

My Math Lab Free Trial

Resources in educationPC Mag

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Gets them engaged. Keeps them engaged. Bob Blitzer's use of realistic applications instantly piques students' curiosity about the presence of mathematical concepts in the world around them. These applications are apparent throughout the entire program from his relatable examples, friendly writing style, and thought-provoking features in the textbook, to the enhanced digital resources in the MyMathLab course. Blitzer pulls from topics that are relevant to college students, often from pop culture and everyday life, to ensure that students will actually use their learning resources to achieve success. With an expansion of the series to now include a Developmental Math all-in-one text (with content spanning prealgebra through intermediate algebra), and with an enhanced media program accompanying this revision, developmental students at all levels will see how math applies to their daily lives and culture. Also available with MyMathLab MyMathLab(r) is an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them absorb course material and understand difficult concepts. Note: You are purchasing a standalone product; MyMathLab does not come packaged with this content. Students, if interested in purchasing this title with MyMathLab, ask your instructor for the correct package ISBN and Course ID. Instructors, contact your Pearson representative for more information. If you would like to purchase both the physical text and MyMathLab, search for: 0134188411 / 9780134188416 * Algebra for College Students Access Card Package Package consists of: 0134180844 / 9780134180847 * Algebra for College Students 0321431308 / 9780321431301 * MyMathLab -- Glue-in Access Card 0321654064 / 9780321654069 * MyMathLab Inside Star Sticker "

The Teacher's Resource Book contains printouts of PowerPoint slides, transparency masters and reproducible classroom handouts. It also has teaching suggestions and printouts of the scripts for the audio CD's, an overview of the literature found in the student edition and SCANS correlations to South-Western's Communication 2000 and Communication for Careers.

This book shares an inspirational story of my life experience in Haiti and my tragic journey to the United States. During the Lavalas and the De facto regime, I faced many problems in Haiti; killing, disease, starvation, and injustice were all over the land. Students went on strike almost every day. Some of them were shot, some were beat up to death, and others were burnt. I have watched people

being stoned to death. In late 2002, a man named Jonas came to Haiti to help people flee the problems. On the night of August 4, 2003, I found myself among many in a big, wild bush in St. Marteen, waiting on a little canoe to take us to the United States. Some of us made it. Some didn't. But I thank God for allowing me to live to share this story.

The Bulletin of the Atomic Scientists is the premier public resource on scientific and technological developments that impact global security. Founded by Manhattan Project Scientists, the Bulletin's iconic "Doomsday Clock" stimulates solutions for a safer world.

Established in 1911, The Rotarian is the official magazine of Rotary International and is circulated worldwide. Each issue contains feature articles, columns, and departments about, or of interest to, Rotarians. Seventeen Nobel Prize winners and 19 Pulitzer Prize winners – from Mahatma Ghandi to Kurt Vonnegut Jr. – have written for the magazine. How to Succeed in Medical Research is a practical resource for medical students and junior doctors across all specialties. Designed for busy readers seeking to distinguish themselves in a highly competitive environment, this concise yet comprehensive guide provides step-by-step advice on selecting a project, finding a mentor, conducting a study, analysing results, publishing a paper, communicating findings, and much more. Presented in an accessible and conversational style, 14 succinct chapters walk readers through the essential stages of their research journey, from the initial steps to getting involved in research as a medical student, to effectively balancing clinical work, scientific research, and other academic pursuits early in your career as a healthcare professional. The book is packed with real-world case studies and expert tips to help readers apply the content directly in their own studies and careers. Straightforward and easy-to-use, this valuable guide: Covers a variety of clinical research and presentation skills using clear and engaging language Provides detailed guidance on writing a paper, conducting a clinical audit, creating a CV and portfolio, and other key proficiencies Develops writing skills for literature reviews, critical appraisals, and case reports Discusses how to further medical careers through research electives, PhD studies, teaching, and quality improvement projects Offers a range of helpful learning features including objectives, key points, case studies, review questions, and links to references and further readings Includes PowerPoint templates for oral presentations and posters via a companion website How to Succeed in Medical Research: A Practical Guide is an ideal resource for medical students, junior doctors and other early career medical professionals.

Using and Understanding Mathematics: A Quantitative Reasoning Approach prepares students for the mathematics they will encounter in college courses, their future career, and life in general. Its quantitative reasoning approach helps students to build the skills needed to understand major issues in everyday life, and compels students to acquire the problem-solving tools that they will need to think critically about quantitative issues in contemporary society. This program will provide a better teaching and learning experience-for you and your students. Here's how: Improved results with MyMathLab[®], which is designed to work hand-in-hand with the book and offers additional practice and learning aids that improve student learning in measurable ways. The real-world focus turns students' attention to the math they will need for college, career, and life. A

wide range of exercises and problem types end each unit, making it easy for instructors to create assignments to fit their course goals. Study and review features in every chapter are designed to help students use their time effectively. Note: You are purchasing a standalone product; MyMathLab does not come packaged with this content. MyMathLab is not a self-paced technology and should only be purchased when required by an instructor. If you would like to purchase both the physical text and MyMathLab, search for: 0321923219 / 9780321923219 Using and Understanding Mathematics: A Quantitative Reasoning Approach plus NEW MyMathLab with Pearson eText -- Access Card Package Package consists of: 0321431308 / 9780321431301 MyMathLab -- Glue-in Access Card 0321654064 / 9780321654069 MyMathLab Inside Star Sticker 0321914627 / 9780321914620 Using and Understanding Mathematics: A Quantitative Reasoning Approach 6/e

Shoot to Thrill “If you’re looking for a fresh, offbeat style, you’ll enjoy this book.” --John Nack If you’re packin’ heat and a D-SLR, SHOOT TO THRILL is like having a bullet-proof vest. Loaded with tips, dames, laughs, tales of noir, and photos shot from the hip! HARD TIMES, TOUGH TALK, HARD-BOILED SOLUTIONS A BOOK TO INSPIRE AMATEURS & PROS ALIKE. Written in the style of a pulp detective novel, this book goes beyond the mechanics of shooting and teaches us all how to “see” with a fresh vision. Shoot to Thrill teaches creative techniques such as Achieving dramatic film noir lighting Getting the ring flash look (the rage in fashion photography) Experimenting with High Dynamic Range Imaging (HDRI) Capturing breaking news, and a lot more Offers valuable “two-fisted tips” on how to score killer shots—from still life to action.

FIELD & STREAM, America’s largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.

Calculus for the Life Sciences features interesting, relevant applications that motivate students and highlight the utility of mathematics for the life sciences. This edition also features new ways to engage students with the material, such as Your Turn exercises. Note: You are purchasing a standalone product; MyMathLab does not come packaged with this content.

MyMathLab is not a self-paced technology and should only be purchased when required by an instructor. If you would like to purchase both the physical text and MyMathLab, search for:

0321964381 / 9780321964380 Calculus for the Life Sciences Plus MyMathLab with Pearson etext -- Access Card Package Package consists of: 0321431308 / 9780321431301

MyMathLab -- Glue-in Access Card 0321654064 / 9780321654069 MyMathLab Inside Star Sticker 0321964039 / 9780321964038 Calculus for the Life Sciences

Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it’s practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

New York magazine was born in 1968 after a run as an insert of the New York Herald Tribune and quickly made a place for itself as the trusted resource for readers across the country. With award-winning writing and photography covering everything from politics and food to theater and fashion, the magazine's consistent mission has been to reflect back to its audience the energy and excitement of the city itself, while celebrating New York as both a place and an idea.

[Copyright: 7006f8339c090122e368b407f1fbe3aa](https://www.pearson.com/mylab/math)