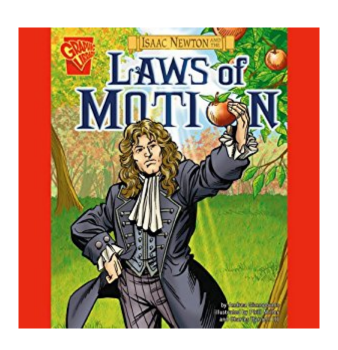
The book was found

Isaac Newton And The Laws Of Motion





Synopsis

Tells the story of how Isaac Newton developed the laws of motion and the law of universal gravitation. Written in graphic-novel format. --This text refers to the Library Binding edition.

Book Information

Audible Audio Edition

Listening Length: 17 minutes

Program Type: Audiobook

Version: Abridged

Publisher: Capstone Publishers, Inc.

Audible.com Release Date: December 1, 2008

Language: English

ASIN: B001MUU16K

Best Sellers Rank: #32 in Books > Audible Audiobooks > Children's Books > Science & Nature #200 in Books > Audible Audiobooks > Children's Books > Biographies & History #200 in Books

> Audible Audiobooks > Children's Books > Nonfiction

Customer Reviews

I found this book good for getting your child interested in science and biographies of famous people. Although not a thorough expository of Isaac Newton's life it was still interested. The artwork is fantastic but unfortunately only 2 pages long. I suggest this book for little children since it does not contain enough information for older kids.

I bought this book for young elementary students but feel that the physics presented and the angle on his life were better suited to high schoolers. My mistake.

Good graphic novel - used this to teach about Isaac Newton and the Laws of Motion for my Special Needs, Middle School students. The graphics helped them understand the concepts of motion and forces, who this great scientist is, and what he did. This is a good way to teach about scientists, especially those who have lived in the past. Would like to see more novels about famous scientists.

My first grader loves it. He's not a very strong reader, but loves science. With this book, he's interested in the science, and pictures, so is willing to work on reading the text.

This book in cartoon format explains Newton's theories in ordinary language so that it is easy to understand. The pictures also help.

What a delightful book! Great color. Written in a comic strip format. The pictures are lively. Great for boys!

8yo son loves this - it's fairly lightweight in terms of science, but is a really good intro and way to get kids engaged.

Download to continue reading...

Isaac Newton and the Laws of Motion (Inventions and Discovery) Isaac Newton and the Laws of Motion What Are Newton's Laws of Motion? (Shaping Modern Science) Isaac Newton and Physics for Kids: His Life and Ideas with 21 Activities (For Kids series) Helmut Newton: SUMO, Revised by June Newton The Clockwork Universe: Isaac Newton, The Royal Society, and the Birth of the Modern World Who Was Isaac Newton? Isaac Newton (Giants of Science) World History Biographies: Isaac Newton: The Scientist Who Changed Everything (National Geographic World History Biographies) A Restatement of Rabbinic Civil Law Volume 1 Laws of Judges and Laws of Evidence The 8 Laws of Corporate America: The laws to moving through complicated situations and coming out on top. The Laws of the Ring: The Laws of the Cage from the California Kid The Laws of Love, Part One: 10 Spiritual Principles That Can Transform Your Life: Laws 1-5 (Pt.1) 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 Newton to Einstein: The Trail of Light: An Excursion to the Wave-Particle Duality and the Special Theory of Relativity The Age of Louis XIV: A History of European Civilization in the Period of Pascal, Moliere, Cromwell, Milton, Peter the Great, Newton, and Spinoza, ... Book 8) (Story of Civilization (Audio)) Helmut Newton: Polaroids

Dmca