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Expanded Mathematics Solutions for English Language Learners
ALEKS Corporation Offers Bilingual Course Products for Grades 3-11

TUSTIN, CA – ALEKS Corporation, a leading provider of K-12, higher education, and consumer Web-based assessment and learning solutions for mathematics, today announced the completion of its bilingual course library for grades 3-11. ALEKS bilingual courses allow students to toggle between English and Spanish math content with the click of a mouse.

ALEKS course products feature:

- Fully Bilingual Student Interface and Content in English & Spanish for Grades 3-11
- Artificial Intelligence Targets Gaps in Individual Student Knowledge
- Assessment and Learning with Standards-Based Content for Grades 3-12
- Comprehensive & Customizable Curriculum Aligns with Course Syllabi or Textbooks
- Student, Class, School and District Reports Monitor Progress Toward All 50 States' Standards
- Unlimited Online Access – PC & Mac Compatible

Fundamentally different from other educational software, ALEKS (Assessment and LEarning in Knowledge Spaces) uses an artificial intelligence engine that assesses each student individually and continuously. Through adaptive questioning, ALEKS accurately assesses a student's knowledge and then delivers targeted instruction on the exact topics a student is most ready to learn. As the student learns new topics, ALEKS constantly updates its map of the student's knowledge.

ALEKS course products with bilingual mathematics content are available for immediate use in grades 3-11, and can be used as a core curriculum or supplement for use in remediation, intervention, gifted, after-school, or summer school programs.

About ALEKS Corporation

ALEKS Corporation is a leader in the creation of Web-based artificially intelligent educational software. ALEKS assessment and learning technologies were originally developed by a team of cognitive scientists and software engineers at the University of California, Irvine, with major funding from the National Science Foundation. ALEKS is founded on groundbreaking research into cognitive psychology and applied mathematics. Through adaptive questioning, ALEKS accurately assesses a student's knowledge state, and then delivers targeted instruction on the topics a student is most ready to learn.

ALEKS is currently being used by hundreds of thousands of students in more than 20 academic subjects ranging from elementary school mathematics to precalculus at thousands of schools and

other educational institutions throughout the world. For additional information, visit <http://www.aleks.com>.