



CARLA MCCALL-MCCOU
PRINCIPAL



PENIEL DANY, ASSISTANT PRINCIPAL
TARA MOORE, ASSISTANT PRINCIPAL
ANDREA PENDERGRASS, ASSISTANT PRINCIPAL

CRAWFORD W. LONG MIDDLE SCHOOL
3200 LATONA DR., SE
ATLANTA, GEORGIA 30354
404-802-4800 (PHONE)
404-802-4899 (FAX)

April 21, 2025

Dear Parent/Guardian,

Beginning Monday, April 28, 2025, Atlanta Public Schools will administer **the Georgia Milestones End-of-Grade (EOG) Assessments for the 2024–2025 school year**. These assessments are conducted in person and under secure testing conditions. At Crawford Long Middle School, the testing schedule is as follows:

6th and 8th Grade Students: April 28 – May 14, 2025

7th Grade Students: May 5 – May 14, 2025

All students are expected to **arrive** at school by **8:45 a.m.** each testing day. **Dismissal** remains at **4:15 p.m.** Breakfast and lunch will be provided daily to support student focus and performance. Students enrolled in Atlanta Virtual Academy (AVA) are required to report to their home school for testing. AVA families will receive additional information from their child’s designated home school regarding the specific testing procedures and expectations.

Transportation is available for all students. If your child requires bus service, please contact APS Transportation at 404.802.5000 or visit the APS website for routes and schedules. APS Website: atlantapublicschools.k12.ga.us

Participation in the Georgia Milestones is essential. These assessments measure how well students have mastered the Georgia Standards of Excellence in core content areas. The results provide valuable data to inform instructional planning, target supports and guide academic decision-making for the next school year.

Should you have any questions regarding the Georgia Milestones or your child’s testing schedule, please contact me directly at 404.802.4800.

Thank you for your continued support in ensuring a successful testing experience for all students.

Sincerely,
Dr. Tara Moore
Lead Testing Coordinator
Crawford Long Middle School