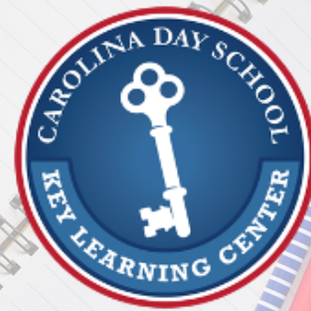


Multisensory Math: The Orton-Gillingham Approach

Lesson Planning Workshop



Grades K-5: Friday, March 13 2026 8:30 am - 3:30 pm
Location: WCU Biltmore Park, Asheville, NC

What is the Multisensory Math Lesson Plan?

Designed to mirror the structure of an Orton-Gillingham lesson plan, the Key Learning Center **Multisensory Math Lesson Plan** utilizes Auditory, Kinesthetic, and Visual components to "prime the pump" for the instruction of new information. The introduction of new information follows the Concrete, Representational, Abstract (CRA) sequence to ensure students develop a strong conceptual understanding before learning efficient procedures for solving problems.

What will you gain from this workshop?

A direct impact on your lesson planning and implementation:

- An understanding of the components of a Multisensory Math lesson plan
- Ideas for grade level games, activities and exercises to help students practice skills in an efficient and effective manner
- Strategies for presenting new information at the Concrete, Representational, and Abstract levels of instruction to maximize understanding
- An opportunity to work collaboratively to plan lessons and brainstorm ideas for implementation

Cost

\$250 includes lesson planning materials, resources, and templates designed by Marilyn Zecher and Key School Multisensory Math teachers.

About the Workshop Presenter

Key's Multisensory Math Lesson Planning Workshop is presented by Key Learning Center's Directors of Multisensory Math Programs and Practicum, **Catherine McKenzie** and **Matthew Buchanan**. Catherine and Matthew are Multisensory Math Fellows, certified by OGA. The Multisensory Math approach based on the principles of Orton- Gillingham was developed by Marilyn Zecher. Learn more about Marilyn at: www.marilynzecher.com

Continuing Education Credits 1.0 CEU

Questions:
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