Amazing Machines: Rescue Vehicles
by Tony Mitton, illustrated by Ant Parker

Emergency! To the rescue! Join some cool animal characters as they drive their rescue vehicles across the city in this lively book that contains three different emergency vehicle stories featuring a fire truck, a police car, and an ambulance. Lively wordplay, vibrant art, plus a visual dictionary, make this book a must-have for bookshelves everywhere.

Amazing Machines Rescue Vehicles is filled with humorous rhyming text by the award-winning poet Tony Mitton, which perfectly complements Ant Parker's bold, bright illustrations. A picture dictionary identifying different vehicle parts builds vocabulary and makes learning about emergency vehicles exciting and fun.

Author Bio


ANT PARKER studied drawing and printing at the Bath Academy of Art in England and has taught papermaking, printing and bookbinding workshops for children. Toddlers and parents around the globe have discovered the irresistible appeal of his wacky cartoon characters in Flashing Fire Engines, Terrific Trains, Dazzling Diggers, and Roaring Rockets. Other titles include Charlie the Chicken and Desmond the Dog.
What Are Friends For?
by Sally Grindley, illustrated by Penny Dann

Figgy Twosocks and Jefferson Bear, two lovable and endearing characters, explore the timeless and universal theme of friendship in a warmly illustrated tale that will melt the hearts of children and adults alike.

Author Bio

Sally Grindley is the author of numerous books for children, including No Trouble at All. She is the recipient of the UK's Federation of Children's Book Groups Prize for Shhh! She lives in Gloucestershire, England.

Penny Dann has over thirty children's stories to her name, including The Secret Fairy Handbook (Orchard). For Kingfisher she has illustrated the highly successful picture books What Are Friends For?, What Will I do Without You?, and Will You Forgive Me?
What Will I Do Without You?
by Sally Grindley, illustrated by Penny Dann

'What will I do without you?' asks Figgy Twosocks as her friend Jefferson Bear prepares to hibernate for winter. Alone in the wintry woods, with only her naughty brothers, Big Smudge and Floppylugs, to play with, Figgy Twosocks feels sad and sulky, until she finds a new playmate in Hoptail the squirrel. A poignant story with a reassuring message, this sequel to What Are Friends For? is perfect for all young children exploring the art of making new friends and learning how to deal with separation. The gentle text and irresistible artwork makes this a picture book ideal for sharing with even the smallest child.

Author Bio

Sally Grindley is the author of numerous books for children, including No Trouble at All. She is the recipient of the UK's Federation of Children's Book Groups Prize for Shhhh! She lives in Gloucestershire, England.

Penny Dann has over thirty children's stories to her name, including The Secret Fairy Handbook (Orchard). For Kingfisher she has illustrated the highly successful picture books What Are Friends For?, What Will I do Without You?, and Will You Forgive Me?
True friends will always forgive - even when you accidentally hit them on the head! When Figgy's boisterous brothers start playing with her friend Jefferson Bear's favourite tickling stick, Figgy tells them to stop. But they don't and Figgy finds herself drawn into their game - until she accidentally hits JB on the head. The brothers run off and hide the stick, but Figgy is too embarrassed to tell JB what has happened. Her nose goes all pink and her tail goes all twitchy, and she sets off to find where the stick is hidden. Only when she has found it, after a long, incident-filled search, does she own up. JB forgives her everything, and the two friends celebrate with a midnight feast. This very funny story is perfectly pitched for a young audience, who will readily identify with Figgy's predicament. The cast of animal characters, including Buncle the Badger and Hoptail the Squirrel, as well as Figgy and JB themselves, will delight all readers, young and old.

Author Bio

Sally Grindley is the author of numerous books for children, including No Trouble at All. She is the recipient of the UK’s Federation of Children's Book Groups Prize for Shhh! She lives in Gloucestershire, England.

Penny Dann has over thirty children’s stories to her name, including The Secret Fairy Handbook (Orchard). For Kingfisher she has illustrated the highly successful picture books What Are Friends For?, What Will I do Without You?, and Will You Forgive Me?
Explorers Who Changed the World
by Clive Gifford

Author Bio

Clive Gifford is an award-winning author of more than fifty books on the subjects of sports and soccer. His previous titles for Kingfisher include The Kingfisher Soccer Encyclopedia, Soccer Skills, Summer Olympics, and Soccer.
Inventors Who Changed The World
by Clive Gifford

Author Bio
Clive Gifford is an award-winning author of more than fifty books on the subjects of sports and soccer. His previous titles for Kingfisher include The Kingfisher Soccer Encyclopedia, Soccer Skills, Summer Olympics, and Soccer.

Kingfisher
On Sale: May 5/20
8.5 x 10.75 • 96 pages
9780753475966 • $14.99 • CL - With dust jacket
Juvenile Nonfiction / History / Exploration & Discovery
• Ages 7-11 years
Series: People Who Changed the World

Notes

Promotion
The Best Book of Gymnastics
by Christine Morley

Vault and somersault into the exciting world of gymnastics in the My Best Book of Gymnastics picture book!

Jump, somersault, and soar into the world of gymnastics with the My Best Book of Gymnastics picture book. Young aspiring gymnasts will love learning about techniques, routines, and competitions through stunning and dynamic photography and bitesize text. From dancing around the different floor events, to perfecting pyramids in training sessions, this book is the perfect introduction for energetic, gymnastics-mad children!

The My Best Book of series captures exciting and fascinating topics in amazing photographic detail and fun, easy to read text. Obsessed children won't want to go anywhere without their Best Book of.

Author Bio

Christine Morley is a freelance writer and editor with fifteen years' experience in publishing. Her titles include My Best Book of Gymnastics, the Me and My Pet series and Totally Weird: Spiders. She loves to write about all things fun and fuzzy.
The Best Book of Martial Arts
by Lauren Robertson

Learn about types of martial arts, cool moves and fascinating techniques in the My Best Book of Martial Arts picture book!

Hi-yah! Jump into the exciting world of martial arts in the My Best Book of Martial Arts picture book. Young aspiring black belts will love learning about the different types of martial arts, techniques, and moves through stunning and dynamic photography and bitesize text. From learning the ways of Karate to Kung Fu and Jujutsu, this book is the perfect introduction for energetic, martial arts-crazed children!

The My Best Book of series captures exciting and fascinating topics in amazing photographic detail and fun, easy to read text. Obsessed children won't want to go anywhere without their Best Book of.
Mythbusters: Body Bloopers
by Clive Gifford

*Mythbusters* takes readers on a wild ride through history, science, the natural world and the human body in search of the TRUTH! Conspiracy theories, popular trivia, old wives' tales, common misconceptions, misinterpretations and other fallacies are explored to untruth exactly *why* they are wrong, and *how* and *why* they were adopted as fact in the first place. Thoroughly entertaining with fun typography, fast-paced text, light and fascinating side-stories, and lively, photo-montaged illustrations, this big huge compendium of curriculum-led subjects appeals to today's technological-savvy children. Fully detailing each myth and error, along with its historical or scientific background, each falsehood is debunked, and then a full explanation of its true facts are presented.

Author Bio

Clive Gifford is an award-winning author of more than fifty books on the subjects of sports and soccer. His previous titles for Kingfisher include The Kingfisher Soccer Encyclopedia, Soccer Skills, Summer Olympics, and Soccer.
**Mythbusters: Animal Errors**
by Clive Gifford

*Mythbusters* takes readers on a wild ride through history, science, the natural world and the human body in search of the TRUTH! Conspiracy theories, popular trivia, old wives’ tales, common misconceptions, misinterpretations and other fallacies are explored to untruth exactly *why* they are wrong, and *how* and *why* they were adopted as fact in the first place. Thoroughly entertaining with fun typography, fast-paced text, light and fascinating side-stories, and lively, photo-montaged illustrations, this big huge compendium of curriculum-led subjects appeals to today’s technological-savvy children. Fully detailing each myth and error, along with its historical or scientific background, each falsehood is debunked, and then a full explanation of its true facts are presented.

**Author Bio**

Clive Gifford is an award-winning author of more than fifty books on the subjects of sports and soccer. His previous titles for Kingfisher include The Kingfisher Soccer Encyclopedia, Soccer Skills, Summer Olympics, and Soccer.
Aesop's Fables
by Saviour Pirotta, illustrated by Richard Johnson

This collection of eight fables brings Ancient Greece to life. The stories are retold with introductions that tell the reader all about Aesop's life as a slave and a storyteller, and explain the inspiration that lies behind his best-loved tales. Glorious illustrations by Richard Johnson complement Saviour Pirotta's warm and lively style, making this a collection to treasure. It includes stories such as: The Cat's Bell; "The Dog and the Wolf"; "The Lion and the Mouse"; "The Goose who Laid the Golden Egg"; "The Fox and the Crane"; "The Tortoise and the Hare"; "The Frogs who Asked for a King"; and "The Jay and the Peacocks"

Author Bio

Saviour Pirotta has written more than sixty fiction and nonfiction books for children, and his works have been translated into ten languages. He has a special interest in myths and traditional legends from around the world. Saviour was born in Malta and is a trained chef.

Richard Johnson is the illustrator of several classic and fairy tale editions, including Three Little Pigs, a flip-up fairy tale (Child's Play). He has two new illustrated books publishing in 2018: a picture book entitled Once Upon a Snowstorm(publication November 2018, Faber & Faber) and a new fiction title called My Little Golden Book about the Solar System(publication September 2018)
How Many Mice Make an Elephant and Other Big Questions
by Tracey Turner, illustrated by Galia Bernstein

A humorous but informative introduction to size and distance

How Many Mice Make an Elephant and Other Big Questions introduces children to a world of fascinating information by comparing sizes and distances in an easily relatable way. A wide range of subjects are covered, including animals, the human body, engineering, Earth, and space, to explore the answers to questions such as "How does a skyscraper stay up?" The math and logic behind each comparison is explained clearly and simply.

Author Bio

Tracey Turner has written more than 70 books, most of them for children, on subjects including inventions, the universe, famous writers, rude words, and deadly perils. She is the author of Facts! One for Every Day (Bloomsbury, 2017) and The Curious Book of Lists (Kingfisher, 2019). Many of her books have sold foreign rights all over the world, and some have become best sellers. She is also an editor, and commissioned and edited the Horrible Histories series for many years. She lives in Bath, UK, with Tom and their son, Toby.
Wow! Look What Robots Can Do!
by Andrea Mills, illustrated by Ste Johnson

Discover all there is to know about robots and say "wow" time and time again.

Discover an amazing world of robots, how they're helpful, the tasks they do, and if robots will really take over the world? Learn surprising facts in this lively and fascinating picture book all about robots.

Wow! is a fantastic series not only filled with the best and most amazing facts about popular science topics, but each book also includes beautiful illustrations with fun and interactive artwork clues that lead readers through the book and stimulate discussion. This appealing series is certain to make readers say "Wow!" over and over again.
Wow! Look What Robots Can Do!
by Andrea Mills, illustrated by Ste Johnson

Discover all there is to know about robots and say "wow" time and time again.

Discover an amazing world of robots, how they're helpful, the tasks they do, and if robots will really take over the world? Learn surprising facts in this lively and fascinating picture book all about robots.

Wow! is a fantastic series not only filled with the best and most amazing facts about popular science topics, but each book also includes beautiful illustrations with fun and interactive artwork clues that lead readers through the book and stimulate discussion. This appealing series is certain to make readers say "Wow!" over and over again.
Wow! Look What's In The Forests
by Camilla de la Bedoyere, illustrated by Ste Johnson

Kingfisher
On Sale: Jun 16/20
9 x 10 • 32 pages
9780753475690 • $11.99 • pb
Juvenile Nonfiction / Animals / General • Ages 5-8
years

Notes

Promotion
Basher Civics
by Dan Green, illustrated by Simon Basher

Basher's America is your perfect primer ahead of the 59th presidential election! Every president, from George Washington to the winner of the 2016 election, has his own entry and speaks directly to the reader. Meet James Monroe, known as the "Last Cocked Hat" because he pranced around in an outdated wig, hat, and breeches, and find out how Ronald Reagan helped end the Cold War. Then brush up on all 50 states (plus DC and the six territories) - from Alabama to Wyoming, each state boasts about why it is special, dishes fun facts not found elsewhere, and waxes poetics about its motto, state bird, flag, state flower, and more! What's more, there's a new chapter in which Basher gives key political concepts such as Caucus, FLOTUS, and Super Tuesday a face, voice, and personality.

Author Bio

Dan Green is a freelance science writer and editor who consulted on Basher's previous book for Kingfisher, The Periodic Table.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher Civics
by Dan Green, illustrated by Simon Basher

Basher's America is your perfect primer ahead of the 59th presidential election! Every president, from George Washington to the winner of the 2016 election, has his own entry and speaks directly to the reader. Meet James Monroe, known as the “Last Cocked Hat” because he pranced around in an outdated wig, hat, and breeches, and find out how Ronald Reagan helped end the Cold War. Then brush up on all 50 states (plus DC and the six territories) - from Alabama to Wyoming, each state boasts about why it is special, dishes fun facts not found elsewhere, and waxes poetics about its motto, state bird, flag, state flower, and more! What's more, there's a new chapter in which Basher gives key political concepts such as Caucus, FLOTUS, and Super Tuesday a face, voice, and personality.

Author Bio

Dan Green is a freelance science writer and editor who consulted on Basher's previous book for Kingfisher, The Periodic Table.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Engineering
by Jonathan O'Callaghan, illustrated by Simon Basher

One of four books in an exciting STEM series for younger children, STEM Junior: Engineering covers 40 topics from the core subject of engineering. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster panels and additional information presented in bitesize boxes, over 100 of Simon Basher's trademark illustrations bring fun, appeal, and humor to the topics. Basher's Stem Junior: Engineering will help give 7- to 9-year olds a solid foundation in the key topics that make up the core STEM subject of engineering.

Author Bio

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Engineering
by Jonathan O’Callaghan, illustrated by Simon Basher

One of four books in an exciting STEM series for younger children, STEM Junior: Engineering covers 40 topics from the core subject of engineering. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster panels and additional information presented in bitesize boxes, over 100 of Simon Basher’s trademark illustrations bring fun, appeal, and humor to the topics. Basher’s STEM Junior: Engineering will help give 7- to 9-year olds a solid foundation in the key topics that make up the core STEM subject of engineering.

Author Bio

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Math
by Jonathan O'Callaghan, illustrated by Simon Basher

Explore the core subject of math in this engaging book from the world of Basher STEM Junior

One of four books in an exciting STEM series for younger children, STEM Junior: Math covers 40 topics from the core subjects of math. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster panels and additional information presented in bitesize boxes, over 100 of Simon Basher's trademark illustrations bring fun, appeal, and humor to the topics. Basher's STEM Junior: Math will help give 7- to 9-year olds the tools to engage with the core STEM subject of Math.

Author Bio

Jonathan O'Callaghan is an accomplished freelance science and technology writer with the special ability to break down complex topics for readers of all ages. He has written for Scientific American, Forbes, Horizon, BBC Earth, All About History, and World of Animals. Jonathan studied Physics and Astrophysics at the University of Birmingham in the UK.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Math
by Jonathan O’Callaghan, illustrated by Simon Basher

Explore the core subject of math in this engaging book from the world of Basher STEM Junior

One of four books in an exciting STEM series for younger children, STEM Junior: Math covers 40 topics from the core subjects of math. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster” panels and additional information presented in bitesize boxes, over 100 of Simon Basher’s trademark illustrations bring fun, appeal, and humor to the topics. Basher’s STEM Junior: Math will help give 7- to 9-year olds the tools to engage with the core STEM subject of Math.

Author Bio

Jonathan O’Callaghan is an accomplished freelance science and technology writer with the special ability to break down complex topics for readers of all ages. He has written for Scientific American, Forbes, Horizon, BBC Earth, All About History, and World of Animals. Jonathan studied Physics and Astrophysics at the University of Birmingham in the UK.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Science
by Jonathan O’Callaghan, illustrated by Simon Basher

One of four books in an exciting STEM series for younger children, STEM Junior: Science covers 40 topics from the core subjects of biology, chemistry, and physics. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster panels and additional information presented in bite-size boxes, over 100 of Simon Basher’s trademark illustrations bring fun, appeal, and humor to the topics. Basher’s Stem Junior: Science will help give 7- to 9-year olds a solid foundation in the key topics that make up the core STEM subject of science.

Author Bio

Jonathan O’Callaghan is an accomplished freelance science and technology writer with the special ability to break down complex topics for readers of all ages. He has written for Scientific American, Forbes, Horizon, BBC Earth, All About History, and World of Animals. Jonathan studied Physics and Astrophysics at the University of Birmingham in the UK.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Science
by Jonathan O’Callaghan, illustrated by Simon Basher

One of four books in an exciting STEM series for younger children, STEM Junior: Science covers 40 topics from the core subjects of biology, chemistry, and physics. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster" panels and additional information presented in bite-size boxes, over 100 of Simon Basher's trademark illustrations bring fun, appeal, and humor to the topics. Basher's Stem Junior: Science will help give 7- to 9-year olds a solid foundation in the key topics that make up the core STEM subject of science.

Author Bio

Jonathan O’Callaghan is an accomplished freelance science and technology writer with the special ability to break down complex topics for readers of all ages. He has written for Scientific American, Forbes, Horizon, BBC Earth, All About History, and World of Animals. Jonathan studied Physics and Astrophysics at the University of Birmingham in the UK.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Technology
by Jonathan O’Callaghan, illustrated by Simon Basher

Explore the core subject of technology in this engaging book from the world of STEM

One of four books in an exciting STEM series for younger children, STEM Junior: Technology covers 40 topics from this core subject. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with jargon buster panels and additional information presented in bite-size boxes, over 100 of Simon Basher’s trademark illustrations bring fun, appeal, and humor to the topics. Basher’s Stem Junior: Technology will help give 7-year olds and above a solid foundation in the key topics that make up the core STEM subject of technology.

Author Bio

Jonathan O’Callaghan is an accomplished freelance science and technology writer with the special ability to break down complex topics for readers of all ages. He has written for Scientific American, Forbes, Horizon, BBC Earth, All About History, and World of Animals. Jonathan studied Physics and Astrophysics at the University of Birmingham in the UK.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Basher STEM Junior: Technology
by Jonathan O'Callaghan, illustrated by Simon Basher

Explore the core subject of technology in this engaging book from the world of STEM.

One of four books in an exciting STEM series for younger children, STEM Junior: Technology covers 40 topics from this core subject. Each topic is introduced as a personality who has plenty to say on the subject, while a STEM Junior character appears on each spread to introduce the big idea behind each topic. Combined with "jargon buster" panels and additional information presented in bitesize boxes, over 100 of Simon Basher's trademark illustrations bring fun, appeal, and humor to the topics. Basher's STEM Junior: Technology will help give 7-year-olds and above a solid foundation in the key topics that make up the core STEM subject of technology.

Author Bio

Jonathan O'Callaghan is an accomplished freelance science and technology writer with the special ability to break down complex topics for readers of all ages. He has written for Scientific American, Forbes, Horizon, BBC Earth, All About History, and World of Animals. Jonathan studied Physics and Astrophysics at the University of Birmingham in the UK.

Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich color palette, his characters fill the gap between edgy manga and the cuteness of Hello Kitty. He lives in England.
Discover It Yourself: Nature At Risk
by Sally Morgan

This book is packed with scientific facts, experiments, and activities linked to electricity and magnets. It brings a lively, hands-on approach to practical science experiments. Children can find almost everything they need for the experiments around the home. The materials and instructions are simply, safely, and clearly presented. This STEM-focused book will show readers how to magnetize a needle, connect an electric circuit, make a burglar alarm, and much more.

Author Bio

Sally Morgan is a contributor for Kingfisher titles including: 'Animals and Their World', 'Energy and Power', 'Flowers, Trees, and Fruits'
Discover It Yourself: Nature At Risk
by Sally Morgan

This book is packed with scientific facts, experiments, and activities linked to electricity and magnets. It brings a lively, hands-on approach to practical science experiments. Children can find almost everything they need for the experiments around the home. The materials and instructions are simply, safely, and clearly presented. This STEM-focused book will show readers how to magnetize a needle, connect an electric circuit, make a burglar alarm, and much more.

Author Bio

Sally Morgan is a contributor for Kingfisher titles including: 'Animals and Their World', 'Energy and Power', 'Flowers, Trees, and Fruits'
Discover It Yourself: Pollution and Waste
by Sally Morgan

This book is packed with scientific facts, experiments, and activities linked to pollution and waste, and explains how they damage the environment. It brings a lively, hands-on approach to practical science experiments. Children can find almost everything they need for the experiments around the home. The materials and instructions are simply, safely, and clearly presented. This STEM-focused book will show readers how to test for air pollution, watch global warming at work, clean up an oil spill, and much more.

Author Bio

Sally Morgan is a contributor for Kingfisher titles including: 'Animals and Their World', 'Energy and Power', 'Flowers, Trees, and Fruits'
Discover It Yourself: Pollution and Waste
by Sally Morgan

This book is packed with scientific facts, experiments, and activities linked to pollution and waste, and explains how they damage the environment. It brings a lively, hands-on approach to practical science experiments. Children can find almost everything they need for the experiments around the home. The materials and instructions are simply, safely, and clearly presented. This STEM-focused book will show readers how to test for air pollution, watch global warming at work, clean up an oil spill, and much more.

Author Bio

Sally Morgan is a contributor for Kingfisher titles including: 'Animals and Their World', 'Energy and Power', 'Flowers, Trees, and Fruits'
It's all about... Amazing Sharks

Everything you want to know about these sea creatures in one amazing book
Editors of Kingfisher

Dive into the exhilarating world of this deadly, deep-sea predator in It's all about... Snappy Sharks! Find out who's who in the shark world, how predator sharks hunt their prey, which shark weighs more than three adult elephants, and so much more. Packed with detailed photography, the latest bite-size facts, and a free audio download, this book has everything a shark mad kid could need.

It's all about... is a collectable series filled with up-to-date stats and facts about a wide range of hot topics, including animals, history, technology and vehicles. Each book comes with a free audio download so your child can take their book wherever they go, as well as glossary that's perfect for teaching and learning.

Check out the other titles in the It's all about... series and see if you can collect them all!

Author Bio

Kingfisher is an award-winning publisher of non-fiction and fiction for children of all ages. Known around the world for its informative and engaging reference and early learning books, Kingfisher also receives widespread acclaim for its classic anthologies for five- to fourteen-year-olds and original picture books for very young children.
It's all about . . . Deadly Dinosaurs
Everything you want to know about these prehistoric giants in one amazing book
Editors of Kingfisher

Roar and roam as you join ferocious prehistoric monsters in It's all about . . . Deadly Dinosaurs! Find out about everything from gentle giants such as Diplodocus to deadly killing machines such as Allosaurus and the fearsome Tyrannosaurus rex. Packed with detailed photography, the latest bite-size facts, and a free audio download, this book has everything a dinosaur mad kid could need.

It's all about . . . is a collectable series filled with up-to-date stats and facts about a wide range of hot topics, including animals, history, technology and vehicles. Each book comes with a free audio download so children can take their book wherever they go, as well as glossary that's perfect for teaching and learning.

Check out the other titles in the It's all about . . . series and see if you can collect them all!

Author Bio

Kingfisher is an award-winning publisher of non-fiction and fiction for children of all ages. Known around the world for its informative and engaging reference and early learning books, Kingfisher also receives widespread acclaim for its classic anthologies for five- to fourteen-year-olds and original picture books for very young children.

Notes
It's all about... Super Solar System

Everything you want to know about our Solar System in one amazing book

Editors of Kingfisher

Blast off above the stars and explore the milky way in It's all about... Super Solar System! Read about our rocky Moon and how we traveled there, stunning star constellations, and what it's like on board the International Space Station. Packed with detailed photography, the latest bite-size facts, and a free audio download, this book has everything a budding astronaut could need.

It's all about... is a collectable series filled with up-to-date stats and facts about a wide range of hot topics, including animals, history, technology and vehicles. Each book comes with a free audio download so children can take their book wherever they go, as well as glossary that's perfect for teaching and learning.

Check out the other titles in the It's all about... series and see if you can collect them all!

Author Bio

Kingfisher is an award-winning publisher of non-fiction and fiction for children of all ages. Known around the world for its informative and engaging reference and early learning books, Kingfisher also receives widespread acclaim for its classic anthologies for five- to fourteen-year-olds and original picture books for very young children.
It's all about... Wild Weather
Everything you want to know about our weather in one amazing book
Editors of Kingfisher

Put on your hats, rain boots, and sunglasses and get ready for an experience in It's all about... Wild Weather! Read about twisting tornadoes and fierce floods, how the wildest weather can cause the most extreme places, and how we can use science to predict the weather to cope with natural disasters. Packed with detailed photography, the latest bite-size facts, and a free audio download, this book has everything for the young meteorologist-in-training. It's all about... is a collectable series filled with up-to-date stats and facts about a wide range of hot topics, including animals, history, science, technology and vehicles. Each book comes with a free audio download so your child can take their book wherever they go, as well as glossary that’s perfect for teaching and learning. Check out the other titles in the It's all about... series and see if you can collect them all!

Author Bio

Kingfisher is an award-winning publisher of non-fiction and fiction for children of all ages. Known around the world for its informative and engaging reference and early learning books, Kingfisher also receives widespread acclaim for its classic anthologies for five- to fourteen-year-olds and original picture books for very young children.
The Kingfisher First Picture Atlas
by Deborah Chancellor, illustrated by Anthony Lewis

Easy-to-understand maps, plus lively and informative text make this an essential atlas for younger readers. Pictograms show where to find animals and places of interest. First Picture Atlas is a fun, look-and-find reference book for use at home and at school.

Author Bio

Deborah Chancellor trained as an elementary school teacher before becoming an editor of children's books. She has written more than thirty books for children, including Maps and Mapping and Planet Earth in the Kingfisher Young Knowledge series.

Two-time Pulitzer-Prize-winning journalist Anthony Lewis is the author of Make No Law and the bestseller Gideon's Trumpet. Among the highlights of his nearly five decades of writing and reporting for the New York Times, he served as the Times’s London bureau chief for eight years and contributes the twice-weekly "Abroad at Home" column to the paper's op-ed page.