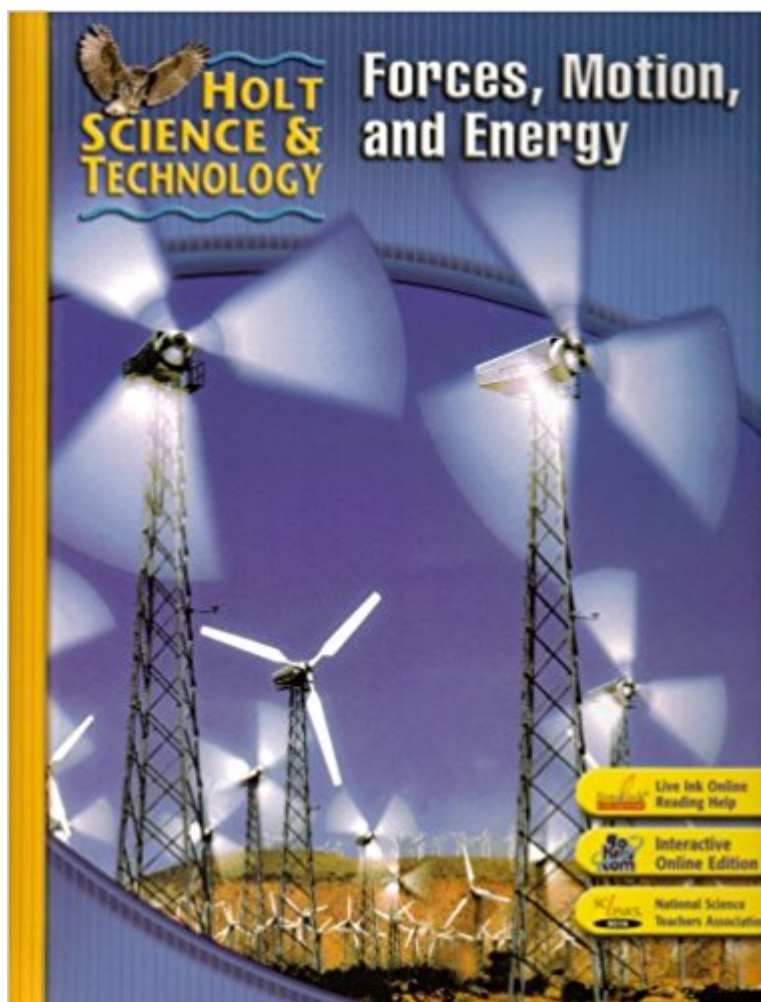


The book was found

Holt Science & Technology: Student Edition M: Forces, Motion, And Energy 2007



Synopsis

Forces, Motion And Energy - Short Course M

Book Information

Series: Holt Science & Technology

Hardcover: 256 pages

Publisher: HOLT, RINEHART AND WINSTON (January 1, 2007)

Language: English

ISBN-10: 0030501121

ISBN-13: 978-0030501128

Product Dimensions: 8.7 x 0.8 x 10.8 inches

Shipping Weight: 2 pounds

Average Customer Review: 4.3 out of 5 stars 29 customer reviews

Best Sellers Rank: #550,453 in Books (See Top 100 in Books) #70 in Books > Teens > Education & Reference > Science & Technology > Physics #1160 in Books > Reference > Words, Language & Grammar > Grammar #55955 in Books > Science & Math

Customer Reviews

Forces, Motion And Energy - Short Course M

bought this to homeschool my 8th grade daughter. book is in great shape and is very detailed with all things physical science. very happy with it.

Great condition. Exactly what I needed. Students love it!

Product and shipping as expected. The cost of textbooks is expensive these days.

Just book

This textbook navigates you easily and clearly through topics. You can skip or switch them. Also, there are some good simply ideas about the science projects. Moreover, I love the colored pictures, but it is me!

My daughter had her book stolen at school and we had to replace it. This was a good price and the

book was shipped in good condition. The schools charge way to much money to replace a book and I found this site to be reasonable. I would use it again if the situation arose and had to replace a school book.

The book seems to be in very good shape / looks never used (though it has a "used" label). The content looks very good; has pre-reading, reading, internet activities clearly delineated.

This is a lifetime library classic, but be prepared if teaching to spend a lot of time figuring out answers,...the questions are not easily referenced in the book...the answer book would be great if available

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

Holt Science & Technology: Student Edition M: Forces, Motion, and Energy 2007 Holt Science & Technology: Student Edition (M) Forces, Motion, and Energy 2005 Holt Science & Technology [Short Course]: Pupil Edition [M] Forces, Motion, and Energy 2002 Holt Earth Science California: Holt Earth Science Student Edition 2007 Holt Science & Technology: Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Holt Science & Technology: Student Edition Earth Science 2007 PRENTICE HALL SCIENCE EXPLORER MOTION FORCES AND ENERGY STUDENT EDITION THIRD EDITION 2005 SCIENCE EXPLORER MOTION FORCES AND ENERGY STUDENT EDITION 2007C Holt Science & Technology: Student Edition I: Weather and Climate 2007 Holt Science & Technology: Student Edition J: Astronomy 2007 Holt Science & Technology: Student Edition F: Inside the Restless Earth 2007 Holt Science & Technology: Student Edition (H) Water on Earth 2007 Holt Environmental Science Georgia: Student Edition Holt Environmental Science 2008 2008 AAA Caribbean Including Bermuda Tourbook: 2007 Edition (2007 Edition, 2007-100207) AAA Arkansas, Kansas, Missouri & Oklahoma Tourbook: 2007 Edition (2007-460307, 2007 Edition) AAA North Central Tourbook: Iowa, Minnesota, Nebraska, North Dakota, South Dakota: 2007 Edition (2007 Edition, 2007-461307) AAA Connecticut, Massachusetts & Rhode Island Tourbook: 2007 Edition (2007 Edition, 2007-460707) AAA Maine, New Hampshire & Vermont Tourbook: 2007 Edition (2007 Edition, 2007-461507) Energy, Machines, and Motion: Student Guide and Source Book (Science and Technology Concepts for Middle Schools) Drafting 2007-2008: 2007 Edition |a 2007 ed. (Blackstone Bar Manual)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help