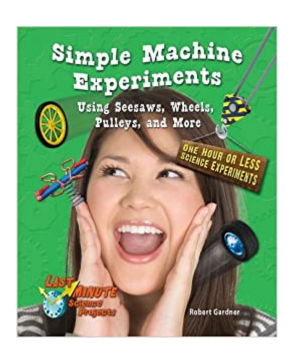


The book was found

Simple Machine Experiments Using Seesaws, Wheels, Pulleys, And More: One Hour Or Less Science Experiments (Last-Minute Science Projects)





Synopsis

Have you waited until the last minute to start your science project? Don't worry, award-winning author Robert Gardner has you covered! Each experiment in SIMPLE MACHING EXPERIMENTS USING SEESAWS, WHEELS, PULLEYS, AND MORE follows the scientific method, and can be completed in an hour or less. Explore using levers to control motion and lift, and how the steepness of inclined planes affects the force needed to move something. Most experiments also include ideas for science fair projects, in case you have more time than you originally thought!

Book Information

Series: Last-Minute Science Projects

Library Binding: 48 pages

Publisher: Enslow Publishers (August 1, 2012)

Language: English

ISBN-10: 0766039579

ISBN-13: 978-0766039575

Product Dimensions: 7.5 x 0.3 x 9 inches

Shipping Weight: 7.8 ounces (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #9,937,447 in Books (See Top 100 in Books) #71 in Books > Teens >

Education & Reference > Science & Technology > Technology > Machinery & Tools #356

in Books > Teens > Education & Reference > Science & Technology > Experiments & Projects

Customer Reviews

Gr 5-9-These books all begin with the same dilemma: a student has procrastinated. His or her science project is due tomorrow, but there's a solution: projects that can be done in an hour or less. Unfortunately, many, if not most, of the items on the "What You Need" lists for several of the experiments are specialized. For example, in Atoms it is suggested that oleic acid be borrowed from a science lab; in Electricity, a microammeter is needed; Energy requires an immersion heater; etc. No sources for these items are given. There's another big problem for quick experiments: Many of the formulas often require prior knowledge on the part of students. For example, the complicated equation to determine the kinetic energy of a basketball in Energy results in "joules or newton-meters"-neither of which is defined. Attractive volumes, but not very user-friendly. (c) Copyright 2011. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

ThisBook is useless it just sucks I d i s I i k e it plus its boring too

Download to continue reading...

Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Rain Forest Experiments: 10 Science Experiments in One Hour or Less (Last Minute Science Projects with Biomes) Simple Machines: Wheels, Levers, and Pulleys What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) One-Hour Cheese: Ricotta, Mozzarella, ChÃ"vre, Paneer--Even Burrata. Fresh and Simple Cheeses You Can Make in an Hour or Less! Wheels!: Science Projects with Bicycles, Skateboards, and Skates (Score! Sports Science Projects) BREAD MACHINE COOKBOOK: 120 Most Delicious Bread Machine Recipes (bread, bread bible, bread makers, breakfast, bread machine cookbook, bread baking, bread making, healthy, healthy recipes) More Bread Machine Magic: More Than 140 New Recipes From the Authors of Bread Machine Magic for Use in All Types of Sizes of Bread Machines The One Minute Father (One Minute Series) Hot Wheels Field Guide: Values and Identification (Warman's Field Guides Hot Wheels: Values & Identification) Warman's Hot Wheels Field Guide: Values and Identification (Warman's Field Guides Hot Wheels: Values & Identification) Vintage Years 1920-1930: Mass Production and the Great Boom of Wheels (World of Wheels) Hot Wheels Forty Years (Hot Wheels (Krause Publications)) Angel Beneath My Wheels: Maybe she was his good luck charm ... an angel beneath his wheels. Pulleys (Early Bird Physics) The 15-Minute Shotgun: A LEGAL 12-GA. SHOTGUN YOU CAN BUILD FOR LESS THAN \$10.00 IN LESS THAN 15 MINUTES Sewing Machine Magic: Make the Most of Your Machine--Demystify Presser Feet and Other Accessories * Tips and Tricks for Smooth Sewing * 10 Easy, Creative Projects Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) The Sewing Machine Accessory Bible: Get the Most Out of Your Machine---From Using Basic Feet to Mastering Specialty Feet Heirloom Machine Quilting: A Comprehensive Guide to Hand-Quilting Effects Using Your Sewing Machine

Contact Us

DMCA

Privacy

FAQ & Help