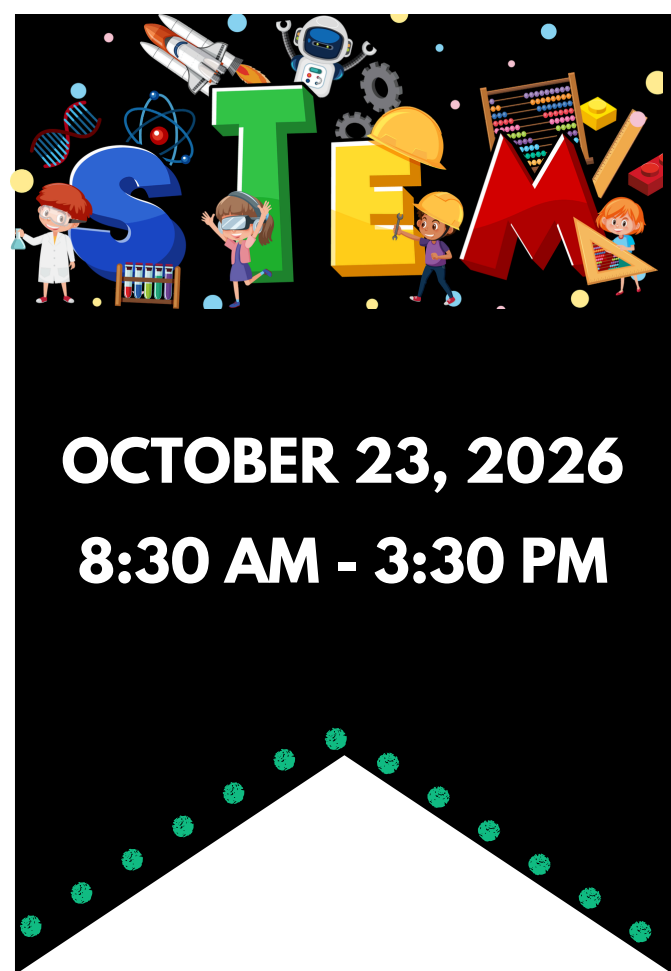


METRO RESA MATH & SCIENCE PRESENT:



GROWING STEM THINKERS: INTEGRATING SCIENCE AND MATH IN 3-5 CLASSROOMS

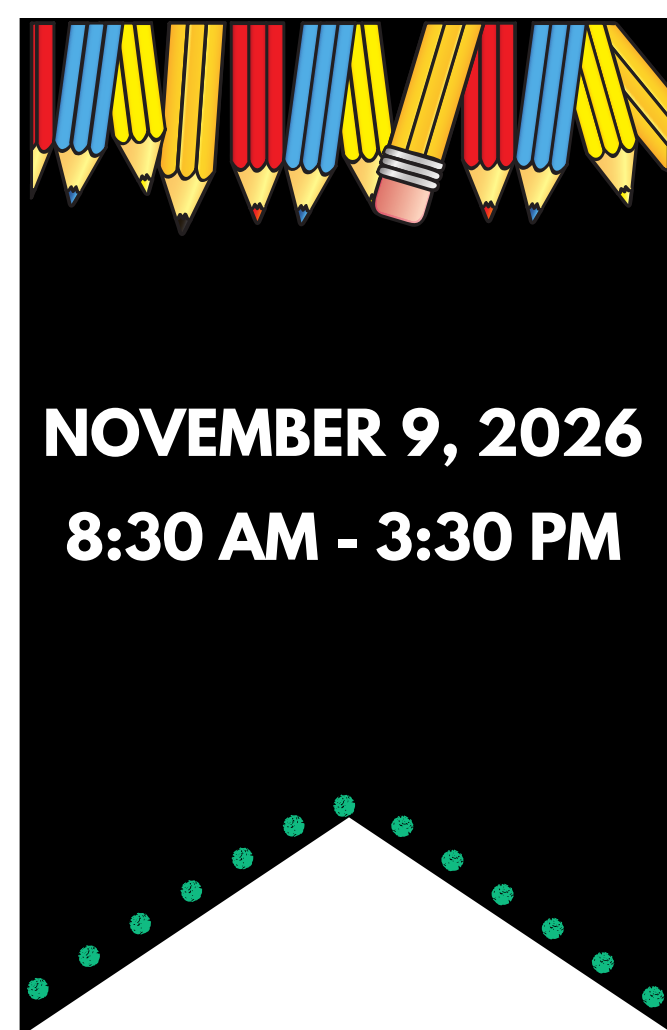


INTRODUCTION TO STEM: EXPLORING THE MEANINGFUL INTEGRATION OF SCIENCE AND MATHEMATICS

This session will explore the purposeful integration of Georgia's Mathematics Standards with the Georgia Standards of Excellence in Science for grades 3-5. Participants will engage in interactive, grade-specific activities that blend science, technology, engineering, and mathematics (STEM). Participants will receive various STEM resources to enhance their classroom practices, including curated websites and sample lessons.

DESIGNING PBL TASKS FOR REAL-WORLD RELEVANCE

Are you looking to bring authentic problem-solving and creativity into your STEM classroom? In this hands-on work session, participants will dive into the essential elements of Project-Based Learning (PBL) and engage in the process of designing their own STEM-focused PBL tailored for early learners. Educators will have an opportunity to collaborate, brainstorm, and draft a PBL plan that connects math and science content with real-world challenges. Participants will leave this session with a ready-to-implement project and the tools to inspire curiosity, collaboration, and critical thinking in their students!



A TWO-DAY WORKSHOP

- OCTOBER 23, 2026
- NOVEMBER 9, 2026

\$198

REGISTER NOW!

KEYWORD SEARCH:
3-5 STEM



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