InsightMath Texas

It's time to see math in a whole new way.

The only TEKS-aligned elementary comprehensive math curriculum built on how the brain learns





This is Math Class, Redefined

In too many classrooms, math means silence, memorization, and one right way to solve a problem.

InsightMath Texas changes that.

Instead of telling students how math works, InsightMath Texas helps them see it, make sense of it, and build lasting understanding. Visual models activate spatial-temporal reasoning, allowing students to construct meaning before formal language or procedures are introduced. Students work flexibly across visuals, numbers, words, and symbols, supporting TEKS process standards and STAAR's focus on mathematical reasoning and representation.

Teachers become facilitators of thinking and conversation. Students explore, reflect, and collaborate. They make ideas visible, build on each other's reasoning, and discover joy in the process.

InsightMath Texas helps students see math, make sense of it, and become mathematical thinkers.

> More than half of students believe they aren't math people. That's not a student problem. It's a design problem.



Built for Facilitation Teachers are equipped with strategies, discussion prompts, and tools for productive discourse, no matter their level of experience.



Schema-Building by Design Concepts are carefully sequenced within and across grades to create lasting understanding.



Proven to Deliver Results Curriculum is built on the same neuroscience-based model that has improved student outcomes for millions.



Every grade includes a TEKS-aligned Scope and Sequence and Pacing Guide, which make it easy to plan and ensure instructional coherence across your district.



A Comprehensive Elementary Curriculum

A complete K-5 curriculum, thoughtfully connected and designed for impact.

InsightMath Texas isn't just another math curriculum. It's a comprehensive, neuroscience-based solution that supports every learner and empowers every teacher with coherence across grades and results at scale.

What sets InsightMath Texas apart?



Rooted in Neuroscience Learning is driven by how the brain learns best-through perception, action, and reflection.



Visual-First and Language-Intentional Concepts come first. Vocabulary comes with understanding



Designed for All Learners





Universal supports are embedded throughout, including intentional access for multilingual learners, students with IEPs, and those with unfinished learning.

What's Inside InsightMath Texas?

A complete, flexible suite of digital and print resources designed to deepen learning, support facilitation, and deliver results at scale.

For Students



Digital Student Edition An interactive lesson portal with embedded ST Math puzzles to build conceptual understanding

For Teachers



Digital Planning Guide

TEKS-Aligned

• STAAR-Ready Teir 1 Instruction

A hub for lessons, resources, and classroom tools-easy to navigate and implement

Unit investigations, daily lessons,

and facilitation support ready

Playbook A space for students to capture thinking, reflect, and take ownership of their learning



Practice Book

Scaffolded daily problem sets that reinforce key concepts





For Classrooms



Manipulative Kit Hands-on tools to make abstract



ideas concrete and accessible



And More

Small-Group Activities Collaborative experiences that deepen understanding through discourse

Math Routines and Discourse Prompts Daily structures that support critical thinking, reasoning, and math discussion

Embedded Assessments Real-time insights for TEKS mastery and STAAR success

Family Guides (English and Spanish) Unit-based take-home resources that strengthen school-to-home connection

Tools, Tasks, and Templates

Teaching Guide

for any experience level

Reusable blackline masters that bring concepts to life with concrete learning supports

Empowering Every Teacher

InsightMath Texas is designed to support teachers at every level of experience with tools, structure, and embedded guidance that make high-quality math instruction not just possible but sustainable.

- knowledge over time
- •
- •

Less reteaching. More discovery. More joy for everyone.

With InsightMath Texas, teachers get to guide discovery, spark conversation, and experience more moments of joy right alongside their students.

Teachers aren't just delivering content. They're facilitating learning.

"I really liked the opportunity for student discourse and productive struggle in all lessons. The students exploring to learn a new concept instead of teachers lecturing was super impactful on their learning. The teachers' lesson slides are easy to use and well paced."

InsightMath Texas gives districts a curriculum grounded in how the brain learns, designed to reach all learners, and built to create meaningful experiences for both students and teachers.

Facilitation-ready lessons with built-in prompts, misconceptions, and reflection questions

Embedded professional learning that builds teacher confidence and content

Dashboards and real-time reports that surface student thinking and guide next steps

Streamlined planning tools that support flexible grouping and differentiation

-Emily Landrum, Math Specialist, TX



A Complete Learning Ecosystem

Insight Math

InsightMath Texas and ST Math Texas are built on the same neuroscience foundation, designed to align to the TEKS and address distinct instructional needs in Texas classrooms. Each program is powerful on its own, meeting a different learning need through comprehensive instruction or independent reinforcement.

InsightMath Texas introduces core concepts through visual modeling, discourse, and collaborative exploration in a classroom setting.

ST Math Texas is a supplemental program that reinforces those same ideas through puzzles, problem solving, and productive struggle at a student's own pace.

Together, they create a unified learning experience in which students engage with math in multiple ways, and teachers gain powerful tools to personalize support.

Teachers benefit from:

- In-platform guidance and dedicated Help Sites
- Mini-videos and facilitation tips
- Real-time dashboards and progress monitoring
- Ongoing professional learning right when it's needed

Two programs. One foundation. Powerful ways to reach every student.

More than a Curriculum. A True Partner.

From day one, districts get more than materials. They get a partner with the experience, tools, and support to drive successful implementation at any scale.

Whether you're launching a small pilot or rolling out district-wide, MIND Education offers customized support that adapts to your goals, timelines, and instructional models.



Implementation includes:

- Dedicated onboarding and planning sessions
- Tailored rollout strategies aligned to district goals
- In-depth guides and pacing tools for seamless classroom integration

One-size-fits-all doesn't work in education. We meet you where you are and stay with you.

InsightMath Texas is designed to support every teacher so they can focus on what matters most: helping students think, explore, and succeed.

It's Time to Move Math Forward.

Math class has stayed the same for too long. Defined by what to memorize, when to follow, and who gets left behind.

We've built something different. And it's working.

This is math class, redefined. Where curiosity leads. Where confidence grows. Where thinking is visible and joy has a seat at the table.

We're not just changing how math is taught. We're transforming how it's experienced. And we're doing it at scale.

This is math the way the brain learns.

Neuroscience-driven. Research-proven. Designed for every learner.



Professional learning that grows with your team:

- Embedded learning inside the curriculum
- On-demand videos and facilitation tools
- Live workshops and cohort-based learning opportunities
- Ongoing coaching with MIND Education
 experts

"The lesson was very 'hands on' and engaging! The students commented later that it was very fun and they liked the way it was presented. The program is high quality. This system is very brain development based. This is how math should be taught. I can't wait to use it! It is very different than our current curriculum. It is very easy to follow and very well paced."

> –Caryl Boone 2nd Grade Teacher, TX

Building Mathematical Thinkers Across Texas

One student, one classroom, one district at a time





Experience InsightMath Texas at insightmath.com/texas