

The book was found

# Mad Margaret Experiments With The Scientific Method (In The Science Lab)



## **Synopsis**

I'm Mad Margaret, and I'm not really mad, I'm just crazy about science! When a friend tells me he has a sneezing problem, I help him use the scientific method to solve it. I'm no Einstein, but I can tell you all about the scientific method!

## **Book Information**

Lexile Measure: 340L (What's this?)

Series: In the Science Lab

Paperback: 24 pages

Publisher: Picture Window Books (August 1, 2012)

Language: English

ISBN-10: 140487710X

ISBN-13: 978-1404877108

Product Dimensions: 9.6 x 0.1 x 9.8 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 starsÂ  See all reviewsÂ  (12 customer reviews)

Best Sellers Rank: #34,055 in Books (See Top 100 in Books) #16 inÂ  Books > Children's Books > Education & Reference > Science Studies > Physics #26 inÂ  Books > Children's Books > Science, Nature & How It Works > Experiments & Projects #10662 inÂ  Books > Reference

Age Range: 5 - 8 years

Grade Level: 2 - 3

## **Customer Reviews**

With the scientific method now part of the common core for lower grades, this book gives a GREAT example of following the process to figure out a problem. Though most of the kids figured out the problem before the end of the book, I would recommend this book because it makes the scientific process seem easy and approachable.

I think this was a great book for teaching the scientific method! My second grade students loved it. Recommended !

This is a fun introduction to the scientific method with colorful illustrations. My son was rapt. It does not have any discussion of a null hypothesis.

Great book to use in lesson on Scientific Method, as picture book examples are difficult to find.

Students enjoyed the book as used in lesson.

This is awesome! The story is so cute but really works at explaining the scientific method. Great way to introduce how it is used!

Great for my 2nd graders! It really explains the scientific method in an easy to understand way. My students caught on so quickly and really enjoyed it! Very impressive!

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

Mad Margaret Experiments with the Scientific Method (In the Science Lab) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series) Outdoor Science Lab for Kids: 52 Family-Friendly Experiments for the Yard, Garden, Playground, and Park (Lab Series) Collage Lab: Experiments, Investigations, and Exploratory Projects (Lab Series) Gardening Lab for Kids: 52 Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your Garden (Lab Series) Creepy Crawlies and the Scientific Method: More Than 100 Hands-On Science Experiments for Children Paint Lab: 52 Exercises inspired by Artists, Materials, Time, Place, and Method (Lab Series) Unofficial Minecraft Lab for Kids: Family-Friendly Projects for Exploring and Teaching Math, Science, History, and Culture Through Creative Building (Lab Series) Captain Kidd's Crew Experiments with Sinking and Floating (In the Science Lab) Illustrated Guide to Home Chemistry Experiments: All Lab, No Lecture (DIY Science) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from the Pantry (Hands-On Family) Environmental Experiments About Air (Science Experiments for Young People) Drawing Comics Lab: 52 Exercises on Characters, Panels, Storytelling, Publishing & Professional Practices (Lab Series) Animation Lab for Kids: Fun Projects for Visual Storytelling and Making Art Move - From cartooning and flip books to claymation and stop motion movie making (Lab Series) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Print & Stamp Lab: 52 Ideas for Handmade, Upcycled Print Tools (Lab Series) Art Lab for Little Kids: 52 Playful Projects for Preschoolers (Lab Series) 3D Art Lab for Kids: 32 Hands-on Adventures in Sculpture and Mixed Media - Including fun projects using clay, plaster, cardboard, paper, fiber beads and more! (Lab Series) Creative Photography Lab: 52 Fun Exercises for Developing Self-Expression with your Camera. Includes 6 Mixed-Media Projects (Lab Series) Drawing Lab for Mixed-Media Artists: 52 Creative Exercises to Make Drawing Fun (Lab Series)

[Dmca](#)