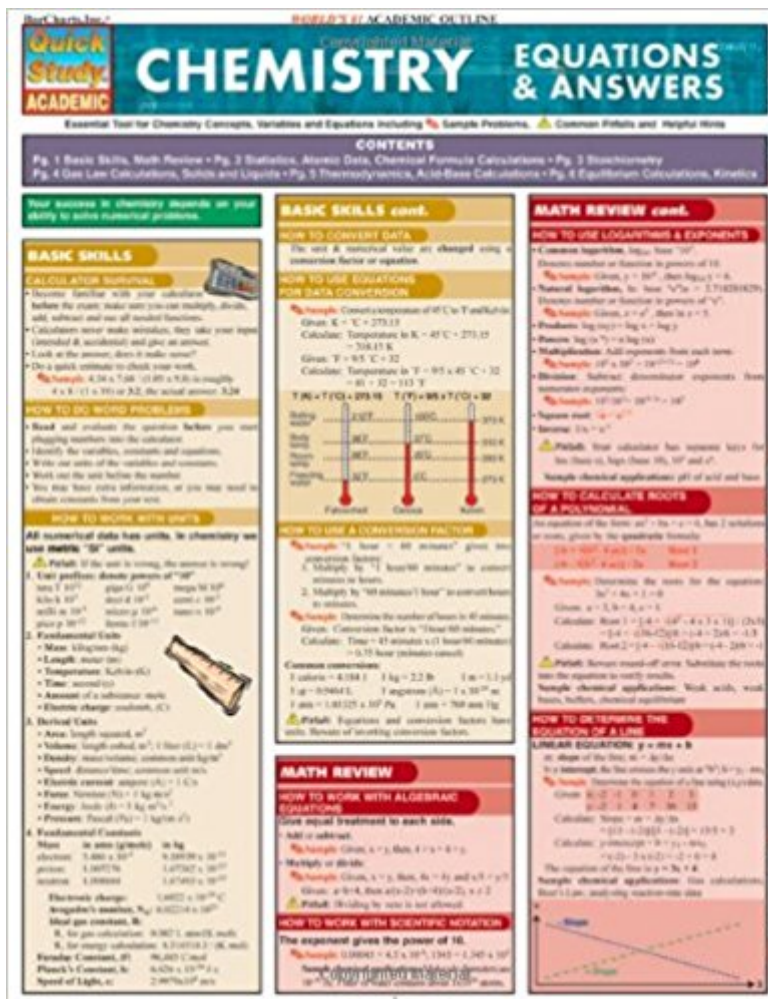


## The book was found

# Chemistry Equations & Answers (Quickstudy: Academic)



## Synopsis

This 6-page study guide contains basic chemistry analysis and concepts designed specifically to aid science students.

## Book Information

Series: Quickstudy: Academic

Pamphlet: 6 pages

Publisher: QuickStudy; Lam Chrt edition (February 22, 2006)

Language: English

ISBN-10: 1423201892

ISBN-13: 978-1423201892

Product Dimensions: 8.5 x 11 x 0.1 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 107 customer reviews

Best Sellers Rank: #4,369 in Books (See Top 100 in Books) #28 in Books > Science & Math > Chemistry > General & Reference #38 in Books > Textbooks > Science & Mathematics > Chemistry #152 in Books > Textbooks > Education

## Customer Reviews

BarCharts - CHEMISTRY Equations & Answers (Quick Study: Academic) [2006 version]All of this information also included in CHEMISTRY Spiral Bound Easel (ISBN-13: 978-1423225751)Basic Skills: (Calculator Survival) (How to do Word Problems) (How to Work with Units) (How to Use equations for Data Conversion) (How to use a Conversion Factor) Math Review: (Algebraic Equations) (Scientific Notation) (Logarithms & Exponents) (Roots of a Polynomial) (Equation of a Line) Statistics: (Calculate Experimental Error) (Calculation Mean & Deviation) (How to Identify Significant Figures) Atomic Data: (Calculate Nuclear Binding Energy) (Calculate Atomic Weight) (How to calculate Electromagnetic Radiation) Chemical Formulas & Moles: (Calculate chemical formulas) (Calculate Molar Mass) (Calculate Elemental % Comp) (Calculate # of Molecules) (Calculate Empirical Formulas) (Derive Molecular formula from Empirical Formula) Stoichiometry: (How to Use balanced equations) (How to Balance an equation) (Balancing a redox equation) (Calculate the Theoretical yield) (Calculate a limiting Regent for 2 reactants) Working with Gases: (Gas Laws) Solids & Liquids: Calculation Moles of reagents) (Calculate mass of liquids) (Prepare solutions) (Calculate colligative properties) Thermodynamics: Heat, Disorder & Equilibrium (Calculations) Acid-Base Chemistry: (How to calculate pH) (How to calculate pOH) (How to work

with K) (Calculating K) (How to calculate % dissociation of an acid) (How to calculate the OH) (Salts) (Calculate pH of a buffer) How to use Henderson-Hasselbach approx. for Buffer pH)(acid -base titration)Chemical equilibriumKinetics & Mechanisms: (Reaction Rate) (Rate Law) (Determine Activation Energy, E)

I didnt like chemistry very much and after the first quarter I decided I needed extra help. So I purchased this so I could teach myself. As soon as I took it to school the kids in my class all asked where I purchased it, they also purchased these because the class was not easy and the instructor wasnt willing to give us the help we needed. Lots of information in this guide, definately recommend it to anyone. Struggling in class or not, this will help!

Haven't had chemistry since I was in high school in 99. Now I'm taking it in college for my major and this definitely is helping! I flip to the back of my binder and there it is!

amazing took notes in my chem class but when i couldnt remember a formula i looked it u n this sheet! very handy to have clipped to the front of your binder

These are very helpful to have in hand in lecture in class to refer too!!!

GREAT

Very good resource. I have been working with high-school students in tutoring Chemistry. This is a good resource to see what is needed to answer questions in a concise way that may not be answered simply with their text book. Also good resource for formulas and basic definitions as a reference for studying for tests and review through the semester.

Not the Chemistry information really needed. Only used the first two pages and then the rest of the information was kind of superfluous. Not sure I would purchase a product like this again. I took better notes and made better study guides myself.

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

Chemistry Equations & Answers (Quickstudy: Academic) Statistics Equations & Answers (Quickstudy: Academic) Calculus Equations & Answers (Quickstudy: Academic) Algebra Essentials Practice Workbook with Answers: Linear & Quadratic Equations, Cross Multiplying, and Systems of

Equations: Improve Your Math Fluency Series Algebra Essentials Practice Workbook with Answers: Linear & Quadratic Equations, Cross Multiplying, and Systems of Equations (Improve Your Math Fluency Series 12) Physics Equations & Answers (Quick Study Academic) Chemistry (Quickstudy: Academic) Inorganic Chemistry (Quickstudy: Academic) Organic Chemistry Reactions (Quickstudy: Academic) Balancing Chemical Equations Worksheets (Over 200 Reactions to Balance): Chemistry Essentials Practice Workbook with Answers 20 Answers- Jehovah's Witnesses (20 Answers Series from Catholic Answers Book 7) Differential Equations and Boundary Value Problems: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Fundamentals of Differential Equations (8th Edition) (Featured Titles for Differential Equations) Differential Equations: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Applied Partial Differential Equations with Fourier Series and Boundary Value Problems (5th Edition) (Featured Titles for Partial Differential Equations) Student Solutions Manual to accompany Boyce Elementary Differential Equations 10e & Elementary Differential Equations with Boundary Value Problems 10e [ Differential Equations, Dynamical Systems, and an Introduction to Chaos [ DIFFERENTIAL EQUATIONS, DYNAMICAL SYSTEMS, AND AN INTRODUCTION TO CHAOS BY Hirsch, Morris W. ( Author ) Mar-26-2012 ] By Hirsch, Morris W. ( Author ) [ 2012 ) [ Paperback ] Student's Solutions Manual for Fundamentals of Differential Equations 8e and Fundamentals of Differential Equations and Boundary Value Problems 6e Numerical Partial Differential Equations: Conservation Laws and Elliptic Equations (Texts in Applied Mathematics) (v. 33) Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGE'S EQUATIONS, HAMILTON'S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)