Discover STIVIATA in 2018/2019

- Optimized syllabi
- Support for all learners
- Adaptable to your core curriculum
- Expanded professional development
- Customizable resources and support on ST Math Central
- Streamlined start-up with existing school systems

Our Mission

At MIND Research Institute, our mission is to ensure that all students are mathematically equipped to solve the world's most challenging problems.

We created ST Math®, a PreK-8 visual instructional program, to help students build a deep conceptual understanding of math through rigorous learning and creative problem solving.

Every year we gather feedback from students, teachers and administrators and analyze our own results to improve the program so educators can continue to deeply engage, motivate, and challenge their students toward higher achievement.

In addition to yearly releases, we make smaller, targeted updates throughout the year as we evaluate and respond to user feedback. Keep reading to see what's new for 2018/2019.



Optimized ST Math Content



Syllabus changes

As researchers, we are constantly evaluating and improving ST Math content to maximize efficacy and student engagement. We look at pre- and post-quiz growth, how much time students spend on each objective, pinpoint the areas where students struggle the most or not at all.

This year you will see optimized objectives to increase focus on the standards that are critical to each grade level and new, streamlined learning paths that keep students engaged.



New additions

Massachusetts and Ohio syllabi and standards alignments for grades K-8.



ST Math works even better with your core curriculum

New textbook correlations on ST Math Central show educators how ST Math games fit into your core curriculum. Additional resources provide suggestions on how ST Math can support instruction with meaningful connections to core content.

Teachers have the flexibility to rearrange objectives, assign homework or include intervention content based on their students' needs.

Expanded Resources for Educators



Professional Development

This year we have new courses, both in person and online, for maximizing ST Math implementation. Our team also offers agnostic professional learning courses focused on developing math content knowledge and instructional leadership.

Additional courses will be rolling out during the upcoming school year.



ST Math Central

You can find new additions to our library of helpful resources on <u>ST Math Central</u>, from tutorials and training videos to classroom activities and ways to take ST Math games even further.



This year's additions include:

- New Game Cards with facilitating questions and ways to connect to core curriculum
- Three new options for introductory ST Math training and brand new webinars
- New printables, math journals and exit tickets
- Resources for administrators, instructional coaches and teacher leaders
- New summer content and project ideas for early finishers
- Puzzle talk lessons



Other Resources

- Subscribe to our blog and tune into our podcast, Inside Our MIND.
- Connect on Facebook to share experiences, best practices, questions and feedback.
- Parent Resources Page

Rostering and Single Sign On

We support a variety of different methods for rostering and authentication and strive for efficiency, accuracy and safety of student data in implementation of ST Math.

Supported Authentication and Single Sign On (SSO)







Rostering



OneRoster



Other Customized Rostering Options



studentprivacypledge.org

Student Privacy

MIND Research Institute is committed to upholding student privacy. We will not use or share any personal or sensitive information contained in student records for commercial purposes unrelated to the operation of ST Math.

For more information, review our full **Privacy Policy**.