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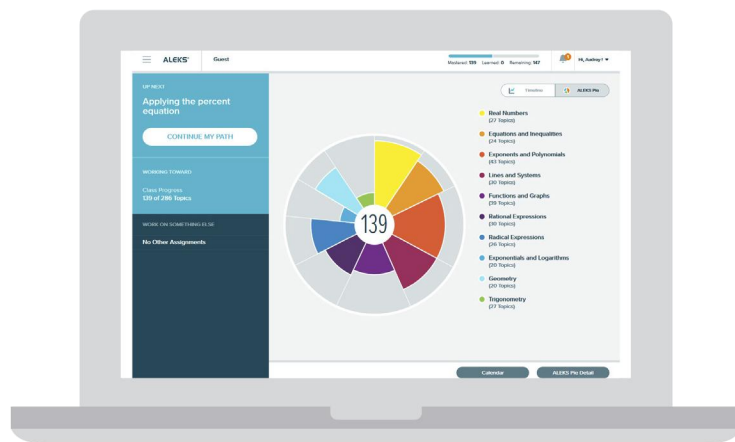
ALEKS® PREP

Students unprepared for your course? Do they lack critical prerequisite skills to succeed?

Problem Solved!

As the leading Learning Science Company, McGraw-Hill Education delivers the most effective, efficient, and engaging educational technology today. ALEKS is that technology.

ALEKS Prep courses target students' prerequisite knowledge gaps and provide individualized learning and remediation to ensure students are ready to succeed in their math course. It is the perfect solution for the accelerated "bootcamp" program, instructors that need to get students up to speed during the first few weeks of a course, or as the remedial component of a corequisite course.



"My students are much more prepared because of ALEKS Prep. **I saw noticeably fewer errors on exams and fewer Algebra-related questions during class.** I can now focus on Calculus material without having to review."

—Jeanette Martin, University of Washington

How can ALEKS Prep help solve your students' math challenges?

I took this course in high school, so why am I behind?

Many students don't realize that a strong foundation in prerequisite skills is critical to their success in a math course, even if it isn't their first time taking it. The unique cycle of assessment and learning ensure mastery of those skills, which translates to mastery in the course. And, students only review what they need, making it an efficient and motivating tool.

I just need a little refresher on my math skills...

Since ALEKS Prep can pinpoint the exact prerequisite knowledge gaps of each student, those who really don't need a lot of review are able to jump right into the course material without getting bored and unmotivated. And the few skills they do need to review will be waiting for them to practice in the ALEKS Prep pie.

Let's Talk!

Ready to take the next step?

Let's talk. Our team of dedicated Faculty Consultants, reps, and digital specialists are standing by.

<http://shop.mheducation.com/store/paris/user/findltr.html>

How can ALEKS Prep help solve your classroom challenges?

I spend too much time reviewing basics during class.

ALEKS Prep provides students an opportunity to review critical prerequisites outside of class and on their own time. This allows you to focus your lectures on core course concepts, and greatly reduces office-hour demand for review. Additionally, you can track each student's progress through the available ALEKS Prep reports . . . down to the individual topic level.

I need a solution that's easy to implement and prepares students for college level math.

ALEKS Prep is easy to implement, cost effective, and efficient in getting students up to speed and ready for your course on day one. Students get an individualized learning plan that focuses on their unique prerequisite skill gaps and ensures mastery of those skills. Easy to implement, you can make it part of your course or the main component of a summer bridge program.

ALEKS
Prep delivers a cycle of learning and assessment to ensure mastery.

The collage features three main interface elements: 1) A dashboard with a pie chart showing a score of 238 and a list of math topics such as Real Numbers, Linear Equations and Inequalities, and Quadratic Equations and Functions. 2) A lesson page titled 'Translating the graph of an absolute value function' with a graph of $y = |x - 1| + 1$ and explanatory text. 3) A progress screen with a timer and the text 'TAKE YOUR TIME AND TRY YOUR BEST'.