

The book was found

Fire Bubbles And Exploding Toothpaste: More Unforgettable Experiments That Make Science Fun (Steve Spangler Science)





Synopsis

More outrageously thrilling science experiments from the guy who taught you how to turn a bottle of soda into an exploding geyser! If you thought Steve Spangler's book Naked Eggs and Flying Potatoes pushed the limits of your inner mad scientist, this second volume of extraordinary home experiments is guaranteed to knock your socks off! Seriously, your socks are going to fly across the room. The materials are easy to find and the directions are simple to follow, but the end result is guaranteed to produce lots of oohs and aahs. Steve Spangler takes his geek-chic approach to exposing some of the coolest science tricks that will surprise teachers and amaze your friends. Over 200 color photographs accompany the step-by-step instructions, and simple explanations uncover the how-to and why for each activity. You'll have a blast with these experiments: Floating Bowling Balls Pop Bottle Music Bouncing Smoke Bubbles Walking on Eggshells Balancing Nails Fireproof Balloon Skateboard Rocket Car Warning! Do not read the special, super-secret, teachers-only section that reveals a few of Steve Spangler's secrets for making science come alive in the classroom. If you're not a teacher and you don't want to miss out on twisting up a Fire Tornado or making a mountain of Exploding Toothpaste, just give this book to the coolest science teacher you know and ask him or her to help you create an unforgettable learning experience.

Book Information

Series: Steve Spangler Science Paperback: 160 pages Publisher: Greenleaf Book Group Press; Steve Spangler Scien edition (October 1, 2011) Language: English ISBN-10: 1608321894 ISBN-13: 978-1608321896 Product Dimensions: 0.5 x 8.8 x 9.5 inches Shipping Weight: 1 pounds (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars 67 customer reviews Best Sellers Rank: #74,749 in Books (See Top 100 in Books) #34 inÅ Å Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #3789 inÅ Å Books > Textbooks > Science & Mathematics #16550 inÅ Å Books > Children's Books Age Range: 8 - 12 years Grade Level: 3 - 7

Customer Reviews

Steve Spangler, creator of scientific educational powerhouse SteveSpanglerScience.com, has earned his credentials as a science author, teacher, professional speaker, toy designer, and Emmy award-winning television personality. Whether he's whipping up a cool new science experiment for The Ellen DeGeneres Show, producing a new YouTube video, or designing a hands-on science lesson for kids, Steve is always seeking out new ways to create unforgettable learning experiences. It's no wonder that thousands of people follow him on Twitter, join the conversation on Facebook, and spend countless hours watching hundreds of his YouTube videos.

I gave the Spangler books 5 stars, because individually they deserve it. However, just buy his latest book, because the experiments are mostly repeats of his last book with a couple of new ones thrown in. I bought all three at the same time and I was very disappointed, because they were practically reprints of one another.

My son, age 10, and I are both big Steve Spangler fans. Last year I had purchased him the Naked Eggs and Flying Potatoes book. There were many experiments in that book that we were both able to do and he has really enjoyed that book immensely. This book we both also enjoy but the experiments are much more complicated and of a more professional level. I haven't read through this book as much as my son has yet but he kept commenting to me that in order to do this experiment or that experiment we would have to go on stevespangler.com to get an ingredient. I can tell he likes the book but the idea that we will have to purchase special ingredients is a bit of a turn off to us both.So if you haven't purchased Naked Eggs and Flying Potatoes I highly recommend you go with that book first to start with. If you are a die hard science experiment lover then by all means go for this book. It won't disappoint!

My daughter saw a few of Steve Spangler's experiments on the internet and thought it would be great fun to duplicate them at home. I bought this book and another, and we were very frustrated at how difficult it was to find the materials for these experiments. I was under the impression that these experiments would be done with everyday household items. I wouldn't have minded buying a few things here or there to make an awesome experiment, but everything seemed either too expensive or hard to get for a simple "wow" factor.

Intrigued by the perplexing photo on the cover I opened this book and entered the curious world of science teacher Steve Spangler. I followed up my "look inside" with a quick you tube search and I

was amazed to see these experiments in action. So I ordered the book and I am pleased to say it has exceeded my expectations. I have utilized several of these experiments to improve presentations, entertain my kids, and to win friends and influence people. There is however one drawback...the coolest experiments tend involve chemicals which are unavailable to average joes. Enterprising joes, however, may find a way to pull off the more advanced experiments to wow their audience and to terrify their risk management team.

If this is your first science demonstration book, at least it has good pics. But if you have been teaching for a while, you won't find anything special here. Find it in the library, or read it in the book store and save your money.

These books are great fun for kids and adults. I thoroughly enjoyed it and then passed it on to someone else who also loved it. Very fun read with lots of pictures.

Purchased as a gift.

I purchased this book for my son and husband to work on together for some father and son "bonding" time. While all of the experiments haven't been working out for them as shown in the book (some after three or four attempts) they are having a lot of fun trying them out. The materials for the experiments are fairly inexpensive to purchase or are easily accessible, though sometimes it feels like each one is an "advertisement" for the experiment kit which can be purchased from the author, and each experiment is basic and not too advanced for the basic kitchen scientist. All in all, this has been a good purchase.

Download to continue reading...

Fire Bubbles and Exploding Toothpaste: More Unforgettable Experiments that Make Science Fun (Steve Spangler Science) Naked Eggs and Flying Potatoes: Unforgettable Experiments That Make Science Fun (Steve Spangler Science) Fire Encyclopedia: Kindle Fire Manual for the latest generation of Kindle E-Readers and Fire Tablets, Kindle Voyage, Kindle Paperwhite, Fire HD 6, Fire HD 8, Fire HD 10, and Fire HDX 8.9 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) STEVE JOBS: Steve Jobs: Top Life Lessons: Unlimited Success, Leadership, and Powerful Creativity: Steve Jobs Biography: Steve Jobs (Business, Biographies ... Rich and Famous, Computers and Technology) Naked Eggs and Flying

Potatoes: Unforgettable Experiments That Make Science Fun Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) How to Make Bubbles (Hands-On Science Fun) Diary of Wimpy Steve Book 1: Trapped in Minecraft! Companion Book 1.5! (Unofficial Minecraft books for kids age 6 7 8) (Wimpy Steve 1 2 3 4 5 6, Minecraft ... (Wimpy Steve: Minecraft Activity Books) Memes: Best Of Steve Harvey Miss Universe Memes! (Memes, Parents, Minecraft, Wimpy Steve, Kids, Steve Harvey) Fire TV: Fire Stick: The Ultimate User Guide to Fire Stick To TV, Movies, Apps, Games & Much More (how to use Fire Stick, streaming, tips ... (User guides, internet, free movie Book 2) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everything à ® Kids) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) All-new Fire HD8 and Fire HD10 Tips, Tricks, and Traps: A comprehensive user guide to the new Fire HD8 and Fire HD10 tablets Fire Stick: The Ultimate Fire Stick User Guide - Learn How To Start Using Fire Stick, Plus Little-Known Tips And Tricks! (Streaming ... TV Stick User Guide, How To Use Fire Stick) How to Install Kodi on Fire Stick: Install Kodi on Fire Stick: Step-By-Step Instructions with Screen Shots! (2017 Kodi User Guide, fire tv stick, kodi book, kodi fire tv stick, kodi stick) 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)

Contact Us

DMCA

Privacy

FAQ & Help