

Play to LEARN math. Learn to LOVE math.

EMPOWER YOUNG MINDS

Developmentally Appropriate Math Instruction for Pre-Kindergarten and Transitional Kindergarten Students

ST Math Early Learning provides a comprehensive, blended learning program for students, built to help students gain confidence, joy, and understanding of math concepts. Students love the visual math puzzles and teachers receive the support they need through step-by-step activities that connect math instruction across multiple modes of learning.

Brain-Building Math Software

The ST Math program introduces core math concepts visually with a neuroscience-based approach that activates the brain's innate cognitive abilities. These animated math games guide young minds through an optimal learning path, exposing them to five key learning domains along the way. Students develop problem solving and critical thinking skills, and an intrinsic motivation for math learning.

ALGEBRAIC THINKING 5 Key Learning Domains COUNTING AND CARDINALITY NUMBERS AMD OPERATIONS

Teacher Directed Activities

This suite of activities help develop the motor, verbal and auditory skills essential for early childhood development, regardless of skill level or language background. Easy-to-follow online teacher's manuals include weekly plans that promote mathematical talk, connect math concepts, and support dynamic teaching.





Curriculum Includes:

- ST Math Software
- Teacher Manual
- Embedded Instructional Support
- Assessments
- Year-Round Routines
- Spatial Activities and Movement
- Storytelling and Math Talk Activities
- Resources: Posters, Certificates, Workmats
- At Home Packet and Letters

What makes ST Math so powerful?



Designed for Learning



The ST Math: Early Learning program is designed to teach Pre-Kindergarten and Transitional Kindergarten students basic math concepts and skills, as well as help them develop other essential skills that are vital in a child's overall development. Social emotional learning is embedded in developmentally appropriate math instruction to help students develop a positive and foundational understanding of math.

Easy to Implement, With Embedded Teacher Support



The Teacher Manual includes a pacing guide and step-by-step lesson plans. The instructional support embedded in the Early Learning curriculum serves as a resource to support teachers as they implement the curriculum.



Data-driven Insights and Assessments

The educator dashboard on ST Math shows what students have accomplished, are currently working on, and provides alerts when students are stuck. The curriculum also includes 5 different assessments intended to assess what students should know and be able to do by the time they enter kindergarten.

Emerging Bilingual Support

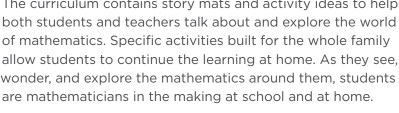


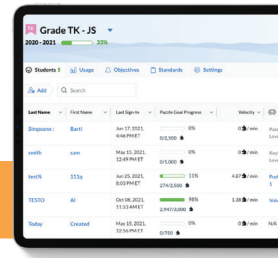
The initial language-free approach of the software allows students access to mathematics regardless of their language or reading abilities, and is ideal for facilitating academic discourse in any language. Family activities for use at home are available in English and Spanish.

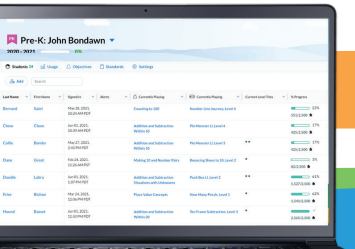


Mathematicians in the Making - At School and at Home

The curriculum contains story mats and activity ideas to help both students and teachers talk about and explore the world of mathematics. Specific activities built for the whole family allow students to continue the learning at home. As they see, wonder, and explore the mathematics around them, students







Learn more at: stmath.com/earlylearning

