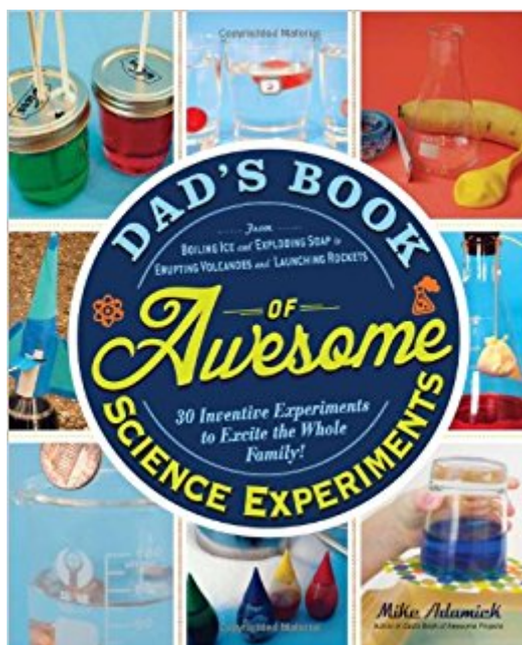


The book was found

# 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!



## Synopsis

The science behind, "But, why?" Don't get caught off guard by your kids' science questions! You and your family can learn all about the ins and outs of chemistry, biology, physics, the human body, and our planet with Dad's Book of Awesome Science Experiments. From Rock Candy Crystals to Magnetic Fields, each of these fun science projects features easy-to-understand instructions that can be carried out by even the youngest of lab partners, as well as awesome, full-color photographs that guide you through each step. Complete with 30 interactive experiments and explanations for how and why they work, this book will inspire your family to explore the science behind: Chemistry, with Soap Clouds Biology, with Hole-y Walls Physics, with Straw Balloon Rocket Blasters Planet Earth, with Acid Rain The Human Body, with Marshmallow Pulse Keepers Best of all, every single one of these projects can be tossed together with items around the house or with inexpensive supplies from the grocery store. Whether your kid wants to create his or her own Mount Vesuvius or discover why leaves change colors in the fall, Dad's Book of Awesome Science Experiments will bring out the mad scientists in your family--in no time!

## Book Information

Series: Dads Book of Awesome

Paperback: 192 pages

Publisher: Adams Media (April 18, 2014)

Language: English

ISBN-10: 1440570779

ISBN-13: 978-1440570773

Product Dimensions: 8 x 0.5 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (67 customer reviews)

Best Sellers Rank: #40,335 in Books (See Top 100 in Books) #14 in [Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects](#) #35 in [Books > Parenting & Relationships > Family Relationships > Fatherhood](#) #51 in [Books > Parenting & Relationships > Family Activities](#)

## Customer Reviews

"Dad's Book of Awesome Science Experiments has those amazing (but messy) projects...that he will love to do with the kids." --Parents Magazine "Explosive(ly) ... Awesome." --The Denver Post "Mike Adamick's book...explains how to do the projects and then has a section called 'Why it

Works' to explain the science behind the thing you just blew up. It's especially good for the early elementary school set, but it could inspire variations for those old kiddos." --Austin-American Statesman"A truly great book with 30 experiments that will be fun for the whole family, and that will help you teach your kids science concepts. We are enjoying Dad's Book of Awesome Science Experiments and definitely recommend it." --Stuff Parents Need"If you're a fan of science experiments and want to do some with your kids, there are a lot of experiments in this book. Most of them are easy to do with really good instructions and pictures.... This is a very giftable book." --Time to Play Magazine

Mike Adamick is the author of Dad's Book of Awesome Projects and a stay-at-home dad who writes for the Adventures in Learning science blog at PBS.org, the San Francisco Chronicle, KQED Radio, Disney's parenting website, Babble.com, and the Daddy Issues column on Jezebel.com. His work has also appeared in the New York Times, McSweeney's, Details magazine, NPR, and other media outlets.

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

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! Soap Making: 365 Days of Soap Making (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, Soap Making Recipes, Soap Making Supplies): Soap Making Recipes for 365 Days Whole: The 30 Day Whole Foods Challenge: Complete Cookbook of 90-AWARD WINNING Recipes Guaranteed to Lose Weight (Whole, Whole Foods, Whole Food Diet, Whole Foods Cookbook) Whole Food: The 30 Day Whole Food Challenge - Whole Foods Diet - Whole Foods Cookbook - Whole Foods Recipes (Whole Foods - Clean Eating) 30 Day Whole Food Challenge: 30-Day Whole Food Diet Challenge Recipe Cookbook for Weight Loss Eat healthy, Lose Weight! (Whole Foods, Whole Diet, ... Whole Recipes, Whole 30 Diet Plan) (Volume 1) Soap Making: How To Make Homemade Soap: 32 Easy DIY Homemade Soap Recipes for Home (Homemade Body Butter Recipes and Soap Book 1) Soap Making: Essential Guide For Absolute Beginners. 20 Homemade Organic Recipes: (How To Make Soap At Home) (Aromatherapy, How To Make Soap, How To Make Homemade Soap) Whole Food: The 30 Day Whole Food Challenge - Whole Foods Diet - Whole Foods Cookbook - Whole Foods Recipes Swap Meets (Volume 2): A 13 Book Excite Spice Hotwife Erotica MEGA Bundle (Excite Spice Boxed Sets) Soap Making Bible: 365 Days of Healthy and Organic Soap Making Recipes for your Body & Top 100 Herbal and Vegetable Do-It-Yourself Soap Making Recipes for your Body Soap Making: A Step-By-Step Beginner's Guide

on Organic Homemade Soap Recipes for Skin Care (Make Soap 365 Days a Year and Techniques that Help ... Look Smooth, Comfortable, and Young Again!) Penny Century: A Love and Rockets Book (Love and Rockets) Esperanza: A Love and Rockets Book (Love and Rockets) Fire Bubbles and Exploding Toothpaste: More Unforgettable Experiments that Make Science Fun (Steve Spangler Science) Soda-Pop Rockets: 20 Sensational Rockets to Make from Plastic Bottles No-Churn Ice Cream: 50 Delicious Ice Cream Recipes WITHOUT ICE CREAM MAKER (Recipe Top 50's Book 25) Ice Ice Babies: Ice Planet Barbarians: A Slice of Life Short Story Awesome Memes: An Ebook with the most Awesome Memes. The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) Promoting Health and Academic Success: The Whole School, Whole Community, Whole Child Approach

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)