TONY MITTON

Amazing Machines: Rescue Vehicles

All your favorite rescue vehicles in one big book of adventure!

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.

Tony Mitton has been writing since he was 9. He began writing specifically for children while still working as a primary school and special needs teacher. He now works full-time as a writer and sometimes performs his poems in schools and libraries, mainly in the UK. Tony has written all the picture books in the bestselling Amazing Machines series. His other picture books include Down by the Cool of the Pool (with Guy Parker-Rees) and The Somethingosaurus (with Russell Ayto).
A tale of two friends exploring just what it is that makes their friendship so special—even when it looks like they've fallen out forever.

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.

Sally Grindley has been a children's author for more than 30 years and has had over 150 books published. Her writing ranges from picture books for the very young to fiction for pre-teens.
A heartwarming tale that gently teach young readers the virtues of patience

'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.

Sally Grindley has been a children's author for more than 30 years and has had over 150 books published. Her writing ranges from picture books for the very young to fiction for pre-teens.
A beautiful story about friendship and forgiveness that will melt the hearts of children and adults alike

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. 

Sally Grindley has been a children's author for more than 30 years and has had over 150 books published. Her writing ranges from picture books for the very young to fiction for pre-teens.
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...

**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.
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 bite-size 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...
A classic collection of eight fables, introduced by Aesop himself

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 compliment 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".

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).
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 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 many ice cubes make an iceberg?", "How many high jumps to the Moon?" and "How many planet Earths fit inside the Sun?" The math and logic behind each comparison is explained clearly and simply.

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, 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.
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.

Also available

Wow! Look What Animals Can Do!
9780753474723
Wow! Look What Your Body Can Do!
9780753474730
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.

Clive Gifford is an award-winning author, based in Manchester, England, specialising in engaging and entertaining non-fiction books for children and young adults. His titles for Kingfisher include the Kingfisher Football Encyclopedia, Basketball, the Kingfisher Geography Encyclopedia, In Focus: Galapagos Islands and Soccer Skills.

A keen sports fan, Clive has penned features and articles for sports magazines and fanzines, written many sports entries for Encyclopaedia Britannica as well as more than 30 books on sports for adults and children including US-published titles, The Complete Book of Soccer (Firefly) and Basketball Superstars 2018 (Scholastic). He has written six books on Rugby Union including The Officia...
Take a trip through all the types of forest and spot forest friends hiding among the trees

Which tree is as tall as a skyscraper? Who lives high up in the trees? Is there really a kangaroo that lives in a tree? Find out the answers to these questions, and lots more, in this book featuring tree, leaves, animals on the ground, at the top of a tree and everything in between.

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.

Camilla de la Bedoyere is an award-winning author of information books, a specialist reading teacher and consultant, and a Member of the Zoological Society of London. Her website address is www.camilladelabedoyere.co.uk.

Camilla de la Bedoyere has an academic background in Zoology and has worked hard to promote conservation and an understanding of animal life. An experienced journalist, she was responsible for the Children's Page in a British national Sunday newspaper for five years, and has written more than 250 books, many of them focussed on the natural world, science and art.
Take a trip through all the types of forest and spot forest friends hiding among the trees.

Which tree is as tall as a skyscraper? Who lives high up in the trees? Is there really a kangaroo that lives in a tree? Find out the answers to these questions, and lots more, in this book featuring tree, leaves, animals on the ground, at the top of a tree and everything in between.

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.

Camilla de la Bedoyere is an award-winning author of information books, a specialist reading teacher and consultant, and a Member of the Zoological Society of London. Her website address is www.camilladelabedoyere.co.uk.

Camilla de la Bedoyere has an academic background in Zoology and has worked hard to promote conservation and an understanding of animal life. An experienced journalist, she was responsible for the Children's Page in a British national Sunday newspaper for five years, and has written more than 250 books, many of them focussed on the natural world, science and art.
Get the lowdown on it what means to be a U.S. citizen!

Basher’s Civics is your perfect primer ahead of the 59th presidential election! With his unique illustrations and humorous first-person text, Basher gives key political concepts such as Bill of Rights, Impeachment, Checks and Balances, and Supreme Court a face, voice, and personality.

In chapter 1, meet the Founding Principles, including Declaration of Independence, Constitution, and Bill of Rights. In chapter 2, say hi to Legislative Branch, such as Congress, House of Representatives, and Senate. You’ll find Executive Branch in chapter 3, home to President, Cabinet, and Governors. In chapter 4, meet Judicial Branch, including Supreme Court and Trial by Jury. Last, and by no means least, find out what it means to be a citizen in chapter 5—here you will learn all about Immigration, Universal Suffrage, Jur...

Shannon Weber is an experienced writer and educator who has taught in the social sciences at Tufts University, Brandeis University, Northeastern University, and Wellesley College. The author of Feminism in Minutes, she holds a Ph.D from the University of California, Santa Barbara.
Get the lowdown on it what means to be a U.S. citizen!

Basher’s Civics is your perfect primer ahead of the 59th presidential election! With his unique illustrations and humorous first-person text, Basher gives key political concepts such as Bill of Rights, Impeachment, Checks and Balances, and Supreme Court a face, voice, and personality.

In chapter 1, meet the Founding Principles, including Declaration of Independence, Constitution, and Bill of Rights. In chapter 2, say hi to Legislative Branch, such as Congress, House of Representatives, and Senate. You’ll find Executive Branch in chapter 3, home to President, Cabinet, and Governors. In chapter 4, meet Judicial Branch, including Supreme Court and Trial by Jury. Last, and by no means least, find out what it means to be a citizen in chapter 5—here you will learn all about Immigration, Universal Suffrage, Jur...
Explore the core subject of engineering in this engaging book from the world of STEM

Meet STEM Junior, a little character with some big ideas and a bunch of supersmart engineering friends. Have you ever wondered how a bridge stays up, or how your texts get from one end of town to the other, or how your raincoat keeps you dry? Well, you’re in the right place. Basher’s STEM Junior: Engineering is packed with 40 vibrant personalities who are just itching to spill the beans. Let them tell you all about themselves and you’ll be a top engineer yourself in no time.

And that’s not all: "Top Engineer" boxes bring characters from the history of technology to life; "Great Inventions" panels reveal some of the world’s greatest engineering breakthroughs; "Applying Science" boxes explain key practical uses; and "Say What?" boxes put key vocabulary right where you need it.

With over 100 of Simon Basher’s...

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

Meet STEM Junior, a little character with some big ideas and a bunch of supersmart engineering friends. Have you ever wondered how a bridge stays up, or how your texts get from one end of town to the other, or how your raincoat keeps you dry? Well, you’re in the right place. Basher’s STEM Junior: Engineering is packed with 40 vibrant personalities who are just itching to spill the beans. Let them tell you all about themselves and you’ll be a top engineer yourself in no time.

And that’s not all: “Top Engineer” boxes bring characters from the history of technology to life; “Great Inventions” panels reveal some of the world’s greatest engineering breakthroughs; “Applying Science” boxes explain key practical uses; and “Say What?” boxes put key vocabulary right where you need it.

With over 100 of Simon Basher’s...

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

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 a solid foundation in the key topics that make up the core STEM subject of math.

Dan Green is the voice of Basher, the author of numerous Basher titles. He's a journalist and science writer with a brilliant knack for communicating complicated information in a child-friendly way. Two of his titles, Kingfisher's Human Body Factory and Scholastic's Discover More: The Elements were shortlisted for the UK's Royal Society Young People's Book Prize in 2013. Dan has a Masters degree in Natural Sciences from Cambridge University in the UK, where he specialized in geology.
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.
Explore the core subject of science in this engaging book from the world of STEM

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 bitesize 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-year-olds and above a solid foundation in the key topics that make up the core STEM subject of science.

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

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 bitesize 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.

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.
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- to 9-year olds a solid foundation in the key topics that make up the core STEM subject of technology.

**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.
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.

*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.
A hands-on approach to finding out about electricity and magnets

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.

Sally Morgan is an experienced author who has written more than 250 titles for both adults and children. Her main interest is in food and farming, the natural world and environmental issues. A former teacher, Sally is now a full-time writer.
SALLY MORGAN

Discover It Yourself: Nature At Risk
A hands-on approach to finding out about pollution and waste, and what can be done to reduce their environmental damage.

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.

Sally Morgan is an experienced author who has written more than 250 titles for both adults and children. Her main interest is in food and farming, the natural world and environmental issues. A former teacher, Sally is now a full-time writer.

Rosie Harlow is the author of several children’s book on nature and the environment, and how children can help to protect it.
ROSIE HARLOW AND SALLY MORGAN
Discover It Yourself: Pollution and Waste
Become a Minecraft Earth master builder with this essential guide to the ultimate Augmented Reality game.

Minecraft Earth is the latest worldwide mobile gaming phenomenon. Now you can get ahead of the game with *Everything You Need to Master Minecraft Earth*, the essential guide to the Augmented Reality spin-off. You don’t have to travel far to take your on-screen builds into the real world--learn how to craft amazing structures in your own living room, backyard, and beyond.

This unofficial book contains everything you need to master the game, including:

- Tips on how to build up your collection of blocks, mobs, and rare items by finding Tappables.
- Build Plate ideas that will help you to craft incredible small-scale Augmented Reality structures with your friends—before placing them life-size into the real world.
- Hints on how to master Minecraft Earth Adventures, in which you can explore a Minecraft AR structure, so...

A freelance contributor to The Guardian, New Statesman, Comedy Central, and CityMetric, Ed Jefferson also works on ideas, copy, and execution of branded interactive content for clients. He wrote *Minecraft Let’s Build! Land of Zombies*, a licensed children’s title from Egmont.
# Index

<table>
<thead>
<tr>
<th>Title</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aesop's Fables; Saviour Pirotta</td>
<td>8</td>
</tr>
<tr>
<td>Amazing Machines: Rescue Vehicles; Tony Mitton</td>
<td>2</td>
</tr>
<tr>
<td>Basher Civics</td>
<td>14, 15</td>
</tr>
<tr>
<td>Basher STEM Junior: Engineering; Jonathan O'Callaghan</td>
<td></td>
</tr>
<tr>
<td>Basher STEM Junior: Math; Jonathan O'Callaghan</td>
<td>18, 19</td>
</tr>
<tr>
<td>Basher STEM Junior: Science; Jonathan O'Callaghan</td>
<td></td>
</tr>
<tr>
<td>Basher STEM Junior: Technology; Jonathan O'Callaghan</td>
<td></td>
</tr>
<tr>
<td>Best Book of Gymnastics, The; Christine Morley</td>
<td>6</td>
</tr>
<tr>
<td>Best Book of Martial Arts, The; Lauren Robertson</td>
<td>7</td>
</tr>
<tr>
<td>de la Bedoyere, Camilla; Wow! Look What's In The Forests</td>
<td></td>
</tr>
<tr>
<td>Discover It Yourself: Nature At Risk; Sally Morgan</td>
<td>24, 25</td>
</tr>
<tr>
<td>Discover It Yourself: Pollution and Waste; Sally Morgan</td>
<td></td>
</tr>
<tr>
<td>Everything You Need to Master Minecraft Earth: The Essential Guide to the Ultimate AR Game; Ed Jefferson</td>
<td>28</td>
</tr>
<tr>
<td>Grindley, Sally; What Are Friends For?</td>
<td>3</td>
</tr>
<tr>
<td>Grindley, Sally; What Will I Do Without You?</td>
<td>4</td>
</tr>
<tr>
<td>Grindley, Sally; Will You Forgive Me?</td>
<td>5</td>
</tr>
<tr>
<td>How Many Mice Make an Elephant?: And Other Big Questions About Size and Distance; Tracey Turner</td>
<td>9</td>
</tr>
<tr>
<td>Jefferson, Ed; Everything You Need to Master Minecraft Earth: The Essential Guide to the Ultimate AR Game</td>
<td>28</td>
</tr>
<tr>
<td>Mills, Andrea; Wow! Look What Robots Can Do!</td>
<td>10, 11</td>
</tr>
<tr>
<td>Mitton, Tony; Amazing Machines: Rescue Vehicles</td>
<td>2</td>
</tr>
<tr>
<td>Morgan, Sally; Discover It Yourself: Nature At Risk</td>
<td>24, 25</td>
</tr>
<tr>
<td>Morgan, Sally; Discover It Yourself: Pollution and Waste</td>
<td></td>
</tr>
<tr>
<td>Morley, Christine; The Best Book of Gymnastics</td>
<td>6</td>
</tr>
<tr>
<td>O'Callaghan, Jonathan; Basher STEM Junior: Engineering</td>
<td></td>
</tr>
<tr>
<td>O'Callaghan, Jonathan; Basher STEM Junior: Math</td>
<td>18, 19</td>
</tr>
<tr>
<td>O'Callaghan, Jonathan; Basher STEM Junior: Science</td>
<td></td>
</tr>
<tr>
<td>O'Callaghan, Jonathan; Basher STEM Junior: Technology</td>
<td></td>
</tr>
<tr>
<td>Pirotta, Saviour; Aesop's Fables</td>
<td>8</td>
</tr>
<tr>
<td>Robertson, Lauren; The Best Book of Martial Arts</td>
<td>7</td>
</tr>
<tr>
<td>Turner, Tracey; How Many Mice Make an Elephant?: And Other Big Questions About Size and Distance</td>
<td>9</td>
</tr>
<tr>
<td>What Are Friends For?; Sally Grindley</td>
<td>3</td>
</tr>
<tr>
<td>What Will I Do Without You?; Sally Grindley</td>
<td>4</td>
</tr>
<tr>
<td>Will You Forgive Me?; Sally Grindley</td>
<td>5</td>
</tr>
<tr>
<td>Wow! Look What Robots Can Do!; Andrea Mills</td>
<td>10, 11</td>
</tr>
<tr>
<td>Wow! Look What's In The Forests; Camilla de la Bedoyere</td>
<td></td>
</tr>
</tbody>
</table>
ANIMAL BABIES
Children will love learning and looking at different animal babies from different places in these vibrant board books filled with real-life photos.

BB • 6 1/2 x 6 1/2 • Ages 2-5 • Grades PreK • 10 pp • $6.99 (58.99 CAN)

POB 978-0-7534-6059-7
Animal Babies in Ponds and Rivers
BB 978-0-7534-5839-6
Animal Babies in Seas
BB 978-0-7534-7449-5
In the Park
BB 978-0-7534-7448-8
On the Farm
BB 978-0-7534-5838-9
Animal Babies on the Farm
BB 978-0-7534-5838-9
Animal Babies on Mountains
BB 978-0-7534-5841-9
Animal Babies in Towns and Cities

FRIENDSHIP STORIES
Three charming stories of two friends exploring just what it is that makes their friendship so special.

POB • 8 1/2 x 10 1/2 • Ages 2-5 • Grades PreK-Up • 32 pp • $17.99 (23.50 CAN)

My First French Book
PB 978-0-7534-5998-0
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First Mandarin Book
PB 978-0-7534-7621-5
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First English-Spanish Library
6 1/2 x 7 • 60 pp • Ages 2-5 • 978-0-7534-7467-9 • $29.99 (38.99 CAN)

My First Spanish Book
PB 978-0-7534-7445-7
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First Spanish Book
PB 978-0-7534-7620-8
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-5998-0
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7619-2
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7620-8
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7621-5
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-5998-0
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7619-2
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7620-8
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7621-5
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-5998-0
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7619-2
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7620-8
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First French Book
PB 978-0-7534-7621-5
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

At the Beach
BB 978-0-7534-7446-4
Animal Babies on the Farm
BB 978-0-7534-5838-9

At the Zoo
BB 978-0-7534-7450-1
Animal Babies in Seas
BB 978-0-7534-5945-4

First Words
BB 978-0-7534-7446-8
Animal Babies in Ponds and Rivers
BB 978-0-7534-6059-7

In the Park
BB 978-0-7534-7449-5
Animal Babies on the Farm
BB 978-0-7534-5838-9

On the Farm
BB 978-0-7534-7447-1
Animal Babies on Mountains
BB 978-0-7534-5841-9

On the Move
BB 978-0-7534-7448-8
Animal Babies in Towns and Cities
BB 978-0-7534-5841-9

First Words in Primarias
BB 978-0-7534-7447-1
First Words
BB 978-0-7534-7446-8

In the Park en el parque
BB 978-0-7534-7449-5
In the Park
BB 978-0-7534-7448-8

On the Farm en las granjas
BB 978-0-7534-7447-1
On the Farm
BB 978-0-7534-7447-1

My First English-Spanish Library
6 1/2 x 7 • 60 pp • Ages 2-5 • 978-0-7534-7467-9 • $29.99 (38.99 CAN)

My First French Book
PB 978-0-7534-5998-0
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First Spanish Book
PB 978-0-7534-7445-7
$7.99 (11.50 CAN)
7 1/8 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp

My First Mandarin Book
PB 978-0-7534-7621-5
$7.99 (10.50 CAN)
7 1/4 x 10 1/4 • Ages Birth-5 • Grades PreK-K • 48 pp
Now Available as Board Books

**AMAZING MACHINES**

These picture books are perfect for any preschooler who loves machines. From airplanes to rockets to tractors, these critically acclaimed picture books are full of fun rhyming text, bright artwork, and wacky animal characters that will engage and delight young children as they learn about machines.

**AMAZING MACHINES ACTIVITY BOOKS**

These interactive early learning activity books are packed full of counting, matching, drawing, writing, and coloring activities and stickers featuring the best-selling Amazing Machines characters and vehicles.

---

**AMAZING AIRPLANES**

**Flashing Fire Engines**

**Super Submarines**

**Terrific Trains**

**Tough Trucks**

**Tremendous Tractors**

**Dazzling Diggers**

**Cool Cars**

**Marvelous Motorcycles**

**Patrolling Police Cars**

**Tough Trucks**

**Tremendous Tractors**

---

**STEM**

---

(888) 330-8477 · www.Kingfisherbooks.com · Kingfisher
AMAZING MACHINES FIRST CONCEPTS
A bright and lively introduction to important first concepts from the team that brought you the bestselling Amazing Machines picture books.

BB • 5 x 5 • Ages 2-6 • PreK • 12pp • $5.99 ($5.99 CAN)

Amazing Machines First Concepts: Colors
BB 978-0-7534-7233-0

Amazing Machines First Concepts: Opposites
BB 978-0-7534-7234-7

Amazing Machines First Concepts: Sounds
BB 978-0-7534-7232-3

Amazing Machines First Numbers
BB 978-0-7534-7440-2

BB • 9 4/5 x 9 4/5 • Ages 2-6 • PreK • 22pp • $9.99 ($12.99 CAN)

Amazing Machines First Words
BB 978-0-7534-7439-6

Amazing Airplanes Sound Book
POB 978-0-7534-7328-3
9 1/2 x 9 1/2 • 24pp
$15.99 ($22.99 CAN)

Amazing Machines Jigsaw Book
BB 978-0-7534-7391-7
8 x 8 • 10pp
$12.99 ($17.99 CAN)

AMAZING MACHINES GIFT RANGE

14 Bestselling titles now available in a box set!

Amazing Machines Big Truckload of Fun
14 books • POB 978-0-7534-7466-2
$39.99 ($51.99 CAN) • 8 1/2 x 6

Amazing Machines Story Box
5 books
PB 978-0-7534-7209-5
$10.99 ($12.50 CAN) • 8 1/4 x 8 1/4

Amazing Machines Rescue Vehicles
PB 978-0-7534-7573-7
8 x 8 • 64pp
$12.99 ($16.99 CAN)
AMAZING ANIMALS
The perfect companion to the much-loved Amazing Machines series, Amazing Animals introduces you to the animal kingdom with the same trademark blend of fun rhyming text and bright artwork.

PB • 8 x 8 • Ages 3-5 • PreK to K • 24pp. • $5.99 ($7.99 CAN)

LITTLE RABBITS
Toddlers will love learning with these warmly illustrated and meticulously detailed first concept books.

9¼ x 7¾ • Ages up to 3 • Grades birth to PreK • 32pp. • BB $7.99 ($11.50 CAN) PB $7.99 ($11.50 CAN) POB $12.99 ($17.99 CAN)

STORY AND POETRY COLLECTIONS

A Child’s Treasury of Nursery Rhymes
POB 978-0-7534-7490-7 9¼ x 11½ • Ages 0-3 Grades PreK • 96 pp $12.99 ($16.99 CAN)

Classic Poems to Read Aloud
PB 978-0-7534-5688-0 5 x 7¾ • Ages 7-10 Grades 2-6 • 256 pp $8.99 ($12.99 CAN)

Around the World in 80 Tales
POB 978-0-7534-7508-9 9¼ x 11½ • Ages 4-8 Grades K-3 • 176 pp $30.00 ($41.00 CAN)

Aesop’s Fables
POB 978-0-7534-7640-6 9¼ x 11½ • Ages 4-8 Grades K-3 • 80 pp $19.99 ($25.99 CAN)

The Milly Molly Mandy Storybook
POB 978-0-7534-7471-6 5 x 7¼ • Ages 5-8 Grades K-3 • 224 pp $13.99 ($18.50 CAN)

More Milly Molly
POB 978-0-7534-7519-5 5 x 7¼ • Ages 5-8 Grades K-3 • 224 pp $13.99 ($18.50 CAN)
YOUNG DISCOVERERS
These illustrated science books are full of science facts and experiments for young researchers. Readers learn facts about the world around them, and fun science experiments reinforce and add to the information in the text.

PB • 9 ⅛ x 8 ⅛ • Ages 5-8 • Grades K-3 • 32 pp. • $7.99 ($8.99 CAN)

The Human Body
PB 978-0-7534-5501-2

QUESTION TIME
In these books, children will find the answers to all their questions about these features of the natural world. Carefully researched to meet the needs of 5 to 8-year-olds, both books cover these popular subjects in fascinating detail, with colorful illustrations and photographs.

PB • 9 x 11 • Ages 5-8 • Grade K-3 • 32 pp. • $7.99 ($10.50 CAN)

Sharks
PB 978-0-7534-5441-1

Seashore
PB 978-0-7534-5407-7

POP AND PLAY
A charming series filled with friends that pop out to play with eager young readers. Bright and whimsical illustrations pop off each page to delight, surprise, and entertain little ones.

BB • 7 ½ x 7 • Ages 3 up • P and up • 10pp. • $8.99 ($11.99 CAN)

Pop and Play: Pets
BB 978-0-7534-7156-2

Pop and Play: Things That Go
BB 978-0-7534-7155-5

Pop and Play: Under the Sea
BB 978-0-7534-7154-8

Pop and Play: Zoo Animals
BB 978-0-7534-7163-0

FLIP THE FLAPS
Flip the flaps to discover answers to key science questions in this fun interactive series.

PB • 9 ⅛ x 9 ½ • Ages 3-6 • Grades K-3 • 32pp • $7.99 ($10.50 CAN)

Flip the Flaps: Dinosaurs
PB 978-0-7534-6496-0

Flip the Flaps: Planet Earth
PB 978-0-7534-6860-9

BACKYARD BOOKS
Children will learn about all kinds of backyard bugs and spiders in these nonfiction picture books. These accessible, fully illustrated books are perfect for reading aloud. Young readers will learn how they would experience life if they were one of these backyard creatures.

8 ⅛ x 8 ¼ • Ages 5-8 • Grades K-3 • 32 pp.
PB $7.99 ($10.50 CAN) • POB $12.99 ($16.99 CAN)

Are You an Ant?
PB 978-0-7534-5803-7
GRL: G

Are You a Beetle?
PB 978-0-7534-5603-3
GRL: H

Are You a Centipede?
PB 978-0-7534-7505-8
GRL: G

Are You a Grasshopper?
PB 978-0-7534-5806-8
GRL: H

Are You a Ladybug?
PB 978-0-7534-5609-5
GRL: H

Are You a Snail?
PB 978-0-7534-5604-0
GRL: G

Are You a Spider?
PB 978-0-7534-5605-1
GRL: H

Are You a Bee?
PB 978-0-7534-5804-4
GRL: H

Are You a Butterfly?
PB 978-0-7534-5802-0
GRL: G

Are You a Dragonfly?
PB 978-0-7534-5441-1
GRL: G

Are You a Centipede?
PB 978-0-7534-7502-1
POB 978-0-7534-7505-8
GRL: H

Are You a Dragonfly?
PB 978-0-7534-5805-1
GRL: G

Are You a Grasshopper?
PB 978-0-7534-5606-8
GRL: H

Are You a Ladybug?
PB 978-0-7534-5603-3
GRL: H
IT’S ALL ABOUT

It’s All About is a series packed with amazing up-to-date facts and stats.
A free downloadable audio link and eight collector cards are included with each book.

PB  •  8 x 5½  •  Ages 5-8  •  Grades K-3  •  32pp.  •  $6.99 ($8.99 CAN)

Also available without collectable cards!
PB  •  8 x 5½  •  Ages 5-8  •  Grades K-3  •  32pp.  •  $5.99 ($7.99 CAN)
MY BEST BOOK OF...
Fascinating facts, vivid photography, and bright design combine to give this classic series a new lease of life, with a new look inside and out.

STEM

WOW!
Amazing facts combine with beautiful illustrations to bring popular science topics to life in this fun and interactive series.

STEM

MY BEST BOOK OF...
Fascinating facts, vivid photography, and bright design combine to give this classic series a new lease of life, with a new look inside and out.

STEM

WOW!
Amazing facts combine with beautiful illustrations to bring popular science topics to life in this fun and interactive series.

STEM
I WONDER WHY

This highly popular and long-running series explores the questions that young readers ask about the world around them in an unrivalled child-friendly style. The conversational format is perfect for delivering solid information in a natural, amusing, and imaginative way.

9 x 11 • Ages 5-8 • Grades K-3 • 32 pp. • PB $6.99 ($9.99 CAN)
KINGFISHER READERS
This is a dynamic series that hooks the interest of emerging readers with irresistible topics and guides them through five levels of increasing reading challenges as they build confidence and progress toward reading alone. Each book in the series is carefully designed with natural sounding language, visually exciting images, and a layout that makes the narrative flow naturally.

6 x 9 • Ages 5 to 8 • Grades K-3 • L1 – L4 32pp. / L5 48pp. • PB $3.99 ($5.25 CAN)  GRL = Guided Reading Level

L1: Animal Colors
PB 978-0-7534-7135-7
GRL: G

L1: Baby Animals
PB 978-0-7534-6755-8
GRL: F

L1: Bears
PB 978-0-7534-7340-5
GRL: F

L1: Brilliant Birds
PB 978-0-7534-7199-9
GRL: H

L1: Busy as a Bee
PB 978-0-7534-6900-2
GRL: G

L1: Butterflies
PB 978-0-7534-6749-7
GRL: G

L1: Colorful Coral Reefs
PB 978-0-7534-6751-0
GRL: G

L1: Jobs People Do
PB 978-0-7534-6845-6
GRL: G

L1: Ladybugs
PB 978-0-7534-7220-0
GRL: F

L1: Seas
PB 978-0-7534-7224-8
GRL: F

L1: Tyrannosaurus
PB 978-0-7534-7137-1
GRL: H

L2: African Savanna
PB 978-0-7534-7201-9
GRL: J

L2: Amazing Animal Senses
PB 978-0-7534-7174-6
GRL: J

L2: Birds of Prey
PB 978-0-7534-7342-9
GRL: J

L2: Chimpanzees
PB 978-0-7534-7226-2
GRL: J

L2: Combine Harvesters
PB 978-0-7534-7222-4
GRL: K

L2: Fur and Feathers
PB 978-0-7534-7089-3
GRL: I

L2: In The Rainforest
PB 978-0-7534-7145-6
GRL: J

L2: Sun, Moon, and Stars
PB 978-0-7534-7147-0
GRL: J
This is a dynamic series that hooks the interest of emerging readers with irresistible topics and guides them through five levels of increasing reading challenges as they build confidence and progress toward reading alone. Each book in the series is carefully designed with natural sounding language, visually exciting images, and a layout that makes the narrative flow naturally.

- Ages 5 to 8
- Grades K-3
- PB $3.99 ($5.25 CAN)

**GRL = Guided Reading Level**

**Early Grades Ages 5-8 • Grades K-3**
In Training is an engaging new series that puts readers in the middle of the action of some of the most popular STEM-related jobs. The interactive books introduce children to the real-life processes and techniques of each profession by explaining each job in detail and asking questions that will be answered as readers work their way through the practical information, innovations, and facts.

Content area vocabulary, thought-provoking queries, as well as hands-on activities and quizzes also appear throughout each book.

A perfect addition to any STEM program, In Training is a great resource to spotlight the essential skills needed for these important jobs in an exciting, accessible, and refreshing new way!
Scientific activities and experiments promote creativity, teamwork, and cooperation.

Questions offer the opportunity for exploring multiple solutions, working through the process of trial and error, and analyzing results.

The U.S. needs 1 million more STEM professionals over the next decade than it is projected to produce at the current rate.

—ACT Report: STEM Education in the US, 2017

Diagrams point out content area facts, figures, and feature specialized vocabulary.
**IN TRAINING**

This exciting new series, with humorous colorful illustrations, covers popular science topics. With a novelty wheel inside the cover and fun activities to complete, these books provide young readers with the information and tools they need to complete their training for each job.

**PB** • 8 x 10 • Ages 5-8 • Grades K-3 • 48 pp • PB $8.99 ($12.99 CAN)

*NEW!* **STEM**

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>GRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astronaut in Training</td>
<td>PB 978-0-7534-7442-6</td>
<td>J</td>
</tr>
<tr>
<td>Coder in Training</td>
<td>PB 978-0-7534-7524-9</td>
<td>K</td>
</tr>
<tr>
<td>Doctor in Training</td>
<td>PB 978-0-7534-7470-9</td>
<td>K</td>
</tr>
<tr>
<td>Engineer in Training</td>
<td>PB 978-0-7534-7469-3</td>
<td>K</td>
</tr>
<tr>
<td>Firefighter in Training</td>
<td>PB 978-0-7534-7497-6</td>
<td>J</td>
</tr>
<tr>
<td>Scientist in Training</td>
<td>PB 978-0-7534-7443-3</td>
<td>K</td>
</tr>
<tr>
<td>Sports Star</td>
<td>PB 978-0-7534-7523-2</td>
<td>J</td>
</tr>
<tr>
<td>Vet in Training</td>
<td>PB 978-0-7534-7496-9</td>
<td>K</td>
</tr>
</tbody>
</table>

**DISCOVER SCIENCE**

With age-appropriate language and eye-catching design, plus practical creative projects, Discover Science gives young readers the answers to fundamental questions about the human body, animals, planet Earth, and much more.

$7 ¼ x 10¼$ • Ages 5-8 • Grades K-3 • 56 pp • PB $7.99 ($11.50 CAN)

*NEW!* **STEM**

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>GRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Disguises</td>
<td>PB 978-0-7534-7434-1</td>
<td>N</td>
</tr>
<tr>
<td>Animal Homes</td>
<td>PB 978-0-7534-7331-3</td>
<td>M</td>
</tr>
<tr>
<td>Birds</td>
<td>PB 978-0-7534-7332-0</td>
<td>L</td>
</tr>
<tr>
<td>Maps and Mapping</td>
<td>PB 978-0-7534-6718-3</td>
<td>N</td>
</tr>
<tr>
<td>Planet Earth</td>
<td>PB 978-0-7534-6780-0</td>
<td>N</td>
</tr>
<tr>
<td>Polar Lands</td>
<td>PB 978-0-7534-7334-4</td>
<td>L</td>
</tr>
<tr>
<td>Reptiles</td>
<td>PB 978-0-7534-7534-8</td>
<td>N</td>
</tr>
<tr>
<td>Rocks and Fossils</td>
<td>PB 978-0-7534-7205-7</td>
<td>N</td>
</tr>
<tr>
<td>Weather</td>
<td>PB 978-0-7534-7336-8</td>
<td>M</td>
</tr>
</tbody>
</table>

**DISCOVER IT YOURSELF**

Fascinating facts and cool graphic illustrations complement a hands-on approach to finding out about the world we live in.

$7 ¼ x 9¼$ • Ages 6-9 • Grades K-3 • 32 pp • PB $7.99 ($10.50 CAN)

*NEW!* **STEM**

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>GRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nature at Risk</td>
<td>PB 978-0-7534-7578-2</td>
<td>N</td>
</tr>
<tr>
<td>Pollution and Waste</td>
<td>PB 978-0-7534-7580-5</td>
<td>N</td>
</tr>
</tbody>
</table>

Kingfisher • www.Kingfisherbooks.com • (888) 330-8477
GENERAL NONFICTION

Lifesize Ocean
PB 978-0-7534-7097-8
$8.99 ($9.99 CAN)
9 1/4 x 12 • Ages 6-9
Grades K-4 • 32 pp.

My First Horse and Pony Book
POB 978-0-7534-5878-5
$11.99 ($16.99 CAN)
8 1/4 x 10 3/4 • Ages 5-8
Grades K-3 • 48 pp.

MYTH BUSTERS

Animal Errors
PB 978-0-7534-7643-7

Body Bloopers
PB 978-0-7534-7642-0

FAST FACTS

Fast Facts is an exciting and fast-paced series of high-interest, lower reading level books aimed at information-hungry children who enjoy nonfiction, but may be less confident readers.

10 1/2 x 9 • Ages 7-11 • Grades 2-6 • 32pp.
PB $6.99 ($7.99 CAN)

IN FOCUS

In Focus is a cool, new series that’s perfect for curious kids. These fun books feature modern, magazine-style pages, including top 10 lists, fast facts, quick-fire quizzes, and more!

8 3/8 x 11 3/4 • Ages 7-11 • Grades 3-7 • 64 pp.
PB $12.99 ($17.99 CAN) • POB $17.99 ($24.99 CAN)

HANDS-ON SCIENCE

These interactive books of projects and experiments take a hands-on approach to science concepts.

7 7/8 x 10 • Ages 7-10 • Grades 2-5 • 32 pp. • PB • $7.99 ($8.99 CAN)

Extreme Hunters
PB 978-0-7534-7246-0
GRL: M

Incredible Human Body
PB 978-0-7534-7301-6
GRL: N

Hands-on Science: Forces and Motion
PB 978-0-7534-6972-9

Hands-on Science: Matter and Materials
PB 978-0-7534-6973-6

Hands-on Science: Sound and Light
PB 978-0-7534-6974-3

(888) 330-8477 • www.Kingfisherbooks.com/Kingfisher
**ILLUSTRATED NONFICTION**

9 x 10 • Ages 7-10 • Grades 2-5 • 32 pp • PB $6.99 ($8.99 CAN) • POB $10.99 ($14.50 CAN)

A City Across Time
POB 978-0-7534-7520-1
$16.99 (S22.50 CAN)
8 1/8 x 10 1/4 • Ages 7 up
Grades 2 up • 48 pp.

The Curious Book of Lists
POB 978-0-7534-7398-6
$18.99 (S24.99 CAN)
7 x 9 1/4 • Ages 7 up
Grades 2 up • 160 pp.

The Germ Lab
POB 978-0-7534-7582-9
$16.99 (S22.50 CAN)
9 1/2 x 10 1/4 • Ages 7 up
Grades 2 up • 48 pp.

How Many Mice Make an Elephant?
POB 978-0-7534-7565-2
$16.99 (S22.50 CAN)
9 x 10 1/2 • Ages 6-9
Grades 1-4 • 48 pp.

Wheels
POB 978-0-7534-7532-4
$16.99 (S22.50 CAN)
9 x 10 1/4 • Ages 6-9
Grades 1-4 • 48 pp.

**LIFE CYCLES**

Each book in this essential series for children reveals the life cycles of ten animals which link together to create three food chains in a particular habitat.

Grassland
PB 978-0-7534-7380-1
POB 978-0-7534-7398-6
GRL: L

Ocean
PB 978-0-7534-7381-8
POB 978-0-7534-7399-3
GRL: L

Polar Lands
PB 978-0-7534-7383-2
POB 978-0-7534-7400-6
GRL: M

Rainforest
PB 978-0-7534-7382-5
POB 978-0-7534-7401-3
GRL: L

Desert
PB 978-0-7534-7422-8
POB 978-0-7534-7430-3
GRL: L

Forest
PB 978-0-7534-7423-5
POB 978-0-7534-7431-0
GRL: L

Mountain
PB 978-0-7534-7424-2
POB 978-0-7534-7432-7
GRL: M

River
PB 978-0-7534-7425-9
POB 978-0-7534-7433-4
GRL: L
SPORTS NONFICTION

My First Soccer Handbook
PB 978-0-7534-7441-9
$7.99 ($11.00 CAN)
6 ½ x 8 ½
Grades K up • 48 pp.
GRL: M

Soccer
PB 978-0-7534-7547-8
$9.99 ($12.99 CAN)
8 ½ x 10 ¼
Ages 8-12 • Grades 3-7 • 96 pp.

The Kingfisher Soccer Encyclopedia
Revised Edition
POB 978-0-7534-7546-1
$19.99 ($25.99 CAN)
8 ½ x 10 ¼
Ages 10-14
Grades 5-9 • 144 pp.
GRL: O

SIDESPLITTERS
There are hundreds of fantastically funny jokes in these hilarious books for kids. Be warned—so many great jokes and pictures squished into each book carry the potential risk of side-splitting laughter!

PB • 5 ½ x 8 ½ • Ages 6-10 • Grades 1-5 • 64 pp. • $7.99 ($10.50 CAN)

A Joke a Day
PB 978-0-7534-6128-0

Knock Knock!
PB 978-0-7534-5707-8

FICTION—KINGFISHER EPICS

PB • 7 ¼ x 5 ½ • Ages 10-14 • Grades 5-9 • $8.99 ($9.99 CAN)

The Iliad
PB 978-0-7534-5722-1
168 pp.

The Odyssey
PB 978-0-7534-5723-8
176 pp.

IMAGINE YOU WERE THERE . . .
Step back in time and celebrate events that changed the world. Read about the people who made them happen.

POB • 9 ½ x 12 • Ages 7-10 • Grades 2-6 • 64 pp. • $14.99 ($19.99 CAN)

Walking on the Moon
POB 978-0-7534-7500-3

Winning the Vote for Women
POB 978-0-7534-7501-0

Sailing on the Mayflower
POB 978-0-7534-7529-4

NEW!

A Joke a Day
PB 978-0-7534-6128-0

Knock Knock!
PB 978-0-7534-5707-8

(888)330-8477 • www.Kingfisherbooks.com-Kingfisher
Basher Science

Basher Science books promote technical literacy, engage students while they’re learning, and create excitement about STEM subjects! They are the perfect books to seamlessly supplement and integrate into your real-world STEM-based curriculum.

The acronym STEM (Science, Technology, Engineering, and Math) was first coined over 20 years ago when it was discovered that STEM-focused jobs were growing faster than non-STEM jobs. It was found that many US-educated job applicants lacked the skills necessary to acquire these roles. Since then, educators have been working to improve the amount of STEM courses available in order to ensure graduates are equipped with the skills necessary to attain these jobs in the future.

Students need to study technological achievements of the past in order to create technological advancements of the future. A strong knowledge of technology and how things work, as well as a background in real-world design, invention, and innovation, are only a few things today’s students need to succeed in this field.

Basher Science: Technology does all this and more, by revealing the secrets behind the devices we take for granted and the amazing inventions that have transformed our lives. It is a compelling guide to the big-bytes whiz-kids, powerhouse motors, and other characters who drive our inventive and highly scientific world.

“Not enough U.S. students are equipped for STEM opportunities—now or in the future.”
—ACT Report: STEM Education in the US, 2017

Science

A knowledge of the basic principles of science is essential, and Basher Science’s award-winning books do that in a fun and unique way! With over 3 million books sold, Basher has changed the way kids learn about and study science. This one-of-a-kind visual nonfiction series makes STEM learning accessible by helping children discover the latest information from the scientific world while keeping them entertained and coming back for more.
Basher Science books promote...

**Engineering**

Engineering isn’t just hard hats and construction sites! It’s a highly interdisciplinary and creative discipline with opportunities to improve people’s lives in all kinds of ways. Budding engineers need models of real-world innovation that they can comprehend.

*Basher Science: Engineering* explains these difficult engineering concepts in ingenious ways, making them tangible and understandable. Basher’s chatty, first-person text and stylish, contemporary characters give a voice, personality, and story to each engineering topic that children are unlikely to forget.

Basher Science books promote...

**Math**

Math is essential to STEM education because it assists in such areas as solving problems, analyzing data, proving theorems, finding solutions, measuring outcomes, as well as aiding in many other scientific processes.

*Basher Science: Algebra and Geometry* brings mathematical concepts to life by inviting readers to discover the secrets of characters such as Cone, Decimal, and Tangent and how they like to throw their numbers about. This engaging and tongue-and-cheek approach to explaining important mathematical concepts brings a whole new spin to the world of higher math.

---

**A Hands-on Basher STEM Activity!**

We know that many of today’s STEM-minded people will become genuine inventors of tomorrow. Help your students become inventors too with this creative and cooperative STEM-focused classroom activity.

Put students in teams and have them look through the Basher Science books to find a science topic that interests them. Then ask them to invent something related to that scientific field. As a team, have them research their subject area, and then decide on one invention that is currently missing from the field. Examples could be a jet-pack for dogs, a skyscraper that reaches the Moon, or an underwater city. Ask them to explore multiple ideas before they settle on the one they think would be the most plausible and achievable to create in real life.

After they settle on their inventions, students should develop presentations that illustrate their prototypes in the Basher style, as well as write a paragraph of the invention in Basher voice for the Basher Science book it would most likely be featured in. Invite faculty staff to listen to the Basher Science inventions and vote to “invest” in the project they think is the most beneficial to the scientific community.

(888) 330-8477 · www.Kingfisherbooks.com · Kingfisher
Put the fun in learning fundamental concepts and skills with critically acclaimed Basher Basics books.

**Basher Basics**

7 x 7 • Ages 8 up • Grades 3 up • 64 pp.

**Creative Writing**
- The Plot Thickens
  - PB 978-0-7534-7055-8
  - $8.99 ($11.99 CAN)

**Dinosaurs**
- The Bare Bones
  - PB 978-0-7534-6242-3
  - $7.99 ($10.50 CAN)

**Grammar**
- The Bill of Writes
  - PB 978-0-7534-6246-7
  - $8.99 ($11.99 CAN)

**Music**
- Hitting the Right Note
  - PB 978-0-7534-6895-0
  - $7.99 ($10.50 CAN)

**Punctuation**
- The Write Stuff
  - PB 978-0-7534-6420-5
  - $7.99 ($10.50 CAN)

**Space Exploration**
- It is Rocket Science
  - PB 978-0-7534-7506-5
  - $8.99 ($12.99 CAN)

**Weather**
- Whipping up a Storm
  - PB 978-0-7534-6826-5
  - $8.99 ($11.99 CAN)

**STEM Junior**

7¼ x 9 • Ages 7-11 • Grades 2-5 • 96pp

**STEM Junior: Science**
- PB 978-0-7534-7556-0
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7559-1
  - $14.99 ($19.50 CAN)

**STEM Junior: Technology**
- PB 978-0-7534-6555-3
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7559-1
  - $14.99 ($19.50 CAN)

**STEM Junior: Engineering**
- PB 978-0-7534-7556-0
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7509-6
  - $14.99 ($19.50 CAN)

**STEM Junior: Math**
- PB 978-0-7534-7561-4
  - $9.99 ($12.99 CAN)

**Basher History**

Ages 10 up • Grades 5 up

**NEW**

**Basher History: Mythology**
- PB 978-0-7534-7172-2
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7173-9
  - $14.99 ($19.50 CAN)

**Basher History: US Presidents**
- The Oval Office All-Stars — Revised Edition
  - PB 978-0-7534-7339-1
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7340-7
  - $14.99 ($19.50 CAN)

**Basher History: States and Capitals**
- PB 978-0-7534-7139-5
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7138-8
  - $14.99 ($19.50 CAN)

**STEM Geography**

Ages 10 up • Grades 5 up • 192 pp.

**Basher Geography: Countries of the World**
- PB 978-0-7534-7378-8
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7379-5
  - $14.99 ($19.50 CAN)

www.basherbooks.com
Like Kingfisher on Facebook and Follow us on Twitter for FREE activities, giveaways, and more
This is Simon Basher’s one-of-a-kind visual science series. With quirky, unforgettable illustrations and smart, cool characters, this series brings big ideas down to earth—and makes learning completely fun!

**NEW!**

- **An A-Z of Science**
  - POB 978-0-7534-7420-4
  - $19.99 ($27.99 CAN)
- **Algebra & Geometry: Anything But Square!**
  - PB 978-0-7534-6597-4
  - $8.99 ($11.99 CAN)
- **Astronomy: Out of This World!**
  - PB 978-0-7534-6290-4
  - $9.99 ($13.99 CAN)
- **Biology: Life As We Know It!**
  - PB 978-0-7534-6239-3
  - $8.99 ($11.99 CAN)
- **Chemistry: Getting a Big Reaction!**
  - PB 978-0-7534-6413-7
  - $8.99 ($11.99 CAN)

**Ages 10 up • Grades 5 up • 128 pp.**

**POB**

- **Climate Change: A Hot Topic**
  - PB 978-0-7534-7175-3
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7176-0
  - $14.99 ($20.99 CAN)
- **Basher Engineering: The Riveting World of Buildings and Machines**
  - PB 978-0-7534-7311-5
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7310-8
  - $14.99 ($20.99 CAN)
- **Extreme Biology**
  - PB 978-0-7534-7050-3
  - $9.99 ($12.99 CAN)
- **Extreme Physics**
  - PB 978-0-7534-6956-9
  - $9.99 ($12.99 CAN)
- **Human Body: A Book With Guts!**
  - PB 978-0-7534-6501-1
  - $8.99 ($11.99 CAN)
- **Microbiology: It's a Small World**
  - PB 978-0-7534-7194-4
  - $9.99 ($12.99 CAN)
  - POB 978-0-7534-7195-1
  - $14.99 ($17.50 CAN)
- **Oceans: Making Waves**
  - PB 978-0-7534-6822-7
  - $9.99 ($13.99 CAN)
- **The Periodic Table: Elements With Style!**
  - PB 978-0-7534-6085-6
  - $8.99 ($11.99 CAN)
- **The Complete Periodic Table**
  - PB 978-0-7534-7197-5
  - $11.99 ($13.99 CAN)
  - POB 978-0-7534-7196-8
  - $16.99 ($19.50 CAN)
- **Physics: Why Matter Matters**
  - PB 978-0-7534-6214-0
  - $9.99 ($13.99 CAN)

**STEM**

- **Biology: Life As We Know It!**
  - PB 978-0-7534-6239-3
  - $8.99 ($11.99 CAN)
- **Chemistry: Getting a Big Reaction!**
  - PB 978-0-7534-6413-7
  - $8.99 ($11.99 CAN)
- **Physics: Why Matter Matters**
  - PB 978-0-7534-6214-0
  - $9.99 ($13.99 CAN)

**NEW!**

- **Planet Earth: What Planet Are You On?**
  - PB 978-0-7534-6412-0
  - $9.99 ($13.99 CAN)
  - PB 978-0-7534-6314-7
  - $9.99 ($13.99 CAN)
- **Technology: A Byte-Sized World!**
  - PB 978-0-7534-6820-3
  - $8.99 ($11.99 CAN)

**Visit Basher Laboratory to download activity pages, quizzes, games, and more at www.basherbooks.com**

**NEW!**

- **Coding with Scratch**
  - PB 978-0-7534-7510-2
  - $9.99 ($12.99 CAN)
- **Code Your Own Website**
  - PB 978-0-7534-7511-9
  - $9.99 ($12.99 CAN)

**(888)330-8477 • www.Kingfisherbooks.com/Kingfisher**

**Reference • All Ages and Grades**
### Reference • All Ages and Grades

#### MY FIRST REFERENCE

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
</table>

#### EVERYTHING YOU NEED TO KNOW REFERENCE

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everything You Need to Know About Dinosaurs</td>
<td>PB</td>
<td>8 3/5 x 10 9/10</td>
<td>Ages 4-8</td>
<td>Grades PreK-3</td>
<td>$12.99</td>
<td>$14.99</td>
</tr>
</tbody>
</table>

#### IN THE PICTURE

Engaging art books that introduce young children to the joys of looking at works of art.

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>What's in the Picture?</td>
<td>PB</td>
<td>9 x 10 3/5</td>
<td>Ages 5-7</td>
<td>Grades K-3</td>
<td>$14.99</td>
<td>$19.50</td>
</tr>
</tbody>
</table>

#### GET INTO ART

An engaging art book that introduces young children to the joys of looking at works of art.

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Into Art</td>
<td>PB</td>
<td>9 x 10 1/10</td>
<td>Ages 7 up</td>
<td>Grades 2 up</td>
<td>$18.99</td>
<td>$24.99</td>
</tr>
</tbody>
</table>

### ATLASES

#### NEW!

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
</table>

#### COMING SOON

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Picture Atlas</td>
<td>PB</td>
<td>9 3/10 x 12</td>
<td>Ages 5-7</td>
<td>Grades PreK-1</td>
<td>$16.99</td>
<td>$22.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Animal Picture Atlas</td>
<td>PB</td>
<td>9 3/10 x 12</td>
<td>Ages 5-7</td>
<td>Grades PreK-1</td>
<td>$16.99</td>
<td>$22.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Dimensions</th>
<th>Ages</th>
<th>Grades</th>
<th>Price (US)</th>
<th>Price (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Dinosaur Picture Atlas</td>
<td>PB</td>
<td>9 3/10 x 12</td>
<td>Ages 5-7</td>
<td>Grades PreK-1</td>
<td>$16.99</td>
<td>$22.50</td>
</tr>
</tbody>
</table>
BIBLES AND BIBLE REFERENCE

Saints and Angels
POB 978-0-7534-5588-3
$16.99 ($22.50 CAN)
8½ x 11½ • Ages 10 up
Grades 5 up • 64 pp.

The Kingfisher Children's Illustrated Bible
POB 978-0-7534-7474-7
$18.99 ($24.99 CAN)
6¼ x 8½ • 256 pp.

Before I Go To Sleep
POB 978-0-7534-7583-6
$12.99 ($16.99 CAN)
9½ x 11½ • Ages 0-3
Grades PreK • 96 pp.

KINGFISHER ENCYCLOPEDIAS

The Kingfisher Animal Encyclopedia
POB 978-0-7534-7459-4
$29.99 ($38.99 CAN)
8½ x 11 • Ages 8-12
Grades 3 and up • 320 pp.

The Children's A-Z Encyclopedia
POB 978-0-7534-7465-5
$34.99 ($44.50 CAN)
9 x 11 • Ages 7 up
Grades 2 up • 500 pp.

The Kingfisher Dinosaur Encyclopedia
POB 978-0-7534-7354-2
$13.99 ($19.50 CAN)
8¼ x 10½ • Ages 9 up
Grades 3 up • 160 pp.

Kingfisher Encyclopedia of Everything
POB 978-0-7534-7355-9
$16.99 ($21.99 CAN)
8 x 11 • Ages 9 up
Grades 3 up • 496 pp.

The Kingfisher Illustrated Horse and Pony Encyclopedia
POB 978-0-7534-6485-4
$24.99 ($32.99 CAN)
8¾ x 10¾ • Ages 10-14
Grades 5-9 • 224 pp.

The Kingfisher Nature Encyclopedia
POB 9780753475027
$29.99 ($38.99 CAN)
8¼ x 11¼ • Ages 8-12
Grades 3 up • 320 pp.

The Kingfisher Science Encyclopedia, 4th Edition
POB 978-0-7534-7384-9
$34.99 ($48.99 CAN)
8¼ x 10¾ • Ages 10-14
Grades 5-9 • 496 pp.

The Kingfisher Space Encyclopedia
POB 978-0-7534-7353-5
$13.99 ($19.50 CAN)
8½ x 10¾ • Ages 10-14
Grades 5-9 • 160 pp.

POCKET REFERENCE

The Kingfisher Illustrated Pocket Dictionary
PB 978-0-7534-6316-7
$11.99 ($13.99 CAN)
5½ x 7½ • Ages 10-14
Grades 5-9 • 232 pp.

KINGFISHER ILLUSTRATED REFERENCE

The Kingfisher Children's Illustrated Dictionary and Thesaurus
PB 978-0-7534-7513-3
$14.99 ($19.50 CAN)
11¾ x 8½ • Ages 7-10
Grades 2-5 • 320 pp.
General Information

Orders and Customer Service
MPS Distribution Center—Virginia
16365 James Madison Highway
Gordonsville, VA 22942
Toll free tel: (888) 330-8477
Customer service fax: (540) 672-7540
Order department fax: (800) 672-2054
Customer service E-mail: customerservice@mpsvirginia.com

International Sales Department
Pan Macmillan
6 Briset Street
London EC1M 5NR
United Kingdom
Tel: +44 207 997 9000

Returns
MPS Returns Center
14301 Litchfield Road
Orange, VA 22960

Ordering in Canada
(For Independent, Library, Trade Wholesale, Special Markets and Warehouse Club Channels)
Raincoast Books
2440 Viking Way, Richmond
British Columbia V6V 1N2
Tel: (604) 448-7100
(800) 663-5714
Fax: (604) 270-7161
(800) 565-3770
email: customerservice@raincoast.com

Asia
Pan Macmillan Asia
c/o Macmillan Publishers (China)Ltd.
Suite 811, 8/F Exchange Tower
33 Wang Chiu Road, Kowloon Bay
Hong Kong
Tel: +852 2811 7130

Mail Order Catalogs, Premiums, and Special Sales
Special Markets Department
Macmillan Publishers
120 Broadway, 25th Floor
New York, NY 10271

Date, prices, titles, and manufacturing specifications for all books announced are subject to change without notice. The listing of a price for any title in this catalog is not intended to control the resale price thereof. Kingfisher is a participant in the Library of Congress Cataloging-in-Publication program. Most of the titles appearing in this catalog will carry CIP data. ISBN indicates the International Standard Book Number. Covers shown in this catalog may not be final. Macmillan reserves the right to ship loose copies of titles included in displays and prepacks if the displays and prepacks are not available. Prices are correct at the time of going to print, but may be subject to change.

Kingfisher is a member of the Children’s Book Council (CBC), a nonprofit trade organization that encourages the use and enjoyment of books and related literacy materials for young people. Our books from the current and immediately preceding year are available for examination at the CBC Library, 54 West 39th Street, 14th Floor, New York, NY 10018. The library is open to the public from 9:30 a.m. to 4:30 p.m., Monday through Friday.