

Be An Expert!™

Be An Expert!™

Kids love to be the experts! Now they can feel like real pros with this exciting nonfiction series for beginning readers. Kids will be hooked on the thrilling real-world topics and big, bright photos. Each book features simple sentences and sight words that children can practice reading. Then, with support, kids can dig deeper into the extra facts, Q&As, and fun challenges.

Fans of this series will be eager to become real experts!

Release Date: January 18, 2021

Pub Date: February 1, 2021

\$25.00 (Reinforced Library Binding)

Grade Range: PreK–K

Age Range: 4–5

24 pages, full-color photographs and illustrations

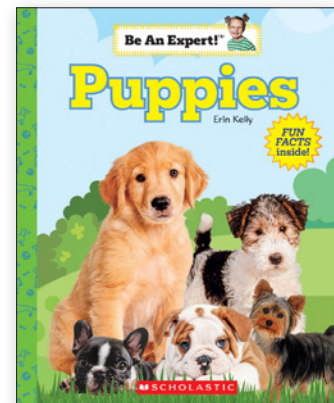
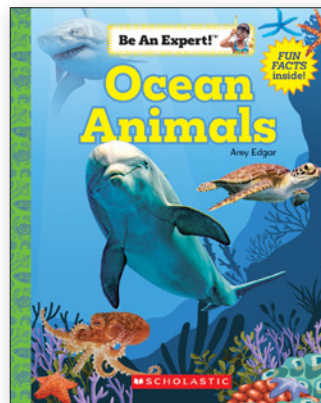
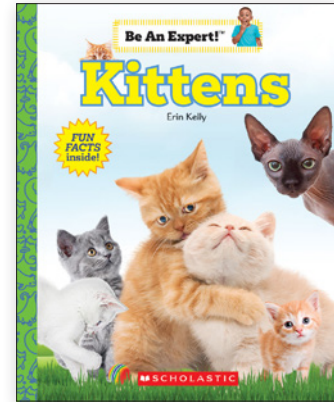
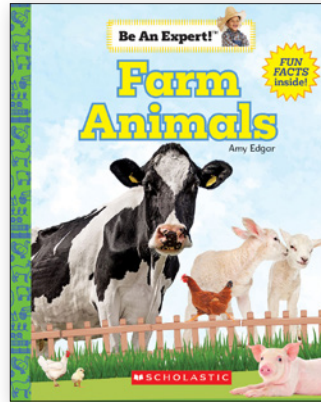
Trim: 8 x 10

Copyright 2021 / Children’s Press®

10 previously published titles

Features:

- **Simple sentences** and **sight words** to foster confidence in beginning readers
- **Big, bold photos with labels** to get kids excited and build vocabulary
- **Fact-building features, Q&As with experts,** and **fun challenges** deepen children’s knowledge on the topic
- **Expert Quiz** page encourages children to retain learning and read with caregivers
- **Diagram** shows the “expert gear” used by professionals
- **Glossary with pictures** and **simplified index** in every book



Sample spread from *Ocean Animals*

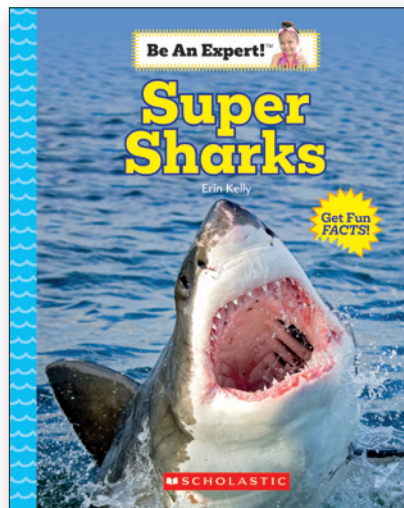
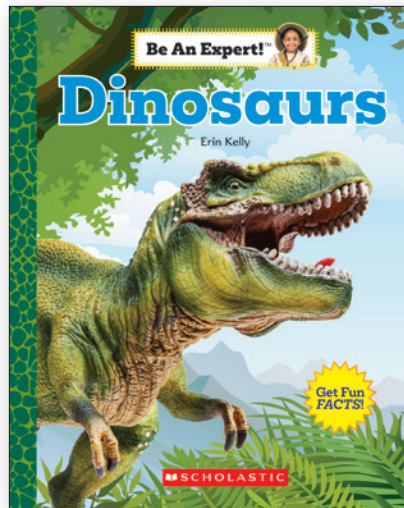
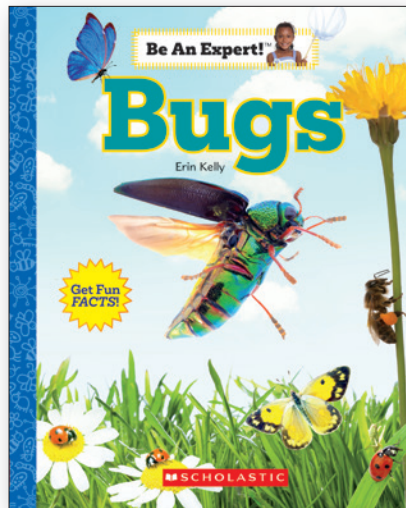
Worldwide rights

TITLE	AUTHOR	ISBN
Farm Animals.....	Amy Edgar978-0-531-13671-3
Kittens	Erin Kelly.....	.978-0-531-13673-7
Ocean Animals	Amy Edgar978-0-531-13677-5
Puppies	Erin Kelly.....	.978-0-531-13679-9

Covers and spreads subject to change

Be An Expert!™

Previously Published Titles



TITLE	ISBN
Bugs.....	978-1-5461-0054-6
Construction Trucks.....	978-0-531-12764-3
Cool Cars.....	978-0-531-12763-6
Dinosaurs.....	978-0-531-13053-7
Fighting Fires.....	978-1-5461-0055-3
High Fliers.....	978-0-531-12762-9
Mighty Trains.....	978-0-531-12761-2
Pets.....	978-0-531-13054-4
Rescue Vehicles.....	978-0-531-13052-0
Super Sharks.....	978-0-531-13055-1



In Our Neighborhood



Meet Emma and Theo, two best friends who share a neighborhood. Join in the excitement as these fun-loving friends meet a variety of community helpers and learn the ins-and-outs of their very important jobs. Each story is told from the point of view of either Emma or Theo in an engaging narrative that combines fiction and nonfiction text. Each book also includes a detailed map, a Q&A with a community helper, as well as tips and tools.

Release Date: January 18, 2021

Pub Date: February 1, 2021

\$25.00 (Reinforced Library Binding)

Grade Range: K–2

Age Range: 5–7

32 pages; full-color & black and white photographs and illustrations

Trim: 7 1/4 x 8 3/8

Copyright 2021 / Children’s Press®

Features:

- An **illustrated, fun adventure** with Theo and Emma keeps readers engaged.
- **Nonfiction sidebars** illustrated with real photos enhance the story and **provide key information** about each community helper.
- A **map** of the neighborhood helps situate each character within the community.
- A **Q&A with the community helper** exposes readers to a fun nonfiction text feature while providing key information.
- A **photo guide** shows tools used at work by each community helper.
- **Leveled text with bite-size information** makes these books accessible to young readers.
- Topic **encourages excitement and respect** for community helpers.



Sample spread from *Meet a Doctor!*

Worldwide rights

TITLE	AUTHOR	ISBN
Meet a Doctor!	AnnMarie Anderson	978-0-531-13683-6
Meet a Firefighter!	AnnMarie Anderson	978-0-531-13686-7
Meet a Librarian!	AnnMarie Anderson	978-0-531-13681-2
Meet a Nurse!	Cynthia Unwin	978-0-531-13685-0
Meet a Mail Carrier!	Becky Herrick	978-0-531-13682-9
Meet a Teacher!	AnnMarie Anderson	978-0-531-13684-3



Covers and spreads subject to change

Growing Up

Growing Up



Every living thing goes through changes as it grows. Tiny seeds grow into huge pumpkins, beautiful apple trees or tall sunflowers. Little eggs can turn into chickens or frogs. And beautiful butterflies begin life as fuzzy caterpillars. The books in the Growing Up series offer kids the chance to learn what happens at each stage of these life cycles. Engaging text, fascinating facts, and beautiful photos complete these books where readers will discover how the process of a new life starting is always fascinating.

Release Date: January 18, 2021

Pub Date: February 1, 2021

\$25.00 (Reinforced Library Binding)

Grade Range: 1–2

Age Range: 6–7

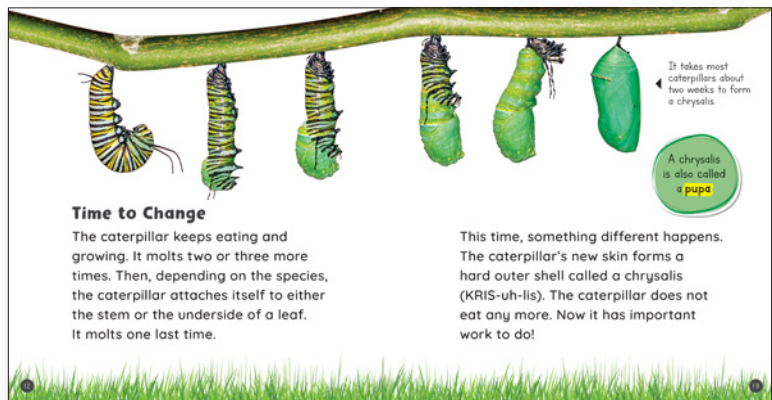
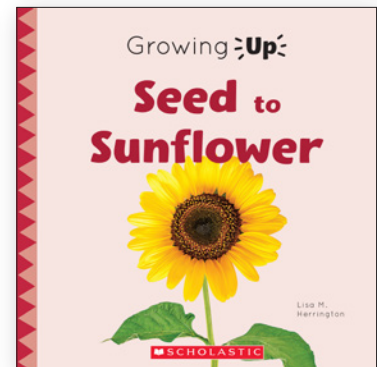
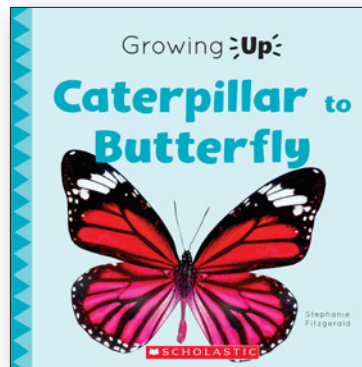
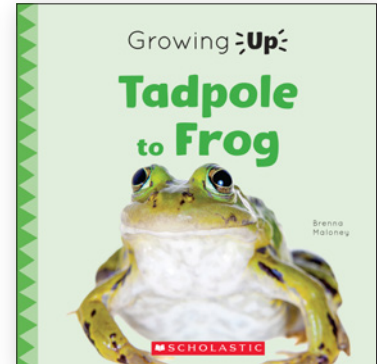
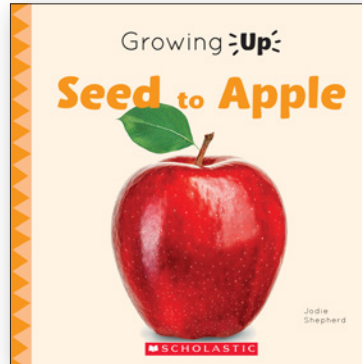
32 pages; full-color & black and white photographs, illustrations, maps

Trim: 9 x 9

Copyright 2021 / Children's Press®

Features:

- **“Life Cycles”** are a key component of Early Childhood curriculums.
- **Leveled text with bitesize information** makes books accessible to young readers.
- **Fast facts** keep readers engaged
- **Beautiful and engaging photos**
- **Age-appropriate critical thinking questions** introduce little ones to thinking about what they're reading.
- A **life cycle diagram** at the end of each book
- A **photo glossary** helps easily identify and define terms.
- Topic **encourages respect** of nature, animals and the environment.



Sample spread from *Caterpillar to Butterfly*

Worldwide rights

TITLE	AUTHOR	ISBN
Caterpillar to Butterfly	Stephanie Fitzgerald	.978-0-531-13697-3
Egg to Chicken	Leslie Kimmelman	.978-0-531-13695-9
Seed to Apple	Leslie Kimmelman	.978-0-531-13694-2
Seed to Pumpkin	Sonia W. Black	.978-0-531-13693-5
Seed to Sunflower	Lisa Herrington	.978-0-531-13696-6
Tadpole to Frog	Brenna Maloney	.978-0-531-13698-0

Covers and spreads subject to change



A True Book™ — Digging in Geology



Release Date: January 18, 2021

Pub Date: February 1, 2021

\$31.00 (Reinforced Library Binding)

Grade Range: 3–5

Age Range: 8–10

48 pages; full-color & black and white photographs, illustrations, maps

Trim: 7 1/4 x 8 3/8

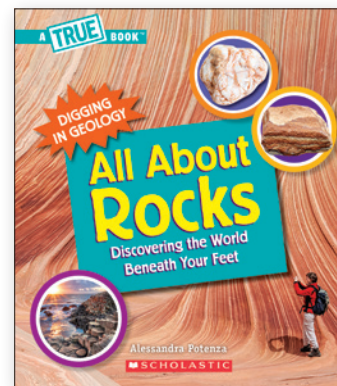
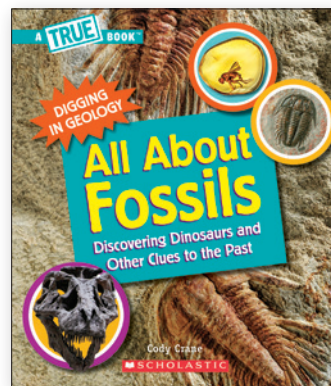
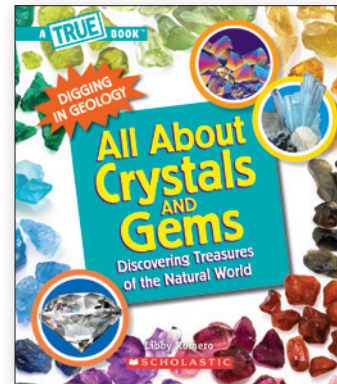
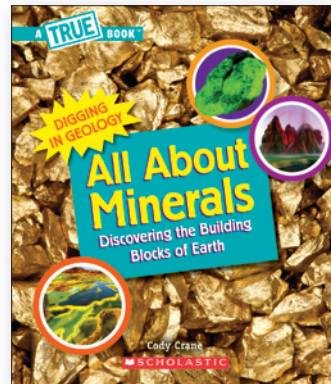
Copyright 2021 / Children's Press®

Previously Published: 181 titles in 24 subsets

Features:

- Uses **Next Generation Science Standards** as starting topics.
- **Find the Truth!** feature starts each book with two statements—one true and one false—which begins the inquiry process by **engaging readers to think proactively**
- An introductory spread provides an **important overview of the information** to be presented, always linking the global theme of the series, Geology, to the subject matter.
- Fascinating **sidebars** highlight important concepts, moments, and ideas.
- **Full-spread explorations of geological data** encourage students to analyze information for themselves.
- **Timelines** outline major events related to the discovery of these materials and concepts.
- **Think Like A Scientist** encourage readers to analyze information the way a real scientist would!
- **True Statistics** pages provide readers with fascinating stats about space, at-a-glance
- **Glossaries** explain crucial terms in a way that makes them easy to understand.

Pack up your gear and get ready to go on a dig! Learn how rocks, minerals, fossils, and crystals are formed, where to find them, how to identify them, what their properties are, and how people use them. With engaging text, fun facts, photography, infographics, art and lots of fun facts, this new set of books will unearth all the mysteries of the ever-changing ground beneath our feet and all of its amazing geological processes.



Sample spread from *All About Fossils*

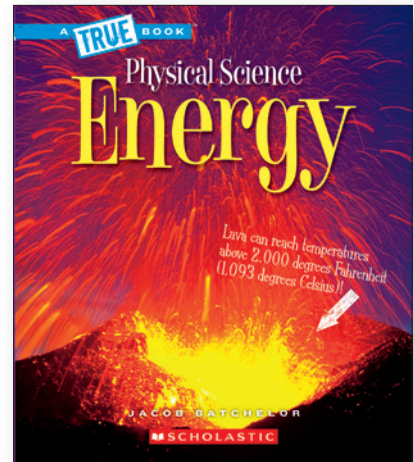
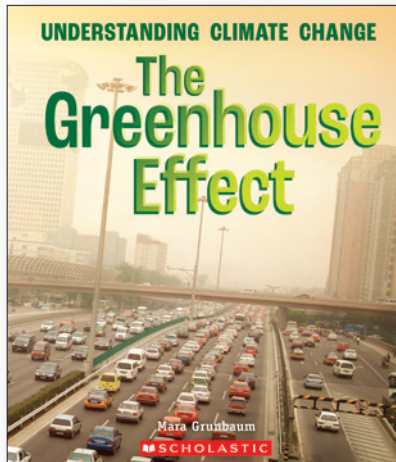
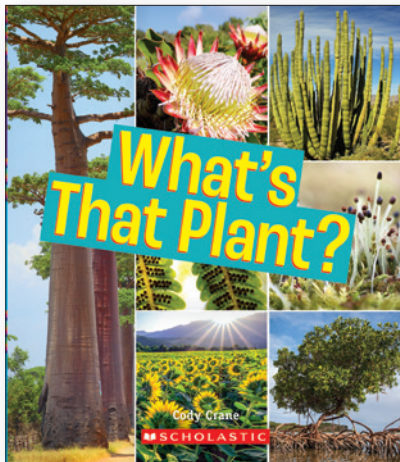
Worldwide rights

TITLE	AUTHOR	ISBN
All About Crystals and Gems	Libby Romero978-0-531-13713-0
All About Fossils	Cody Crane978-0-531-13712-3
All About Minerals	Cody Crane978-0-531-13711-6
All About Rocks	Alessandra Potenza978-0-531-13710-9

Covers and spreads subject to change

A True Book™

Previously Published Subsets



“This comprehensive four-part series focuses on the causes and effects of climate change. Divided into sections, the volumes explain the specific consequences of animal displacement, the adverse effects of greenhouse gases on the atmosphere and water quality, the evolution of major climate and weather disruptions over time, and more. The Greenhouse Effect outlines the history of industrial development and its impact on current climate conditions and also the economic and political implications for the past and present. Full-page photographs are complemented by easy-to-read blocks of text, including boldface words that might be unfamiliar to the reader. Those words, as well as other concepts, are defined in the back matter of each volume. An index and comprehension quizzes are included to ensure retention. **VERDICT This series offers an up-to-date look at the effects of climate change and is a strong choice for any size collection.**”

— *School Library Journal Series Made Simple*, April 2020
(A True Book—Understanding Climate Change)

SUBSETS	NUMBER OF TITLES	SUBSETS	NUMBER OF TITLES
Alternative Energy	.4	My United States	52
Amazing Animals	.4	National Parks	18
Behind the Scenes	.4	The New Criminals	.4
Biographies	.9	Our Universe	.4
Engineering Wonders	.5	Physical Science	.6
Extreme Earth	.4	Queens and Princesses	.4
Extreme Places	.5	The Seven Continents	.7
Farm to Table	.4	Space	.5
Get Ready to Code	.4	Sports and Entertainment	.4
Health	.9	Understanding Climate Change	.4
Incredible Plants!	.6	Why It Matters	.6
Makerspace Projects	.4	Women’s History in the U.S.	.5

How would you survive?

How Would You Survive?™



With the same quirky, humorous and irreverent approach to nonfiction as *You Wouldn't Want to Be/You Wouldn't Want to Live Without*, each book in this new series features an animal species picked either for its ubiquitous nature or for its level of endangerment. The books describe key aspects of the life cycle of each animal such as diet, reproduction and habitat. Illustrated with original art that will feature anthropomorphized animals to add character and expression, this series will provide really engaging content to young readers!

Release Date: January 18, 2021

Pub Date: February 1, 2021

\$29.00 (Reinforced Library Binding)

Grade Range: 3–up

Age Range: 8–up

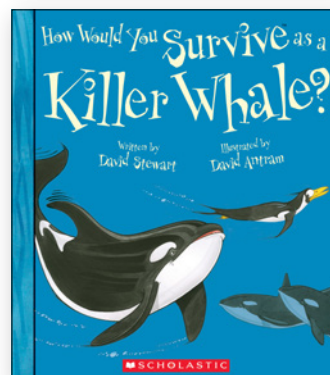
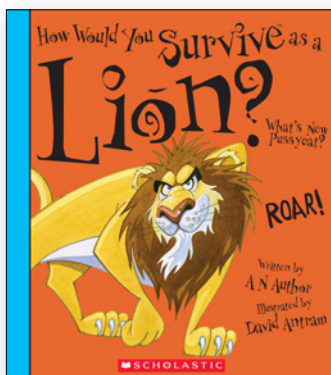
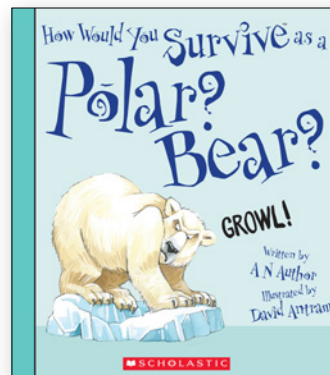
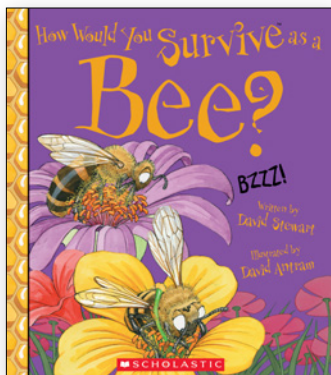
32 pages, full-color illustrations

Trim: 8 3/8 x 9 7/16

Copyright 2021 / Franklin Watts®

Features:

- Animals and their ecosystems are a key component of the **Next Generation Science Standards**
- Educates readers about the **behavior of different animal species** in an exciting and immersive manner
- Encourages **empathy** and **concern for other species** and **ecosystems**
- **Quirky, humorous** and **irreverent** approach to a nonfiction topic
- **Anthropomorphized animals** add character and expression
- Covers key aspects of the **life cycle** of each species
- **Table of contents, glossary, index**



Sample spread from *How Would You Survive as a Lion?*

Worldwide rights

TITLE	AUTHOR/ILLUSTRATOR	ISBN
How Would You Survive as a Bee?	David Stewart/David Antram	.978-0-531-13176-3
How Would You Survive as a Lion?	David Stewart/David Antram	.978-0-531-13179-4
How Would You Survive as a Polar Bear?	David Stewart/Amerigo Pinelli	.978-0-531-13177-0
How Would You Survive as a Killer Whale?	David Stewart/David Antram	.978-0-531-13178-7

Covers and spreads subject to change



