UTP KIDS STEM





Tiny

Bubble

TGHM Kids STEM - UTP



- 9781771474443
 - English
 - Illustrations, color
 - 9.5 x 8.5 x 0.38 in • 9.5 x o | 354 gr

 - 32 pages
 - Owlkids
 - Carton quantity:

JUVENILE NONFICTION

Distribution

• Age (years) 4 - 8 Distributor: UTP

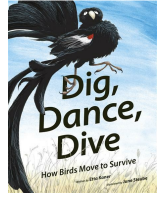
Rock? Plant? Animal? How Nature Keeps Us Guessing by Etta Kaner ┿, Brittany Lane 🌞 Oct 04, 2022 Hardcover, Picture book \$19.95 CAD

An interactive guessing game featuring nature's most unusual adaptations and characteristics

Can you tell the difference between a rock, a plant, and an animal? While it might sound simple, the vast diversity of life on earth can throw us some serious curveballs! Sometimes, what looks like a plant is actually an animal. Other times, what looks like an animal is actually a plant! Even things that look like living creatures can turn out to be unique rocks.

Young readers are encouraged to challenge their pre-existing ideas about the natural world in this engaging nonfiction book set up as a scientific guessing game, filled with lively illustrations and fun facts

Each spread features a realistic illustration of either a puzzling critter, a perplexing plant, or a special stone. Every picture is accompanied by a simple prompt: rock, plant, or animal? The answer is revealed by turning the page to discover a beautifully detailed scene and a brief description of the "species." Even for the most esteemed naturalists, the answers are hard to believe! *Rock? Plant?* Animal? lets its readers be detectives, encouraging curiosity and embracing surprise.



9781771474399 English

Dig, Dance, Dive

Jun 21, 2022 Hardcover, Picture book \$19.95 CAD • Illustrations, color

- 8.5 x 11 x 0.38 in | 421 gr
- 40 pages
- Owlkids
- Carton quantity: 38
- JUVENILE
- NONFICTION

Distribution

• Age (years) 6 - 9 Distributor: UTP How Birds Move to Survive by Etta Kaner *, June Steube *

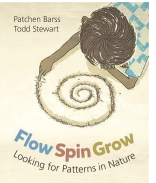
A funny and informative look at birds and their unique behavioral adaptations

Birds can do a lot more than just fly! Did you know some of them can dig, dance, dive, and dabble? This nonfiction book introduces readers to an assortment of fascinating birds and their surprising behaviors. Readers will learn about flightless birds like the Adélie penguin, which toboggans down quirky survival behaviors—like the barred owl, which can turn its head almost all the way around, or the blue-footed booby, which dives from great heights to catch fish.

Written by prolific children's nonfiction author and educator Etta Kaner and whimsically illustrated by artist June Steube, *Dig, Dance, Dive* invites readers to greet all sorts of amazing feathered friends in a fun and informative exploration.



TGHM Kids STEM - UTP



Flow, Spin, Grow 9781771475198

- Illustrations, color
- 8 x 10 x 0.16 in | 145 gr
- 32 pages

English

- Owlkids
- Carton quantity:

• JUVENILE NONFICTION

- Age (years) 4 8 • Distributor: UTP Distribution

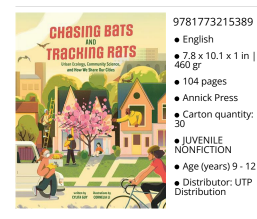
Looking for Patterns in Nature by Patchen Barss *, Todd Stewart * Mar 15, 2022 Paperback , Trade \$11.95 CAD

Look around you and discover nature's incredible patterns

Branching, spiraling, spinning—you can find patterns almost anywhere in nature, if you look for them. This book is a starting point that introduces kids to some major patterns in the natural world. Just as the branches of a tree spread upwards into the sky, roots branch deep into the ground. Branches also spread through our bodies, inside our lungs and veins. Storms and snail shells spiral; electrons and galaxies spin.

With brief text and full-spread illustrations, this book is designed to inspire kids to observe, discover, and explore hidden structures and shapes in the natural world around them. Why are things the way they are? This question, key to scientific inquiry, runs throughout the text.

Artwork in multilayered screen prints shows how the natural world is inherently beautiful, from the curve of your ear to the spiraling arms of our galaxy. Kids will come away with new STEM knowledge and a deeper understanding that we are all connected to nature and part of its patterns.

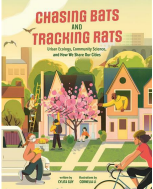


Chasing Bats and Tracking Rats Urban Ecology, Community Science, and How We Share Our Cities by Cylita Guy PhD 🌞, Cornelia Li 👎 Nov 16, 2021 Hardcover \$19.95 CAD

Gripping narrative non-fiction with STEM and social justice themes that proves cities can be surprisingly wild places—and why understanding urban nature matters.

What can city bees tell us about climate change? How are we changing coyote behavior? And what the heck is a science bike? Featuring the work of a diverse group of eleven scientists—herself included!—Dr. Cylita Guy shows how studying urban wildlife can help us make cities around the world healthier for all of their inhabitants. In the process, Guy reveals how social injustices like racism can affect not only how scientists study city wildlife, but also where urban critters are likelier to thrive. Sidebars include intriguing animal facts and the often-wacky tools used by urban ecologists, from a ratmobile to a bug vacuum. Cornelia Li's engaging illustrations bring the scientists' fieldwork adventures to life, while urban ecology challenges encourage readers to look for signs of wildlife in their own neighborhoods.

*A Junior Library Guild Gold Standard Selection



9781773215396

- English • 7.5 x 9.8 x 0.28 in 330 gi
- 104 pages
- Annick Press
- Carton quantity: 40
- JUVENILE NONFICTION
- Age (years) 9 12
- Distributor: UTP istribution

Chasing Bats and Tracking Rats

- Urban Ecology, Community Science, and How We Share Our Cities by Cylita Guy PhD 🌞, Cornelia Li 🌞 Nov 16, 2021 Paperback , Trade \$14.95 CAD

Gripping narrative non-fiction with STEM and social justice themes that proves cities can be surprisingly wild places—and why understanding urban nature matters.

What can city bees tell us about climate change? How are we changing coyote behavior? And what the heck is a science bike? Featuring the work of a diverse group of eleven scientists—herself included!—Dr. Cylita Guy shows how studying urban wildlife can help us make cities around the world healthier for all of their inhabitants. In the process, Guy reveals how social injustices like racism can affect not only how scientists study city wildlife, but also where urban critters are likelier to thrive. Sidebars include intriguing animal facts and the often-wacky tools used by urban ecologists, from a ratmobile to a bug vacuum. Cornelia Li's engaging illustrations bring the scientists' fieldwork adventures to life, while urban ecology challenges encourage readers to look for signs of wildlife in their own neighborhoods. their own neighborhoods.

*A Junior Library Guild Gold Standard Selection



life size comparisons. Illustrations of each animal in its natural habitat, both whimsical and realistic, bring the creatures to life. This kid-friendly introduction to keystone and crucial species and ecosystems demonstrates that no creature—including you!—is too small to make a big difference.

Do Fire Ants Fight Fires? • Illustrations, color

9781771474924

 Distributor: UTP Distribution

• English

• 7.5 x 9 x 0.4 in | 320 gr

- 32 pages
- Owlkids

• Carton quantity:

• JUVENILE

NONFICTION • Age (years) 4 - 8

 Distributor: UTP Distribution

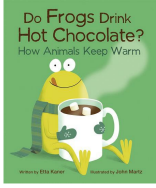
Do Fire Ants Fight Fires? How Animals Work in the Wild by Etta Kaner 🌞, Jenna Piechota 輽 Mar 15, 2023 Hardcover, Picture book \$19.95 CAD

A playful exploration of how animals work to survive

Do dolphins teach? Do birds build apartment buildings? Do tapirs deliver packages? You may be surprised at the answers! Animals have to work hard to survive in the wild

From vultures that act as nature's cleanup crew, to damselfish that help grow their favorite food, this book is full of interesting, surprising, and sometimes familiar ways that animals work and behave.

Written in an interactive question-and-answer format perfect for reading out loud, this follow-up to bestsellers Do Frogs Drink Hot Chocolate? and Do Lizards Eat Ice Cream? encourages inquiry and discussion. Silly scenarios and comic illustrations will invite readers to learn about animal adaptations and STEM in a fun and accessible way.



9781771472920

- English Illustrations, color
- 7.5 x 9 x 0.31 in | 317 gr
- 32 pages
- Owlkids
- Carton quantity: 48
- JUVENILE NONFICTION
- Age (years) 4 8
- Distributor: UTP Distribution

Do Frogs Drink Hot Chocolate?

- How Animals Keep Warm by Etta Kaner $\stackrel{\bullet}{+}$, John Martz $\stackrel{\bullet}{+}$
- Sep 15, 2018 Hardcover \$19.95 CAD

A best-selling and fun, factual, interactive exploration of how animals keep warm in cold weather, for ages 4 to 8

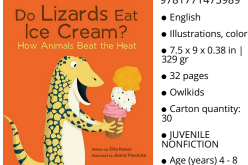
When winter arrives, animals living in cold environments need to cope to survive. Do polar bears build homes? Do penguins snuggle with a friend? Yes! But their homes aren't made of wood, and they don't cuddle on a couch. Instead, these animals and many more have adapted in amazing ways to survive chilly weather.

Whether it's whales layering up with plenty of blubber, turtles burrowing into the mud to snooze and wait for spring, or emperor penguins coming together in a giant huddle, this book is full of fascinating tidbits about animal behavior in winter.

Written in a question-and-answer format, this interactive nonfiction book encourages kids to predict the answers and shout them out. Playful phrasing and comic illustrations make the content engaging

| Do Frogs Drink Hot Chocolate? How Animals Keep Warm | 9781771474832 • English • Illustrations, color | Do Frogs Drink Hot Chocolate? How Animals Keep Warm by Etta Kaner , John Martz Aug 15, 2021 Paperback , Picture book \$11.95 CAD |
|---|--|--|
| | ● 7.5 x 9 x 0.13 in 135 gr | A best-selling and fun, factual, interactive exploration of how animals keep warm in cold weather, for ages 4 to 8 |
| | • 32 pages | |
| | Owlkids | |
| | • Carton quantity: 60 | |
| | • JUVENILE NONFICTION | When winter arrives, animals living in cold environments need to cope to survive. Do polar bears build homes? Do penguins snuggle with a friend? Yes! But their homes aren't made of wood, and they don't cuddle on a couch. Instead, these animals and many more have adapted in amazing wa |
| Written by Etta Kaner Mustrated by John Martz | • Age (years) 4 - 8 | to survive chilly weather. |
| | • Distributor: UTP Distribution | Whether it's whales layering up with plenty of blubber, turtles burrowing into the mud to snooze and wait for spring, or emperor penguins coming together in a giant huddle, this book is full of fascinating tidbits about animal behavior in winter. |

Written in a question-and-answer format, this interactive nonfiction book encourages kids to predict the answers and shout them out. Playful phrasing and comic illustrations make the content engaging



9781771473989 • English

Do Lizards Eat Ice Cream? How Animals Beat the Heat by Etta Kaner 🌞, Jenna Piechota 輽

Oct 15, 2020 Hardcover, Printed dust jacket \$19.95 CAD

A fun and factual exploration of how animals stay cool in hot weather

• 7.5 x 9 x 0.38 in | 329 gr

to 8

- 32 pages Owlkids
- Carton quantity: 30

• JUVENILE NONFICTION

- Age (years) 4 8
- Distributor: UTP Distribution

Do koalas run through sprinklers? Do ants sit in front of air conditioners? No! But in ultra-hot weather, animals and humans alike have adopted creative ways to beat the heat. From lizards that dance to keep their feet cool, to elephants that use their ears like fans, this funny and informative book reveals how animals adapt to survive warm weather.

A fun, factual, interactive exploration of how animals stay cool in hot weather, for ages 4

Written in question-and-answer format and featuring playful imagery, this summery sequel to *Do Frogs Drink Hot Chocolate?* encourages discussion and laughter. Questions and fun facts are paired with comical illustrations of animals trying human tactics to keep cool. Funny and accessible phrasing makes each animal adaptation easy to understand and will spark curiosity in STEM learning.



9781771474481

 Illustrations, color • 9 x 9 x 0.13 in | 144 gr

English

32 pages

 Owlkids • Carton quantity: 80 Winter's Coming A Story of Seasonal Change

by Jan Thornhill 🌞, Josée Bisaillon 🌞

Mar 15, 2021 Paperback , Picture book \$11.95 CAD

A sweet STEM introduction to the concept of seasons and animal adaptation

Lily, a young snowshoe hare, is surprised to notice the leaves changing color in her forest home. She hears from the other animals that "Winter's coming," but who— or *what*—is Winter?

As Lily learns the ways in which her forest friends prepare for winter's arrival, she becomes more and preparing without even knowing it: her fur is thickening and turning white to help her camouflage in the changing weather.

• JUVENILE FICTION • Age (years) 5 - 8

 Distributor: UTP Distribution

Complemented by illustrations in a mix of collage, drawing, and digital montage, this story introduces the many ways in which different animals adapt to survive winter.





Is This Panama? A Migration Story

by Jan Thornhill 🌞, Soyeon Kim 🎙

Mar 15, 2021 Paperback , Picture book \$11.95 CAD

A STEM introduction to migration through one bird's quest to find its winter home

When Sammy, a young Wilson's warbler, wakes up one frosty August morning near the Arctic Circle, he instinctively knows that it's time to make his first migratory journey south to Panama. But there's one problem — where is Panama?

All the other warblers having left without him, Sammy sets off on the journey by himself, stopping to ask the same question of each of the different animals that he meets along the way: "Is this Panama?" JUVENILE FICTION From the caribou heading to his winter forest to the monarch butterflies flitting to Mexico, every animal has a different destination — and different advice for Sammy on how to find his way. Finally, a flock of his warbler cousins shows Sammy that finding Panama is as easy as following the stars.

> Animal migration patterns and seasonal changes are on display throughout this fascinating story, complemented by intricate paper collage, watercolor, and pen-and-ink illustrations.

JOURNEY AROUND the SUN • Illustrations, color The Story of Halley's Comet Wanna Fan

9781771473712

English

 Distributor: UTP Distribution

> Journey Around the Sun The Story of Halley's Comet by James Gladstone 🃌, Yaara Eshet 📌 Mar 15, 2021 Hardcover, Picture book \$19.95 CAD

• 9 x 12 x 0.38 in | 530 gr

- 32 pages
- Owlkids

• Carton quantity: 18

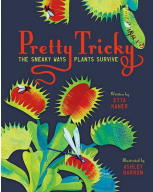
- JUVENILE NONFICTION
- Age (years) 4 8
- Distributor: UTP Distribution

Halley's Comet tells its own history in this unique STEM book

Halley's Comet, visible from Earth only once every 75 years, tells its own story in this unique informational picture book. With each return of the comet, the book highlights human life at that time, and how science has advanced toward a greater understanding of our universe.

Told in minimal, poetic text paired with detailed captions for context, the book begins with sightings in ancient civilizations, where for centuries, the comet was a mystery recorded in art and writing. From Edmond Halley's successful prediction of the comet's return in 1758, through the advent of technologies like cameras and eventually a spacecraft that photographed its ice core, Halley's Comet tells an inspiring and wide-reaching story of scientific advancement and cultural history.

The book closes by inviting readers to wonder what our world might look like the next time Halley's Comet is visible from earth, expected in 2061. What will the comet "see," next time it passes by on its journey?



9781771473699 English

534 gr 48 pages

Owlkids

JUVENILE NONFICTION

 Illustrations, color • 9 x 11.5 x 0.44 in |

• Carton quantity: 30

• Age (years) 7 - 10

 Distributor: UTP Distribution

The Sneaky Ways Plants Survive by Etta Kaner $\stackrel{\bullet}{+}$, Ashley Barron $\stackrel{\bullet}{+}$

Pretty Tricky

Sep 15, 2020 Hardcover \$19.95 CAD

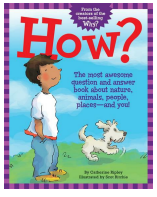
A guide to how plants use trickery to survive and thrive

Have you ever thought of plants as tricky? Probably not. But in this nonfiction book, readers are introduced to the tricky techniques some plants use to defend themselves, reproduce, or acquire food. From the copycat Boquila vine that changes shape to match its host plant, to the pungent carrion flower that lures pollinating flies with the scent of rotten meat, plants across the globe have adapted to survive all kinds of threatening fauna.

Each amazing plant adaptation is described through fact bubbles and easy-to-grasp blocks of text. End matter includes a list of sources for kids to explore, a glossary defining scientific terms, and an index.

Brought to life with eye-popping cut-paper collage illustrations, this book is a garden of knowledge that will leave kids with a better understanding of how living things adapt to their environments.





9781771473842 • English

Illustrations, color
8 x 10 x 0.44 in |

Carton quantity:

• Age (years) 3 - 7

Distributor: UTP

560 gr

192 pages

• JUVENILE NONFICTION

Distribution

Owlkids

s, color – Jul 15, 2019 Papert

How?

by Catherine Ripley 🌩, Scot Ritchie ┿ Jul 15, 2019 Paperback , Trade \$18.95 CAD

The Most Awesome Question and Answer Book about Nature, Animals, People, Places—and You!

New in paperback! How do candles stay on fire? How does the sand get so hot? *How?* provides kid-friendly explanations for nearly one hundred of these everyday mysteries.

When Oma arrives to stay with Jake, Lizzie, and their parents, they want to make her visit extra special—so off the family goes to Jake's birthday party, the library, the beach, and many other places! These familiar childhood excursions prompt many questions from Jake and Lizzie. How do candles stay on fire? How do librarians remember where all the books go? How does the sand get so hot? Curious kids everywhere want to know—and no adult has all the answers.

In the same style as the highly successful *Why?*, *How?* provides kid-friendly explanations for nearly one hundred everyday mysteries. Bright, playful illustrations from Scot Ritchie complement the clear text and set the scenes for the common questions that kids ask. A scrapbook-style page at the end of each chapter offers additional information in snapshots and captions. *How?* combines the best qualities of non-fiction and picture books to delight young readers again and again.

9781771473217 • English • Sx 10 x 0.44 in | • Sd gr • 192 pages • Owlkids • Carton quantity: 0 • JUVENILE NONFICTION • Age (years) 3 - 7 • Distributor: UTP Distributor: UTP

Why?

The Best Ever Question and Answer Book about Nature, Science and the World around You by Catherine Ripley $\stackrel{+}{+}$, Scot Ritchie $\stackrel{+}{+}$

Apr 15, 2018 Paperback , Trade \$19.95 CAD

A paperback reissue of a bestselling title. *Why?* provides easy-to-understand explanations for nearly 100 questions submitted by kids about the world around them.

Everyday childhood activities, such as an excursion to the park, splashing in the bathtub, or fixing a snack in the kitchen, can spark many questions in young children. Why is the sky blue? Why does my stomach g-r-r-owl? Why do cows moo? Curious kids want to know, and no adult has all the answers.

Bestseller *Why*? provides kid-friendly explanations for nearly 100 of these everyday mysteries in an engaging question-and-answer format. The book takes young readers inside the kitchen and out to the park, from the farm to the supermarket, and from bathtime to bedtime. Answers to questions submitted by real kids reveal fascinating tidbits about nature, science, and the world around us. Bright, playful illustrations by Scot Ritchie set the scenes for the common questions that kids ask. Whether read aloud at bedtime or explored in a classroom setting, *Why*? is a kid-approved nonfiction pick that will encourage inquiry and curiosity.



9781771473422

 English, Translated from: French

Illustrations, color

● 8 x 10 x 0.19 in | 187 gr

48 pages

• Carton quantity: 90

• JUVENILE NONFICTION

- Age (years) 5 8
- Distributor: UTP Distribution

It's About Time Untangling Everything You Need to Know About Time by Pascale Estellon

by Pascale Estellon Sep 15, 2018 Paperback \$11.95 CAD

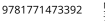
New in paperback, a complete introduction to the many concepts of time that uses activities, tips and tricks to help kids understand time.

Follow along as friends Jacob and Lily unravel time, starting from its smallest increment — the second — and finishing with the century. The progressive approach uses crafts, activities, and kid-friendly anecdotes along with speech balloons, rhymes, and illustrations to make the abstract concept of time very real and very fun. It covers everything from the difference between a.m. and p.m. to how we use clocks and calendars to keep track of mealtimes, bedtimes, birthdays, and seasons to exactly how long it takes to bake a cake (follow the recipe to test it out!).

From counting the number of days in a month using our knuckles to catchy tunes that help us remember the days in a week, *It's About Time* offers a comprehensive and engaging approach to helping kids learn how to tell time. Sure, we can't see it or hear it or touch it and we lose track of it easily, but this is a book that shows time doesn't have to be difficult to understand!







- English
- Illustrations, color
- 10.5 x 8.5 x 0.13 in | 160 gr
- 32 pages
- Carton quantity:
- 36 JUVENILE
- NONFICTION • Age (years) 5 - 7
- Distributor: UTP Distribution

Math in Nature

Math in Nature

Sizing Up Winter

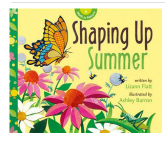
by Lizann Flatt 🌞, Ashley Barron 👎

Aug 15, 2018 Paperback \$8.95 CAD

A new paperback edition of a primary classroom favourite

As young readers journey into the natural world, they will discover that numbers, patterns, shapes — and much more! — can be found in everyday plants and animals.

What if animals and plants knew math, just like us? Would snowflakes all fall from the same height in the sky? Would otters spread themselves evenly across lakes? Would groundhogs be aware of the date? In *Sizing Up Winter*, the third title in the Math in Nature series, nature comes to life to help children grasp concepts of time and measurement.



9781771471633 English

- 10.5 x 8.5 x 0.13 in
- | 161 gr
- 32 pages
- Owlkids

English

| 161 gr 32 pages Owlkids

Illustrations, color

• 10.5 x 8.5 x 0.13 in

 Carton quantity: 106

JUVENILE NONFICTION

• Age (years) 5 - 7

- Distributor: UTP Distribution
- Shaping Up Summer by Lizann Flatt 🌞, Ashley Barron 🌞 Mar 15, 2018 Paperback , Trade \$9.95 CAD

A paperback reissue of a bestselling title. In *Shaping Up Summer*, the fourth and final title in the Math in Nature series, nature comes to life to help children grasp concepts of geometry, symmetry, and spatial sense.

As young readers journey into the natural world, they will discover that numbers, patterns, shapes — and much more! — can be found in everyday plants and animals.

What if animals and plants knew math, just like us? Would spiders draw pictures in their webs? Would narwhals sort blocks of ice by shape? Would insects know what's above and what's below? In *Shaping Up Summer*, the final title in the Math in Nature series, nature comes to life to help children grasp concepts of geometry, symmetry, and spatial sense.

This interactive, poetic, and artful picture book series is an enticing way to introduce math to kids — they will laugh, use their imaginations, and learn through activities inspired by the books.

Teacher's guide, lesson plan, and activities available at OwlkidsBooks.com/ResourcesActivities/TeacherGuides



Math in Nature 9781771471534

Sorting through Spring

by Lizann Flatt 🌞, Ashley Barron 🕇 Mar 15, 2018 Paperback, Trade \$9.95 CAD

A paperback reissue of a bestselling title. In *Sorting through Spring*, the second title in the Math in Nature series, nature comes to life to help children grasp concepts of patterning, sorting, data management, and probability.

As young readers journey into the natural world, they will discover that numbers, patterns, shapes and much more! — can be found by observing everyday plants and animals.

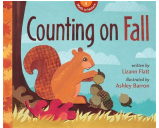
- What if animals and plants knew math, just like us? Would flowers bloom in patterns? Would raindrops fall in rhythm? Would birds balance evenly on branches? In *Sorting through Spring*, the second title in the Math in Nature series, nature comes to life to help children grasp concepts of patterning, sorting, data management, and probability. • JUVENILE FICTION • Age (years) 5 - 7
- Distributor: UTP Distribution

• Carton quantity: 36

This interactive, poetic, and artful picture book series is a non-intimidating and enticing way to introduce math to kids — they will laugh, use their imaginations, and learn through activities inspired by the books.

Teacher's guide, lesson plan, and activities available at OwlkidsBooks.com/ResourcesActivities/TeacherGuides





- 9781771473101 English
- Math in Nature
- Illustrations, color
- 10.5 x 8.5 x 0.13 in
- | 164 gr
- 32 pages
- Owlkids
- Carton quantity: 106
- JUVENILE NONFICTION
- Age (years) 5 7
- Distributor: UTP Distribution

9781771472036

Illustrations, color

• 10.5 x 8.5 x 0.44 in

• Carton quantity: 32

• Age (years) 4 - 8

Distributor: UTP

English

| 196 gr

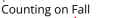
W

ames gladstoni Atherine diemed

40 pages

 JUVENILE NONFICTION

Distribution



- by Lizann Flatt 🔶, Ashley Barron 🔶
- Aug 15, 2017 Paperback , Trade \$9.95 CAD

Now in paperback! In Counting on Fallhe first title in the Math in Nature series by awardwinning author Lizann Flatt, nature comes to life to help children grasp concepts of number sense and numeration.

As young readers journey into the natural world, they will discover that numbers, patterns, shapes — and much more! — can be found by observing everyday plants and animals.

What if animals and plants knew math, just like you? Would leaves fall in patterns? Would whales enter a race? In *Counting on Fall*, the first title in the Math in Nature series by award-winning author Lizann Flatt, nature comes to life to help children grasp concepts of number sense and numeration. The engaging "What if?" format of this informational picture book is sure to delight five- to sevenyear-olds

Each of the four books in the Math in Nature series will cover one season of the year and one area of the math curriculum. Colorful, cut-paper collage art uniquely evokes the natural world, while two levels of text — one a lyrical story, the other asking children to problem-solve — bring the reader to a full understanding of the math concept being covered.

When Planet Earth Was New

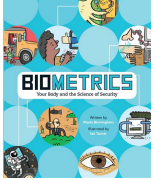
by James Gladstone 🌞, Katherine Diemert 单

Sep 15, 2017 Hardcover , Dust jacket \$18.95 CAD

The story of planet Earth's evolution: 4.5 billion years in 40 pages

It has taken billions of years for Earth to become the planet it is today. *When Planet Earth Was New* looks back to the very beginning, using a poetic approach grounded in scientific fact to give an overview of how the planet has changed over time: from hot lava to the formation of oceans to the evolution of living things in water and on land. The book also includes the relatively recent evolution of humans — who are just a tiny speck in the sweep of Earth's history.

This broad look at the Earth is designed to inspire awe and inquiry. With STEM connections to biology, geology, evolution, and more, it is a springboard for discovery, discussion, and research. A striking design with full-spread, digitally enhanced watercolor art gives the book a rich, atmospheric feel. Back matter includes informational notes about each spread, as well as sources, an author's note, and a glossary.



9781771471930

- English
- Illustrations, color • 7.5 x 9.5 x 0.44 in
- | 404 gr
- 48 pages

 Carton quantity: 26

- JUVENILE NONFICTION
- Age (years) 8 12
- Distributor: UTP Distribution

Biometrics

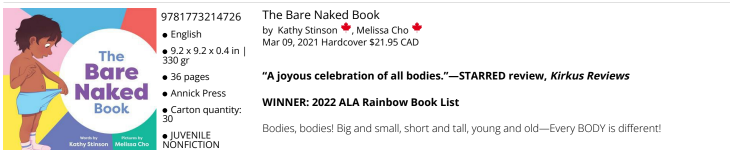
- Your Body and the Science of Security by Maria Birmingham ┿, Ian Turner 🍁
- Sep 15, 2017 Hardcover, Dust jacket \$17.95 CAD

An informative, engaging introduction to biometrics, how it's used, and why it matters.

Biometrics — the science of using the body to identify a person — is everywhere, not just in science fiction, but in everyday life. Today, biometrics is on the cutting edge of security. It's used for access into banks and airports, as well as to keep money and personal information safe. Methods like fingerprinting and retinal scanning might be more familiar, but biometrics can also identify people based on ear shape, scent, vein pattern, and much more.

This book explores nine biometrics in detail, explaining how each works, where it's used, its pros and cons, and how it compares to other techniques. It also discusses privacy, security, why we need methods of identification, and touches on biometrics of the future. Engaging and colorful design and playful illustrations alongside surprising anecdotes, historical context, and humor make this an enjoyable, in-depth look at a hot topic. Informational text features include sidebars, diagrams, sources, a glossary and an index.





The Bare Naked Book has been a beloved fixture in libraries, classrooms, and at-home story times since its original publication in 1986. Now, this revised edition is ready to meet a new generation of readers.

The text has been updated to reflect current understandings of gender and inclusion, which are also showcased in the brand-new, vibrant illustrations by Melissa Cho.

Featuring a note from the author explaining the history of the book and the importance of this updated edition, readers will delight in this celebration of all kinds of bodies.



- 9781773215013 Why Does More Science Que • English by Kira Vermo
- 9.28 x 10.75 x 0.3 in | 520 gr

Age (years) 3 - 5

Distributor: UTP

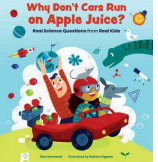
Distribution

- 88 pages
- Annick Press
- Carton quantity: 20
- JUVENILE NONFICTION
- Age (years) 7 11
- Distributor: UTP Distribution

Why Does My Shadow Follow Me? More Science Questions from Real Kids by Kira Vermond *, Suharu Ogawa * Mar 09, 2021 Hardcover \$19.95 CAD

Science starts with a question in this fascinating compendium for curious kids.

The team behind the acclaimed *Why Don't Cars Run on Apple Juice?* is back to tackle more kid questions like "Are birds really dinosaurs?" and "Why do we have butts?" With help from Ontario Science Centre experts, Kira Vermond packs mind-boggling facts into answers that encourage further inquiry, covering topics over five sections: animals, the human body, planet Earth, tech and innovation, and outer space. From glowing scorpions and prehistoric sharks to stem cells and Mars missions, Suharu Ogawa's colorful, zesty illustrations enhance Vermond's lively tone.



9781773213019

- English
 9 x 10.5 x 0.3 in |
- 340 gr
- 88 pages
- Carton quantity:
- JUVENILE NONFICTION
- Age (years) 7 11
- Distributor: UTP
- Distribution

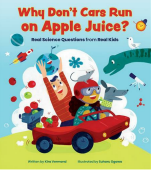
Why Don't Cars Run on Apple Juice?

- Real Science Questions from Real Kids
- by Kira Vermond $\stackrel{\bullet}{\bullet}$, Suharu Ogawa $\stackrel{\bullet}{\bullet}$
- Mar 09, 2021 Paperback , Trade \$14.95 CAD

Curious kids ask the best questions!

What keeps the stars from falling from the sky? Why do metal boats float? And more importantly, why don't cars run on apple juice?! All these questions and more are found in the pages of this science Q & A book with questions from the most inquisitive of science center visitors—kids.

With help from a slew of scientists, author Kira Vermond serves up the answers to more than 50 quizzical queries in a fun and engaging style. Vibrant illustrations by Suharu Ogawa add to the appeal, making this a STEM-tastic gift for young graduates, science buffs, and everyone who loves to ask "Why?".



9781773213026 • English

• 9.1 x 10.6 x 0.4 in | 520 gr

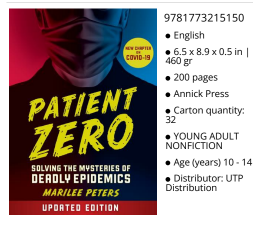
- 88 pages
- Annick Press
- Carton quantity: 20
- JUVENILE NONFICTION
- Age (years) 7 11
- Distributor: UTP Distribution

Why Don't Cars Run on Apple Juice? Real Science Questions from Real Kids by Kira Vermond ⁺, Suharu Ogawa ⁺ Sep 10, 2019 Hardcover \$19.95 CAD

Curious kids ask the best questions!

What keeps the stars from falling from the sky? Why do metal boats float? And more importantly, why don't cars run on apple juice?! All these questions and more are found in the pages of this science Q & A book with questions from the most inquisitive of science center visitors—kids.

With help from a slew of scientists, author Kira Vermond serves up the answers to more than 50 quizzical queries in a fun and engaging style. Vibrant illustrations by Suharu Ogawa add to the appeal, making this a STEM-tastic gift for young graduates, science buffs, and everyone who loves to ask "Why?".



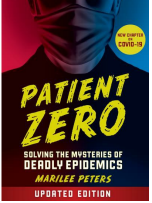
Patient Zero (revised edition) Solving the Mysteries of Deadly Epidemics by Marilee Peters Apr 06, 2021 Paperback , Trade \$16.95 CAD

Engrossing true stories of the pioneers of epidemiology who risked their lives to find the source of deadly diseases—now revised to include updated information and a new chapter on Covid-19.

More people have died in disease epidemics than in wars or other disasters, but the process of identifying these diseases and determining how they spread is often a terrifying gamble. Epidemiologists have been ignored, mocked, or silenced all while trying to protect the population and identify "patient zero"—the first person to have contracted the disease, and a key piece in solving the epidemic puzzle.

Patient Zero tracks the gripping tales of eight epidemics and pandemics—how they started, how they spread, and the fight to stop them. This revised edition combines a brand-new design with updated information and features diseases such as Spanish Influenza, Ebola, and AIDS, as well as a new chapter on Covid-19.

*A Junior Library Guild Gold Standard Selection



9781773215167

- English
 6.7 x 9.1 x 0.7 in | 600 gr
- 200 pages
- Annick Press
- Carton quantity: 20
- YOUNG ADULT NONFICTION
- Age (years) 10 14
- Distributor: UTP
 Distribution

Patient Zero (revised edition) Solving the Mysteries of Deadly Epidemics by Marilee Peters

Apr 06, 2021 Hardcover , Paper over boards \$24.95 CAD

Engrossing true stories of the pioneers of epidemiology who risked their lives to find the source of deadly diseases—now revised to include updated information and a new chapter on Covid-19.

More people have died in disease epidemics than in wars or other disasters, but the process of identifying these diseases and determining how they spread is often a terrifying gamble. Epidemiologists have been ignored, mocked, or silenced all while trying to protect the population and identify "patient zero"—the first person to have contracted the disease, and a key piece in solving the epidemic puzzle.

Patient Zero tracks the gripping tales of eight epidemics and pandemics—how they started, how they spread, and the fight to stop them. This revised edition combines a brand-new design with updated information and features diseases such as Spanish Influenza, Ebola, and AIDS, as well as a new chapter on Covid-19.

*A Junior Library Guild Gold Standard Selection

| IGHM Kids STEM - UTP | | | |
|---|---|--|--|
| | 9781773216256 • English • 7.75 x 9.75 x 0.5 in 500 gr • 120 pages • Annick Press • Carton quantity: 30 • JUVENILE NONFICTION • Age (years) 10 • Distributor: UTP Distribution | Searching Beyond the Stars Seven Women in Science Take On Space's Biggest Questions by Nicole Mortillaro A, Amanda Key Nov 01, 2022 Hardcover \$23.95 CAD Are we alone in the cosmos? Could we one day live on a different planet? How is life formed? What other secrets does the universe hold? Through profiles of seven remarkable women scientists and their achievements in their respective fields, Searching Beyond the Stars takes us deep into space, looking at once to the distant past and the distant future to capture the awe and intrigue of some of the biggest questions we can possibly ask. Making connections across astronomy, chemistry, physics, history, and more, Nicole Mortillaro draws on her own experience as a woman in STEM to highlight the incredible odds each scientist faces while chasing new discoveries and the ways in which sexism and racism, among other barriers, still affect women scientists to this day. Sidebars filled with fascinating facts take readers behind the science and encourage them to delve deeper. Vibrant illustrations by Amanda Key showcase the wonder of space and the passion and eternal curiosity that drive each scientist in their work unfurling the mysteries of our universe. Scientists Profiled Katherine Johnson, research mathematician and aerospace technologist at NASA. Helped get the | |
| SEARCHING BEYOND THE STARS BUE NUMERI IN SCIENCE DACE'S BIGGEST QUESTIONS | 9781773216249 • English • 7.5 x 9.5 x 0.35 in 380 gr • 120 pages • Annick Press • Carton quantity: 40 • JUVENILE NONFICTION • Age (years) 10 • Did ich for MED | Searching Beyond the Stars Seven Women in Science Take On Space's Biggest Questions by Nicole Mortillaro , Amanda Key Nov 01, 2022 Paperback , Picture book \$14.95 CAD Are we alone in the cosmos? Could we one day live on a different planet? How is life formed? What other secrets does the universe hold? Through profiles of seven remarkable women scientists and their achievements in their respective fields, Searching Beyond the Stars takes us deep into space, looking at once to the distant past and the distant future to capture the awe and intrigue of some of the biggest questions we can possibly ask. | |
| WRITTEN BY ILLUSTRATED BY NICOLE MORTILLARO AMANDA KEY | Distributor: UTP Distribution | Making connections across astronomy, chemistry, physics, history, and more, Nicole Mortillaro draws on her own experience as a woman in STEM to highlight the incredible odds each scientist faces | |

Making connections across astronomy, chemistry, physics, history, and more, Nicole Mortillaro draws on her own experience as a woman in STEM to highlight the incredible odds each scientist faces while chasing new discoveries and the ways in which sexism and racism, among other barriers, still affect women scientists to this day. Sidebars filled with fascinating facts take readers behind the science and encourage them to delve deeper. Vibrant illustrations by Amanda Key showcase the worder of encourage them to delve deeper levies in that drive ach scientist is their weight. wonder of space and the passion and eternal curiosity that drive each scientist in their work unfurling the mysteries of our universe.

Scientists Profiled

Katherine Johnson, research mathematician and aerospace technologist at NASA. Helped get the



9781773217000

- English • 7.6 x 9.6 x 0.5 in |
- 500 gr
- 128 pages Annick Press
- Carton quantity: 30
- YOUNG ADULT NONFICTION
- Age (years) 12
- Distributor: UTP Distribution

More Than Money How Economic Inequality Affects EVERYTHING by Hadley Dyer *, Mitchell Bernard * Oct 11, 2022 Hardcover \$23.95 CAD

Economic inequality affects everybody.

No matter how rich or poor you are, economic inequality impacts every aspect of your life-the place where you live, the opportunities you experience, the healthcare you get, the education you receive. More Than Money breaks down why the rich seem to be getting richer while the rest of us are struggling to just get by.

With vivid, energetic illustrations, the use of graphs and charts, and tips for how to investigate topics of interest, readers learn the most important issues and ideas in economics to better understand the consequences of inequality.

*A Junior Library Guild Gold Standard Selection



More Than Money 9781773217017

 English • 7.5 x 9.5 x 0.4 in | 360 gr

• 128 pages

Annick Press

• Carton quantity: 40

 YOUNG ADULT NONFICTION

• Age (years) 12

 Distributor: UTP Distribution

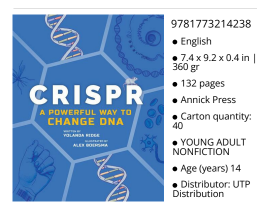
How Economic Inequality Affects EVERYTHING by Hadley Dyer 🌞, Mitchell Bernard 輽 Oct 11, 2022 Paperback , Trade \$14.95 CAD

Economic inequality affects everybody.

No matter how rich or poor you are, economic inequality impacts every aspect of your life-the place where you live, the opportunities you experience, the healthcare you get, the education you receive. More Than Money breaks down why the rich seem to be getting richer while the rest of us are struggling to just get by.

With vivid, energetic illustrations, the use of graphs and charts, and tips for how to investigate topics of interest, readers learn the most important issues and ideas in economics to better understand the consequences of inequality.

*A Junior Library Guild Gold Standard Selection



CRISPR A Powerful Way to Change DNA by Yolanda Ridge 🌞, Alex Boersma 🕈 Sep 08, 2020 Paperback, Trade \$16.95 CAD

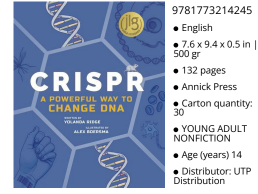
We can change the world with gene editing-but should we?

CRISPR stands for clustered regularly interspaced short palindromic repeats. If it sounds complicated, it is—but it's also one of the most powerful ways we can shape the future. And it's poised to completely upend the way we think about science.

Author Yolanda Ridge tackles this topic in a friendly and accessible tone, with two introductory chapters covering the basics of DNA and gene editing before taking readers through the ways that this ground-breaking science could affect them by potentially:

- · eliminating diseases like malaria and cancer,
- · improving the stability of our food supply, and

 helping to manage conservation efforts for threatened animals and environments. But all of these possible advancements come with risks, the biggest being that the consequences are unknown. Chapters end with "Stop, Go, Yield" sections encouraging readers to consider the pros and cons of using CRISPR. "Cutting Questions" give readers the opportunity to further reflect on the



9781773214245

CRISPR

A Powerful Way to Change DNA by Yolanda Ridge 🌞, Alex Boersma 🌞 Sep 08, 2020 Hardcover \$24.95 CAD

We can change the world with gene editing-but should we?

CRISPR stands for clustered regularly interspaced short palindromic repeats. If it sounds complicated, it is—but it's also one of the most powerful ways we can shape the future. And it's poised to completely upend the way we think about science.

Author Yolanda Ridge tackles this topic in a friendly and accessible tone, with two introductory chapters covering the basics of DNA and gene editing before taking readers through the ways that this ground-breaking science could affect them by potentially:

- eliminating diseases like malaria and cancer,
- improving the stability of our food supply, and

· helping to manage conservation efforts for threatened animals and environments. But all of these possible advancements con evidentisks, the biggest being that the consequences are unknown. Chapters end with "Stop, Go, Yield" sections encouraging readers to consider the pros and cons of using CRISPR. "Cutting Questions" give readers the opportunity to further reflect on the





9781773213705

English
9.5 x 11.9 x 0.4 in | 540 gr

- 68 pages
- Annick Press
- Carton quantity: 26
- JUVENILE NONFICTION
- Age (years) 7 11
- Distributor: UTP Distribution

Running Wild Awesome Animals in Motion

by Galadriel Watson 🌞, Samantha Dixon 🌞

Apr 14, 2020 Hardcover , Paper over boards \$19.95 CAD

Creatures sprint, slither, and soar in this STEM-driven dive into the extraordinary, everyday ways animals move!

A squid jets through the ocean like a rocket. A cheetah races after a zig-zagging gazelle. A fishing spider walks on water with its eight hairy legs. All animals *must* move. Whether on the hunt for something to eat, on the run from being eaten, or in search of a mate or a safe place to live, their lives depend on marvelous motion.

In this fascinating introduction to biomechanics, seasoned non-fiction writer Galadriel Watsondraws on biology, physics, and other sciences to show readers the incredible ways a variety of creatures move to meet their everyday needs—and overcome the physical forces working against them. An accessible, lively style and dynamic design will keep readers engaged, while Samantha Dixon's energetic illustrations and mechanical diagrams reinforce STEM concepts on each spread.

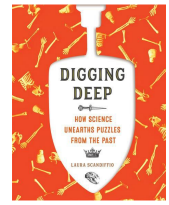
9781773213699 9.581773213699 9.581773213699 9.581773213699 9.581773213699 9.58175321369 9.58175321369

Running Wild Awesome Animals in Motion by Galadriel Watson ⁺, Samantha Dixon ⁺ Apr 14, 2020 Paperback , Trade \$14.95 CAD

Creatures sprint, slither, and soar in this STEM-driven dive into the extraordinary, everyday ways animals move!

A squid jets through the ocean like a rocket. A cheetah races after a zig-zagging gazelle. A fishing spider walks on water with its eight hairy legs. All animals *must* move. Whether on the hunt for something to eat, on the run from being eaten, or in search of a mate or a safe place to live, their lives depend on marvelous motion.

In this fascinating introduction to biomechanics, seasoned non-fiction writer Galadriel Watsondraws on biology, physics, and other sciences to show readers the incredible ways a variety of creatures move to meet their everyday needs—and overcome the physical forces working against them. An accessible, lively style and dynamic design will keep readers engaged, while Samantha Dixon's energetic illustrations and mechanical diagrams reinforce STEM concepts on each spread.



9781773212395

- English
 7.75 x 9.5 x 0.4 in
- | 460 gr
- 116 pagesAnnick Press

• Carton quantity:

• JUVENILE NONFICTION

- Age (years) 10
- Distributor: UTP Distribution

Digging Deep

- How Science Unearths Puzzles from the Past by Laura Scandiffio 🕈
- Apr 09, 2019 Hardcover \$24.95 CAD

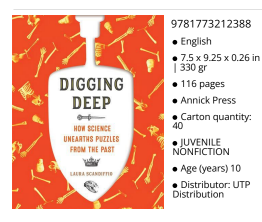
Poisons, ice men, and graves, oh my!

Every archeological find adds to our understanding of the world, but sometimes a discovery is made that is so startling and different that it changes the way we view history. *Digging Deep* showcases the most exciting examples of these lost puzzle pieces and how recent advances in science brought them to light. From the new clues about life in the Stone Age gleaned from Otzi the Ice Man, to new opinions about King Richard III's villainous reputation deduced from the discovery of his long-lost tomb, *Digging Deep* is full of fascinating examples of how modern science has disrupted the status quo.

Sidebars and illustrations with easy-to-follow explanations of radio-carbon dating, DNA, and other scientific topics provide further reading to satisfy readers with an interest in STEM.



TGHM Kids STEM - UTP



Digging Deep

How Science Unearths Puzzles from the Past by Laura Scandiffio

Apr 09, 2019 Paperback , Trade \$16.95 CAD

Poisons, ice men, and graves, oh my!

Every archeological find adds to our understanding of the world, but sometimes a discovery is made that is so startling and different that it changes the way we view history. *Digging Deep* showcases the most exciting examples of these lost puzzle pieces and how recent advances in science brought them to light. From the new clues about life in the Stone Age gleaned from Ötzi the Ice Man, to new opinions about King Richard III's villainous reputation deduced from the discovery of his long-lost tomb, *Digging Deep* is full of fascinating examples of how modern science has disrupted the status quo.

Sidebars and illustrations with easy-to-follow explanations of radio-carbon dating, DNA, and other scientific topics provide further reading to satisfy readers with an interest in STEM.



Extreme Abilities

Amazing Human Feats and the Simple Science Behind Them by Galadriel Watson $\stackrel{\bullet}{\rightarrow}$, Cornelia Li $\stackrel{\bullet}{\rightarrow}$ Apr 09, 2019 Hardcover \$19.95 CAD

These people did what?!

Join author Galadriel Watson as she takes us on a journey of discovery—a tour of the human body's amazing abilities, featuring masters of muscle, speed demons, brain bosses, and more! *Extreme Abilities* is a fun and fascinating survey of what humans are capable of, with examples from around the world and throughout history. Short sketches of famous individuals, such as Louis Cyr and Usain Bolt, mixed with stories about the amazing physical feats of others not-so-famous, draw readers in and bring these astounding abilities to life in vivid color. Each chapter also features a section on how young readers can work at improving their own skills (and a section on how not to get hurt in the process), plus bite-sized related fast facts and sidebars.

Easy-to-follow explanations of anatomy, physics, and other sciences are enhanced by Cornelia Li's energetic and engaging artwork, and photos throughout further help to illustrate the awesome displays of the human body at work.

*A Junior Library Guild Gold Standard Selection



9781773212494

 Distributor: UTP Distribution

- English
 7.55 x 9.25 x 0.23
- in | 250 gr
- 88 pages

Annick Press

• Carton quantity:

• JUVENILE NONFICTION

• Age (years) 10

• Distributor: UTP Distribution

Extreme Abilities Amazing Human Feats and the Simple Science Behind Them

by Galadriel Watson $\stackrel{\bullet}{+}$, Cornelia Li $\stackrel{\bullet}{+}$ Apr 09, 2019 Paperback , Trade \$14.95 CAD

These people did what?!

Join author Galadriel Watson as she takes us on a journey of discovery—a tour of the human body's amazing abilities, featuring masters of muscle, speed demons, brain bosses, and more! *Extreme Abilities* is a fun and fascinating survey of what humans are capable of, with examples from around the world and throughout history. Short sketches of famous individuals, such as Louis Cyr and Usain Bolt, mixed with stories about the amazing physical feats of others not-so-famous, draw readers in and bring these astounding abilities to life in vivid color. Each chapter also features a section on how young readers can work at improving their own skills (and a section on how not to get hurt in the process), plus bite-sized related fast facts and sidebars.

Easy-to-follow explanations of anatomy, physics, and other sciences are enhanced by Cornelia Li's energetic and engaging artwork, and photos throughout further help to illustrate the awesome displays of the human body at work.

*A Junior Library Guild Gold Standard Selection



9781773212548

- English
 8.75 x 11.25 x 0.35 in | 580 gr
- 96 pages
- Annick Press
- Carton quantity: 26
- JUVENILE NONFICTION
- Age (years) 11 14

9781773212531

• 8.5 x 11 x 0.25 in | 370 gr

English

96 pages

JUVENILE

Distribution

NONFICTION

• Age (years) 11 - 14

• Distributor: UTP

Annick PressCarton quantity: 40

 Distributor: UTP Distribution

Follow Your Stuff Who Makes It, Where Does It Come From, How Does It Get to You? by Kevin Sylvester *, Michael Hlinka

- Apr 09, 2019 Hardcover \$24.95 CAD
- 101 09, 2019 Harucover \$24.95 CAD

Get ready to go global!

Our cellphones, our clothes, our food: All are everyday things we consider essential, but we seldom think of what and who is involved in making them and getting them into our hands. In *Follow Your Stuff*, award-winning children's author Kevin Sylvester and business professor Michael Hlinka team up again, this time to tackle the dynamics of the global economy, examining the often-complex journey of ordinary goods from production right to our doorsteps.

Using familiar examples, easy-to-follow charts and graphs, and a fun, accessible tone, Hlinka and Sylvester introduce young readers to concepts such as relative value and fair wages and how to think critically about our purchasing decisions. Sylvester's lively illustrations add even more kid-appeal making this sequel to the critically acclaimed *Follow Your Money* the perfect introduction to socio-economics and an eye-opening essential read for young people.

FOLLOW YOUR STUDES Who Makes It. Where Does It Come From. How Does It Get to You?

Kevin Sylvester and Michael Hlinka

Follow Your Stuff

Who Makes It, Where Does It Come From, How Does It Get to You? by Kevin Sylvester ⁺, Michael Hlinka Apr 09, 2019 Paperback , Trade \$14.95 CAD

Get ready to go global!

Our cellphones, our clothes, our food: All are everyday things we consider essential, but we seldom think of what and who is involved in making them and getting them into our hands. In *Follow Your Stuff*, award-winning children's author Kevin Sylvester and business professor Michael Hlinka team up again, this time to tackle the dynamics of the global economy, examining the often-complex journey of ordinary goods from production right to our doorsteps.

Using familiar examples, easy-to-follow charts and graphs, and a fun, accessible tone, Hlinka and Sylvester introduce young readers to concepts such as relative value and fair wages and how to think critically about our purchasing decisions. Sylvester's lively illustrations add even more kid-appeal making this sequel to the critically acclaimed *Follow Your Money* the perfect introduction to socio-economics and an eye-opening essential read for young people.



9781773210131

- English
 8.7 x 11.1 x 0.3 in | 400 gr
- 400 gr
 52 pages
- Annick Press
- Carton quantity:
- JUVENILE
 NONFICTION
- Age (years) 9 12
- Distributor: UTP Distribution

Dr. Dave Astronaut

Mighty Mission Machines From Rockets to Rovers by Dave Williams *, Loredana Cunti * Apr 10, 2018 Hardcover \$22.95 CAD

Check out the amazing machines that make space travel possible.

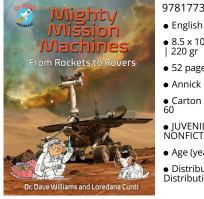
From the spaceship itself to the wrench needed to make in-flight repairs, machines of every kind are the backbone of space travel. In this, the third book in the Dr. Dave Astronaut series, the former NASA astronaut takes readers on a tour of the incredible equipment that allows humans to travel, live, and work in space:

Kids will be fascinated to find out:

- · How spacecraft have evolved from the 1960s to today
- · How rockets power the spacecraft for liftoff—and enable it to re-enter Earth's atmosphere
- · All the equipment a spacesuit contains—including a TV camera
- · How Robonaut, the on-board robot on the ISS, works and contributes to missions

Ampersand Canadas Book & Gift Agency Inc.





9781773210124

• 8.5 x 10.8 x 0.2 in | 220 gr

- 52 pages
- Annick Press
- Carton quantity: 60

 JUVENILE NONFICTION

- Age (years) 9 12
- Distributor: UTP
- Distribution

Dr. Dave - Astronaut

Mighty Mission Machines From Rockets to Rovers by Dave Williams $\stackrel{\bullet}{+}$, Loredana Cunti

Apr 10, 2018 Paperback , Trade \$14.95 CAD

Check out the amazing machines that make space travel possible.

From the spaceship itself to the wrench needed to make in-flight repairs, machines of every kind are the backbone of space travel. In this, the third book in the Dr. Dave Astronaut series, the former NASA astronaut takes readers on a tour of the incredible equipment that allows humans to travel, live, and work in space:

Kids will be fascinated to find out:

- How spacecraft have evolved from the 1960s to today
- · How rockets power the spacecraft for liftoff—and enable it to re-enter Earth's atmosphere
- · All the equipment a spacesuit contains—including a TV camera

- How Robonaut, the on-board robot on the ISS, works and contributes to missions

| HOW BIG IS AN ELEPHANT? | | 9781554519989 • English, Translated from: Italian | How Big is an Elephant? by Rossana Bossù Apr 10, 2018 Hardcover , Picture book \$21.95 CAD |
|----------------------------|---------------------------------------|--|---|
| | Zat K | • 9.2 x 9.2 x 0.4 in 300 gr | Animals big and small introduce pre-schoolers to basic math concepts. |
| | | 24 pages Annick Press | With the help of the colorful animals in this book, even the youngest child will be able to grasp the idea of ratio and relative size. |
| | | • Carton quantity: 40 | The opening illustration shows an elephant, followed by a simple phrase "1 polar bear is smaller an elephant." An illustration of an elephant , rather than the word, challenges young children to i the name of the animal. Then, on the facing page, an illustration shows how many polar bears w make up one elephant. It's seven! Subsequent spreads build on this concept—turn the page anc |
| | | JUVENILE NONFICTION | |
| | Age (years) 3 - 5 | readers will discover how many lions make a polar bear, and so on. | |

The animals become progressively smaller, until the last comparison between a lemur and flea. But the book doesn't end there. Children learn that there is one animal that is bigger than them all: a whale, and that it takes all the animals in the book to make just one.

Preschoolers will enjoy this fresh approach that teaches them the names of animals as well as the concept of relative size.



How Big is an Elephant? 9781554519972

• Age (years) 3 - 5 • Distributor: UTP Distribution

• Age (years) 3 - 5 Distributor: UTP Distribution

> by Rossana Bossù Apr 10, 2018 Paperback , Picture book \$11.95 CAD

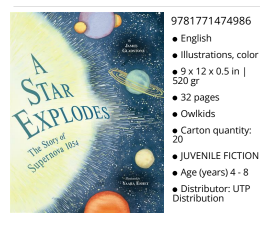
Animals big and small introduce pre-schoolers to basic math concepts.

With the help of the colorful animals in this book, even the youngest child will be able to grasp the idea of ratio and relative size.

The opening illustration shows an elephant, followed by a simple phrase "1 polar bear is smaller than an elephant." An illustration of an elephant, rather than the word, challenges young children to recall the name of the animal. Then, on the facing page, an illustration shows how many polar bears would make up one elephant. It's seven! Subsequent spreads build on this concept—turn the page and readers will discover how many lions make a polar bear, and so on.

The animals become progressively smaller, until the last comparison between a lemur and flea. But the book doesn't end there. Children learn that there is one animal that is bigger than them all: a whale, and that it takes all the animals in the book to make just one.

Preschoolers will enjoy this fresh approach that teaches them the names of animals as well as the concept of relative size.



A Star Explodes 9781771474986

- The Story of Supernova 1054 by James Gladstone 🌞, Yaara Eshet 🎙
- Mar 15, 2023 Hardcover, Picture book \$21.95 CAD • Illustrations, color

An exploding star in the year 1054 creates fascinating remnants still seen today

The supernova of 1054 was one of the brightest supernova events recorded in history. And its remnant, the Crab Nebula, is still studied today.

Beginning at the moment of a supernova explosion thousands of years ago, this story travels forward in time to 1054, the year people around the world saw the unparalleled light of an exploding star appear in Earth's sky. The story then travels deep into space to see the remnant of this supernova—the Crab Nebula—followed by a continuing trip forward in time.

Taking a unique approach integrating astronomy, cultural history, and advances in technology, the book encourages readers to think about the world around them and their place in the universe. Told in minimal, poetic text with stunning watercolor and ink illustrations, the book closes with an invitation for readers to imagine a time when they, too, might see the rare event of a supernova shining in the sky.



A fresh and timely take on innovation, *Becoming Bionic and Other Ways Science Is Making Us Super* blends pop culture, history, and STEM for a fun, engaging, and thought-provoking look at the science of superpowers.



9781771475976 English

- Illustrations, color
- 10.5 x 8.5 in | 1 gr
- 40 pages
- Owlkids

Carton quantity: 80

JUVENILE NONFICTION

- Age (years) 4 8
- Distributor: UTP Distribution

When Planet Earth Was New

A Short History of Our Planet's Long Journey by James Gladstone 📌, Katherine Diemert 🕈 Mar 15, 2023 Paperback , Picture book \$11.95 CAD

The story of planet Earth's evolution, from 4.5 billion years ago to today

It has taken billions of years for Earth to become the planet it is today. *When Planet Earth Was New* looks back to the very beginning, using a poetic approach grounded in scientific fact to give an overview of how the planet has changed over time: from hot lava to the formation of oceans to the evolution of living things in water and on land. The book also includes the relatively recent evolution of humans—who are just a tiny speck in the sweep of Earth's history.

Now available in paperback, this broad look at the Earth is designed to inspire awe and inquiry. With STEM connections to biology, geology, evolution, and more, it is a springboard for discovery, discussion, and research. A striking design with full-spread, digitally enhanced watercolor art gives the book a rich, atmospheric feel. Back matter includes informational notes about each spread, as well as sources, an author's note, and a glossary.



CHANGE NATURE

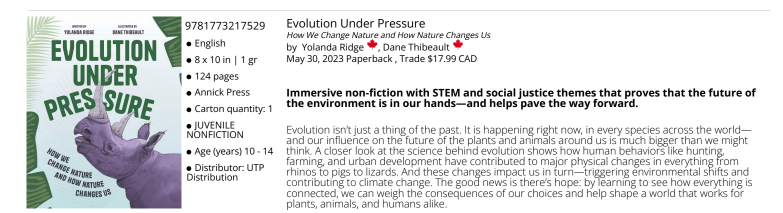
AND HOW NATURE

CHANGES US

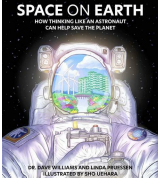


think. A closer look at the science behind evolution shows how human behaviors like hunting, farming, and urban development have contributed to major physical changes in everything from chinos to pigs to lizards. And these changes impact us in turn—triggering environmental shifts and contributing to climate change. The good news is there's hope: by learning to see how everything is connected, we can weigh the consequences of our choices and help shape a world that works for plants, animals, and humans alike.

Making connections across anthropology, biology, and ecology, award-winning author Yolanda Ridge takes an intersectional approach to a challenging topic—examining the factors that influence human behavior while looking forward to explain the changes we can make and the ethics of those choices. Profiles of young activists and innovators highlight the ways readers can contribute to restoring ecological balance, while vibrant illustrations by Dane Thibeault evoke the energy and beauty of the patural world way are working to proceed. natural world we are working to preserve.



Making connections across anthropology, biology, and ecology, award-winning author Yolanda Ridge takes an intersectional approach to a challenging topic—examining the factors that influence human behavior while looking forward to explain the changes we can make and the ethics of those choices. Profiles of young activists and innovators highlight the ways readers can contribute to restoring ecological balance, while vibrant illustrations by Dane Thibeault evoke the energy and beauty of the natural world we are working to proceed. natural world we are working to preserve.



9781773217666

Distributor: UTP

Distribution

- English
- 9 x 11 in | 1 gr
- 120 pages
- Annick Press
- Carton guantity: 1
- JUVENILE NONFICTION
- Grade (CAN) 5 8
- Distributor: UTP Distribution

Space on Earth How Thinking Like an Astronaut Can Help Save the Planet by Dave Williams 🌞, Linda Pruessen 🎙 May 09, 2023 Hardcover \$24.99 CAD

Really "high" tech to inspire us for sustainable solutions on Earth.

Who could imagine an idea born on a space station would help sustain our planet? Astronauts, living on the International Space Station, have to protect their resources because their lives depend on it. They learn to conserve water, air, food, energy, and waste.

These efforts have in turn lead to amazing and innovative ideas for air quality, food production, and water purification here on Earth.

With vivid, energetic illustrations, photographs, and Dr. Dave's experiments on key topics, readers learn about technological innovations such as waterless toilets and the world's tallest air purification tower.



LIAMS

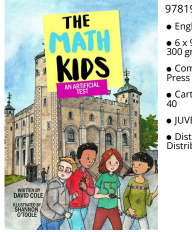
TRATED BY SHO U

ID LINDA PRUESS

| SPACE ON EARTH HOW THINKING LIKE AN ASTRONAUT CAN HELP SAVE THE PLANET | 9781773217673 • English • 9 x 11 in 1 gr • 120 pages | Space on Earth How Thinking Like an Astronaut Can Help Save the Planet by Dave Williams +, Linda Pruessen + May 09, 2023 Paperback , Trade \$17.99 CAD |
|--|---|---|
| | Annick Press | Really "high" tech to inspire us for sustainable solutions on Earth. |
| | • Carton quantity: 1 | |
| | JUVENILE NONFICTION | Who could imagine an idea born on a space station would help sustain our planet? Astronauts, living on the International Space Station, have to protect their resources because their lives depend on it. They learn to conserve water, air, food, energy, and waste. |

These efforts have in turn lead to amazing and innovative ideas for air quality, food production, and water purification here on Earth.

With vivid, energetic illustrations, photographs, and Dr. Dave's experiments on key topics, readers learn about technological innovations such as waterless toilets and the world's tallest air purification tower.



9781988761763 • English

• 6 x 9 x 0.48 in | 300 gr

Grade (CAN) 5 - 8
Distributor: UTP

Distribution

Common Deer

• Carton quantity: 40

- JUVENILE FICTION
- Distributor: UTP Distribution

The Math Kids An Artificial Test by David Cole, Shannon O'Toole Jan 01, 2023 Paperback , Trade \$14.95 CAD

After a tough end to the school year, the Math Kids—Jordan, Justin, Stephanie, and Catherine—take a jet to London for an exciting summer vacation. But between exploring the city and seeing the sights, they're quickly drawn into investigations of terrorist activity. Authorities are on high alert because of threats to landmarks across the city. But there's something odd about the messages. Working alongside Bobby, a police officer tasked with being their trip guide, the kids must uncover the true purpose of a mysterious online message board or risk being sent home early. With their vacation plans and the safety of London at risk, the Math Kids are in for their most complex case yet!



Asha and Baz Meet Mary Sherman Morgan by Caroline Fernandez, Dharmali Patel Jan 01, 2022 Paperback , Trade \$9.99 CAD

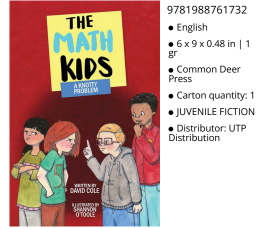
Asha and Baz have a paper rocket to launch! Whoever builds the rocket that travels the farthest will get to meet astronaut Chris Hadfield. The only problem is Asha and Baz don't know how to power their rocket. Stuck and unsure, the kids brainstorm by drawing a rocket in the sand using a stick. But this is a very unusual stick. In fact, it's a magic stick! And it transports them back in time to meet a person who might be able to help them with their rocket problem: scientist Mary Sherman Morgan.





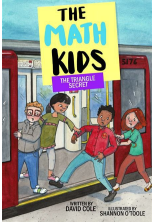
Asha and Baz Meet Hedy Lamarr by Caroline Fernandez, Dharmali Patel Apr 03, 2023 Paperback , Trade \$9.99 CAD

In the second book of Caroline Fernandez's Asha and Baz series, readers once more dive into the past—this time to learn about famous actor and inventor Hedy Lamarr! Computer class is off to a rocky start for Asha and Baz! They've been given a Coding Challenge and must correctly code instructions to send a digital frog across a computer screen. But they can't seem to figure it out. With their reputation as the smartest kids in their class at stake, the pair turn to their magic stick for answers. They use it to draw their coding problem in the sand and are transported back in time to 1941 Hollywood to meet Hedy Lamarr, leaving them even more confused: How can an actor help them solve the Coding Challenge? But when they learn there's a war happening and that Hedy Lamar has been hard at work inventing a device to help with war efforts, the kids realize her problem-solving skills may be just what they need. Coding, frequency hopping, and more await in Asha and Baz Meet Hedy Lamarr!



The Math Kids A Knotty Problem by David Cole, Shannon O'Toole Jan 01, 2022 Paperback , Trade \$15.95 CAD

Tensions rise between the math kids. When Stephanie finds out her soccer team has a tournament on the same day as the district math competition, an upset Justin offers her a choice: choose Math Kids or leave the club. Dismayed by his attitude, Stephanie quits and Catherine goes with her. With their club in shambles, the future of their friendships is further threatened by the news that Justin's dad has been offered a new job and wants to move his family to St. Louis. Jordan, Justin, Catherine, and Stephanie may face the permanent fracture of their friend group and a bleak end to their school year—unless they can come together to overcome some impossible situations. Problem-solving skills apply to much more than homework in the latest addition to the Math Kids series.



9781988761626

- English
- 6 x 9 x 0.5 in | 290 gr
- Common Deer Press
- Carton quantity: 40
- JUVENILE FICTION
- Distributor: UTP Distribution

The Math Kids The Triangle Secret by David Cole, Shannon O'Toole Jan 01, 2022 Paperback , Trade \$15.95 CAD

When FBI Special Agent Carlson is kidnapped while investigating the plane crash of Willard Howell, an eccentric billionaire inventor, the Math Kids spring into action. If Catherine, Stephanie, Justin, and Jordan can figure out the Great Triangle mentioned in Howell's will, they might just uncover who's behind the crash and Agent Carlson's kidnapping—if they don't get caught themselves! The Math Kids: The Triangle Secret is the sixth book in the Math Kids series.



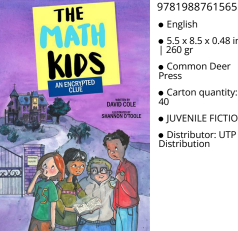
TGHM Kids STEM - UTP



- 9781988761602 • English
- 5.5 x 8.5 x 0.48 in | 250 gr
- Common Deer Press
- Carton quantity: 40
- JUVENILE FICTION
- Distributor: UTP
- Distribution

The Math Kids An Incorrect Solution by David Cole, Shannon O'Toole Oct 01, 2021 Paperback , Trade \$13.95 CAD

Fifth grade is off to a terrible start for the Math Kids. Jordan and Justin are in a different class from Stephanie and Catherine. Worse, they have Miller the Killer for math, and he hates math! Even more troubling, Jordan witnesses Robbie, the class bully, in an angry confrontation with his father and wonders if Constable Colson might be doing more than yelling. People problems suddenly seem a lot more challenging than homework, but maybe with the right plan—and some math—the four Math Kids can find a way to deal with their classroom woes and make sure Robbie stays safe. The Math Kids: An Incorrect Solution is the fifth book in the Math Kids series.



- English
- 5.5 x 8.5 x 0.48 in
- | 260 gr Common Deer
- Press
- Carton quantity: 40
- JUVENILE FICTION
- Distributor: UTP Distribution

5.5 x 8.5 x 0.29 in

Carton quantity:

Distributor: UTP

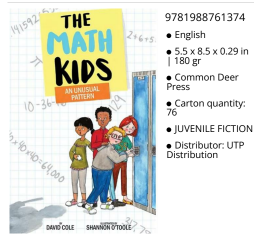
| 180 gr

Press

76

The Math Kids An Encrypted Clue by David Cole. Shannon O'Toole Jan 01, 2021 Paperback , Trade \$13.95 CAD

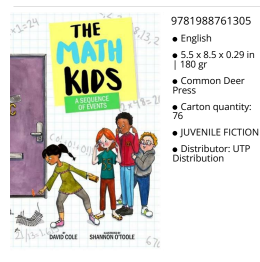
When Stephanie Lewis finds secret writing in the margin of an old book in the library, the Math Kids have a new puzzle to solve. But first, they must learn about codes and ciphers, and how to use their math skills to solve them. As one clue leads to another, the kids are drawn into the mysterious old house that overlooks the town. Is it really haunted like some townspeople say? And who is the man in the long beard who keeps showing up everywhere they go? But that's not their only problem. Unless they can find a solution, the math competition they've been training so hard for will be cancelled. Jordan, Stephanie, Justin, and Catherine will need to use all their problem-solving skills to figure out the clues before it's too late. The Math Kids: An Encrypted Clue is the fourth adventure in David Cole's popular Math Kids series.



The Math Kids An Unusual Pattern by David Cole, Shannon O'Toole Jan 01, 2019 Paperback , Trade \$13.95 CAD

The Math Kids are at it again! When their new friend, Special Agent Carlson, asks them to take a look at a cryptic poem written by a dying bank robber, they know they will need all of their math skills to crack the case. The poem isn't their only problem, though. Their favourite school janitor is fired for stealing from student lockers. The Math Kids know Old Mike would never do anything like that, but how can they prove it, especially with the new janitor watching their every move? Jordan, Stephanie, Justin, and Catherine will need math, bravery, and a little bit of luck if they hope to solve the bank robbery case and get Old Mike his job back. Will they be able to figure out the unusual pattern in time? The Math Kids: An Unusual Pattern is the third book in David Cole's fast-moving math adventure series.





The Math Kids A Sequence of Events by David Cole, Shannon O'Toole Jan 01, 2019 Paperback , Trade \$11.99 CAD

The Math Kids Club is back! After solving the case of the prime-time burglars, the Math Kids—Jordan, Justin, and Stephanie—are ready to return to the original purpose of their club: solving math problems. And the district Math Olympics is the perfect opportunity to do just that. But before they can enter the competition, they need a fourth teammate. The Math Kids set their sights on Catherine Duchesne. Even though Catherine has been quiet in class, she knows some really cool math tricks that are sure to help the Math Kids win the competition. But when Catherine doesn't show up for school and Jordan, Justin, and Stephanie find out her father's been kidnapped, the group springs into action to help their new friend. The Math Kids: A Sequence of Events is the second book in the Math Kids series.



9781988761220

- English
 5.5 x 8.5 x 0.25 in
- | 140 gr
- Common Deer Press

• Carton quantity: 92

- JUVENILE FICTION
- Distributor: UTP Distribution

The Math Kids The Prime-Time Burglars by David Cole, Shannon O'Toole Jan 01, 2018 Paperback , Trade \$11.95 CAD

Jordan and Justin are best friends and the only two kids in their class's advanced math group. So it isn't until Stephanie Lewis marches into their classroom that they meet someone who's as good with numbers as they are. Their shared interest in math quickly draws them together, and the three soon form the Math Kids. Unfortunately, life as math club kids isn't always easy. In addition to extra homework, the three friends have two new problems. First, a string of mysterious burglaries has the whole neighbourhood on edge, including their parents. Then, they manage to earn unwanted attention from Robbie, the class bully. Luckly, Jordan, Justin, and Stephanie soon learn that their new club may give them the skills they need to solve both problems. The Math Kids: Prime-Time Burglars, the first book in David Cole's fast-moving math adventure series.