

# Accelerate Literacy Achievement with a Science-Based Approach

Propel student proficiency with effective program practices to improve instruction. Our professional learning offerings strengthen practice to implement engaging reading comprehension instruction 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.

- **Engaging Readers with Grade-Level Text:** Use program resources to plan and implement lessons that support all students in engaging with grade-level text.
- **Using *i-Ready* Data to Inform *Magnetic Reading* Instruction:** Use information and resources from the Grade-Level Planning (Scaffolding) report to support all students in engaging with *Magnetic Reading* instruction.
- **Scaffolding Comprehension with Grade-Level Texts:** Utilize scaffolds to support all students in participating in grade-level instruction.
- **Building Background Knowledge:** Use program resources to support students in building and accessing background knowledge they can apply to *Magnetic Reading* texts.
- **Implementing Buddy Reading:** Use the paired reading recommendations from the Grade-Level Planning (Scaffolding) report to integrate Buddy Reading into *Magnetic Reading* instruction.
- **Building Knowledge with Vocabulary:** Examine the Building Knowledge with Vocabulary resources and plan for how they can be used to extend vocabulary acquisition around the unit topic during an upcoming *Magnetic Reading* unit.

## SESSIONS

### For Leaders

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

- Data-Driven Instruction
- Facilitating the Reading Experience



Scan the QR code to learn more about *Magnetic Reading* Professional Learning offerings for Grades 3–5.