

Practical Algebra A Self Teaching Guide Second Edition

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Teach Yourself Algebra for Electronic Circuits - Kenneth Jenkins 2001-08-27
Practical math to help you plan, design, and problem-solve electric circuits The ideal tool for upgrading career-enhancing math skills, Teach Yourself Algebra for Electronic Circuits helps you learn the

methods that support today's technological growth and innovation. Author Ken Jenkins has put together a genuinely user-friendly tutorial. Every chapter is a self-contained unit, making it easier to find the answers you want and learn at your own pace - without flipping through pages, looking

for connections or background. Learn or upgrade your skills with: * Self-teaching text, complete with worked-out questions/solutions and final exams *Math that goes beyond elementary algebra, without the burden of heavy-duty calculus you don't need * Circuit-focused applications, illustrations, and examples * Special help with the algebra of logic and matrices *Hundreds of practical problems with detailed solutions throughout the book * Over 300 illustrations to help you learn quickly and easily

Algebra Demystified - Rhonda Huettenmueller
2002-08-22

Whether you want to learn more about algebra, refresh your skills, or improve your classroom performance, Algebra Demystified is the perfect shortcut. Knowing algebra gives you a better choice of jobs, helps you perform better in science, computing, and math courses, ups your score on competitive exams, and improves your ability to do daily

computations. And there's no faster or more painless way to master the subject than Algebra Demystified! Entertaining author and experienced teacher Rhonda Huettenmueller provides all the math background you need and uses practical examples, real data, and a totally different approach to life the "myst" from algebra. With Algebra Demystified, you master algebra one simple step at a time--at your own speed. Unlike most books on the subject, general concepts are presented first --and the details follow. In order to make the process as clear and simple as possible, long computations are presented in a logical, layered progression with just one execution per step. THIS ONE-OF-A-KIND SELF-TEACHING TEXT OFFERS: Questions at the end of every chapter and section to reinforce learning and pinpoint weaknesses A 100-questions final exam for self-assessment An intensive focus on word problems and fractions--help where it's most often needed Detailed

examples and solutions
Technical Shop Mathematics -
Thomas Achatz 2005
"Completely revised and
updated, this new edition ...
provides the algebraic,
geometric, and trigonometric
concepts essential to solving
problems commonly
encountered in technical and
trade occupations." - Back
cover.

**Mathematics for Machine
Learning** - Marc Peter
Deisenroth 2020-04-23
The fundamental mathematical
tools needed to understand
machine learning include linear
algebra, analytic geometry,
matrix decompositions, vector
calculus, optimization,
probability and statistics.
These topics are traditionally
taught in disparate courses,
making it hard for data science
or computer science students,
or professionals, to efficiently
learn the mathematics. This
self-contained textbook bridges
the gap between mathematical
and machine learning texts,
introducing the mathematical
concepts with a minimum of
prerequisites. It uses these

concepts to derive four central
machine learning methods:
linear regression, principal
component analysis, Gaussian
mixture models and support
vector machines. For students
and others with a mathematical
background, these derivations
provide a starting point to
machine learning texts. For
those learning the mathematics
for the first time, the methods
help build intuition and
practical experience with
applying mathematical
concepts. Every chapter
includes worked examples and
exercises to test
understanding. Programming
tutorials are offered on the
book's web site.

**All New Electronics Self-
Teaching Guide** - Harry
Kybett 2011-02-23
For almost 30 years, this book
has been a classic text for
electronics enthusiasts. Now
completely updated for today's
technology with easy
explanations and presented in
a more user-friendly format,
this third edition helps you
learn the essentials you need to
work with electronic circuits.

All you need is a general understanding of electronics concepts such as Ohm's law and current flow, and an acquaintance with first-year algebra. The question-and-answer format, illustrative experiments, and self-tests at the end of each chapter make it easy for you to learn at your own speed.

All the Math You'll Ever Need - Steve Slavin

1999-03-29

A sharp mind, like a healthy body, is subject to the same rule of nature: Use it or lose it. Need a calculator just to work out a 15 percent service charge? Not exactly sure how to get the calculator to give you the figure you need? Turn to this revised and updated edition of *All the Math You'll Ever Need*, the friendliest, funniest, and easiest workout program around. In no time, you'll have total command of all the powerful mathematical tools needed to make numbers work for you. In a dollars-and-cents, bottom-line world, where numbers influence everything,

none of us can afford to let our math skills atrophy. This step-by-step personal math trainer: Refreshes practical math skills for your personal and professional needs, with examples based on everyday situations. Offers straightforward techniques for working with decimals and fractions. Demonstrates simple ways to figure discounts, calculate mortgage interest rates, and work out time, rate, and distance problems. Contains no complex formulas and no unnecessary technical terms.

Essential Trigonometry by Tim Hill 2013-10-16

This no-nonsense guide provides students and self-learners with a clear and readable study of trigonometry's most important ideas. Tim Hill's distraction-free approach combines decades of tutoring experience with the proven methods of his Russian math teachers. The result: learn in a few days what conventional schools stretch into months. - Teaches general principles that can be applied

to a wide variety of problems. - Avoids the mindless and excessive routine computations that characterize conventional textbooks. - Treats trigonometry as a logically coherent discipline, not as a disjointed collection of techniques. - Restores proofs to their proper place to remove doubt, convey insight, and encourage precise logical thinking. - Omits digressions, excessive formalities, and repetitive exercises. - Covers all the trigonometry needed to take a calculus course. - Includes problems (with all solutions) that extend your knowledge rather than merely reinforce it.

Contents

1. A Few Basics
2. Radian Measure
3. The Trig Functions
4. Trig Values for Special Angles
5. Graphs of Trig Functions
6. The Major Formulas
7. Inverse Trig Functions
8. The Law of Cosines (and Sines)
9. Solutions
10. Trig Cheat Sheet

Practical Algebra - Bobson Wong 2022-04-26

The most practical, complete, and accessible guide for understanding algebra If you

want to make sense of algebra, check out *Practical Algebra: A Self-Teaching Guide*. Written by two experienced classroom teachers, this Third Edition is completely revised to align with the Common Core Algebra I math standards used in many states. You'll get an overview of solving linear and quadratic equations, using ratios and proportions, decoding word problems, graphing and interpreting functions, modeling the real world with statistics, and other concepts found in today's algebra courses. This book also contains a brief review of pre-algebra topics, including arithmetic and fractions. It has concrete strategies that help diverse students to succeed, such as: over 500 images and tables that illustrate important concepts over 200 model examples with complete solutions almost 1,500 exercises with answers so you can monitor your progress

Practical Algebra emphasizes making connections to what you already know and what you'll learn in the future. You'll

learn to see algebra as a logical and consistent system of ideas and see how it connects to other mathematical topics. This book makes math more accessible by treating it as a language. It has tips for pronouncing and using mathematical notation, a glossary of commonly used terms in algebra, and a glossary of symbols. Along the way, you'll discover how different cultures around the world over thousands of years developed many of the mathematical ideas we use today. Since students nowadays can use a variety of tools to handle complex modeling tasks, this book contains technology tips that apply no matter what device you're using. It also describes strategies for avoiding common mistakes that students make. By working through Practical Algebra, you'll learn straightforward techniques for solving problems, and understand why these techniques work so you'll retain what you've learned. You (or your students) will come

away with better scores on algebra tests and a greater confidence in your ability to do math.

Spelling Made Simple -

Sheila Henderson 1990-07-01
For almost four decades, Made Simple books have set the standard for continuing education and home study. In answer to the changing needs of today's marketplace, the Made Simple series for the '90s presents a thoroughly up-to-the-minute portfolio of skills, information, and experience, with revised and updated editions of bestselling titles, plus a whole range of new subjects from personal finance to office management to desktop publishing. B & W illustrations throughout
Geometry - Steve Slavin
2004-10-28

Learn geometry at your own pace What are congruent circles? How do you find the hypotenuse of a triangle? What is the sum of the angles in a decagon? How can you apply geometric equations to your daily life? With the unbeatable study companion

Geometry: A Self-Teaching Guide, you'll discover the answers to these questions and many more. This thorough primer presents an easy-to-follow, proven method for grasping the key concepts of geometry. You'll progress step by step through plane, solid, and analytic geometry and then move on to geometric applications for calculus. You'll build your problem-solving skills along the way through detailed examples, reviews, exercises, and answer explanations. The clearly structured format of Geometry makes it fully accessible, providing an easily understood, comprehensive overview for everyone from high school students to adult learners to math mavens. Like all Self-Teaching Guides, Geometry allows you to build gradually on what you have learned—at your own pace. Questions and self-tests reinforce the information in each chapter and allow you to skip ahead or focus on specific areas of concern. Packed with useful, up-to-date

information, this clear, concise volume is a valuable learning tool and reference source for anyone who wants to improve his or her understanding of basic geometry.

How to Solve Word Problems in Algebra, 2nd Edition © Mildred Johnson 1993-01-21

Solving word problems has never been easier than with Schaum's How to Solve Word Problems in Algebra! This popular study guide shows students easy ways to solve what they struggle with most in algebra: word problems. How to Solve Word Problems in Algebra, Second Edition, is ideal for anyone who wants to master these skills. Completely updated, with contemporary language and examples, features solution methods that are easy to learn and remember, plus a self-test.

Quick Arithmetic © Robert A. Carman 1984-04-17

This revised and updated edition teaches basic math skills needed on the job or in school in clear, humorous, conversational style. Chapters begin with a diagnostic

preview or pretest and specific objectives keyed to the text. Includes practice problems and self-tests.

Complete Electronics Self-Teaching Guide with Projects

Earl Boysen 2012-07-09

An all-in-one resource on everything electronics-related! For almost 30 years, this book has been a classic text for electronics enthusiasts. Now completely updated for today's technology, this latest version combines concepts, self-tests, and hands-on projects to offer you a completely repackaged and revised resource. This unique self-teaching guide features easy-to-understand explanations that are presented in a user-friendly format to help you learn the essentials you need to work with electronic circuits. All you need is a general understanding of electronics concepts such as Ohm's law and current flow, and an acquaintance with first-year algebra. The question-and-answer format, illustrative experiments, and

self-tests at the end of each chapter make it easy for you to learn at your own speed.

Boasts a companion website that includes more than twenty full-color, step-by-step projects. Shares hands-on practice opportunities and conceptual background information to enhance your learning process. Targets electronics enthusiasts who already have a basic knowledge of electronics but are interested in learning more about this fascinating topic on their own. Features projects that work with the multimeter, breadboard, function generator, oscilloscope, bandpass filter, transistor amplifier, oscillator, rectifier, and more. You're sure to get a charge out of the vast coverage included in *Complete Electronics Self-Teaching Guide with Projects!*

Practical Algebra - Peter H. Selby 1991-09-03

Practical Algebra If you studied algebra years ago and now need a refresher course in order to use algebraic principles on the job, or if you're a student who needs an

introduction to the subject, here's the perfect book for you. Practical Algebra is an easy and fun-to-use workout program that quickly puts you in command of all the basic concepts and tools of algebra. With the aid of practical, real-life examples and applications, you'll learn:

- * The basic approach and application of algebra to problem solving
- * The number system (in a much broader way than you have known it from arithmetic)
- * Monomials and polynomials; factoring algebraic expressions; how to handle algebraic fractions; exponents, roots, and radicals; linear and fractional equations
- * Functions and graphs; quadratic equations; inequalities; ratio, proportion, and variation; how to solve word problems, and more

Authors Peter Selby and Steve Slavin emphasize practical algebra throughout by providing you with techniques for solving problems in a wide range of disciplines--from engineering, biology, chemistry, and the physical

sciences, to psychology and even sociology and business administration. Step by step, Practical Algebra shows you how to solve algebraic problems in each of these areas, then allows you to tackle similar problems on your own, at your own pace. Self-tests are provided at the end of each chapter so you can measure your mastery.

College Physics - Paul Peter Urone 1997-12

Quick Calculus Daniel Kleppner 1991-01-16
 Quick Calculus 2nd Edition A Self-Teaching Guide Calculus is essential for understanding subjects ranging from physics and chemistry to economics and ecology. Nevertheless, countless students and others who need quantitative skills limit their futures by avoiding this subject like the plague. Maybe that's why the first edition of this self-teaching guide sold over 250,000 copies. Quick Calculus, Second Edition continues to teach the elementary techniques of differential and integral

calculus quickly and painlessly. Your "calculus anxiety" will rapidly disappear as you work at your own pace on a series of carefully selected work problems. Each correct answer to a work problem leads to new material, while an incorrect response is followed by additional explanations and reviews. This updated edition incorporates the use of calculators and features more applications and examples.

".makes it possible for a person to delve into the mystery of calculus without being mystified." --Physics Teacher

Quick Algebra Review - Peter H. Selby 1993-02-22

The fastest, easiest way to brush up on your algebra! Quick Algebra Review Need to hone your algebra skills? This bestselling review course in intermediate algebra gives you all the concepts, procedures, and problem-solving methods you need to succeed. * Each chapter begins with an easy-to-use chart that zeroes in on your problem areas. Now you can avoid wasting hours rehashing familiar concepts. * Every key

algebraic concept is covered thoroughly--including positive and negative numbers, fractions, rational numbers, factoring, linear equations, quadratic equations, and word problems. * Hundreds of questions, answers, review problems, and quizzes help you to test your progress every step of the way. Now updated and revised to be even more relevant and accessible than ever, Quick Algebra Review is packed with practical examples drawn from real-life situations. Cover Design: Donald Munson Teach Yourself Calculus - Hugh Neill 2003-07-25

While Teach Yourself Calculus is perfect for beginners who want to acquire a working knowledge of calculus, at the same time it is an excellent tool for anyone who wants to expand their knowledge beyond the basics. In a progressive, step-by-step fashion, the book builds from the ground up to offer comprehensive coverage of a range of more advanced topics such as multiple integrals. Each chapter features

numerous worked examples and graded exercises.

The Complete Idiot's Guide to Algebra - W. Michael Kelley
2004

From the author of the highly successful *The Complete Idiot's Guide to Calculus* comes the perfect book for high school and college students. Following a standard algebra curriculum, it will teach students the basics so that they can make sense of their textbooks and get through algebra class with flying colors.

Chemistry - Richard Post
2020-08-20

THE QUICK AND PAINLESS
WAY TO TEACH YOURSELF
BASIC CHEMISTRY

CONCEPTS AND TERMS

Chemistry: A Self-Teaching Guide is the easy way to gain a solid understanding of the essential science of chemistry. Assuming no background knowledge of the subject, this clear and accessible guide covers the central concepts and key definitions of this fundamental science, from the basic structure of the atom to chemical equations. An

innovative self-guided approach enables you to move through the material at your own pace—gradually building upon your knowledge while you strengthen your critical thinking and problem-solving skills. This edition features new and revised content throughout, including a new chapter on organic chemistry, designed to dramatically increase how fast you learn and how much you retain. This powerful learning resource features: An interactive, step-by-step method proven to increase your understanding of the fundamental concepts of chemistry Learning objectives, practice questions, study problems, and a self-review test in every chapter to reinforce your learning An emphasis on practical concepts and clear explanations to ensure that you comprehend the material quickly Engaging end-of-chapter stories connecting the material to a relevant topic in chemistry to bring important concepts to life Concise, student-friendly chapters describing major

chemistry concepts and terms, including the periodic table, atomic weights, chemical bonding, solutions, gases, solids, and liquids Chemistry: A Self-Teaching Guide is an ideal resource for high school or college students taking introductory chemistry courses, for students taking higher level courses needing to refresh their knowledge, and for those preparing for standardized chemistry and medical career admission tests.

Essential Geometry - Tim Hill
2020-02-11

This no-nonsense guide provides students and self-learners with a clear and readable study of geometry's most important ideas. Tim Hill's distraction-free approach combines decades of tutoring experience with the proven methods of his Russian math teachers. The result: learn in a few days what conventional schools stretch into months. Covers classical and analytic geometry. Teaches general principles that can be applied to a wide variety of problems. Avoids the mindless and

excessive routine computations that characterize conventional textbooks. Treats geometry as a logically coherent discipline, not as a disjointed collection of techniques. Restores proofs to their proper place to remove doubt, convey insight, and encourage precise logical thinking. Omits digressions, excessive formalities, and repetitive exercises. Includes problems (with solutions) that extend your knowledge rather than merely reinforce it.

Contents 1. Triangles 2. Circles 3. Cylinders 4. Cones 5. Spheres 6. Analytic Geometry 7. Solutions 8. Geometry Cheat Sheet About the Author Tim Hill is a statistician living in Boulder, Colorado. He holds degrees in mathematics and statistics from Stanford University and the University of Colorado. Tim has written self-teaching guides for algebra, trigonometry, geometry, precalculus, advanced precalculus, permutations and combinations, debt, mortgages, and Excel pivot tables. When he's not crunching numbers,

Tim climbs rocks, hikes canyons, and avoids malls.

Principles of Mathematics Book 1 Teacher Guide -

Katherine Loop 2016-08-05
Teacher Guide for Book 1 of the Principles of Mathematics - Biblical Worldview Curriculum for junior high! Math is a real-life tool that points us to God and helps us explore His creation, yet it often comes across as dry facts and meaningless rules. Here at last is a curriculum that has a biblical worldview integrated throughout the text and problems, not just added as an afterthought. The resources in the Teacher Guide will help students master and apply the skills learned in the Student Textbook. What does this Teacher Guide include? Worksheets, Quizzes, and Tests: These perforated, three-hole punched pages help provide practice on the principles taught in the main student textbook. Answer Keys: The answers are included for the worksheets, quizzes, and tests found in this Teacher Guide. Schedule: A suggested

calendar schedule is provided for completing the material in one year, though this can be adapted to meet individual student needs. There is also an accelerated schedule for completing the material in one semester. Are there any prerequisites for this course? This curriculum is aimed at grades 6-8, fitting into most math approaches the year or two years prior to starting high school algebra. If following traditional grade levels, Book 1 should be completed in grade 6 or 7, and Book 2 in grade 7 or 8. In Book 1 students should have a basic knowledge of arithmetic (basic arithmetic will be reviewed, but at a fast pace and while teaching problem-solving skills and a biblical worldview of math) and sufficient mental development to think through the concepts and examples given. Typically, anyone in sixth grade or higher should be prepared to begin. The focus of the course is actually learning math for life, not simply preparing to pass a test.

Differential Equations - Allan

Struthers 2019-07-31

This book is designed to serve as a textbook for a course on ordinary differential equations, which is usually a required course in most science and engineering disciplines and follows calculus courses. The book begins with linear algebra, including a number of physical applications, and goes on to discuss first-order differential equations, linear systems of differential equations, higher order differential equations, Laplace transforms, nonlinear systems of differential equations, and numerical methods used in solving differential equations. The style of presentation of the book ensures that the student with a minimum of assistance may apply the theorems and proofs presented. Liberal use of examples and homework problems aids the student in the study of the topics presented and applying them to numerous applications in the real scientific world. This textbook focuses on the actual solution of ordinary differential equations preparing the

student to solve ordinary differential equations when exposed to such equations in subsequent courses in engineering or pure science programs. The book can be used as a text in a one-semester core course on differential equations, alternatively it can also be used as a partial or supplementary text in intensive courses that cover multiple topics including differential equations.

Geometry and Trigonometry for Calculus - Peter H. Selby
1975-05-02

A review of plane geometry, numerical trigonometry, geometric and trigonometric analysis, and limits emphasizes the graphic representation of problems to be solved by combined methods

Basic Physics - K. Kuhn
2018-01-02

Here is the most practical, complete, and easy-to-use book available for understanding physics. Even if you do not consider yourself a science student, this book helps make learning a pleasure.

Precalculus - Steve Slavin

2001-01-12

The fastest, easiest way to master precalculus . . . by doing it! Do logarithmic functions throw you for a loop? Does the challenge of finding an inverse function leave you overwhelmed? Does the Law of Cosines make you feel clueless? With this helpful, easy-to-follow guide, you will gain total command of these precalc concepts-and many more-in no time at all.

Precalculus: A Self-Teaching Guide includes an algebra review and complete coverage of exponential functions, log functions, and trigonometry. Whether you are studying precalculus for the first time, want to refresh your memory, or need a little help for a course, this clear, interactive primer will provide you with the skills you need. Precalculus offers a proven self-teaching approach that lets you work at your own pace-and the frequent self-tests and exercises reinforce what you've learned. Turn to this one-of-a-kind teaching tool and, before you know it, you'll be solving

problems like a mathematician!

Driven by Data - Paul

Bambrick-Santoyo 2010-04-12

Offers a practical guide for improving schools dramatically that will enable all students from all backgrounds to achieve at high levels. Includes assessment forms, an index, and a DVD.

Algebra - I.M. Gelfand

2003-07-09

This book is about algebra.

This is a very old science and its gems have lost their charm for us through everyday use.

We have tried in this book to refresh them for you. The main part of the book is made up of problems. The best way to deal with them is: Solve the problem by yourself - compare your solution with the solution in the book (if it exists) - go to the next problem. However, if you have difficulties solving a problem (and some of them are quite difficult), you may read the hint or start to read the solution. If there is no solution in the book for some problem, you may skip it (it is not heavily used in the sequel) and return to it later. The book is divided

into sections devoted to different topics. Some of them are very short, others are rather long. Of course, you know arithmetic pretty well. However, we shall go through it once more, starting with easy things.

2 Exchange of terms in addition Let's add 3 and 5: $3+5=8$. And now change the order: $5+3=8$. We get the same result. Adding three apples to five apples is the same as adding five apples to three - apples do not disappear and we get eight of them in both cases.

3 Exchange of terms in multiplication Multiplication has a similar property. But let us first agree on notation.

Basic Physics - Karl F. Kuhn
2020-09-16

Learn physics at your own pace without an instructor Basic Physics: A Self-Teaching Guide, 3rd Edition is the most practical and reader-friendly guide to understanding all basic physics concepts and terms. The expert authors take a flexible and interactive approach to physics based on new research-based methods about how people most

effectively comprehend new material. The book takes complex concepts and breaks them down into practical, easy to digest terms. Subject matter covered includes: Newton's Laws Energy Electricity Magnetism Light Sound And more There are also sections explaining the math behind each concept for those who would like further explanation and understanding. Each chapter features a list of objectives so that students know what they should be learning from each chapter, test questions, and exercises that inspire deeper learning about physics. High school students, college students, and those re-learning physics alike will greatly enhance their physics education with the help of this one-of-a-kind guide. The third edition of this book reflects and implements new, research-based methods regarding how people best learn new material. As a result, it contains a flexible and interactive approach to learning physics.

Networking Self-Teaching

Guide - James Edwards

2015-03-24

IT professionals who want to move into the networking side in a corporate or enterprise setting will find the detailed content they need to get up to speed on the very latest networking technologies; plus, current networking professionals will find this a valuable and up-to-date resource. This hands-on guide is designed so that you can select, design, and implement an actual network using the tutorials and steps in the book. Coverage includes an overview of networking technologies, including the hardware, software, transmission media, and data transfer processes; in-depth coverage of OSI and TCP/IP reference models; operating systems and other systems software used in today's networks; LANs, WANS, and MANs, including the components and standards that operate within each type of area network; and more.

All the Math You'll Ever Need
Carolyn C. Wheater 2022-04-13

A comprehensive and hands-on guide to crucial math concepts and terminology. In the newly revised third edition of *All the Math You'll Ever Need: A Self-Teaching Guide*, veteran math and computer technology teacher Carolyn Wheater and veteran mathematics author Steve Slavin deliver a practical and accessible guide to math you can use every day and apply to a wide variety of life tasks. From calculating monthly mortgage payments to the time you'll need to pay off a credit card, this book walks you through the steps to understanding basic math concepts. This latest edition is updated to reflect recent changes in interest rates, prices, and wages, and incorporates information on the intelligent and efficient use of calculators and mental math techniques. It also offers: A brand-new chapter on hands-on statistics to help readers understand common graphs. An easy-to-use format that provides an interactive method with frequent questions, problems, and self-tests.

Complete explanations of necessary mathematical concepts that explore not just how math works, but also why it works Perfect for anyone seeking to make practical use of essential math concepts and strategies in their day-to-day life, All the Math You'll Ever Need is an invaluable addition to the libraries of students who want a bit of extra help applying math in the real world.

Chemistry: Concepts and Problems - Clifford C. Houk
1996-03-09

CHEMISTRY SECOND EDITION The fast, easy way to master the fundamentals of chemistry Have you ever wondered about the differences between liquids, gases, and solids? Or what actually happens when something burns? What exactly is a solution? An acid? A base? This is chemistry-- the composition and structure of substances composing all matter, and how they can be transformed. Whether you are studying chemistry for the first time on your own, want to

refresh your memory for a test, or need a little help for a course, this concise, interactive guide gives you a fresh approach to this fascinating subject. This fully up-to-date edition of Chemistry: Concepts and Problems: * Has been tested, rewritten, and retested to ensure that you can teach yourself all about chemistry * Requires no prerequisites * Lets you work at your own pace with a helpful question-and-answer format * Lists objectives for each chapter-- you can skip ahead or find extra help if you need it * Reinforces what you learn with chapter self-tests

All the Math You'll Ever Need - Steve Slavin
1999-04-12

A sharp mind, like a healthy body, is subject to the same rule of nature: Use it or lose it Need a calculator just to work out a 15 percent service charge? Not exactly sure how to get the calculator to give you the figure you need? Turn to this revised and updated edition of All the Math You'll Ever Need, the friendliest,

funniest, and easiest workout program around. In no time, you'll have total command of all the powerful mathematical tools needed to make numbers work for you. In a dollars-and-cents, bottom-line world, where numbers influence everything, none of us can afford to let our math skills atrophy. This step-by-step personal math trainer: Refreshes practical math skills for your personal and professional needs, with examples based on everyday situations. Offers straightforward techniques for working with decimals and fractions. Demonstrates simple ways to figure discounts, calculate mortgage interest rates, and work out time, rate, and distance problems. Contains no complex formulas and no unnecessary technical terms.

Deep Learning - Ian

Goodfellow 2016-11-10

An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep learning

techniques used in industry, and research perspectives. "Written by three experts in the field, Deep Learning is the only comprehensive book on the subject." —Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and

machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and

instructors.

Practical Electronics - Ralph Morrison 2003-11-05

Publisher's description: A fast, easy way to become acquainted with electronic circuits This new Self-Teaching Guide instructs readers in the basics of electricity and electronic components, including transistors, capacitors, diodes, resistors, and integrated circuits. Assuming no prior electronics experience, it allows students to learn at their own pace and features numerous quick quizzes, self-tests, and checklists that help reinforce key concepts.

Detailed "learning circuits" show intrepid learners how to construct their own circuits, putting into practice the concepts explained in the text. Practical Electronics is the ideal partner for the student or hobbyist.

The Math Teacher's Toolbox

- Bobson Wong 2020-04-28

Math teachers will find the classroom-tested lessons and strategies in this book to be accessible and easily implemented in the classroom

The Teacher's Toolbox series is an innovative, research-based resource providing teachers with instructional strategies for students of all levels and abilities. Each book in the collection focuses on a specific content area. Clear, concise guidance enables teachers to quickly integrate low-prep, high-value lessons and strategies in their middle school and high school classrooms. Every strategy follows a practical, how-to format established by the series editors. The Math Teacher's Toolbox contains hundreds of student-friendly classroom lessons and teaching strategies. Clear and concise chapters, fully aligned to Common Core math standards, cover the underlying research, required technology, practical classroom use, and modification of each high-value lesson and strategy. This book employs a hands-on approach to help educators quickly learn and apply proven methods and techniques in their mathematics courses. Topics range from the planning of

units, lessons, tests, and homework to conducting formative assessments, differentiating instruction, motivating students, dealing with "math anxiety," and culturally responsive teaching. Easy-to-read content shows how and why math should be taught as a language and how to make connections across mathematical units. Designed to reduce instructor preparation time and increase student engagement and comprehension, this book: Explains the usefulness, application, and potential drawbacks of each instructional strategy Provides fresh activities for all classrooms Helps math teachers work with ELLs, advanced students, and students with learning differences Offers real-world guidance for working with parents, guardians, and co-teachers The Math Teacher's Toolbox: Hundreds of Practical ideas to Support Your Students is an invaluable source of real-world lessons, strategies, and techniques for general

education teachers and math specialists, as well as resource specialists/special education teachers, elementary and secondary educators, and teacher educators.

Linear Algebra Done Right

Sheldon Axler 1997-07-18

This text for a second course in linear algebra, aimed at math majors and graduates, adopts a novel approach by banishing determinants to the end of the book and focusing on understanding the structure of linear operators on vector spaces. The author has taken unusual care to motivate concepts and to simplify proofs. For example, the book presents - without having defined determinants - a clean proof that every linear operator on a finite-dimensional complex vector space has an eigenvalue. The book starts by discussing vector spaces, linear independence, span, basics, and dimension. Students are introduced to inner-product spaces in the first half of the book and shortly thereafter to the finite-dimensional spectral theorem. A variety of

interesting exercises in each chapter helps students understand and manipulate the objects of linear algebra. This second edition features new chapters on diagonal matrices, on linear functionals and adjoints, and on the spectral theorem; some sections, such as those on self-adjoint and normal operators, have been entirely rewritten; and hundreds of minor improvements have been made throughout the text.

Deep Learning for Coders with

fastai and PyTorch

Howard 2020-06-29

Deep learning is often viewed as the exclusive domain of math PhDs and big tech companies. But as this hands-on guide demonstrates, programmers comfortable with Python can achieve impressive results in deep learning with little math background, small amounts of data, and minimal code. How? With fastai, the first library to provide a consistent interface to the most frequently used deep learning applications. Authors Jeremy Howard and Sylvain Gugger,

the creators of fastai, show you how to train a model on a wide range of tasks using fastai and PyTorch. You'll also dive progressively further into deep learning theory to gain a complete understanding of the algorithms behind the scenes. Train models in computer vision, natural language processing, tabular data, and collaborative filtering Learn the latest deep learning techniques that matter most in practice Improve accuracy, speed, and reliability by understanding how deep learning models work Discover how to turn your models into web applications Implement deep learning algorithms from scratch Consider the ethical implications of your work Gain insight from the foreword by PyTorch cofounder, Soumith Chintala

Advanced Algebra - Anthony W. Knap 2007-10-11

Basic Algebra and Advanced Algebra systematically develop concepts and tools in algebra that are vital to every mathematician, whether pure or applied, aspiring or

established. Advanced Algebra includes chapters on modern algebra which treat various topics in commutative and noncommutative algebra and provide introductions to the theory of associative algebras, homological algebras, algebraic number theory, and algebraic geometry. Many examples and hundreds of problems are included, along with hints or complete solutions for most of the problems. Together the two books give the reader a global view of algebra and its role in mathematics as a whole.

Chemistry - Richard Post
2020-09-16

A practical, complete, and easy-to-use guide for understanding major chemistry concepts and terms Master the fundamentals of chemistry with this fast and easy guide.

Chemistry is a fundamental science that touches all other sciences, including biology, physics, electronics, environmental studies, astronomy, and more.

Thousands of students have successfully used the previous

editions of Chemistry: Concepts and Problems, A Self-Teaching Guide to learn chemistry, either independently, as a refresher, or in parallel with a college chemistry course. This newly revised edition includes updates and additions to improve your success in learning chemistry. This book uses an interactive, self-teaching method including frequent questions and study problems, increasing both the speed of learning and retention. Monitor your progress with self-tests, and master chemistry quickly. This revised Third Edition provides a fresh, step-by-step approach to learning that requires no prerequisites, lets you work at your own pace, and reinforces

what you learn, ensuring lifelong mastery. Master the science of basic chemistry with this innovative, self-paced study guide Teach yourself chemistry, refresh your knowledge in preparation for medical studies or other coursework, or enhance your college chemistry course Use self-study features including review questions and quizzes to ensure that you're really learning the material Prepare for a career in the sciences, medicine, or engineering with the core content in this user-friendly guide Authored by expert postsecondary educators, this unique book gently leads students to deeper levels and concepts with practice, critical thinking, problem solving, and self-assessment at every stage.