

Accelerate Literacy Achievement with a **Science-Based Approach**

Propel student proficiency with effective program practices to improve instruction. Our professional learning offerings strengthen instructional practice to create engaging, foundational literacy classrooms through in-person or virtual sessions for teachers, instructional coaches, and leaders.

SESSIONS For Teachers

Whether you're just getting started or looking for tailored support sessions to reinforce specific practices, choose from our offerings to curate a professional learning experience to make the biggest impact on instruction and accelerate growth for all students.

- **Building Foundational Skills:** Educators learn to use program resources to support explicit, systematic foundational skills instruction and plan their first week of implementation.
- **Monitoring and Assessing Student Performance:** Learn how to administer and score assessments, track progress, identify trends, and determine next steps.
- **Planning for Small Group Instruction:** Begin to plan for small group instruction by establishing a schedule, analyzing data, and grouping students.
- **Supporting All Learners with Flexible Small Group Instruction:** Explore ways to plan for flexible, targeted small group instruction based on assessment and observational data.
- **Teaching with Multimodal Approaches:** Examine what multimodal approaches are and how they can be integrated into *Magnetic Reading Foundations* instruction.
- **Coming Back to School 2024 Strengthening Instructional Routines:** Analyze and practice implementing instructional routines in preparation for delivering explicit and systematic foundational skills instruction.
- **Coming Back to School 2024 Planning and Pacing *Magnetic Reading Foundations* Instruction:** Review common pacing challenges and explore strategies for overcoming each challenge.

SESSIONS For Leaders

Consultative leader-focused sessions provide opportunities to reflect on *Magnetic Reading Foundations* implementation and identify actionable next steps to support teachers. Areas of focus include:

- Small Group Instruction
- Data-Driven Instruction
- Planning and Pacing

