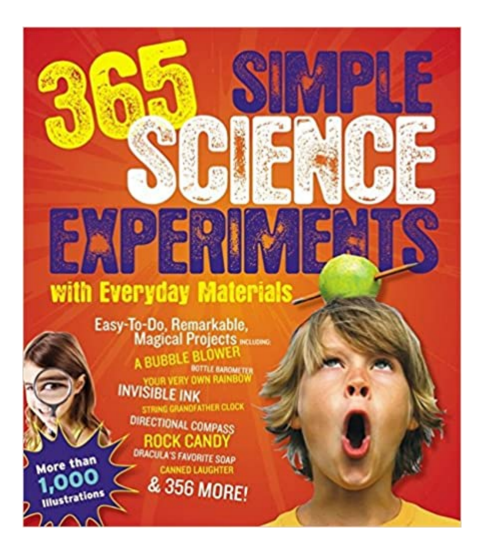


The book was found

365 Simple Science Experiments With Everyday Materials





Synopsis

Now in paperback, Black Dog's classic collection of science experiments. With 365 easy-to-follow, hands-on projects, kids 9-12 can be excited about science every day of the year. One of the best ways to learn the fundamentals of science is through hands-on experimentation with familiar, every-day objects. Through the hundreds of activities in 365 Simple Science Experiments kids gather an understanding of important scientific principals while at the same time enjoying making things fizzle, bounce, and ooze using basic objects and ingredients they can find around the house.Projects include a bubble blower, a bottle barometer, an undersea water fountain, invisible ink, a directional compass, rock candy, and a rainbow. Through these engaging experiments kids learn about gravity, electricity, magnification, magnetism, oxidation, and more.365 Simple Science Experiments is perfect for kids who like to explore the wonders of the natural world. It's also a great activity book for any kid, any time.

Book Information

Paperback: 306 pages Publisher: Black Dog & Leventhal (March 5, 2013) Language: English ISBN-10: 1579129277 ISBN-13: 978-1579129279 Product Dimensions: 8 x 0.8 x 9.1 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 66 customer reviews Best Sellers Rank: #98,311 in Books (See Top 100 in Books) #22 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #67 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects Age Range: 8 - 13 years Grade Level: Preschool and up

Customer Reviews

E. Richard Churchill,Louis V. Loeschnig, and Muriel Mandell are authors of books in the No-Sweat Science series, published by Sterling Publishers. They each have written several other science-related books for children and young adults.E. Richard Churchill,Louis V. Loeschnig, and Muriel Mandell are authors of books in the No-Sweat Science series, published by Sterling Publishers. They each have written several other science-related books for children and young adults.E. Richard Churchill,Louis V. Loeschnig, and Muriel Mandell are authors of books in the No-Sweat Science series, published by Sterling Publishers. They each have written several other science-related books for children and young adults.

This book is perfect for me and my three homeschooled children. Science experiments that call for items that I've never even heard of are not realistic for us. This book is not that! It uses everyday household items that we all have on hand. So excited to use this during the school year!

I look forward to trying these experiments with my grandchildren. The service was great.

Great book for the curious kids. Plenty of simple experiments along with some more challenging ones as well. Has given us much entertainment over summer break.

My son love science so this was the perfect gift for him, not so much for my kitchen though :-)

Excellent experiments but for people who have some scientific background.

Excellent and fun book that uses everyday items to explain scientific principles. Some projects probably require adult supervision but nothing here is really dangerous (of course, children can still accidentally injure themselves with everyday objects).

Simple means simple. They were a little TOO simple for who I needed the book for (11 year old girl)

This book came in really good condition and the kid I bought it for really likes it.

Download to continue reading...

365 Simple Science Experiments With Everyday Materials Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everything® Kids) 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) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering) Materials and Processes) Soap Making: 365 Days of Soap Making: 365 Soap Making Recipes for 365 Days (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, ... Making, Soap Making Supplies, Crafting) Crafting: 365 Days of Crafting: 365 Crafting Patterns for 365 Days (Crafting Books, Crafts, DIY Crafts, Hobbies and Crafts, How to Craft Projects, Handmade, Holiday Christmas Crafting Ideas) Crochet: 365 Days of Crochet: 365 Crochet Patterns for 365 Days (Crochet, Crochet Patterns, DIY Crochet, Crochet Books, Crochet for Beginners, Crochet Afghans, Crochet Christmas, Holiday Crochet) Knitting: 365 Days of Knitting: 365 Knitting Patterns for 365 Days (Knitting, Knitting Patterns, DIY Knitting, Knitting Books, Knitting for Beginners, Knitting Stitches, Knitting Magazines, Crochet) Environmental Experiments About Air (Science Experiments for Young People) 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) Space and Astronomy Experiments (Facts on File Science Experiments) Genetics Experiments (Facts on File Science Experiments) Human Body Experiments (Facts on File Science Experiments) Weather and Climate Experiments (Facts on File Science Experiments) Ecology Experiments (Facts on File Science Experiments)

Contact Us

DMCA

Privacy

FAQ & Help