



TEKS-Aligned for Texas Classrooms

DreamBox Math for Texas has achieved scores of 100% for each grade-level submitted to the review committee of the IMRA process. Committed to ensuring Texas classrooms are equipped with effective, high-quality instructional materials, we are honored that our uniquely personalized program has been recognized for its alignment with the Texas Essential Knowledge and Skills (TEKS) Readiness Standards.

Adaptive for Personalized Learning

DreamBox Math for Texas was created to strengthen K–5 mathematics instruction by combining proven, adaptive and teacher-led instruction with individualized student support. It is 100 percent aligned to the TEKS Readiness Standards correlated with full-subject blended math curriculum programs. With best-in-class adaptivity to personalize aligned lessons for every student, *DreamBox* is a key supplemental component to a cohesive math program. This ensures students incrementally build skills in the key mathematical operations of addition, subtraction, multiplication, and division, working with fractions, decimals, and whole numbers, and gain true command of mathematics.

As students interact with TEKS-aligned tasks, using digital manipulatives to solve problems, *DreamBox* collects learning insights in real time to provide scaffolding and adapt to each student in the moment. With a view of each student's understanding, along with embedded instructional tools, teachers are equipped to monitor progress daily, target instruction with lessons aligned to their curriculum, to enhance their classroom instruction.

Adaptable for Flexible Instruction

Teachers can choose how to integrate digital lessons or printable activities. Whether to model procedures for the whole class or to dig deeper into topics during one-on-one time, educators can ensure that students are getting the right balance of personalized, online learning and teacher-led instruction to meet the needs of each individual learner both in class and as they learn independently at home.

Rooted in the TEKS, Building Fluency

DreamBox supports the full range of TEKS Readiness Standards with digital lessons that are scaffolded, sequential, rigorous, and aligned to full-subject math curriculum programs. Students move forward only after demonstrating proficiency through engaging in meaningful problem

solving that reinforces what teachers introduce in class. With this focus on proficiency and structured repetition, *DreamBox* reflects a time-tested approach of clear instruction, engagement, and accountability, reinforcing the mathematical process standards, while making that process more efficient and accessible through adaptive technology.

Extending Teacher Reach Through Ongoing Insight

Texas educators remain firmly in control with DreamBox. The program gathers continuous learning insight to automatically differentiate lessons, provide immediate feedback and scaffolding, allowing each student to build the skills they need most while teachers maintain full visibility into their progress. Standards-based reporting enables ongoing progress monitoring, so teachers do not need to wait for the next testing interval to make precise instructional decisions. Educators can see exactly which TEKS each student has mastered, is practicing, or has not yet encountered. Lesson Highlights open a window into student strategies and understanding to guide whole-group or small-group instruction. With progress data that update daily, individual learning pathways, and the ability to assign personalized lessons that align to the Texas curriculum, teachers are equipped to focus classroom time where it matters most.

Progress Monitoring

Students begin their personalized journey in *DreamBox Math* by taking Launchpad to establish their initial placement and commence daily progress monitoring via the platform's Progress Report. As students complete lessons, Intelligent Adaptivity responds to every student interaction in real time to tailor feedback, provide just-in-time scaffolding, help and hints as they struggle productively. Continuous formative assessment captures the insights that drive adaptivity, and generates ongoing progress-monitoring data, so there is no need to wait for testing intervals for visibility into each student's understanding of mathematics.

Boosting Engagement and Impact

DreamBox offers each student a learning environment that welcomes their curiosity, exploration, and active problem solving, and makes math both accessible and fun. DreamBox Math not only meets, but also exceeds the requirements of WCAG 2.1 Level AA and provides instructional and language supports for emergent bilingual learners, ensuring that every student in a Texas classroom can succeed.

DreamBox is validated by multiple third-party studies, rated **STRONG** by *Evidence for ESSA*, the highest available rating. These studies show the powerful impact of regular, meaningful engagement with *DreamBox* on learning outcomes as demonstrated by a variety of achievement measures. For example, Texas schools, where at least 50% of students completed 2 or more *DreamBox Math* lessons per week, saw higher average STAAR Mathematics scale scores than similar schools that did not meet this engagement threshold.

Connecting Families and Classrooms

DreamBox builds a bridge between home and school through a parent dashboard and resources that allow families to track learning progress. Printable and digital materials offer flexibility for teachers and families alike, reinforcing the shared goal of helping every child master essential math skills.

We are committed to ongoing improvements and honoring our partners' feedback, gladly serve Texas educators and students, and value the Board's dedication to maintaining rigorous academic standards rooted in strong, traditional mathematics.

DreamBox Math for Texas gives teachers the tools they need to reach every learner, ensuring that all students develop accuracy, confidence, and readiness for future success. We thank the SBOE and TEA for their thoughtful review and their continued leadership in supporting excellence in Texas math education.