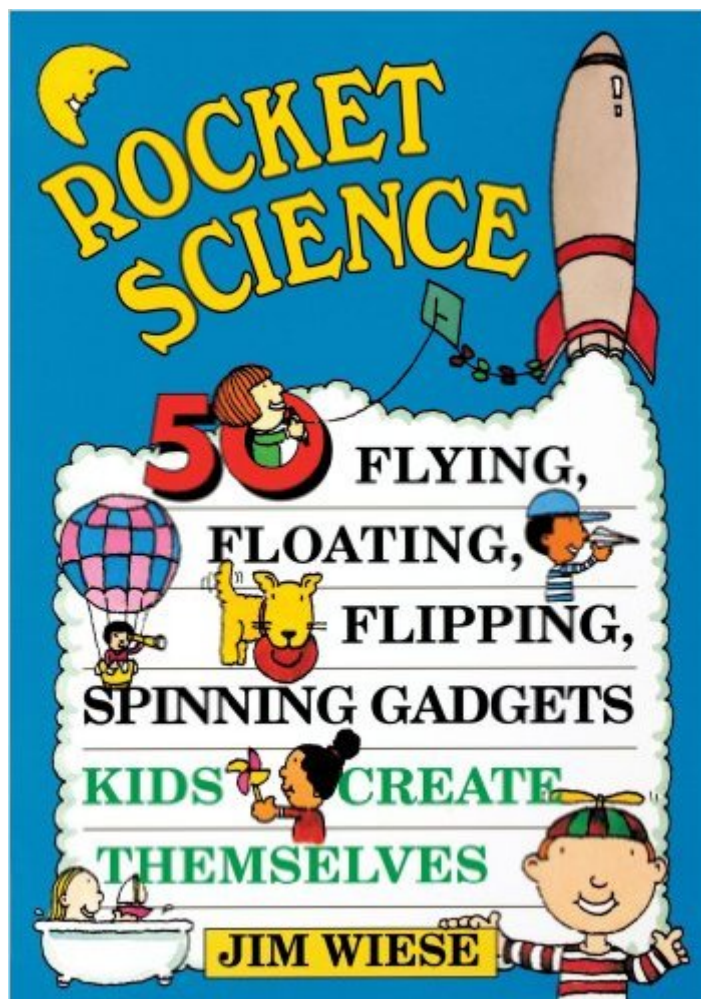


The book was found

Rocket Science: 50 Flying, Floating, Flipping, Spinning Gadgets Kids Create Themselves



Synopsis

Blast off into the wacky world of gadgets! Have you ever wondered what makes airplanes fly, how boats float, or why your doorbell works? * Would you like to build your own flying, floating, diving, spinning, howling, scooting objects? * Are you looking for a terrific science project that moves? If you answered "Yes!" to any of these questions, then Rocket Science is for you. It shows you the science behind how things work by teaching you how to build a rocket boat, kaleidoscope, mousetrap car, stethoscope, compass, fruit-powered battery, and lots of other wonderful gizmos. All of the projects are safe and easy to make out of stuff you can find around your house. This amazing book covers a wide variety of science topics, including mechanics, air power, water power, electricity, magnetism, chemistry, acoustics, and optics.

Book Information

Paperback: 128 pages

Publisher: Wiley; 1 edition (September 15, 1995)

Language: English

ISBN-10: 0471113573

ISBN-13: 978-0439234924

Product Dimensions: 7 x 0.3 x 10 inches

Shipping Weight: 10.7 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #809,811 in Books (See Top 100 in Books) #46 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Spinning](#) #423 in [Books > Children's Books > Science, Nature & How It Works > Experiments & Projects](#) #29872 in [Books > Children's Books > Literature & Fiction](#)

Age Range: 8 - 12 years

Grade Level: 4 - 7

Customer Reviews

The book is well organized, with experiments and explanations that are simple enough to work with one or thirty kids (I teach 5th grade). This is a great, fun supplement to any curriculum you may already have.

I expected the projects to be a little more extravagant. But I forgot that it doesn't take much to fascinate children.

good condition.

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

Rocket Science: 50 Flying, Floating, Flipping, Spinning Gadgets Kids Create Themselves The
Beginners Creative Real Estate Investing Course for Flipping Houses: That's Not Like All the Other
House Flipping Books... Real Estate: 25 Best Strategies for Real Estate Investing, Home Buying
and Flipping Houses (Real Estate, Real Estate Investing, home buying, flipping houses, ... income,
investing, entrepreneurship) Burn Chambers for Rocket Mass Heaters: A short introduction to 4
types of burns chambers for rocket mass heaters Gizmos & Gadgets: Creating Science
Contraptions That Work (& Knowing Why) (Williamson Kids Can!) The Art of Metal Spinning: A
Step-By-Step Guide to Hand-Spinning Flying Rubbernecker: High Flying Fun for the Airport and
Plane How To Overcome Fear of Flying: The Cure For Fear of Airplane Flights: Conquer Your Fear
Flying! Master of the Grill: Foolproof Recipes, Top-Rated Gadgets, Gear & Ingredients Plus Clever
Test Kitchen Tips & Fascinating Food Science Klutz Battery Science Make Widgets That Work and
Gadgets That Go 125 Cool Inventions: Supersmart Machines and Wacky Gadgets You Never Knew
You Wanted! (National Geographic Kids) Books For Kids: The Misadventures of Mischievous Missy
(KIDS ADVENTURE BOOKS #9) (Kids Books, Children Books, Kids Stories, Kids Adventure, Kids
Fantasy, Mystery, Series Books Kids Ages 4-6 6-8 9-12) Captain Kidd's Crew Experiments with
Sinking and Floating (In the Science Lab) Flotsametrics and the Floating World: How One Man's
Obsession Revolutionized Ocean Science Rubber Band Engineer: Build Slingshot Powered
Rockets, Rubber Band Rifles, Unconventional Catapults, and More Guerrilla Gadgets from
Household Hardware Book 2: Flying With Objective-C - iOS App Development for
Non-Programmers: The Series on How to Create iPhone & iPad Apps Rocket Science for Babies
Introduction to Rocket Science and Engineering A Floating Chinaman: Fantasy and Failure across
the Pacific Floating, Brilliant, Gone

[Dmca](#)