



ST Math[®]: Transitional Kindergarten Blended Learning Curriculum

ST Math: Transitional Kindergarten offers a complete blended learning curriculum that combines a proven neuroscience-based math software component with step-by-step teacher's manuals and classroom materials. Young students learn foundational math concepts as well as perseverance and problem-solving skills that prepare them for success in elementary math and beyond.

Program Components

Accompanying program components work together to build a deep conceptual understanding of the math concepts introduced through the ST Math software.

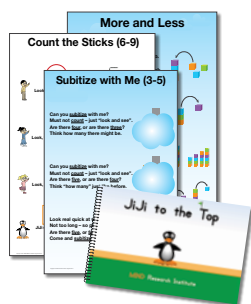


ST Math Software

Students develop motivation for math learning by working through language-free animated puzzles, starring JiJi the penguin. The games follow a carefully structured sequence of math content and provide real-time informative feedback.

Teacher-Guided Activities

Our easy-to-follow teacher's manuals provide guidance and support for dynamic teaching throughout the school year. The comprehensive suite of activities develops motor, verbal and auditory skills essential for early childhood development.

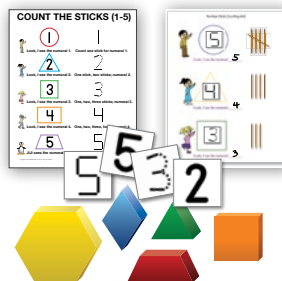


Storybook and Chant Posters

While learning key math concepts, students also practice essential literacy and language skills and receive auditory stimulation by reading stories and singing songs.

Manipulatives and Work Mats

Children explore and investigate using these tangible resources, while teachers introduce math vocabulary.



“Many of my students have never been in front of a computer. But they quickly learn how to successfully complete the games with JiJi the penguin.”

—Cindy Timoti
Transitional Kindergarten Teacher
Ponderosa Elementary

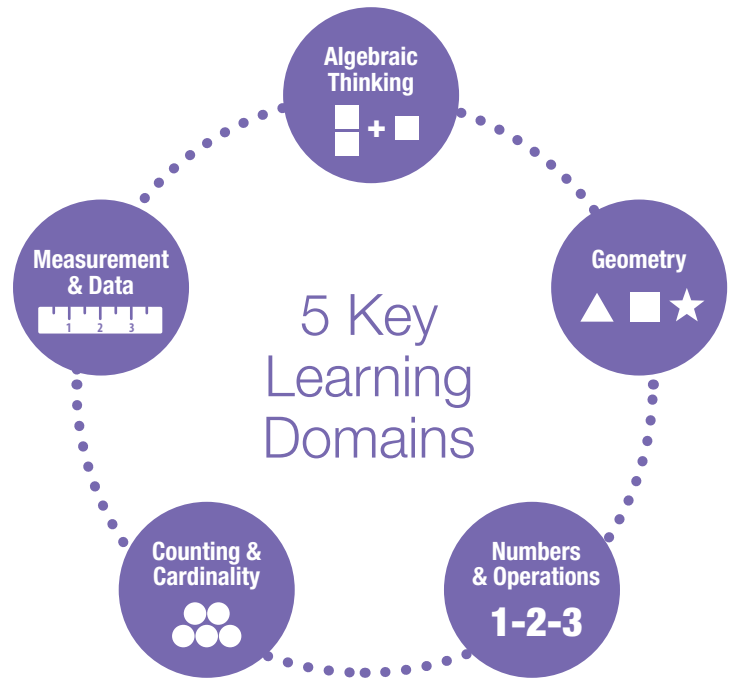
“This program definitely contributes to my TK students’ success and self-esteem in math as they move up in school.”

—Rachel Guerrero
Transitional Kindergarten Teacher
El Portal Elementary



Multimodal Math Education

Because learning is an integrated experience, the ST Math: Transitional Kindergarten curriculum combines multiple modes of learning that work together to reinforce key mathematical concepts. Learning happens through computer games, teacher-guided interaction, language-based activities and hands-on exploration time. A home-school connection brings math to life with the family.



Derived from the California Preschool Learning Foundations and the Common Core Standards for Kindergarten.

What is ST?

The “ST” in ST Math stands for the “spatial-temporal” reasoning ability that lies at the core of innovative thinking and sophisticated problem solving. As young students play games designed to use spatial-temporal reasoning, they strengthen their ability to think in pictures and multiple steps ahead.

ST Math Program Family

The ST Math program family works together to ensure that all students have access to rich content that drives critical thinking and math success. We offer:

- ST Math: K-6
- ST Math: Middle School Supplement
- ST Math: High School Intervention

Technical and Program Requirements



Works on Macs, PCs, and Chromebooks.

ST Math is also available on iPad 2 and newer, and most Android tablets.

A high-speed Internet connection is required.
For detailed technical requirements, visit our website.

+ ST Math: TK is available as an add-on with two other grade levels.