A chunky board book packed full of emergency rescues from the bestselling Amazing Machines creators

Awesome Ambulances follows the animal team as they become paramedics zooming to the rescue. Join them as they respond to emergencies, find out what’s inside an ambulance, and how paramedics take care of each patient. Each page is filled with details that machine-mad kids will love: sirens, flashing lights, stretchers, and much more!

From airplanes to fire engines, the internationally bestselling Amazing Machines series is the perfect way for children to learn about all sorts of vehicles! Each book introduces a new vehicle 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 began writing 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. His main published work consists of collections of lyric and narrative poetry, and verse picture books illustrated by a range of illustrators. His picture books include Down by the Cool of the Pool (with Guy Parker-Rees) and The Somethingosaur (with Russell Ayto).
A chunky board book packed full of police car adventures from the bestselling *Amazing Machines* creators

*Patrolling Police Cars* follows the animal team as they become police officers on the lookout for trouble. Join them as they keep the neighborhood safe, and learn all the things police cars can do. Each page is filled with details that machine-mad kids will love: flashing lights and sirens, spotlights, police dogs, and much more!

From airplanes to fire engines, the internationally bestselling *Amazing Machines* series is the perfect way for children to learn about all sorts of vehicles! Each book introduces a new vehicle 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* began writing 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. His main published work consists of collections of lyric and narrative poetry, and verse picture books illustrated by a range of illustrators. His picture books include *Down by the Cool of the Pool* (with Guy Parker-Rees) and *The Somethingosaur* (with Russell Ayto).
Travel back in time with this illustrated children's book to dig up some surprising facts about dinosaurs!

Did you know that the word dinosaur means "terrible lizard," the heaviest dinosaur weighed as much as 17 African elephants, and that Stegosaurus had a brain the size of a walnut? Learn more surprising facts in this lively and fascinating picture book all about dinosaurs.

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.

Jacqueline McCann has twenty years’ experience of children’s publishing and has published, edited and written many books for children. She has worked across fiction and non-fiction, comics, character-led series and, more recently, young novelty books.
Travel back in time with this illustrated children's book to dig up some surprising facts about dinosaurs!

Did you know that the word dinosaur means "terrible lizard," the heaviest dinosaur weighed as much as 17 African elephants, and that Stegosaurus had a brain the size of a walnut? Learn more surprising facts in this lively and fascinating picture book all about dinosaurs.

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.

Jacqueline McCann has twenty years' experience of children's publishing and has published, edited and written many books for children. She has worked across fiction and non-fiction, comics, character-led series and young novelty books.
All aboard for some surprising facts about vehicles!

Did you know that the first train reached a top speed of only 5 miles per hour, that helicopters are also called whirlybirds, and that some submarines can stay underwater for months at a time? Learn more surprising facts in this lively and fascinating picture book all about vehicles.

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.

Jacqueline McCann has twenty years’ experience of children’s publishing and has published, edited and written many books for children. She has worked across fiction and non-fiction, comics, character-led series and, more recently, young novelty books.
All aboard for some surprising facts about vehicles!

Did you know that the first train reached a top speed of only 5 miles per hour, that helicopters are also called whirlybirds, and that some submarines can stay underwater for months at a time? Learn more surprising facts in this lively and fascinating picture book all about vehicles.

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.

Jacqueline McCann has twenty years’ experience of children’s publishing and has published, edited and written many books for children. She has worked across fiction and non-fiction, comics, character-led series and, more recently, young novelty books.
Now with updated space facts and information on the latest space missions and probes—just in time to celebrate the 50th Anniversary of the Apollo 11 Moon Landing!

From Basher, the illustrator who showed the periodic table in a whole new light and gave us his fresh spin on physics, astronomy, planet Earth, chemistry and more, comes a book that shines its light into out-of-this-world beings who make the universe tick.

Learn about the amazing research that is revolutionizing space exploration, from the pioneering space crafts and equipment known as 'Space Aces' that have been used to delve into deep-space exploration to the scientists known as 'The Outerplanetary Mob' that have not only taken voyages to space and back but have contributed to our understanding of the universe. Space Exploration is a compelling guide to developments at the very forefront of science – a must-read for anyone wishing to understand, and engage with, modern space.

Simon Basher is the creator and illustrator of dozens of best-selling concept books for children including The Periodic Table, Physics, Biology, and Astronomy. His characters bridge the gap between edgy Manga and the cuteness of Hello, Kitty! Basher’s original artwork is regularly exhibited and sold in the UK, Europe, the US and Asia. Find out more at www.basherworld.com

Dan Green has written many of the titles in the Basher Science series. He studied Geology at Cambridge University.
Now with updated space facts and information on the latest space missions and probes—just in time to celebrate the 50th Anniversary of the Apollo 11 Moon Landing!

From Basher, the illustrator who showed the periodic table in a whole new light and gave us his fresh spin on physics, astronomy, planet Earth, chemistry and more, comes a book that shines its light into out-of-this-world beings who make the universe tick.

Learn about the amazing research that is revolutionizing space exploration, from the pioneering space crafts and equipment known as 'Space Aces' that have been used to delve into deep-space exploration to the scientists known as 'The Outerplanetary Mob' that have not only taken voyages to space and back but have contributed to our understanding of the universe. Space Exploration is a compelling guide to developments at the very forefront of science – a must-read for anyone wishing to understand, and engage with, modern space.

Simon Basher is the creator and illustrator of dozens of best-selling concept books for children including The Periodic Table, Physics, Biology, and Astronomy. His characters bridge the gap between edgy Manga and the cuteness of Hello, Kitty! Basher's original artwork is regularly exhibited and sold in the UK, Europe, the US and Asia. Find out more at www.basherworld.com

Dan Green has written many of the titles in the Basher Science series. He studied Geology at Cambridge University.
Travel back in time to discover who our early ancestors were

The Best Book of Early People is the perfect introduction to the advances of humankind from its primitive beginnings. How did Neanderthals make tools? Who were the first artists? When was writing invented? This book has the answers!

Margaret Hynes has written and edited a variety of children’s titles on topics as diverse as vocabulary, dinosaurs, history, soccer, science, and animals.
Climb aboard for a journey into the fascinating world of trains!

Learn all about trains from the first railroads to today's incredibly high-speed trains, from steam engines through electric trains and into what the future might have in store. Taking you across continents, through tunnels, and over bridges, this is the perfect introduction for train-mad children.

Richard Balkwill is a lecturer in Publishing Studies at the City University, London, and an associate consultant in the Centre of International Publishing Studies at Oxford Brookes University, UK. In his spare time, Richard writes about trains, and is fascinated by all things locomotive.
Imagine you were there as the first human walked on the surface of the Moon!
Celebrate the 50th anniversary of the Apollo 11 Moon landing by reading about the people and events that led up to this historic milestone.

The Imagine You Were There... series celebrates events that changed the world and the people who made them happen. 2019 sees the 50th anniversary of the Apollo 11 Moon landing, and Walking on the Moon celebrates this milestone by helping readers imagine what it was like to actually be there. Blended with stunning photographs and lively artwork, the book includes step-by-step details of events leading up to the mission, eyewitness accounts, and features on people who helped make the first Moon landings happen, including many of the hundreds of dedicated people working "behind the scenes" at NASA.

Caryn Jenner writes and edits a variety of books for children of all ages, including both fiction and nonfiction. Her picture book, Starting School, was one of the eight books longlisted for the UK's 2012 School Library Association Information Book Award in the Under 7 age group. Caryn also teaches English to speakers of other languages and volunteers at a local school. She grew up in the United States but has made her home in the UK for many years.
Imagine you were there campaigning for women's right to vote. Celebrate the 100th anniversary of this historic milestone by reading about the people and worldwide events that led to the 19th Amendment giving American women the right to vote.

The Imagine You Were There... series celebrates events that changed the world and the people who made them happen. 2019 sees the 100th anniversary of the passing of the 19th Amendment giving women the vote in the United States. Winning the Vote for Women celebrates this milestone by helping readers imagine what it was like to be there. Blended with stunning photographs and lively artwork, the book looks at the start of the women's suffrage movement under Elizabeth Cady Stanton and Susan B. Anthony. It includes details of events leading up to passing of the historic Amendment, how women campaigned (and won) in other countries, eyewitness accounts of the suffragettes and their harsh treatment by the authorities, and features on the women and men who helped change history.

Caryn Jenner writes and edits a variety of books for children of all ages, including both fiction and nonfiction. Her picture book, Starting School, was one of the eight books longlisted for the UK's 2012 School Library Association Information Book Award in the Under 7 age group. Caryn also teaches English to speakers of other languages and volunteers at a local school. She grew up in the United States but has made her home in the UK for many years.
Can you find a six-spotted tiger beetle in your own backyard? Read about the everyday life of this sharp-jawed garden beetle.

Did you know the six-spotted tiger beetle is one of around 400,000 types of beetle in the world? A six-spotted tiger beetle is bright metallic green and, like the tiger, it has sharp and very powerful jaws! *Are you a Beetle?* will give young children an inside look at the everyday life of this fascinating insect. They can find out where the mother beetle buries her eggs, how the egg hatches into a tiny caterpillar, how the adult beetles grab passing ants and spiders to eat from the safety of their burrow, and much more.

*Judy Allen* has written over 50 books for children, both fiction and non-fiction. In the UK she has won the Children’s Section of the Whitbread Award (now the Costa), of the Christopher Medal and of the Friends of the Earth Earthworm Award. She is especially interested in wildlife, both large and small, and believes it is important (as well as fun) to encourage children to be interested too.
Can you find a six-spotted tiger beetle in your own backyard? Read about the everyday life of this sharp-jawed garden beetle.

Did you know the six-spotted tiger beetle is one of around 400,000 types of beetle in the world? A six-spotted tiger beetle is bright metallic green and, like the tiger, it has sharp and very powerful jaws! *Are you a Beetle?* will give young children an inside look at the everyday life of this fascinating insect. They can find out where the mother beetle buries her eggs, how the egg hatches into a tiny caterpillar, how the adult beetles grab passing ants and spiders to eat from the safety of their burrow, and much more.

**Judy Allen** has written over 50 books for children, both fiction and non-fiction. In the UK she has won the Children’s Section of the Whitbread Award (now the Costa), of the Christopher Medal and of the Friends of the Earth Earthworm Award. She is especially interested in wildlife, both large and small, and believes it is important (as well as fun) to encourage children to be interested too.
Can you find a centipede in your own backyard? Read about the everyday life of this fascinating multi-legged insect.

Did you know there are around 8,000 types of centipede in the world? The name "centipede" means 100 feet, although not every centipede has that many feet. And centipedes can't count anyway! *Are You a Centipede?* will give young children an inside look at the everyday life of this fascinating insect. They can find out why the female centipede is such a good mother, what happens when her eggs hatch, how centipedes can run very fast to catch insects and small spiders to eat, and what the difference is between a centipede and a millipede.

**Judy Allen** has written over 50 books for children, both fiction and non-fiction. In the UK she has won the Children’s Section of the Whitbread Award (now the Costa), of the Christopher Medal and of the Friends of the Earth Earthworm Award. She is especially interested in wildlife, both large and small, and believes it is important (as well as fun) to encourage children to be interested too.
Can you find a centipede in your own backyard? Read about the everyday life of this fascinating multi-legged insect.

Did you know there are around 8,000 types of centipede in the world? The name "centipede" means 100 feet, although not every centipede has that many feet. And centipedes can't count anyway! *Are You a Centipede?* will give young children an inside look at the everyday life of this fascinating insect. They can find out why the female centipede is such a good mother, what happens when her eggs hatch, how centipedes can run very fast to catch insects and small spiders to eat, and what the difference is between a centipede and a millipede.

**Judy Allen** has written over 50 books for children, both fiction and non-fiction. In the UK she has won the Children’s Section of the Whitbread Award (now the Costa), of the Christopher Medal and of the Friends of the Earth Earthworm Award. She is especially interested in wildlife, both large and small, and believes it is important (as well as fun) to encourage children to be interested too.
A complete collection of 14 mini-sized, full-edition Amazing Machines hardback picture books packed into a sturdy play fire engine.

The bestselling Amazing Machines series is now available in a charming box set. With 14 mini editions inside, this collection is the perfect gift 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. Each book includes a helpful illustrated glossary of technical words to help build vocabulary.

Ant Parker is known for his distinctive, vibrant work in books such as Charlie Chick. His artwork has been animated for BBC Children’s TV and he illustrated the bestselling Amazing Machines picture-book series. His other titles include the pop-up counting book 10 Little Monsters, and an I Am Reading title: JJ Rabbit and the Monster. Ant lives in London.
Basher's step-by-step manual showing children how to create their own website

One of two new books in the brand-new Basher series Coding with Basher. These books combine Basher's trademark quirky and humorous illustration style with the very latest teachings on coding with the Scratch program from the founders of the Coder School. Code Your Own Website builds on the skills learned from Coding with Scratch and shows them how to code their own website using the three web languages of HTML, CSS, and Javascript. The book is a fun, engaging and easy to use approach to creating a website with the help of today's most popular coding teaching tool, Scratch, used in over 150 countries and available in more than 40 languages.

The Coder School, founded in 2014 and based in Silicon Valley, was started by two childhood friends who spotted a gap in the market when looking for a coding school for their own children. With schools in 20 locations, growing at a projected rate of 10–15 new ones per year, and summer camps across the US, on a weekly basis they teach over 2000 kids how to code with infectious humour, enthusiasm, and a sense of fun.
THE CODER SCHOOL

Coding with Basher: Code Your Own Website

Basher's step-by-step manual showing children how to create their own website

*Code Your Own Website*, one of two books in the exciting Basher series Coding with Basher, combines Basher's trademark quirky and humorous illustration style with the very latest teachings on coding with the Scratch program. Written by the founders of The Coder School. *Code Your Own Website* builds on the skills learned from the companion *Coding with Scratch* and shows children how to code their own website using the three web languages of HTML, CSS, and Javascript. The book is a fun, engaging, and easy to use approach to creating a website with the help of today's most popular coding teaching tool, Scratch, used in over 150 countries and available in more than 40 languages.

*The Coder School*, founded in 2014 and based in Silicon Valley, was started by two childhood friends who spotted a gap in the market when looking for a coding school for their own children. With schools in 20 locations, growing at a projected rate of 10–15 new ones per year, and summer camps across the US, on a weekly basis they teach over 2000 kids how to code with infectious humour, enthusiasm, and a sense of fun.
Basher's step-by-step manual showing children basic coding skills

One of two new books in the brand-new Basher series Coding with Basher. These books combine Basher's trademark quirky and humorous illustration style with the very latest teachings on coding with the Scratch program from the founders of the Coder School. Coding with Scratch will show children how to think like coders, and will help them to develop the skills necessary to build their own website and get it online. The book is a fun, engaging and easy to use approach to basic coding. It shows how to use today's most popular coding teaching tool, Scratch, used in over 150 countries and available in more than 40 languages.

The Coder School, founded in 2014 and based in Silicon Valley, was started by two childhood friends who spotted a gap in the market when looking for a coding school for their own children. With schools in 20 locations, growing at a projected rate of 10–15 new ones per year, and summer camps across the US, on a weekly basis they teach over 2000 kids how to code with infectious humour, enthusiasm, and a sense of fun.
Basher's step-by-step manual showing children basic coding skills

One of two new books in the brand-new Basher series Coding with Basher. These books combine Basher's trademark quirky and humorous illustration style with the very latest teachings on coding with the Scratch program from the founders of the Coder School. Coding with Scratch will show children how to think like coders, and will help them to develop the skills necessary to build their own website and get it online. The book is a fun, engaging and easy to use approach to basic coding. It shows how to use today's most popular coding teaching tool, Scratch, used in over 150 countries and available in more than 40 languages.

The Coder School, founded in 2014 and based in Silicon Valley, was started by two childhood friends who spotted a gap in the market when looking for a coding school for their own children. With schools in 20 locations, growing at a projected rate of 10–15 new ones per year, and summer camps across the US, on a weekly basis they teach over 2000 kids how to code with infectious humour, enthusiasm, and a sense of fun.
Step into the shoes of a fearless fire fighter!
Find out all about how fires start and how to put them out – plus all the other important jobs that fire fighters do to keep us safe!

Learn how to become a firefighter in this exciting title! Packed with bite-size information and fun facts, Fire Fighter in Training will tell you all about first aid, fighting fires, rescuing people from difficult places and much more!

Simple activities will test your skills and reinforce the information you read in the book. Can you help to put out a fire? Or know what to do if a person is trapped up high? Or plan the safest escape route? Look inside to find out!

Catherine Ard has always loved to read books and write stories. She studied French and English at university and got her first job in London writing children’s comics. She has written and edited many reading, activity, craft, and reference books for children. She now lives in Bristol with her family and their dog, Annie, who sleeps by her feet while she is working.
Step into the shoes of a veterinarian! Find out all about animals, their habitats and how vets make sick animals better!

Learn how to become a vet in this exciting title! Packed with bite-size information and fun facts about the life of a veterinarian, Vet in Training will tell you all about habitats, food cycles, pets and exotic animals.

Simple activities will test your skills and reinforce the information you read in the book. Can you spot the sick lion in the wildlife park? Or tell when a dog is happy or sad? Or even discover how to give a turtle a bath? Look inside to find out!

Catherine Ard has always loved to read books and write stories. She studied French and English at university and got her first job in London writing children’s comics. She has written and edited many reading, activity, craft, and reference books for children. She now lives in Bristol with her family and their dog, Annie, who sleeps by her feet while she is working.
An engaging first art book that introduces young children to the joys of looking at, and understanding, works of art.

This simple, engaging introduction to art combines superb reproductions of an imaginative selection of artworks by artists ranging from Rousseau and Seurat to Mondrian and Van Gogh. With beautifully pitched text supported by friendly cartoon-style illustrations, Who's in the Picture? invites young children to search for particular people or animals or other detail in the paintings displayed. Further questions encourage children to examine each artwork and to explain, very simply, what is happening in the pictures.

Susie Brooks has a first-class history of art degree and has worked as an editor and writer of children’s non-fiction and picture books for over ten years. She is the creator of the award-winning Get into Art: Animals book and its three companion titles People, Places, Telling Stories. She is an artist herself and runs art workshops for young children. She lives in Edinburgh, Scotland.
### Index

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allen, Judy</td>
<td>Are You a Beetle?</td>
<td>14, 15</td>
</tr>
<tr>
<td>Allen, Judy</td>
<td>Are You a Centipede?</td>
<td>16, 17</td>
</tr>
<tr>
<td><strong>Amazing Machines: Big Truckload of Fun</strong></td>
<td>Tony Mitton</td>
<td>18</td>
</tr>
<tr>
<td>Ard, Cath</td>
<td>Firefighter in Training</td>
<td>23</td>
</tr>
<tr>
<td>Ard, Cath</td>
<td>Vet In Training</td>
<td>24</td>
</tr>
<tr>
<td>Are You a Beetle?</td>
<td>Judy Allen</td>
<td>14, 15</td>
</tr>
<tr>
<td>Are You a Centipede?</td>
<td>Judy Allen</td>
<td>16, 17</td>
</tr>
<tr>
<td><strong>Awesome Ambulances</strong></td>
<td>Tony Mitton</td>
<td>2</td>
</tr>
<tr>
<td>Balkwill, Richard</td>
<td>My Best Book of Trains</td>
<td>11</td>
</tr>
<tr>
<td><strong>Basher Basics: Space Exploration</strong></td>
<td>Simon Basher</td>
<td>8, 9</td>
</tr>
<tr>
<td>Bashen, Simon</td>
<td>Basher Basics: Space Exploration</td>
<td>8, 9</td>
</tr>
<tr>
<td>Brooks, Susie</td>
<td>Who's in the Picture?: Take a closer look at over 20 famous paintings</td>
<td>25</td>
</tr>
<tr>
<td><strong>Coding with Basher: Code Your Own Website</strong></td>
<td>The Coder School</td>
<td>19, 20</td>
</tr>
<tr>
<td>Coding with Basher: Coding with Scratch</td>
<td>The Coder School</td>
<td>21, 22</td>
</tr>
<tr>
<td><strong>Firefighter in Training</strong></td>
<td>Cath Ard</td>
<td>23</td>
</tr>
<tr>
<td>Hynes, Margaret</td>
<td>My Best Book of Early People</td>
<td>10</td>
</tr>
<tr>
<td>Jenner, Caryn</td>
<td>Walking on the Moon</td>
<td>12</td>
</tr>
<tr>
<td>Jenner, Caryn</td>
<td>Winning the Vote for Women</td>
<td>13</td>
</tr>
<tr>
<td>McCann, Jacqueline</td>
<td>Wow! Look What Dinosaurs Could Do!</td>
<td>4, 5</td>
</tr>
<tr>
<td>McCann, Jacqueline</td>
<td>Wow! Look What Vehicles Can Do!</td>
<td>6, 7</td>
</tr>
<tr>
<td>Mitton, Tony</td>
<td>Amazing Machines: Big Truckload of Fun</td>
<td>18</td>
</tr>
<tr>
<td>Mitton, Tony</td>
<td>Awesome Ambulances</td>
<td>2</td>
</tr>
<tr>
<td>Mitton, Tony</td>
<td>Patrolling Police Cars</td>
<td>3</td>
</tr>
<tr>
<td><strong>My Best Book of Early People</strong></td>
<td>Margaret Hynes</td>
<td>10</td>
</tr>
<tr>
<td><strong>My Best Book of Trains</strong></td>
<td>Richard Balkwill</td>
<td>11</td>
</tr>
<tr>
<td><strong>Patrolling Police Cars</strong></td>
<td>Tony Mitton</td>
<td>3</td>
</tr>
<tr>
<td>The Coder School</td>
<td>Coding with Basher: Code Your Own Website</td>
<td>19, 20</td>
</tr>
<tr>
<td>The Coder School</td>
<td>Coding with Basher: Coding with Scratch</td>
<td>21, 22</td>
</tr>
<tr>
<td><strong>Vet In Training</strong></td>
<td>Cath Ard</td>
<td>24</td>
</tr>
<tr>
<td><strong>Walking on the Moon</strong></td>
<td>Caryn Jenner</td>
<td>12</td>
</tr>
<tr>
<td>Who's in the Picture?: Take a closer look at over 20 famous paintings</td>
<td>Susie Brooks</td>
<td>25</td>
</tr>
<tr>
<td>Winning the Vote for Women</td>
<td>Caryn Jenner</td>
<td>13</td>
</tr>
<tr>
<td>Wow! Look What Dinosaurs Could Do!</td>
<td>Jacqueline McCann</td>
<td>4, 5</td>
</tr>
<tr>
<td>Wow! Look What Vehicles Can Do!</td>
<td>Jacqueline McCann</td>
<td>6, 7</td>
</tr>
</tbody>
</table>
**BILINGUAL BOOKS**

Children will love learning simple Spanish vocabulary in these brightly colored board books illustrated by Mandy Stanley. Also available in a shrunk-wrap 6-book slipcase.

- **BB** 5 x 5 • Ages 2-5 • Grades Pre-K – 10 pp • $4.99 (S6.50 CAN)

**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 x 6 ¾ • Ages 2-5 • Grades Pre-K – 24 pp • $6.99 (S10.50 CAN)

**BABY ANIMALS**

With playful text, and beautiful close-up photography that features baby animals in their natural habitats, this book is an accessible introduction to a wide range of animals and environments.

- **BB** 6 x 6 • Ages Birth–6 • 14 pp • $5.99 (S7.99 CAN)

**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.

- **PB** 10 65 x 8 5 • Ages 3–6 • PreK and up • 24 pp • $9.99 (S17.99 CAN)
Preschool Ages 2-5 • Grades Pre-K

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.

- Amazing Machines First Concepts: Colors
  BB 978-0-7534-7331-5
  8 ½ × 6 ⅞
- Amazing Machines First Concepts: Numbers
  BB 978-0-7534-7233-0
  8 ½ × 6 ⅞
- Amazing Machines First Concepts: Opposites
  BB 978-0-7534-7334-6
  8 ½ × 6 ⅞
- Amazing Machines First Concepts: Sounds
  BB 978-0-7534-7232-3
  8 ½ × 6 ⅞
- Amazing Machines First Concepts: Words
  BB 978-0-7534-7231-5
  8 ½ × 6 ⅞

AMAZING MACHINES GIFT RANGE

- Amazing Machines Big Truckload of Fun
  PB 978-0-7534-6466-2
  $39.99 (GRL: H)
  8 ½ × 6 ⅞
- Amazing Machines Truckload of Fun
  BB 978-0-7534-6554-0
  $24.99 (GRL: G)
  8 ½ × 6 ⅞
- Amazing Machines Story Box
  5 books
  PB 978-0-7534-7209-5
  $10.99 (GRL: C)

LITTLE RABBITS
Toddler love will come with these warmly illustrated and meticulously detailed first concept books.

- Black and White Rabbit’s ABC
  BB 978-0-7534-7323-8
  8 ½ × 6 ⅞
  32 pp.
  BB $9.99 ($12.99 CAN)
- Brown Rabbit’s Shapes
  BB 978-0-7534-7324-5
  8 ½ × 6 ⅞
  32 pp.
  BB $9.99 ($12.99 CAN)
- Gray Rabbit’s Favorite Things
  BB 978-0-7534-7365-8
  8 ½ × 6 ⅞
  32 pp.
  BB $9.99 ($12.99 CAN)
- White Rabbit’s Colors
  BB 978-0-7534-7367-2
  8 ½ × 6 ⅞
  32 pp.
  BB $9.99 ($12.99 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.

- Amazing Animals: African Adventure
  BB 978-0-7534-7220-3
  GRL: E
- Amazing Animals: Forest Adventure
  BB 978-0-7534-7222-7
  GRL: F
- Amazing Animals: Ocean Adventure
  BB 978-0-7534-7227-8
  GRL: F
- Amazing Animals: Rainforest Adventure
  BB 978-0-7534-7229-2
  GRL: E

STORY AND POETRY COLLECTIONS

- A Child’s Treasury of Nursery Rhymes
  PB 978-0-7534-7439-7
  9 ½ × 11 ¼
  Ages 3-6
  256 pp.
  $19.99 (GRL: H)
- Classic Poems to Read Aloud
  PB 978-0-7534-5688-0
  5 × 7 ½
  Ages 7-10
  Grades 3-6
  256 pp.
  $19.99 (GRL: H)
- Don’t Kiss the Frog
  PB 978-0-7534-6846-0
  9 ½ × 11 ¼
  Ages 6-10
  Grades 3-6
  240 pp.
  $19.99 (GRL: H)
- Around the World in 80 Tales
  PB 978-0-7534-7588-9
  9 ½ × 11 ¼
  Ages 4-8
  Grades K-3
  176 pp.
  $10.00 (GRL: C)
- The Milly Molly Mandy Storybook
  PB 978-0-7534-7471-6
  5 × 7 ¼
  Ages 5-8
  Grades K-3
  224 pp.
  $13.99 (GRL: C)
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.

Grades K-3

• 9 x 11 • Ages 5-8 • Grades K-3 • 32 pp • $7.99 (10% CAN)

QUESTIONS & ANSWERS
In this book, children will find the answers to all their questions about sharks. Carefully researched to meet the needs of 5 to 8-year-olds, this book covers the popular subject in fascinating detail, with colorful illustrations and photographs.

Grades K-3

• 9 x 11 • Ages 5-8 • Grades K-3 • 32 pp • $7.99 (110% CAN)

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.

Grades K-3

• 7 1/4 x 7 • Ages 3 up • P and up • 10pp • $7.99 (10% CAN)

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

Grades K-3 • 32pp • $6.99 (10% CAN)

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.

Grades K-3

• 8 x 5 1/2 • Ages 5-8 • Grades K-3 • 32pp • $6.99 (10% 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.

7½ x 8½ • Ages 5-8 • Grades K-3
32 pp. • PB $7.99 ($12.99 CAN)

THE BEST BOOK OF . . .
These are great introductions to the subjects children want to learn more about. With age-appropriate writing, solid information, and an affordable and portable format, these nonfiction books are the perfect resource for kids who want to learn about the world around them.

7½ x 8½ • Ages 5-8 • Grades K-3
32 pp. • PB $6.99 ($8.99 CAN)
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.
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!

In Training meets NSTA’s criteria for the best STEM literature for young readers on multiple key points.

Spotlights authentic experiences of, and skills needed for, STEM-focused careers

Highlights real-life innovation

Scientific activities and experiments promote creativity, teamwork, and cooperation

In Training meets NSTA’s criteria for the best STEM literature for young readers on multiple key points.

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

Diagrams point out content area facts, figures, and feature specialized vocabulary

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
Early Grades Ages 5-8 • Grades K-3

**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 $5.99 (S3.99 CAN)

**DISCOVER SCIENCE**

This essential series of science books makes science concepts accessible—capturing children’s imagination while laying the foundation for future learning. 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.

7½ x 10¼ • Ages 5-8 • Grades K-3 • 56 pp. • PB $7.99 (S10.50 CAN)

**GENERAL NONFICTION**

**Lifesea Ocean**

PB 978-0-7534-7097-8

S8.99 (S11.99 CAN)

Grades K-4 • 32 pp.

**Lifesea Rainforest**

PB 978-0-7534-7191-3

S8.99 (S11.99 CAN)

Grades K-4 • 32 pp.

**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!

8¼ x 11½ • Ages 7-11 • Grades 3-7 • 64 pp. • PB S12.99 (S16.99 CAN) • PB $17.99 (S23.50 CAN)

**HANDS ON SCIENCE**

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

7¼ x 10 • Ages 7-10 • Grades 2-6 • 32 pp. • PB • S7.99 (S10.50 CAN)

**STEM M**

Kingfisher
EXPLORERS SERIES
Explorers nonfiction books are designed for readers in the early elementary grades (ages 7–10), who are beginning to exercise wider reading, research, and cross-referencing skills.

- Insects and Creepy-Crawly
  PB 978-0-7534-7170-8

- Planet Earth
  PB 978-0-7534-7169-2

- Rainforests
  PB 978-0-7534-7073-2

- Stars and Planets
  PB 978-0-7534-7063-1

- Whales and Dolphins
  PB 978-0-7534-6815-9

GET INTO ART!
Introduces children to the world of art while encouraging budding artists to develop their own artistic abilities. Accomplished artists, along with some of their famous pieces and techniques, are presented, then followed up with an art project reminiscent of each artist's work or genre.

- Get Into Art: Animals
  PB 978-0-7534-7217-0

- Get Into Art: People
  PB 978-0-7534-7218-7

- Get Into Art: Places
  PB 978-0-7534-7237-8

- Get Into Art: Telling Stories
  PB 978-0-7534-7238-5

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 978-0-7534-7388-6
  GRL: L

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

- Polar Lands
  PB 978-0-7534-7382-5
  POB 978-0-7534-7400-6
  GRL: M

- Rainforest
  PB 978-0-7534-7302-5
  POB 978-0-7534-7401-3
  GRL: L

SPORTS-NON FICTION

- My First Soccer Handbook
  PB 978-0-7534-7441-9
  $7.99 ($10.99 CAN)
  64 pp.
  GRL: M

- Soccer, The Ultimate Guide to the Beautiful Game
  PB 978-0-7534-5762-8
  $9.99 ($12.99 CAN)
  8 ⅛ x 10" • Ages 8-12
  Grades 3-7 • 96 pp.

- The Kingfisher Soccer Encyclopedia
  Revised Edition
  PB 978-0-7534-7190-0
  $19.99 ($25.99 CAN)
  8 ¼ x 10½ • Ages 10-14
  Grades 5-9 • 144 pp.
  GRL: O

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

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

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!

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

NAVIGATORS
Navigate your way through a fantastic range of subjects with this visually spectacular nonfiction series. Every spread is brimming with lively text, amazing photographs and art, and web links and quotes. Panels throughout offer focused information on specific topics.

- Welcome to the Beautiful Game
  PB 978-0-7534-7441-9
  $7.99 ($10.99 CAN)
  64 pp.

- Walking on the Moon
  PB 978-0-7534-7500-3
  168 pp.

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

- Knock Knock!
  PB 978-0-7534-5707-8
  120pp.

POB 978-0-7534-7431-0
PB 978-0-7534-7423-5
POB 978-0-7534-6815-9
PB 978-0-7534-7424-2
POB 978-0-7534-6815-9
PB 978-0-7534-7425-9
POB 978-0-7534-7433-4
GRL: L

PB 978-0-7534-7170-8
PB 978-0-7534-7169-2
PB 978-0-7534-7073-2
PB 978-0-7534-7063-1
PB 978-0-7534-6815-9
PB 978-0-7534-7431-0
PB 978-0-7534-7423-5
POB 978-0-7534-6815-9
PB 978-0-7534-7425-9
POB 978-0-7534-7433-4
GRL: L

PB 978-0-7534-7170-8
PB 978-0-7534-7169-2
PB 978-0-7534-7073-2
PB 978-0-7534-7063-1
PB 978-0-7534-6815-9
PB 978-0-7534-7431-0
PB 978-0-7534-7423-5
POB 978-0-7534-6815-9
PB 978-0-7534-7425-9
POB 978-0-7534-7433-4
GRL: L

PB 978-0-7534-7170-8
PB 978-0-7534-7169-2
PB 978-0-7534-7073-2
PB 978-0-7534-7063-1
PB 978-0-7534-6815-9
PB 978-0-7534-7431-0
PB 978-0-7534-7423-5
POB 978-0-7534-6815-9
PB 978-0-7534-7425-9
POB 978-0-7534-7433-4
GRL: L

PB 978-0-7534-7170-8
PB 978-0-7534-7169-2
PB 978-0-7534-7073-2
PB 978-0-7534-7063-1
PB 978-0-7534-6815-9
PB 978-0-7534-7431-0
PB 978-0-7534-7423-5
POB 978-0-7534-6815-9
PB 978-0-7534-7425-9
POB 978-0-7534-7433-4
GRL: L
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.

Technology

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.

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.

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.

“Not enough U.S. students are equipped for STEM opportunities—now or in the future.”

—ACT Report: STEM Education in the US, 2017

Basher Science books promote...

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.

Find the Basher series on page 42–43

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.
My First Reference
PB 978-0-7534-7479-2
176 pp.

Everything You Need to Know About Animals
PB 978-0-7534-6955-0
$12.99 (S16.99 CAN)

Everything You Need to Know About Dinosaurs
PB 978-0-7534-7309-2
$12.99 (S16.99 CAN)

Everyday You Need to Know About Science
PB 978-0-7534-6945-3
$12.99 (S16.99 CAN)

WHO’S IN THE PICTURE?
An engaging art book that introduces young children to the joys of looking at works of art.
9 x 10 ⅜ • Ages 5-7 • Grades K-3 • 48 pp.

KINGFISHER ENCYCLOPEDIAS

The Kingfisher Encyclopedia of Everything
PB 978-0-7534-7555-3
$16.99 (S22.50 CAN)

The Kingfisher Encyclopedia of World History
PB 978-0-7534-7234-1
$24.99 (S32.50 CAN)

The Kingfisher Science Encyclopedia
4th Edition
PB 978-0-7534-7388-4
$34.99 (S45.50 CAN)

The Kingfisher Animal Encyclopedia
PB 978-0-7534-7465-5
$34.99 (S45.50 CAN)

The Kingfisher Encyclopedia of Animals
PB 978-0-7534-7481-5
160 pp.

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION

NEW EDITION
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
20 New Wharf
London N1 9RR
United Kingdom
Tel: +44 207 014 6000
Fax: +44 207 014 6217

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 Sales Division
175 Fifth Avenue, 13th floor
New York, NY 10010
Tel: (800) 221-7945, ext. 5438

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.

Children’s Book Council
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.