SCHOOL COUNCIL

September 24, 2024

EMISPHERE

MER



• #LEADING THE WAY •

THEME: Focus on what matters!



LAKE JOY ELEMENTARY Mission and Vision Statements

The <u>mission</u> of Lake Joy Elementary is to assist ALL students in growing to reach their highest potential academically and socially.

The <u>vision</u> of Lake Joy Elementary is to create a school that is world-class.



Our MAP

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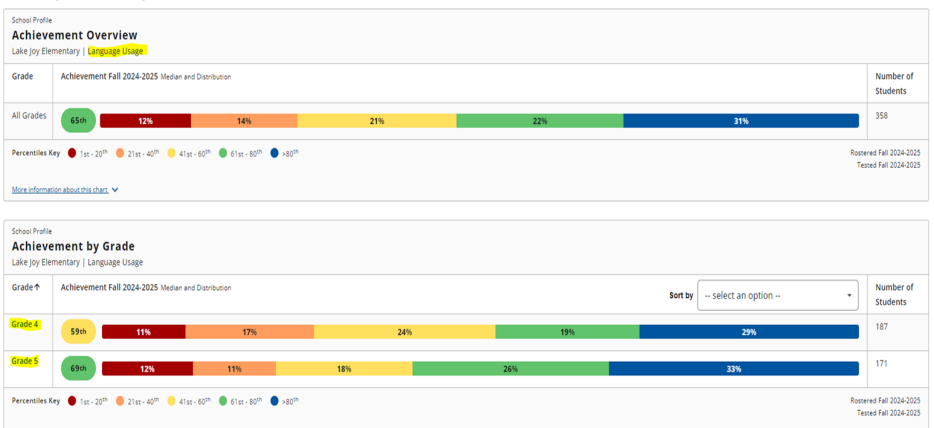
QUES dites AUSTRA

Data

EASTERN HEMIS

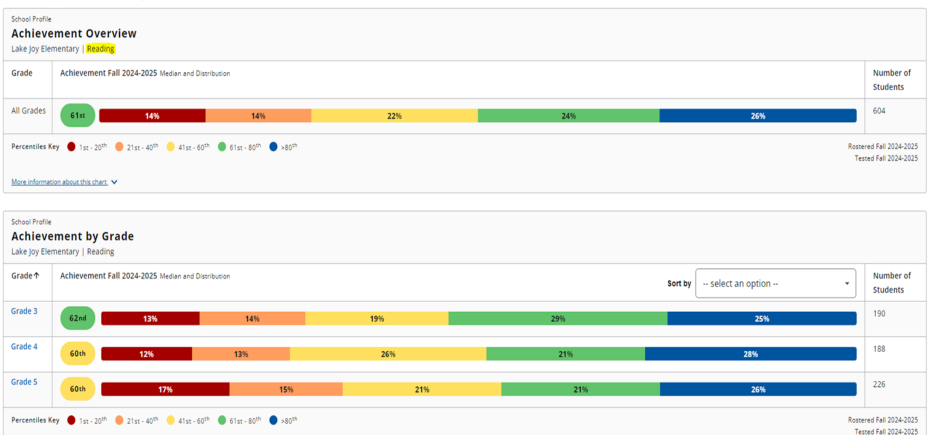
School Wide Profile LANGUAGE

Lake Joy Elementary



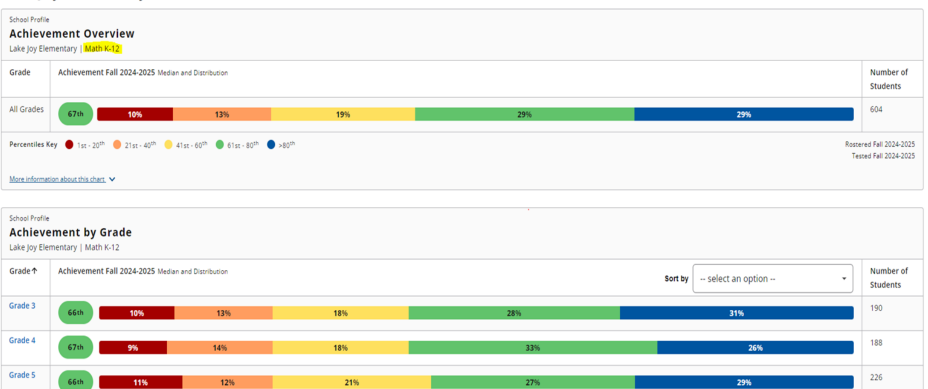
School Wide Profile Reading

Lake Joy Elementary



School Wide Profile MATH

Lake Joy Elementary



Percentiles Key 🛑 1st - 20th 🛑 21st - 40th 😑 41st - 60th 🌑 61st - 80th 🌑 >80th

Rostered Fall 2024-2025 Tested Fall 2024-2025



Projected Proficiency Summary Report

Aggregate by School by Grade

Term Tested:	Fall 2023-2024
District:	Houston County Schools
Grouping:	None
Weeks of Instruction:	2 (Fall 2023)

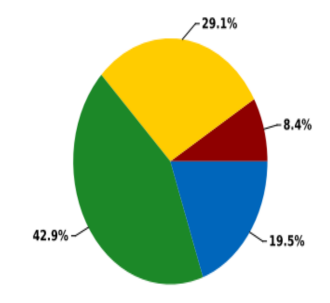
Language Arts: Reading

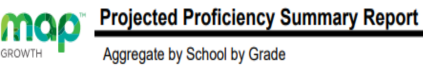
Lake Joy Elementary

Projected to: Georgia Milestones taken in spring.

View Linking Study: https://www.nwea.org/resources/georgia-linking-study/

Grade	Student Count	Beginning Count Percent		Developing Count Percent		Proficient Count Percent		Distinguished Count Percent	
3	190	17	8.9%	45	23.7%	83	43.7%	45	23.7%
4	188	11	5.9%	54	28.7%	97	51.6%	26	13.8%
5	226	23	10.2%	77	34.1%	79	35.0%	47	20.8%
Total	604	51	8.4%	176	29.1%	259	42.9%	118	19.5%





Term Tested:	Fall 2024-2025
District:	Houston County Schools
Grouping:	None
Weeks of Instruction:	2 (Fall 2024)

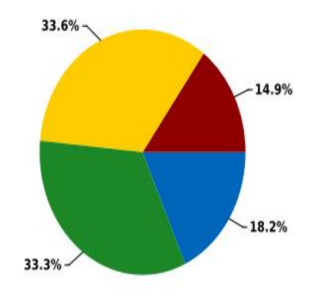
Language Arts: Reading

Lake Joy Elementary

Projected to: Georgia Milestones taken in spring.

View Linking Study: https://www.nwea.org/resources/georgia-linking-study/

Grade	Student Count	Beginning		Developing		Proficient		Distinguished	
		Count	Percent	Count	Percent	Count	Percent	Count	Percent
3	190	31	16.3%	64	33.7%	64	33.7%	31	16.3%
4	188	24	12.8%	67	35.6%	54	28.7%	43	22.9%
5	226	35	15.5%	72	31.9%	83	36.7%	36	15.9%
Total	604	90	14.9%	203	33.6%	201	33.3%	110	18.2%



Lake Joy Elementary School

24-25 Areas of Opportunity

Grade 2 Math MAP- Spring to Spring growth 6 %tile

- Lowest Instructional Areas (Domain):
 - Numerical Reasoning mean RIT 193
 - Patterning & Algebraic Reasoning mean RIT 193

<u>**Grade 3 ELA GMAS</u>**- 7% decrease in students earning Level 2 and above; 6% decrease in students earning Level 3 and above; 7% decrease in students reading on or above grade level; 38pt decrease in average Lexile</u>

• Approximately 70% of students are below or approaching target in the Craft and Structure/Integration of Knowledge & Ideas domain.

Lake Joy Elementary School

24-25 Areas of Opportunity

<u>**Grade 4 ELA GMAS</u>**- 5% decrease in students earning Level 2 and above; 6% decrease in students earning Level 3 and above; 54pt decrease in average Lexile; 19% of SWD reading on or above grade level is 50% lower than all students</u>

• Approximately 73% of students are below or approaching target in the Craft and Structure/Integration of Knowledge & Ideas domain.

<u>**Grade 5 Science GMAS</u>**- 7% decrease in students earning Level 2 and above; 5% decrease in students earning Level 3 and above; 54% of Black students earning Level 2 and above is 22% lower than all students</u>

• Approximately 66% of students are below or approaching target in the Earth Science domain.

LJES SMOSS (STRATEGIC MEASURES OF STUDENT SUCCESS) PLAN

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