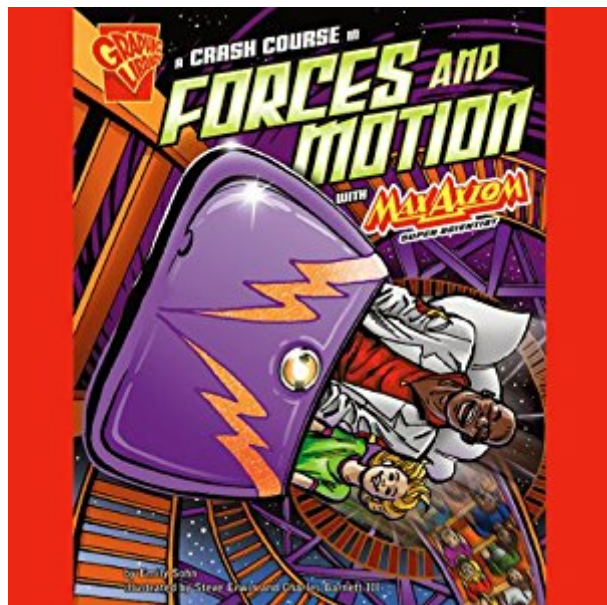


The book was found

A Crash Course In Forces And Motion With Max Axiom, Super Scientist



Synopsis

FOR USE IN SCHOOLS AND LIBRARIES ONLY. In graphic novel format, super scientist Max Axiom explains the science behind forces and motion. --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: November 25, 2008

Language: English

ASIN: B001MAPKXE

Best Sellers Rank: #37 in Books > Audible Audiobooks > Children's Books > Science & Nature

Customer Reviews

I ran this book past a rocket scientist friend who is also a roller coaster enthusiast. He assured me it is scientifically accurate. He also thought it was very fun to read. He fondly recalled his love of comic books as a young teen. So I bought a second copy to donate to a very needy school Wounded Knee District School, PO Box 350, Manderson, SD 57756. These kids deserve fun books, too.

We love The Magic School Bus books but were ready to move on to more advanced scientific topics. Max Axiom is it. These are great! They're comic book-like but are FILLED with scientific information told in a manner that is understandable but is easily understood. In this book Max Axiom goes through Newton's 3 Laws at an amusement park, in a bowling alley, at a skate park, and in a swimming pool. My 8, 5, and 2 year olds LOVE this book and all of the other Max Axiom books as well.

I was looking for graphic novels and was delighted to find this one. Not only does it meet the requirements of being a graphic novel which my kiddos are looking for but it also delivers a good dose of science on Forces and Motion. Wow! Hitting two areas at once! We are enjoying it and learning at the same time.

Love the series just wish the books were longer The idea of these books is great, but they need to make the book longer with more of a plot so that children have time to get into the adventure and learn the information.

I just taught a unit on Physics and this comic book was perfect for my 4th-6th graders! It explained Force and Motion with ease and in a fun engaging way. I want the whole set!!

My 8 year old loves science and has recently gotten into graphic novels, so we checked this out of the library and he wants to read it every night! In this book, Max Axiom explains basic laws of physics using rides at an amusement park and roller-bladers at a skate park as visual examples of the concepts. The graphics are great and the language is pretty accessible to most 3rd/4th graders. I look forward to reading more in this series!

My children are home learning and this series has been a wonderful way to introduce scientific concepts. The children are fully engaged, we enjoy stimulating conversation, "wonderings" and "what ifs" during and after reading. I bought the whole collection so they can explore them whenever they wish. Highly recommended!

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

A Crash Course in Forces and Motion with Max Axiom, Super Scientist The Science of Baseball with Max Axiom, Super Scientist (The Science of Sports with Max Axiom) The Science of Hockey with Max Axiom, Super Scientist (The Science of Sports with Max Axiom) Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities) The Incredible Work of Engineers With Max Axiom, Super Scientist (Graphic Science and Engineering in Action) The Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) The Attractive Story of Magnetism with Max Axiom, Super Scientist (Graphic Science) Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) Investigating the Scientific Method with Max Axiom, Super Scientist (Graphic Science) The Earth-Shaking Facts about Earthquakes with Max Axiom, Super Scientist (Graphic Science) The Explosive World of Volcanoes with Max Axiom, Super Scientist (Graphic Science) Understanding Photosynthesis with Max Axiom, Super Scientist (Graphic Science) Investigating the Scientific Method with Max Axiom, Super Scientist Lessons in Science Safety with Max Axiom, Super Scientist Adventures in Sound with Max Axiom, Super Scientist The Shocking World of Electricity with Max Axiom, Super Scientist Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python (Python

Programming, Python Programming Course, Python Beginners Course) AP® Biology Crash Course Book + Online (Advanced Placement (AP) Crash Course) AP® U.S. History Crash Course Book + Online (Advanced Placement (AP) Crash Course) AP® European History Crash Course Book + Online (Advanced Placement (AP) Crash Course)

[Dmca](#)