



Middle School Math Solution

Awaken the math person in every student.

MATH MIDDLE SCHOOL (6-8) CORE LEARNING BLENDED SOLUTION

The Carnegie Learning Middle School Math Solution is a core math solution built for a diverse range of thinkers. This unique experience balances opportunities for students to learn through collaborative, teacher-facilitated experiences in MATHbook, and individually, when they dive into the online coaching software MATHia®.

Intentional design for intentional instruction

Get ready for a seamless teaching and learning experience in one course. MATHbook and MATHia are designed to work together, giving teachers a complete middle school math curriculum that meets every planning and instructional need.

TEA has partnered with Carnegie Learning for 6-12 Math to develop and deliver this first set of high-quality, TEKS-aligned unit and lesson plans. Before release, all instructional materials underwent a rigorous review process that includes Texas teacher feedback to confirm alignment with TEKS and quality standards.

Why our Enhanced Bluebonnet Learning Secondary Mathematics Works for Texas Educators

100% TEKS and ELPS Alignment

Deepen math understanding with our 100% TEKS- and ELPS-aligned resources, delivering real-time insights that empower teachers and administrators. Each course seamlessly integrates the Problem-Solving Model to reinforce the Mathematical Process Standards every step of the way.

Powerful Tools. One Platform.

MATHia: Your STAAR Strategy

Support ALL Students

Expressions, Equations, and Relationships

(7) The student applies mathematical process standards to develop concepts of expressions and equations.

The student is expected to:

6.7D generate equivalent expressions using the properties of operations: inverse, identity, commutative, associative, and distributive properties.

TEKS-aligned content that allows students to progressively build mastery over the course of a year.

Students use the Problem-Solving Model throughout the course.

