

# Great books aligned with AfterSchool KidzScience™!

Supplement your *AfterSchool KidzScience* experience with Related Seeds of Science/Roots of Reading® science books from The Lawrence Hall of Science. These engaging, full-color books were written to support and extend the science inquiry learning of students in grades 2–5, and are aligned with to the content in each *AfterSchool KidzScience* kit. They offer interesting content and connect science investigations to the real world, often featuring the work of practicing scientists.

Click on each title below to link to The Lawrence Hall of Science bookstore, where you can purchase individual copies.

## Alternative Energy Kit

- [The Black Tide](#)
- [Can You See in the Dark?](#)
- [It's All Energy](#)
- [Light Strikes!](#)
- [Making a Difference](#)
- [The Speed of Light](#)
- [Sunlight and Showers](#)
- [What Makes Living Things Go?](#)

## Beach Science

- [Beach Postcards](#)
- [The Black Tide](#)
- [Gary's Sand Journal](#)
- [Handbook of Sandy Beach Organisms](#)
- [Shoreline Scientist](#)
- [What Belongs on a Beach?](#)
- [What Lives on a Sandy Beach?](#)
- [What's Stronger? The Forces That Cause Erosion](#)

## Bubbles Kit

- [Bursting Bubbles: The Story of an Improved Investigation](#)
- [Drinking Cleopatra's Tears](#)
- [Solving Dissolving](#)
- [Water in the Desert](#)

## Colors in Nature Kit

- [Blue Whales and Buttercups](#)
- [Gary's Sand Journal](#)
- [Handbook of Forest Floor Animals](#)
- [Handbook of Sandy Beach Organisms](#)
- [Investigating Crayfish](#)
- [My Nature Notebook](#)
- [Tabletop Pond Guide](#)

## Crime Lab Science Kit

- [Break It Down: How Scientists Separate Mixtures](#)
- [The Code](#)
- [Handbook of Chemical Investigations](#)
- [Made of Matter](#)
- [Why Do Scientists Disagree?](#)

## Exploring Habitats Kit

- [Blue Whales and Buttercups](#)
- [Dragonfly Explanations](#)
- [Earthworms Underground](#)
- [Ecosystem News](#)
- [Ecosystems Around the World](#)
- [Handbook of Forest Floor Animals](#)
- [Handbook of Sandy Beach Organisms](#)
- [Into the Soil](#)
- [Investigating Crayfish](#)
- [Making a Difference](#)
- [My Nature Notebook](#)
- [Snail Investigations](#)
- [Tabletop Pond Guide](#)
- [Talking with a Habitat Scientist](#)
- [Visit to a Pond](#)
- [Walk in the Woods](#)
- [What Are Roots?](#)
- [What Makes Living Things Go?](#)



## Falling and Flying Kit

- [Falling Through the Atmosphere](#)
- [Forces](#)
- [Gravity Is Everywhere](#)
- [Mystery Forces](#)
- [Technology for Exploration](#)
- [Tomato Landers](#)
- [Why Do Scientists Disagree?](#)

## Food from Plants Kit

- [Earthworms Underground](#)
- [Handbook of Interesting Ingredients](#)
- [Into the Soil](#)
- [Jelly Bean Scientist](#)
- [Making a Difference](#)
- [Secrets of the Stomach](#)
- [Voyage of a Cracker](#)
- [What Are Roots?](#)
- [What Makes Living Things Go?](#)

## Fresh Water Kit

- [The Black Tide](#)
- [Drinking Cleopatra's Tears](#)
- [Go With the Flow: Making Models of Streams](#)
- [Sunlight and Showers](#)
- [Water in the Desert](#)
- [Wet Weather Handbook](#)
- [What Belongs on a Beach?](#)
- [Without Soil](#)

## Magnets Kit

- [Forces](#)
- [Mystery Forces](#)
- [What My Sister Taught Me About Magnets](#)

## Mystery Detectives Kit

- [Gary's Sand Journal](#)
- [Mystery Mouths](#)
- [Science You Can't See](#)
- [Why Do Scientists Disagree?](#)

## Predators and Prey Kit

- [Dragonfly Explanations](#)
- [Eat and Be Eaten: How an Ecologist Uses Food Webs](#)
- [Handbook of Forest Floor Animals](#)
- [Handbook of Sandy Beach Organisms](#)
- [Mystery Mouths](#)
- [Tabletop Pond Guide](#)
- [What Makes Living Things Go?](#)

## Sunlight Science Kit

- [Can You See in the Dark?](#)
- [How Big Is Big? How Far Is Far?](#)
- [It's All Energy](#)
- [Light Strikes!](#)
- [The Speed of Light](#)
- [Spinning Through Space](#)
- [Sunlight and Showers](#)
- [Why Do Scientists Disagree?](#)

## Waste Not Kit

- [Bursting Bubbles: The Story of an Improved Investigation](#)
- [Earthworms Underground](#)
- [Into the Soil](#)
- [Making a Difference](#)
- [Walk in the Woods](#)
- [Without Soil](#)



Learn more about the *AfterSchool KidzScience* program at [collaborativeclassroom.org/afterschool-kidzscience](https://collaborativeclassroom.org/afterschool-kidzscience).