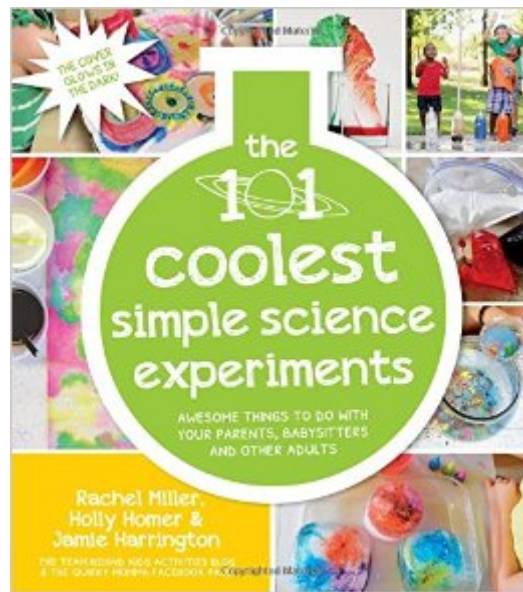


The book was found

# The 101 Coolest Simple Science Experiments: Awesome Things To Do With Your Parents, Babysitters And Other Adults



## Synopsis

Perform Mind-Blowing Science Experiments at Home! You'll have the time of your life conducting these incredible, wacky and fun experiments with your parents, teachers, babysitters and other adults. You'll investigate, answer your questions and expand your knowledge using everyday household items. The Quirky Mommas from the wildly popular Kids Activities Blog and authors of the bestselling 101 Kids Activities That Are the Bestest, Funnest Ever! have done it again with this book of ridiculously amazing, simple science experiments. You can do things both indoors and outdoors. The handy mess meter, preparation times and notes on the level of supervision will keep your parents happy, and you safe. Experimenting is really fun, and you will have a blast being a scientist! You will be so entertained, you might not notice you're also learning important things about the world around you. Some experiments to master:- Balloon-Powered Car- Burst Soap Cloud- CD Hovercraft- Creeping Ink- Bendy Bones- Electromagnet- Paper Helicopters- Unbreakable Bubbles Now put on your lab coat and let's get experimenting!

## Book Information

Paperback: 192 pages

Publisher: Page Street Publishing (April 19, 2016)

Language: English

ISBN-10: 1624141331

ISBN-13: 978-1624141331

Product Dimensions: 7.9 x 0.6 x 8 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars [See all reviews](#) (24 customer reviews)

Best Sellers Rank: #8,907 in Books (See Top 100 in Books) #9 in [Books > Children's Books > Science, Nature & How It Works > Experiments & Projects](#) #260 in [Books > Children's Books > Activities, Crafts & Games > Activity Books](#)

Age Range: 5 - 12 years

Grade Level: 3 - 7

## Customer Reviews

I can honestly say that this is the first book I've ever had where the cover glows in the dark! I mean, how cool is that?! The experiments themselves seem to aim for the wow-factor - and they all succeed! Plastic bottle submarines, icy crystals on glass, make your own Lego Mini-Fig zipline - oh, we'll be having fun with these for a long time to come! The book offers easy instructions, as well as

an approximate time each experiment will take and a very helpful "mess meter". Some of the ingredients are a bit out there (alum? I don't even know what that is!) and I hated having to say to my 7 year old that we wouldn't be able to do that one, but lots of the ideas are common household materials or easily purchased inexpensively. The best recommendation I can give is that my daughter went through the book leaving scraps of paper in all the pages that had experiments she wanted to try. Anything that gets her that excited about science can only be a good thing!

Love these girls and love this book! I have been fans of the blog that these authors write on and now I am just as impressed with their book. The book is packed full of fun science experiments. As soon as I got it my kids started poring over it begging to try out every single one. We spent a couple of days doing experiments! This is a good one to add to any family's library. We are homeschoolers so we particularly love it! Plus, there are so many beautiful pictures.

I love this book! My 5 year old can't stop looking at it and outlining everything he wants to do this summer. So many doable ideas to keep kids busy and learning about science. And honestly it's just a fun book for kids to look at. There's plenty in here my 11 year old wants to do too! I can't think of any kid who wouldn't be inspired flipping through this book. A definite must have for teachers, babysitters, parents, grandma or whomever!

FUN experiments!! Great way to keep the kids entertained while they are learning!! I am now armed for some fun homeschooling projects! Great photos, shopping list so you can double check you have everything. This is a great learning book because the experiments science questions so you can keep their little minds sharp!Great book!

We just got this book yesterday and my boys 8 and 6 couldn't wait to get started. The directions are like the title says, simple. After my boys got over of going into the bathroom to see the cover (and back of the book) glow in the dark we were able to do a couple experiments because we already had the items needed at home. Can't wait to dive into this book and try more.

Disclaimer: I was sent a review copy of this book. All opinions are my own. This book is full of fun, simple, and highly engaging science experiments for kids. Many of the experiments use items you should already have in your home, making this book the perfect rainy day resource. As a science geek, most of the experiments were familiar to me, but they are well presented and there are a few

new-to-me activities, like "Spinning Marbles". Most of the experiments include photos, but some do not. Each experiment includes a science question for the kids to think about. I recommend asking kids to start thinking about this question before showing them the supplies and experiment from the book that helps to answer the question.

My 10 and 8 year old love this book. It's kept them busy and away from the TV for the past two weekends. I love that I didn't have to go out and buy a lot of materials. We have most of the stuff at home already. About to buy a couple more copies to give for kids' upcoming birthdays.

We love this book! The experiments are cool enough for me to enjoy and fun enough to capture my 4 year old's attention. The experiments mostly use things that we already had around the house so I didn't have to buy strange things that we probably wouldn't use ever again. My son also loves the glow-in-the-dark cover.

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

The 101 Coolest Simple Science Experiments: Awesome Things To Do With Your Parents, Babysitters and Other Adults New Zealand: New Zealand Travel Guide: 101 Coolest Things to Do in New Zealand (New Zealand Travel Guide, Backpacking New Zealand, Budget Travel New ... Wellington, Queenstown, Christchurch) Game On! 2017: All the Best Games: Awesome Facts and Coolest Secrets Game On! 2016: All the Best Games: Awesome Facts and Coolest Secrets Environmental Experiments About Air (Science Experiments for Young People) 101 Things to Do with a Dutch Oven (101 Things to Do with A...) Junk Drawer Physics: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science) Junk Drawer Chemistry: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science) 101 Facts... Dinosaurs. Dinosaur books for kids with awesome facts and images. (101 Animal Facts Book 19) The Everything Kids' Magical Science Experiments Book: Dazzle your friends and family by making magical things happen! The Pediatrician's Guide to Feeding Babies and Toddlers: Practical Answers To Your Questions on Nutrition, Starting Solids, Allergies, Picky Eating, and More (For Parents, By Parents) Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Janice VanCleave's Earth Science for Every Kid: 101 Easy Experiments that Really Work 101 Great Science Experiments Janice VanCleave's Biology For Every Kid: 101 Easy Experiments That Really Work (Science for Every Kid Series) Janice VanCleave's Chemistry for Every Kid: 101 Easy Experiments that Really Work (Science for Every Kid Series) 101 Ways to Amaze & Entertain: Amazing Magic & Hilarious Jokes to Try on Your

Friends & Family (101 Things) 101 Movies to See Before You Grow Up: Be your own movie critic--the must-see movie list for kids (101 Things) Janice VanCleave's 201 Awesome, Magical, Bizarre, & Incredible Experiments Awesome Experiments in Light & Sound

[Dmca](#)