

Agile Mind and our authors at The Charles A. Dana Center at the University of Texas at Austin are gratified to participate in Texas' Instructional Materials Review and Approval (IMRA) 2024 process, which ensures the thorough review and subsequent approval of high-quality instructional materials (HQIM) by the SBOE.

We are proud that through this process the State Review Panel has recognized the high quality of Agile Mind's Texas middle and high school mathematics programs with 100% TEKS and ELPS alignment as well as outstanding ratings on the IMRA Mathematics K-12 Quality Review Rubric. We are especially grateful to the State Review Panel and the Texas Education Agency for their hard work and careful consideration on behalf of Texas students and educators to ensure the availability of excellent materials to support teaching and learning.

MS and HS math curriculum with a focus on the Texas Essential Knowledge and Skills.

Agile Mind supports learning centered on your standards that propels students to engage and to thrive in mathematics. Students learn through relevant, interactive, and collaborative explorations of math concepts and skills. They then consolidate and solidify new learning as they build strong connections, generalize understandings, communicate their thinking, and deepen their mastery. As a result, they achieve at higher levels.

Convenient, intuitive design. Agile Mind's Texas middle and high school mathematics programs have an intuitive and easy-to-use design. Each course organizes both topics and daily lessons to make it easy for teachers and students to leverage online and print resources for instruction, practice, and assessment.

Proven professional development and planning support. Our programs equip educators with comprehensive, embedded resources for planning, instruction, formative assessment, testing, and professional development for the entire academic year. In creating these tools, we and leading educator authors at the Charles A. Dana Center, who have supported curriculum implementation in school systems at scale for 25 years, have benefited from advice from practitioners throughout the state. In addition to the resources embedded in our programs, we offer ongoing professional learning opportunities, both virtual and face-to-face, to teachers and leaders to help you make the most of your Agile Mind investment.

Resources to support building a positive and productive classroom culture. Each course includes resources for educators to engage and support all learners with research-based routines, strategies, and tools. Teachers establish and reinforce a positive classroom culture, where students engage in productive problem solving, collaborate with and learn from their peers, and take responsibility for their learning.

To learn more, visit https://www.agilemind.com/programs/texas-educators/