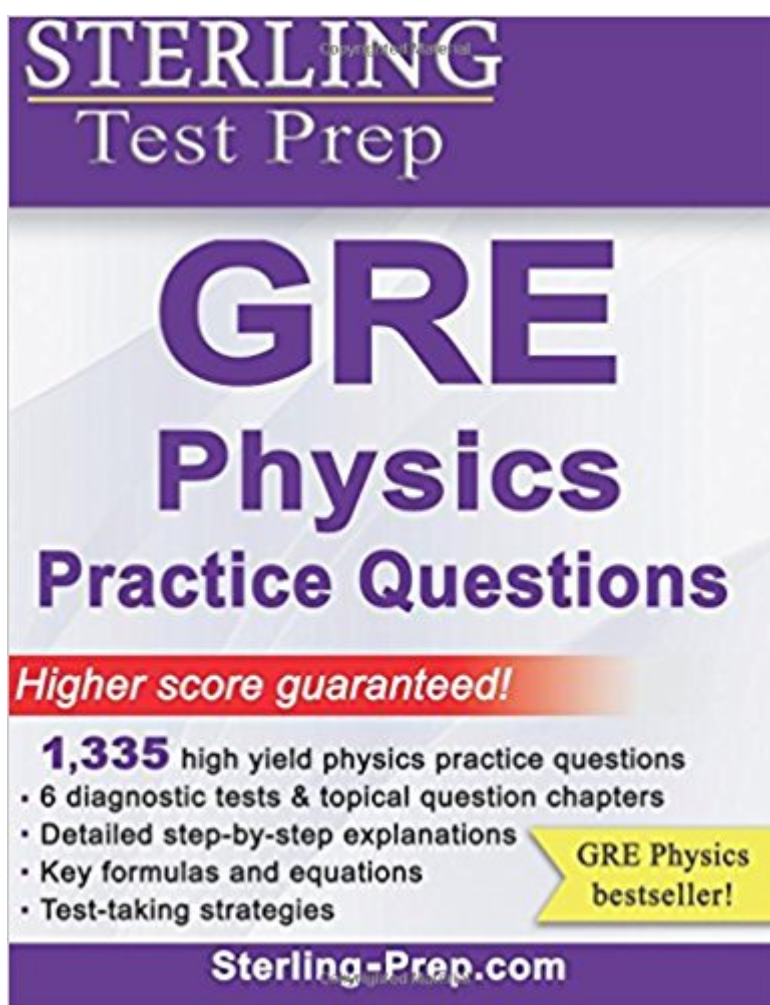


The book was found

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



Synopsis

GRE Physics practice questions with the most complete explanations and step-by-step solutions
Over 1,335 practice questions that cover the following physics topics tested on the GRE Physics:Â ~ Quantum mechanicsÂ (new - as of April 2017)Â ~ Special relativityÂ (new - as of April 2017)Â ~ Atomic & nuclear physicsÂ ~ Kinematics & dynamicsÂ ~ Force, motion, gravitationÂ ~ Equilibrium and momentumÂ ~ Rotational motionÂ ~ Work & energyÂ ~ Waves & periodic motionÂ ~ SoundÂ ~ Fluids & solidsÂ ~ Light & opticsÂ ~ Heat & thermodynamicsÂ ~ Electrostatics & electromagnetismÂ ~ Electric circuitsÂ ~ Laboratory methodsÂ ~

Book Information

Series: Sterling Test Prep

Paperback: 622 pages

Publisher: CreateSpace Independent Publishing Platform; 2 edition (June 14, 2015)

Language: English

ISBN-10: 1514347083

ISBN-13: 978-1514347089

Product Dimensions: 8.5 x 1.4 x 11 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 56 customer reviews

Best Sellers Rank: #104,302 in Books (See Top 100 in Books) #59 inÂ Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Graduate School > GRE #320 inÂ Books > Education & Teaching > Schools & Teaching > Education Theory > Assessment #1097 inÂ Books > Textbooks > Test Prep & Study Guides

Customer Reviews

GRE Physics practice questions with the most complete explanations and step-by-step solutions - guaranteed higher GRE Physics score!
To achieve a GRE Physics score, you need to develop skills to properly apply the knowledge you have and quickly choose the correct answer. You must solve numerous practice questions that represent the style and content of the GRE Physics. This GRE Physics prep book contains over 1,335 practice questions with detailed explanations and step-by-step solutions. It is the most complete and comprehensive study tool that will teach you how to approach and solve a multitude of physics problems. This book consists of:- 6 diagnostic tests to help you identify your strengths and weaknesses to optimize your preparation strategy- topical

practice question sets to drill down on each topic from a variety of angles and formula applications- test-taking strategies to maximize your performance on the test day- sheets of formulae, equations, variables and units to know for each topic

The practice questions that comprise this book will help you to:- master important GRE Physics topics- assess your knowledge of topics tested on the GRE Physics- improve your test-taking skills- prepare for the test comprehensively and cost effectively

All the questions in this book are prepared by physics instructors with years of experience in applied physics, as well as in academic settings.

This team of physics experts analyzed the content of the test, released by the ETS, and designed practice questions that will help you build knowledge and develop the skills necessary for your success on the test.

The questions were reviewed for quality and effectiveness by our science editors who possess extensive credentials, are educated in top colleges and universities, and have years of teaching and editorial experience.

Used books may have outdated content.

We make content updates regularly based on customers' comments, editorial input and latest test changes.

The most current version is only available directly from (sold & shipped by), Barnes & Noble and Sterling Test Prep web store.

GRE Physics Exam Information

- Test-Taking Strategies
- Common Physics Formulas & Conversions
- GRE Physics Diagnostic Tests:
 - Diagnostic Tests #1 through #6
- GRE Physics Topical Practice Questions
 - Kinematics & dynamics
 - Force, motion, gravitation
 - Equilibrium and momentum
 - Rotational motion
 - Work & energy
 - Waves & periodic motion
 - Sound
 - Fluids & solids
 - Quantum mechanics (new - as of April 2017)
 - Atomic & nuclear physics
 - Special relativity (new - as of April 2017)
 - Light & optics
 - Electric circuits
 - Heat & thermodynamics
 - Electrostatics & electromagnetism
- Diagnostic Tests #1 through #6 - Answer Keys & Explanations
- Topical Practice Questions - Answer Keys & Explanations

The question were an excellent source of practice material. Many different questions separated into chapters. I used some the diagnostic tests to gauge my starting point for review. Then I moved to the chapters that I was weakest at and drilled problems. The plus is that the explanantions are detailed. Initially I need to refer to many more explanations. It was great that the solutions were available for the problems. Some review material assumes that the reader knows how to solve a particular problem. Here I could see the sample solution and compare it with the steps I used to solve the same problem. I learned some tricks to work faster and more accurately. An excellent

investment of time and money.

Great practice problems. Diagnostic tests were great for me to get an assessment of my starting point in prep for the GRE. I worked the problems in each chapter to master the material. I saved a few diagnostic tests till the end and my results showed that my practice really paid off. My understanding and performance on questions really increased. Very valuable book to prep for the GRE.

This book has many great question that helped me get ready for the PGRE in September. Good book

Great selection of physics topics covered on the GRE physics. The questions have solutions that are very detailed and easy to follow. I was able to practice my physics problem-solving skills and learn a few shortcuts to certain type problems. The diagnostic tests allowed me to identify the areas I needed to study and practice more. Great comprehensive preparation guide.

This book is NOT a good resource to used to study for the physics GRE. First of all, the book does not cover all the subjects tested on the GRE. But most importantly, the questions are far below the difficulty level of the test. Studying out of this book will mislead you severely. This book would be better as a study tool for high school physics rather than college physics. I feel scammed after buy this book and can only hope that it didn't waste too much of the scare time I need to study for this important test. A fantastic resource that I found just googling around was this website by alex langlf your lost and looking for a place to start studying, that website is fantastic. Best of luck and DON'T BUY THIS BOOK.

The breadth and scope of these questions is great. Spending an hour or so per day and making great progress with the material. Using diagnostic tests and chapter topics to focus on the most efficient use of my study time. Nice to revisit topics that I thought I knew well from undergraduate years but, wth practice, I some improvements in my comprehension and scoring. I enjoyed the upper level classes more from my undergraduate years so I need to be sure that I don't overloop the anything in my preparation.

correct book

This book really helped me practice concepts and solving problems. Very complete explanations. My roommate used the same book last year and he recommended it for me. I like that the book is current and the publisher has a program of reporting errors. I didn't find any but where were they with my undergraduate textbooks. Seems like most books have an issue with mistakes and I like their guarantee for high quality.

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

Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations Sterling Test Prep SAT Chemistry Practice Questions: High Yield SAT Chemistry Questions with Detailed Explanations 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 GRE Prep 2017 Study Guide: Test Prep Book & Practice Test Questions for the ETS GRE Exam Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions 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 LSAT Practice Exam Prep Book: 3 LSAT Practice Tests with Detailed Practice Question Answer Explanations for the Law School Admission Council's (LSAC) Law School Admission Test Math Workout for the GRE, 4th Edition: 275+ Practice Questions with Detailed Answers and Explanations (Graduate School Test Preparation) Verbal Workout for the GRE, 6th Edition: 250+ Practice Questions with Detailed Answer Explanations (Graduate School Test Preparation) PMP Exam Prep: Questions, Answers, & Explanations: 1000+ Practice Questions with Detailed Solutions High-Yield Embryology (High-Yield Series) By Ronald W. Dudek: High-Yield Embryology (High-Yield Series) Fourth (4th) Edition High-yield Neuroanatomy (High-yield Series) 4th (fourth) Edition by James D. Fix, Jennifer Brueckner published by Lippincott Williams and Wilkins (2008) By James D. Fix: High-Yield Neuroanatomy (High-Yield Series) Third (3rd) Edition GRE Prep by Argo Brothers: Practice Tests + Online System + Videos, GRE Test Prep 2018 GRE Test Prep Word Roots Vocabulary Review Flashcards--GRE Study Guide Book 3 (Exambusters GRE Study Guide)

Contact Us

DMCA

Privacy

FAQ & Help