

Texas Math: Powered by Kiddom Publisher Response

Kiddom is an education technology company dedicated to supporting Texas districts, teachers, and students through access to high-quality instructional materials and powerful digital tools for teaching and learning. Kiddom is the creator of Learning Intelligence Technology (LIT)—a new class of technology that streamlines planning, delivery, grading, and data insight, lightening the load while keeping teachers in control.

Our mission is to make coherent, standards-aligned curriculum accessible and actionable—empowering educators to help every student thrive. We are actively working with Texas districts implementing our IMRA 2024 approved K-5 and Geometry programs.

Our Promise

Kiddom remains steadfast in our commitment to delivering high-quality, standards-aligned instructional materials that foster student achievement and teacher success across Texas.

Kiddom will be submitting the following courses for the IMRA 2026 cycle:

- Grade 6 Math
- Algebra 1 Math
- Grade 6, Middle School Advanced Mathematics
- Grade 7, Middle School Advanced Mathematics
- Grade 8, Middle School Advanced Mathematics
- K-6 Spanish Math

Commitment to High-Quality Instructional Design

For the 2025 IMRA review cycle, Kiddom submitted mathematics courses for Grades 6-8, Algebra 1 and Algebra 2. All programs submitted received high-quality review scores, a testament to our research-based instructional design. Built on the foundations of *Illustrative Mathematics (IM)*, our programs are designed to ensure coherence and progression of learning across grade levels, allowing students to build conceptual understanding and achieve significant gains in math proficiency.



Acknowledging and Addressing Alignment Gaps

While our programs received strong evaluations overall, we acknowledge that Grade 6 and Algebra 1 did not meet TEKS alignment expectations in the 2025 IMRA review. We are disappointed by this outcome but are deeply committed to continuous improvement and full compliance with the Texas Essential Knowledge and Skills (TEKS).

In preparation for the 2026 IMRA cycle, Kiddom has already:

- 1. Partnered with Learning List, a respected Texas-based third-party evaluator.
- 2. Actively engaging with Texas districts currently implementing our program to collect direct feedback from educators and instructional leaders.
- 3. Gathering a focus group of retired Texas math consultants, who are TEK standard experts, to drive content edits for IMRA 2026. These insights will continue to shape our enhancements for the 2026 submission, ensuring Kiddom's curriculum not only meets but exceeds the expectations of Texas teachers and students.
- 4. We are also expanding our offerings to include Advanced Math middle school courses for submission in the IMRA 2026 cycle.

We look forward to continuing our partnership with the Texas State Board of Education, the Texas Education Agency and local districts to ensure all students have access to rigorous, coherent, and engaging math learning experiences.