

Scaffolding Algebraic Reasoning and Boosting Students' Mathematical Retention

for Mathematics Teachers Grades 5-12
on April 9, 2024
from 8:30 am - 3:30 pm



Presented by Dr. Paul Riccomini

This intensive session focuses on equipping educators with two proven strategies to support algebraic reasoning and boost retention of essential mathematical concepts and skills:

Worked Solution Strategy and Spaced Learning Over Time.

- DIVE deeply into the cognitive processes involved in mathematical reasoning and long-term learning
- GAIN a comprehensive understanding of how Worked Solution Strategy and Spaced Learning Over Time can empower students to think critically and retain more information
- EXPERIENCE hands-on activities and collaborative planning time
- EXPLORE practical applications of the strategies within the context of secondary mathematics content.

Who is
Dr. Riccomini?



FREE
7 Act 48
hours

Registration at CPE Tracker or
non-members at
www.clu.org/register

Questions? Email Kelli Tremba
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