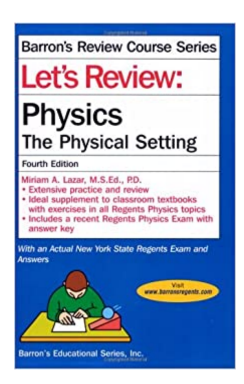


## The book was found

# Let's Review Physics (Let's Review Series)





# Synopsis

This detailed manual reviews all topics covered in the New York State high school curriculum for physics and prepares students to pass the Regents Physics Exam. Topics covered include a general introduction, motion in one dimension, forces and Newtonââ ¬â,¢s laws, vector quantities and their applications, circular motion and gravitation, momentum and its conservation, work and energy, the properties of matter, static electricity, electric current and circuits, magnetism and electromagnetism, waves and sound, light and geometric optics, solid-state physics, modern physics from Planckââ ¬â,¢s hypothesis to Einsteinââ ¬â,¢s special theory of relativity, and nuclear energy. One recently-given actual Regents Physics Exam is also presented with an answer key.

## **Book Information**

Series: Let's Review Series

Paperback: 624 pages

Publisher: Barron's Educational Series; 5.0 edition (September 1, 2009)

Language: English

ISBN-10: 0764142070

ISBN-13: 978-0764142079

Product Dimensions: 8.9 x 6 x 1.1 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 16 customer reviews

Best Sellers Rank: #906,537 in Books (See Top 100 in Books) #68 inà Books > Education & Teaching > Test Preparation > College & High School > Regents #2674 inà Books > Textbooks > Science & Mathematics > Physics #3638 inà Â Books > Education & Teaching > Studying & Workbooks > Study Guides

### Customer Reviews

(back cover) An ideal companion to high school physics textbooks, this volume covers all topics prescribed by the New York State Board of Regents for the physics exam. For Students: Practice and review questions with answer keys Subject review covers all physics topics that appear on the Regents exam Includes a full-length Regents exam with answer key For Teachers:

A valuable classroom supplement to the main textbook and a lesson planning aid A helpful source of practice and test questions --This text refers to an out of print or unavailable edition of this title.

I bought this to study for my numerous physics test and preparation for my upcoming regents. The book explains practically the whole curriculum very well as it not only includes explanation towards the numerous concepts, but also gives practice questions to review with. The book however doesn't cover all of physics like what you would learn in AP Physics, college and whatnot, but does instruct more simpler physics such mechanics, circuits, etc. They also give you the answer so you can keep flipping the pages to check your answer. It's a really cheap book that works as a really strong study guide, and I do recommend it to anyone struggling with physics.

I use it to self study along with the class course. I like how there are questions along with each chapter. It is not great for last minute cramming though.

I bought the 'Baron's Regents Review' and 'Regents Tests and Answers' for my Grandson who is in ninth grade and facing 2 regents this month. The books help a great deal because they put the lessons in a simpler format so it is easier to understand. I did the same for the Geometry regents My only regret is that I didn't get them at the beginning of the school year so he could read them as the lessons were being given. A A Physics -- The Physical Setting (Barron's Regents Exams and Answers) A A and A Let's Review Physics

I was struggling with the text presented for college level physics. This book helped to put things in perspective and presented the concepts in an easy to read and comprehend format.

Not fancy, but very solid review book that covers all the basics in a clear, concise manner. Very useful throughout the year when reviewing for tests.

perfect for class. Thanks

Very good product

good

#### Download to continue reading...

Let's Review Physics: The Physical Setting (Let's Review Series) Let's Review Physics (Let's Review Series) Let's Review Physics-The Physical Setting (Let's Review Series) Let's Review Physics (Let's Review Series) Let's Review Physics-The Physical Setting (Let's Review Series) Let's Review Series) Let's Review Series (Let's Review Seri

Algebra I (Let's Review Series) Let's Review Global History and Geography (Let's Review Series)
Let's Review Algebra 2/Trigonometry (Let's Review Series) Let's Review Algebra II (Let's Review
Series) Let's Review Biology (Let's Review Series) Let's Review U.S. History and Government
(Let's Review Series) Let's Review Geometry (Let's Review Series) Let's Review English (Let's
Review Series) Let's Review Spanish with Audio CD (Let's Review Series) Let's Review: Integrated
Algebra (Let's Review Series) Let's Review Math B (Let's Review Series) Let's Review: Earth
Science (Let's Review Series) Let's Review Chemistry: The Physical Setting (Let's Review Series)
Let's Review: Biology, The Living Environment (Let's Review Series) Let's Review: Math A (Let's
Review Series) The Solid State: An Introduction to the Physics of Crystals for Students of Physics,
Materials Science, and Engineering (Oxford Physics Series) Let's Review U.S. History and
Government (Barron's Let's Review)

Contact Us

DMCA

Privacy

FAQ & Help