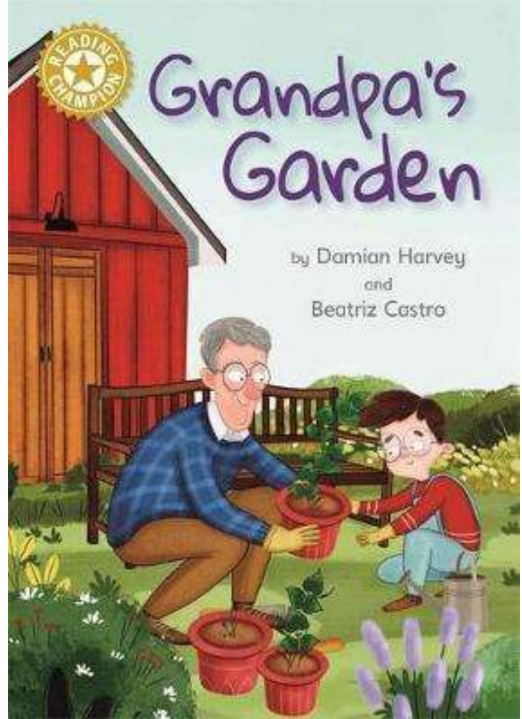
Watts & Wayland March 2021







READING CHAMPION: GRANDPA'S GARDEN

Damian Harvey

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).

In this family story, Sam just wants to play his game. He really doesn't want to spend time gardening with his grandpa. But he is soon excited about the growing beans.

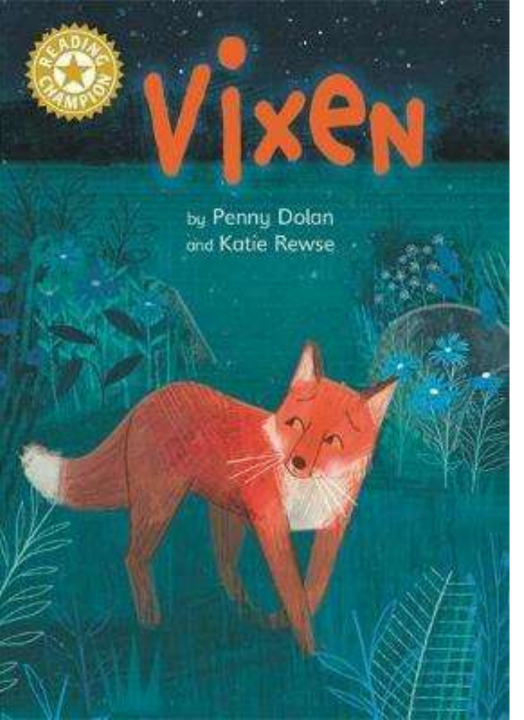
Reading Champion offers independent reading books for children to practice and reinforce their developing reading skills.

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's.

• ISBN: 9781445171821

Format: Paperback

Genre: Fiction



READING CHAMPION: VIXEN

Penny Dolan

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)

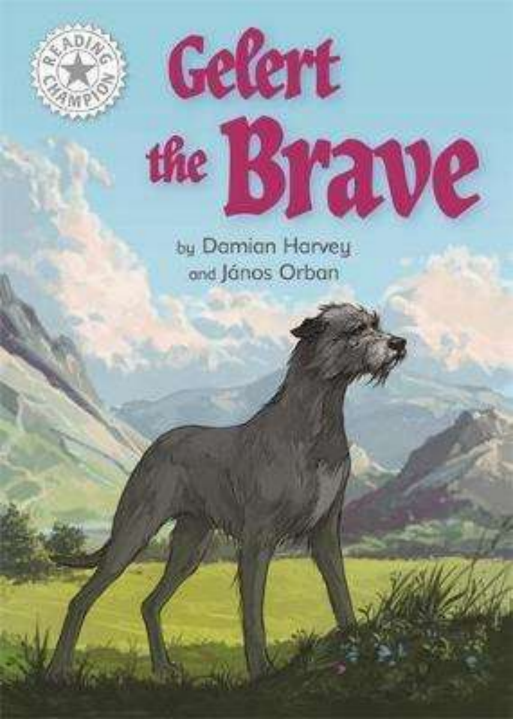
Vixen's den is in the garden of an old house. And she has a very special reason to hide away there this summer ...

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.

ISBN: 9781445171845Format: Paperback

Genre: FictionExtent: 24



READING CHAMPION: GELERT THE BRAVE

Damian Harvey

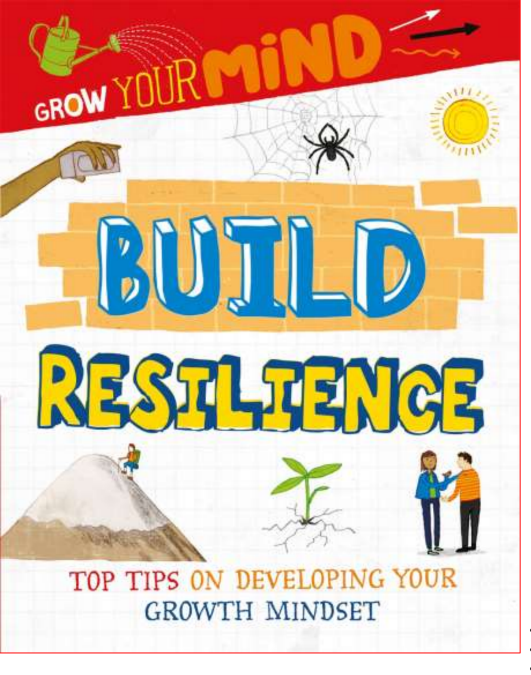
This story is part of Reading Champion, a series carefully linked to book bands to encourage independent reading skills, developed with Dr Sue Bodman and Glen Franklin of UCL Institute of Education (IOE). This book is aimed at Independent Reading Book Band White 10, for readers aged from 5-7 years.

The classic tale from Wales – Gelert the brave dog saves the prince's baby from a wolf, but when the prince confuses Gelert for the killer, tragedy strikes.

Reading Champion offers independent reading books for children to practice 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.

ISBN: 9781445168807Format: PaperbackGenre: Fiction



GROW YOUR MIND: BUILD RESILIENCE

Alice Harman

Illustrated by <u>David Broadbent</u>

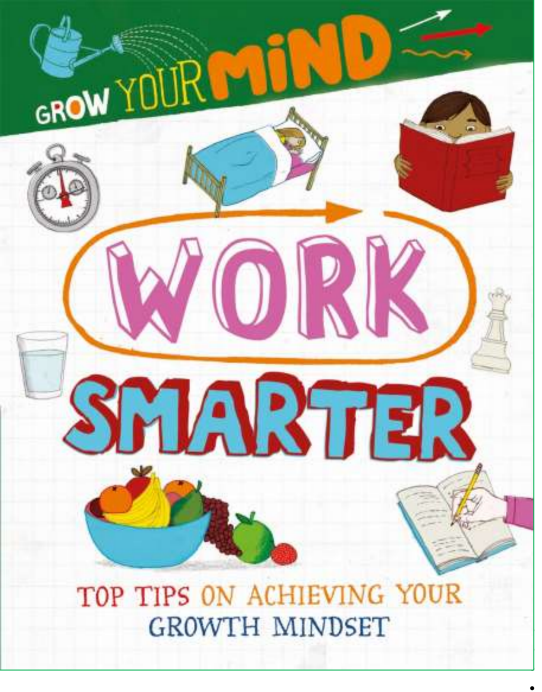
Help children, aged 7 plus, build their resilience with this accessible and fun guide. This book is packed with fun and varied ways for children to improve positivity, confidence and mental wellbeing in a way that works for them. It helps children focus on efforts, rather than outcomes, view new challenges with positivity and practice creative thinking and problem solving.

Grow your Mind is a series of books that explore how we develop a 'Growth Mindset' – when children believe they can get smarter, they understand that effort makes them stronger and then the extra time and effort they put in can lead to higher achievement, confidence and self-satisfaction. Written in consultation with Katherine Muncaster, a leading headteacher who has implemented a renowned growth mindset programme in her school, this is a must have for any school, or parent, with wellbeing on their agenda.

ISBN: 9781445169293

Format: Paperback

Genre: Non-Fiction



GROW YOUR MIND: WORK SMARTER

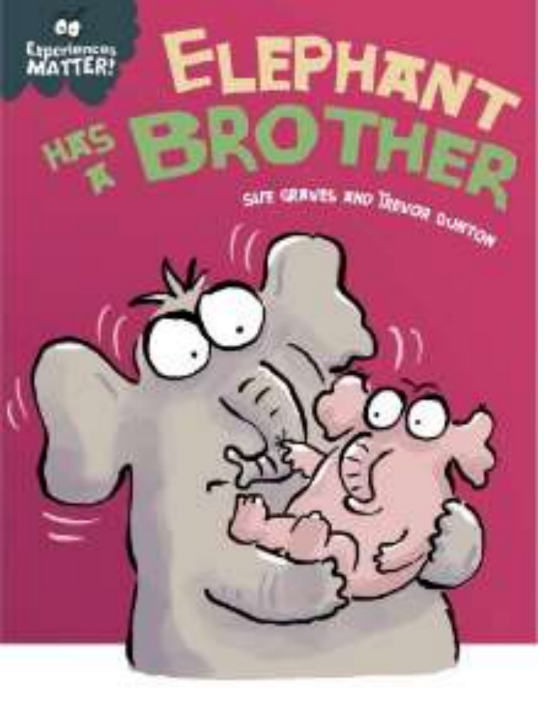
Alice Harman

Illustrated by **David Broadbent**

Help children, aged 7 plus, work smarter with this accessible and fun guide. This book is packed with fun and varied ways for children to improve positivity, confidence and mental wellbeing in a way that works for them. It helps children develop habits and systems to help make their effort as effective as possible while feeling calm and positive.

Grow your Mind is a series of books that explore how we develop a 'Growth Mindset' – when children believe they can get smarter, they understand that effort makes them stronger and then the extra time and effort they put in can lead to higher achievement, confidence and self-satisfaction. Written in consultation with Katharine Muncaster, a leading headteacher who has implemented a renowned growth mindset programme in her school, this is a must have for any school, or parent, with wellbeing on their agenda.

ISBN: 9781445169323 Format: Paperback Genre: Non-Fiction



EXPERIENCES MATTER: ELEPHANT HAS A BROTHER

Sue Graves

Illustrated by Trevor Dunton

Elephant Has a Brother offers a gentle introduction to the experience of having a new sibling for young children.

This funny, charming story is the perfect way to introduce young children to the experience of a new sibling. Also included are suggestions for activities and ideas to talk through together to help children reflect on their own experiences.

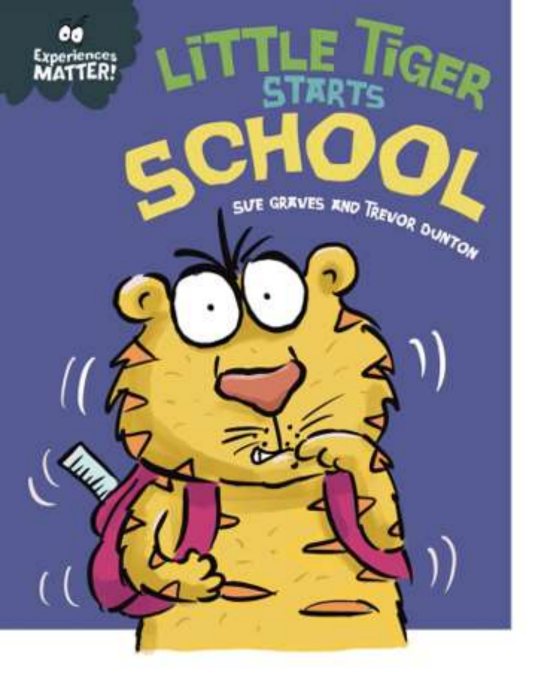
When Elephant's brother arrives, Elephant is not happy. He has to share everything! And nobody seems to have any time for him any more. Luckily, Monkey is on hand to help him enjoy the new arrival.

The Experiences Matter series of picture books provide a gentle means of discussing experiences, boosting self-esteem and reinforcing good behaviour. Supports the Personal, Social and Emotional Development Area of Learning in the Early Years Foundation Stage, and is also suitable for use with children in KS1 and can be used to discuss values. Suitable for children under 5.

• ISBN: 9781445173269

• Format: Hardback

Genre: Non-Fiction



EXPERIENCES MATTER: LITTLE TIGER STARTS SCHOOL

Sue Graves

Illustrated by Trevor Dunton

Little Tiger Starts School offers a gentle introduction to the experience of starting school for young children.

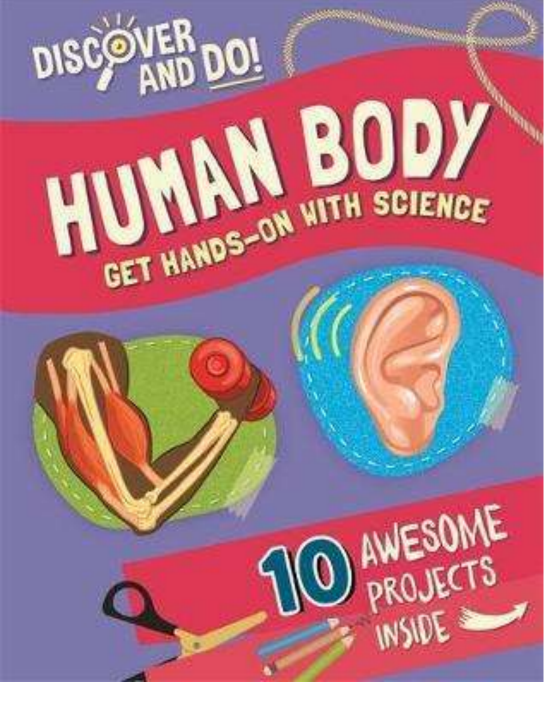
This funny, charming story is the perfect way to introduce young children to the experience of starting school. Also included are suggestions for activities and ideas to talk through together to help children reflect on their own experiences.

Little Tiger was getting excited about starting school, but then he began to worry. What if he didn't know what to do? What if he didn't make any friends? Luckily, his brother is on hand to help reassure him.

The Experiences Matter series of picture books provide a gentle means of discussing experiences, boosting self-esteem and reinforcing good behavior. Supports the Personal, Social and Emotional Development Area of Learning in the Early Years Foundation Stage, and is also suitable for use with children in KS1 and can be used to discuss values. Suitable for children under 5.

• ISBN: 9781445173061

Format: HardbackGenre: Non-Fiction



DISCOVER AND DO: HUMAN BODY

Jane Lacey

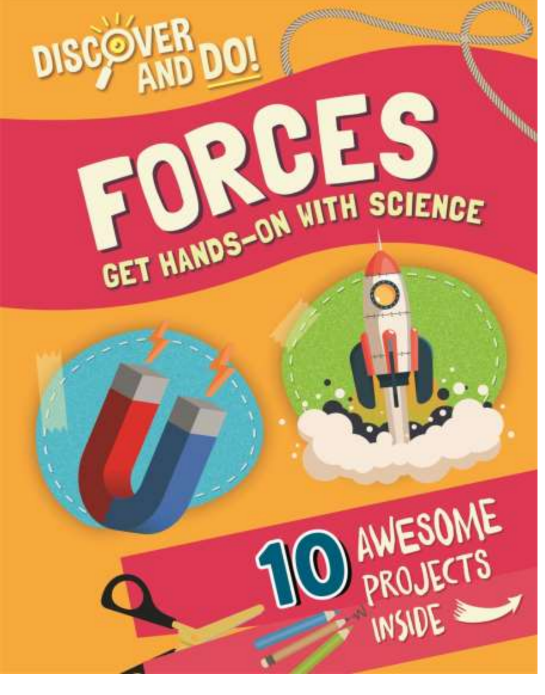
DISCOVER the facts and DO the activities in this fun science series

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: Forces takes an up-close look at our amazing bodies, exploring essential scientific topics such as our senses, breathing and the circulatory system, alongside how to keep your body healthy and what a life cycle is. Along the way, readers will build a model bone, take fingerprints and design a leaflet on how to stay healthy.

• ISBN: 9781445175348

Format: HardbackGenre: Non-Fiction



DISCOVER AND DO: FORCES

Jane Lacey

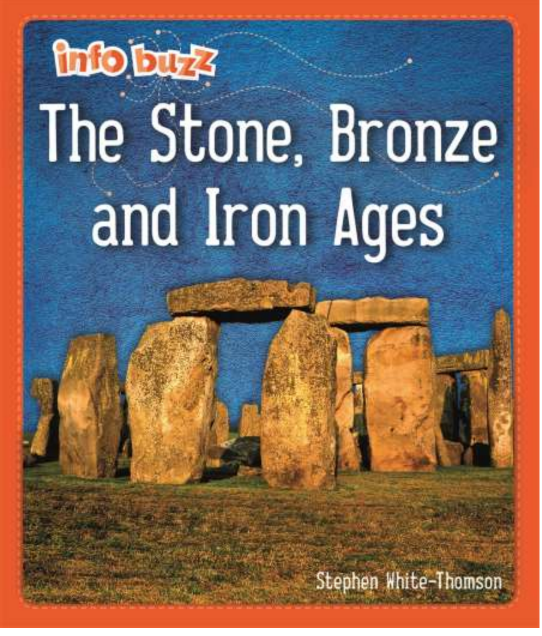
DISCOVER the facts and DO the activities in this fun science series

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: Forces takes an up-close look at forces, exploring essential scientific topics such as gravity, magnetism and friction, alongside how forces keep our world moving. Along the way, readers will discover how to make a balloon rocket, build a hovercraft and test how different objects float or sink.

ISBN: 9781445177243Format: Hardback

Genre: Non-Fiction



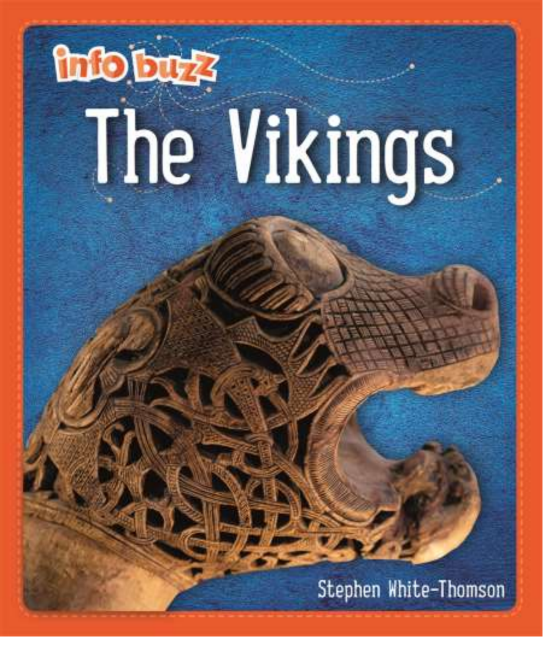
INFO BUZZ: EARLY BRITONS: THE STONE, BRONZE AND IRON AGES

Stephen White-Thomson

The *Info Buzz* series, for age 5+, helps children develop their knowledge and understanding of the world by covering a wide range of topics in a fun, colourful and interactive way. The books have a lively design, engaging text and photos, questions to get children thinking and talking and teaching notes. Each title is written in conjunction with a literacy consultant and features book band guidance and downloadable activity sheets online.

• ISBN: 9781445173207

Format: HardbackGenre: Non-Fiction



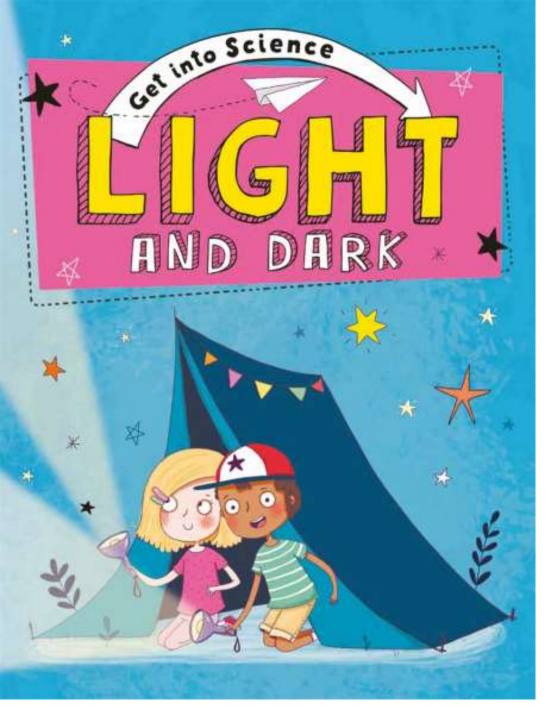
INFO BUZZ: EARLY BRITONS: VIKINGS

Stephen White-Thomson

The *Info Buzz* series, for age 5+, helps children develop their knowledge and understanding of the world by covering a wide range of topics in a fun, colourful and interactive way. The books have a lively design, engaging text and photos, questions to get children thinking and talking and teaching notes. Each title is written in conjunction with a literacy consultant and features book band guidance and downloadable activity sheets online.

• ISBN: 9781445173658

Format: HardbackGenre: Non-Fiction



GET INTO SCIENCE: LIGHT AND DARK

Jane Lacey

Illustrated by **Sernur Isik**

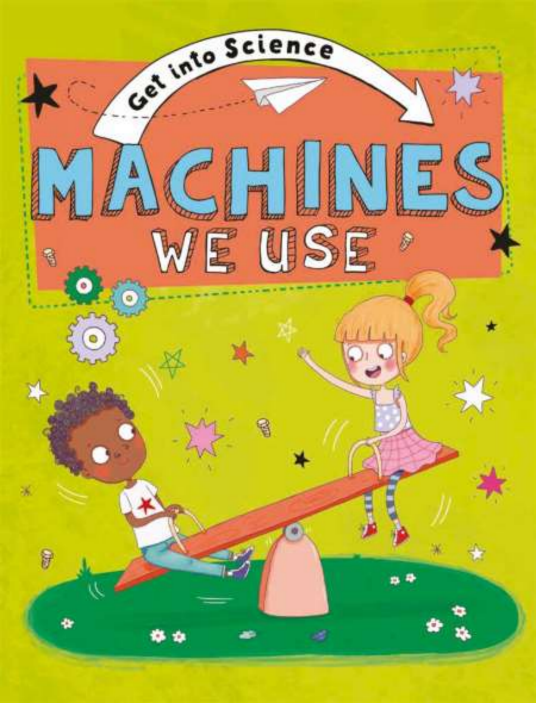
This first science book exploring the science behind light provides a great foundation for scientific knowledge. From topics such as shadows and relection to colour and rainbows, the book has clear information and fun illustrations. It also has of interactivity such as challenges to think about and activities 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. The simple text is accompanied by fun illustrations.

• ISBN: 9781445170282

Format: HardbackGenre: Non-Fiction

Genre, Non-inc



GET INTO SCIENCE: MACHINES WE USE

Jane Lacey

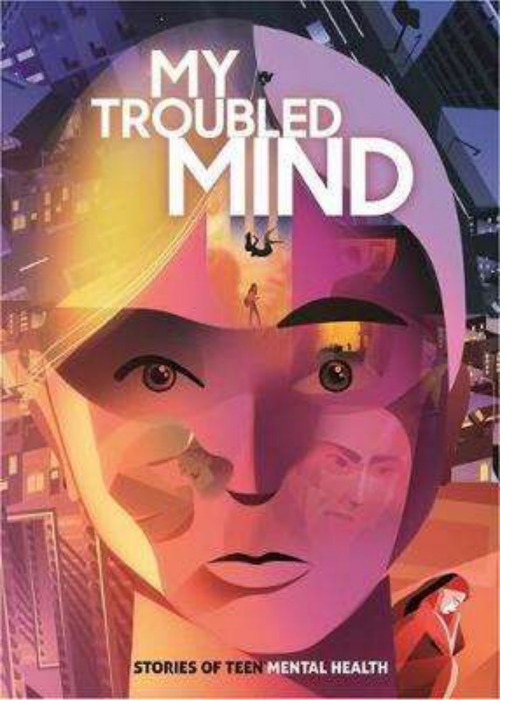
Illustrated by **Sernur Isik**

This first science book exploring the science behind machines provides a great foundation for scientific knowledge. From topics such as wheels and pulleys to slopes and screws, 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. The simple text is accompanied by fun illustrations.

• ISBN: 9781445170305

Format: HardbackGenre: Non-Fiction



MY TROUBLED MIND: STORIES ABOUT TEENAGE MENTAL HEALTH

An authentic and compelling look at mental health issues, as experienced by reallife young people

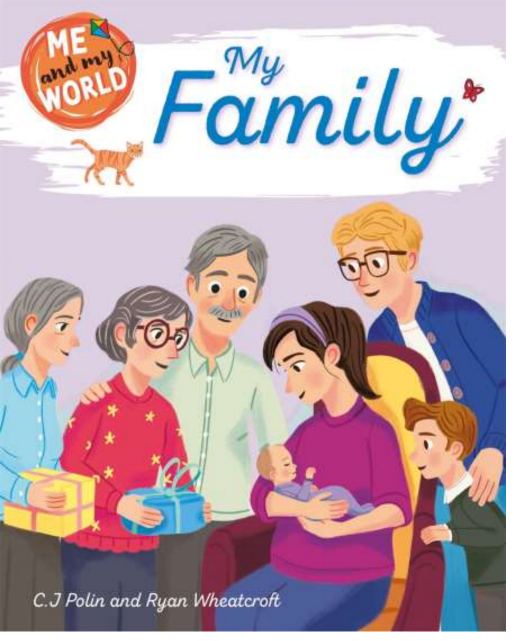
My Troubled Mind brings together seven stories of teenage struggles, from body image issues to drug abuse, as experienced by real-life teenagers. First produced as animated documentaries by the BBC, each story has unique honesty and is brought to life with sophisticated, but accessible artwork.

This book will help young people to better understand mental health issues, empathize with those who are struggling and possibly even see their own experiences reflected, making them feel more supported and less alone.

The stories are supported by specialist advisory notes supplied by the UK mental health charity MIND.

• ISBN: 9781445171159

Format: HardbackGenre: Non-Fiction



ME AND MY WORLD: MY FAMILY

C.J. Polin

Illustrated by Ryan Wheatcroft

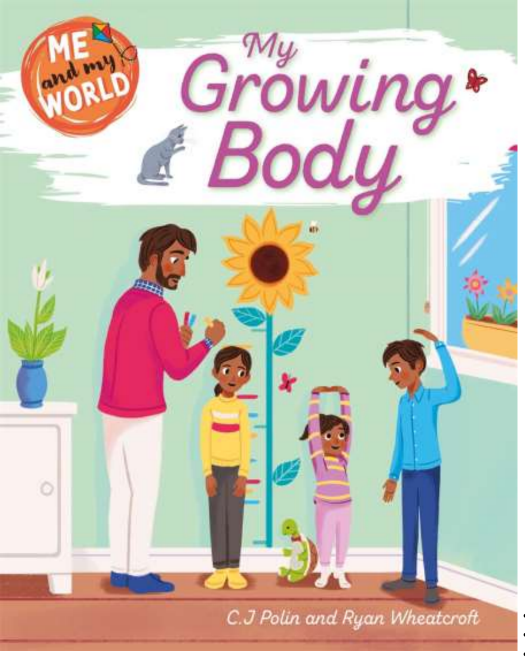
This book is an ideal resource for exploring and discussing different sorts of families and includes topics such as family life, siblings, family trees, adoption, separated families, step families and much more.

Me and My World explores topics that are important to children aged 6 plus as they grow up. The text and illustrations provide lots of talking points and questions help children to relate information to themselves and discover their similarities and differences. In the classroom, the books are great for exploring the topics in the RSE 2020 curriculum. The titles in the series are Being safe, My behaviour, My family, My friends, My growing body and Life online.

• ISBN: 9781445173405

Format: Hardback

Genre: Non-Fiction



ME AND MY WORLD: MY GROWING BODY

C.J. Polin

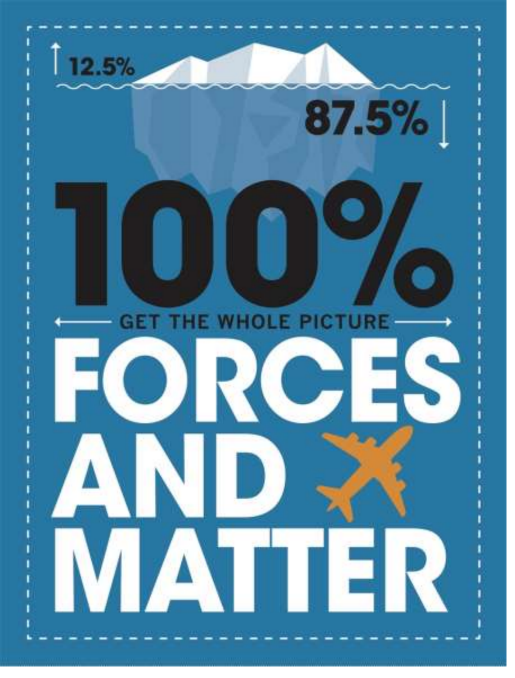
Illustrated by Ryan Wheatcroft

This book is an ideal resource for exploring and discussing the human life cycle and is a great first introduction to changes to the body, puberty, looking after your body and much more.

Me and My World explores topics that are important to children aged 6 plus as they grow up. The text and illustrations provide lots of talking points and questions help children to relate information to themselves and discover their similarities and differences. In the classroom, the books are great for exploring the topics in the RSE 2020 curriculum. The titles in the series are Being safe, My behaviour, My family, My friends, My growing body and Life online.

ISBN: 9781445173412Format: HardbackGenre: Non-Fiction





100% GET THE WHOLE PICTURE: FORCES AND MATTER

Paul Mason

Learn about forces and matter through facts focused on percentages.

Did you know that only 12.5% of an iceberg is above the surface and the remaining 87.5% is below water? Find out about the different states of matter and the forces that govern them. Learn about forces and matter through facts focused on percentages. Liquids, solids, gases, buoyancy are some of the topics covered in this exciting new way of exploring forces and matter.

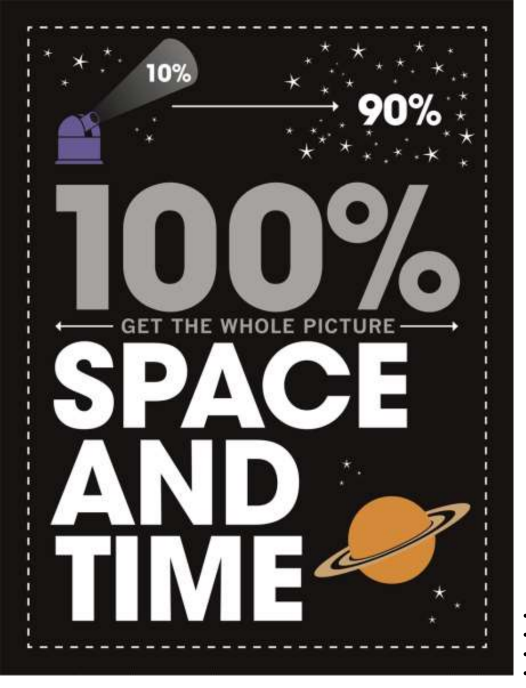
Find out what makes the world complete by understanding the different components that make everything whole.

The series combines the visual style of infographics and their striking way of presenting facts and figures, alongside in-depth explanations and diagrams. It is a fun approach to science, leaving behind long lists of facts and presenting information in a relevant and easy-to-understand way.

Other topics covered in the series are the human body, our living planet, energy and fuel, people and places, forces and matter, space and time.

Perfect for readers aged 9 and up.

ISBN: 9781526308566 Format: Paperback Genre: Non-Fiction



100% GET THE WHOLE PICTURE: SPACE AND TIME

Paul Mason

Learn about space and time through facts focused on percentages.

Did you know that only 10% of the Universe's galaxies can be seen by scientists, 90% still cannot be seen by today's telescopes? Find out about the objects zooming around the Solar System. The Big Bang, the Milky Way, black holes, dark matter are some of the topics covered in this exciting new way of exploring space and time.

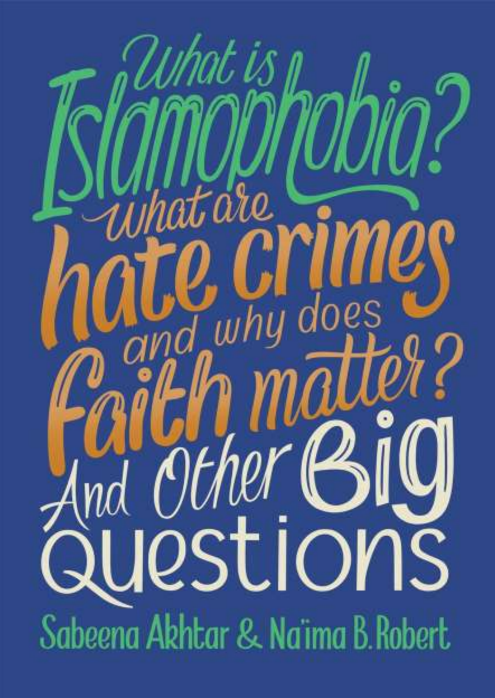
Find out what makes the world complete by understanding the different components that make everything whole.

The series combines the visual style of infographics and their striking way of presenting facts and figures, alongside in-depth explanations and diagrams. It is a fun approach to science, leaving behind long lists of facts and presenting information in a relevant and easy-to-understand way.

Other topics covered in the series are the human body, our living planet, energy and fuel, people and places, forces and matter, space and time.

Perfect for readers aged 9 and up.

ISBN: 9781526308580Format: PaperbackGenre: Non-Fiction



WHAT IS ISLAMOPHOBIA? WHAT ARE HATE CRIMES AND WHY DOES FAITH MATTER? AND OTHER BIG QUESTIONS

Sabeena Akhtar Na'ima B. Robert

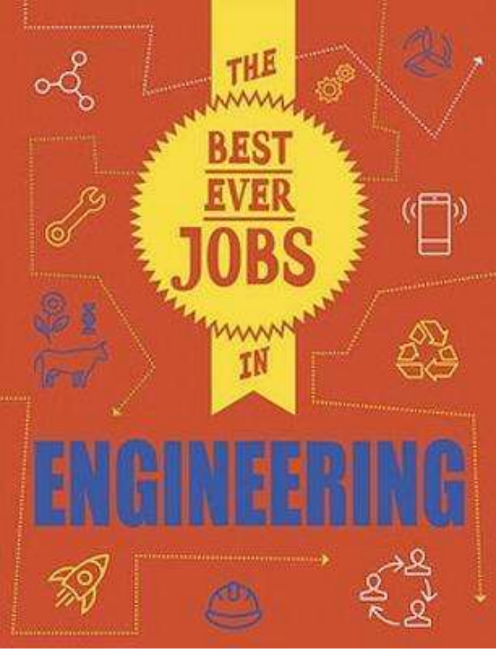
Islamophobia is a form of religious prejudice aimed at Muslims and it is on the rise. But not everyone agrees that Islamophobia exists — and some people think that we *should* be afraid of Muslims and Islam. This book, aimed at readers age 10 and up, shares the perspectives of those who have faced discrimination due to their faith, and the experiences of those on the frontlines of hate crime where Islamophobia is found — in the media, in politics and in daily interactions.

Together with contributors from different sections of the Muslim community, the authors talk about their experiences of religious discrimination and anti-Muslim hate crimes, look at how international politics can affect ordinary people, and discuss what can be done to make our society a safe space for us all.

Aimed at young people aged 10 and upwards.

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

ISBN: 9781526313379Format: PaperbackGenre: Non-Fiction



THE BEST EVER JOBS IN: ENGINEERING

Rob Colson

Does your child dream of a future career be in the exciting world of engineering? This book will show you them there is so much more to engineering jobs than studying buildings.

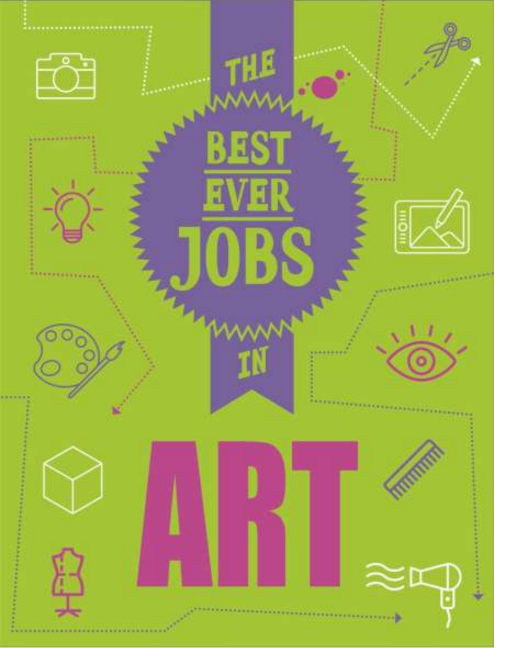
The perfect book for budding aerospace engineers, chemists, gadget designers, nanoengineers designing things on a microscopic scale or even geothermal engineers. This book highlights the importance of studying STEAM subjects at school to open up the route into these professions.. There are lots of careers that use engineering in one way or another and this book will open their eyes and mind to the exciting possibilities that STEAM expertise can bring.

Famous and leading scientists in their fields are featured throughout. Readers also go behind the scenes with NASA, Crossrail, one of the world's largest shipyards and a geothermal power plant to discover more about how these engineers 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.

• ISBN: 9781526313034

Format: PaperbackGenre: Non-Fiction



THE BEST EVER JOBS IN: ART

Rob Colson

Does your child dream of a future career in the exciting world of Art? This book will show them that there is so much more to art jobs than painting and drawing.

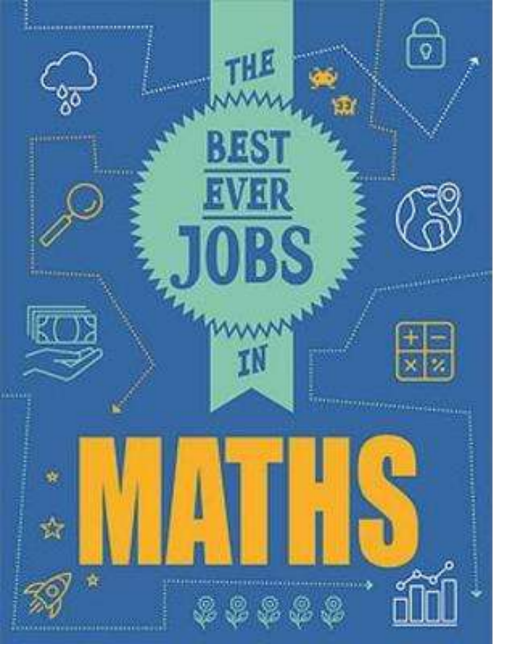
The perfect book for budding animators, stylists, photographers, special effects artists working on big-budget films or for fine artists creating beautiful works of art. This book highlights the importance of studying STEAM subjects at school to open up the route into these professions. There are lots of careers that use art in one way or another and this book will open their eyes and mind to the exciting possibilities that STEAM expertise can bring.

Famous and leading artists in their fields are featured throughout. Readers 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.

ISBN: 9781526313058Format: Paperback

Genre: Non-Fiction



THE BEST EVER JOBS IN: MATHS

Rob Colson

Does your child dream of a future career in the exciting world of maths? This book will show them that there is so much more to a maths career than pushing buttons on a calculator and making graphs.

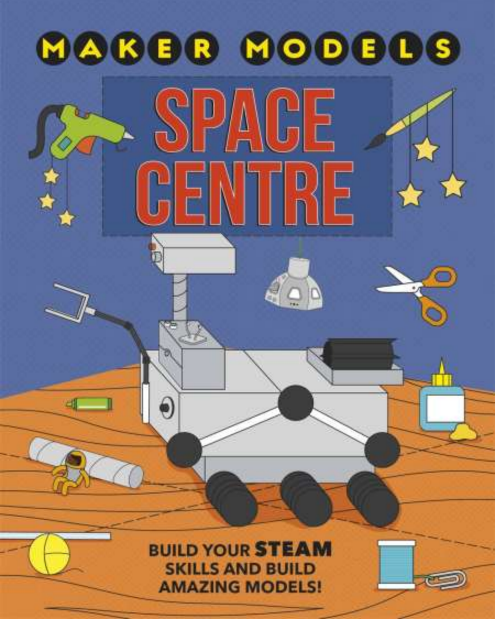
The perfect book for budding sports analysts, theme park designers, astronomers, climate scientists or even video game designers. This book highlights the importance of studying STEAM subjects at school to open up the route into these professions. There are lots of careers that use maths in one way or another and this book will open their eyes and mind to the possibilities that maths can bring.

Famous and leading scientists in their fields are featured throughout. Readers will also go behind the scenes with weather forecasters, roboticists and with NASA mathematicians as they build the latest space tech, so they can discover more about how these professionals 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.

• ISBN: 9781526313065

Format: PaperbackGenre: Non-Fiction



MAKER MODELS: SPACE CENTRE

Anna Claybourne

Craft meets STEAM in these lively books that will help you design, build and create!

Get ready to build your very own space center! From rockets and rocket launchers to a Mars rover and a night sky projector, step-by-step projects will give you all the instructions you need to make every element a model space center needs. Learn about principles of design and engineering as well as craft techniques to unleash your creativity!

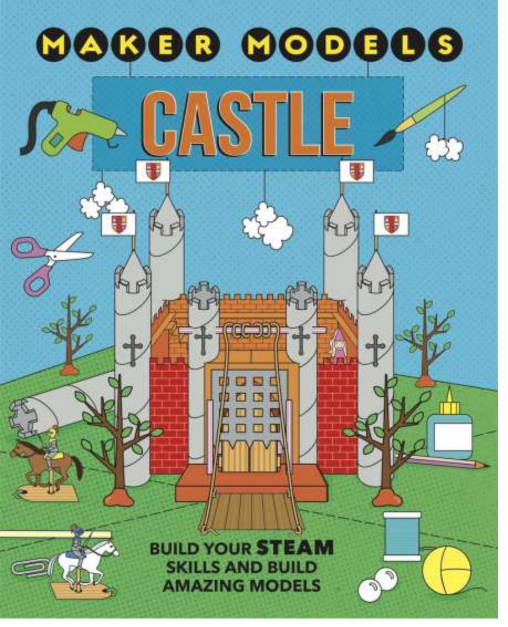
Every project has been designed to work using things you can find lying around at home, like disposable containers and packaging, and basic art and craft equipment.

Why not check out the other books in the *Maker Models* series? Each book focuses on a building and will go through creating various parts of the structure. You could learn to make a castle and its grounds, a fairground, a transport hub, a mini-garden and biosphere or a theatre and film set and all the elements that constitute them.

For children aged 9+, this illustrated series will be great for rainy days and science days and a good inspiration for DT classes and clubs.

• ISBN: 9781526307125

Format: PaperbackGenre: Non-Fiction



MAKER MODELS: CASTLE

Anna Claybourne

Craft meets STEAM in these lively books that will help you design, build and create!

Get ready to build your very own castle! From battlements to jousting grounds and secret rooms, step-by-step projects will give you all the instructions you need to make every element a model castle requires. Learn about principles of design and engineering as well as craft techniques to unleash your creativity!

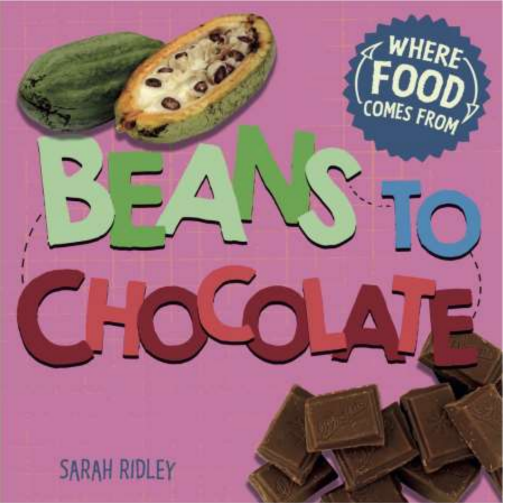
Every project has been designed to work using things you can find lying around at home, like disposable containers and packaging, and basic art and craft equipment.

Why not check out the other books in the *Maker Models* series? Each book focuses on a place and will go through creating various parts of the structure. You could learn to make a space centre, a fairground, a transport hub, a mini-garden and biosphere or a theatre and film set and all the elements that constitute them.

For children aged 9+, this illustrated series will be great for rainy days and science days and a good inspiration for DT classes and clubs.

ISBN: 9781526307507Format: Paperback

Genre: Non-Fiction



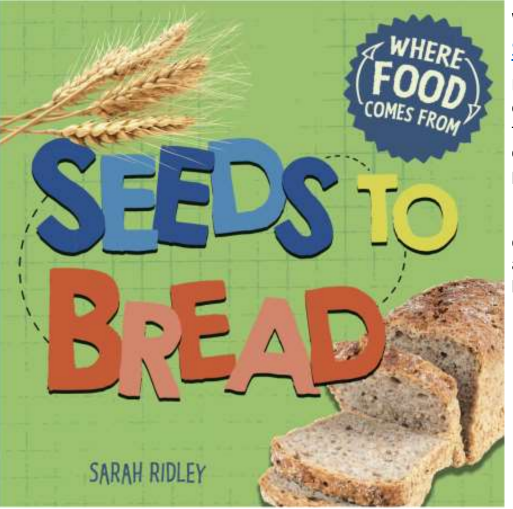
WHERE FOOD COMES FROM: BEANS TO CHOCOLATE

Sarah Ridley

Everyone loves chocolate, but do you know where it come from and how it ends up on the supermarket shelves? Follow the story of fair trade chocolate from bean to bar, through the farming process to manufacturing. The simple text in this book, suitable for children aged 5+, is accompanied by large, attractive photographs. For children progressing through Book Bands, it is suitable for reading at level 8: Purple.

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

ISBN: 9781526306227Format: PaperbackGenre: Non-Fiction



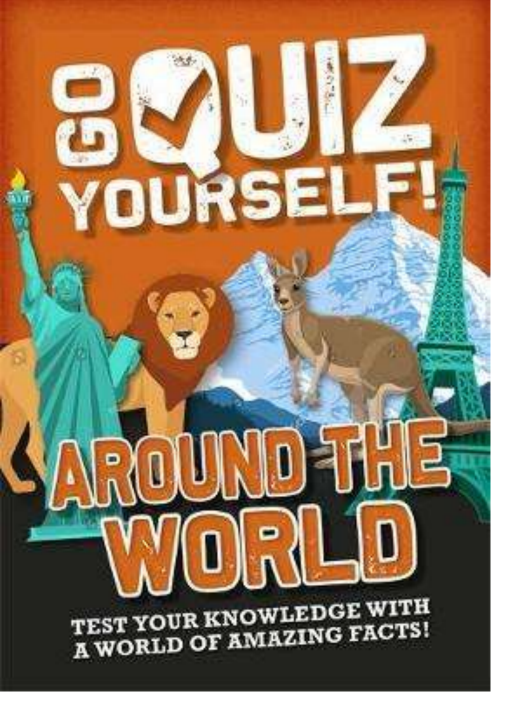
WHERE FOOD COMES FROM: SEEDS TO BREAD

Sarah Ridley

Bread is an everyday food, but do you know where it come from and how it ends up on the supermarket shelves? Follow the story of a loaf of bread, through wheat farming to the manufacturing process. The simple text in this book, suitable for children aged 5+, is accompanied by large, attractive photographs. For children progressing through Book Bands, it is suitable for reading at level 8: Purple.

Where food comes from is a series for young children aged 5+, helping them question where their food comes from. It uncovers the role of farmers and others and begins an exploration of food groups. Children studying science topics including how plants change over time and healthy eating will also find these books useful.

ISBN: 9781526306241Format: PaperbackGenre: Non-Fiction



GO QUIZ YOURSELF!: AROUND THE WORLD

<u>Izzi Howell</u>

Learning loads of facts is boring, right?

Not with this book! **Get your quiz on to become the ultimate expert on people, places and animals around the world.**

This book is the ultimate combination of facts and fun. Each chapter has loads of fast facts followed by a short quiz, which makes it the perfect tool for revising for a test or for becoming the quizmaster of the world. It covers a huge range of topics, from the seven continents, to climate and biomes and the plants and animals that live in these habitats, to the cultures and customs of people of different countries, and Earth's magnificent and iconic landmarks – both natural and human-made.

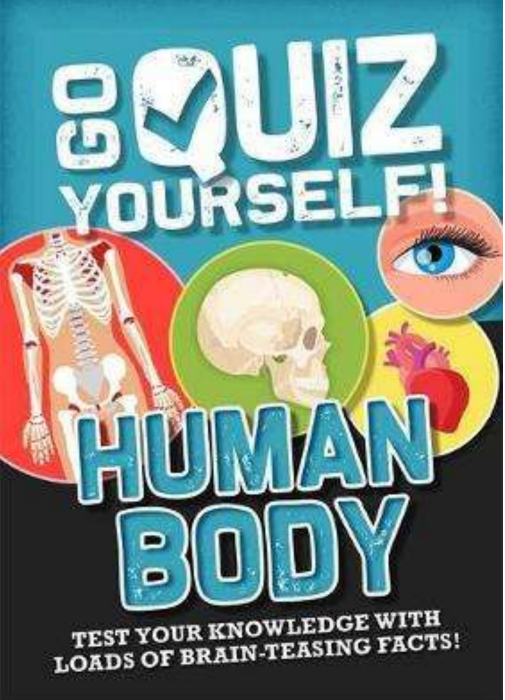
These books are designed as a companion resource for children studying core curriculum topics. Illustrations, timelines and graphics work with captions and extended texts to challenge the reader's skills in memory, comprehension and reading. Kids will barely realise they are learning when the competitive element takes over as they aim to become the Quizmaster.

The books contain loads of information, but as the quiz sections are spaced evenly throughout, it can make the challenge less overwhelming. Readers can choose to read a section and then answer those questions, or read the book and then attempt the whole quiz in one go. It can be used to test themselves, test their friends or as a ready-made resource for teachers in need of a pop-quiz for their class.

Suitable for children aged 8+ who are studying natural history and physical and human geography as part of the Key Stage 2 curriculum. Also perfect for fact-mad kids who explode with facts like a volcano erupts lava.

ISBN: 9781526312792 Format: Paperback

Genre: Non-Fiction



GO QUIZ YOURSELF!: HUMAN BODY

<u>Izzi Howell</u>

Learning loads of facts is boring, right?

Not with this book! **Get your quiz on to become the ultimate biology buff on the human body.**

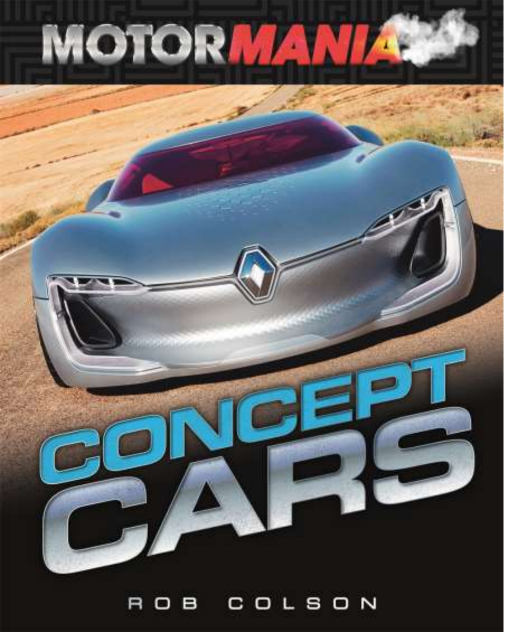
This book is the ultimate combination of facts and fun. Each chapter has loads of fast facts followed by a short quiz, which makes it the perfect tool for revising for a test or for becoming the quizmaster of the universe. It covers a huge range of topics, from the brain, reflexes and nervous system, to how we move, breathe, feel pain and grow. The human body is astounding in so many ways and this book is a whistle-stop tour inside and out.

These books are designed as a companion resource for children studying core curriculum topics. Illustrations, timelines and graphics work with captions and extended texts to challenge the reader's skills in memory, comprehension and reading. Kids will barely realise they are learning when the competitive element takes over as they aim to become the Quizmaster.

The books contain loads of information, but as the quiz sections are spaced evenly throughout, it can make the challenge less overwhelming. Readers can choose to read a section and then answer those questions, or read the book and then attempt the whole quiz in one go. It can be used to test themselves, test their friends or as a ready-made resource for teachers in need of a pop-quiz for their class.

Suitable for children aged 8+ who are studying Space as part of the Key Stage 2 curriculum. Also perfect for space-mad kids who devour facts like a black hole devours galaxies.

ISBN: 9781526312839Format: PaperbackGenre: Non-Fiction



MOTORMANIA: CONCEPT CARS

Rob Colson

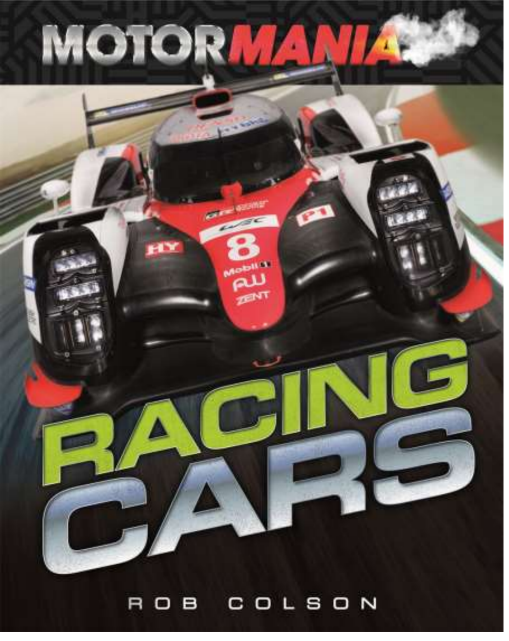
Get up-close to the most famous and unique cars ever made!

What are concept cars? Why are they made? And how have concept cars influenced cars today? Get the answers to all these questions, and more, with this guide to some of the best cars ever made.

Motormania is the perfect series for car-mad kids. Striking photos ensure each car is displayed in all its glory, while top-trump style fact files and detailed 'tech points' highlight the engineering that makes each car special. This series mixes the very latest in car design and engineering with the greatest classics of the past, and is perfect for petrol heads aged 7+.

ISBN: 9781526313157

Format: Paperback
Genre: Non-Fiction



MOTORMANIA: RACING CARS

Rob Colson

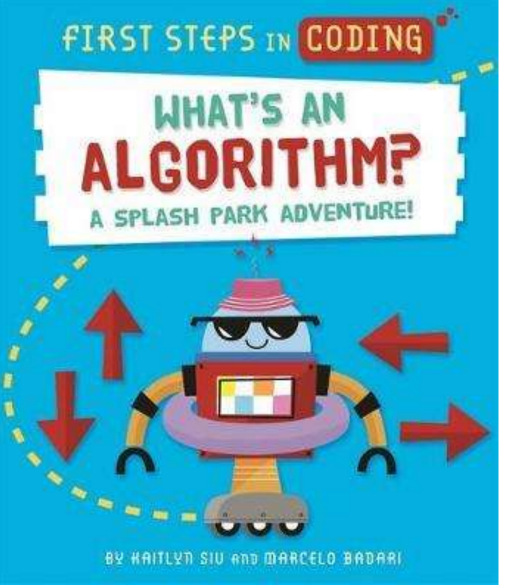
Get up-close to the most famous and unique cars ever made!

What makes a racing car? Just how fast are racing cars? And how have they changed over the last century? Get the answers to all these questions, and more, with this guide to some of the best cars ever made.

Motormania is the perfect series for car-mad kids. Striking photos ensure each car is displayed in all its glory, while top-trump style fact files and detailed 'tech points' highlight the engineering that makes each car special. This series mixes the very latest in car design and engineering with the greatest classics of the past, and is perfect for petrol heads aged 7+.

• ISBN: 9781526312631

Format: PaperbackGenre: Non-Fiction



FIRST STEPS IN CODING: WHAT'S AN ALGORITHM? : A SPLASH PARK ADVENTURE!

Fundamental and FUN first coding concepts for kids, and the great thing is: it's unplugged!

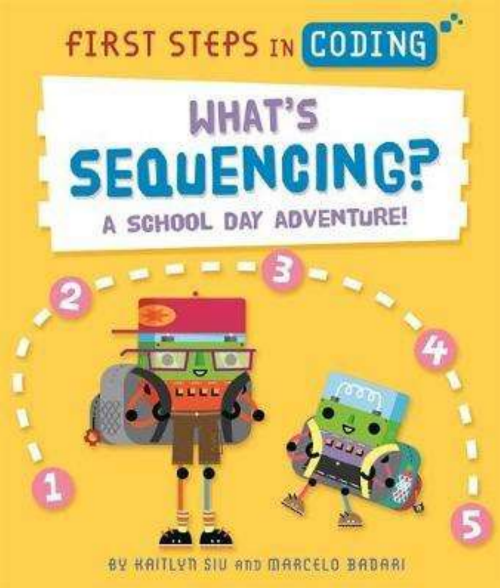
What's an Algorithm? ... a splash park adventure! is an exciting story that leads children through the idea of algorithms in everyday life, and the super-important concept of debugging errors in their code. Jet and Bolt, the super-powered robots who star in this story, learn these fundamentals of coding as they try to make their way safely to a fun day at the splash park.

In the First Steps in Coding series, children are encouraged to become super coders with the help of various colourful and friendly robots, who are all going on awesome adventures. Children as young as 3-5 years old learn code through unplugged stories with bright and cheerful illustrations.

Interactive elements throughout each book encourage hands-on engagement from children, and each story finishes with a creative activity to cement their coding learning.

A parent, carer and teacher's guide at the back of each book makes this a great resource for home school and classroom learning.

ISBN: 9781526315526Format: HardbackGenre: Non-Fiction



FIRST STEPS IN CODING: WHAT'S SEQUENCING? : A SCHOOL-DAY ADVENTURE!

Fundamental and FUN first coding concepts for kids, and the great thing is: it's unplugged!

What's Sequencing? ... a school-day adventure! is an exciting story that leads children through the idea of sequencing in everyday life, and the super-important concept of ordering a sequence properly, and debugging errors in their code. Zeb and Astro, the super-powered sibling robots who star in this story, demonstrate these fundamentals of coding as Zeb teaches Astro how to get ready for her very first day of robot school.

In the First Steps in Coding series, children are encouraged to become super coders with the help of various colourful and friendly robots, who are all going on awesome adventures. Children as young as 3-5 years old learn code through unplugged stories with bright and cheerful illustrations.

Interactive elements throughout each book encourage hands-on engagement from children, and each story finishes with a creative activity to cement their coding learning.

A parent, carer and teacher's guide at the back of each book makes this a great resource for home school and classroom learning.

ISBN: 9781526315731Format: HardbackGenre: Non-Fiction







PROTECTING NATURE AND WILDLIFE

TECHNOLOGY TO SAVE OUR WORLD













GREEN TECH: PROTECTING NATURE AND WILDLIFE

Alice Harman

Green Tech is an upbeat guide exploring fascinating technology from the past, present and cutting-edge of futuristic development that has the potential to help solve major ecological issues facing Earth, from the climate crisis to plastic pollution and the ongoing loss of biodiversity around the world.

Enough with the negative, it's time to look at all the ingenious inventors who are all about trying to use technology for good.

The series offers a balanced view of this technology, considering the practicalities, affordability, sustainability and possible

unintended long-term consequences of various hi-tech solutions. It introduces the importance of behaviour change by people in richer countries, and includes technology that facilitates this. It also highlights the need for technologies that

benefit people in the world's poorest areas, who have done the least to cause the climate crisis but are already feeling its effects the most acutely.

Perfect for readers aged 8 and up.

ISBN: 9781526315212

Format: HardbackGenre: Non-Fiction







CLEAN AND SAFE WATER

TECHNOLOGY TO SAVE OUR WORLD













GREEN TECH: CLEAN AND SAFE WATER

Katie Dicker

Green Tech is an upbeat guide exploring fascinating technology from the past, present and cutting-edge of futuristic development that has the potential to help solve major ecological issues facing Earth, from the climate crisis to plastic pollution and the ongoing loss of biodiversity around the world.

Enough with the negative, it's time to look at all the ingenious inventors who are all about trying to use technology for good.

The series offers a balanced view of this technology, considering the practicalities, affordability, sustainability and possible unintended long-term consequences of various hi-tech solutions. It introduces the importance of behaviour change by people in richer countries, and includes technology that facilitates this. It also highlights the need for technologies that benefit people in the world's poorest areas, who have done the least to cause the climate crisis but are already feeling its effects the most acutely.

Perfect for readers aged 8 and up.

ISBN: 9781526315267

Format: HardbackGenre: Non-Fiction