



My First Science Books

This engaging series is a first introduction to science for young children. Simple text, large appealing photos and diagrams, and a picture glossary with phonetic spelling clearly explain science concepts. A quiz at the end of each book lets readers test their comprehension of what they have read. Free downloadable Teacher's Guide available.

Specifications:

Reading Level: Grades K-2
Interest Level: Grades K-2
24 pages, 8 x 8", full color
\$23.00 RLB
\$7.75 PAP



Also Available in
Spanish

Food Chain in a Desert by Alan Walker

An ecosystem is a community of living and non-living things connected to one another where they live. Desert ecosystems have very little water, but they are home to many plants and animals. Young children are introduced to one desert food chain and are encouraged to learn more and draw a food chain of their own.

ISBN 978-1-4271-3021-1 RLB ISBN 978-1-4271-3032-7 PAP
ISBN 978-1-947632-23-3 eBook

Food Chain in a Forest by Alan Walker

Young readers are introduced to some of the plants and animals in a forest ecosystem. Children are encouraged to learn more about food chains in a forest and to draw a food chain of their own.

ISBN 978-1-4271-3022-8 RLB ISBN 978-1-4271-3033-4 PAP
ISBN 978-1-947632-07-3 eBook

I Can Change Matter by Francis Spencer

In this simple explanation of matter, children explore their world as they touch, taste, and change objects that surround them.

ISBN 978-1-4271-3023-5 RLB ISBN 978-1-4271-3034-1 PAP
ISBN 978-1-947632-08-0 eBook

I Hear Sound by Francis Spencer

Hearing is one of our five senses. Sound helps us identify things around us and helps us learn. Learn how sound travels in waves and how we hear different pitches of sound.

ISBN 978-1-4271-3024-2 RLB ISBN 978-1-4271-3035-8 PAP
ISBN 978-1-949354-04-1 eBook

I See Light by Francis Spencer

Seeing is one of our five senses and we need light to see the world around us. This book explains in simple terms how light shines on objects allowing our eyes to see and send messages to our brain.

ISBN 978-1-4271-3025-9 RLB ISBN 978-1-4271-3036-5 PAP
ISBN 978-1-949354-02-7 eBook

Land Habitats by Alan Walker

A habitat is the natural place where a plant or animal lives. This book helps children explore the different kinds of habitats that are home to animals on our planet.

ISBN 978-1-4271-3026-6 RLB ISBN 978-1-4271-3037-2 PAP
ISBN 978-1-949354-36-24 eBook

Learning with Models by Miranda Kelly

Children may not realize it, but they use models everyday. This book shows children how models represent things to help humans understand them better.

ISBN 978-1-4271-3027-3 RLB ISBN 978-1-4271-3038-9 PAP
ISBN 978-1-947632-49-3 eBook

Light! It Helps Us See by Alan Walker

This low-level book describes what light is and how objects can only be seen with light shining on them or from them. Simple explanations describe which materials light can shine through, what causes shadows, and what happens when you shine light on a mirror.

ISBN 978-1-4271-3028-0 RLB ISBN 978-1-4271-3039-6 PAP
ISBN 978-1-947632-98-1 eBook

My Science Tools by Julie K. Lundgren

This book takes a first look at the tools young scientists can use to explore the world around them.

ISBN 978-1-4271-3029-7 RLB ISBN 978-1-4271-3040-2 PAP
ISBN 978-1-947632-45-5 eBook

What Is a Shark? by Dominic Carter

Sharks swim the ocean looking for food. But just what makes a shark, a shark? This book explains to children the important science concept that different kinds of fish can have different body parts.

ISBN 978-1-4271-3030-3 RLB ISBN 978-1-4271-3041-9 PAP
ISBN 978-1-949354-40-9 eBook

Will It Float? by Alan Walker

This book explains in a simple way how air allows some objects to float—even enormous objects, such as ships!

ISBN 978-1-4271-3031-0 RLB ISBN 978-1-4271-3042-6 PAP
ISBN 978-1-947632-87-5 eBook

From I Hear Sound

What Makes Sound?

When something **vibrates**, it makes sound.

- Supports Common Core State Standards: RI.K.1 – RI.K.8, RI.1.1, RI.1.2, RI.1.3, RI.1.4, RI.1.5, RI.1.6, RI.1.7, RI.1.8, RI.2.1, RI.2.2, RI.2.3, RI.2.4, RI.2.5, RI.2.6, RI.2.7

- Supports Next Generation Science Standards: K-LS1-1, 1-PS4-2, 1-PS4-3, 2-PS1-1, 2-LS4-1, K-2-ETS1-2

