



**KIDDOM**

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## **Texas Math: Powered by Kiddom Publisher Response**

Kiddom is proud to have created an inquiry-based math program recognized by the Texas Resource Review (TRR) as providing 100% alignment to the TEKS and ELPS across grades K-5. We are thankful for the opportunity to respond to the evidence included in the TRR report for **Texas Math: Powered by Kiddom**.

**Texas Math: Powered by Kiddom** is founded on the belief that students' access to mathematical concepts and ideas start with the development of mathematics learning communities in the classroom. This program provides daily opportunities for students to demonstrate fluency across intentional progressions of mathematical knowledge, and offers structures and support for teachers to facilitate mathematical discourse and problem solving each and every day.

Students learn mathematics by doing mathematics. “Doing mathematics” means learning mathematical concepts and procedures while engaging in the mathematical process standards—making sense of problems, reasoning abstractly and quantitatively, effectively communicating mathematical ideas, modeling with mathematics, using appropriate tools and representations strategically, using precise mathematical language, looking for and making use of structure, and expressing regularity in repeated reasoning. By engaging in the above with their peers, students gain the opportunity to see themselves as mathematical thinkers, with worthwhile ideas and perspectives, and to cultivate confidence doing mathematics. These skills in partnership with the defined knowledge in the TEKS will prepare students for success in the 21st century.

To build upon the successful components scored highly by the TRR process in K-5, Kiddom will submit secondary courses (grades 6-12) in the next instructional review cycle in 2025. We look forward to continuing to serve Texan teachers and students with high-quality instructional materials.