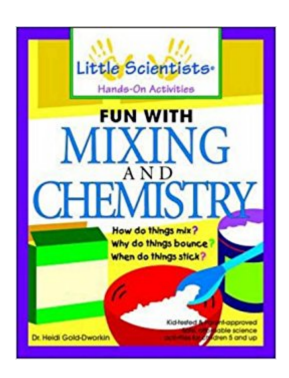


The book was found

Fun With Mixing And Chemistry





Synopsis

Helps kids discover the scientific principles behind things that bounce, mix, stick, and otherwise react in chemical ways.

Book Information

Series: Little Scientists Hands-On Activities

Paperback: 58 pages

Publisher: McGraw-Hill; 1 edition (February 25, 2000)

Language: English

ISBN-10: 0071348255

ISBN-13: 978-0071348256

Product Dimensions: 8.3 x 0.2 x 10.7 inches

Shipping Weight: 8.5 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #892,263 in Books (See Top 100 in Books) #145 in A Books > Children's

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Age Range: 5 and up

Grade Level: Kindergarten and up

Customer Reviews

Hi, my name is Olivia. I'm 6 years old, and sometimes I have questions about the world around us like: How do clouds make rain? Why is the sky blue? Why do the leaves turn different colors in the fall? Why do balls bounce? When that happens, I always go to see my friend, Dr. Heidi. Dr. Heidi is a real scientist and probably the smartest person in the whole world. She always knows the answers to my questions. She also knows how to do all kinds of fun, easy experiments that help me to really understand how things work. Today Dr. Heidi and I are having fun exploring chemicals. Everything we see, smell, taste, touch, wear, eat, breathe, and hear is made of chemicals! Why not join us and have fun finding the answers to all your questions by doing things like making a bouncing ball, watching crystals grow, and making really sticky glue. The Little Scientists Hands-On Activities series of books is an outgrowth of the nationally acclaimed Little Scientists educational program. Like the popular scientific enrichment classes for which they are named, these books are designed to expose kids, ages 5 to 8, to the thrill of scientific discovery, while helping them to develop core

scientific skills of observing, critical thinking, communication, classifying, comparing, applying and generalizing, measuring, predicting, hypothesizing, and problem solving.

Dr. Heidi Gold-Dworkin, a member of a Nobel prize-winning team, received her bachelor's degree from Cornell University and her graduate degrees from Yale University. She is the author of numerous scientific and educational articles. A mom of 3 young children, Dr. Heidi is solidly dedicated to the development of innovative, exceptional, hands-on science curriculum for young children.

As a biochemist turned stay-at-home mom, this book has proven to be great fun and a great asset. I have used it to share my career with my children, the preschool class, and the Girl Scout troop. It is an excellent resource for parents and teachers. Answering a simple question, each experiment is presented on a single page with sketches accompanying each step. Dr. Heidi not only introduces mixing, but also separations which is equally important in laboratory detective work. The kids loved turning orange juice into orange soda!

I have the whole set of these science books! I homeschool and we enjoyed these books from Kindergarten on and I even brought them out as they were older in 4th-5th grades just to go alone with the science I was doing then. I highly recommend these books for a regular study or just to have some fun on a rainy day or weekend. Don't be surprised if you keep experimenting and finish the book in a weekend!

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