Academic		
Secondary Data Goals		
Content Area(s)		
Reading		
Math		
Science & Social Studies		

Attendance		
Campus Percentage	Achieved Goal	
	Yes	
	No	

	Behavior	
Target Goal	Total of ISS/OSS	Achieved Goal
	Suspensions	
1st Grading Period 77 <mark>Yes</mark>		
2nd Grading Period 62 Yes		
3rd Grading Period <mark>No</mark>		
4th Grading Period <mark>No</mark>		
5th Grading Period <mark>No</mark>		

	Behavior	
Target Goal	Total of ISS/OSS	Achieved Goal
***	Suspensions	
6th Grading Period <mark>No</mark>		

Procedures		
• Maximize Instruct	ional Time ISS/OSS Targets)	
 Attendance 	e	

Guiding Questions

- How do you assess your climate and culture? Frequency?
- How do you track the whole school culture? What is your campus goal?
- How do you implement and track classroom culture? What is your process for coaching?
- What is the system for monitoring the increase of suspensions?
- What is the system for monitoring proportional suspensions by student groups?
- What is your proactive plan to reduce loss of instructional time due to ISS/OSS?
- What is your recovery plan to address loss of instructional time due to absenteeism? What student behavior modifications and system improvements are necessary to take you from your current culture to your ideal culture?
- What are strategies to increase student/teacher attendance and time on task?
- What support will be needed or put in place for the variety of social emotional needs of your students?

2023-2024 Target Goal: ***		
Campus Action Steps	Evidence	Campus Self-Assessment
Bi- Weekly Whole School Culture Walks to monitor and assess culture and climate.	Whole School Culture Walks Planning & Feedback Tool	Blue
Ensure teachers are managing classroom disruptions according to Classroom Management Cascade to minimize classroom exits of Scholars	Classroom Management Cascade Form	Blue
Transition from current PBIS system to piloting PBIS Rewards	PBIS Rewards Tracking System	Blue
Monthly PBIS Celebrations	PBIS Planning Calendar	Blue
		Blue

Professional Learning Community

- Protocol Implementation
- HQIM Implementation

Guiding Questions

- What walkthrough forms guide your observation of the instructional program/curriculum?
- How do you monitor internalization/lesson plans?
- How are monitoring teachers on them formatively assessing students throughout the lesson and how will that inform your feedback on their instruction?
- What artifact would you collect to ensure effective lesson planning and instructional delivery?
- What system exists to ensure calibration is evident within your instructional team?
- How do you ensure high quality Tier I instruction in all classrooms?
- What is the protocol used for PLCs that outlines the intended deliverable?
- What is the frequency of your PLCs? Who attends regularly?
- What is a targeted PLC by content and grade level you will attend?
- How do you monitor student achievement by student groups in your PLCs?

2023-2024 Target Goal: ***

Campus Action Steps Evidence Campus Self-Assessment

Observe teachers to determine level of rigor, instructional focus and gradual release	Classroom Culture Indicator/Feedback Tool	Blue
Real Time Coaching	Classroom Culture Indicator/Feedback Tool	Blue
Feedback Meetings	Culture Dashboard	Blue

Content Area Improvement

 Identify 2-3 top areas of opportunity: Math RLA Science Social Studies Develop 2-3 strategies for improvement in each identified subject. What system exists for providing coaching and feedback to teachers? What system exists for placing tiering teachers for target support for improvement in instructional practice? What rubrics/walkthrough forms guide your observation of the instructional program at your campus? • What is the frequency of assessments for targeted areas of improvement? How do you ensure high quality Tier I instruction in all classrooms? How are you monitoring student accommodations and achievement by student groups? • How are you monitoring student proficiency on the identified power standards by subject and grade level? • What systems do you have for ensuring your campus is on track to meet/exceed progress goals prior to and outside of district assessments (CFA/WBM/SBM)? 					
			2	023-2024 Target Goal: ***	
			Campus Action Steps Evidence	Campus Self-Assessment	
Multiple PLC's per week for all content areas	Agendas/ Lesson Plans	Blue			
TEK tracking (Weekly) - Goal by Standard	Virtual TEK tracker/ Virtual Data Wall	Blue			
Campus Culture Walkthroughs	CMS Culture Dashboard	Blue			
Extended Learning Opportunities:	Student Growth Tracker <mark>(Artifacts)</mark>	Blue			

Saturday school for copilot/student group identified students - Title I Funds Allocated Budget - \$33,500.00 10-12 Teachers 10-12 Scholars/Teacher Each scholar will receive 210 minutes	Student Group by Content Identified Teachers Identified Target Skills Testing Strategies Identified Power Standards Identified Vetted Resource	
of intervention		
Extended Learning After School Tutoring - Title I Funds Allocated Budget - \$33,500.00	Student Growth Tracker <mark>(Artifacts)</mark> Student Group by Content Identified Teachers	Blue
10-12 Teachers 10-12 Scholars/Teacher	Identified Target Skills Testing Strategies Identified Power Standards	
Each scholar will receive 60 minutes of intervention	Identified Vetted Resource	
Middle School Plus Period (Advisory Intervention)	Student Growth Tracker (Artifacts)	Blue
Math/ELAR (Monday-Thursday)	Student Group by Content Identified Teachers Identified Target Skills	
SS/Science (Friday Rotation) Each scholar will receive 80	Testing Strategies Identified Power Standards Identified Vetted Resource	
additional intervention minutes/wk per subject (Math &/or ELAR		
Implementation and monitorization of district online programs Mathia, Waggle, and Zinc	Mathis/Waggle/Zinc Dashboard	Blue
Implementation of Writing strategies and note taking and AVID strategies in 8th Social Studies classroom.	Student Notebook and Organizers to improve social studies facts and retention.	Blue

Increase online support with all online platforms for CMS students. Literacy online, writing online and research.	Student Chromebooks with Google Classroom and Mathia support in Tutoring. Student research projects in literacy and in the campus library.	Blue
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