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Kitchen Science Lab For Kids: 52 Family Friendly Experiments From The Pantry (Lab Series)





Synopsis

At-home science provides an environment for freedom, creativity and invention that is not always possible in a school setting. In your own kitchen, it⠙s simple, inexpensive, and fun to whip up a number of amazing science experiments using everyday ingredients. Science can be as easy as baking. Hands-On Family: Kitchen Science Lab for Kids offers 52 fun science activities for families to do together. The experiments can be used as individual projects, for parties, or as educational activities groups. Kitchen Science Lab for Kids will tempt families to cook up some physics, chemistry and biology in their own kitchens and back yards. Many of the experiments are safe enough for toddlers and exciting enough for older kids, so families can discover the joy of science together.

Book Information

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Customer Reviews

We just received our copy of Kitchen Science Lab in the mail, and our kids are enthralled with it! The steps are easy enough that they can perform most alone (ages 5 - 9) and the science behind the experiments is written in words they understand. It has been so fun watching their eyes light up with delight!

My 8 year old niece is all about science. Her parents are pretty good at doing experiments at home. She always asks questions and this book really is just all around great! It has some really easy experiments, some a bit more complicating and some in between. It explains the science behind the experiment and why what's happening happens. She and her parents love it (they were running out of ideas).

This is a fantastic book that finds a great balance between fun and learning. The clear explanation of the science involved and the fun of the projects balance each other out without overshadowing each other. That said, we have only done a handful of the experiments, as my children are still young. I expect this will start getting heavy use when my older son reaches 8 or 9.

Wow! This is a great science experiment book. The photos are crisp and clear and the directions are perfect for anyone to follow. Great to have when we want to do fun science experiments with the kids that will keep their interest.

The Kitchen Science Lab is a wonderful resource for any parent who is looking for a way to introduce science and crafting to their children. The 52 projects in the book are broken down into Sections. The projects in each section are between 3 to 6.Here is a list of the sections:Unit 1-Carbonated Chemical ReactionsUnit 2 Crystal CreationsUnit 3 Physics in MotionUnit 4 Life ScienceUnit 5 Astonishing LiquidsUnit 6 Polymers, Colloids & Misbehaving MaterialsUnit 7 Acids & BasisUnit 8 Marvelous MicrobiologyUnit 9 Shocking ScienceUnit 10 Bodacious BotanyUnit 11 Sunny ScienceUnit 12 Rocket ScienceThe projects are so much fun. For example, in the section called "Acids and Bases" which has a fun project called "Acid Oceanification Experiment" that teaches the children how to visualize acidification by carbon dioxide. It is an easy to follow experiment that teaches simple science in a fun participatory manner. Additionally, Each Section is color-coded and that informs the reader about Protocols, the Science behind the experiment, as well as step-by-step instructions on how to do the experiment. I was also grateful that the author included Safety tips with each experiment. As a parent who homeschools, I think this book is a great way for kids to enjoy science through some fun and easy experiments.

My grandkids truly enjoy the projects. Perfect activity to enjoy with them instead of them sitting in front of the television watching someone else do them.

GREAT EXPERIMENTS USING STUFF FOUND ALREADY IN THE KITCHEN. MY 8 YEAR OLD GRANDSON AND HIS FRIENDS ENJOY THESE EXPERIMENTS

I homeschool my children. My 6 year has been begging to do science experiments. I was browsing and ran across Kitchen Science Lab for Kids and bought it because the reviews were good. Even though we have not completed the first experiment, I am impressed with the book for several reasons. 1. The book is divided into units, with a few experiments per unit. I like this because it allows you, the parent, to review the same concept a few weeks in row. 2. Each unit begins with a simple explanation, which is helpful for explaining the unit to your child. 3. Each experiment in the book has fun pictures. 4. The author encourages the child to keep a science journal. 5. The supplies can all be found on your weekly grocery or Target trip. I am looking forward to beginning our experiments. I really think my children will learn a lot through the hands on experiments and summarizing their findings in a journal.

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