

## Where To Download Excel Math Placement Tests A Grade Level Evaluation Tool

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This popular hands-on text teaches students how to use Microsoft Excel to solve the kind of statistical problems that arise in business and elsewhere. Even students with no previous experience using computer spreadsheets will find that this text's step-by-step approach, extensive tutorials, and examples, make it easy to learn how to use Excel for analyzing data sets. A CD-ROM that accompanies the text contains StatPlus 2.0 data sets and exercises. Excel Test Skills - Opportunity Class Mathematics Tests Years 3-4 is a comprehensive study guide for students preparing for the mathematical component of the Opportunity Class Test. A wide range of mathematical topics, including space and measurement, money, graphs and tables and arithmetic, are covered in the practice tests. In this book your child will find: information on the method and purpose of Opportunity Class Placement Tests ten practice tests covering a wide range of mathematical skills answers to all questions selected explanations to give hints on how to answer difficult questions

College Counseling for Admissions Professionals is a much-needed resource to guide college admissions professionals in helping students navigate the college choice process. This research-based book prepares college admissions professionals to not only be marketers of their institution, but also disseminators of knowledge about the college choice process. Arguing that the most effective retention tool for an institution is to provide prospective students with the best possible information to choose the right institution, College Counseling for Admissions

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Professionals provides the full set of tools that every college admission professional needs today to ensure students applying to their institutions are making informed choices and will more likely achieve success while in college. Coverage Includes: The role of college access professionals—including school counselors, pre-college outreach providers, and independent consultants—and how to effectively work with these groups The shifts in financial aid at the federal, state, and institutional levels and the implications of these trends for students' and families' ability and willingness to pay for college The abundance of college access tools on the Internet and those that are most useful for students and families This volume empowers admissions counselors with the knowledge, insights, best practices, and resources to understand their role more broadly in order to better serve the needs of students, providing a solid foundation upon which to build their professional admissions career.

This book is designed for parents who want to help their children and for teachers who wish to prepare their class for the NAPLAN Literacy Tests. NAPLAN Tests are sat by Year 9 students Australia-wide. These tests are held in May every year.

Copublished with TESOL Press Newcomers need to draw on all their resources—intellectual, linguistic, cultural—as they make sense of new content and a new language. In this much-needed book, the authors marshal research and several decades of their own experience to provide instructional practices and activities that will help teachers develop newcomers as readers and writers of English and engage them in content learning across the curriculum. Equally important, they show how teachers can advocate for these vulnerable students, many of whom have experienced multiple challenges in their home countries or in the United States, including poverty, violence, and political persecution. With chapters on assessment and

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second-language acquisition as well as reading, writing, speaking, and content learning, their book is a timely and comprehensive guide for any K–8 educator whose classroom or school includes newcomer students.

Then You Can See the Sky is the story of a year in teenager Mariko's life. On the surface, her living in an upscale suburb of New York City seems to have everything—good friends, a beautiful home, a loving, well-to-do family, and her first love. But she has always been self-conscious and sensitive about her Japanese features and heritage. Her occasional feelings of inadequacy only get worse when her brainy guy cousin comes to live with her and her family. Mariko soon feels she's no longer the center of her parents' love and attention. And when her cousin is injured, she blames herself and withdraws from everyone close. What seemed to be a perfect life is only an illusion. This story depicts Mariko's many escapades, some funny and some not and her creative ways of making amends. She struggles to examine and correct her mistaken belief that she caused her cousin's accident. Will she also have the courage to face her greatest fear regarding her BFF?

Simple, creative solutions can be worth more than gold. And all of us can learn how to become more creative. All we have to do is master and use the six specific thought processes or "winning strategies" creative individuals instinctively employ when they make major breakthroughs. In this book those winning strategies are arranged on the arc of creativity, which forms the organizing structure for the six middle chapters. The first chapter tells you how to get yourself into the proper frame of mind to become more creative, how to surround yourself with supportive people, and how to persuade them to help you polish and perfect your midas-touch solutions. Each of the six middle chapters opens with a description of a billion-

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dollar breakthrough made by a single individual armed with one simple, creative solution. The next part describes the specific thought process ("winning strategy") that individual used, and the last part explains how you can use that same thought process in developing solutions to your own personal and professional problems. The final chapter shows you how to polish and refine your most promising solutions and how to entice your colleagues to help you convert them into 24-carat gold. Creative solutions are a jewel-like commodity in today's exciting marketplace of ideas. By mastering and using the six winning strategies on the arc of creativity, you can lead a more stimulating life, help America's competitive posture, and enhance the value of your own career.

Presents a multifaceted model of understanding, which is based on the premise that people can demonstrate understanding in a variety of ways.

The National Science Education Standards address not only what students should learn about science but also how their learning should be assessed. How do we know what they know? This accompanying volume to the Standards focuses on a key kind of assessment: the evaluation that occurs regularly in the classroom, by the teacher and his or her students as interacting participants. As students conduct experiments, for example, the teacher circulates around the room and asks individuals about their findings, using the feedback to adjust lesson plans and take other actions to boost learning. Focusing on the teacher as the primary player in assessment, the book offers assessment guidelines and explores how they can be adapted to the individual classroom. It features examples, definitions, illustrative vignettes, and practical suggestions to help teachers obtain the greatest benefit from this daily evaluation and tailoring process. The volume discusses how classroom assessment differs from conventional testing

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and grading-and how it fits into the larger, comprehensive assessment system.

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.

This book is written for anyone with a learning disability or loved one who struggles with a learning disability that wants to make the most of their brain. • Tip and tricks to gaining scholastic confidence! • What it is like to grow and learn with dyslexia. Gaze into the childhood of a person with dyslexia. See what struggles they face and learn how to overcome obstacles. • What elementary school looks like through the eyes of someone with dyslexia. • The challenge of middle school, bullying scholastics, and fitting in with dyslexia. • Early adulthood with dyslexia. What it is like to attend high school, study in college, and enter the work force with dyslexia. • The diagnosis process can be daunting, but when you take it one step at a time you can get through it. There are ways to determine if you or a loved one may be dyslexic at home, as well as by a professional. • Why it is so important to find a support group when you struggle with a learn disability. • How to conquer dyslexia! Tips and tricks to acing classes and excelling in the work place. • Why there is such thing as feeling grateful for your disability because of the skills it teaches you. About the Expert Lucy Heiderscheit is a mother, wife, and business women. She enjoys writing, the outdoors, spending time with her family. Originally from Washington D.C. she grew up along the Mississippi River in the beautiful state of Iowa,

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which is where she current resides with her family. For a number of years, she struggled to learn because of her disability. Growing up as a child learning a little different bothered her. But now, at 26, she looks at her dyslexia as an advantage. She feels it taught her to work harder and the value of knowledge. Life would be boring if we all learned the same! HowExpert publishes quick 'how to' guides on all topics from A to Z by everyday experts.

Exceptional students become exceptional teachers. Rachel achieved her masters degree in education and became a certified teacher at age 17. Rachels first interview with the teachers union placed her on notice that she was a link in a curriculum driven education program. She was to teach her grade level curriculum only and never bring attention upon herself or her peers. Conformity was the rule and mediocrity was the goal. Rachel refused the unions demand to conform and motivates her students to become exceptional and exceed grade level expectations. The more successful Rachel is in her classroom, the more the push back by the teachers union to return her to mediocrity. Conflict between Rachel and the union results in the union poisoning Rachel, falsely accusing her of abusing a student; false drug violations on school property and ultimately the loss of her left leg as the union seeks to stop Rachels desire to help her students become exceptional. Learn how Rachel fights back and creates the Sinclair Academy, a private educational system that the union has no control over. No longer does the union want to stop Rachel from promoting accelerated learning; now the union wants her 2,500 teachers to join the teachers union. See how far the teachers union will go in an attempt to force union membership and what a young, tenacious teacher will do in saying, No. From award-winning author Tara L. Kuther comes *Adolescence in Context*, a topically oriented text that connects learners to the science that shapes our understanding of today?s teenagers

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and young adults. The book is organized around three core themes: the centrality of context, the importance of research, and the applied value of developmental science. The text presents classic research, current research, and foundational theories, which Kuther frames in real-life contexts such as gender, race and ethnicity, and socioeconomic status. Students will come away with an understanding of the book's themes and material that they will immediately be able to apply to their own lives and future careers. This title is accompanied by a complete teaching and learning package. Contact your SAGE representative to request a demo. Digital Option / Courseware SAGE Vantage is an intuitive digital platform that delivers this text's content and course materials in a learning experience that offers auto-graded assignments and interactive multimedia tools, all carefully designed to ignite student engagement and drive critical thinking. Built with you and your students in mind, it offers simple course set-up and enables students to better prepare for class. Learn more. Assignable Video with Assessment Assignable video (available with SAGE Vantage) is tied to learning objectives and curated exclusively for this text to bring concepts to life. Watch a sample video now. LMS Cartridge (formerly known as SAGE Coursepacks): Import this title's instructor resources into your school's learning management system (LMS) and save time. Don't use an LMS? You can still access all of the same online resources for this title via the password-protected Instructor Resource Site. Learn more. Teach a course on infants and/or children? Kuther's Child and Adolescent Development in Context covers ages 0 to early 20's and Kuther's Infants and Children in Context covers ages 0 to 12. Also of Interest: Case Studies in Lifespan Development by Stephanie M. Wright presents a series of 12 case studies shaped by the contributions of real students to build immersive examples that readers can relate to and enjoy.

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Bundle Case Studies in Lifespan Development with Adolescence in Context for even more savings.

Excel Revise in a Month - Year 6 Selective Schools Scholarship Tests: Includes an introduction to the NSW Selective High Schools Test, the Cooperative Scholarship Testing Program (CSTP), the Scholarship Selection Test (SST), the Australian Cooperative Entry Program (ACEP), and the EAA Placement Test. Covers the essential areas of these tests: reading comprehension, general ability, maths and written expression. Includes fully explained answers to all questions. Excel Revise in a Month Year 6 Selective Schools Scholarship Tests will help your child revise for success with the following features: key points - provides a detailed summary of each topic, as well as helpful hints and tips sample - supplies model questions and responses to all question types practice tasks & dash; develops the necessary skills to answer questions correctly real test - allows your child to practise questions like those in the real test sample test papers allows your child to become familiar with the format of the Selective Schools and Scholarship Tests suggested time helps prepare your child to answer questions under the time constraints of the Selective Schools and Scholarship Tests

Excel Year 7 Mathematics Practice Tests has been written to provide students with extensive test and exam practice at all levels in Year 7, in the topics they cover in class. In this way students will get the practice they need to be fully prepared to excel in their class tests and exams. This book covers all the topics in Year 7 Australian Curriculum Mathematics.

For Introductory Computer courses in Microsoft Office 2003 or courses in

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Computer Concepts with a lab component for Microsoft Office 2003 applications. Teach the course YOU want in LESS TIME! The primary goal of the GO! Series, aside from teaching computer applications, is ease of implementation, with an approach that is based on clearly-defined projects for students and a one of a kind supplements package.

In this instant New York Times bestseller, Angela Duckworth shows anyone striving to succeed that the secret to outstanding achievement is not talent, but a special blend of passion and persistence she calls “grit.” “Inspiration for non-genius everywhere” (People). The daughter of a scientist who frequently noted her lack of “genius,” Angela Duckworth is now a celebrated researcher and professor. It was her early eye-opening stints in teaching, business consulting, and neuroscience that led to her hypothesis about what really drives success: not genius, but a unique combination of passion and long-term perseverance. In *Grit*, she takes us into the field to visit cadets struggling through their first days at West Point, teachers working in some of the toughest schools, and young finalists in the National Spelling Bee. She also mines fascinating insights from history and shows what can be gleaned from modern experiments in peak performance. Finally, she shares what she’s learned from interviewing dozens of high achievers—from JP Morgan CEO Jamie Dimon to New Yorker cartoon editor

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Bob Mankoff to Seattle Seahawks Coach Pete Carroll. “Duckworth’s ideas about the cultivation of tenacity have clearly changed some lives for the better” (The New York Times Book Review). Among Grit’s most valuable insights: any effort you make ultimately counts twice toward your goal; grit can be learned, regardless of IQ or circumstances; when it comes to child-rearing, neither a warm embrace nor high standards will work by themselves; how to trigger lifelong interest; the magic of the Hard Thing Rule; and so much more. Winningly personal, insightful, and even life-changing, Grit is a book about what goes through your head when you fall down, and how that—not talent or luck—makes all the difference. This is “a fascinating tour of the psychological research on success” (The Wall Street Journal).

In this new book from popular consultant and bestselling author Dr. Nicki Newton, you’ll discover how to use Math Running Records to assess students’ basic fact fluency and increase student achievement. Like a GPS, Math Running Records pinpoint exactly where students are in their understanding of basic math facts and then outline the next steps toward comprehensive fluency. This practical book introduces a research-based framework to assess students’ thinking and move them toward becoming confident, proficient, flexible mathematicians with a robust sense of numbers. Topics include: Learning how often to administer Math

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Running Records and how to strategically introduce them into your existing curriculum; Analyzing, and interpreting Math Running Records for addition, subtraction, multiplication, and division; Using the data gathered from Math Running Records to implement evidence-based, research-driven instruction. Evaluating students' speed, accuracy, flexibility, and efficiency to help them attain computational fluency; Each chapter offers a variety of charts and tools that you can use in the classroom immediately, and the strategies can easily be adapted for students at all levels of math fluency across grades K-8. Videos of sample running records are also available for download at <https://guidedmath.wordpress.com/math-running-records-videos>.

Hundreds of useful ideas for meeting the needs of each child The Differentiated Instruction Book of Lists is the definitive reference for DI for teachers in grades K-12. Ready for immediate use, it offers over 150 up-to-date lists for developing instructional materials, lesson planning, and assessment. Organized into 12 convenient sections, the book is full of practical examples, teaching ideas, and activities that can be used or adapted to meet students' diverse needs. Coverage includes curriculum design, lesson planning, instructional strategies, assessment, classroom management, strategies by subject area (from Language Arts to Math to Physical Education), new media, etc. Offers an easy-to-use guide that gives

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quick tips and methods to plan effectively for delivering truly differentiated lessons Filled with helpful DI lists, lesson plans, strategies, assessments, and more Jennifer Fox is the author of the bestselling book *Your Child's Strengths* The Differentiated Instruction Book of Lists is a hands-on guide for meeting the instructional needs of all students so that they can reach their full potential. Offers an overview and chronology of the debate surrounding assessments, with attention to the standards movement, and gives examples of authentic assessments, research, implications of postmodernism, and ethical questions. Although coeducation has been the norm within private and public schools since the 1970s, single-sex education has staged a comeback in recent years as a means of addressing the academic and social problems faced by some students. Single-sex education raises controversy on ideological grounds, and in 1996 the Supreme Court struck down the all-male admissions policy at the Virginia Military Institute in a decision that has cast a legal cloud over public initiatives. In this timely book, Rosemary Salomone offers a reasoned educational and legal argument supporting single-sex education as an alternative to coeducation, particularly in the case of disadvantaged minority students. Salomone examines the history of women's education and exclusion, philosophical and psychological theories of sameness and difference, findings on educational achievement and

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performance, the research evidence on single-sex schooling, and the legal questions that have arisen. Correcting many of the current misconceptions about single-sex education, she argues that it is a viable option and that the road to gender equality should be paved with diverse educational opportunities for all students—regardless of race, class, or gender.

Excel Revise in a Month Years 4-5 Opportunity Class Scholarship Tests: includes an introduction to the NSW Opportunity Class Placement Class and the Primary Scholarship Program (PSP) Test covers the essential areas of these tests: reading comprehension, general ability, maths and, for the PSP, writing provides a balanced four-day-a-week program that tells your child exactly what to study on each day provides a variety of exercises, real test practice, sample Opportunity Class and Scholarship test papers includes fully explained answers to all questions. Excel Revise in a Month Years 4-5 Opportunity Class Scholarship Tests will help your child revise for success with the following features: key Points - provides a detailed summary of each topic, as well as helpful hints and tips sample - supplies model questions and responses to all question types practice tasks - develops the necessary skills to answer questions correctly real test - allows your child to practise questions like those in the real test sample test papers - allows your child to become familiar with the format of the Opportunity

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Class and Scholarship Tests suggest time - helps prepare your child to answer questions under the time constraints of the Opportunity Class and Scholarship Tests

Placement tests are rapidly joining the ranks of high-stakes testing and college freshmen are required to take mathematics placement exams to determine their first mathematics course upon entering college. Unfortunately, these exams tend to place students in a lower-level or remedial course. As a result, additional expenses are incurred; degree programs are extended; and scholarships, awards, and external funding are less likely. *Helping Student Prepare for College Mathematics Placement Tests: A Guide for Teachers and Parents* includes two sample placement tests, a guide that shows what entry course a student will be assigned with a given score, and explanations on material that students might have forgotten or never quite understood. This guide is sure to help students excel!

The achievement gap between white students and African American and Hispanic students has been debated by scholars and lamented by policymakers since it was first documented in 1966. The average black or Hispanic secondary school student currently achieves at about the same level as the average white student in the lowest quartile of white achievement. Black and Hispanic students

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are much less likely than white students to graduate from high school, acquire a college or advanced degree, or earn a middle-class living. They are also much more likely than whites to suffer social problems that often accompany low income. While educators have gained an understanding of the causes and effects of the education achievement gap, they have been less successful in finding ways to eliminate it—until now. This book provides, for the first time in one place, evidence that the achievement gap can be bridged. A variety of schools and school reforms are boosting the achievement of black and Hispanic students to levels nearing those of whites. Bridging the Achievement Gap brings together the findings of renowned education scholars who show how various states, school districts, and individual schools have lifted the achievement levels of poor and minority students. The most promising strategies include focusing on core academic skills, reducing class size, enrolling students in more challenging courses, administering annual achievement assessment tests, creating schools with a culture of competition and success, and offering vouchers in big-city school districts. While implementing new educational programs on a large scale is fraught with difficulties, these successful reform efforts offer what could be the start of widespread effective solutions for bridging the achievement gap.

Excel Test Skills - Opportunity Class English Tests Years 3-4 is a comprehensive

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study guide for students preparing for the English component of the Opportunity Class Test. A variety of skills, including comprehension, vocabulary and the interpretation of maps, instructions and data are covered in the practice tests. All-new content! 8 complete practice tests! 250+ pages of practice! This ultimate practice test book is the perfect preparation tool for the STAAR Mathematics assessments. It includes eight STAAR Mathematics practice tests that will give students the skills and experience needed to excel on the real STAAR tests. Complete Preparation for the STAAR Assessments - Contains eight full-length STAAR Mathematics practice tests - Covers all the TEKS skills assessed on the real STAAR tests - Wide range of question types develops advanced skills - Extensive practice builds skills and improves test performance - Format encourages testing, review, and retesting Developed to Match Texas's State Standards and Assessments - Each test covers all the mathematics skills listed in the TEKS - Includes full coverage of number and operations, algebraic reasoning, geometry, measurement, data analysis, and personal financial literacy - Advanced questions help students learn to apply skills, solve problems, make connections, and explain their thinking - More rigorous questions prepare students for the higher difficulty of the assessments - Full answer key lists the TEKS skill assessed by each question Key Benefits - Builds confidence by

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helping students prepare before taking the real test - Develops all the mathematics skills that students need - Provides experience answering all types of questions - Helps students know what to expect when taking the real STAAR tests - Reduces test anxiety by allowing low-stress practice - More rigorous tasks prepare students for the new assessments - Detailed answer key allows missing skills to be identified

The tablet PC and similar pen-based devices are being embraced by a wide variety of disciplines as tools for the radical enhancement of teaching and learning. Deployments of Tablet PCs span all the K-12, higher education, and graduate levels and deal with an amazingly diverse range of subject areas, including geology, writing, mathematics, computer science, Japanese language, physics, engineering, business, economics, and technical communications. Despite the diversity of content areas, many deployments generate a singular passion among students and teachers. In April of 2006, a group of educators gathered to exchange ideas at the First Workshop on the Impact of Pen-based Technology on Education (WIPTE). The editors have selected a subset of papers that were presented at WIPTE for inclusion in this book. The papers have been selected for their broad appeal, diverse content, and insightful evaluations. The collective experiences of these authors will help the reader to identify best

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practices with regard to the educational use of pen-based computing. This program evaluation case study examined the academic effectiveness of a developmental math program in a North Carolina community college (p. 5). Developmental or remedial college mathematics as used here includes courses for college students who were not ready for college-level math (p. 1). The CIPP evaluation model (context, input, process, product (p. 44): cf. Fitzpatrick, Sanders, and Worthen 2004, Program Evaluation: Alternative Approaches and Guidelines, 3rd ed.) was used as the framework for this program evaluation. (1) The research questions used to guide the research were (i) what are the conditions which make a developmental mathematics program at the college level necessary? (ii) what other attempts have been made to solve the problem? (iii) how does the implementation of the developmental program at this college align with recommendations for appropriate instruction of developmental math students? (iv) how is the developmental math program at the college being implemented? and (v) how effective is the developmental math program at the college? (2) Data collection consisted of qualitative and quantitative methods including interviews, surveys, a pretest and posttest of math achievement, and documentation review. The information from the surveys and documentation review was coded and then entered into an Excel spreadsheet and analyzed for

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frequency of occurrence by code. Interviews were recorded, transcribed, then coded. These data, along with the data from pretests and posttests, were then entered into SPSS software for analysis, and t-tests and analysis of variance (ANOVA) tests were conducted. (3) The research questions were answered as follows: (i) Without the help of developmental courses, many admitted students would not succeed at the college level (p. 110). (ii) The history of the developmental and remedial program at the college under study is sketched (p. 111). (iii) The researcher recommended that professional development be added for those working with underprepared students (p. 113). (iv) The majority of the current developmental math students (69%) and former developmental students (59%) who completed the surveys indicated they felt they had been placed correctly based on their placement scores (p. 114). Recommendations are made for revising the developmental math placement test rules. (v) According to the data collected and analyzed, the program is improving the arithmetic test scores of students (p. 117), and appears to be doing what it was designed to do. Each number is the catalogue of a specific school or college of the University. Essential reading for school leaders! Providing a blueprint for implementing and exceeding the new Common Core State Standards, this practical guide focuses on realistic strategies for lasting change within schools. The authors build an inspiring case

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for how individual schools can develop a world-class education system through targeted professional development. Topics include: Empowering teachers and staff as partners in implementing the new standards Adapting existing curriculum to meet grade-level goals for mathematics and language arts Designing assessments that measure mastery of the standards Ensuring that the standards benefit all students, including multicultural learners

Faculty at Indiana University's world-renowned Kelley School of Business present this essential introductory guide to the role of computers and other information technologies in business. Highlights include instruction and applied practice in two of the most widely used commercial software packages: Microsoft Access and Microsoft Excel. Students learn, via hands-on examples, many of the powerful tools contained in these two platforms, with emphasis on how to analyze real business problems to help make important decisions.

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