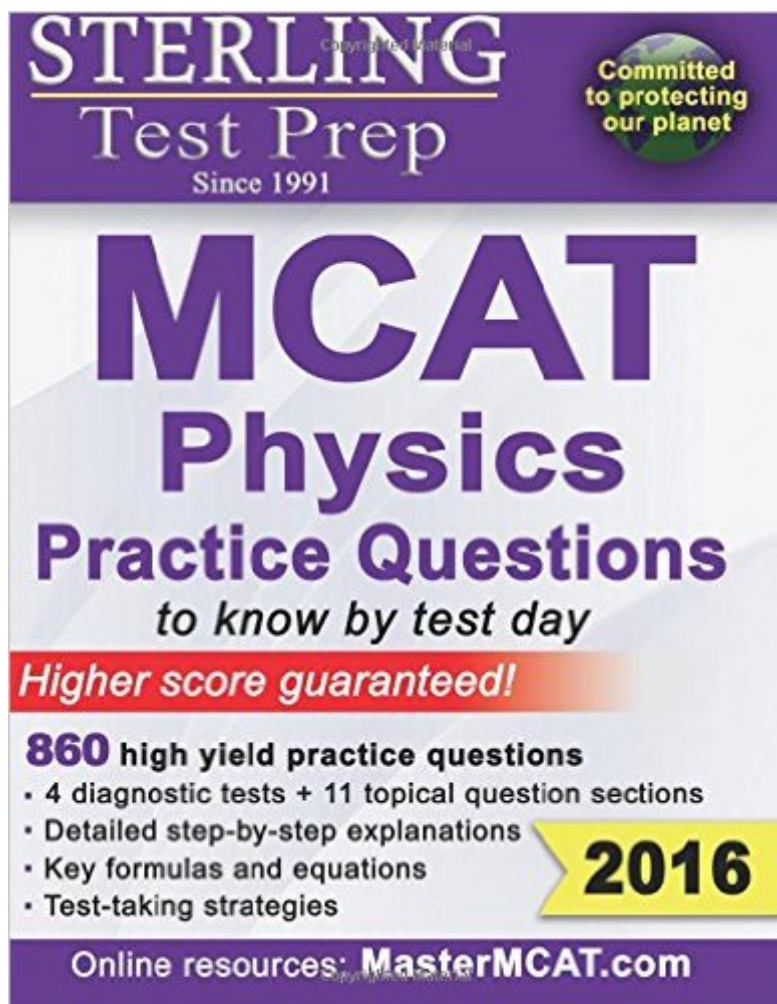


The book was found

Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics Questions With Detailed Explanations



Synopsis

Last updated September 17, 2016. Used books may have outdated content. We make content updates every 4-6 weeks based on customers' comments, editorial input and latest test changes. The most current version is only available directly from Barnes & Noble and Sterling Test Prep web store. MCAT Physics best seller! MCAT 2016, MCAT 2015, MCAT books MCAT prep book with 860 MCAT physics practice questions with detailed explanations and step-by-step calculations covering all physics topics tested on the Chemical & Physical Foundations section of the MCAT 2016: Translational motion Force and motion Work and energy of point object systems Periodic motion Fluids and gas phase Electrostatics and magnetism Circuit elements Sound Light and geometrical optics Thermodynamics Atomic and nuclear structure

Book Information

Paperback: 404 pages

Publisher: CreateSpace Independent Publishing Platform (June 4, 2015)

Language: English

ISBN-10: 151421427X

ISBN-13: 978-1514214275

Product Dimensions: 8.5 x 0.9 x 11 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars See all reviews (31 customer reviews)

Best Sellers Rank: #389,229 in Books (See Top 100 in Books) #76 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Graduate School > MCAT #789 in Books > Education & Teaching > Schools & Teaching > Education Theory > Assessment #2935 in Books > Textbooks > Test Prep & Study Guides

Customer Reviews

This book is what I needed to learn physics and reinforce MCAT physics. The diagnostic tests are very helpful as I used some of them initially to focus my studying the topics. Then I used other to monitor my progress and the last 3rd (of 12) to really drill the concepts. The chapters were organized according to what is required for test day. What I benefited from the most was the detailed explanations. I get most of the topics from my college classes but sometimes I had a hard time with knowing the best method to arrive at the answer. This book did a great job of teaching me how to solve the problems. With my new skills and confidence gained by practicing, I was able to

solve the questions faster and with a much higher percent correct. The ones that I needed to study the explanations for were understandable when I read the explanations. Because the explanations were easy to follow, I was not frustrated and could move through the material much faster than many of textbook problems when I took the course. A nice breath of fresh air.

This book is the best for physics preparation. It goes through solutions in a clear and easy to understand way. Other books provide very brief solutions and it is often not clear how they got to the final answer. With this book I was actually able to learn how to solve problems and it was really valuable on the MCAT which I just took. I was the most concerned with my physics skills, but after going through this book I felt a lot more confident and on the test I was able to get through them quickly, which saved me time for other questions.

The problems in this book really let me practice physics. I compared the topics to the topics covered by the AAMC and it is on target to cover all the concepts needed for the new MCAT. Great variety of questions and different levels of difficulty. I benefited most from the detailed solutions that let me follow along and compare my solution method with the suggested method and also to learn the correct solution from the detailed step-wise explanations. Really improved my understanding and ability to solve problems.

My physics tutor recommended this book to me for physics questions. He said this book covered the topics tested on the mcat 2015. Great supply of practice questions and clear explanations. I used about half of the diagnostic tests first and here I learned how to solve questions quickly and with high accuracy. My tutor said I needed to drill practice questions (i.e. discrete physics questions) and I took his advice and did the problems in this book. I was able to work much quicker during the actual mcat 2015 because I did the practice drills and I was both more confident with the material and had a deeper understanding.

The practice in this book was great. I had a moderate understanding of physics but was shaky on several formula and what is the best method to solve problems. The book covers all the topics outlined by aamc and these practice problems really helped me nail some concepts that I was habitually weak on. This book has detailed explanation that removed alot of the frustration I had with some other practice books. It is easy to follow along where the proposed solution and mine diverged. This book has the problems and solution needed to master the material.

This book really helped me learn how to solve physics problems. To me, it always seemed like I could understand the theory pretty well, but when it came to solving questions, it was challenging. With this book of practice questions, I was finally able to figure out how to solve physics problems. I was concerned that physics was my weakest area for the MCAT, and now I actually feel that I might be able to handle it better than other subjects... I can recommend this book to those looking for good physics MCAT prep material.

I am a biology major and overall good with sciences and quantitative analysis. However, I needed more practice problems to understand the boundaries of my understanding. The number and variety of physics questions was excellent. The book has detailed explanations that allowed me to review and learn the important concepts to solve the problems. My confidence, pace to answer the questions correctly and my overall scores have jumped due to the time I spent preparing with this book. Great that physics makes sense while using this book. The diagnostic tests guided me to my strengths and weaknesses of the topics covered on the MCAT. Great resource to prepare for physics on the MCAT.

The book has diagnostic tests which gave me a chance to test where I was weakest. Initially, it seemed like physics was a foreign language for me that I needed to practice by solving problems. The explanations let me follow along and I started to see patterns on how to approach the problems and respond for increased accuracy and with less wasted motions. By practicing with physics problems, I got to the correct answer faster. My MCAT results show that I needed to spend the time practicing. Big difference between when I started using this book to practice physics and my official scores.

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

Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics Questions with Detailed Explanations Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations Sterling Test Prep SAT Physics Practice Questions: High Yield SAT Physics Questions with Detailed Explanations Sterling Test Prep MCAT Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions Sterling MCAT General Chemistry Practice Questions: High Yield MCAT Questions Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP Chemistry Questions PMP Exam Prep: Questions, Answers, & Explanations: 1000+ Practice Questions with Detailed Solutions Sterling SAT Biology E/M Practice

Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions Sterling DAT Biology Practice Questions: High Yield DAT Biology Questions Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions Gardening For Entrepreneurs: Gardening Techniques For High Yield, High Profit Crops (Farming For Profit, Gardening For Profit, High Yield Gardening) High-Yield Embryology (High-Yield Series) Sterling Bar Exam Review MBE Essentials: Governing Law Outlines (Sterling Test Prep) Sterling Test Prep MCAT Practice Tests: Chemical & Physical Foundations Sterling Test Prep MCAT Practice Tests: Chemical & Physical + Biological & Biochemical Foundations MCAT QBook: Over 2,000 Questions Covering Every MCAT Science Topic (More MCAT Practice) Sterling Test Prep MCAT Psychology & Sociology: Psychological, Social & Biological Foundations of Behavior - Review Civil Procedure MBE Practice Questions: Simulated MBE Practice Questions Testing Civil Procedure with Answers and Explanations

[Dmca](#)