

ROUNDTABLE WEBINAR SERIES

September 8th, 2025

Making Learning Stick: The Role of Anchor Tasks and Board Planning in Student Engagement

Hosted by Dr. Yeap Ban Har

October 6th, 2025

Start with a Story: Using Children's Books to Spark Mathematical Thinking

Hosted by Sue O'Connell

November 3rd, 2025

Keys to Building Fact Fluency

Hosted by Dr. Jennifer Bay-Williams

December 1st, 2025

Rethinking Long-Held Beliefs in School Mathematics to Help Students Believe They Are Math People

Hosted by Fawn Nguyen

January 5th, 2026

Figuring Out Fluency Beyond Facts and Algorithms

Hosted by John SanGiovanni

February 2nd, 2026

The Power of Play in Early Learning

Hosted by Geetha Ramani

March 3rd, 2026

Active Autonomy: Building Student Independence with Non-Permanant Boards, Notes, and Practice

Hosted by Dr. Peter Liljedahl

April 6th, 2026

Making Sense of Word Problems: Supporting Student Comprehension Through Structure

Hosted by Dr. Yeap Ban Har

think!Mathematics provides our wide range of learners with multiple entry points for problem-solving. Students approach math as a language and are immersed in the experience and encouraged to try various strategies. They learn from one another. Sarah Schaefer's workshops...continue to generate excitement among our faculty, not just as teachers of math but as mathematicians themselves.

- Dot

I can't say enough good things about the **Developing Roots** math curriculum! Its lessons are engaging, hands-on, and completely developmentally appropriate for our youngest learners. Our kindergarten teachers love the lesson structure following the Explore, Practice, and Reflect model. Since starting the program...we have been amazed by the growth in our students' mathematical understanding.

- Martha



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