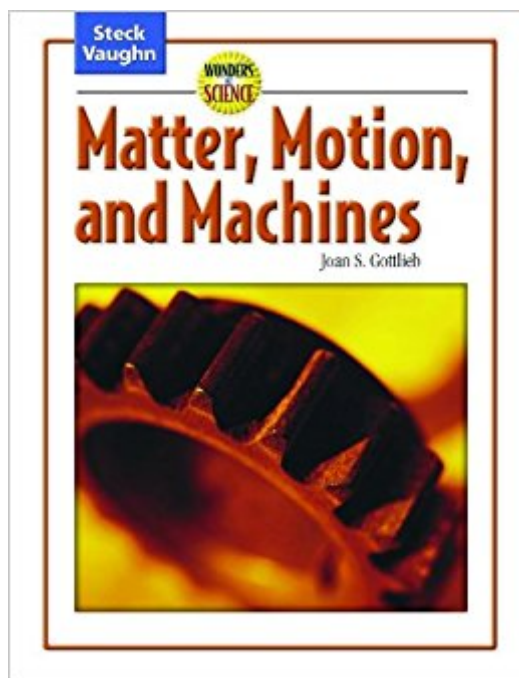


The book was found

Wonders Of Science: Student Edition Matter, Motion, And Machines



Synopsis

Book Details: Format: Paperback Publication Date: 6/1/2004 Pages: 144 Reading Level: Age 12 and Up

Book Information

Series: Wonders of Science

Paperback: 144 pages

Publisher: STECK-VAUGHN; 1 edition (June 1, 2004)

Language: English

ISBN-10: 0739891790

ISBN-13: 978-0739891797

Product Dimensions: 8.2 x 0.3 x 10.6 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 6 customer reviews

Best Sellers Rank: #760,901 in Books (See Top 100 in Books) #93 in Books > Teens >

Education & Reference > Science & Technology > Physics #313 in Books > Children's Books >

Education & Reference > Science Studies > Physics #1076 in Books > Education & Teaching >

Schools & Teaching > Instruction Methods > Science & Technology

Age Range: 12 - 17 years

Grade Level: 7 - 12

Customer Reviews

Book Details: Format: Paperback Publication Date: 6/1/2004 Pages: 144 Reading Level: Age 12 and Up

This workbook was written for middle school and high school slow learners. However, it is also good for grades 3-5 and adult and second-language groups. The independent seatwork exercises can be used with limited teacher supervision. This worktext is written at a third-grade reading level. Contents by chapter: Unit 1 Matter Unit 2 Changes in Matter Unit 3 Nature's Energies Unit 4 Sound and Light Unit 5 Magnetism and Electricity Unit 6 Motion and Forces Unit 7 Machines Unit 8 Technology

I used this book early in my teaching career. So glad I found it!

Lost mine. I remember to try because I have reading all summer. I did and I was so excited that I

could find what I wanted to use for my high school .

I love this series and had misplaced my book. I wanted to keep a complete set available. This series you will use a lot.

Very helpful book.

I'm currently using this book to teach third grade science to my son. He loves it! I find it easy to use. One topic per page with a question and answer session for each topic. We do one page daily. I'm not using the teaching manual and probably won't. Book itself is pretty self-explanatory. Book is easy for my son to read. He's been known to pick up and read the book on his own. I would definitely recommend it.

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

Wonders of Science: Student Edition Matter, Motion, and Machines What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Energy, Machines, and Motion: Student Guide and Source Book (Science and Technology Concepts for Middle Schools) Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Matter, Ether and Motion - The Factors and Relations of Physical Science Seven Wonders Book 5: The Legend of the Rift (Seven Wonders Journals) Wonders of the World: Mother Nature at Work: Nature Books for Kids (Children's Mystery & Wonders Books) Sixth Grade Daily Geography: Simple Geography Lessons: Wonders Of The World for Kids 6Th Grade Books (Children's Mystery & Wonders Books) What Are the 7 Wonders of the Natural World? (What Are the Seven Wonders of the World? (Enslow)) What Are the 7 Natural Wonders of the United States? (What Are the Seven Wonders of the World? (Enslow)) Natural Wonders of Vermont: A Guide to Parks, Preserves & Wild Places (Natural Wonders Series) The Big Book of Blaze and the Monster Machines (Blaze and the Monster Machines) Vintage Coca-cola Machines a Price and Identification Guide to Collectible Coolers and Machines Mighty Monster Machines (Blaze and the Monster Machines) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Machines on a Construction Site (Machines At Work) Cranes (Machines at Work; Big Machines) AC-130H/U Gunships (Torque Books: Military Machines) (Torque: Military Machines (Library)) Strykers (Torque Books: Military Machines) (Torque: Military Machines (Library)) Machine Quilting With Style: From Walking-foot Wonders to Free-motion Favorites

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)