Camden County Schools Outcome Based Continuous Improvement Plan 2022-2023

Summary Report

Worksheet Name	School/Dept:	Critical Issue:	S.M.A.R.T. Objective:	Strategic Focus Area:	CCS Goal:	Performance Indicator: (Lagging Indicator)	Outcome	Report Date:	Report Format:	Status:
FA1-ELA	Central Office	The FY 22 GMAS performance revealed that 56% of students in grades 3-12 performed in the proficient or higher level on the ELA EOC/EOG.	To increase the percentage of students in grades 3- 12 meeting proficient or higher on the GMAS ELA EOC/EOG from 59% to 62% (ES), from 53% to 56% (MS), and from 57% to 60% (HS).	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY 23 GMAS ELA EOC/EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
FA1-Math	Central Office	The FY 22 GMAS performance revealed that 56% of students in grades 3-12 performed in the proficient or higher level on the Math EOC/EOG.	To increase the percentage of students in grades 3- 12 meeting proficient or higher on the GMAS Math EOC/EOG from 65% to 68% (ES), from 46% to 49% (MS), from 58% to 61% (HS).	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY 23 GMAS Math EOC/EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
FA1-Science	Central Office	The FY 22 GMAS performance revealed that 67% of students in grades 3-12 performed in the proficient or higher level on the Science EOC/EOG.	To increase the percentage of students in grades 3- 12 meeting proficient or higher on the GMAS Science EOC/EOG from 67% to 70% (ES), from 67% to 70% (MS), from 66% to 69% (HS).	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY 23 GMAS Science EOC/EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
FA2-Personnel	Central Office	There were 35 employee injuries reported during the 2021-22 school year of which17(48%) were treated by a physician.	Reduce the number of employee injuries by 30% from 35 to 21 and injuries treated by a physician by 30% from 17 to 12 by the end of the 2022-23 school year.	Quality Teachers, Administrators, and Staff: Ensure quality personnel in all positions.	Goal 4.2 Fiscal resourcefulness and accountability that provides adequate financial and personnel resources to maximize student achievement	2023 Employee Injury Report	0	6/1/23	1 - Oral Report to BOE	In Progress
FA3-Student Services	Central Office	A review of the FY15-FY22 3-12 Georgia Student Health Survey 2.0/ Georgia Wellness Survey (2021) student responses revealed a need for greater student support with regard to social-emotional related issues and general well-being.	To increase the percentage of student exposure to social emotional and general well-being interventions to 100%.	Supportive Learning Environments: Provide safe, orderly environments that support learning.	Goal 3.4 Develop relationships with every student to motivate, inspire and challenge them to succeed	2022 GA Student Wellness Survey	0	3/23/22	2 - Written Report to BOE	In Progress
FA4-Food Service	Central Office - Maintenance/Operati	The lunches have been provided for free for two consecutive years, we are anticipating a decrease from 71% to 50%.	Implementing SY2022-2023 NSBP & NSLP guidelines to ensure that the participation percentage is 55% or higher.	Effective, Efficient Operations: Develop and manage material resources to maximize student achievement.	Goal 4.1 Alignment of all support functions to achieve high performance	Breakfast & Lunch Cost and Participation Report	0	6/30/23	3 - Written Summary to Focus Area Work Team	In Progress
FA4-Maintenance	Central Office - Maintenance/Operati ons	In FY22, the CCS maintenance department completed 72% of the mainteancne requests in 7 days or less.	Increase the percentage of maintenance requests completed in 7 days or less to 73%.	Effective, Efficient Operations: Develop and manage material resources to maximize student achievement.	Goal 4.1 Alignment of all support functions to achieve high performance	Spiceworks Reports	0	6/1/23	1 - Oral Report to BOE	In Progress
FA4-Transportation	Central Office - Maintenance/Operati ons	In FY22, 50% of candidates that entered the CCS Driver Trraining Program became eligible CCS bus drivers	Increase the percentage of candidates that become eligible CCS bus driversfrom 50% to 75%	Effective, Efficient Operations: Develop and manage material resources to maximize student achievement.	Goal 4.1 Alignment of all support functions to achieve high performance	Percentage of candidates that become eligibel CCS bus drivers in FY23	0	6/1/23	1 - Oral Report to BOE	In Progress
FA5-Community	Central Office	A review of FY22 GA Parent Survey responses revealed a lower than expected % of parents who felt strongly that interpersonal relations were positive.	To increase the percent of parents responding positively to questions related to interpersonal relations on the 2023 Georgia Parent Survey from 80.5% to 85%.		Goal 5.2 Stakeholder trust and confidence in schools and the system	2023 GA Parent Survey	0	6/1/23	1 - Oral Report to BOE	In Progress
CCHS-ELA	Camden County High School	The 2022 EOC data revealed that 57% of students scored at the proficient or distinguished learner level as indicated on the American Literature EOC.	To increase the percentage of learners performing at proficient and distinguished learner levels on the American Literature EOC by 3% from 57% to 60%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.4 Rigorous, relevant curriculum that exceeds state and national expectations	FY 23 American Literature EOC data	0	6/3/23	1 - Oral Report to BOE	In Progress
CCHS-Math	Camden County High School	The 2022 EOC data revealed that 58% of students scored at the proficient or distinguished learner level as indicated on the Coordinate Algebra EOC.	To increase the percentage of learners performing at proficient or distinguished learner levels on the Coordinate Algebra EOC by 3% from 58% to 61%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.4 Rigorous, relevant curriculum that exceeds state and national expectations	FY23 Coordinate Algebra EOC Data	0	6/3/23	1 - Oral Report to BOE	In Progress
CCHS-Guidance	Camden County High School	Georgia Wellness Survey 2022 student responses revealed that 22% of students disagreed (8.6% strongly disagreed/13% somewhat disagreed) with the statement, "I feel connected to others at school."	Decrease the percentage of students who disagree with feeling connected to others at school from 22% to 19%.	Supportive Learning Environments: Provide safe, orderly environments that support learning.	Goal 3.4 Develop relationships with every student to motivate, inspire and challenge them to succeed	GA Wellness Survey 2023	0	6/3/23	1 - Oral Report to BOE	In Progress

3/23/2023 8:20 AM FY23.ACTION.PLANS

Camden County Schools Outcome Based Continuous Improvement Plan 2022-2023

Summary Report

Worksheet Name	School/Dept:	Critical Issue:	S.M.A.R.T. Objective:	Strategic Focus Area:	CCS Goal:	Performance Indicator: (Lagging Indicator)	Outcome	Report Date:	Report Format:	Status:
CMS-ELA	Camden Middle School	The 2022 Georgia Milestones Assessment System data revealed that 54% of all students in grades 6-8 performed at or above the proficient performance level on the English Language Arts assessment.	Increase the percentage of 6-8 grade students performing at or above the proficient level in ELA on the 2023 assessment from 54% to 57%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS	0	6/1/23	1 - Oral Report to BOE	In Progress
CMS-Math	Camden Middle School	The 2022 Georgia Milestones Assessment System data revealed that 47% of all students in grades 6-8 performed at or above the proficient performance level on the Math assessment.	Increase the percentage of 6-8 grade students performing at or above the proficient level in math on the 2023 assessment from 47% to 50%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS	0	6/1/23	1 - Oral Report to BOE	In Progress
CMS-SWD	Camden Middle School	The 2022 Georgia Milestones Assessment System data revealed that 19% of Special Education students performed at proficient or above in math and 21% in ELA.	Increase the percentage of Special Education students performing at or above the proficient level in math on the 2023 assessment from 19% to 22% and ELA from 21% to 224%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS	0	6/1/23	1 - Oral Report to BOE	In Progress
CRES-ELA	Crooked River Elementary School	The 2022 GMAS EOG revealed that 56.38% of students in grades 3-5 scored at the proficient and/or distinguished levels in ELA.	To increase the percent of students scoring at the proficient and distinguished learner levels on the 2022 ELA GMAS EOG from 56.38% to 59.38%	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS ELA EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
CRES-Math	Crooked River Elementary School	The 2022 GMAS EOG revealed that 63.67% of students in grades 3-5 scored at the proficient and/or distinguished levels in Math.	To increase the percent of students scoring at the proficient and distinguished learner levels on the 2022 Math GMAS EOG from 63.67% to 66.67%	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Math EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
CRES-Science	Crooked River Elementary School	The 2022 GMAS EOG revealed that 64% of students in grades 3-5 scored at the proficient and/or distinguished levels in Science.	To increase the percent of students scoring at the proficient and distinguished learner levels on the 2022 Science GMAS EOG from 64% to 67%	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Science EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
DLRES-ELA	David L. Rainer Elementary School	The 2022 GMAS data revealed that 51% of all students in grades 3-5 scored at the proficient and distinguished levels on the ELA portion of the Georgia Milestones.	Increase the percentage of students scoring at the proficient and distinguished levels in ELA on the 2023 EOG from 51% to 55%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS ELA EOG	0	7/14/23	1 - Oral Report to BOE	In Progress
DLRES-Math	David L. Rainer Elementary School	The 2022 GMAS data revealed that 56% of students in grades 3-5 are performing at the proficient and distinguished performance levels on the Math portion of the E.O.G.	Increase the percentage of students scoring at the proficient and distinguished levels in math on the 2023 EOG from 56% to 60%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Math EOG	0	7/14/23	1 - Oral Report to BOE	In Progress
DLRES-Science	David L. Rainer Elementary School	The 2022 GMAS data revealed that 68% of 5th grade students scored at the proficient and distinguished performance level on the Science E.O. G.	Increase the percentage of students scoring at the proficient and distinguished performance levels in Science on the 2023 EOG from 68% to 70%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Science EOG	0	7/14/23	1 - Oral Report to BOE	In Progress
KES-ELA	Kingsland Elementary School	The 2022 EOG data revealed that 60% of all 3rd - 5th grade students scored at the proficient and distinguished learner levels in Language Arts.	Increase the percentage of students scoring at the proficient and distinguished learner level from 60% to 63% or meet the CCRPI target on the 2023 EOG Language Arts.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS ELA EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
KES-Math	Kingsland Elementary School	The 2022 EOG data revealed that 71.6% of all 3rd - 5th grade students scored at the proficient and distinguished learner levels on the Math EOG.	Increase the percentage of students performing at the proficient and distinguished learner levels from 71.6% to 74.6% or meet the CCRPI target on the 2023 Math EOG.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS MATH EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
KES-Science	Kingsland Elementary School	The 2022 EOG data revealed that 52% of all 5th grade students scored at the proficient and distinguished learner levels in Science.	Increase the percentage of students scoring at the proficient and distinguished learner level from 52% to 57% or meet CCRPI target on the 2023 Science EOG.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Science EOG	0	6/1/23	1 - Oral Report to BOE	In Progress

 5Y23.ACTION.PLANS
 3/23/2023

 6Y23.ACTION.PLANS
 8:20 AM

Camden County Schools Outcome Based Continuous Improvement Plan 2022-2023

Summary Report

Worksheet Name	School/Dept:	Critical Issue:	S.M.A.R.T. Objective:	Strategic Focus Area:	CCS Goal:	Performance Indicator: (Lagging Indicator)	Outcome	Report Date:	Report Format:	Status:
KES-Science	Kingsland Elementary School	The 2022 EOG data revealed that 52% of all 5th grade students scored at the proficient and distinguished learner levels in Science.	Increase the percentage of students scoring at the proficient and distinguished learner level from 52% to 57% or meet CCRPI target on the 2023 Science EOG.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Science EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
MLGES-ELA	Mamie Lou Gross Elementary School	The 2022 GMAS revealed 57 % of all students in grades 3-5 performed at the proficient and distinguished performance levels on the ELA EOG.	To increase the percentage of students in grades 3 - 5 performing at the proficient and distinguished performance levels in ELA on the 2023 EOG from 57% to 60 %.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS EOG ELA	0	6/1/23	1 - Oral Report to BOE	In Progress
MLGES-Math	Mamie Lou Gross Elementary School	The 2022 GMAS revealed 57% of all students in grades 3-5 performed at the proficient and distinguished performance levels on the Math EOG.	To increase the percentage of students in grades 3-5 performing at the proficient and distinguished performance levels in Math on the 2023 EOG from 57% to 60%	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS EOG Mathematics	0	6/1/23	1 - Oral Report to BOE	In Progress
MLGES-Science	Mamie Lou Gross Elementary School	The 2022 GMAS revealed that 58% of all 5th grade students performed at the proficient level or above on the Science EOG.	To increase the percentage of students in grade five performing at the proficient and distinguished levels on the 2023 Science EOG from 58% to 61%	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS EOG Science	0	6/1/23	1 - Oral Report to BOE	In Progress
MLCES-ELA	Mary Lee Clark Elementary School	The 2022 EOG data revealed 57% of all students in grades 3-5 performed at or above the "proficient" performance level on the ELA EOG.	Increase the percentage of students performing at or above the "proficient" level in ELA on the 2022 EOG from 57% to 60%.		Goal 1.1 Mastery of essential knowledge and skills by all students	2023 ELA EOG	0	5/31/23	1 - Oral Report to BOE	In Progress
MLCES-Math	Mary Lee Clark Elementary School	The 2022 EOG data revealed 74% of all students in grades 3-5 performed at or above the "proficient performance level" on the Math EOG.	Increase the percentage of students performing at or above the "proficient" level in Math on the 2022 EOG from 74% to 77%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 Math EOG	0	5/31/23	1 - Oral Report to BOE	In Progress
MLCES-Attendance	Mary Lee Clark Elementary School	During the 2021-2022 school year 20% of students missed greater than 10% days of school.	To lower the percentage of students missing greater than 10 days from 20% to 17%.	Supportive Learning Environments: Provide safe, orderly environments that support learning.	Goal 3.3 Expectations for student attendance and behavior conducive to high achievement	2022-2023 CCRPI end of the year attendance reporting.	0	5/31/23	1 - Oral Report to BOE	In Progress
MHES-ELA	Matilda Harris Elementary School	The 2022 GMAS revealed that 55% of all students in grades 3-5 performed at the proficient and distinguished performance level on the ELA Georgia Milestones.	Increase the % of students performing in the proficient and distinguished levels from 55% to 58% on the 2023 ELA Georgia Milestones for grades 3-5.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 ELA Georgia Milestones EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
MHES-Math	Matilda Harris Elementary School	The 2022 GMAS data revealed 67% of all students in grades 3-5 performed at the proficient and distinguished performance level on the Math EOG.	Increase the % of student performing in the proficient and distinguished levels from 67% to 70% on the 2022 Math EOG for grades 3-5.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 Math Georgia Milestones EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
MHES-Social Emotional	Matilda Harris Elementary School	2022 Educators Handbook data revealed that 105 instructional days were lost due to office discipline referrals.	Decrease the number of lost instructional days by 25% (79 instructional days)	Supportive Learning Environments: Provide safe, orderly environments that support learning.	Goal 3.4 Develop relationships with every student to motivate, inspire and challenge them to succeed	2023 End of Year Educators Handbook Data	0	6/1/23	1 - Oral Report to BOE	In Progress
SMES-ELA	St. Marys Elementary School	A review of the FY22 GMAS ELA performance in grades 3-5 revealed that 49% of students were performing at Levels 1 & 2 proficiency level.	To increase the percentage of students in grades 3-5 scoring proficient or distinguished on the GMAS ELA EOG from 51% to 60%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY23 GMAS EOG ELA	0	6/1/23	1 - Oral Report to BOE	In Progress
SMES-Math	St. Marys Elementary School	A review of the FY22 GMAS Math performance in grades 3-5 reavealed that 35% of students in grades 3-5 scored at Level 2 or below on the Math EOG.	To increase the percentage of students in grades 3-5 scoring proficient or distinguished on the GMAS Math EOG from 65% to 70%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY23 GMAS EOG MATH	0	6/1/23	1 - Oral Report to BOE	In Progress
SMES-Writing	St. Marys Elementary School	The review of the FY22 GMAS ELA performance in Grade 3 Narrative Writing revealed that 21% of third grade students scored a level 3 or 4.	To increase the percentage of students in grade 3 scoring proficient or distinguished on the GMAS ELA NARRATIVE WRITING EOG from 21% to 30%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY23 GMAS EOG ELA	0	6/1/23	1 - Oral Report to BOE	In Progress

3/23/2023 8:20 AM

Camden County Schools Outcome Based Continuous Improvement Plan 2022-2023 Summary Report

Worksheet Name	School/Dept:	Critical Issue:	S.M.A.R.T. Objective:	Strategic Focus Area:	CCS Goal:	Performance Indicator: (Lagging Indicator)	Outcome	Report Date:	Report Format:	Status:
SMMS-ELA	St. Marys Middle School	An analysis of the 2022 Georgia Milestones Assessment System data revealed that 58% of all students are performing at the proficient and distinguished levels on the ELA assessments.	To increase the ELA GMAS performance at the proficient or distinguished levles from 58% to 61% for FAY students	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS ELA EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
SMMS-Math_	St. Marys Middle School	An analysis of the 2022 Georgia Milestones Assessment System data revealed that 53% of all students performed at the proficient or distinguished levels on the math assessments.	To increase the math GMAS performance levels at the proficient or distinguished levels from 53% to 56% for FAY students.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS Math EOG	0	6/1/23	1 - Oral Report to BOE	In Progress
SMMS-SPED	St. Marys Middle School	An analysis of the 2022 Georgia Milestones Assessment System data revealed that 55% (ELA) and 54% (math) of students with disabilities met expectations.	To increase GMAS performance levels at the met, proficient or distinguished levels in ELA (55%-58%) and math (54%-57%).	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS ELA and Math EOGs	0	6/1/23	1 - Oral Report to BOE	In Progress
SES-ELA	Sugarmill Elementary School	The 2022 GMAS data revealed 61% of all students in grades 3 & 5 performed at "proficient" or "distinquished" performance levels on the ELA EOG.	To increase the percentage of students performing in the "proficient" or "distinguished" performance levels in ELA on the 2023 EOG from 61% to 64%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY 23 GMAS EOG ELA	0	6/1/23	1 - Oral Report to BOE	In Progress
SES-Math	Sugarmill Elementary School	The 2022 GMAS data revealed that 67% of students in grades 3-5 performed at "proficient" or "distinguished" performance levels on the Math EOG.	To increase the percentage of students performing in the "proficient" or "distinguished" performance levels in Math on the 2023 EOG from 67% to 70%.		Goal 1.1 Mastery of essential knowledge and skills by all students	FY 23 GMAS EOG MATH	0	6/1/23	1 - Oral Report to BOE	In Progress
SES-Writing	Sugarmill Elementary School	The 2022 GMAS data revealed 58% of all students in grades 3-5 performed at 3 or 4 on the writing scoring scales on the ELA EOG.	To increase the percentage of students who receive a level 3 or 4 on Idea and Usage sections of the Writing EOG 2023 from 58% to 61%.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	FY 23 GMAS EOG ELA	0	6/14/23	1 - Oral Report to BOE	In Progress
WES-ELA	Woodbine Elementary School	The 2022 GMAS data revealed 43% of all students in grades 3-5 performed below the "proficient" performance level on the ELA EOG.	Increase the % of students performing at or above the "proficient" performance level from 56% to 58% on the 2023 GMAS EOG in ELA.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS EOG ELA	0	6/14/23	1 - Oral Report to BOE	In Progress
WES-Math	Woodbine Elementary School	The 2022 GMAS data revealed 33% of all students in grades 3-5 performed below the "proficient" performance level on the math EOG.	Increase the % of students performing at or above the "proficient" performance level from 67% to 70% on the 2023 GMAS EOG in Math.	High Academic Achievement: Raise the academic challenge and performance of each student.	Goal 1.1 Mastery of essential knowledge and skills by all students	2023 GMAS EOG Math	0	6/14/23	1 - Oral Report to BOE	In Progress
<u>WES-PBIS</u>	Woodbine Elementary School	2022 Educators Handbook data revealed that 69 instructional days were lost due to office discipline referals.	Maintain the number of students meeting the requirements for the end of year PBIS incentive at 90%.	Supportive Learning Environments: Provide safe, orderly environments that support learning.	Goal 3.1 Safe, inviting schools free of harmful behavior that support high student achievement	2023 End of Year Educators Handbook Data	0	6/14/23	1 - Oral Report to BOE	In Progress

 5/23.ACTION.PLANS
 3/23/2023

 6/23.ACTION.PLANS
 8:20 AM

School/Dept:			Central Office		
Critical Issue:	The FY 22 GMAS perform	nance revealed that 56% of stude	nts in grades 3-12 performed in the proficien	nt or higher level on the EL	A EOC/EOG.
S.M.A.R.T. Objective:	To increase the percentage 57% to 60% (HS).	of students in grades 3-12 meeti	ng proficient or higher on the GMAS ELA	EOC/EOG from 59% to 62°	% (ES), from 53% to 56% (MS), and from
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of essen	itial knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	FY 23 GMAS ELA EOC/E	EOG			
Outcome:		<u></u>			
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy		Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
ELA teachers in grades 1-5 will administer I-Ready diagnostic assessments to identify the needs of all students and apply interventions based on the level of student performance.	M. Fegel	Focus Area 1		Title I; Instructional Ext. Funds (IE)	40%+ & 60%+ of students achieve levels 3&4 proficiency projection
Teachers will create differentiated lessons to improve Lexile performance in grades 1-5 and monitor Lexile growth goals to improve EOG Lexile performance	M. Fegel	Focus Area 1	11-30-22, 2-28-23, 4-28-23	Title I; IE	40%+ & 60%+ of students achieve levels 3&4 proficiency projection
ELA teachers in grades 6-8 will administer common benchmarks based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance.	J. Martin	Focus Area 1	12-1-22, 3-30-23	Title I; IE	60% of students scoring 70% or higher on common benchmarks and mid'year Beacon assessment
American Literature and American Literature DE teachers will administer common benchmarks based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance.	J. Martin	Focus Area 1	12-1-22, 3- 30-23	Title I; IE	60% of students scoring 70% or higher on common benchmarks
Co-teaching models modules will be implemented in co-teach classrooms to improve student performance on common benchmarks	V. Melton	Focus Area 1	12-1-22, 3- 30-23	IDEA	50% of SWD students scoring 70% or higher on common benchmarks
Students in grades 6-8 will be administered the BEACON assessment as a pre-assessment and mid-year assessment to monitor growth, identify learning gaps, and provide targeted interventions	J. Martin	Focus Area 1		BEACON Assessment, Title I, IE, ARPIII	90% of students scoring "near target" or "prepared" on the mid-year assessment.

School/Dept:	-		Central Office						
Critical Issue:	The FY 22 GMAS performance revealed that 56% of students in grades 3-12 performed in the proficient or higher level on the Math EOC/EOG.								
S.M.A.R.T. Objective:	To increase the percentage to 61% (HS).	e of students in grades 3-12 meeti	ng proficient or higher on the GMAS Math	EOC/EOG from 65% to 68	% (ES), from 46% to 49% (MS), from 58%				
Strategic Focus Area:	1. High Academic Achiev	ement: Raise the academic challe	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	students						
Performance Indicator: (Lagging Indicator)	FY 23 GMAS Math EOC/	/EOG							
Outcome:									
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Math teachers in grades 1-5 will administer I-Ready diagnostic assessments to identify the needs of all students and apply interventions based on the level of student performance.	M. Fegel	Focus Area 1	11-30-22, 2-28-23, 4-28-23	Title I; Instructional Ext. Funds (IE)	40%+ & 60%+ of students achieve levels 3&4 proficiency projection
Math teachers in grades 6-8 will administer common benchmarks based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance.	J. Martin	Focus Area 1	12-1-22, 3-30-23	Ext. Funds (IE), ARPIII	60% of all students scoring 70% or higher on common benchmarks and mid-year Beacon assessment
Coordinate Algebra teachers will administer common benchmarks based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance	J. Martin	Focus Area 1	12-1-22, 3-30-23		60% of all students scoring 70% or higher on common benchmarks
Co-teaching models modules will be implemented in co-teach classrooms to improve student performance on common benchmarks	V. Melton	Focus Area 1	12-1-22, 3-30-23		50% of SWD students scoring 70% or higher on common benchmarks
Students in grades 6-8 will be administered the BEACON assessment as a pre-assessment and mid-year assessment to monitor growth, identify learning gaps, and provide targeted interventions	J. Martin	Focus Area 1	10-1-22, 3- 1-22	Title I; Instructional Ext. Funds (IE), ARPIII Funds	80% of students scoring "near target" or "prepared" on the mid-year assessment

School/Dept:	-		Central Office		
Critical Issue:	The FY 22 GMAS perform	mance revealed that 67% of stude	nts in grades 3-12 performed in the proficien	nt or higher level on the Sc	ience EOC/EOG.
S.M.A.R.T. Objective:	To increase the percentage 66% to 69% (HS).	e of students in grades 3-12 meeti	ng proficient or higher on the GMAS Science	ce EOC/EOG from 67% to	70% (ES), from 67% to 70% (MS), from
Strategic Focus Area:	1. High Academic Achiev	rement: Raise the academic challe	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	FY 23 GMAS Science EC	OC/EOG			
Outcome:		<u></u>			
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOF	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Science teachers in grades 3-5 will administer common assessments based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance.	M. Fegel	Focus Area 1		Title I; Instructional Ext. Funds (IE)	55 & 60% of students scoring 70% or higher on CA's to demonstrate mastery
Science teachers in grades 6-8 will administer common benchmarks based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance.	J. Martin	Focus Area 1		Title I; Instructional Ext. Funds (IE)	60% of students scoring 70% or higher on common benchmarks
Biology teachers will administer common mastery assessments based upon the pacing to identify the needs of all students and apply interventions based on the level of student performance.	J. Martin	Focus Area 1		Title I; Instructional Ext. Funds (IE)	60% of students scoring 70% or higher on common benchmarks

School/Dept:			Central Office			
Critical Issue:	There were 35 employee	injuries reported during the 2021-	22 school year of which17(48%) were treate	ed by a physician.		
S.M.A.R.T. Objective:	Reduce the number of em	ployee injuries by 30% from 35 to	21 and injuries treated by a physician by 3	10% from 17 to 12 by the en	d of the 2022-23 school year.	
Strategic Focus Area:	2. Quality Teachers, Adn	ninistrators, and Staff: Ensure qua	lity personnel in all positions.			
CCS Goal:	Goal 4.2 Fiscal resources	ulness and accountability that pro	vides adequate financial and personnel reso	ources to maximize student a	chievement	
Performance Indicator: (Lagging Indicator)	2023 Employee Injury Re	eport				
Outcome:						
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Safety training tips provided to new certified staff, food service, bus drivers and special education personnel incorporated in Mindset refresher training	K.Flannery, M. White, V. Melton	Jon Miller	07/19/22	2023 Employee Accident data	50% reduction-new employees having accidents when comparing FY22 & FY23 new employee accident data
	J. Miller, P. Davis, Ga.Srvs. Rep.	Focus Group	2/8, 3/8, 5/3	Walkthrough data	75% reduction in safety hazards when comparing previous walkthrough data during the year.
Additional safety professional learning opportunities will be provided to employees with recurring injuries	Jon Miller	Focus Group	2/8, 3/8, 5/3	Ga.Admin.Srvs. & Internet Safety Materials	75 % reduction-multiple injuries when comparing multiple year trend data from FY22 & FY23
Report out of accident data at admin./principals' mtgs.	Jon Miller	Admin./Princ. Groups	10/5, 2/8, 4/5	2023 Employee Accident data	25% reduction- FY22 & FY23 accident data comparison
Saftey tips to be incorporated in nurse information to employees	Denise Clements	Focus Group	2/8, 3/8, 5/3	Safety Tips- Internet Resources, Accident Data	25% reduction- FY22 & FY23 accident data comparison

School/Dept:			Central Office		
Critical Issue:		2 3-12 Georgia Student Health related issues and general well-	Survey 2.0/ Georgia Wellness Survey (2021) being.	student responses revealed	l a need for greater student support with
S.M.A.R.T. Objective:	To increase the percentage	of student exposure to social er	notional and general well-being interventions	to 100%.	
Strategic Focus Area:	3. Supportive Learning En	vironments: Provide safe, order	rly environments that support learning.		
CCS Goal:	Goal 3.4 Develop relations	ships with every student to moti	vate, inspire and challenge them to succeed		
Performance Indicator: (Lagging Indicator)	2022 GA Student Wellness	Survey			
Outcome:		<u> </u>			
Final Report Date:	3/23/2022	Report Format:	2 - Written Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Provide Sources of Strength training to designated 6-12 personnel and students and monitor the implementation of the training strategies.	Dr. Bianca Booker	Focus Area III	8/25, 11/24, 1/26, 3/23	Sources of Strength; CCAR Grant	100% of the monthy minutes submitted
Continue to implement a plan to address social emotional topics during 9-12 advisement utilizing MFLC support.	HS Director of Counseling Serv.	Focus Area III	8/25, 11/24, 1/26, 3/23	MFLC	100% of the FY21 MFLC Advisement Activities Completed
Continue to implement the Securely web-filtering to monitor for signs of bullying, self-harm, and threats.		Focus Area III	8/25, 11/24, 1/26, 3/23		Reduce the number of incidents reported by 10% from the baseline.
Continue to implement the Help A Child Smile and monitor participating student attendance.	Health Services Coordinator	Focus Area III	8/25, 11/24, 1/26, 3/23	Mobile Services	Reduce absences for participants by 10% from the baseline.

School/Dept:		Co	entral Office - Maintenance/Operations		
Critical Issue:	The lunches have been provi	ded for free for two con	secutive years, we are anticipating a decrease from 71% to	50%.	
S.M.A.R.T. Objective:	Implementing SY2022-2023	3 NSBP & NSLP guidel	ines to ensure that the participation percentage is 55% or h	nigher.	
Strategic Focus Area:	4. Effective, Efficient Opera	tions: Develop and man	age material resources to maximize student achievement.		
CCS Goal:	Goal 4.1 Alignment of all su	apport functions to achie	eve high performance		
Performance Indicator: (Lagging Indicator)	Breakfast & Lunch Cost and	Participation Report	-		
Outcome:		_			
Final Report Date:	6/30/2023	Report Format:	3 - Written Summary to Focus Area Work Team	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Strategy				Loaming	Evidence / Leading maleator
Set up school sites for operation according to the NSBP & NSLP guidelines and enter information in SAM for approval.	SNP Director	Assistant Superintendent	06/30/23	Cost and Participation Reports, Portal	
Identify which sites are at-risk schools (50% or higher) allowing eligibility for Free After School Snack, and which ones will be on Free-Reduced-Paid Snack Program	SNP Director	Assistant Superintendent	06/30/23	Porduction Records, Meal Counts	
Select staff and develop schedules for NSBP & NSLP meal production and distribution	SNP Manager Trainer	SNP Director	06/30/23	Porduction Records, Meal Counts	
Develop appropriate menus for NSBP & NSLP within menu pattern and food safety guidelines	SNP Director	Assistant Superintendent	06/30/23	Mosaic and/or ICN Menu Planning	
Procure food and supplies for NSBP & NSLP and develop delivery schedules	SNP Manager Trainer	SNP Director	06/30/23	Production Records	
Order food and supplies, supervise staff, complete daily meal counting and claiming, develop work schedules, turn in weekly and monthly reports, conduct monthly physical inventory	Cafeteria Managers	SNP Director	06/30/23	CCS SNP/GaDoe Forms/Mosaic Back of House	

School/Dept:		Central	Office - Maintenance/Operations			
Critical Issue:	In FY22, the CCS mainter	nance department completed 72%	of the mainteancne requests in 7 days or lea	SS.		
S.M.A.R.T. Objective:	Increase the percentage of	`maintenance requests completed	in 7 days or less to 73%.			
Strategic Focus Area:	4. Effective, Efficient Ope	erations: Develop and manage ma	aterial resources to maximize student achiev	ement.		
CCS Goal:	Goal 4.1 Alignment of all	support functions to achieve hig	h performance			
Performance Indicator: (Lagging Indicator)	Spiceworks Reports					
Outcome:		<u></u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Run bi-weekly reports to prioritize workorders that are greater than or equal to 4 days old.	P. Davis	J. Sloan and Larry Guinn	1st and 15th of the month		30% or less workorders are 4 days old or greater
Continuous review for correct coding of workorders (waiting for parts, sub-contractors, etc.) for requests that can not be completed within 7 days (ie. Major projects)	P. Davis	J. Sloan and Larry Guinn	1st working day of each month		90% or more of the work orders are coded correctly.
Post bi-weekly list of outstanding workorders assigned to technicians.	J. Sloan	P. Davis	1st and 15th of the month		73% or less of the work orders are 7 or less days old.

School/Dept:		Central	Office - Maintenance/Operations			
Critical Issue:	In FY22, 50% of candidate	tes that entered the CCS Driver T	rraining Program became eligible CCS bus	drivers		
S.M.A.R.T. Objective:	Increase the percentage of	f candidates that become eligible	CCS bus driversfrom 50% to 75%			
Strategic Focus Area:	4. Effective, Efficient Op	erations: Develop and manage ma	aterial resources to maximize student achiev	rement.		
CCS Goal:	Goal 4.1 Alignment of al	l support functions to achieve hig	h performance			
Performance Indicator: (Lagging Indicator)	Percentage of candidates	that become eligibel CCS bus drive	vers in FY23			
Outcome:						
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Use of a shared tracking sheet for candidate training component completion	Mike White	Angela Eason	9/30, 10/28, 11/18, 12/9 1/27, 2/24, 3/31, 4/28 9/30, 10/28,	Shared Tracking Sheet	Number of drivers at each stage of training
Assign and check study guide for written test	Teri Tracey	Mike White	11/18, 12/9 1/27, 2/24, 3/31, 4/28 9/30, 10/28,	Shared Tracking Sheet/Copy of driver permit filed	Study Guide Assignment/Completion Log
Candidate scheduleing and completion of the Ga DDS CDL Bus Driving Road Test within 8 weeks of the receipt of the approved background check	Denise Owens	Mike White	11/18, 12/9 1/27, 2/24, 3/31, 4/28	Shared Trackign Sheet/Copy of CDL License filed	DDS Portal/ percentage of candidates completed within 8 weeks.

School/Dept:			Central Office			
Critical Issue:	A review of FY22 GA Par	ent Survey responses revealed a	lower than expected % of parents who felt st	trongly that interpersonal re	lations were positive.	
S.M.A.R.T. Objective:	To increase the percent of	parents responding positively to	questions related to interpersonal relations	on the 2023 Georgia Parent	Survey from 80.5% to 85%.	
Strategic Focus Area:	5. Strong Parental and Co	mmunity Support: Increase stak	eholder understanding, trust and support of	public schools.		
CCS Goal:	Goal 5.2 Stakeholder trus	t and confidence in schools and t	he system			
Performance Indicator: (Lagging Indicator)	2023 GA Parent Survey					
Outcome:		<u></u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Professional Development will be provided to staff to develop an understanding of involving, receiving input from and informing parents of their child's school life to increase student achievement on academic standards. (Building Parent Capacity)	D. Cato	FA-V Team	12/8/22 and 4/30/23		An increase in favorable survey responses after Parent Night Meetings (Dates vary by school and grade span)
School personnel will establish and maintain collaborative relationships with families to support children's healthy development by participating in professional learning designed to teach best practices for communicating with parents. (Building Staff Capacity)	Principals		10/22, 3/23, 4/23		20% increase each quarter in Parent- Teacher Meeting participation
To increase parent survey participation, identify the schools with the lowest survey participation rate and encourage the schools to more closely monitor the rate of return.	D. Cato	FA-V Team	03/01/23	_	More than 15 parents at each school participate in the survey

School/Dept:		Ca	mden County High School			
Critical Issue:	The 2022 EOC data revealed	ed that 57% of students scored at	t the proficient or distinguished learner leve	l as indicated on the Americ	an Literature EOC.	
S.M.A.R.T. Objective:	To increase the percentage	of learners performing at profici	ent and distinguished learner levels on the A	American Literature EOC by	3% from 57% to 60%.	
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.4 Rigorous, relevan	nt curriculum that exceeds state a	and national expectations			
Performance Indicator: (Lagging Indicator)	FY 23 American Literature	EOC data				
Outcome:		<u></u>				
Final Report Date:	6/3/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Remediate learning in small groups during the school day as well as providing opportunities outside of the school day to address deficiencies.	ELA teachers, Jennifer Pfeffer, Steve Dir	Christy Roberts Joi Martin	9/19/22, 1/20/23, 6/2/23	Contracted Tutoring/ Title One Funds/IE/SPED	Students will increase average score on formative assessments by 3% from FY22 to FY23
Administer frequent, standards based formative assessments to monitor student progress and offer outside of classtime remediation to address individual student deficits.		Christy Roberts	9/19/22, 1/20/23, 6/2/23	Benchmark/ PM Assessment/ Edgenuity ELA Teacher	Students will increase average score on formative assessments by 3% from FY22 to FY23
Administer two Write Score assessments to address student deficits in text-based expository and argumentative writing responses	ELA Teachers Jennifer Pfeffer	Christy Roberts	9/19/22, 1/20/23, 6/2/24	Wrtie Score Analytical Scores & Feedback/ State Assessment Rubrics/ Title One Funds	Each grade-level cohort will increase by 3% of students scoring at or above a Write score of 5 on the expository and argumentative Write Sore Assessment

School/Dept:		Ca	mden County High School			
Critical Issue:	The 2022 EOC data revea	aled that 58% of students scored at	t the proficient or distinguished learner leve	el as indicated on the Coordi	nate Algebra EOC.	
S.M.A.R.T. Objective:	To increase the percentag	e of learners performing at profici	ent or distinguished learner levels on the Co	oordinate Algebra EOC by 3	3% from 58% to 61%.	
Strategic Focus Area:	1. High Academic Achiev	vement: Raise the academic challes	nge and performance of each student.			
CCS Goal:	Goal 1.4 Rigorous, releva	ant curriculum that exceeds state a	and national expectations			
Performance Indicator: (Lagging Indicator)	FY23 Coordinate Algebra	a EOC Data				
Outcome:						
Final Report Date:	6/3/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Remediate learning in small groups during the school day and provide opportunities outside of the school day to address deficiencies (i.e. Saturday/before & after school).	3	Keith Cloud,	9/19/22, 1/20/23, 6/2/23	Contracted Service Tutors and 1/2 time teachers /Title One Funds/IE/SPED/small class sizes in PS	Students will increase average score on formative assessments by 3% from FY22 to FY23
Use FEV tutoring program for indivdual at-home tutoring to close skill gaps.		Keith Cloud, Cynthia Brantley	9/19/22, 1/20/23, 6/2/23	FEV Program/Title One Funds	Students will increase average score on formative assessments by 3% from FY22 to FY23
Administer frequent, standards based formative assessments to monitor student progress and identify	Math Teachers	Keith Cloud, Cynthia Brantley	9/19/22, 1/20/23, 6/2/23	Benchmark/ PM Assessment/Edgenuity/ Math Teacher	Students will increase average score on formative assessments by 3% from FY22 to FY23
Offer a summer bridge program for rising 9th grade students to address learning gaps in math concepts, provide targeted math vocabulary instruction, and offer accelerated learning opportunities that support Coordinate Algebra readiness and success.	Cynthia Brantley		9/19/22, 1/20/23, 6/2/23	EOC scores Math	Ninety percent of students passing the Coordinate Algebra EOC
Remediate and offer multiple opportunities for math success through weekly after school small group settings (WorkOut Wednesday-WOW) that address individual learning gaps	Cynthia Brantley		9/19/22, 1/20/23, 6/2/23	PS Overall grade	Ninety-five percent of first year freshman earning a math credit.

School/Dept:		Ca	mden County High School		
Critical Issue:	Georgia Wellness Survey 20 connected to others at school	_	hat 22% of students disagreed (8.6% strong)	y disagreed/13% somewha	at disagreed) with the statement, "I feel
OMART Objects					
S.M.A.R.T. Objective:	Decrease the percentage of s	students who disagree with feeli	ng connected to others at school from 22% t	to 19%.	
Strategic Focus Area:	3. Supportive Learning Env	vironments: Provide safe, orderl	y environments that support learning.		
CCS Goal:	Goal 3.4 Develop relationsh	hips with every student to motiv	rate, inspire and challenge them to succeed		
Performance Indicator: (Lagging Indicator)	GA Wellness Survey 2023				
Outcome:		<u>_</u>			
Final Report Date:	6/3/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
New faculty will attend a mandatory social emotional awareness training	Dana Linzy	Keisha Walker	9/19/22, 1/20/23, 6/2/23	New Faculty Orientation Sign-In Sheet	100% of New Faculty trained
Continue to implement Sources of Strength lessons through advisement to bring awareness to Social/Emotional Health and positive concepts of the SADD Club	Tara Carter Mandy Scott	Keisha Walker	9/19/22, 1/20/23, 6/2/23	Advisory Calendar, Advisory PS Attendance	Increase SADD membership by 10%. (Ended 2021 with 110 student members).
Assign a Guidance Counselor to respond to the mental health needs of students and collaborate with local mental health providers	Dana Linzy	Keisha Walker	9/19/22, 1/20/23, 6/2/23	Community Health Resources Camden Suicide Coalition	100% students connected to school and/or community resources for additional assistance through referrals to treat mental health issues (suicidal ideations, violence, abuse, and depression).
Monitor SECURLY alerts closely in order to identify critical social emotional students	Dana Linzy Keisha Walker	James Phillips	9/19/22, 1/20/23, 6/2/23	SECURLY Software	A decrease in the number of critical alerts by 10%. (Ended 2021 with 5 critical students being monitored).
Grimm Reaper activity during Prom week	Fine Arts Dept	D. Slusser	9/19/22, 1/20/23, 6/2/23	Drunk Driving Activities	Give students a visual activity to show effect of making poor decisions about alcohol or drug use on Prom night.
Comprehensive recruitment activities targeting "unconnected" students to promote social networks and connectedness throughout the school	Club Sponsors, Coaches	Christy Roberts Welton Coffey Lisa Gleason, Dean Slusser	9/19/22, 1/20/23, 6/2/24	Activity Calendars for each group/ Participation Rosters	An increase of 5% of student membership in individual clubs and organizations including athletics, fine arts, & CTAE organizations.

School/Dept:			Camden Middle School		
Critical Issue:	The 2022 Georgia Milest Language Arts assessmen		aled that 54% of all students in grades 6-8 p	performed at or above the pr	oficient performance level on the English
S.M.A.R.T. Objective:	Increase the percentage of	of 6-8 grade students performing at	or above the proficient level in ELA on the	2023 assessment from 54%	to 57%.
Strategic Focus Area:	1. High Academic Achie	vement: Raise the academic challer	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of esse	ential knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	2023 GMAS				
Outcome:					
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Language arts teachers and contracted service tutors for grades 6-8 will remediate all students based on the level of student performance in small groups weekly. (Hattie: Direct Instruction - effect size 0.82. Remediation/feedback - effect size 0.65)	Kruschwitz/ Brimhall	Heron	10/21/22 1/14/23 3/24/23	SBB, Title I, Title V, IE,	Students will increase the average score on mastery assessments by 3% from FY22 to FY23. 80% of students increasing Lexile goals by 70 points (35 point mid-year)
Teachers will administer, analyze and provide feedback to students on writing narrative, argumentative and informational pieces using Write Score. (Hattie: Feedback - effect size 1.13)	Kruschwitz/ Brimhall	Heron	10/21/22 2/16/23 4/28/23	Title I, Write Score	75% of all students will perform at the proficient level on Write Score assessments.
Create rigorous assignments using the backward design model provided from LFS. (Hattie: Challenge of Goals - effect size 0.52, Quality Instruction - effect size 1.00, Classroom environment - effect size 0.56)	Kruschwitz/ Brimhall	Heron	10/21/22 2/16/23 4/28/23	Brimhall, Coley	75% of all students will perform at the procient level on Write Score assessments. □

School/Dept:			Camden Middle School		
Critical Issue:	The 2022 Georgia Milesto assessment.	nes Assessment System data reve	aled that 47% of all students in grades 6-8 p	performed at or above the pr	roficient performance level on the Math
S.M.A.R.T. Objective:	Increase the percentage of	6-8 grade students performing at	or above the proficient level in math on the	2023 assessment from 47%	% to 50%.
Strategic Focus Area:			nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of essen	tial knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	2023 GMAS				
Outcome:					
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
	Kruschwitz/ Brimhall	Heron	10/21/22 1/14/23 3/24/23	SBB, Title I, Title V, IE	Students will increase the average score on mastery assessments by 3% from FY22 to FY23.
Teachers will implement FALs and LFS strategies. (Challenge of Goals - effect size 0.52, Quality Instruction - effect size 1.00, Classroom environment - effect size 0.56)		Heron	10/21/22 1/14/23 3/24/23		Students will increase the average score on mastery assessments by 3% from FY22 to FY23.

School/Dept:	Camden Middle School								
Critical Issue:	The 2022 Georgia Milesto	ones Assessment System data reve	ealed that 19% of Special Education students	s performed at proficient or	above in math and 21% in ELA.				
S.M.A.R.T. Objective:	Increase the percentage of 224%.	Special Education students perfo	forming at or above the proficient level in ma	ath on the 2023 assessment	from 19% to 22% and ELA from 21% to				
Strategic Focus Area:	1. High Academic Achiev	ement: Raise the academic challe	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	students						
Performance Indicator: (Lagging Indicator)	2023 GMAS								
Outcome:									
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
SS teachers in grade 6-8 will remediate at-risk students based on level of student performance in small groups, weekly. (Direct Instruction - effect size 0.82, Remediation/feedback - effect size 0.65)	Kruschwitz/ Brimhall/ Brown	Heron	10/21/22 1/14/23 3/24/23		Students will increase the average score on mastery assessments by 3% from FY22 to FY23.
Teachers will incorporate LFS strategies into lessons and assessments. (Challenge of Goals - effect size 0.52, Quality Instruction - effect size 1.00, Classroom environment - effect size 0.56)	Kruschwitz/ Brimhall/ Brown	Heron	10/21/22 1/14/23 3/24/23	Title I, Brimhall, Coley	Students will increase the average score on mastery assessments by 3% from FY22 to FY23.

School/Dept:		Croo	ked River Elementary School			
Critical Issue:	The 2022 GMAS EOG revo	ealed that 56.38% of students in	grades 3-5 scored at the proficient and/or d	istinguished levels in ELA.		
S.M.A.R.T. Objective:	To increase the percent of s	students scoring at the proficient	and distinguished learner levels on the 202	2 ELA GMAS EOG from 5	6.38% to 59.38%	
Strategic Focus Area:	1. High Academic Achieve	ment: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essent	tial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 GMAS ELA EOG					
Outcome:						
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOF	Status:	In Progress	

Strategy		Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
1. ELA teachers in grades 3-5 will incorporate conferences and goal setting to improve Lexiles.	KT, JC, TS, VB, CR, SH, 3-5 sped	Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23		75% or greater meeting or exceeding the CCRPI Lexile target. (3rd-4th Dec.60%, Mar. 75%
2. ELA teachers in grades 3-5 will incorporate writing conferences and goal setting to improve student writing of trait 1(Ideas) in all genres.	KT, JC, TS, VB, CR, SH, 3-5 sped	Principal, TLS, PLC	11/1/22, 1/31/23	Write Score, Beacon, Title I, Vertical team PL	Write Score: 75% of students receiving a level 3 or 4 on all genres for Trait 1(Oct. 50%, Jan.60%, Feb. 75%)
3. ELA teachers in grades 3-5 will analyze i-Ready and DRC Beacon data to adjust instruction, create flexible strategy groups at least once each quarter, and measure content mastery.		Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23	i-Ready, Beacon, Title I, PL data	75% of students receiving a level 3 or 4 in Reading. (test: Sep. 50%, Jan. 60%, Mar. 75%)
4. ELA teachers in grades 3-5 will implement the Accelerating Strategies of the Learning-Focused model (previewing, scaffolding-ALDs, structured review)	KT, JC, TS, VB, CR, SH, 3-5 sped	Principal, TLS, PLC	10/4/22, 1/10/23, 3/21/23		75% of students receiving a level 3 or 4 in Reading. (test: Sep. 50%, Jan. 60%, Mar. 75%)
5. Media Specialist will monitor grades 3-5 student Lexile growth through weekly lessons: assistance in choosing books, monitoring progress, and reading strategies.	LM	Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23	1	75% or greater meeting or exceeding the CCRPI Lexile target. (3rd-4th Dec.60%, Mar. 75%; 5th Dec. 60%, Mar. 80%).

School/Dept:		Croo	ked River Elementary School			
Critical Issue:	The 2022 GMAS EOG reve	ealed that 63.67% of students in	grades 3-5 scored at the proficient and/or d	istinguished levels in Math.		
S.M.A.R.T. Objective:	To increase the percent of st	tudents scoring at the proficient	and distinguished learner levels on the 202	2 Math GMAS EOG from 6	i3.67% to 66.67%	
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essenti	ial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 GMAS Math EOG					
Outcome:		<u></u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
1. Math teachers in grades 3-5 will incorporate conferences for specific feedback and goal setting to improve math conceptual knowledge.		Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23	i-Ready, Beacon, Title I, Vertical Team PL, Van de Walle, GADOE	75% of students receiving a level 3 or 4 in Math. (test: Oct. 50%, Jan. 60%, Feb. 75%)
2. Math teachers in grades 3-5 will implement the Accelerating Strategies of the Learning-Focused model (previewing, scaffolding-ALDs, structured review)	JK, MH, KW, NL, sped 3-5 teachers	Principal, TLS, PLC	10/4/22, 1/10/23, 3/21/23		75% of students receiving a level 3 or 4 in Math. (test: Oct. 50%, Jan. 60%, Feb. 75%)
3. Math teachers in grades 3-5 will analyze i-Ready and DRC Beacon data to adjust instruction, create flexible strategy groups by unit, and measure content mastery.	JK, MH, KW, NL, sped 3-5 teachers	Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23	Title I, Contract Teachers, PL data, i- Ready, Beacon	75% of students receiving a level 3 or 4 in Math. (test: Oct. 50%, Jan. 60%, Feb. 75%)
4. Math teachers in grades 3-5 will utilize Number Talks and manipulatives during instruciton to move students from concrete to abstract number sense of mathematical skills.	JK, MH, KW, NL, sped 3-5 teachers	Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23	Number Talks, Contract teachers, Title I, PL data, i Ready, Beacon	75% of students receiving a level 3 or 4 in Math. (test: Oct. 50%, Jan. 60%, Feb. 75%)

School/Dept:		Crool	ked River Elementary School		 ,	
Critical Issue:	The 2022 GMAS EOG rev	realed that 64% of students in gra	ndes 3-5 scored at the proficient and/or distin	nguished levels in Science.		
S.M.A.R.T. Objective:	To increase the percent of	students scoring at the proficient	and distinguished learner levels on the 202	2 Science GMAS EOG from	n 64% to 67%	
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essen	tial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 GMAS Science EOG	<u> </u>				
Outcome:		<u></u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Third-fifth grade science teachers will incorporate conferences and goal setting to improve Lexiles in non-fiction text.	JK, MH, JS, CD	Principal, TLS, PLC	9/6/22, 12/13/22, 3/14/23	STAR, i-Ready, Title I, Vertical team PL	75% or greater meeting or exceeding the CCRPI Lexile target. (3rd-4th Dec.60%, Mar. 75%; 5th Dec. 60%, Mar. 80%)
2. Fifth grade science teachers will review data from formative and common assessments to adjust instruction, create flexible strategy groups every unit, and measure content mastery for strategy groups.		Principal, TLS, PLC	1/3/23, 4/11/23	Contract teachers, Title I, Formative/ Common Assessments	80% of students scoring 75% or better on Common Assessments (Dec. 50%, Apr. 75%)
3. Third-fifth grade science teachers will implement the Accelerating Strategies of the Learning-Focused model (previewing, scaffolding, structured review).	JK, MH, JS, CD	Principal, TLS, PLC	10/4/22, 1/10/23, 3/21/23	Sped teachers, lesson plans, Common Assessments	80% of students scoring 75% or better on Common Assessments (Dec. 50%, Apr. 75%)
4. Third-fifth grade teachers will implement hands-on, student centered, inquiry based tasks at least two times per unit.	JK, MH, JS, CD	Principal, TLS,	10/4/22, 1/10/23, 3/21/23	Formative/Common Assessments	80% of students scoring 75% or better on Common Assessments (Dec. 50%, Apr. 75%)

School/Dept:		David	L. Rainer Elementary School		
Critical Issue:	The 2022 GMAS data revea	aled that 51% of all students in §	grades 3-5 scored at the proficient and distin	nguished levels on the ELA	portion of the Georgia Milestones.
S.M.A.R.T. Objective:	Increase the percentage of s	students scoring at the proficient	and distinguished levels in ELA on the 202	23 EOG from 51% to 55%.	
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challe	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of essent	ial knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	2023 GMAS ELA EOG				
Outcome:		<u> </u>			
Final Report Date:	7/14/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will incorporate weekly vocabulary acquisition strategies to help increase reading comprehension in all four core subject areas.	K-5 Teachers	Milstead	10/12,12/6, 2/7		70% of students passing vocabulary assessment with 70% mastery by second semester.
Teachers will have monthly Lexile goal setting conferences with students to select appropriate materials that both meet and challenge students for growth.	K-5 ELA Teachers	Thomas	10/12, 12/6, 2/7		80% of students meet monthly individual targets. Interim target of 50% at December.
Contract service tutors will daily remediate lowest performing standards with students that are performing below grade level in reading.	1st-3-5 teachers	Milstead	10/12, 12/6, 2/7		80% of students meet monthly individual targets. Interim target of 50% at December.
Two vertical planning sessions will occur during first and second semester to address grade level gaps in instruction.	K-5 Teachers	Thomas	10/12, 12/6, 2/7	Professional Learning	Lesson Plan audits at nine weeks end.
Social Studies and Science teachers will incorporate informational and narrative writing in weekly activities.	1-5 Teachers	Milstead	10/12, 12/6, 2/7	Professional Learning	Writing checklist

School/Dept:		David	L. Rainer Elementary School		
Critical Issue:	The 2022 GMAS data revea	aled that 56% of students in grad	des 3-5 are performing at the proficient and	distinguished performance	levels on the Math portion of the E.O.G.
S.M.A.R.T. Objective:	Increase the percentage of s	tudents scoring at the proficient	and distinguished levels in math on the 202	23 EOG from 56% to 60%.	
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challes	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of essent	ial knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	2023 GMAS Math EOG				
Outcome:		<u></u>			
Final Report Date:	7/14/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will incorporate weekly math fluency drills.	K-5 Teachers	Milstead	10/12, 12/6, 2/7	STAR MATH, IXL	80% of students meeting monthly fluency targets. 60% by December report out.
	Beckham, Proctor, Lance David	Thomas	10/12, 12/6, 2/7	Title I/ Instructional Extension	80% of students meeting grade level targets at spring I-Ready administration.
Teachers will incorporate problem solving Number Talks daily to establish math dialogue among students and Math teacher.	3-5 Teachers	Milstead	10/12, 12/6, 2/7	Professional Learning	80% of students are able to problem solve using more than one strategy.
	2nd, Beckham,Lance David, Proctor	Milstead	10/12, 12/6, 2/7	Instructional Extension	80% of students are able to effectively communicate problem solving.

School/Dept:		David	L. Rainer Elementary School			
Critical Issue:	The 2022 GMAS data reve	ealed that 68% of 5th grade stude	ents scored at the proficient and distinguishe	d performance level on the	Science E.O. G.	
S.M.A.R.T. Objective:	Increase the percentage of	students scoring at the proficient	and distinguished performance levels in Sc	ience on the 2023 EOG from	m 68% to 70%.	
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essen	tial knowledge and skills by all s	students			
Performance Indicator: (Lagging Indicator)	2023 GMAS Science EOG	<u> </u>				
Outcome:		<u></u>				
Final Report Date:	7/14/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will incorporate vocabulary acquisiton actvities to help increase standard comprehension.	Fendley, Long	Milstead	10/12, 12/6, 2/7	Title I Professional Learning	70 % of students will demonstrate mastery of science vocabulary on science standards.
SWD students will receive instructional Science support in whole and small group instruction.	Proctor, Long, Fendley	Milstead	10/12, 12/6, 2/7	SWD Instructional Paraprofessional Training	70% of SWD students will demonstrate understanding of science standards on common assessments (spring).
Science teachers will incorporate informational and narrative writing in weekly activities.	1-5 Teachers	Milstead	10/12, 12/6, 2/7	Professional Learning	Writing checklist

School/Dept:	Kingsland Elementary School								
Critical Issue:	The 2022 EOG data reveale	ed that 60% of all 3rd - 5th grade	e students scored at the proficient and distin	nguished learner levels in La	nguage Arts.				
S.M.A.R.T. Objective:	Increase the percentage of s	tudents scoring at the proficient	and distinguished learner level from 60% t	to 63% or meet the CCRPI t	arget on the 2023 EOG Language Arts.				
Strategic Focus Area:	1. High Academic Achieven	ment: Raise the academic challe	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of essent	ial knowledge and skills by all s	tudents						
Performance Indicator: (Lagging Indicator)	2023 GMAS ELA EOG								
Outcome:		<u> </u>							
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers (Hattie's .77) will teach reading comprehension (Hattie's .72) and vocabulary (Hattie's .62) instructional strategies in grades K-5 and phonics (Hattie's .70) in grades K-2 to increase student Lexiles and enhance student reading comprehension performance.	Arias	Ellis / Booker	12/06/22 03/28/23		Interim: *80% - 90% will reach their typical growth goal (TGG). *10% of the students will exceed mid-year TGG. EOY: *90% - 100% of the students will exceed their TGG. *20% of the students will reach their stretch growth goal (SGG).
Teachers will implement daily reading, writing, and skill practice with and without technology (Hattie's Distr. Pract .71) to improve academic performance.	Yarborough	Ellis / Booker	9/20/22 1/24/23 3/21/23	PLC, Collaborative Planning, Vertical Planning, Title I, SBB	Interim: *80% - 90% will reach their typical growth goal (TGG). *10% of the students will exceed mid-year TGG. EOY: *90% - 100% of the students will exceed their TGG. *20% of the students will reach their stretch growth goal (SGG).
Teachers (Hattie's .77) will utilize writing mnemonics (Hattie's .76), student to teacher feedback (Hattie's .70), student self-reported grades (Hattie's 1.33), direct instruct (Hattie's .60) and flexible grouping to improve writing performance.	Freeland	Ellis / Booker	11/15/22 2/14/23	PLC, Collaborative Planning, Vertical Planning, Title I, SBB	70% of the students will achieve Level 2 or greater on the WriteScore Writing Assessment
Teachers will utilize a rigorous formative assessment process (Hattie .90), evaluate and reflect (Hattie's .75) to increase student achievement.	Nixon	Ellis / Booker	10/25/22 1/224/23 3/21/23	Planning, Vertical	80% of the students will score 70% or higher to demonstrate mastery on the common assessments

School/Dept:		Kingsland Elementary School								
Critical Issue:	The 2022 EOG data revealed that 71.6% of all 3rd - 5th grade students scored at the proficient and distinguished learner levels on the Math EOG.									
S.M.A.R.T. Objective:	Increase the percentage of str	udents performing at the profic	ient and distinguished learner levels from 7	1.6% to 74.6% or meet the	CCRPI target on the 2023 Math EOG.					
Strategic Focus Area:	1. High Academic Achievem	1. High Academic Achievement: Raise the academic challenge and performance of each student.								
CCS Goal:	Goal 1.1 Mastery of essentia	al knowledge and skills by all s	tudents							
Performance Indicator: (Lagging Indicator)	2023 GMAS MATH EOG									
Outcome:		_								
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress					

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will focus on building math vocabulary (Hattie's .62) with collaboration through vertical planning and technology (iReady, Study Island, Moby Max, IXL, etc) to improve comprehension of word problems.	Jones Taylor Gray	Ellis Booker	12/06/22 03/28/23	PLC, Collaborative Planning, Vertical Planning, Title I, SBB	Interim: *80% - 90% will reach their typical growth goal (TGG). *10% of the students will exceed mid-year TGG. EOY: *90% - 100% of the students will exceed their TGG. *20% of the students will reach their stretch growth goal (SGG).
Teachers will utilize technology and other measures to provide daily fluency practice (Hattie's Rehersal & Memorization .73) to enhance automaticity in addition, multiplication, subtraction, and division to increase RIT performance.	Jones Taylor Gray	Ellis Booker	9/20/22 1/24/23 3/21/23	PLC, Collaborative Planning, Vertical Planning, Title I, SBB	Interim: *80% - 90% will reach their typical growth goal (TGG). *10% of the students will exceed mid-year TGG. EOY: *90% - 100% of the students will exceed their TGG. *20% of the students will reach their stretch growth goal (SGG).
Teachers will utilize math mnemonics (Hattie's .76), student to teacher feedback (Hattie's .70), student self-reported grades (Hattie's 1.33), direct instruct (Hattie's .60) and flexible grouping (Hattie's 1.29) to improve math word problem performance.	Jones Taylor Gray	Ellis Booker	11/15/22 2/14/23	PLC, Collaborative Planning, Vertical Planning, Title I, SBB	Interim: *80% - 90% will reach their typical growth goal (TGG). *10% of the students will exceed mid-year TGG. EOY: *90% - 100% of the students will exceed their TGG. *20% of the students will reach their stretch growth goal (SGG).
Teachers will utilize a rigorous formative assessment process (Hattie .90) and evaluate and reflect (Hattie's .75) to increase student achievement.	Jones Taylor Gray	Ellis Booker	10/25/22 1/224/23 3/21/23	PLC, Collaborative Planning, Vertical Planning	80% of the students will score 70% or higher to demonstrate mastery on the common assessments

KES-Math

3/23/2023 8:20 AM

School/Dept:	The 2022 EOG data revealed that 52% of all 5th grade students scored at the proficient and distinguished learner levels in Science.								
Critical Issue:									
S.M.A.R.T. Objective:	Increase the percentage of s	tudents scoring at the proficient	and distinguished learner level from 52% t	to 57% or meet CCRPI targe	et on the 2023 Science EOG.				
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challe	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of essent	ial knowledge and skills by all s	students						
Performance Indicator: (Lagging Indicator)	2023 GMAS Science EOG								
Outcome:		<u></u>							
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Rep	orts To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will focus on building vocabulary (Hattie's .62) and background knowledge with technology (Study Island, Brainpop Videos, Experiments, etc) to gain deeper understanding to aid with reading and comprehension.	Nixon Arias	Ellis	Booker	9/20/22 1/24/23 3/21/23	Title I, SBB	80% of the students scoring 70% nor higher to demonstrate mastery on the formative and common assessments
Teachers will utilize Study Island and an aligned incentive plan (Hattie's Challenging Goal .59) to build conceptual knowledge (Hattie's Distributive Practice .71).	Nixon	Ellis	Booker	9/20/22 1/24/23 3/21/23	Title I, SBB	80% of the students scoring 70% or higher to demonstrate mastery on the formative and common assessments
Teachers will utilize a rigorous formative assessment process (Hattie .90) and evaluate and reflect (Hattie's .75) to increase student achievement.	Nixon	Ellis	Booker	9/20/22 1/24/23 3/21/23	PLC, Collaborative Planning, Vertical Planning	80% of the students scoring 70% or higher to demonstrate mastery on the formative and common assessments

School/Dept:		Mamie	Lou Gross Elementary School		
Critical Issue:	The 2022 GMAS revealed	57 % of all students in grades 3-	5 performed at the proficient and distinguish	ned performance levels on t	he ELA EOG.
S.M.A.R.T. Objective:	To increase the percentage	e of students in grades 3 -5 perfor	ming at the proficient and distinguished per	formance levels in ELA on	the 2023 EOG from 57% to 60 %.
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	tudents		
Performance Indicator: (Lagging Indicator)	2023 GMAS EOG ELA				
Outcome:					
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers in grades 1-5 will administer the formative and common assessments based on CCS pacing and assessment schedule to apply interventions in areas of weaknesses.	Jackson, Steele, Watkins, Harrelson, Westberry	Admin	Nov. 19, 2021; Feb. 18, 2022; March 24, 2022, May 7, 2022		Increase to 50%, 55%, and 60% of students scoring 70% or higher on Common Assessments
Teachers will conference with students to set individual Lexile goals to increase Lexile growth.	Grade 1-5 teachers	Admin	August 2022, December 2022, March 2023, May 2023		Increase to 50% and 60% of students meeting End of Year Lexile targets using iReady.
Students will utilize internet-based learning programs to practice and further develop skills and proficiency in ELA.	Jackson, Steele, Watkins, Harrelson, Westberry	Admin	December 2022, March 2023, May	Brain Pop, Brain Pop Jr.	Increase to 50% and 60% of students scoring on or above grade level on the iReady diagnostic
Teachers in grades k-2 will implement Saxon Phonics with fidelity.	Roney, Jackson, Brazell	Admin	August 2022, December 2022, March 2023, May 2023		Increase to 50% and 60% of students on or above grade level on the iReady phonics assessment
Utilize contracted service teachers and high school tutors for reading remediation for targeted students as identified in formative and common assessements	Jackson, Steele, Watkins, Harrelson, Westberry	Admin	December 2022, March 2023, May	Teachers, iReady, SBB,	Increase to 60% and 65% of students scoring on or above grade level on the iReady diagnostic

3/23/2023 8:20 AM

School/Dept:	Mamie Lou Gross Elementary School								
Critical Issue:	The 2022 GMAS revealed	1 57% of all students in grades 3-	5 performed at the proficient and distinguish	hed performance levels on t	he Math EOG.				
S.M.A.R.T. Objective:	To increase the percentage	e of students in grades 3-5 perform	ning at the proficient and distinguished perf	Formance levels in Math on	the 2023 EOG from 57% to 60%				
Strategic Focus Area:	1. High Academic Achiev	ement: Raise the academic challer	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of essen	ntial knowledge and skills by all s	tudents						
Performance Indicator: (Lagging Indicator)	2023 GMAS EOG Mather	matics							
Outcome:									
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers in grades 1-5 will administer the formative and common assessments based on CCS pacing and assessment schedule to apply interventions in areas of weaknesses.	Jackson, McHaffey, Mathis, Clark, Booker	Admin	Dec. 2022, Jan. 2023, April 2023, May 2023	Subs: SBB, Title 1	Increase to 60% and 65% of students scoring 70% or higher on Common Assessments
Grades 3-5 teachers will implement flexible grouping strategies based on formative assessment data to differentiate instructional content, process, and learning environment to remediate and accelerate all students.	Mathis, Clark, Booker	Admin	August 2022, December 2022, March 2023, May 2023		Increase to 60% and 65% of students scoring on or above grade level on the iReady diagnostic.
Teachers will provide math fluency practice to enhance automaticity.	Jackson, McHaffey, Mathis, Clark, Booker	Math Committee	5/5/2025,	Moby Max, Flash	Increase the percentage of students meeting grade level goals to 50%, 60%, 70%, and 80%
Students will utilize internet-based learning programs to practice and further develop skills and proficiency in Math.	Jackson, McHaffey, Mathis, Clark, Booker	Admin	December 2022, March 2023, May		Increase to 60% and 65% of students scoring on or above grade level on the iReady diagnostic
Utilize contracted service teachers and high school tutors for math remediation for targeted students as identified in formative and common assessements	Jackson, McHaffey, Mathis, Clark, Booker	Admin	December 2022, March 2023, May	teachersiReady, Title 1,	Increase to 60% and 65% of students scoring on or above grade level on the iReady diagnostic

School/Dept:		Mamie	Lou Gross Elementary School			
Critical Issue:	The 2022 GMAS revealed	that 58% of all 5th grade student	ts performed at the proficient level or above	e on the Science EOG.		
S.M.A.R.T. Objective:	To increase the percentage	of students in grade five perforn	ning at the proficient and distinguished leve	els on the 2023 Science EO	3 from 58% to 61%	
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essen	tial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 GMAS EOG Science	÷				
Outcome:		<u></u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will administer common assessments based on the CCS pacing and assessment schedule to apply interventions in areas of weakness.	Harrelson, McGovern, Croson	Admin	Dec.17, 2022; April 16, 2023	SBB, Title 1 , IXL, Brain Pop and Brain Pop Jr.	Increase the percentage of students to 60% and 65% scoring 70% or higher on Common Assessments
Students will utilize internet-based learning programs to practice and further develop skills and proficiency in Science.	Harrelson, McGovern, Croson	Admin	Dec.17, 2022; April 16, 2023	SBB, Title 1, IXL, Brain Pop and Brain Pop Jr.	Increase the percentage of students to 60% and 65% scoring 70% or higher on Common Assessments
Visual Arts and Media will reinforce standards through acceleration during special's time.	Jackson, Mowbray	Harrelson, McGovern, Croson	Dec.17, 2022; April 16, 2023		Increase the percentage of students to 60% and 65% scoring 70% or higher on Common Assessments
Teachers will conduct activating and culminating activities utilizing experiments to match stardards addressed in Common Assessments.	Harrelson, McGovern, Croson, Jackson, Mowbray	Admin	Dec.17, 2022; April 16, 2023	SBB, Title 1	Increase the percentage of students to 60% and 65% scoring 70% or higher on Common Assessments

School/Dept:		Mary	Lee Clark Elementary School			
Critical Issue:	The 2022 EOG data revea	led 57% of all students in grades	3-5 performed at or above the "proficient" p	performance level on the EL	A EOG.	
S.M.A.R.T. Objective:	Increase the percentage of	students performing at or above	the "proficient" level in ELA on the 2022 E	OG from 57% to 60%.		
Strategic Focus Area:	1. High Academic Achiev	ement: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 ELA EOG					
Outcome:		<u></u>				
Final Report Date:	5/31/2023	Report Format	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will analyze disaggregated reading formative assessment and common assessment data to differentiate for all students, both with and without the assistance of educational software, at a minimum of 3 days per week.	ELA Teachers	TLS	10/11, 1/3, 3/28	PL, IE, Title I funding	Common Assmts: 3-5 students-70% scoring 70% or above; Subgroup-70% scoring 55% or above
Teachers will conference with students at a minimum of every 3 weeks on Lexile goals, book choice during independent reading, and AR progress/goals.	ELA Teachers	Principal	10/11, 1/3, 3/28	PL fund-Subs; IEx- Tutors; Title I- Subs,Tutors	Increase to 50% and 60% of students meeting grade level CCRPI Lexile Targets.
3-5 ELA teachers will administer writing assessments and implement differentiated lessons based on WriteScore/School wide writing data and writing conferences with students monthly.		TLS	10/11, 1/3, 3/28	PL fund-Subs; IEx- Tutors; Title I- Subs,Tutors	Increase to 40%, 50%, and 60% of students scoring 3&4 on the writing assessments.
Teachers will implement school wide writing plan using teacher created writing prompts to match EOG style. Faculty will provide feedback and recommendations for improving writing.	Teachers	Principal	10/11, 1/3, 3/28	Title I funds, IEx- Tutors, Write Score	Increase to 40%, 50%, and 60% of students scoring 3&4 on the writing assessments.
Media specialist will work with identified students (level 4, high level 3 ELA) in fifth grade to maintain and build lexile levels.	Media Specialist	Principal	10/11, 1/3, 3/28	Title I funds	Students increase Lexile by 5% on star reading from fall to winter and winter to spring.
Contract service teachers will work with identified students to ensure mastery of identified standards through the assessment system.	ELA Teachers	TLS	10/11, 1/3, 3/28	PL, IE, Title I funding	Common Assmts: 3-5 students-70% scoring 70% or above; Subgroup-70% scoring 55% or above

School/Dept:	The 2022 EOG data revealed 74% of all students in grades 3-5 performed at or above the "proficient performance level" on the Math EOG.							
Critical Issue:								
S.M.A.R.T. Objective:	Increase the percentage of	f students performing at or above	the "proficient" level in Math on the 2022 E	OG from 74% to 77%.				
Strategic Focus Area:	1. High Academic Achiev	rement: Raise the academic challe	nge and performance of each student.					
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	tudents					
Performance Indicator: (Lagging Indicator)	2023 Math EOG							
Outcome:								
Final Report Date:	5/31/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress			

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will analyze disaggregated math formatives and common assessment data to differentiate for all students, both with and without the assistance of educational software, at a minimum of three days per week.	Math Teachers	Principal	10/11, 1/3, 3/28		70% 3-5 stduents scoring 70% or above on CA 1 and 2 and Subgroups scoring at 60% or above.
Grades 1-5 teachers will analyze disaggregated Iready data to differentiate for all students.	Math Teachers	Principal	10/11, 1/3, 3/28	, , , , , , , , , , , , , , , , , , , ,	40% and 70% of students score in the profecient are of the iReady diagnostic.
Contract services tutors will work with targeted groups for areas in need of improvement as identified through assessment data.	Math Teachers	Principal	10/11, 1/3, 3/28	· · · · · · · · · · · · · · · · · · ·	70% 3-5 stduents scoring 70% or above on CA 1 and 2 and Subgroups scoring at 60% or above.

School/Dept:		Mary	Lee Clark Elementary School						
Critical Issue:	During the 2021-2022 sch	ool year 20% of students missed	greater than 10% days of school.						
S.M.A.R.T. Objective:	To lower the percentage of	f students missing greater than 10) days from 20% to 17%.						
Strategic Focus Area:	3. Supportive Learning En	nvironments: Provide safe, order	ly environments that support learning.						
CCS Goal:	Goal 3.3 Expectations for	Goal 3.3 Expectations for student attendance and behavior conducive to high achievement							
Performance Indicator: (Lagging Indicator)	2022-2023 CCRPI end of	the year attendance reporting.							
Outcome:									
Final Report Date:	5/31/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
			First of each		
Use positive incentives to motiviate students to attend school.	Dr. Cullen	Principal	month	Title 1 funds	Monthly CCRPI attendance reports.
Create a parent educational campaign on the impacts of both positive and neagative impacts of			10/11, 1/3,		
school attendance.	Dr. Cullen	Principal	3/28	Title 1 funds	Monthly CCRPI attendance reports.

School/Dept:		Matil	da Harris Elementary School					
Critical Issue:	The 2022 GMAS revealed	that 55% of all students in grade	s 3-5 performed at the proficient and disting	guished performance level o	n the ELA Georgia Milestones.			
S.M.A.R.T. Objective:	Increase the % of students	performing in the proficient and	distinguished levels from 55% to 58% on the	ne 2023 ELA Georgia Miles	tones for grades 3-5.			
Strategic Focus Area:	1. High Academic Achiev	ement: Raise the academic challe	nge and performance of each student.					
CCS Goal:	Goal 1.1 Mastery of essential knowledge and skills by all students							
Performance Indicator: (Lagging Indicator)	2023 ELA Georgia Milest	ones EOG						
Outcome:								
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress			

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Set and Monitor grades 1-5 student Lexile goals for individual awareness and reading materials selections. (student conferences, held twice a month) (Hattie: Challenge of Goals: Effect Size .52)	Limpert, Cooper, Lee, Thomas	S. Cobb	08/16/22, 12/14/22, 03/25/22	Professional Learning, Title I	70% of students meeting grade-level Lexile Targets for EOG (3rd: 670, 4th: 840, 5th: 920). 35% at midpoint.
Teachers will administer a mock informational writing task in grades K-5 that includes an integrated science writing prompt.	Young, McCauslin, Tesh, Fields	S. Cobb	03/20/23	Professional Learning, Title I	55% of K-5 students will score on grade- level. 5-7 EOG writing rubric & GL K-2 using Lucy Calkins rubric).
Teachers will administer a mock opinion writing task in grades K-5 that includes an integrated social studies writing prompt.	Young, McCauslin, Tesh, Fields	S. Cobb	11/20/22	Professional Learning, Title I	55% of K-5 students will score on grade- level. 5-7 EOG writing rubric & GL on K- 2 using Lucy Calkins rubric.
Teachers will administer a narrative writing task in grades K-5 three times during the academic school year.	Jenkins, Cooper, Lee, Fields	S. Cobb	09/25/22	Professional Learning, Title I	60% of K-5 students will score on grade- level 5-7 EOG writing rubic & GL K-2 using Lucy Calkins rubric.
Teachers in K-5 will implement Read Alouds 3 times a week using selected novels that include higher-level vocabulary.	Jackson, Volstorff, Green, Thomas	S. Cobb	11/25/22, 04/25/22	Professional Learning, Title I	On-grade level or above on the iReady vocabulary domain

School/Dept:		Matil	da Harris Elementary School										
Critical Issue:	Dbjective: Increase the % of student performing in the proficient and distinguished levels from 67% to 70% on the 2022 Math EOG for grades 3-5. 1. High Academic Achievement: Raise the academic challenge and performance of each student. Goal 1.1 Mastery of essential knowledge and skills by all students												
S.M.A.R.T. Objective:	Increase the % of student	Increase the % of student performing in the proficient and distinguished levels from 67% to 70% on the 2022 Math EOG for grades 3-5.											
Strategic Focus Area:	1. High Academic Achievement: Raise the academic challenge and performance of each student.												
CCS Goal:	Goal 1.1 Mastery of esser	ntial knowledge and skills by all s	tudents	student.									
Performance Indicator: (Lagging Indicator)	2023 Math Georgia Milestones EOG												
Outcome:													
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress								

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will develop and implement daily fluency drills and grade-level fluency goals. (Hattie: Response to Intervention 1.29)	Nance, Nelson, Farrell	J. Workman	08/16/22, 12/14/22, 03/25/23	Professional Learning, Title I	80% of students will perform on grade- level or above in the numbers & operations domain on iReady
Teachers will implement daily number talk strategies during direct instruction.	Willman Limpert Pitts, Nance, Nelson, Farrell	J. Workman	08/16/22, 12/14/22, 03/25/23	Professional Learning, Title I	50% of students will score on their expected RIT in the winter & 75% in the spring on iReady
Teachers will implement differentiated small group instruction as least 3 times per week with emphasis on vocabulary and conceptual development.	Willman Volstorff, Pitts, Nance, Nelson, Purvis		08/16/22, 12/14/22, 03/25/23	Professional Learning, Title I	60% of students will be performing within their grade-level range on iReady

School/Dept:		Matilda Harris Elementary School								
Critical Issue:	2022 Educators Handbool	k data revealed that 105 instruction	onal days were lost due to office discipline re	eferrals.						
S.M.A.R.T. Objective:	Decrease the number of lo	ost instructional days by 25% (79	instructional days)							
Strategic Focus Area:	trategic Focus Area: 3. Supportive Learning Environments: Provide safe, orderly environments that support learning.									
CCS Goal:	Goal 3.4 Develop relation	nships with every student to motiv	vate, inspire and challenge them to succeed							
Performance Indicator: (Lagging Indicator)	2023 End of Year Educate	ors Handbook Data								
Outcome:										
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress					

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Teachers will review and use the PBIS referral behavior chart when documenting behaviors and referrals.	Ms. Pitts	Mr. Workman	Oct. 19, Jan. 18, April 12	PBIS	Decrease the percentage of students receiving discipline referrals
Teachers will implement a social emotional lesson at least once per week for 10-15 minutes.	Ms. Pitts	Mrs. Armentrout	Oct. 19, Jan. 18, April 13	PBIS	Decrease the percentage of students receiving discipline referrals
PBIS Team will conduct monthly data sessions to develop strategies to improving areas of concern.		Mrs. Cobb & Mr. Workman	Oct. 19, Jan. 18, April 14	PBIS	Decrease the percentage of students receiving discipline referrals
Continue student incentives and implement School-Wide Celebrations	Ms. Pitts	Mrs. Cobb	Oct. 19, Jan. 18, April 15	PBIS	Increase the % of students recognized for meeting and exceeding behavior expectations.
The school counselor meets with classroom groups to conduct whole class counseling sessions focusing on student social and emotional needs daily.	Mrs. Armentrout		Oct. 19, Jan. 18, April 16	Title I & SSB Funds	Increase the % of students earning incentives

School/Dept:		St	. Marys Elementary School			
Critical Issue:	A review of the FY22 GMA	AS ELA performance in grades	3-5 revealed that 49% of students were perfe	orming at Levels 1 & 2 prof	iciency level.	
S.M.A.R.T. Objective:	To increase the percentage of	of students in grades 3-5 scoring	g proficient or distinguished on the GMAS I	ELA EOG from 51% to 60%	6.	
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challe	enge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essenti	ial knowledge and skills by all	students			
Performance Indicator: (Lagging Indicator)	FY23 GMAS EOG ELA					
Outcome:		<u> </u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
ELA teachers in grades 3 - 5 will administer common assessments based upon system pacing to identify the needs of all students so that interventions/enrichment strategies may be provided (contract services and small group) to enhance student understanding.	3-5 ELA Teachers	R. Narvell	12/2/2022; 5/19/2023		CA1 - increase percentage above 70% from 75% to 80% CA2 - 75%-80%
ELA teachers in grades 3 - 5 will utilize differentiated instruction to improve RIT performance (including lexile, comprehension and vocabulary) through the use of small group instructional activities, technology skills practice and contract service tutoring.	3-5 ELA Teachers	R. Narvell	12/2/2022; 5/19/2023	Instructional Extension Funds, Title 1 Funds	DRC Beacon checkpoints - pre, mid, post.

School/Dept:	 	St.	Marys Elementary School			
Critical Issue:	A review of the FY22 GMA	S Math performance in grades	3-5 reavealed that 35% of students in grade	s 3-5 scored at Level 2 or b	elow on the Math EOG.	
S.M.A.R.T. Objective:	To increase the percentage of	of students in grades 3-5 scoring	g proficient or distinguished on the GMAS l	Math EOG from 65% to 70°	%.	
Strategic Focus Area:	1. High Academic Achiever	ment: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essenti	al knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	FY23 GMAS EOG MATH					
Outcome:		<u> </u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Grades 3 - 5 math teachers will administer common assessments based upon system pacing to identify the needs of all students so that interventions/enrichment strategies may be provided (contract services and small group) to enhance student understanding.	3-5 Math teachers	M. Halstead	1/2/2023; 5/19/2023		CA1 - increase percentage above 70% from 65% to 70% CA2 - 80% to 85%
Grades 3 - 5 math teachers will implement differentiated instructional opportunities (using contract services and small groups) to differentiate instructional content, process, and learning environment to remediate/enrich all students' understanding.	3-5 Math teachers	M. Halstead	1/2/2023; 5/19/2023	Instructional Extension, Title 1 Funds	DRC Beacon checkpoints - pre, mid, post.

School/Dept:		St.	Marys Elementary School						
Critical Issue: The review of the FY22 GMAS ELA performance in Grade 3 Narrative Writing revealed that 21% of third grade students scored a level 3 or 4.									
S.M.A.R.T. Objective:	To increase the percentage	of students in grade 3 scoring pr	roficient or distinguished on the GMAS EL	A NARRATIVE WRITING	EOG from 21% to 30%.				
Strategic Focus Area:	1. High Academic Achieve	ment: Raise the academic challe	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of essen	tial knowledge and skills by all s	students						
Performance Indicator: (Lagging Indicator)	FY23 GMAS EOG ELA								
Outcome:		<u></u>							
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
ELA teachers in grade 3 will analyze data on narrative writing, specifically the state approved writing rubric. Feedback through conferencing, small group instruction and class sampling will focus on deficit areas and areas of strength.	Ashurst, Tennyson	R. Narvell	1/25/2023; 5/19/2023	Instructional Extension,	Using state narrative prompt samples, students will be scored using the state approved rubric. Identifying levels 3 and 4 at 35%.
Vertical content area meetings with grades 3-5 to disagregate information concerning writing instruction and practices. Monthly meetings to include lesson plan evaluation, student work samples and shared evaluation of work samples to increase rigor of student work. Writer's workshop training for grades 2-5.	Ashurst, Tennyson	R. Narvell	1/25/2023; 5/19/2023	Instructional Extension,	Using state narrative prompt samples, students will be scored using the state approved rubric. Identifying levels 3 and 4 at 35%.

School/Dept:			St. Marys Middle School		
Critical Issue:	An analysis of the 2022 Ge assessments.	eorgia Milestones Assessment Sy	stem data revealed that 58% of all students	are performing at the profic	ient and distinguished levels on the ELA
S.M.A.R.T. Objective:	To increase the ELA GMA	S performance at the proficient of	or distinguished levles from 58% to 61% for	r FAY students	
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of essen	tial knowledge and skills by all s	students		
Performance Indicator: (Lagging Indicator)	2023 GMAS ELA EOG				
Outcome:					
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
	All ELA teachers, Dr. Powell	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	DRC Beacon Growth Reports, Title I funds	Students will increase their Beacon target level by 3% from pre to mid testing.
	All ELA teachers, Dr. Powell	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	Scholastic RI Growth Reports, DRC Beacon Reports, SMMS Book Genre Project	Students will increase their indiviudal Lexile score as defined by Appendix A of Scholastic Reading Inventory.
I	All ELA teachers, Dr. Powell	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	GAC assesslets	After re-engagement, 80% of students will meet 83% or higher per assesslet.
	All ELA teachers, Dr. Powell	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	STEM PL	After re-engagement, 80% of students will meet 83% on the informational assesslet.

School/Dept:		St. Marys Middle School		
Critical Issue:	An analysis of the 2022 Georgia Milestones Assessment S assessments.	ystem data revealed that 53% of all students	performed at the proficient	or distinguished levels on the math
S.M.A.R.T. Objective:	To increase the math GMAS performance levels at the pro	ficient or distinguished levels from 53% to 5	6% for FAV students	
O.M.A.R. T. Objective.	To increase the math Giviras performance levels at the pro-	recent of distinguished levels from 3370 to 3	070 IOI 1711 Students.	
Strategic Focus Area:	1. High Academic Achievement: Raise the academic challe	enge and performance of each student.		
CCS Goal:	Goal 1.1 Mastery of essential knowledge and skills by all	students		
Performance Indicator: (Lagging Indicator)	2023 GMAS Math EOG			
Outcome:				
Final Report Date:	6/1/2023 Report Format:	1 - Oral Report to BOE	Status:	In Progress

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Implement differentiated math lessons with standards-based interventions with student conferencing.	All math teachers	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	Manevering the Middle Interventions, DRC Beacon Growth Reports, Title I funding	Students will increase their Beacon target level by 3% from pre to mid testing.
Continue to focus on higher-ordered questioning and math performance tasks.	All math teachers	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	Varied Performance Tasks, Title Interventions	Students will increase their Beacon target level by 3% from pre to mid testing.
Contnue to implement school-wide math fluency.	All math teachers	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	Math Minutes Curriculum	Students will increase their Beacon target level by 3% from pre to mid testing.
Implement Opportunity to Improve (OTI) Math Intervention & Enrichment Program.	Courtney Kay	Dr. Dougherty	Oct. 6, Jan.2, Mar 31, May 25	Manevering the Middle Interventions, DRC Beacon Growth Reports, CARES funds	Students will increase their Beacon target level by 3% from pre to mid testing.
Provide re-engagement interventions to differentiate before, during and after school (Saturday camps).	All math teachers, Dr. Powell	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	DRC Beacon Growth Reports, Title I funds	Students will increase their Beacon target level by 3% from pre to mid testing.
Students will analyze and evaluate real local issues through Problem-Based Learning (PBLs) to develop critical thinking, questioning and problem-solving.	All math teachers	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	STEM PL	Students will increase their Beacon target level by 3% from pre to mid testing.

3/23/2023 SMMS-Math 8:20 AM

School/Dept:		\$	St. Marys Middle School						
Critical Issue:	An analysis of the 2022 Georgia Milestones Assessment System data revealed that 55% (ELA) and 54% (math) of students with disabilities met expectations.								
S.M.A.R.T. Objective:	To increase GMAS perfo	ormance levels at the met, proficie	nt or distinguished levels in ELA (55%-589	%) and math (54%-57%).					
Strategic Focus Area:	1. High Academic Achiev	vement: Raise the academic challe	nge and performance of each student.						
CCS Goal:	Goal 1.1 Mastery of esse	ntial knowledge and skills by all s	tudents						
Performance Indicator: (Lagging Indicator)	2023 GMAS ELA and Ma	ath EOGs							
Outcome:									
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Conitnue to offer more re-engagement opportunities for identified students (Saturday camps).	Darlene Vurnakes	Dr. Dougherty		DRC Beacon Reports, RI Growth Reports, IDEA funds	Students will increase their Beacon target level by 3% from pre to mid testing.
Administer the Reading Inventory (RI) from three to five with students graphing progress.	All ELA teachers, Dr. Powell	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	Scholastic RI Growth Reports, DRC Beacon Reports, SMMS Book Genre Project	Students will increase their indiviudal Lexile score as defined by Appendix A of Scholastic Reading Inventory.
Continue to schedule blended ELA//SS blocks for identified students.	Daniel Burns	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	N/A	Students will increase their Beacon target level by 3% from pre to mid testing.
Students will analyze and evaluate real local issues through Problem-Based Learning (PBLs) to develop critical thinking, questioning and problem-solving.	All math teachers	Dr. McManigal	Oct. 6, Jan.2, Mar 31, May 25	STEM PL	Students will increase their Beacon target level by 3% from pre to mid testing.

School/Dept:		Sugarmill Elementary School									
Critical Issue:	The 2022 GMAS data reveal	The 2022 GMAS data revealed 61% of all students in grades 3 & 5 performed at "proficient" or "distinguished" performance levels on the ELA EOG.									
S.M.A.R.T. Objective:	To increase the percentage o	f students performing in the "p	roficient" or "distinguished" performance le	evels in ELA on the 2023 E	OG from 61% to 64%.						
Strategic Focus Area:	1. High Academic Achievem	. High Academic Achievement: Raise the academic challenge and performance of each student.									
CCS Goal:	Goal 1.1 Mastery of essentia	Goal 1.1 Mastery of essential knowledge and skills by all students									
Performance Indicator: (Lagging Indicator)	FY 23 GMAS EOG ELA										
Outcome:		<u> </u>									
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress						

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
The teachers analyze and disaggregate data from district common assessments, Star, and iReady formative assessments in order to continually differentiate instruction.	Admin Team/MTSS	Admin Team/Grade Level	i-Ready 9-1/ 1-5 /3-1	i-ReadyPL/TLS/LFS/ Performance Matters	Performance Band/Levels: levels 5-9/ 50% in December and 64% in April.
The teachers will meet with students to regularly set goals, monitor progress, and conference on ELA goals.	Leadership Team	Grade Level Teams	i-Ready 9-1/ 1-5 /3-1	i-Ready/WriteScore/ Star/Rubrics/LFS	Average Lexile growth of 50 points in January and 100 points in March; 55% of students in December then 60% in April will meet their growth targets on the Beacon Growth assessment.
The teachers will implement balanced literacy program in grades 1-2 with vertically aligned strategies.	Vertical Teams/Carreira K-2/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	PL/TLS/i-Ready/Easy CBM/ Gkids	Lexile growth of 50 in December and 100 points in April. 55% of students in December, then 60% in April will meet their growth targets on the MAP Growth assessment
Monitor and provide rigorous teaching strategies for the "bubble" students that are near distinguished proficiency. (high performing and challenge students) Provide opportunities for Saturday boot camp for acceleration and instructional extension.	Slattery/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common Assessments/subgroup data	Performance Band/Levels: levels 5-9/ 50% in December and 64% in April.
Analyze kindergarten foundational reading data while implementing the school wide balanced literacy plan with a focus on all six elements (guided reading, independent reading, writing, interactive read aloud, shared reading, and foundational literacy).	Rankin	Admin Team	i-Ready 9-1/ 1-5 /3-1	PL/Gkids/LFS/Balanced Literacy	K increase to 40%, 55%, 70% on identified foundational skills measured by GKIDS 2.0
Use contracted service personnel to accelerate student weaknesses with supplemental instruction.	Slattery/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common Assessments	Performance Band/Levels: levels 5-9/ 50% in December and 64% in April.
Provide a breakfast bunch and after school instruction for SWD and students identified in the MTSS process performing below the "on track" target.	Slattery/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common Assessments/subgroup data	Performance Band/Levels: levels 5-9/ 50% in December and 64% in April.

3/23/2023 8:20 AM

School/Dept:		Su	garmill Elementary School			
Critical Issue:	The 2022 GMAS data rever	aled that 67% of students in grac	les 3-5 performed at "proficient" or "disting	uished" performance levels	on the Math EOG.	
S.M.A.R.T. Objective:	To increase the percentage	of students performing in the "p	roficient" or "distinguished" performance le	vels in Math on the 2023 E	OG from 67% to 70%.	
Strategic Focus Area:	1. High Academic Achieve	ment: Raise the academic challer	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essent	ial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	FY 23 GMAS EOG MATH	I				
Outcome:		<u></u>				
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
The teachers analyze and disaggregate data from district common assessments, Star, and iReady formative assessments in order to continually differentiate instruction.	Admin and MTSS Teams	Admin Team/Grade Level Meetings	i-Ready 9-1/ 1-5 /3-1	i-Ready/Performace Matters/Leadership Team/TLS	Performance Band/Levels: levels 5-9/ 55% in December and 70% in April.
The teachers will meet with students to regularly set goals, monitor progress, and conference on MATH goals.	Leadership Team	Grade Level Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Student- Teacher Goal Form	55% of students in December, then 60% in April will meet their growth targets on the Beacon Growth assessment.
A school wide fluency program will be implemented. Teachers will incorporate daily math fluency drills as a part of regular instruction.	All classroom teachers 1st-5th	Leadership Team/Admin Team	Daily	Extra Math/iReady	Reflex math goal setting for individual students.
Vertical professional learning focused on pacing, identifying key power standards, and consistent instructional best practices.	Leadership Team	Slattery/Wilson	Monthly	Performance matters	Performance Band/Levels: levels 5-9/ 55% in December and 70% in April.
Use contracted service personnel to accelerate student weaknesses with supplemental instruction.	Admin Team	Slattery/Wilson	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common assessments	Performance Band/Levels: levels 5-9/ 55% in December and 70% in April.
Provide a breakfast bunch and after school instruction for SWD and students identified in the MTSS process performing below the "on track" target.	MTSS Team	Slattery/Wilson	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common assessments	Performance Band/Levels: levels 5-9/ 55% in December and 70% in April.
Monitor and provide rigorous teaching strategies for the "bubble" students that are near distinguished proficiency. (high performing and challenge students) Provide opportunities for Saturday boot camp for acceleration and instructional extension.	Admin Team/Ledford	Slattery/Wilson	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common assessments	Performance Band/Levels: levels 5-9/ 55% in December and 70% in April.

School/Dept:		Sugarmill Elementary School							
Critical Issue:	The 2022 GMAS data reve	aled 58% of all students in grade	es 3-5 performed at 3 or 4 on the writing sco	oring scales on the ELA EO	G.				
S.M.A.R.T. Objective:	To increase the percentage	of students who receive a level 3	3 or 4 on Idea and Usage sections of the Wri	iting EOG 2023 from 58% t	to 61%.				
Strategic Focus Area:	1. High Academic Achieve	. High Academic Achievement: Raise the academic challenge and performance of each student.							
CCS Goal:	Goal 1.1 Mastery of essen	Goal 1.1 Mastery of essential knowledge and skills by all students							
Performance Indicator: (Lagging Indicator)	FY 23 GMAS EOG ELA								
Outcome:									
Final Report Date:	6/1/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress				

That Report Sate:	. Oran	rtoport to BOL			III I regrees
Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
The teachers will analyze and disaggregate data from WriteScore in order to continually differentiate instruction for the elements of Traits 1 & 2 (Ideas and Usage)	ELA Team	Admin Team/ Vertical Team	Writescore 10-19/1-19	Write Score/ PL/Common Assessments	Percent of students demonstrating sufficient (level III) and strong levels (level IV) from 25%, to 35%, and then 45% as measured on the WriteScore rubric.
The teachers will implement balanced literacy program K-2 with vertically aligned strategies with a writing plan focusing on breaking down prompts, creating strong leads, writing with details/evidence, and having strong closure.	Rankin/Patterson /Joiner	Admin Team/ Vertical Team	Writescore 10-19/1-19	PL/TLS/LFS/Write Score/Powerschool Assessment	To increase the percent of students demonstrating 3 of the 4 skills on the CCS Writing Checklist from 25%, 50%, and 75%
Use contracted service personnel to acclerate student weaknesses for supplemental instruction.	Slattery/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common Assessments	Percent of students demonstrating sufficient (level III) and strong levels (level IV) from 25%, to 35%, and then 45% as measured on the WriteScore rubric.
Provide a zero block and after school instruction for SWD students and students identified in the MTSS process performing below the "on track" target. Bubble students/accelerate-Challenge students/pushing those 4"s.	Slattery/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common Assessments/sub-group	Percent of students demonstrating sufficient (level III) and strong levels (level IV) from 25%, to 35%, and then 45% as measured on the WriteScore rubric.
Monitor and provide rigorous teaching strategies for the "bubble" students that are near distinguished proficiency. (high performing and challenge students) Provide opportunities for Saturday boot camp for acceleration and instructional extension.	Slattery/Wilson	Admin Team	i-Ready 9-1/ 1-5 /3-1	i-Ready/Common Assessments/sub-group	Percent of students demonstrating sufficient (level III) and strong levels (level IV) from 25%, to 35%, and then 45% as measured on the WriteScore rubric.

3/23/2023 8:20 AM

School/Dept:		Wo	oodbine Elementary School			
Critical Issue:	The 2022 GMAS data rever	aled 43% of all students in grade	es 3-5 performed below the "proficient" per	formance level on the ELA	EOG.	
S.M.A.R.T. Objective:	Increase the % of students p	performing at or above the "prof	icient" performance level from 56% to 58%	on the 2023 GMAS EOG i	n ELA.	
Strategic Focus Area:	1. High Academic Achieve	ment: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essent	ial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 GMAS EOG ELA					
Outcome:		<u> </u>				
Final Report Date:	6/14/2023	Report Format:	1 - Oral Report to BOF	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Contract services, RTI teacher, and Wildcat Tutors will work with targeted groups for areas in need of improvement as identified through assessment data and FLEX time.	RTI Teacher	TLS	Aug. 26 Jan. 6 March 24	Title I & IE Funds	58% of students achieve iReady Diagnostic Scores that coorelate to EOG Levels 3 and 4 (interim targets 40%, 50%)
Conduct a school-wide "one read, one school, one book" reading comprehension initiative	ELA Teachers	Media Specialist	Aug. 26 Jan. 6 March 24	Title I	58% of students achieve iReady Diagnostic Scores that coorelate to EOG Levels 3 and 4 (interim targets 40%, 50%)
ELA teachers in grades 1-5 will administer common assessments based on the CCS assessment schedule and apply interventions based on the level of student performance	ELA Teachers	TLS	Nov. 2, 18 March 24	Title I	60% of students scoring 70% or greater on the county common assessments
Teachers will conduct collaborative conferences (C-4) for grades K-5 and transition activities for grades K & 5 to promote parent understanding of student learning goals and expectations	Leadership Team	TLS	Sept. 13 Dec. 16 March 17 May 5	Title I	Increase parent engagement rate to 25% or greater by the end of the year
Vertical Team PLCs and weekly collaborative planning	TLS	Principal	Aug. 26 Jan. 6 March 24	Title I & PL Funds	58% of students achieve iReady Diagnostic Scores that coorelate to EOG Levels 3 and 4 (interim targets 40%, 50%)
PLC for SPED teachers on ALDs, virtual collaboration, and co-teaching service model	SPED Teachers	TLS	Jan. 6 March 24	Title I & PL Funds	50% of the SWD students will meet their "stretch goal" using the iReady Diagnostic Assessment (interim 25%)

School/Dept:		Wo	oodbine Elementary School			
Critical Issue:	The 2022 GMAS data reve	ealed 33% of all students in grade	es 3-5 performed below the "proficient" perf	formance level on the math	EOG.	
S.M.A.R.T. Objective:	Increase the % of students	performing at or above the "prof	icient" performance level from 67% to 70%	on the 2023 GMAS EOG i	n Math.	
Strategic Focus Area:	1. High Academic Achieve	ement: Raise the academic challe	nge and performance of each student.			
CCS Goal:	Goal 1.1 Mastery of essen	itial knowledge and skills by all s	tudents			
Performance Indicator: (Lagging Indicator)	2023 GMAS EOG Math					
Outcome:		<u></u>				
Final Report Date:	6/14/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress	

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Contract services, RTI teacher and Wildcat Tutors will work with targeted groups for areas in need of improvement as identified through assessment data.	RTI Teacher	TLS	Aug. 26 Jan. 6 March 24	Title I & IE Funds	70% of students achieve iReady Diagnostic Scores that coorelate to EOG Levels 3 and 4 (interim targets 45%, 55%)
To increase math performance, implement school-wide anchor time for remediation, enrichment, and instruction.	TLS	Principal	Nov. 4 Jan. 13 March 10	Title I	Increase percentage of students meeting fluency targets in Math Masters initiative to 25%, 50%, and 75% respectively.
Math teachers in grades 1-5 will administer common assessments based on the CCS assessment schedule and apply interventions based on the level of student performance.	Math Teachers	TLS	Dec. 16 March 31	Title I	60% of students scoring 70% or greater on the county common assessments
Teachers will conduct collaborative conferences (C-4) for grades K-5 and transition activities for grades K & 5 to promote parent understanding of student learning goals and expectations.	Leadership Team	TLS	Sept. 13 Dec. 16 March 17 May 5	Title I	Increase parent engagement rate to 25% or greater by the end of the year
Vertical Team PLCs and weekly collaborative planning	TLS	Principal	Aug. 26 Jan. 6 March 24	Title I & PL Funds	70% of students achieve iReady Diagnostic Scores that coorelate to EOG Levels 3 and 4 (interim targets 45%, 55%)
PLC for SPED teachers on ALDs, virtual collaboration, and co-teaching service model	SPED Teachers	TLS	Jan. 6 March 24	Title I & PL Funds	50% of the SWD students will meet their "stretch goal" using the iReady Diagnostic Assessment (interim target - 25%)

3/23/2023 8:20 AM

School/Dept:	Woodbine Elementary School 2022 Educators Handbook data revealed that 69 instructional days were lost due to office discipline referals.											
Critical Issue:												
S.M.A.R.T. Objective:	Maintain the number of students meeting the requirements for the end of year PBIS incentive at 90%.											
Strategic Focus Area:	3. Supportive Learning Environments: Provide safe, orderly environments that support learning.											
CCS Goal:	Goal 3.1 Safe, inviting sc	hools free of harmful behavior th	at support high student achievement									
Performance Indicator: (Lagging Indicator)	2023 End of Year Educators Handbook Data											
Outcome:		<u></u>										
Final Report Date:	6/14/2023	Report Format:	1 - Oral Report to BOE	Status:	In Progress							

Strategy	Owner	Reports To	Report Date(s)	Resources & Professional Learning	Evidence / Leading Indicator
Regular student recognition for positive behaviors on Social Media. (Facebook, etc.)	PBIS Team	TLS	Nov. 4 Jan. 13 March 10	PBIS	Increase the percentage of students recognized for meeting and exceeding behavior expectations.
Student incentives and school-wide celebrations	PBIS Team	PBIS Coach	Nov. 4 Jan. 13 March 10	PBIS	Increase the % of students earning incentives.
Increase the distribution of Crawfish Cash for positive behaviors.	PBIS Team	PBIS Coach	Nov. 4 Jan. 13 March 10	PBIS	Amounts of crawfish cash distributed
School Counselor meets with classroom groups to conduct whole class counseling sessions focusing on student social and emotional needs 2-3 times per month.	School Counselor	TLS	Nov. 4 Jan. 13 March 10	Title I & IE Funds	Increase the % of students earning incentives.
PBIS team data analysis sessions to develop strategies for improving areas of concern.	PBIS Coach	TLS	Nov. 4 Jan. 13 March 10	Title I & PL Funds	Increase the % of students earning incentives.