

TONY MITTON, ANT PARKER Amazing Machines: Clean Green Machines



MARCH Kingfisher Juvenile Fiction / Science & Nature / Environment On Sale 3/15/2022 Ages 3 to 5 Hardcover with dust jacket 24 pages 8 in H | 8 in W Carton Quantity: 0 ISBN: 9780753476802 \$12.99 / \$16.99 Can.

Rabbit, Mouse, and Bird discover how green machines are both fun and help protect the environment

Amazing Machines: Green Machines follows the animal team as they discover the latest eco-friendly inventions, from electric bikes and green buses to solar panels and energy found underground! Each page is filled with details that machine-mad kids will love.

From water dams to electric cars, the internationally bestselling Amazing Machines series is the perfect way for children to learn about all sorts of machines and vehicles! Each book introduces a new vehicle or machine and the many jobs it can do. Bright, engaging artwork and simple, rhyming text combine to make these fantastic books for young children. Kids will love getting to know the friendly, animal characters who feature throughout the series and reading about their fast-paced adventures!

Tony Mitton is a writer and poet. His main published work consists of solo collections of poetry and verse picture books, including Down by the Cool of the Pool (with Guy Parker-Rees) and The Somethingosaur (with Russell Ayto).

Ant Parker is known for his distinctive work in books such as Charlie Chick. His artwork has been animated for BBC Children's TV and he illustrates the bestselling Amazing Machines series.

TONY MITTON Amazing Machines: Remarkable Robots



JANUARY Kingfisher Juvenile Fiction / Robots On Sale 1/25/2022 Ages 3 to 5 Board Book 20 pages 6.3 in H | 6.3 in W Carton Quantity: 0 ISBN: 9780753477113 \$6.99 / \$8.99 Can.

Newly available as a chunky board book, *Remarkable Robots* is packed full of rushing, whirring robots from the bestselling Amazing Machines creators

Amazing Machines: Remarkable Robots follows the animal team as they encounter all kinds of droids and robots, from mini vacuums to self-driving cars and rovers on Mars! Each page is filled with details that machine-mad kids will love.

From airplanes to electric cars, the internationally bestselling Amazing Machines series is the perfect way for children to learn about all sorts of machines and vehicles! Each book introduces a new vehicle or machine and the many jobs it can do. Bright, engaging artwork and simple, rhyming text combine to make these fantastic books for young children. Kids will love getting to know the friendly, animal characters who feature throughout the series and reading about their fast-paced adventures!

Tony Mitton is a writer and poet. His main published work consists of solo collections of poetry and verse picture books, including Down by the Cool of the Pool (with Guy Parker-Rees) and The Somethingosaur (with Russell Ayto).

Ant Parker is known for his distinctive work in books such as Charlie Chick. His artwork has been animated for BBC Children's TV and he illustrates the bestselling Amazing Machines series.

TONY MITTON, ANT PARKER Amazing Machines: Colossal Cranes



FEBRUARY Kingfisher Juvenile Fiction / Transportation On Sale 2/15/2022 Ages 2 to 5 Board Book 20 pages 6.3 in H | 6.3 in W Carton Quantity: 0 ISBN: 9780753476345 \$6.99 / \$8.99 Can. Newly available as a chunky board book, *Colossal Cranes* is packed full of busy cranes from the bestselling Amazing Machines creators.

Amazing Machines: Colossal Cranes follows the animal team as they encounter all the jobs cranes carry out on a busy, bustling construction site. Each page is filled with details that machine-mad kids will love.

From airplanes to electric cars, the internationally bestselling Amazing Machines series is the perfect way for children to learn about all sorts of machines and vehicles! Each book introduces a new vehicle or machine and the many jobs it can do. Ant Parker's bright, engaging artwork, and Tony Mitton's simple, rhyming text combine to make these fantastic books for young children. Kids will love getting to know the friendly, animal characters who feature throughout the series and reading about their fast-paced adventures! Continue to explore all things that go with the rest of the Amazing Machines s...

Tony Mitton is a writer and poet. His main published work consists of solo collections of poetry and verse picture books, including Down by the Cool of the Pool (with Guy Parker-Rees) and The Somethingosaur (with Russell Ayto).

Ant Parker is known for his distinctive work in books such as Charlie Chick. His artwork has been animated for BBC Children's TV and he illustrates the bestselling Amazing Machines series.

SIMON BASHER; TOM JACKSON Basher Science Mini: Green Technology



MARCH Kingfisher

Juvenile Nonfiction / Technology / How Things Work-Are Made On Sale 3/22/2022 Ages 9 to 11 Hardcover with dust jacket 64 pages 7 in H | 7 in W Carton Quantity: 0

ISBN: 9780753478141

\$12.99 / \$16.99 Can.

A unique take on the eco-friendly technology that will help to save the planet.

World, we've got a problem! Climate Change. Make that two problems as Pollution is in the frame, too. In *Basher Science Mini: Green Technology*, scientific wizardry rides to the planet's rescue.

From saving the birds and the bees, to cleaning up the seas and waving goodbye to plastics, green tech is part of the solution to climate change. Some solutions are really out there—take a bow Space Mirrors—while others are close to home—we see you, Solar Panels! And you, too, Electric Vehicle! Our motto is protect and repair. Let's get started.

Perfect for home or school, Basher's highly original books make difficult concepts tangible, understandable, and even lovable. Chatty first-person text and stylish, contemporary character illustrations give a voice, personality and story to each topic—a brilliant way to com...

Tom Jackson is a science author who has written many titles in the bestselling series Eyewitness Science, including *Computer* and *Science*. His other titles include *How to Build a Human Body*.

Simon Basher is the illustrator of Kingfisher's Basher titles, which have sold over 3 million copies, including the bestselling *The Complete Periodic Table*. Basher's illustration style is quirky and humorous and has proved popular with children, as well as parents and educators.

SIMON BASHER; TOM JACKSON Basher Science Mini: Green Technology



MARCH

Kingfisher Juvenile Nonfiction / Technology / How Things Work-Are Made On Sale 3/22/2022 Ages 9 to 11 Trade Paperback 64 pages 0.3 in H | 0.3 in W Carton Quantity: 0

ISBN: 9780753478158

\$7.99 / \$10.50 Can.

A unique take on the eco-friendly technology that will help to save the planet.

World, we've got a problem! Climate Change. Make that two problems as Pollution is in the frame, too. In *Basher Science Mini: Green Technology*, scientific wizardry rides to the planet's rescue.

From saving the birds and the bees, to cleaning up the seas and waving goodbye to plastics, green tech is part of the solution to climate change. Some solutions are really out there—take a bow Space Mirrors—while others are close to home—we see you, Solar Panels! And you, too, Electric Vehicle! Our motto is protect and repair. Let's get started.

Perfect for home or school, Basher's highly original books make difficult concepts tangible, understandable, and even lovable. Chatty first-person text and stylish, contemporary character illustrations give a voice, personality and story to each topic—a brilliant way to com...

Tom Jackson is a science author who has written many titles in the bestselling series Eyewitness Science, including *Computer* and *Science*. His other titles include *How to Build a Human Body*.

Simon Basher is the illustrator of Kingfisher's Basher titles, which have sold over 3 million copies, including the bestselling *The Complete Periodic Table.* Basher's illustration style is quirky and humorous and has proved popular with children, as well as parents and educators.

EMILY DODD Everyday STEM Science—Geology



JANUARY Kingfisher Juvenile Nonfiction / Science & Nature / Earth Sciences On Sale 1/18/2022 Ages 9 to 12 Hardcover with dust jacket 48 pages Carton Quantity: 0 ISBN: 9780753477441 \$17.99 / \$23.50 Can.

STEM—where we see it, how we use it, and why you should care

Discover how geology is part of our daily lives with *Everyday STEM Science: Geology*.

Explore the wonders of Earth and see how geology is all around us, from nature's materials that are used to build roads and buildings to the minerals found in your mobile phone and drinks can. Witness a volcanic eruption, find out if there is water on Mars, unearth a dinosaur, and meet the geologists and scientists who brought geology to life. Readers can also carry out geology experiments at home.

With easy-to-understand text written by Emily Dodd, fun callouts, and lots of colorful artworks, photos, and diagrams, readers can best explore where we encounter geology and why it's even important at all.

The *Everyday STEM series* makes science relevant to tweens. Instead of telling kids STEM is important and is the key to th...

Emily Dodd is an author, a screenwriter for CBeebies, and a writer of radio plays for children. Emily has worked in museum education and has written science shows, workshops, and stories for the Edinburgh International Science Festival, the National Museums Scotland and Our Dynamic Earth.

Robbie Cathro is an illustrator living in Bristol, UK. He loves bright colours and atmospheric textures. He has worked with Airbnb, The Sunday Times, Natural History Museum, Aquila Magazine and Anorak Magazine.

JENNY JACOBY Everyday STEM Technology—Machines



JANUARY Kingfisher Juvenile Nonfiction / Technology On Sale 1/18/2022 Ages 9 to 12 Hardcover with dust jacket 48 pages 10.3 in H | 9 in W Carton Quantity: 0 ISBN: 9780753477830 \$17.99 / \$23.50 Can.

STEM—where we see it, how we use it, and why you should care

Throughout human history, humans have been making tools and machines, from the simple to the highly complex, to help us make the most of the world around us and use them to our benefit. Discover more with *Everyday STEM Technology —Machines*.

Explore a world full of natural forces and innovation, from the first tools used in the Stone Age to the machines of the future. Watch machines in space, observe robot doctors, and meet the innovators and scientists who invented the machines that have improved our lives. Readers can also carry out experiments at home.

With easy-to-understand text written by Jenny Jacoby, fun callouts, and lots of colorful artworks, photos, and diagrams, readers can best explore where we encounter machines and why they are even important at all.

The Everyday STEM series makes STEM re...

Jenny Jacoby writes and edits books and magazines for children. From writing science activity books to inspiring profiles, puzzles and quizzes, she is passionate about making information fun. She lives in London.

Robbie Cathro is an illustrator living in Bristol, UK. He loves bright colours and atmospheric textures. He has worked with Airbnb, The Sunday Times, Natural History Museum, Aquila Magazine and Anorak Magazine.

SALLY MORGAN Discover It Yourself: Inside the Body



FEBRUARY Kingfisher Juvenile Nonfiction / Science & Nature / Biology On Sale 2/8/2022 Ages 6 to 9 Hardcover with dust jacket 32 pages 9.5 in H | 8.5 in W Carton Quantity: 0 ISBN: 9780753477427 \$16.99 / \$22.50 Can. With projects ranging from testing reflexes to making a model of your arm's muscles, this hands-on science book will help children get to grips with how their body works and what it is made of.

Discover it Yourself: Inside the Body is packed with scientific facts, experiments, and activities linked to the human body. It brings a lively, hands-on approach to practical science experiments.

Children can find almost everything they need for the experiments around the home, and the materials and instructions are simply, safely, and clearly presented. Written by Sally Morgan, this STEM-focused book will show readers how to test their fitness and reflexes, find out how much air they can expel from their lungs, measure their heart rate, and much more.

Kids will learn, explore, and discover STEM in the world around them with the Discover It Yourself series including titles *Sound and Light, Nature At Risk,* and *Pollution and Waste.*

Sally Morgan is an author of children's science and environmental books. A former science teacher, she has a degree in Biological Science from Cambridge University, UK.

Diego Vaisberg works as a designer and illustrator. He also works in the product and design department of the Ink-co kids accessories brand, and since 2014 has been a professor of Illustration at Palermo University, Buenos Aires.

SALLY MORGAN Discover It Yourself: Animals In Action



FEBRUARY Kingfisher Juvenile Nonfiction / Science & Nature / Environmental Science & Ecosystems On Sale 2/8/2022 Ages 6 to 9 Hardcover with dust jacket 32 pages 9.5 in H | 8.5 in W Carton Quantity: 0 ISBN: 9780753477410 \$16.99 / \$22.50 Can.

Building a maze for your pet hamster, keeping a diary of the seasons, and spotting animals at night can be both fun and educational as children explore animals in action.

Discover it Yourself: Animals In Action is packed with scientific facts, experiments, and activities linked to the world of animals.

It brings a lively, hands-on approach to practical STEM experiments. Children can find almost everything they need for the experiments around the home, and the materials and instructions are simply, safely, and clearly presented. Written by Sally Morgan, this STEM-focused book will show readers how to test a hamster's IQ with a home-made maze, observe nocturnal animals, keep a diary of the changing seasons, and much more.

Kids will learn, explore, and discover STEM in the world around them with the Discover It Yourself series including titles *Sound and Light, Nature At Risk,* and *Pollution and Waste*.

Sally Morgan is an author of children's science and environmental books. A former science teacher, she has a degree in Biological Science from Cambridge University, UK.

Diego Vaisberg works as a designer and illustrator. He also works in the product and design department of the Ink-co kids accessories brand, and since 2014 has been a professor of Illustration at Palermo University, Buenos Aires.

EDITORS OF KINGFISHER Escape Room Puzzles: Space Station X



MARCH Kingfisher Juvenile Nonfiction / Activity Books On Sale 3/8/2022 Ages 7 to 9 Trade Paperback 64 pages 10.1 in H | 8.1 in W Carton Quantity: 0 ISBN: 9780753476833 \$9.99 / \$12.99 Can.

Solve the interactive puzzles to break out of five fiendish rooms!

Are you smart enough to help Zane, Kiran, Ethan, and Cassia escape from Space Station X in this fast-moving puzzle adventure?

This dynamic, interactive book is packed with all kinds of puzzles, including fiendish mazes, cunning logic problems, tricky memory challenges, and much more. To escape from Space Station X, you will need every ounce of brainpower to progress through the challenges, navigating through five locations to the final exit. Throughout the book, nuggets of non-fiction space information are scattered on the pages. This is the perfect book to entertain readers aged 7+ both at home and on the go, whilst giving their brains a workout at the same time!

EDITORS OF KINGFISHER Escape Room Puzzles: Dinosaur Island



MARCH Kingfisher Juvenile Nonfiction / Activity Books On Sale 3/8/2022 Ages 7 to 9 Trade Paperback 64 pages 10.1 in H | 8.1 in W Carton Quantity: 0 ISBN: 9780753476826 \$9.99 / \$12.99 Can.

Solve the interactive puzzles to break out of five fiendish rooms!

Are you smart enough to help Zane, Kiran, Ethan, and Cassia escape from Dinosaur Island in this fast-moving puzzle adventure?

This dynamic, interactive book is packed with all kinds of puzzles, including fiendish mazes, cunning logic problems, tricky memory challenges, and much more. To escape from Dinosaur Island, you will need every ounce of brainpower to progress through the challenges, navigating through five locations to the final exit. Throughout the book, nuggets of non-fiction dino information are scattered on the pages. This is the perfect book to entertain readers aged 7+ both at home and on the go, while giving their brains a workout at the same time!

BY CLIVE GIFFORD How The World Works Know it all, From How the Sun Shines to How the Pyramids Were Built



APRIL

Kingfisher Juvenile Nonfiction / Technology / How Things Work-Are Made On Sale 4/26/2022 Ages 7 to 9 Trade Paperback 160 pages 11 in H | 8.5 in W Carton Quantity: 0 ISBN: 9780753478189

\$16.99 / \$22.50 Can.

Explore the wonders of everything you see around you and discover just how the world works.

This essential title provides children with all the information they need to know how the world works!

Trustworthy and easy-to-follow text written by Clive Gifford is complemented by vibrant design and illustrations and explains how and why things happen. Covering a range of children's favourite subjects, including space, nature, wildlife, dinosaurs, volcanoes, technology, and much more.

Meet a meerkat mob, witness a volcanic eruption, and discover how we can all be more energy efficient. *How the World Works* will keep both adults and children captivated as they pore over the information and discover something new on every page

Clive Gifford is an award-winning author who has written hundreds of books. Clive's titles include *The Colors of History*, *Backward Science*, and *A Quick History of Math*. For Kingfisher, his titles include *The Kingfisher Football Encyclopedia* and *Myth Busters*.

TRACEY TURNER How Many Mice Make an Elephant? And Other Big Questions About Size and Distance



APRIL Kingfisher Juvenile Nonfiction / Concepts / Size & Shape On Sale 4/26/2022 Ages 6 to 9 Trade Paperback 48 pages 10.5 in H | 9 in W Carton Quantity: 0 ISBN: 9780753477175 \$10.99 / \$14.50 Can. Now available in paperback—an original approach to math by stealth that makes the tricky concepts of size and distance fun and easy to understand.

How Many Mice Make an Elephant? And Other Big Questions about Size and Distance introduces children to this tricky math concept in a fun, relatable way.

Fantastically written by Tracey Turner, questions such as "How many high jumps to the moon?" and "How many ice cubes make an iceberg?" get children to think about just how high, how big, and how far things are, as well as teaching them the math to work it out! The logic behind each comparison is explained in clear, simple steps for readers to follow, helping them to reach the answer. Beautiful illustrations by Aaron Cushley couldn't be further from a math text book, making learning math a truly fun experience.

Includes an introduction by Kjartan Poskitt, author of the bestselling Murderous Math series.

Tracey Turner has written more than 70 books, most of them for children, on subjects including inventions, the universe, famous writers, and deadly perils. She is the author of Kingfisher's *How Many Hairs on a Grizzly Bear?* and *The Curious Book of Lists*.

Aaron Cushley is an illustrator from Northern Ireland. He studied Illustration and Graphic design at the University Of Ulster Belfast School Of Art & Design.

SAM SEDGMAN Epic Adventures Explore the World in 12 Amazing Train Journeys



FEBRUARY Kingfisher Juvenile Nonfiction / Transportation / Railroads & Trains On Sale 2/1/2022 Ages 8 to 12 Hardcover with dust jacket 64 pages Carton Quantity: 0 ISBN: 9780753478011 \$19.99 / \$25.99 Can. All aboard for a trip around the world via 12 of the world's most amazing train journeys.

A beautiful and informative title encapsulating the excitement and wonder of adventure and travel—all seen through the world's most wondrous train journeys.

Climb onboard and travel across six continents, 34 countries and numerous cities via 12 of the world's most amazing train journeys. *Adventures on Trains* author and British Book Award 2021 winner, Sam Sedgman will delight readers with his descriptive and illuminative text about train journeys including the Orient Express (Paris to Istanbul), the first Transcontinental Railroad (Chicago to San Francisco), and the Rejuvenation Express (Beijing to Hong Kong). Each locomotive adventure reveals some of the rich history, culture, landscape and wildlife of the countries traveled. Take in the safari sights of Southern Africa, wrap up warm in the Arctic Circle,...

Sam Sedgman is a novelist, playwright, and award-winning digital producer. His work has been performed internationally and shortlisted for the Courtyard Theatre award. He is the author of the Adventures on Trains series of novels, including the award-winning *The Highland Falcon Thief*, and *Epic Adventures*. He lives in London and is a lifelong train and mystery enthusiast.

Sam Brewster is an award winning freelance illustrator & filmmaker based in London, UK.

SIMON BASHER; JOE YOGERST Basher History: National Parks



MARCH Kingfisher

Juvenile Nonfiction / History / Symbols, Monuments, National Parks, Etc. On Sale 3/15/2022 Ages 9 to 11 Hardcover with dust jacket 128 pages 7 in H | 7 in W Carton Quantity: 0 ISBN: 9780753478431 \$14.99 / \$19.50 Can. America's greatest National Parks as you've never seen them before, in Basher's unique introduction to a beloved institution

From the high peaks of the Rockies to the lows of Death Valley, from the Statue of Liberty in the East to the redwood forest of the West, and from the panoramic views of the Grand Canyon to getting up close and personal to wildlife in Yellowstone, Basher brings you the national parks with his customary wit. The entries cover the history, wildlife, vegetation, and terrain of America's favorite natural vacation spots.

Simon Basher is an internationally recognized illustrator, whose books have sold more than three million copies around the world. His illustration style is described as graphic surrealism; a synergy of European graphic design and Japanese character creation.

Joe Yogerst is an award-winning and best-selling travel writer. Based in California, Joe has travelled the world. He has written several books on America's national parks.

Index

Amazing Machines: Clean Green Machines; Tony Mitton
Amazing Machines: Colossal Cranes; Tony Mitton
Discover It Yourself: Animals In Action; Sally Morgan 10 Discover It Yourself: Inside the Body; Sally Morgan 9 Dodd, Emily; Everyday STEM Science—Geology
Editors of Kingfisher; Escape Room Puzzles: Space Station X
11 Epic Adventures: Explore the World in 12 Amazing Train Journeys; Sam Sedgman. 15 Escape Room Puzzles: Dinosaur Island; Editors of Kingfisher. 12 Escape Room Puzzles: Space Station X; Editors of Kingfisher. 11 Everyday STEM Science—Geology; Emily Dodd. 7 Everyday STEM Technology—Machines; Jenny Jacoby. 8 Gifford, Clive; How The World Works: Know it all, From How 13 How Many Mice Make an Elephant?: And Other Big 9 Questions About Size and Distance; Tracey Turner. 14 How The World Works: Know it all, From How the Sun 13 Shines to How the Pyramids Were Built; Clive Gifford. 13 Jackson, Tom; Basher Science Mini: Green Technology 5, 6 Jacoby, Jenny; Everyday STEM Technology—Machines. 2 Mitton, Tony; Amazing Machines: Clean Green Machines. 2 Mitton, Tony; Amazing Machines: Remarkable Robots. 3 Morgan, Sally; Discover It Yourself: Inside the Body. 9 Sedgman, Sam; Epic Adventures: Explore the World in 12 Amazing Train Journeys. 15 Turner, Tracey; How Many Mice Make an Elephant?: And 0ther Big Questions About Size and Distance. 14