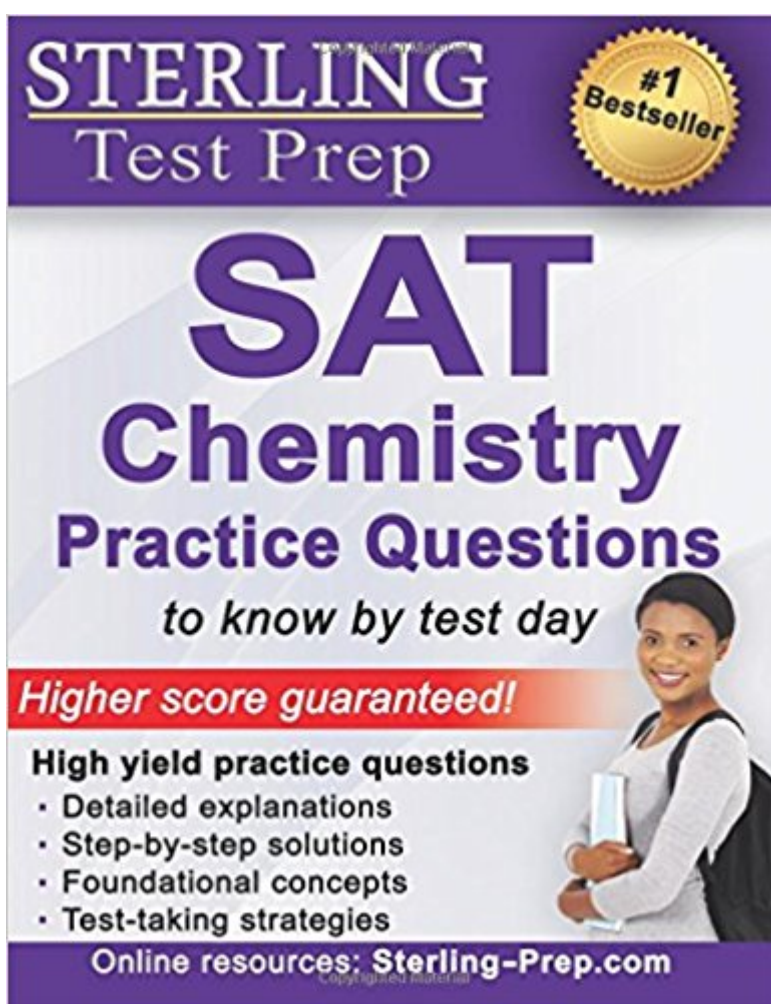


The book was found

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



Synopsis

Recommended by teachers. Trusted by students.-----NEW RE-PUBLISHED EDITION with complete detailed explanations. SAT Chemistry bestseller! Get better score! High yield chemistry practice questions with detailed explanations and step-by-step solutions. Covers all topics tested on SAT Chemistry: Electronic and atomic structure of matter Periodic table Chemical bonding States of matter: gases, liquids, solids Solution chemistry Acids and bases Stoichiometry Equilibrium and reaction rates Thermochemistry

Book Information

Paperback: 484 pages

Publisher: Sterling Test Prep (December 16, 2016)

Language: English

ISBN-10: 0989292592

ISBN-13: 978-0989292597

Product Dimensions: 8.5 x 1.1 x 11 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 27 customer reviews

Best Sellers Rank: #99,993 in Books (See Top 100 in Books) #20 in Books > Teens > Education & Reference > Study Aids > Test Preparation #46 in Books > Teens > Education & Reference > Study Aids > SAT #107 in Books > Teens > Education & Reference > Study Aids > Book Notes

Customer Reviews

Recommended by teachers. Trusted by students.-----Scoring well on the SAT Chemistry is important for admission into college. To achieve a high 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 SAT questions. Understanding key science concepts is more valuable than memorizing terms. This book provides 960 practice questions that test your knowledge of all SAT Chemistry topics. All questions are multiple 5-choice questions - like the actual SAT Chemistry subject test. The explanations provide step-by-step solutions for quantitative questions and detailed explanations for conceptual questions. They also cover the foundations of important chemistry

topics needed to answer related questions on the exam. By reading these explanations carefully and understanding how they apply to solving the question, you will learn important chemistry concepts and the relationships between them. This will prepare you for the test and you will significantly increase your score. All the questions are prepared by our science editors who possess extensive credentials and are educated at top colleges and universities. Our editors are experts on teaching sciences, preparing students for standardized science tests and have coached thousands of undergraduate and graduate school applicants on admission strategies. 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.

About SAT Chemistry Test
Test-Taking Strategies for SAT Chemistry
Common Chemistry Equations
Periodic Table of the Elements
How to Use This Book
SAT Chemistry Diagnostic Tests
1-4
Electronic and Atomic Structure of Matter; Periodic Table
Experimental evidence of atomic structure
Quantum numbers and energy levels (orbitals)
Electron configurations, periodic trends
Molecular structure (Lewis structures, three-dimensional molecular shapes, polarity)
Chemical and physical properties of the elements
Bonding
Ionic, covalent, metallic bonds
Bonding properties and structures
Intermolecular forces (hydrogen bonding, dipole-dipole, London dispersion forces)
States of Matter: Gases, Liquids, Solids
Kinetic molecular theory
Gas law relationships
Molar volumes, density
Intermolecular forces in liquids and solids
Types of solids, phase changes, phase diagrams
Solution Chemistry
Molarity and percent by mass concentrations
Solution preparation and stoichiometry
Factors affecting solubility of solids, liquids and gases
Qualitative aspects of colligative properties
Precipitation and basic solubility rules
Acids and Bases
Brønsted-Lowry theory
Strong and weak acids and bases
pH, titrations, indicators
Oxidation-reduction reactions
Stoichiometry
Mole concept (molar

mass, Avogadro's number, empirical and molecular formulas) & Balancing of chemical equations & Stoichiometric calculations, percent yield, limiting reactants & Equilibrium and Reaction Rates & Equilibrium systems & Le Chatelier's principle and position of equilibrium (gaseous and aqueous systems) & Equilibrium constants, equilibrium expressions & Factors affecting reaction rates & Potential energy diagrams, activation energies & Thermochemistry & Conservation of energy & Calorimetry and specific heats & Enthalpy changes and phase changes & Chemical reactions, heating and cooling curves, entropy & Answer Keys & Explanations

This is a wonderful review tool for the SAT Chemistry Subject Test. It covers nearly all the material that could pop up on the test, often including questions quite a bit more difficult than what actually made it on the one I took. Either way, very well written, lots of practice, great customer service. One important note is that while most advanced questions have detailed answer explanations, this book will not teach you Chemistry from scratch. It serves to refresh the memory and possibly introduce a few concepts, but you must know the basics. In the end, I highly recommend this study tool as a definite score booster!

My daughter really likes this book. Her teacher told me about Sterling Prep. I bought several prep titles from them and my daughter is using the books (which is nice to see) and she says that she likes studying from them. She is more confident with the material and better prepared for class. The explanations seem to be very helpful to her. The paper is good quality and overall, the books seem to have great content and are written well. The material seems very high quality and targeted to the audience. She definitely is getting good use of the books and I am happy that I discovered these books. Great value for my daughter's preparation for class and the exam.

I learned how to solve SAT chemistry questions from solving the problems and then reading the explanations. Explanations were detailed and complete. I really improved my score and understanding of chemistry concepts. Book is the same content as the SAT chemistry subject test. Great book in chemistry to prepare for the test. Thanks to my teacher I learned about this book and the SAT physics book from Sterling Test.

solid practice chemistry questions. Definitely a booster for SAT chemistry. Similar to the questions on the exam. I was prepared and it showed.

Great book and covers the concepts in details and easy to understand the explanations.

very good book for SAT chemistry.

I am using the AP physics 2 book from Sterling. Both books are great because they have detailed explanations. Practicing problems is the key to learning both chemistry and physics. Here I am getting the practice that I need. Explanations are packed with very valuable information. I like the number and variety of topics. The chapters are great to practice discrete concepts which I have been using along with my class.

Great source of practice problems for chemistry. Explanations really make the learning easier. Glad my friend told me about this book. Give it a try and I'm glad I did. Chemistry is more understandable now.

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

Sterling Test Prep SAT Chemistry Practice Questions: High Yield SAT Chemistry Questions with Detailed Explanations Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics 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 Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions Sterling AP Biology Practice Questions: High Yield AP Biology 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 Sterling Test Prep SAT U.S. History: SAT Subject Test Complete Content Review PMP Exam Prep: Questions, Answers, & Explanations: 1000+ Practice Questions with Detailed Solutions SAT II: Physics (REA) - The Best Test Prep for the SAT II (SAT PSAT ACT (College Admission) Prep) SAT Exam Flashcard Study System: SAT Test Practice Questions & Review for the SAT Reasoning Test (Cards) 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 SAT II Math Level 2 Study Guide: Test Prep and Practice Questions for the SAT Math 2 Subject Test SAT II Math Level 1 Study Guide: Test Prep and Practice Questions for the SAT Math 1 Subject Test

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)