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TestGen is algorithmically based, allowing instructors to create multiple but equivalent versions of the same question or test with the click of a button. Instructors can also modify test bank questions or add new questions. The software and test bank are available for download from Pearson Education's online catalog.

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MyLab Math's adaptive study plan tests you up-front on the key content you need to know to succeed in your course. After taking a test or quiz, MyLab Math analyzes the results to provide you with personalized homework assignments so that you can focus solely on just the topics and objectives they have yet to master.

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[Sullivan & Sullivan, College Algebra, 11th Edition | Pearson](#)

In Fall 2015, Pearson conducted research across five US higher ed institutions and found that higher homework, quiz, and test scores in MyLab Math were related to a higher probability of passing the course, and the more a student engaged with MyLab homework (regardless of right or wrong answers), the more likely a student was to pass the course.

[Results Library | MyLab Math | Pearson](#)

MyMathLab service kindles a personalized study plan on the basis of your math lab test results. The interactive teaching method and the tutorial exercises construct the student's confidence. The process helps to cement their inefficiency in certain areas of the math study.

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Powered by MathXL (Pearson's online homework, tutorial, and assessment system), MyLab Math gives instructors the tools they need to deliver all or a portion of their course online, whether their students are in a lab setting or working from home. MyLab Math provides a rich and flexible set of course materials, featuring free-response exercises correlated directly to the textbook that instructors can assign for online homework, quizzes, and tests.

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Researchers found that making more attempts on MyLab Math homework assignments, and getting higher grades in MyLab Math homework, quiz, or test assignments, was associated with a higher probability of passing the course. Is the use of MyLab Math Developmental Math associated with students getting higher course grades?

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Pearson recently entered into a partnership with ProctorU, a well-known provider of online test proctoring since 2008. Once an institution secures a contract with ProctorU, instructors are given an institutional key which they use to enable the ProctorU feature in their MyLab courses; this is similar to how the Lockdown Browser works.

[Online proctoring just got easier! | Pearson Blog](#)

In the MyLab and Mastering page of your course, select Open MyLab & Mastering. Step 2: In the MyLab and Mastering navigation, select on Course Tools. Step 3: Select Gradebook. Step 4: Under View Results By section, select next to Assignments. Select either Homework, Quizzes, or Tests. Step 5: Notice the student names under the Class Roster section. Choose a student's name to view their assignment summaries and grades.

[Reviewing Tests | Pearson](#)

The latest release of MyLab Math is compatible with the JAWS screen reader*, enabling print-disabled students to read selected multiple-choice and free-response problem types, and interact with them via keyboard controls and math notation input. For low-vision students, MyLab Math works with the ZoomText enlarger.

[Accessibility FAQs | MyLab Math | Pearson](#)

Accessibility Information. Pearson works continuously to ensure our products are as accessible as possible to all students. We are working toward achieving WCAG 2.0 Level AA and Section 508 standards, as expressed in the Pearson Guidelines for Accessible Educational Web Media.

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You can use MyMathTest to practice for placement tests or to do a refresher course to improve your math skills. MyMathTest helps you build your skills by taking practice tests and working in your personalized Study Plan, which shows what you need to work on. When you register for MyMathTest, you can take practice tests, see your results, and practice the concepts you still need help with. Practice questions come with tutorial help, including videos, step-by-step instruction, and other types of study aids.

For freshman/sophomore-level courses treating calculus of both one and several variables. Clear and Concise! Varberg focuses on the most critical concepts freeing you to teach the way you want! This popular calculus text remains the shortest mainstream calculus book available - yet covers all the material needed by, and at an appropriate level for, students in engineering, science, and mathematics. It's conciseness and clarity helps students focus on, and understand, critical concepts in calculus without them getting bogged down and lost in excessive and unnecessary detail. It is accurate, without being excessively rigorous, up-to-date without being faddish. The authors make effective use of computing technology, graphics, and applications. Ideal for instructors who want a no-nonsense, concisely written treatment.

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Normal 0 false false false MicrosoftInternetExplorer4 This package consists of the textbook plus an access kit for MyMathLab/MyStatLab. Elayn Martin-Gay firmly believes that every student can succeed, and her developmental math textbooks and video resources are motivated by this belief. Prealgebra, Sixth Edition was written to help readers effectively make the transition from arithmetic to algebra. The new edition offers new resources like the Student Organizer (available separately) and now includes Student Resources in the back of the book to help students on their quest for success. MyMathLab provides a wide range of homework, tutorial, and assessment tools that make it easy to manage your course online.

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Miller's name appears first on the earlier editions.

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