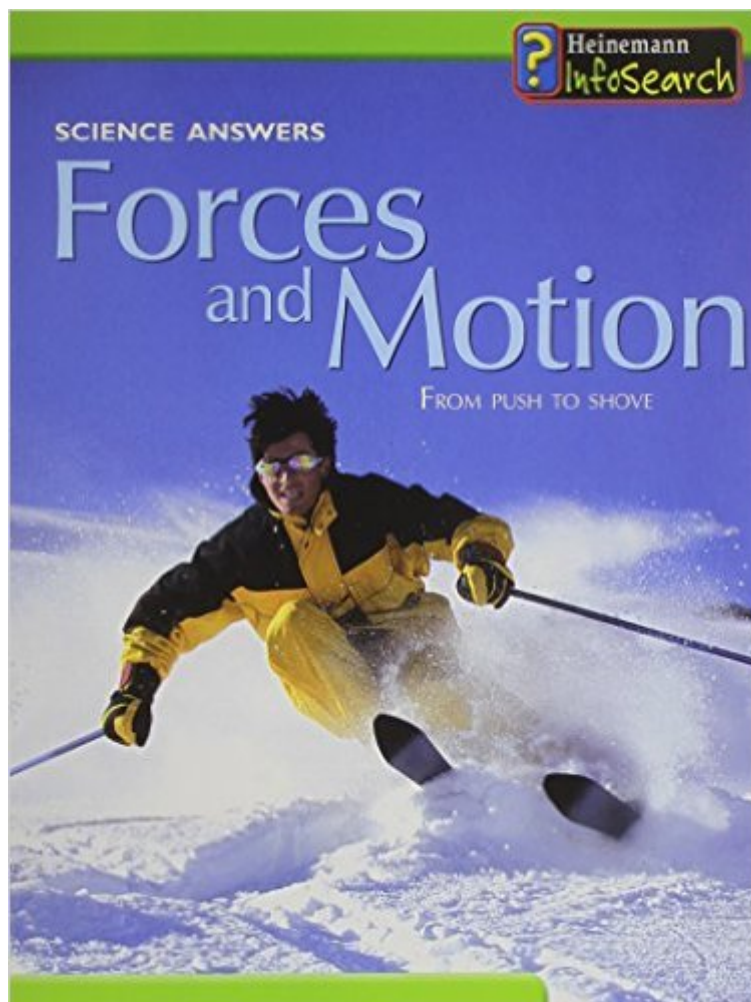


The book was found

Forces And Motion: From Push To Shove (Science Answers)



Synopsis

Why do apples fall to the ground? What stops atoms from flying apart? Why don't submarines sink? Investigate the curious world of physical science. Find out for yourself about Forces and Motion through experiments that you can do at home. Learn why some balls are better to use in certain games. Find out how a person can lift a car. Forces and Motion will show you the importance of investigating and understanding the physical world around you.

Book Information

Series: Science Answers

Paperback: 32 pages

Publisher: Heinemann (October 2, 2003)

Language: English

ISBN-10: 1403435480

ISBN-13: 978-1403435484

Product Dimensions: 9.4 x 7.5 x 0.1 inches

Shipping Weight: 4.2 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,507,956 in Books (See Top 100 in Books) #580 in Books > Children's Books > Education & Reference > Science Studies > Physics #16223 in Books > Children's Books > Science, Nature & How It Works #290187 in Books > Textbooks

Age Range: 8 - 10 years

Grade Level: 3 - 5

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

Forces and Motion: From Push to Shove (Science Answers) Motion: Push and Pull, Fast and Slow (Amazing Science) And Everyone Shouted, "Pull!": A First Look at Forces and Motion (First Look: Science) Move It!: Motion Forces and You (Primary Physical Science) Thud!: Wile E. Coyote Experiments with Forces and Motion (Wile E. Coyote, Physical Science Genius) 20 Answers- Mary (20 Answers Series from Catholic Answers Book 13) 20 Answers- Jehovah's Witnesses (20 Answers Series from Catholic Answers Book 7) Sound (Science Answers) (Science Answers) Push and Pull (Rookie Read-About Science) A Crash Course in Forces and Motion with Max Axiom, Super Scientist The Loving Push: How Parents and Professionals Can Help Spectrum Kids Become Successful Adults Blue Ocean Strategy Concept - Overview & Analysis: Innovate your way to success and push your business to the next level (Management & Marketing Book 16) Push Button

(Show Jumping Dreams ~ Book 33) Break Through (Library Edition): When to Give In, How to Push Back The Science of a Bicycle: The Science of Forces Motion Simulation and Mechanism Design with SolidWorks Motion 2013 Motion Simulation and Mechanism Design with SOLIDWORKS Motion 2016 Design for Motion: Fundamentals and Techniques of Motion Design Step-by-Step Free-Motion Quilting: Turn 9 Simple Shapes into 80+ Distinctive Designs â¢ Best-selling author of First Steps to Free-Motion Quilting Regents Exams and Answers: U.S. History and Government (Barron's Regents Exams and Answers)

[Dmca](#)