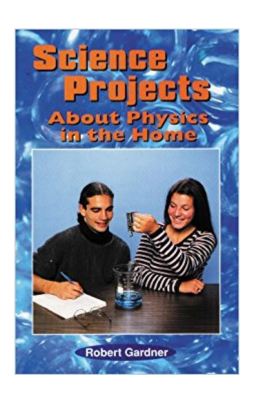


The book was found

Science Projects About Physics In The Home (Science Projects (Enslow))





Synopsis

Presents instructions for physics projects and experiments that can be done at home and exhibited at science fairs.

Book Information

Series: Science Projects (Enslow)

Library Binding: 112 pages

Publisher: Enslow Publishers (January 1, 1999)

Language: English

ISBN-10: 0894909487

ISBN-13: 978-0894909481

Product Dimensions: 9.2 x 6.3 x 0.4 inches

Shipping Weight: 12.3 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,148,339 in Books (See Top 100 in Books) #97 inà Â Books > Teens >

Education & Reference > Science & Technology > Experiments & Projects #192 inà Â Books >

Teens > Education & Reference > Science & Technology > Physics #818 inà Â Books >

Children's Books > Education & Reference > Science Studies > Physics

Age Range: 12 and up Grade Level: 7 and up

Customer Reviews

Grade 6-9-Two books of experiments that range from simple to relatively complex. While some of the activities can be found in other sources, Gardner does a fine job of presenting them in a clear, straightforward manner. The required materials are listed at the beginning of each experiment. Activities or parts of activities that require adult supervision are designated. Simple and uncluttered line drawings illustrate the scientific laws and principles under discussion. In many cases, the author does not explain what happened, but offers a series of questions for readers to think about instead. Physics in the Home goes from living room to kitchen to bathroom, with a side trip to the playground. Plants is organized so that activities with seeds lead to leaves, roots, flowers, and the whole plant. Each book has a list of suppliers for science projects-something that's quite useful, but not needed for most of the experiments in these books. Very good indexes and lists of suggested books and Internet sites are appended. Libraries with a need for more science-project materials will find these titles useful. Todd Morning, Schaumburg Township Public Library, IL Copyright 1999 Reed

Business Information, Inc.

Download to continue reading...

Science Projects about Physics in the Home (Science Projects (Enslow)) Health Science Projects about Anatomy and Physiology (Science Projects (Enslow)) Science Projects about Plants (Science Projects (Enslow)) Science Projects about Math (Science Projects (Enslow)) Beginner's Home Recording On A Budget: How to Build an Affordable Recording Studio at Home and Get Your Music Heard (Home Recording, Home Recording for ... Songwriting, Home Studio, Acoustic) INTERIOR DESIGN: The Beginner's guide, organise your home, techniques and principles on art of decoration: Customise your home with us (Home design, home construction, home arranging with style) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook) Epilepsy (Health Watch (Enslow)) Hottest Motorcycles (Wild Wheels! (Enslow)) Ray Charles: I Was Born with Music Inside Me (African-American Biographies (Enslow)) Ronald Reagan (United States Presidents (Enslow)) John Adams (United States Presidents (Enslow)) Dwight D. Eisenhower (United States Presidents (Enslow))

Contact Us

DMCA

Privacy

FAQ & Help