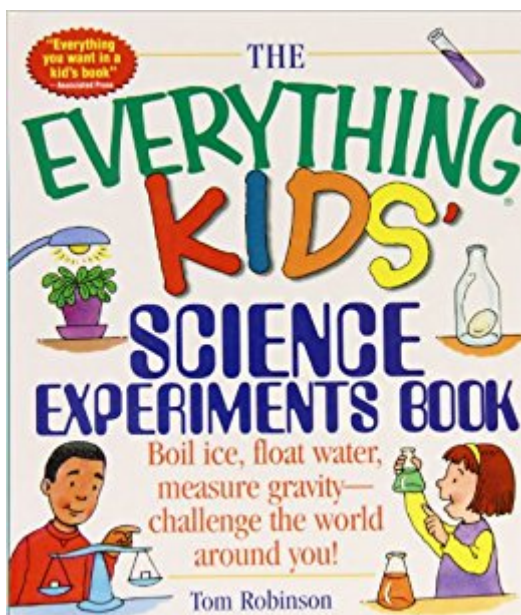


The book was found

The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-challenge The World Around You! (Everything Kids Series)



Synopsis

Why is the sky blue? What makes a balloon float? Why can't I see in the dark? You can discover the answers to these questions and more with The Everything Kids' Easy Science Experiments Book. Using easy-to-find household materials like soda bottles and flashlights, you can build bubbles, create plastic--even make raisins dance! All of the experiments are kid-tested and educational--but more importantly, they're tons of fun! These quick and easy experiments help you to:Explore your five senses. Discover density and sound. Delve into seasons, life cycles, and weather. Investigate electricity and light. Study the solar system and landforms. Examine matter and acids/bases. This is the perfect book for a rainy Saturday, a lazy vacation day, or even after school. You'll have so much fun conducting the experiments, you'll forget that you're actually learning about science! --This text refers to an out of print or unavailable edition of this title.

Book Information

Series: Everything Kids Series

Library Binding: 133 pages

Publisher: FBA Powersetup (April 3, 2008)

Language: English

ISBN-10: 1435237803

ISBN-13: 978-1435237803

Product Dimensions: 0.8 x 8 x 9.5 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 1,091 customer reviews

Best Sellers Rank: #200,849 in Books (See Top 100 in Books) #115 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects #6690 in Books > Children's Books > Education & Reference

Customer Reviews

J. Elizabeth Mills is a well-published children's book author and editor, with more than ten years in the children's product business. As an editor at Cranium, she designed activities for all kinds of toys and games. As an editor at Scholastic, Mills edited several science books for children, including early science-based novelty books. She also wrote a middle-grade nonfiction book about caves and coauthored The Everything Kids' Geography Book. She loves researching new ideas and making science fun and accessible to kids. --This text refers to an out of print or unavailable edition of this title.

There are so many great experiments in this book!! Pay attention to the age range of 7-12 years. Some experiments, even for a 7 year old, need parental assistance. We bought this for our nephew. His mom is a school teacher and picky about educational items, but she said this book is a HIT. She and he love it and have been doing experiments together. If you have a little scientist, this book has a lot of great things to try out.

Great little science book for the young learning mind. My grandson is in the first grade and I thought he might like to know about some things in this world and how they work.

Bought as a gift for a 10 year old boy. His parents told us that him and his sister were excited about doing some of the projects and already had a few picked out... so I'm guessing it's a winner while being educational as well. ^.^

This is a fun book for over the summer with kids your kids love science this has a lot of fun stuff to do I recommend for ages six and up

My husband and sons have a great time building and exploring with the different experiments. Our 6 year old especially loved building the volcano with a king soda and vinegar. He got a kick out of it making a mess.

Just bought this for my younger brother for his 9th birthday. He loves creating his own experiments and this is a great way for him to see some experiments and fully understand what is happening and why it's happening. Most of these experiments can be done by an older child (5+) by him/herself or with a friend. Very few require advanced set-up or adult help which is great. I intend to purchase this book for my son for his 5th birthday as well so we can do some of these experiments at home! Highly recommend.

This book came a day earlier than expected. I leafed through it, and it looks like experiments my students (or their parents) will enjoy reading about while waiting for their music lessons--or trying out at home. Education at its most fun! Good size, with an inviting glossy cover. Makes me wish I could homeschoo all over again!

My grandson LOVES doing the experiments in this book! He does have to do them with a parent but I would recommend that for any experiment!

[Download to continue reading...](#)

The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-challenge the World Around You! (Everything Kids Series) The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-Challenge the World Around You! (Everything® Kids) The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-Challenge the World Around You! Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Ice Cream Book: 35 Easy and Delicious Ice Cream Recipes for Happy Families (homemade ice cream, ice cream cookbook, ice cream recipes, delicious dessert) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everything® Kids) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! (Dads Book of Awesome) How to Boil Water Defining Gravity (Defining Gravity Series Book 1) Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) The Everything Ice Cream, Gelato, and Frozen Desserts Cookbook: Includes Fresh Peach Ice Cream, Ginger Pear Sorbet, Hazelnut Nutella Swirl Gelato, ... Lavender Honey Ice Cream...and hundreds more! Water, Water Everywhere, What & Why? : Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books) Measure for Measure: The Arkangel Shakespeare Measure for Measure (Arkangel Shakespeare) Measure Twice, Cut Once: Simple Steps to Measure, Scale, Draw and Make the Perfect Cut-Every Time. (Popular Woodworking) Measure for Measure Covariant Loop Quantum Gravity: An Elementary Introduction to Quantum Gravity and Spinfoam Theory (Cambridge Monographs on Mathematical Physics) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Rain Forest Experiments: 10 Science Experiments in One Hour or Less (Last Minute Science Projects with Biomes)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help