In response to the Proclamation 2015 adoption, Agile Mind has submitted a full suite of core high school course programs: Algebra I, Geometry, Algebra II, and Precalculus. These comprehensive and rigorous programs were built for Texas and designed to support 100% of the ELPS and the new mathematics TEKS.

All Agile Mind programs offer a complete set of tools to help teachers work more effectively and to help students take responsibility for their learning:

- Rigorous, coherent course curricula enriched by animations, multiple representations, and simulations of central concepts
- Job-embedded professional development with just-in-time support, lesson plans, and activities
- Rich formative assessments
- Comprehensive practice, homework, and test preparation resources
- Real-time data and reports

Our programs are developed in collaboration with our foundational research and development partner, the Charles A. Dana Center at The University of Texas at Austin. These programs build on the Dana Center’s trusted work with more than 100,000 teachers over the past decade and on the core belief that all students can succeed in mathematics if given the opportunity.

Introducing the TEKS Toolbox

Agile Mind is pleased to announce the launch of the TEKS Toolbox! Created through a collaboration of the Charles A. Dana Center at The University of Texas at Austin and Agile Mind, this open-access website offers a wide range of free tools and instructional materials to support teachers and administrators in better understanding and implementing the new mathematics TEKS.

We invite you to visit and explore this new, interactive resource:

www.tekstoolbox.com

Agile educators. Agile learners. Agile tools to support high achievement.
Texas High School Programs

Agile Mind programs, tools, and services are delivered via teacher-facilitated classroom instruction and accessed online, either with one computer and a projection device or in a 1:1 technology classroom. In addition, all programs are available 24/7, extending learning outside the classroom.

Our high school core courses include:

- Algebra I
- Geometry
- Algebra II
- Precalculus

Agile Mind also offers comprehensive programs for middle school mathematics through Calculus and Statistics, as well as high school Biology and a unique family of programs designed to enhance students' persistence, effective effort, and growth mindsets.

Our mission—and our promise to you—is to provide the programs, tools, and instructional improvement systems you need to transform student engagement and achievement through exemplary, sustainable teaching practices.

For more information on how to bring Agile Mind programs to your school or district, contact the Agile Mind Texas Team:
(866) 284-4655 or TexasTeam@agilemind.com

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