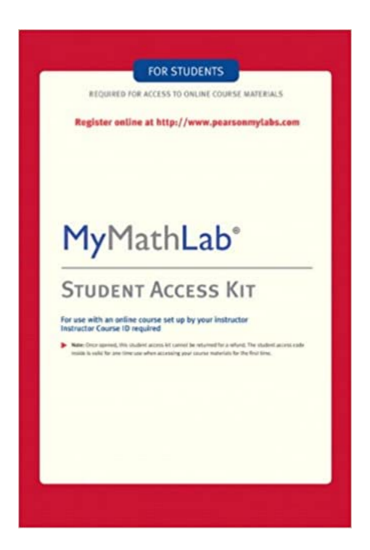


The book was found

MyMathLab: Student Access Kit





Synopsis

This access kit will provide you with a code to get into MyMathLab, a personalized interactive learning environment, where A you can learn mathematics and statistics at your own pace and measure your progress. In order to use MyMathLab, you will need a CourseID provided by your instructor; MyMathLab is not a self-study product and does require you to be in an instructor-led course. This product is for the national MyMathLab access kit. If your school has a custom MyMathLab course the printed access card will not work. Â Â MyMathLab includes: Â Interactive tutorial exercises: MyMathLab's homework and practice exercises are correlated to the exercises in the relevant textbook, and they regenerate algorithmically to give you unlimited opportunity for practice and mastery. Most exercises are free-response and provide an intuitive math symbol palette for entering math notation. Exercises include guided solutions, sample problems, and learning aids for extra help at point-of-use, and they offer helpful feedback when students enter incorrect answers. A eBook with multimedia learning aids: MyMathLab courses include a full eBook with a variety of multimedia resources available directly from selected examples and exercises on the page. You can link out to learning aids such as video clips and animations to improve their understanding of key concepts. A Study plan for self-paced learning: MyMathLab's study plan helps you monitor your own progress, letting you see at a glance exactly which topics you need to practice. MyMathLab generates a personalized study plan for you based on your test results, and the study plan links directly to interactive, tutorial exercises for topics you haven't yet mastered. You can regenerate these exercises with new values for unlimited practice, and the exercises include guided solutions and multimedia learning aids to give students the extra help they need. A NOTE: A Access codes can only be used one time. If you purchased a used book that claimed that it included an access code, your code may already have been used and it will not work again. In this case, you must purchase a new access code. Â Â For Customer Technical Support go to http://247pearsoned.custhelp.com Phone Support 800-677-6337 A Please note the packaging on this product has changed, whether you receive the current cover or earlier cover the product is still the same. Â

Customer Reviews

"The increase in student success is 27%. Students that would have been lost with a nontransferable 'D' or an 'F' are now passing the course." from a Community College in the Chicago area Â WMy exam averages and course pass rates our up. Students are actively engaged in practicing math, ask more and better questions, and enjoy the learning process. They appreciate the instant feedback and arenâ ™t satisfied until they get 100 percent on the homework assignments. When it comes time to register for the next class, most students who have done both lecture-based and MyMathLab hybrid classes, seek out the MyMathLab sections. They feel a real sense of accomplishment because they recognize and can take credit for the role theyâ ™ve played in their success.â •Â Â from Jill Shirley, Cal Poly Pomona Â Â Â

NOTE: Make sure to use the dashes shown on the Access Card Code when entering the code. This access kit will provide you with a code to get into MyMathLab, a personalized interactive learning environment, where you can learn mathematics and statistics at your own pace and measure your progress. MyMathLab includes: Interactive tutorial exercises: MyMathLab's homework and practice exercises are correlated to the exercises in the relevant textbook, and they regenerate algorithmically to give you unlimited opportunity for practice and mastery. Most exercises are free-response and provide an intuitive math symbol palette for entering math notation. Exercises include guided solutions, sample problems, and learning aids for extra help at point-of-use, and they offer helpful feedback when students enter incorrect answers. eBook with multimedia learning aids: MyMathLab courses include a full eBook with a variety of multimedia resources available directly from selected examples and exercises on the page. You can link out to learning aids such as video clips and animations to improve their understanding of key concepts. Study plan for self-paced learning: MyMathLab's study plan helps you monitor your own progress, letting you see at a glance exactly which topics you need to practice. MyMathLab generates a personalized study plan for you based on your test results, and the study plan links directly to interactive, tutorial exercises for topics you haven't yet mastered. You can regenerate these exercises with new values for unlimited practice, and the exercises include guided solutions and multimedia learning aids to give students the extra help they need. Visit www.mymathlab.com for more information or go directly to www.coursecompass.com to purchase immediate access to MyMathLab and MyStatLab.

Download to continue reading...

MyMathLab: Student Access Kit Ultimate Origami for Beginners Kit: The Perfect Kit for Beginners-Everything you Need is in This Box!: Kit Includes Origami Book, 19 Projects, 62 Origami

Papers & DVD Classic Origami Kit: [Kit with Origami How-to Book, 98 Papers, 45 Projects] This Easy Origami for Beginners Kit is Great for Both Kids and Adults MyMathLab with Pearson eText --Standalone Access Card -- for College Algebra (7th Edition) College Algebra Plus MyMathLab with eText -- Access Card Package (10th Edition) (Sullivan & Sullivan Precalculus Titles) Trigonometry plus MyMathLab with Pearson eText -- Access Card Package (11th Edition) College Algebra with Modeling & Visualization plus MyMathLab with Pearson eText -- Title-Specific Access Card Package (6th Edition) Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Single Variable Calculus: Early Transcendentals Plus MyMathLab with Pearson eText -- Access Card Package (2nd Edition) (Briggs/Cochran/Gillett Calculus 2e) Linear Algebra and Its Applications, Books a la Carte Edition Plus MyMathLab with Pearson eText -- Access Code Card (5th Edition) Elementary and Intermediate Algebra, Plus NEW MyMathLab with Pearson eText -- Access Card Package (4th Edition) (Carson Developmental Algebra Series) Elementary and Intermediate Algebra: Concepts and Applications, Plus MyMathLab/MyStatLab -- Access Card Package (6th Edition) Elementary and Intermediate Algebra: Concepts & Applications, Books a la Carte edition plus MyMathLab with Pearson eText -- Access Card Package (6th Edition) Intermediate Algebra: Functions & Authentic Applications, Books a la Carte Edition Plus NEW MyMathLab with Pearson eText -- Access Card Package (5th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences Plus NEW MyMathLab with Pearson eText -- Access Card Package (13th Edition) Finite Mathematics and Calculus with Applications Plus MyMathLab with Pearson eText -- Access Card Package (10th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series) Finite Mathematics Plus MyMathLab with Pearson eText -- Access Card Package (11th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series) Finite Mathematics & Its Applications Plus NEW MyMathLab with Pearson eText -- Access Card Package (11th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Books a la Carte Plus MyMathLab with Pearson eText -- Access Card Package (13th Edition) Finite Mathematics with Applications In the Management, Natural, and Social Sciences, Books a la Carte Plus NEW MyMathLab with Pearson eText -- Access Card Package (11th Edition)

Contact Us

DMCA

Privacy