

The book was found

How To Make Slime (Hands-On Science Fun)





Synopsis

What substance can act like both a solid and a liquid? Slime! Want to find out how to make your own? Just follow the simple steps inside this book

Book Information

Lexile Measure: 460L (What's this?)

Series: Hands-On Science Fun

Paperback: 24 pages

Publisher: Capstone Press (August 1, 2010)

Language: English

ISBN-10: 1429655755

ISBN-13: 978-1429655750

Product Dimensions: 0.2 x 9 x 10.5 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 7 customer reviews

Best Sellers Rank: #107,339 in Books (See Top 100 in Books) #66 in A A Books > Children's

Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 4 - 8 years

Grade Level: Preschool - 1

Customer Reviews

With titles including How to Build a Fizzy Rocket, How to Build a Tornado in a Bottle, and How to Make a Mystery Smell Balloon (all 2010), the Hands-On Science Fun series lives up to its name. And what is more fun than that age-old miracle of science, green slime? The going gets gooey right away with shots of a gleeful little girl (and, in one shot, an adult helper) mashing the muck with enthusiasm. The tools (dish, food coloring, cornstarch, spoon, measuring cup) are laid out, and each very simple step is accompanied by a photo. The rectangular shape of the book makes it perfect for laying open on tables or countertops, leaving hands free for stirring and mixing. Then come two minor experiments, though they are presented more as suggestions: Gently rest your hand on top of the slime. Then quickly slap the surface of the slime. What happens? The science of it is subsequently explained in three succinct spreads. The only thing missing? Advice on cleaning up the inevitable mess. Preschool-Grade 1. --Daniel Kraus --This text refers to the Library Binding edition.

Lori Shores is a Capstone Press author.

Very good book for teaching How to writing. We actually did this in class and kids had a great time making it and playing with it.

Loved that I could integrate curriculum with this easy reader. We actually made the slime and wrote about it in an observation/science center. But more importantly, I was looking for "how to" mentor texts for our writers unit! Will be using this book for years to come!

Gift for my young niece who loves to "make potions"

It's easy to follow and makes great slime! My first graders love it.

When I got the book, I was disappointed. This how-to method can be found on Internet/youtube anywhere. My kids and I have already played with it several times. It's not special. The book is really big with large prints and big pictures, but only few pages. Personally, I will not recommend for kids age 6 and up. It's way too simple for them.

The kids love this. It's siimple, it's inexpensive and it cleans up easily providing you don't go over the top with food coloring.

Good Book!

Download to continue reading...

Slime Recipe Book: How to Make Slime: 20 Slime Recipes Inside (Including Edible Slime) Ultimate Slime: DIY Tutorials for Crunchy Slime, Fluffy Slime, Fishbowl Slime, and More Than 100 Other Oddly Satisfying Recipes and Projects--Totally Borax Free! Slime 101: How to Make Stretchy, Fluffy, Glittery & Colorful Slime! How to Make Slime (Hands-On Science Fun) Slime!: Do-It-Yourself Projects to Make at Home How to Make Bubbles (Hands-On Science Fun) Friendship Bracelets 101: Fun to Make, Fun to Wear, Fun to Share (Can Do Crafts) Science Play (Williamson Little Hands Series) (Williamson Little Hands Book (Paperback)) SOUND: THE HANDS-ON APPROACH TO SCIENCE (MAKE IT WORK! SCIENCE) Karina Garcia's DIY Slime Tank & Fizz: The Case of the Slime Stampede Diary of a Slippery Slime [An Unofficial Minecraft Book] (Minecraft Tales Book 60) That Time I Got Reincarnated as a Slime 1 That Time I got Reincarnated as a Slime Vol. 1 12

DIY Slime Recipes Ultimate Beginner Have Fun Playing Hand Drums for Bongo, Conga and Djembe Drums: A Fun, Musical, Hands-On Book and CD for Beginning Hand Drummers of All Ages, Book & CD (The Ultimate Beginner Series) Gardening Lab for Kids: 52 Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your Garden (Hands-On Family) Fizz, Bubble & Flash!: Element Explorations & Atom Adventures for Hands-On Science Fun! (Williamson Kids Can! Series) Hands-On Science and Math: Fun, Fascinating Activities for Young Children Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)

Contact Us

DMCA

Privacy

FAQ & Help