



ST Math™ Parent Guide

**Visualize Math:
Success for Every Student**

MIND Research Institute

The leader in visual math programs



JiJi is a friend, mentor and inspiration to students and plays an important role in the program's success.

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Let us answer your questions...



One of the most important features of the MIND program is that it is research-based and the results are quantifiable. It is vitally important that public schools implement programs whose validity and effectiveness are research driven.

MARIAN BERGESON, FORMER CALIFORNIA SECRETARY OF EDUCATION

I believe the program will enhance the lessons taught in class and will provide a challenge to each child – from the struggling learners to the gifted.

SUSAN W. HIXON, INTEGRATING THE INTERNET CONSULTANT

Music+Math boosts my child's confidence in her math abilities. Helping her with her math homework is no longer a struggle. What a relief!

PARENT OF A 2ND GRADE STUDENT, LOS ANGELES



What is the ST Math™ program?

- A proven way for your child to enjoy mastering difficult math concepts
- A visual approach to math based on over 30 years of research at the University of California

What does it look like in my child's class?

- Twice per week the whole class goes to the computer lab to play the unique spatial temporal math games
- The software supports regular classroom math instruction

How does it work?

- Difficult math concepts, like fractions, are taught on computers using motivating visual games that require thinking multiple steps ahead to visualize and solve problems
- Engaging game play and animated instructive feedback ensure that each concept is mastered

What is special about this program?

- Helps students at all levels of math and English proficiency
- Children enjoy conquering tough challenges and gain self-confidence in their ability to learn math
- Proven over 9 years with thousands of children in schools like yours

What will my child get from participation?

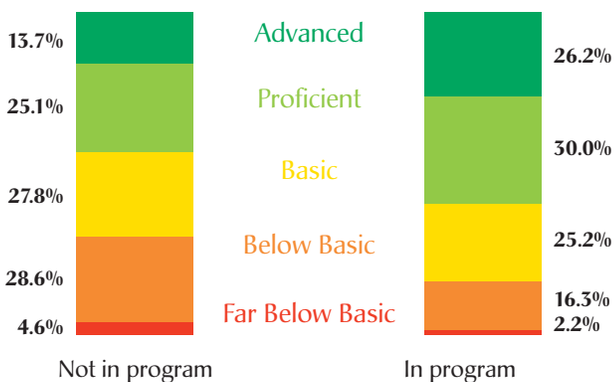
- Powerful visual understanding of key math concepts
- Rigorous training in multi-step visual problem-solving
- Fun at school learning math!

Why is it important?

- Math proficiency and confidence opens the door to future academic and career opportunity for your child
- Good problem-solving skills help build success in all subject areas

More participating students reached *Proficient* and *Advanced* levels.
Far fewer tested into the lowest performance categories.

2003-2004 CST Math, Grades 2-4 n=3112



MIND Research Institute

A non-profit organization

For more information
on this program, please visit
www.mindresearch.net

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