






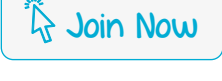


# MATHODOLOGY ROUNDTABLE SCHEDULE

2024-2025

MONTH	DATE	HOSTED BY	TOPIC	ZOOM MEETING
September	16th	Ryan Dougherty <i>of braincamp</i>	The Importance of Multiple Representations in the Mathematics Classroom	 Join Now
October	7th	Douglas Clements	Counting on Instinct: How Subitizing Fuels Number Sense	 Join Now
November	18th	John SanGiovanni	Better Problem Solving through Thinking and Reasoning	 Join Now
December	9th	Dr. Yeap Ban Har - <i>Primary author of think! Mathematics</i>	Consequences of Accelerating Student Learning	 Join Now
January	13th	Mike Kenny <i>of MathFactLab</i>	Keys to Building Fact Fluency	 Join Now
February	3rd	Fawn Nguyen	Problem Solving: Encouraging Discourse Among Students	 Join Now
March	3rd	Maegan Giroux	Mathematical Tasks for Thinking Classrooms	 Join Now
April	7th	Dr. Yeap Ban Har - <i>Primary author of think! Mathematics</i>	Using the Mathematics to Build Key Competencies	 Join Now