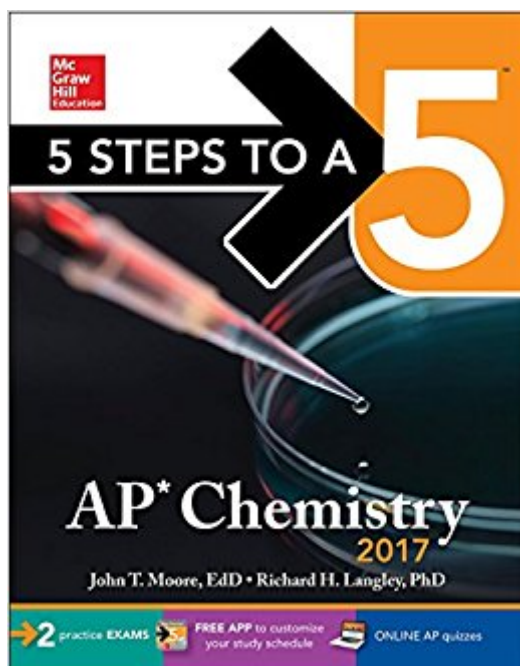


The book was found

5 Steps To A 5: AP Chemistry 2017



Synopsis

Get ready for your AP Chemistry exam with this straightforward, easy-to-follow study guide--updated to match the latest test changes. The wildly popular test prep guide *5 Steps to a 5: AP Chemistry 2017* provides a proven strategy to achieving high scores on this demanding Advanced Placement exam. This logical and easy-to-follow instructional guide introduces an effective 5-step study plan to help students build the skills, knowledge, and test-taking confidence they need to reach their full potential. One of the most demanding AP tests, the Chemistry exam includes multiple-choice questions, experiment-based questions, and free-response questions that require students to supply original worked-out solutions. *5 Steps to a 5: AP Chemistry 2017* helps students master all question types and offers comprehensive answer explanations and sample responses. Written by two Chemistry professors, this insider's guide reflects the latest course syllabus and includes 2 full-length practice exams that match the latest version of the exam. The *5 Steps to a 5: AP Chemistry 2017* effective 5-step plan breaks down test preparation into stages: 1. Set Up Your Study Program 2. Determine Your Test Readiness 3. Develop Strategies for Success 4. Develop the Knowledge You Need to Score High 5. Build Your Test-Taking Confidence. 2 full-length practice exams BONUS interactive AP Planner app delivers a customized study schedule and extra practice questions to students' mobile devices. The *5 Steps to a 5* series has prepared millions of students for success.

Book Information

Series: 5 Steps to a 5 Ap Chemistry

Paperback: 400 pages

Publisher: McGraw-Hill Education; 9 edition (July 28, 2016)

Language: English

ISBN-10: 1259586472

ISBN-13: 978-1259586477

Product Dimensions: 8.4 x 0.7 x 10.8 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 20 customer reviews

Best Sellers Rank: #109,398 in Books (See Top 100 in Books) #119 in Books > Teens >

Education & Reference > Study Aids > Advanced Placement #194 in Books > Education &

Customer Reviews

John T. Moore, EdDÃ teaches chemistry at Stephen F. Austin State University in Austin, TX.ÃÃÃ Richard Langley, PhD also teaches chemistry at Stephen F. Austin State University. He is a grader for the AP Chemistry exam.

The book itself covers the concepts decently well, but, it is not clear on some topics, such as Le Chatelier's principle. The book is fine if you want to study the ideas behind chemistry, but it is terrible if you want to learn how to solve the problems. There are typos abound, and you cannot be sure if the example of the problem they gave you is correct because it may have a typo in it.

The best methodical approach for AP Chem. Laid out study schedules, had rapid reviews, and one of the only books with a glossary. Definitely would recommend.

perfect for studying

Great study tool!!

Item as described. Fully satisfied.

Es ist gut fÃr Chemieklasse

Context: My interest in this book is as a study guide (a light textbook with broad coverage), not as a test prep book. For the purposes of this review I will concentrate on what this book offers someone who wants to learn about chemistry, as opposed to merely wanting to score well on a test. Good:- Chemistry is well-covered. Writing is excellent. For reference, one of this book's co-authors (Moore) has written or co-written several outstanding chemistry study guides in the past.- Over 220 of this book's 380 pages are chemistry content (not counting the end of chapter review quizzes). That is 14 chapters, each dealing with a specific topic (such as: "Reactions and Periodicity", "Thermodynamics", "Electrochemistry" and "Nuclear Chemistry").- One chapter, "Experimental Investigations", is devoted to descriptions of specific laboratory experiments.- Reference material

(10 pages, total) includes: a glossary of acronyms, a bibliography and a list of Web resources. Mixed:- Material for further exploration, the bibliography and a list of relevant Web sites, could have been longer. For test takers:- Two practice exams are provided in the book.- An app (iOS or Android) is available on-line to help with review questions which are selected based on diagnostic testing.- About 33 pages are devoted to general studying and test-taking technique, and this is in addition to quizzes at the end of each chapter and the two practice exams at the end of the book.- Two sections are devoted to helping the reader avoid common errors.- Several "crib sheet" sections are included, such as "Common Ions" and "Balancing Redox Equations". Bottom Line: This book is better than most test prep books at fostering learning (again, as opposed to test-taking).

This is a very extensive guide that gives you practice exams along with a lot of detailed instructions on how to complete exercises throughout the book. I have friends that teach AP classes who use these series books to supplement their teaching. Using some of the study techniques to help guide students for independent practice as well as to get ready for the test throughout the year is a plus. This is not something that can be done all at once. Since none of the students have taken the test yet, I can't comment on them all getting 5's, but so far this is a great study guide to work towards that over at least a few months time. It is by no means a self teach guide though, so if you aren't in an additional class to teach these things, then I wouldn't recommend sitting for the test.

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

Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Step-by-Step Medical Coding 2017 Edition - Text, Workbook, 2017 ICD-10-CM for Physicians Professional Edition, 2017 HCPCS Professional Edition and AMA 2017 CPT Professional Edition Package, 1e What is Organic Chemistry? Chemistry Book 4th Grade | Children's Chemistry Books Surviving Chemistry Review Book: High School Chemistry: 2015 Revision - with NYS Chemistry Regents Exams: The Physical Setting Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Modern Chemistry Florida: Holt Chemistry and Modern Chemistry FCAT Standardized Test Preparation Surviving Chemistry Guided Study Book: High School Chemistry: 2015 Revision - with NYS Chemistry Regents Exams: The Physical Setting 5 Steps to a 5: AP Chemistry 2017 Twelve Jewish Steps to Recovery (2nd Edition): A Personal Guide to Turning From Alcoholism and Other Addictions - Drugs, Food, Gambling, Sex... (The Jewish Lights

Twelve Steps Series) The Ultimate Guide Living through the 12 Steps-: How to Live a Life without Gambling, Cutting, Bulimia, Anorexia, Eating Disorders, Smoking (addiction ... disorders,12 steps) Field Hockey: Steps to Success - 2nd Edition (Steps to Success Sports Series) Volleyball: Steps to Success (Steps to Success Activity Series) Rugby: Steps to Success - 2nd Edition (Steps to Success Activity Series) Weight Training-4th Edition: Steps to Success (Steps to Success Activity Series) Racquetball: Steps to Success (Steps to Success Sports Series) What Women Want, Dating Advice For Men: 7 Steps to Win a Woman`s Heart, Become a Man that Women Can't Resist, Proven Steps to Bed a Woman of Your Dreams (+FREE Book Inside) Softball: Steps to Success, Third Edition (Steps to Success Sports Series) Earth-Friendly Clay Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Earth-Friendly Wood Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)