



**EXTENDING THE CEILING: UNLOCKING
DEEPER MATHEMATICAL THINKING
PRESENTED BY DR. BRIAN LACK,
MATHEMATICS SPECIALIST**



\$99

STRATEGIES TO ENHANCE LESSONS AND UNITS FOR ADVANCED LEARNERS

This session is designed to help educators extend the mathematical thinking of advanced elementary learners through a focus on depth and rigor. Grounded in the 2025 GaDOE publication *Advancing Mathematics Instruction in Georgia's Elementary Classrooms*, participants will explore rich problem-solving tasks—such as open middle problems, esti-mysteries, and geometry and data talks—and apply Van de Walle's framework (sophistication, enrichment, novelty, and acceleration) to adapt existing lessons. Participants will examine and discuss strategies to ensure advanced learners engage in deeper reasoning rather than simply moving ahead of grade-level content.

WWW.MRESA.ORG

K-2 EDUCATORS

NOVEMBER 13, 2026

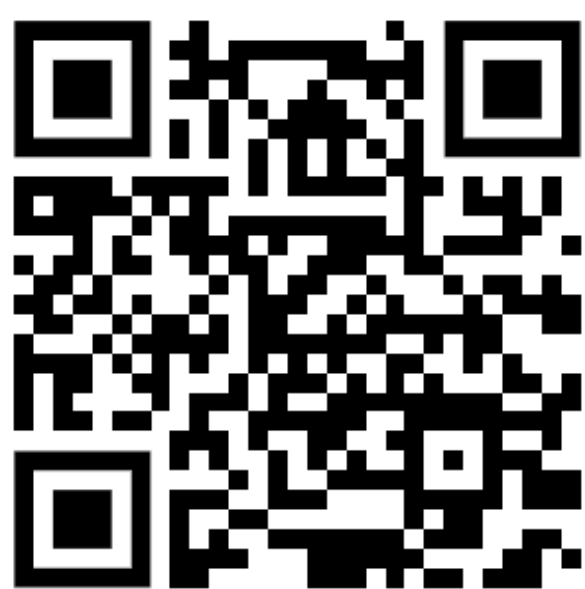
8:30 AM – 3:30 PM



3-5 EDUCATORS

NOVEMBER 17, 2026

8:30 AM – 3:30 PM



REGISTER NOW!

**COURSE KEYWORD SEARCH:
ADVANCED LEARNERS**

**METRO RESA AUDITORIUM
1870 TEASLEY DRIVE SE
SMYRNA, GA 30080**

