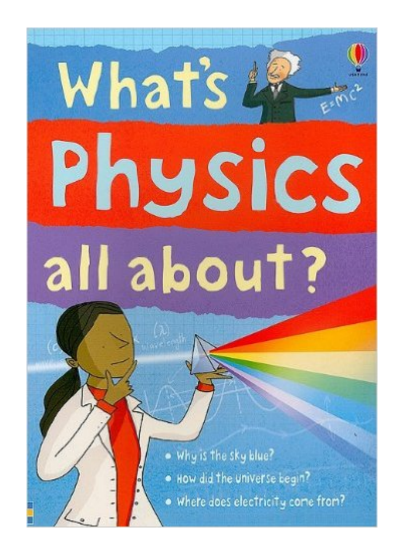
The book was found

What's Physics All About? (Science Stories)





Synopsis

This is a lively, informative guide that shows what physics is, how it works and why it is vital to everyday life. Written in a conversational style, this book offers children an approachable source of information on key subjects such as gravity, magnetism, thermodynamics and the solar system. Illustrated with humorous drawings, cartoons and diagrams by Adam Larkum, complicated topics are kept fun with a variety of techniques including comic strips and fact boxes. Simple experiments give children working examples to learn from. --This text refers to an out of print or unavailable edition of this title.

Book Information

Age Range: 3 and up Series: Science Stories Paperback: 96 pages Publisher: Usborne Pub Ltd (January 2010) Language: English ISBN-10: 0794521185 ISBN-13: 978-0794521189 Product Dimensions: 0.5 x 6.5 x 9.2 inches Shipping Weight: 10.4 ounces Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #605,883 in Books (See Top 100 in Books) #245 in Books > Children's Books > Education & Reference > Science Studies > Physics #7527 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

This is a 96 page book is smaller than the larger encyclopedia of physics type books that one can purchase. It's more of a survey type book with small sections devoted to the beginning of the universe, force, energy and waves, electricity space and a brief history of physics. In the typical Usborne style, it's presented in a very child-friendly format. There are side bars on most pages with interesting little tidbits while the main portion of the page focuses on a particular subject. The pictures are cute and hand drawn. They're not photographs like a DK book.We purchased this because my 10 year old enjoys reading about science. We already have books which are more meaty and wanted something that she'd curl up on the couch with. It's light weight and colorful. While this does contain a few formulas, it's really serves to pique your interest and answer some basic questions like, "what makes a rainbow" or "why is the sky blue". I highly recommend it.

This book covers the basic topics of physics at an upper elementary level. The explanations are rather good and the artwork and design meet Usborne's usual high standards. I read this to my homeschooled son over the course of many months, as a "spine" for our physics study. It worked perfectly for that purpose. If there is any problem about the book it is a bit thin, and as a result, some details are left out. This is OK with us because we also read other books about the same topics at the same time (Max Axiom is awesome). Used on its own, your student will only get a very basic introduction to physics, which is fine, because that is exactly what book purports to be. That said, they really do pack a lot of information into this book. Highly recommended.

Download to continue reading...

Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) What's Physics All About? (Science Stories) Learning Game Physics with Bullet Physics and OpenGL Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations McGraw-Hill Education SAT Subject Test Physics 2nd Ed. (Mcgraw-Hill's Sat Subject Test Physics) Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics Questions with Detailed Explanations Conceptual Physics : The High School Physics Program Physics of Atoms and Ions (Graduate Texts in Contemporary Physics) Physics of Amphiphiles: Micelles, Vesicles and Microemulsions : Proceedings of the International School of Physics, Enrico Fermi, Course Xc The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter (Feynman Lectures on Physics (Paperback)) (Volume 2) Physics for Scientists and Engineers, Volume 2: Electricity, Magnetism, Light, and Elementary Modern Physics Introduction to plasma physics and controlled fusion. Volume 1, Plasma physics Thermodynamics and the Kinetic Theory of Gases: Volume 3 of Pauli Lectures on Physics (Dover Books on Physics) Atomic Physics and Human Knowledge (Dover Books on Physics) Group Theory for the Standard Model of Particle Physics and Beyond (Series in High Energy Physics, Cosmology and Gravitation) Conductors, Semiconductors, Superconductors: An Introduction to Solid State Physics (Undergraduate Lecture Notes in Physics) Physics for Scientists and Engineers, Vol. 1: Mechanics, Oscillations and Waves, Thermodynamics (Physics for Scientists & Engineers, Chapters 1-21) Atomic Physics (Oxford Master Series in Atomic, Optical and Laser Physics) University Physics with Modern Physics (12th Edition)

<u>Dmca</u>