

Business Math Excel Applications Answers

This colorful textbook focuses on practical applications of simple mathematical concepts in the business world. Some of the topics are bank records, payroll, trade and cash discounts, markup and selling price, compound interest, annuities, and consumer credit. The CD-ROM contains a study wizard for

CIMA Official Learning Systems are the only coursebooks recommended by CIMA. Written by a team of experts that include past and present CIMA examiners and markers, they contain everything you need to know. Each book maps to the syllabus chapter by chapter to help you learn effectively and reinforce learning with features including: - comprehensive coverage of the whole syllabus - step by step coverage directly linked to CIMA's Learning Outcomes - up to date examples and case studies - practice questions to test knowledge and understanding - integrated readings to increase understanding of key theories - colour used throughout to highlight key learning points * The Official Learning systems are the only study materials endorsed by CIMA * Key sections written by former examiners for the most accurate, up-to-date guidance towards exam success * Complete integrated package incorporating syllabus guidance, full text, recommended articles, revision guides and extensive question practice

Excel is a common spreadsheet program used in businesses across the country for nearly everything from tracking accounts to tracking the wages of employees. If you are learning business math, chances are you are being asked to learn Excel and become proficient in using the program. If you look into any jobs in business, from running your own business to working as an administrative assistant to simply working the front desk, you will find that Excel is a program you need to be well acquainted with. If you are having trouble, you can either contact a local tutor or research online help resources.

Pro SharePoint 2013 Business Intelligence Solutions

Computer Based on Mathematics

With Microsoft Excel Computations

Business Mathematics

Mathematics for Business, Science, and Technology

BPP Learning Media provides the widest range of study materials of any CIMA publisher. Our comprehensive printed materials highlight the areas to focus on for your exams, and our e-Learning products complement the syllabus to improve your understanding.

New to this Edition Fully updated text with revised worked examples and updated material on Excel and Powerpoint New exercises in mathematics and its applications to give further clarity and practice opportunities Fully updated online material including animations and a new test bank The fourth edition is supported by a companion website at www.wiley.com/college/bradley, which contains: Animations of selected worked examples providing students with a new way of understanding the problems Access to the Maple T.A. test bank, which features over 500 algorithmic questions Further learning material, applications, exercises and solutions. Problems in context studies, which present the mathematics in a business or economics framework. Updated PowerPoint slides, Excel problems and solutions. "The text is aimed at providing an introductory-level exposition of mathematical methods for economics and business students. In terms of level, pace, complexity of examples and user-friendly style the text is excellent - it genuinely recognises and meets the needs of students with minimal maths background."

What differentiates good organizations from bad? The good ones are those that take advantage of the data they already have and use the feedback that business intelligence gives them to improve their processes. SharePoint is now the delivery platform of choice for Microsoft's business intelligence products, and in this book we reveal how to get the most from developing business intelligence solutions on SharePoint 2010. To understand the various business intelligence offerings in SharePoint 2010, you need to understand the core SQL Server business intelligence concepts, and the first part of the book presents a comprehensive tutorial on those fundamentals. Pro SharePoint 2010 Business Intelligence Solutions then focuses on specific SharePoint business intelligence investments including: Visio Services Excel Services SQL Server Reporting Services Business Connectivity Services PerformancePoint Services All of this is done using a practical, hands-on format, with enough examples to empower you to use these products in your real-life projects. As compelling as SharePoint and SQL Server business intelligence are together, the challenge always has been finding people who understand both SharePoint and SQL Server well enough to deliver such business intelligence solutions. With this book in hand, you become part of that select group.

Essential Mathematics for Economics and Business

A practical guide to business calculations

Business Math

Excel For Business Math

Data Mining for Business Intelligence

BUSINESS MATH, 17E provides comprehensive coverage of personal and business-related mathematics. In addition to reviewing the basic operations of arithmetic, students are prepared to understand and manage their personal finances, as well as grasp the fundamentals of business finances. BUSINESS MATH, 17E prepares students to be smart shoppers, informed taxpayers, and valued employees. Basic math skills are covered in a step-by-step manner, building confidence in users before they try it alone. Spreadsheet applications are available on the Data Activities CD, and a simulation activity begins every chapter. Chapters are organized into short lessons for ease of instruction and include algebra connections, group and class activities, communication skills, and career spotlights. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This analysis is essential, but the underlying theory of data collection, organization and analysis is one of the most challenging topics for business students and practitioners. This user-friendly text and CD-ROM package will help you to develop strong skills in presenting and interpreting statistical information in a business or management environment. Based entirely on using Microsoft Excel rather than more complicated applications, it includes a clear guide to using Excel with the key functions employed in the book, a glossary of terms and equations, plus a section specifically for those readers who feel rusty in basic maths. Each chapter has worked examples and explanations to illustrate the use of statistics in real life scenarios, with databases for the worked examples, cases and answers on the accompanying CD-ROM.

Offering a comprehensive, "step-by-step" approach to the subject, Business Statistics Using Excel, Second Edition, gives students the tools and skills they need to succeed in their coursework. FEATURES - "Techniques in Practice" exercises at the end of each chapter encourage self-assessment - Excel screenshots provide clear and helpful examples that illustrate how to apply Excel skills to business statistics - Full integration of Excel exercises and applications-both in the textbook and on the Companion Website-enable both classroom-led learning or self-directed study NEW TO THIS EDITION - Expanded coverage of probability and probability distributions - Updated checklists help students to link the skills to their own development portfolios - All chapters have been fully revised and updated to include additional examples, explanations, and discussion questions - Greater emphasis on employability skills, which enables students to contextualize their learning and also helps them to identify how these skills can be applied and valued in real business environments The accompanying Companion Website offers a variety of features: For students- Introduction to Microsoft Excel 2010 - Self-test multiple-choice questions - Data from the exercises in the book - Links to key websites - Online glossary - Revision tips - Visual walk-throughs - Numerical-skills workbook: New to the second edition, this online refresher course covering basic math and Microsoft Excel helps reinforce students' confidence in their mathematical ability For instructors - Instructor's Manual containing a guide to structuring lectures and worked-out answers to exercises in the book - PowerPoint slides - A Testbank with thirty questions per chapter

Contemporary Business Mathematics with Canadian Applications

Excel Tools for Business Applications

Statistics for Business

Business Statistics Using Excel

To get ahead in today's hyper-competitive marketplace, your business has to take advantage of the data you already have and mine that data to give you new insight, metrics, and clues to what drives successful customer interactions. In Pro SharePoint 2013 Business Intelligence Solutions, you'll learn exactly how to unlock that magic, build business intelligence facilities on SharePoint, and glean insights from data to propel your business to the next level. To understand the various business intelligence offerings in SharePoint 2013, you need to understand the core SQL Server business intelligence concepts, and the first part of the book presents a comprehensive tutorial on those fundamentals. Pro SharePoint 2013 Business Intelligence Solutions then focuses on specific SharePoint business intelligence investments including: Visio Services Excel Services SQL Server Reporting Services Business Connectivity Services Power View and PerformancePoint Services Authors Manpreet Singh, Sha Anandam, Sahil Malik, and Steve Wright walk you through all of this material comprehensively in practical, hands-on format, with plenty of examples to empower you to use these products in your real-life projects. As compelling as SharePoint and SQL Server business intelligence are together, the challenge always has been finding people who understand both SharePoint and SQL Server well enough to deliver such business intelligence solutions. With this book in hand, you become part of that select group. Get your copy of Pro SharePoint 2013 Business Intelligence Solutions today!

Prepare your students to meet the demands of today's business world with the proven, practical dual approach in Burton/Shelton's BUSINESS MATH USING EXCEL, 2nd Edition. This book equips readers to master the math concepts most useful in contemporary business by first teaching students the traditional methods of calculating. The authors then emphasize a second approach that teaches the same math concepts using the functions of Microsoft Excel. This edition of BUSINESS MATH USING EXCEL prepares students to use the latest version of Excel 2010. Your future business professionals learn to create formulas and master the functions of Excel while developing high level math skills and refining other skills that will prepare them to succeed in the workplace. This edition's new, full-color design presents concepts in manageable sections to help build confidence for students at all levels of math proficiency. New profiles and new personal finance features emphasize the practicality of the book's content as they demonstrate how professionals use math daily and highlight common consumer issues. A new CourseMaster outcomes-based learning solution with homework tools and automatic grading saves you time while helping students focus on the concepts most important for business math success. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This application manual uses Excel to connect typical business mathematics topics to real-world applications—yet, mastery of Excel is not needed! Excel templates are supplied for a series of business math topics typically covered in an introductory business mathematics course. Each template is accompanied by a brief review of the math concepts dealt with in the exercises. The projects are designed to help students understand the mathematics of the topic and, at the same time, discover the power of the spreadsheet as applied in business.

Finance Applications, Formulas, and Mathematics

Business Mathematics Worktext

CIMA Official Learning System Fundamentals of Business Mathematics

Business Math Using Excel

Quick Study Excel for Business Math

Solutions Manual to accompany Introduction to Quantitative Methods in Business: With Applications Using Microsoft Office Excel

Business Math Excel Applications Practice Hall

CIMA Revision Card Fundamentals of Business Maths provides complete coverage of the CIMA syllabus in notes. This handy kit, the only revision aids recommended by CIMA, saves you time by distilling the contents of your CIMA Learning System down to bite-sized chunks, focusing only on the key points you need to pass your exam. This new revised edition reflects changes in the Learning System. This book covers basic mathematics; obtaining data; presentation of data; descriptive statistics; index numbers; financial mathematics; correlation and regression; time series; probability; and spreadsheets. Diagrams and bulleted lists show key points as clearly and concisely as possible, making them easy to learn and remember. Study tips are included to guide you in the right direction. This book will appeal to General Accounting students, and especially to CIMA students taking Fundamentals of Business Maths module- 2006 syllabus. * New revised edition to reflect changes in the Learning System * Exam focused, pocket sized revision guides summarising the key topics of the CIMA syllabus * Diagrams and tables throughout reinforce key concepts and aid memory retention and recall * Easily portable size - revision on the move

With Applications Using Microsoft Office Excel

Finance Guide with Formulated Solutions for Excel

Excel Preliminary Information Processes and Technology

Business Statistics Using EXCEL and SPSS

Business Math Excel Applications

Covering the basic concepts of business mathematics more thoroughly than other books on the market, Business Mathematics stresses not only the mathematical concepts but also the business applications of those concepts, enabling readers to relate the material to their business needs. More complete explanations involve readers and aid in understanding the concepts and processes used in successful problem-solving for business. This comprehensive, readable book covers basic mathematics for business (a review which includes "Percentage Applications"); fundamentals for doing business (such as employee payroll, and buying and selling goods); banking and finance in business (reviews the use of checking accounts and how to maintain them, various methods of calculating interest, installment buying, and mortgages); record keeping and analysis (calculating depreciation, keeping accurate inventory and overhead records, taxes, maintaining adequate insurance coverage, and buying and selling corporate securities); and business tools (uses of statistics, reading and designing graphs, and a consideration of the world's moneys, including the Euro). For accountants, small business owners, and corporate employees needing an excellent reference guide for business math.

This established workbook remains the most current, well-organized, and well-written business math book available. Incorporating computer spreadsheet exercises throughout, it emphasizes a logical and careful approach to solving the types of problems encountered in today's business world. KEY TOPICS: Enables readers to write answers directly in the book with a convenient paperback format. Changes all spreadsheet exercises from Lotus 1-2-3 to Microsoft Excel. Updates information on laws, tax rates, and more. Provides 20 percent new and 80 percent revised problems. Provides a section on reading stock and bond tables, integrating real-world applications of published financial information. Includes Calculator Hints and BASIC computer programs throughout. MARKET: Ideal for anyone looking to refresh their business math skills.

Teaches business math through step-by-step instructions, relevant and worked examples, presented solutions, and practice. This edition also features a CD-ROM that is packaged with the text including, Excel Spreadsheet Disk for students to use in conjunction with the text.

It is useful for introductory Business Mathematics courses.

CIMA Fundamentals of Business Mathematics

Solutions Manual to Accompany Introduction to Quantitative Methods in Business: with Applications Using Microsoft Office Excel

ICAS2014-International Conference on Analytics Driven Solutions

Pro SharePoint 2010 Business Intelligence Solutions

Succeeding in Business with Microsoft Excel 2013: A Problem-Solving Approach

A well-balanced and accessible introduction to the elementary quantitative methods and Microsoft® Office Excel® applications used to guide business decision making Featuring quantitative techniques essential for modeling modern business situations, Introduction to Quantitative Methods in Business: With Applications Using Microsoft® Office Excel® provides guidance to assessing real-world data sets using Excel. The book presents a balanced approach to the mathematical tools and techniques with applications used in the areas of business, finance, economics, marketing, and operations. The authors begin by establishing a solid foundation of basic mathematics and statistics before moving on to more advanced concepts. The first part of the book starts by developing basic quantitative techniques such as arithmetic operations, functions and graphs, and elementary differentiations (rates of change), and integration. After a review of these techniques, the second part details both linear and nonlinear models of business activity. Extensively classroom-tested, Introduction to Quantitative Methods in Business: With Applications Using Microsoft® Office Excel® also includes: Numerous examples and practice problems that emphasize real-world business quantitative techniques and applications Excel-based computer software routines that explore calculations for an assortment of tasks, including graphing, formula usage, solving equations, and data analysis End-of-chapter sections detailing the Excel applications and techniques used to address data and solutions using large data sets A companion website that includes chapter summaries, Excel data sets, sample exams and quizzes, lecture slides, and an Instructors' Solutions Manual Introduction to Quantitative Methods in Business: With Applications Using Microsoft® Office Excel® is an excellent textbook for undergraduate-level courses on quantitative methods in business, economics, finance, marketing, operations, and statistics. The book is also an ideal reference for readers with little or no quantitative background who require a better understanding of basic mathematical and statistical concepts used in economics and business. Bharat Kolluri, Ph.D., is Professor of Economics in the Department of Economics, Finance, and Insurance at the University of Hartford. A member of the American Economics Association, his research interests include econometrics, business statistics, quantitative decision making, applied macroeconomics, applied microeconomics, and corporate finance. Michael J. Panik, Ph.D., is Professor Emeritus in the Department of Economics, Finance, and Insurance at the University of Hartford. He has served as a consultant to the Connecticut Department of Motor Vehicles as well as to a variety of health care organizations. In addition, Dr. Panik is the author of numerous books, including Growth Curve Modeling: Theory and Applications and Statistical Inference: A Short Course, both published by Wiley. Rao N. Singamsetti, Ph.D., is Associate Professor in the Department of Economics, Finance, and Insurance at the University of Hartford. A member of the American Economics Association, his research interests include the status of war on poverty in the United States since the 1960s and forecasting foreign exchange rates using econometric methods.

SUCCESSING IN BUSINESS WITH MICROSOFT OFFICE EXCEL 2013 prepares your students to solve business problems by moving beyond the basic point and click skills to think critically about realistic business situations. When students combine software analysis with their own decision making abilities, they are more likely meet any business challenge with success. The Succeeding in Business Series emphasizes problem-solving, critical thinking, and analysis - challenging students to find efficient and effective solutions. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This book is designed to introduce Microsoft Office Excel as a powerful tool to help develop (i) Structured problem-solving skills, (ii) Excel etiquette for effective presentation and filtration of complex data, and the (iii) Intuition to utilize Excel while solving common business problems / scenarios. The underlying theme of the book is "effective problem solving" - Excel is used as a medium to apply logical problem-solving thought processes onto a computer screen. Understanding certain tools and techniques in Excel will not only increase your efficiency at the workplace, but will also help you make sound business decisions by being able to answer typical what-if questions common in any business environment. STRUCTURE OF THIS BOOK This book, unlike your typical textbook, will serve as a practical guide that will be helpful to you even beyond college as you commence your career. This book is divided into three parts: Part One - Introduction: Basic Excel tips and etiquette. Also included in this section are some useful Excel math functions. Part Two - Problem Solving: Discusses problem-solving in Excel using various functions and tools. Part Three - Data Analysis: Introduces ways to transform complex sets of data into presentable and readable formats for easier decision-making and analysis. Part Four - Excel Time Savers: Introduce certain functions and techniques that will save you hours while working with loads of data. BOOK CONTENTS This book covers: Cell Addressing: Relative, Absolute, Mixed Math Functions: SUM, INT, ROUND, DATEDIF, etc. Financial Functions: Loan Amortization, IRR, NPV, etc. What-If Analysis: IF, AND, OR, LOOKUP functions Problem Solving: Understanding SOLVER in Excel Data Analysis: Data Tables, Pivot Tables, Filters Excel Time-Savers: Macros, Flexible Formulas, etc. Graphic Presentation: Charting Plus: Shortcuts to Increase Efficiency in Excel General Excel Etiquette The book has an online website to download exercises to cover the above topics in a "Do-It-Yourself" mode. GOAL OF THIS BOOK The goal of this book is beyond educating you on Excel tools and functions. The idea is to help you identify situations or problems in the real-world that can be most efficiently solved using Excel. There are various perceptions about Excel: some think of it as a software for merely creating tables, some think of it as another form of the desk calculator, while some think of it as a complex data manipulative tool. I hope that after going through this book, you develop not just a different new perspective on the tool, but also an intuition to use the tool for effective problem-solving.

Mastering Financial Mathematics in Microsoft Excel

Secrets of Business Math Using Excel!

Implementing Basic Business Math Concepts in Excel 2010

Business Technology Iv' 2005 Ed.

Contemporary Business Mathematics for Colleges

This book is not available as a print inspection copy. To download an e-version click here or for more information contact your local sales representative. Takes the challenging and makes it understandable. The book contains useful advice on the application of statistics to a variety of contexts and shows how statistics can be used by managers in their work" - Dr Terri Byers, Assistant Professor, University of New Brunswick, Canada A book about introductory quantitative analysis, the authors show both how and why quantitative analysis is useful in the context of business and management studies, encouraging readers to not only memorise the content but to apply learning to typical problems. Fully up-to-date with comprehensive coverage of IBM SPSS and Microsoft Excel software. Tailored examples illustrate how the programmes can be used, and include step-by-step figures and tables throughout. A range of 'real world' and fictional examples, including "The Ballad of Eddie the Easily Distracted" and "Esha's Story" help bring the study of statistics alive. A number of in-text boxouts can be found throughout the book aimed at readers at varying levels of study and understanding Back to Basics for those struggling to understand, explain concepts in the most basic way possible - often relating to interesting or humorous examples Above and Beyond for those racing ahead and who want to be introduced to more interesting or advanced concepts that are a little bit outside of what they may need to know Think it over get students to stop, engage and reflect the different connections between topics A range of online resources including a set of data files and templates for the reader following in-text examples, downloadable worksheets and instructor materials, answers to in-text exercises and video content complement the book. An ideal resource for undergraduates taking introductory statistics for business, or for anyone daunted by the prospect of tackling quantitative analysis for the first time.

Essential Mathematics for Economics and Business is established as one of the leading introductory textbooks on mathematics for students of business and economics. Combining a user-friendly approach to mathematics with practical applications to the subjects, the text provides students with a clear and comprehensible guide to mathematics. The fundamental mathematical concepts are explained in a simple and accessible style, using a wide selection of worked examples, progress exercises and real-world applications. New to this Edition Fully updated text with revised worked examples and updated material on Excel and Powerpoint New exercises in mathematics and its applications to give further clarity and practice opportunities Fully updated online material including animations and a new test bank The fourth edition is supported by a companion website at www.wiley.com/college/bradley, which contains: Animations of selected worked examples providing students with a new way of understanding the problems Access to the Maple T.A. test bank, which features over 500 algorithmic questions Further learning material, applications, exercises and solutions. Problems in context studies, which present the mathematics in a business or economics framework. Updated PowerPoint slides, Excel problems and solutions. "The text is aimed at providing an introductory-level exposition of mathematical methods for economics and business students. In terms of level, pace, complexity of examples and user-friendly style the text is excellent - it genuinely recognises and meets the needs of students with minimal maths background." —Colin Glass, Emeritus Professor, University of Ulster "One of the major strengths of this book is the range of exercises in both drill and applications. Also the 'worked examples' are excellent: they provide examples of the use of mathematics to realistic problems and are easy to follow." —Donal Hurley, formerly of University College Cork "The most comprehensive reader in this topic yet, this book is an essential aid to the avid economist who loathes mathematics!" —Amazon.co.uk

Explains essential business math and how to create equations and spreadsheets in Microsoft® Excel to compute that math. More than a guide to using Excel, written by a professor that teaches the course Business Math with Spreadsheets, this well-rounded coverage includes screenshots, Excel equations and an explanation of the math. Great for students or anyone needing a handy guide for reference.

Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner

Contemporary Business Mathematics for Colleges, Brief Course

Annotated Instructor's Edition

CIMA Revision Card Fundamentals of Business Maths

ICAS2014

This text is written for working professionals seeking to enhance their math related knowledge. You will need this text to brush up on math with practical and everyday applications. Contains many real-world examples on probability and optimization methods supplemented with computer applications using Excel and/or MATLAB.

For Business Math, Consumer Math, and Personal Finance (arithmetic-based) courses at the undergraduate level. This top seller continues to offer a comprehensive and effective demonstration of mathematical basic concepts through extensive use of business examples taken from real-world applications in such areas as banking, the hotel/motel industry, retail, and real estate. Strengthening and refining coverage throughout, it encompasses all areas of business mathematics beginning with skill-building sections on whole numbers and decimals; guiding students through fractions, percents, statistics, and equations; then easing them into the specifics of business-related mathematics applications with discussions on payroll, discounts, markup/markdown, interest, credit and more. Direct, friendly, and visually appealing, it keeps both the teacher and students in mind at all times, offering an adaptable self-instructional or teacher-directed format, and myriad motivational tools to stimulate interest and deepen understanding. Perfect for instructors who want to incorporate the teaching of AMATYC and NCTM standards numerous pedagogical features correlate specifically to these standards.

Secrets of Business Math Using Excel! In the business world today, Microsoft Excel is a common spreadsheet program that is being used for almost everything from tracking employers wages to tracking account. The importance of excel to business math can't be overemphasized. If you are going to run your own business efficiently or simply work at the front desk as an administrative assistant, you will realize that one of the useful programs you need to be familiar with is Excel. This means if you are learning business math you would probably need to be proficient in using excel. To help you out and relieve you of any trouble you can encounter when learning business math using excel we have come up with a powerful product titled "Secrets of Business Math Using Excel." You might probably be wondering if our incredible short book is really what a buy. OMG! You will be surprised to see the benefits you will enjoy by buying this book. Let's take a quick look at some of the benefits you can derive from it. You will learn about the traditional method of calculating You will learn the functions of latest excel while refining your math abilities It has great navigation index that you can be used as a reference guide You will have the opportunity to put what you have read into practice because our book does not take your time when reading Each paragraph anticipate any likely questions that might be bothering you about how to use excel for business math These and many more benefits are waiting for you. You don't have to drain your pocket or bank before getting this book. It is affordable and suitable for all pockets. You can save \$950 by buying this book. Isn't it amazing? No doubt, the result you will get from this book is worth more than its price. We cannot argue the fact that this incredible and powerful product might not contain comprehensive information about Excel for business math. Our primary goal is to make sure you have a good knowledge of the Secrets of Business Math Using Excel, put them to practice and obtain the necessary growth in your business. The more you delay buying and making use of the secrets in this book the more you are liable to be behind while your competitors stay ahead. Why not purchase this winning book when you can. To know the Secrets of Business Math Using Excel, click the buy button on the upper right side of the page and obtain your copy of the book in just a single click! Buy this product now and take your business to the next level.

With MATLAB and Spreadsheet Applications, Ebook

Fully updated and compliant with Excel 2013, this clearly explains the basic calculations for mathematical finance, backed up with simple templates for further use and development, and a workbook with exercises and solutions at the end of each chapter. The examples used are relevant to both managers and students in the UK and overseas. New to this edition Updates functions list in English and Euro languages Continuity check on all formats, layouts and charts More worked examples Additional exercises at the end of each chapter to help build models Templates and models available online.

Presenting a basic, arithmetic-based approach, CONTEMPORARY BUSINESS MATHEMATICS FOR COLLEGES, 17E uses Step-by-step development of concepts, hands-on practice exercises, and real-world applications to effectively prepare students for careers in business. Practical skill-building activities are emphasized throughout as the book progresses, from the most basic business math topics. Numerous problems and examples are taken from actual businesses. In addition, self-check features such as end-of-section Concept Checks, end-of-chapter Bottom Lines, and end-of-chapter Review Problems enable students to test their understanding before advancing to other topics or assignments. Important Notice: Media content referenced within the product text may not be available in the ebook version.

This text is written for high school graduates preparing to take business or science courses at community colleges or universities, working professionals who feel they need a math review from the basics, and young students and working professionals.