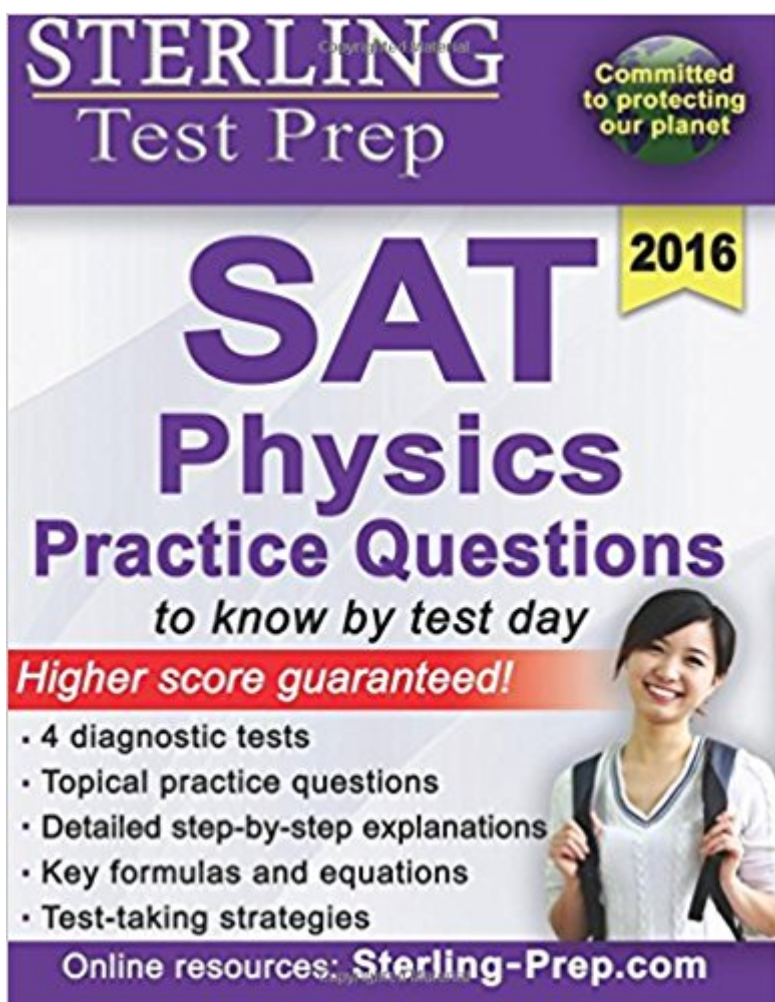


The book was found

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



Synopsis

Last updatedÂ August 31, 2016.Â Used books may have outdated content.Â We make content updatesÂ every 4-6 weeksÂ based on customers' comments, editorial input and latest test changes.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.Â Â SAT Physics bestseller!High-yield physics practice questions and diagnostic tests that test your knowledge of all topics tested on SAT Physics subject test.Â Â Kinematics & dynamicsÂ Â Force, motion, gravitationÂ Â Equilibrium & momentumÂ Â Work & energyÂ Â Waves & periodic motionÂ Â SoundÂ Â Electrostatics & electromagnetismÂ Â Circuit elements & DC circuitsÂ Â Light & opticsÂ Â Heat & thermodynamicsÂ Â Atomic & nuclear structureÂ

Book Information

Series: Sterling Test Prep

Paperback: 428 pages

Publisher: CreateSpace Independent Publishing Platform; 3 edition (May 30, 2015)

Language: English

ISBN-10: 1514110164

ISBN-13: 978-1514110164

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 3.9 pounds

Average Customer Review: 4.6 out of 5 starsÂ Â See all reviewsÂ (36 customer reviews)

Best Sellers Rank: #15,831 in Books (See Top 100 in Books) #26 inÂ Books > Education & Teaching > Schools & Teaching > Education Theory > Assessment #45 inÂ Books > Education & Teaching > Higher & Continuing Education > Test Preparation > SAT #177 inÂ Books > Education & Teaching > Test Preparation > College & High School

Customer Reviews

Good selection of questions. Diagnostic tests really focused my studying. Topics separated within chapters so I could practice question types. The questions were solved with great detail. It was easy to follow along and see where I was ok and where I needed to improve. I was not confused (as I have been with some other books) as to how to calculate the right answer. Great learning tool to practice and master the material.

This book really helped me learn the concepts and how to solve SAT physics problems. Very detailed explanations that make learning stress free and easy. Highly recommend if you used other

books and, like me, were frustrated with what is the best method to solve the questions. My friend uses the book and we both agree that it is great.

My teacher recommended this book because I needed more practice with questions in physics. I started with the diagnostic tests. I learned from reading the solutions to both the problems I could solve and those that I was clueless about. Here things started to make sense. I increased my understanding of the topics and saw a huge increase in the number of questions I could solve. My quizzes and exams improved for class. My teacher noticed my improvement and I told her about my experience with the book. The extra effort has really improved my class grade. I use the book when I do homework and focus on the chapters related to class material. Extra problems in physics, with explanations, has reduced my anxiety for test day. Glad my teacher told me about this book.

I love this book - never thought I would feel this way about physics. It is great for me because the diagnostic tests allowed me to evaluate my knowledge and then focus my time and energy on where I needed to improve. I read all the explanations and compared them to my solutions (or lack of in some cases) and was able to learn. The clarity of the solutions removed the frustration I remember from working problems in my textbook. This book is necessary to prepare for the SAT physics test. Read the suggestions from the author in the front of the book to learn how to get the most from it.

As a high school teacher with 18 years of experience, I have used many products and I'm always looking for more practice material for students. This is an excellent book for that. The questions are well designed and the solutions to problems are really through and walk you step by step through the process. This book gives students a chance to practice and learn the material that is often challenging to master.

I needed more practice with physics. Concepts from class are ok to follow but I needed practice questions to drill the understanding of which equation to use and how to work through the quantitative problems. I'm ok with math but used to get intimidated by applying the concepts to solve problems. The diagnostic tests focused me on my strengths and weaknesses. The extensive practice by chapters was great. Great confidence builder when I started to solve more questions correctly and with less mistakes in my approach. Very happy with the book.

The explanations are great since I am a bit weak with some of the physics concepts. Using the book was not boring or frustrating. Easy to understand and a great variety of questions. Diagnostic tests and chapters let me organize my learning. I followed along from the explanations and really learned more physics. My confidence and performance has shot way up. Glad I bought this book.

This book reduced my anxiety of studying for class and preparing for the exam. It helped me learn what was covered in class but remained confusing. My teacher is a nice guy but cannot explain all concepts clearly. I like the huge number of questions divided into chapters so I could follow along with class and drill the concepts. Diagnostic tests are the right length for me to practice answering questions and then looking at the explanations to compare my results. The explanations are clear and I understand the steps to solve the problems. I emailed the company a question and they responded promptly. Books came quickly, in excellent condition and the quality of the books is great - printed on real paper and no smells of paper or ink.

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

Sterling Test Prep SAT Physics Practice Questions: High Yield SAT Physics Questions with Detailed Explanations Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics Questions with Detailed Explanations Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP Chemistry Questions Sterling Test Prep MCAT Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions KALLIS' Redesigned SAT Pattern Strategy 2016 + 6 Full Length Practice Tests (College SAT Prep 2016 + Study Guide Book for the New SAT): (New SAT 2016, SAT Prep 2016) PMP Exam Prep: Questions, Answers, & Explanations: 1000+ Practice Questions with Detailed Solutions Sterling AP Biology Practice Questions: High Yield AP Biology Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions Sterling MCAT General Chemistry Practice Questions: High Yield MCAT 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) Sterling Test Prep SAT U.S. History: SAT Subject Test Complete Content Review High-Yield Embryology (High-Yield Series) Sterling Bar Exam Review MBE Essentials: Governing Law Outlines (Sterling Test Prep) 8 Practice Tests for the SAT 2017: 1,200+ SAT Practice Questions (Kaplan Test Prep) McGraw-Hill Education SAT Subject

Test Physics 2nd Ed. (McGraw-Hill's SAT Subject Test Physics) Civil Procedure MBE Practice Questions: Simulated MBE Practice Questions Testing Civil Procedure with Answers and Explanations

[Dmca](#)