

FOR RELEASE:November 14, 2007SOURCE:ALEKS Corporation

ALEKS CORPORATION OFFERS NEW MATH PREP FOR TAKS H.S. EXIT EXAM COURSE

New Course Helps Students and Schools Improve TAKS Math Performance

TUSTIN, CA – ALEKS Corporation, a leading provider in K-12, Higher Education, and consumer Web-based assessment and learning solutions for mathematics, today announced the release of Math Prep for TAKS H.S. Exit Exam, a course product designed as a "one-step" solution for students who need to pass the mathematics portion of the Texas Assessment of Knowledge and Skills (TAKS) high school exit exam. The new course covers the TAKS math standards and incorporates artificial intelligence to allow students to identify their strengths and target their weaknesses.

ALEKS Math Prep for TAKS H.S. Exit Exam is a powerful online program:

- Improves TAKS Math Scores
- ALEKS Artificial Intelligence targets gaps in individual student knowledge
- Robust Student Progress Reports monitor student, class, school, and district progress toward TAKS standards
- Unlimited Online Access PC & MAC compatible

"It's crucial to ALEKS that we create course products that promote a more productive and rewarding learning process for students and teachers," said Wil Lampros, President of ALEKS Corporation. "The new Math Prep for TAKS H.S. Exit Exam course will better prepare students for the high school exit exam by focusing on the individual needs of each student. With the variety of reports offered by ALEKS, teachers and administrators always have an accurate picture of student progress toward TAKS goals."

The new Math Prep for TAKS H.S. Exit Exam course is ready for immediate use for Texas high school exit exam preparation.

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 <u>http://www.aleks.com</u>.