



Up the Rigor in MATH



IN-DISTRICT TRAINING

These three-day, game-based programs have proven success in scaffolding the learning so all students can be successful at math

Number and Operations Grades K-5 (RTI 6-8)

Addresses how the 2019 revised KAS for Mathematics, Number and Operations in Base Ten, builds a foundation for reasoning about fractions and algebraic thinking.



Fractions Grades 3-6 (RTI 6-7)

Addresses how the 2019 revised KAS for Mathematics develops a progression that supports student knowledge and reasoning of equivalence, comparing, ordering, and making sense of fractions with models.



- ◆ \$200-\$300 in materials and resources ready to implement immediately with students
- ◆ standards-based math games to engage and motivate and UP the opportunities for students to reason mathematically
- ◆ ways to purposefully integrate the SMPs to support student's deep learning of math content
- ◆ strategies to incorporate discourse into the mathematics classroom
- ◆ ways to utilize formative assessment to inform next steps for the teacher and student in the learning progression

HOST EITHER OR BOTH OF THESE 3-DAY SERIES RIGHT IN YOUR SCHOOL OR DISTRICT!

\$3,600 facilitation fee (per series, up to 15 participants) plus travel costs for facilitator
\$200 per-participant charge for classroom kit of materials/manipulatives

FOR QUESTIONS OR TO SCHEDULE A SERIES IN YOUR SCHOOL OR DISTRICT, CONTACT:

jessica.eaton@pimser.org

859-547-6066