the special ways in which they are adapted to where they live.

Discover how they behave, what they eat and even what their poo looks like!

• ISBN: 9781526315489

Format: Hardback
Genre: Non-Fiction



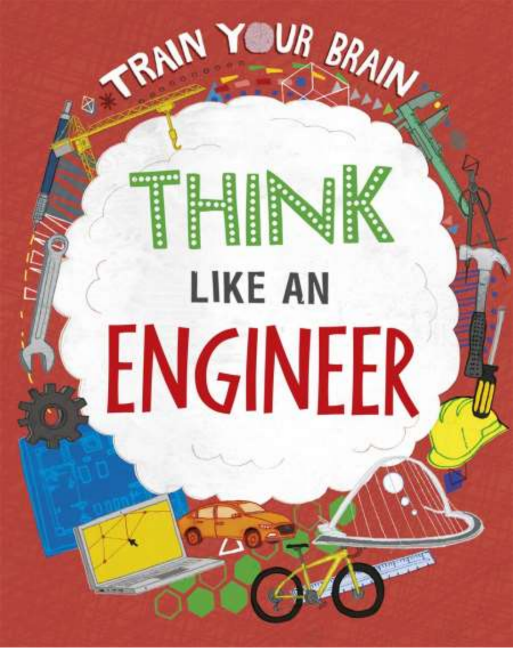
### **QUICK FIX SCIENCE: HUMAN BODY**

### Paul Mason

Snappy the Nile crocodile introduces key science topics with a quirky bit of fun and asks questions to involve readers in exploring the topics further. In this book, find out about the different parts of parts of our amazing human bodies and what they're used for. Discover what goes on inside the body to help us breathe, digest food and fight off disease.

• ISBN: 9781526315816

Format: HardbackGenre: Non-Fiction



### TRAIN YOUR BRAIN: THINK LIKE AN ENGINEER

### Alex Woolf

Illustrated by <u>David Broadbent</u>

Help your child to develop their growth mindset as they discover how real engineers look at the world and how they think.

Children's brains are powerful and flexible, but they need exercising and challenging to develop. In this book they will uncover the core skills that can make a good engineer great, and be encouraged to have a go at some simple activities to help them to train their brain to become better at applying outstanding engineering practice.

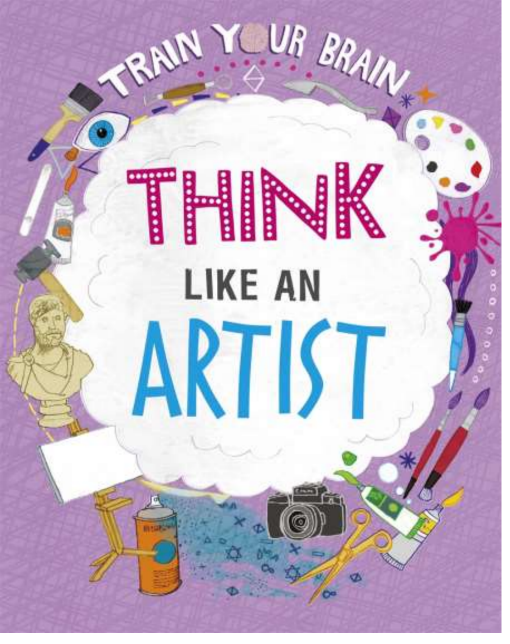
By uncovering the way that real engineers look at the world and approach problems scientifically, they will be learning skills that will set them in good stead for life. Each topic is broken down into manageable chunks, so the reader can build up their skills and naturally develop their thinking.

Each book contains biographies of four top engineers, and the humorous illustrations throughout help the reader to understand some of the trickier concepts.

Ideal for students aged 8+ who are studying engineering or S.T.E.A.M. topics at key stage 2.

• ISBN: 9781526316523

Format: HardbackGenre: Non-Fiction



### TRAIN YOUR BRAIN: THINK LIKE AN ARTIST

Alex Woolf

Illustrated by **David Broadbent** 

Help your child to develop their growth mindset as they discover how real artists look at the world and how they think.

Children's brains are powerful and flexible, but they need exercising and challenging to develop. In this book they will uncover the core skills that can make a good artist great, and be encouraged to have a go at some simple activities to help them to train their brain to become improve their artistic skills and thinking.

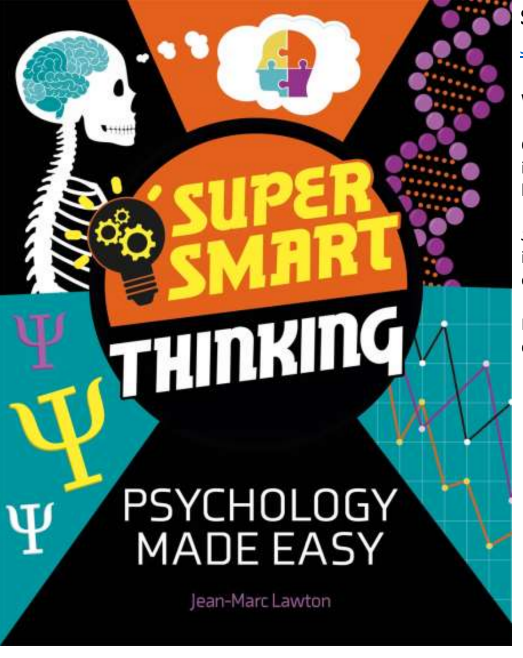
By uncovering the way that real artists look at the world and approach problems, they will be learning skills that will set them in good stead for life. Each topic is broken down into manageable chunks, so the reader can build up their skills and naturally develop their thinking.

Each book contains biographies of four top artists, and the humorous illustrations throughout help the reader to understand some of the trickier concepts.

Ideal for students aged 8+ who are studying Art or S.T.E.A.M. topics at key stage 2.

• ISBN: 9781526316547

Format: HardbackGenre: Non-Fiction



### **SUPER SMART THINKING: PSYCHOLOGY MADE EASY**

Jean-Marc Lawton

### Welcome to the wonderful world of Psychology!

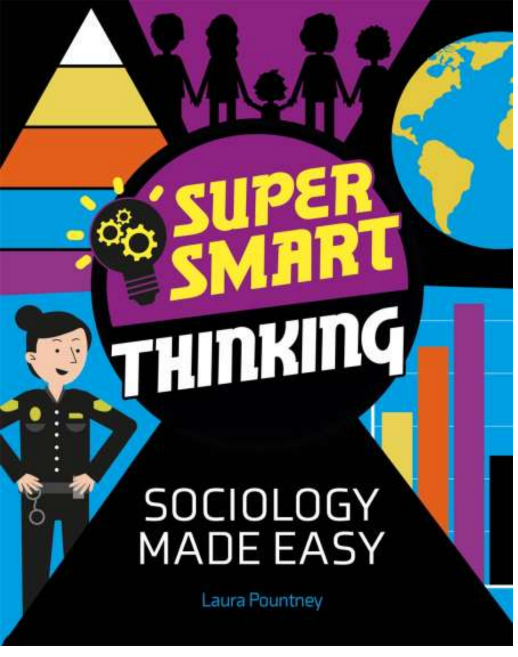
Clear designs and illustrations combined with easy-to-understand text introduce the primary perspectives of psychology, from the biological to the humanist.

Super Smart Thinking series takes highly complex concepts and explains them in clear and straight-forward ways through the use of everyday relatable examples.

Perfect for high-flying kids aged 11 and up, and those with the curiosity to delve deeper into the world of Psychology.

• ISBN: 9781526317223

Format: Hardback
Genre: Non-Fiction



### SUPER SMART THINKING: SOCIOLOGY MADE EASY

### **Laura Pountney**

### Welcome to the wonderful world of Sociology!

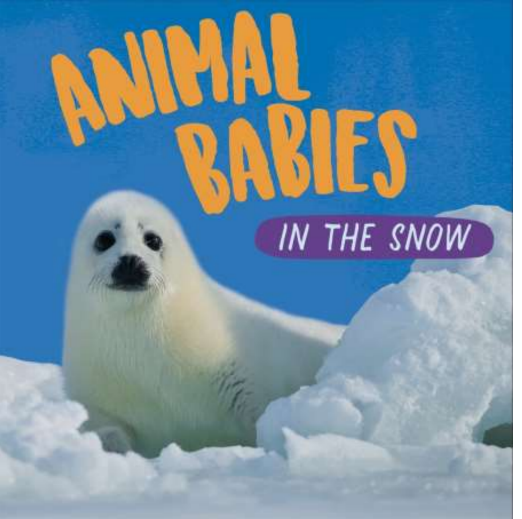
Clear designs and illustrations combined with easy-to-understand text introduce famous thinkers and concepts, from Marxism to Feminism.

Super Smart Thinking series takes highly complex concepts and explains them in clear and straight-forward ways through the use of everyday relatable examples.

Perfect for high-flying kids aged 11 and up, and those with the curiosity to delve deeper into the world of Sociology.

ISBN: 9781526317247

Format: Hardback
Genre: Non-Fiction



### **ANIMAL BABIES: IN THE SNOW**

### Sarah Ridley

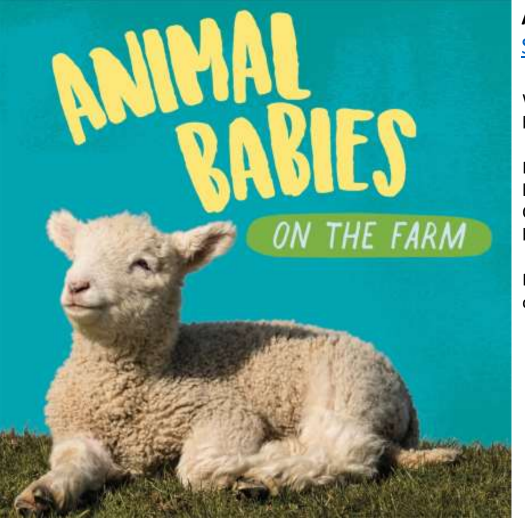
Which baby animals are born in cold, snowy places? What are baby seals called? What sound does a polar bear cub make?

Introducing young children to baby animals in a range of habitats, exploring how their parents look after them, and how they learn, grow and thrive. Clear and friendly text, suitable for children aged 5+, is complemented by beautiful photographs of animal babies in their natural environment.

Part of the Animal Babies series looking at baby animals on farms, in the oceans and rainforests, and in snowy habitats.

• ISBN: 9781526314420

Format: HardbackGenre: Non-Fiction



### **ANIMAL BABIES: ON THE FARM**

### Sarah Ridley

Which baby animals are born on farms? What is a baby goose called? Which baby animals live in a den?

Introducing young children to baby animals in a range of habitats, exploring how their parents look after them, and how they learn, grow and thrive. Clear and friendly text, suitable for children aged 5+, is complemented by beautiful photographs of animal babies in their natural environment.

Part of the Animal Babies series looking at baby animals on farms, in the oceans and rainforests, and in snowy habitats.

• ISBN: 9781526314499

Format: HardbackGenre: Non-Fiction