

Objective

Meadowbrook will increase ELA mastery by 25% in grades 3–5 (GMAS) and raise K–2 on-grade iReady scores by 25% by the end of the 2025-2026 school year.

Critical Initiative

Train teachers on Lexile levels to boost instruction and increase students reading on grade level by 15% or more.

Start Date: 09/03/2025 End Date: 11/07/2025

Key Measures

- iReady Lexile Reports
- GMAS Lexile Analysis

Critical Initiative

Regularly review and analyze student data to assess alignment and progress with new ELA standards.

Start Date: 08/25/2025 End Date: 05/01/2026

Key Measures

- MyView Assessment Data
- Data Analysis Protocols
- Fundations Weekly Assessment Data
- DRC Beacon Data

Critical Initiative

Support the implementation of Growing Readers by conducting classroom observations and providing targeted feedback on instructional practices aligned with the framework.

Start Date: 10/10/2025 End Date: 05/01/2026

Key Measures

- Walkthrough observations with feedback provided

Critical Initiative

Facilitate ongoing professional development focused on implementing structured literacy strategies effectively.

Start Date: 08/05/2025 End Date: 05/01/2026

Key Measures

- Walkthrough observations with feedback provided

Objective

MES will reduce students entering MTSS by 10% and increase those exiting through Tier I instruction and progress monitoring by 10%.

Critical Initiative

Provide training for teachers on Panorama and evidence-based intervention strategies to enhance Tier 1 support effectiveness.

Start Date: 08/21/2025

End Date: 05/07/2026

Key Measures

Adjustments made based on data insights

Walkthrough observations with feedback provided

Critical Initiative

Conduct monthly MTSS team meetings to review student progress data and adjust interventions as needed.

Start Date: 09/25/2025

End Date: 05/14/2026

Key Measures

Data Analysis Protocols

Adjustments made based on data insights

Critical Initiative

Establish an MTSS/Attendance Task Force to address attendance barriers and support student stability within tiers.

Start Date: 08/08/2025

End Date: 05/08/2026

Key Measures

Data Analysis Protocols

Walkthrough observations with feedback provided

Objective

Meadowbrook will strengthen school culture by fostering a positive, supportive environment and increasing staff-student interactions by 20%.

Critical Initiative

Launch monthly school-wide climate initiatives focused on promoting positive student and staff interactions.

Start Date: 08/29/2025 End Date: 05/15/2026

Key Measures

- Data Analysis Protocols
- Walkthrough observations with feedback provided
- Spotlight Infractions Report

Critical Initiative

Train staff on effective relationship-building strategies and recognize positive interactions regularly.

Start Date: 07/31/2025 End Date: 03/13/2026

Key Measures

- Walkthrough observations with feedback provided
- Spotlight Infractions Report

Critical Initiative

Collect and analyze climate survey data monthly to track progress and guide future initiatives.

Start Date: 08/29/2025 End Date: 05/22/2026

Key Measures

- Increased positive survey responses

Objective

Meadowbrook will increase math content mastery by 15% (GMAS, grades 3–5) and raise on/above grade level scores by 30% (iReady, grades K–2).

Critical Initiative

Provide PL on implementing the GaDOE Math Learning Plans, Number Talks, Calendar Math, and Problem of the Day to ensure effective implementation of tier 1 instructional practices and student mastery

Start Date: 08/12/2025

End Date: 05/15/2026

Key Measures

Walkthrough observations with feedback provided

Improved math reasoning skills

Diagnostic Assessment Data

Critical Initiative

Monitor implementation of the Georgia DOE math standards and learning plans, ensuring learning targets and success criteria align with the rigor and intent of the standards.

Start Date: 08/08/2025

End Date: 05/15/2026

Key Measures

Walkthrough observations with feedback provided

Aligned targets and rigorous instruction

Critical Initiative

Monitor the use of math manipulatives embedded in the Georgia DOE learning plans to support student mastery of standards.

Start Date: 08/08/2025

End Date: 05/15/2026

Key Measures

Walkthrough observations with feedback provided

Improved math concept understanding.

Critical Initiative

Monitor the consistent implementation of number talks to enhance students' mathematical reasoning and communication.

Start Date: 08/08/2025

End Date: 05/15/2026

Key Measures

Walkthrough observations with feedback provided

Improved math reasoning skills

Critical Initiative

Monitor consistent implementation of Calendar Math (K-2) and Problem of the Day (3-5).

Start Date: 08/08/2025

End Date: 05/15/2026

Key Measures

Walkthrough observations with feedback provided

Improved math concept understanding.

Critical Initiative

Monitor implementation of math interventions to support student learning and math deficient among K-5 learners

Start Date:

End Date:

Key Measures

Adjustments made based on data insights

Walkthrough observations with feedback provided

Improved math concept understanding.

Diagnostic Assessment Data