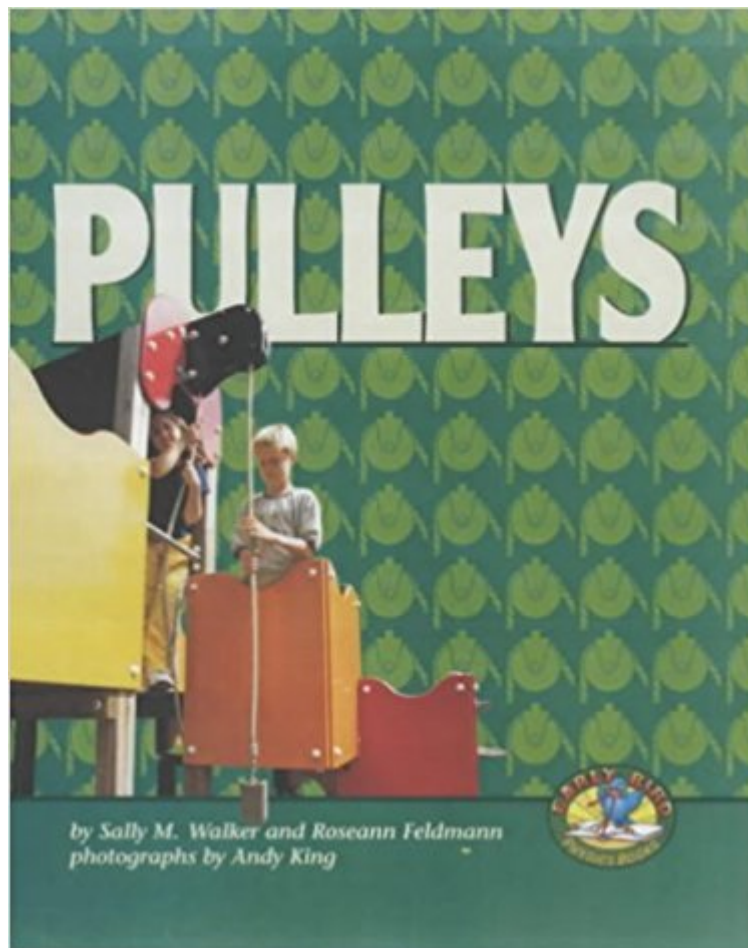


The book was found

Pulleys (Early Bird Physics)



Synopsis

Focusing on the six simple machines--levers, wheels and axles, pulleys, screws, inclined planes, and wedges--this fun and informative series introduces young readers to several basic concepts of physics--such as work, force, gravity, and friction. Includes easy-to-do experiments, colorful photographs, clear text, and fun activities. Supports the national science education standards Unifying Concepts and Processes: Evidence, Models, and Explanation; Unifying Concepts and Processes: Form and Function; Science as Inquiry; Physical Science; and Science and Technology as outlined by the National Academics of Science and endorsed by the National Science Teachers Association. --This text refers to an out of print or unavailable edition of this title.

Book Information

Series: Early Bird Physics

Paperback: 48 pages

Publisher: 21st Century (January 1, 2002)

Language: English

ISBN-10: 0822522144

ISBN-13: 978-0822522140

Product Dimensions: 8.4 x 7.1 x 0.3 inches

Shipping Weight: 5 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,889,906 in Books (See Top 100 in Books) #40 in Books > Children's Books > Education & Reference > Science Studies > Engineering #1433 in Books > Children's Books > Education & Reference > Science Studies > Physics #36763 in Books > Children's Books > Science, Nature & How It Works

Age Range: 8 and up

Grade Level: 3 and up

Customer Reviews

Grade 2-4-Written in simple language and sentences, these slim titles offer straightforward explanations of how things work. Starting with the basics, the material gradually builds upon readers' growing understanding of the concepts presented. The experiments suggested can be performed with little assistance and with materials found in the home. Clear, distinct, color photos of children demonstrating the activities on each page help reinforce the concepts, as do the many drawings and diagrams. Children will find these accessible titles informative, and may see their

world in a different light after reading them. The narrow focus of each title may serve a purpose for classroom units. Susan Shaver, Hemingford Public Schools, NE Copyright 2002 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

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

Pulleys (Early Bird Physics) The Gooney Bird Collection: Gooney Bird Greene; Gooney Bird and the Room Mother; Gooney the Fabulous; Gooney Bird Is So Absurd 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?) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Inclined Planes and Wedges (Early Bird Physics) Screws (Early Bird Physics) Work (Early Bird Physics) Levers (Early Bird Physics Books) Gooney Bird Is So Absurd (Gooney Bird Greene) Bird by Bird: Some Instructions on Writing and Life Buffalo Bird Woman's Garden: Agriculture of the Hidatsa IndiansÃ „Ã „Ã „ [BUFFALO BIRD WOMANS GARDEN] [Paperback] Latin for Bird Lovers: Over 3,000 Bird Names Explored and Explained Friends vs. Family: The Ghost Bird Series: #3 (The Academy Ghost Bird Series) First Days: The Ghost Bird Series: #2 (The Academy Ghost Bird Series) First Kiss: The Ghost Bird Series: #10 (The Academy Ghost Bird Series) Forgiveness and Permission: The Ghost Bird Series: #4 (The Academy Ghost Bird Series) House of Korba: The Ghost Bird Series: #7 (The Academy Ghost Bird Series) The Healing Power of Sugar: The Ghost Bird Series: #9 (The Academy Ghost Bird Series) Push and Shove: The Ghost Bird Series: #6 (The Academy Ghost Bird Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)