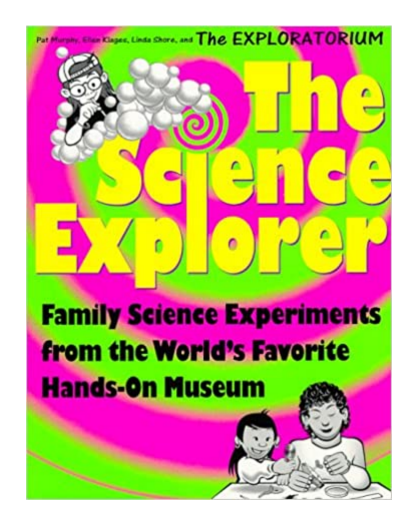


The book was found

The Science Explorer: The Best Family Activities And Experiments From The World's Favorite Hands-On Science Museum





Synopsis

A book by the San Francisco Exploratorium museum culls hundreds of scientific experiments, amusements, and tricks for children and instructions and explanations for parents, so they can explain what is happening to their youngsters. Original. 35,000 first printing.

Book Information

Series: Exploratorium Science-At-Home Book

Paperback: 144 pages

Publisher: Owl Publishing Company; Reprint edition (September 1996)

Language: English

ISBN-10: 0805045368

ISBN-13: 978-0805045369

Product Dimensions: 10.9 x 8.6 x 0.4 inches

Shipping Weight: 14.4 ounces

Average Customer Review: 5.0 out of 5 stars 6 customer reviews

Best Sellers Rank: #1,563,538 in Books (See Top 100 in Books) #76 in Books > Teens >

Education & Reference > Science & Technology > Experiments & Projects #515 in Books >

Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #44080

in Books > Textbooks > Science & Mathematics

Customer Reviews

The Exploratorium in San Francisco is "a museum of science, art, and human perception founded in 1969 by physicist Frank Oppenheimer. The mission of the Exploratorium is to create innovative learning environments, programs, and tools for exploration that help people of all ages, origins, and geographic locations use their natural curiosity to learn about the world around them." And if you've ever been there, you know that this ambitious mission statement is fulfilled in spades. It is an extraordinary place that I try to visit every time I go to San Francisco. This delightful book allows you to create your own Exploratorium at home. It's got loads of experiments that, in the best Exploratorium tradition, are fun and highly educational (as an aside, by following one of the exercises, I was able to make a styrofoam airplane that looks suspiciously like the .com Books logo--and it flies!). Highly Recommended for the curious and playful of any age.

This book came in great condition, could've passed for brand new. Great projects with everyday pantry items. My kids loved the non-newtonian fluid project!

Not only does the book offer clear directions on science activities for kids, it also provides a simple explanation of the science behind each experiment. I have already gathered the supplies for doing the bubble experiments this 4th of July.

I worked for the summer program at the Boys and Girls Club. This book became very useful when doing science projects with them. They enjoyed the ones I did with them, especially the messy goo ones. It is also a great book to have at home to do fun activities with your children.

I ordered several books to prepare for the experiments I wanted to present for the "Bring Your Kids to Work" Day. This was, by far, the most useful and most interesting book I received. You can use the experiments listed in the book, and tailor them for younger or older children very easily. I'm going to order the sequel, "Science Explorer, Out and About," today!

Many science experiment books out there either have bad science in them, poorly designed experiments, or unclear directions (or, unfortunately, all three). This book has great experiments that are easy and fun to do. And, the science behind the experiments is accurate and clearly explained. As a scientist, science teacher, and parent, this book is the first one my list of recommendations!

I am an elementary school teacher and the mother of three young children so I have read a lot of books that say they are filled with easy-to-do science experiments but this is by far the best of its kind that I have read. Within the first two hours my kids and I did three of the experiments AND had a great time together AND learned something!

Download to continue reading...

The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum 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) 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) 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) Physical Science

Experiments (Facts on File Science Experiments) Environmental Science Experiments (Facts on File Science Experiments) Marine Science Experiments (Facts on File Science Experiments) Little Hands Sea Life Art & Activities: Creative Learning Experiences for 3- To 7-Year-Olds (Little Hands Book) SCIENCE EXPLORER C2009 LEP STUDENT EDITION PHYSICAL SCIENCE (Prentice Hall Science Explorer) Gardening Lab for Kids: 52 Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your Garden (Hands-On Family) Space and Astronomy Experiments (Facts on File Science Experiments) Weather and Climate Experiments (Facts on File Science Experiments) SCIENCE EXPLORER C2009 BOOK D STUDENT EDTION HUMAN BIOLOGY AND HEALTH (Prentice Hall Science Explorer) Family Games: Fun Games To Play With Family and Friends (Games and Fun Activities For Family Children Friends Adults and Kids To Play Indoors or Outdoors) Environmental Experiments About Air (Science Experiments for Young People) Genetics Experiments (Facts on File Science Experiments (Facts on File Science Experiments) Ecology Experiments (Facts on File Science Experiments)

Contact Us

DMCA

Privacy

FAQ & Help