Comprehensive Progress Report

Mission:

Magnolia Central Elementary School is working to bridge the gap between early childhood and adolescence. Our commitment is to provide an environment which fosters a respect for learning that will promote success. Students are expected to reach their full potential in all educational endeavors with an emphasis on reaching proficiency in all content areas.

Vision: Where All Belong, All Learn, All Succeed

Goals:

Central Elementary School will increase student achievement in English Language Arts by 10% as measured by the MAP (NWEA) assessment and other assessment and screening tools. Central Elementary School will also prepare students in grades 3-5 to meet or exceed expected growth as measured by future ACT Aspire Summative Assessments.

The goals for improving reading achievement throughout the district are as follows: • To continue proficiency and awareness training in the science of reading • To implement the evidence-based science of reading practices • To teach and solidify the Reading Foundational Skills needed to result in student proficiency in reading • To close reading gaps by addressing the deficits in Reading Foundational Skills and other components of the science of reading • To meet or exceed student expected growth as measured by the ACT Aspire Summative Assessment



! = Past Due Objectives KEY = Key Indicator

Core Function:	Curriculum, Assessment, and Instructional Planning			
Effective Practice:	Engage teachers in aligning instruction with standards and benchmarks	}		
IIA01	Instructional Teams develop standards-aligned units of instruction for each subject and grade level.(88)	Implementation Status	Assigned To	Target Date
Initial Assessment:	Instructional teams are developing standards-aligned units of instruction for each subject and grade level; however, this is a work in progress.	Limited Development 11/24/2015		
How it will look when fully met:	Standards-aligned units of instruction will be utilized by teachers in each subject and grade level. Teachers, working in collaborative teams will build the taught curriculum from state standards, curriculum maps and a variety of resources including teacher-created activities and materials. The collaborative teams will organize the essential curriculum into unit plans to guide the instruction for each student.		Angie Waters	05/28/2021
Actions		0 of 6 (0%)		
12/9/15	Instructional facilitators, teachers and district-level administrators work together to develop and/or revise existing curriculum maps which incorporate cross-curricular instructional activities and are aligned with the standards and the science of reading components.		Angie Waters	05/28/2021
Notes				
12/9/15	Instructional facilitators, teachers, and administrators meet monthly/bimonthly as grade and content level teams to discuss ongoing curriculum and strategies for increased student achievement.		Kathy Loper	05/28/2021
Notes				
12/9/15	Instructional facilitators and teachers work together to establish common units of instruction aligned with the standards and the science of reading components.		Rachel Allhands	05/28/2021
Notes				
4/21/18	Instructional facilitators, teachers and administrators meet frequently to clarify state standards in each grade and course. The collaborative team identifies the power standards or essential outcomes that all students must master and what each power standard, if met, will look like in student work.		Kathy Loper	05/28/2021
Notes.				
4/24/18	Continue to employ a full-time literacy instructional facilitator who also serves as a district R.I.S.E. trainer.		Angie Waters	05/28/2021
Notes				
4/24/18	Continue to employ a full-time mathematics/science instructional facilitator.		Angie Waters	05/28/2021

Notes:

Core Fund	tion:	Curriculum, Assessment, and Instructional Planning			
Effective Practice: Engage teachers in differentiating and aligning learning activities					
	IIC01	Units of instruction include specific learning activities aligned to objectives.(96)	Implementation Status	Assigned To	Target Date
Initial Ass	essment:	Units of instruction are currently being developed.	Limited Development 11/09/2017		
How it wii when fully		Teachers deliver effective instruction through a variety of learning activities which are aligned to the state standards, the science of reading components and are differentiated to meet the needs of each individual student.		Rachel Allhands	05/28/2021
Actions			0 of 2 (0%)		
	4/21/1	Provide professional development in specific evidence-based strategies such as the science of reading, reciprocal reading, guided reading, writing and high-level questioning.		Kathy Loper	05/28/2021
	Note	s:			
	4/21/1	8 Monitor student learning and implementation of evidence-based strategies through classroom visits.		Becky White	05/28/2021
	Note	s:			

Core Function:	Curriculum, Assessment, and Instructional Planning			
Effective Practice:	Assess student learning frequently with standards-based assessments			
IID09	Instructional Teams use student learning data to plan instruction. (107)	Implementation Status	Assigned To	Target Date
Initial Assessment:	Central staff members use all available data to plan instruction. Data sources include, but are not limited to, ESSA School Index reports and MAP (NWEA), PAST, MAZE, DIBELS Oral Reading Fluency, ACT Aspire and teacher-created assessments.	Limited Development 11/30/2017		
How it will look when fully met:	Teachers use formative assessments (quizzes, classroom questioning and so forth), observations, projects, assignments and other types of data to plan instruction which meets the needs of each student. Student growth will be monitored through a variety of sources. Data gathered from sources such as MAP (NWEA), PAST, MAZE, DIBELS Oral Reading Fluency, ACT Aspire and teacher-created assessments will be considered as educators review the connections between the aligned curriculum, the taught curriculum, instructional strategies and the performance of each student.		Kathy Loper	05/28/2021
Actions		0 of 7 (0%)		
4/22/19	The Literacy Instructional Facilitator will continue to receive training which allows her to serve as a district R.I.S.E 3-6 trainer.		Angie Waters	05/28/2021
Notes:				
4/22/19	Implement R.I.S.E strategies into instruction in accordance with the science of reading research.		Kathy Loper	05/28/2021
Notes:				
4/30/19	Based on the results of the district-requested reflective study performed by educational cooperative staff in May 2019, create a campus/district dyslexia plan that ensures meeting the requirements of Act 1063 and the needs of all students who exhibit characteristics of dyslexia.		Kathy Loper	05/28/2021
Notes:				
4/18/18	The Central Leadership Team establishes a schedule for the administration of the following assessments: 1) MAP (NWEA); 2) PAST; 3) MAZE; 4) DIBELS ORF; and 5) ACT Aspire.		Karnesia George	05/28/2021
Notes:				

	ssment data is analyzed in Leadership Team Meetings and rea team meetings (PLCs).	Rachel Allhands	05/28/2021
Notes:			
decisions abo	teams use the results of formative assessments to make out additional time, support, or enrichment for students earn from each other about ways to improve instructional s.	Rachel Allhands	05/28/2021
Notes:			
instruction, so principles from classroom instruction. To complete attendance and development the science of administrato.	educators have an understanding of scientific reading staff members will participate in one pathway to connect om neuroscience about how the brain learns to read with structional practices. the science of reading proficiency pathway requirements, at the R.I.S.E. Academy will occur. This professional to provides high-level training in the knowledge and skills in of reading for teachers and administrators in grades K-6 and ars and special education teachers in grades 7-12. hers, counselors and new staff will begin the pathway to in the summer of 2020.	Penny Talley	05/31/2022
Notes:			

IID10	Instructional Teams use student learning data to identify students in need of instructional support or enhancement.(108)	Implementation Status	Assigned To	Target Date
Initial Assessment:	Central staff members are working to use all available data to identify students in need of additional support and to provide remediation and intervention services to meet their needs. Data sources include, but are not limited to, ESSA School Index reports, PAST, MAZE, DIBELS ORF, MAP(NWEA), ACT Aspire and teacher-created assessments. Remediation and intervention services are provided in the regular classroom and also in small group push-in sessions.	Limited Development 11/30/2017		
How it will look when fully met:	All students, based on individual needs, are provided with the additional time, support, or enrichment necessary for continued growth and success.		Angie Waters	05/28/2021
Actions		0 of 4 (0%)		
4/18/18	The Central Leadership Team meets regularly to analyze data and plan for continued school improvement.		Angie Waters	05/28/2021
Notes.				
4/18/18	Remediation and intervention services are provided by licensed teachers in the regular classroom and also in small group push-in sessions.		Gwen O'Guinn	05/28/2021
Notes.				
4/18/18	Daily guided reading groups are provided for students who are most in need of support. Guided reading is provided by teachers across multiple content areas. Small groups target deficits in Reading Foundational Skills.		Kathy Loper	05/28/2021
Notes.				
4/21/18	Continue to employ intervention faculty members to provide remediation services.		Angie Waters	05/28/2021
Notes				

Core Function:	Classroom Instruction			
Effective Practice:	Expect and monitor sound instruction in a variety of modes			
IIIA35	Students are engaged and on task.(144)	Implementation Status	Assigned To	Target Date
Initial Assessment:	Central has implemented the Elementary School Literacy Initiative in all grade levels. Through the Initiative, teachers continue to incorporate strategies designed to enhance student engagement. The strategies are incorporated into daily instruction.	Limited Development 11/30/2017		
How it will look when fully met:	All students in each classroom are actively engaged in rich, meaningful learning experiences that demand inquiry, questioning and critical thinking through problem solving.		Angie Waters	05/28/2021
Actions		0 of 5 (0%)		
4/18/	Students are placed in Reciprocal Reading groups and given frequent opportunities to read and discuss text together.		Rachel Allhands	05/28/2021
Note	25:			
4/18/	18 Students are given frequent opportunities to write.		Kathy Loper	05/28/2021
Note	25:			
4/18/	Students are given frequent opportunities to turn to a neighbor and discuss text.		Becky White	05/28/2021
Note	es:			
4/18/	As needed, teachers are provided specific small-group professional development sessions, and on-going job-embedded professional development during the year, to support the the effective implementation of the Elementary School Literacy Initiative, the science of reading components and other strategies for student engagement.		Kathy Loper	05/28/2021
Note	25:			
4/21/	Student engagement and on-task behavior will be monitored through classroom visits.		Gwen O'Guinn	05/28/2021
Note	es:			

IIIA39	All teachers maintain a record of student mastery of standards-based objectives.(148)	Implementation Status	Assigned To	Target Date
Initial Assessment:	Not all teachers are tracking each student's progress in mastering learning objectives.	Limited Development 04/18/2019		
How it will look when fully met:	All teachers will be tracking each student's progress in mastering learning objectives. This will enable the teacher to modify learning plans, accelerate students who achieve early mastery, and provide support (or modify plans) for students lagging behind.		Rachel Allhands	05/28/2021
Actions		0 of 2 (0%)		
4/18/19	Utilize the cohort checklist to ensure that the instructional materials and strategies teachers are using are aligned to standards and support the science of reading components.		Kathy Loper	05/28/2021
Notes	:			
4/18/1	Teachers will maintain documentation showing that standards have been mastered.		Angie Waters	05/28/2021
Notes	:			

Core Function:		Student-Focused Learning				
Effective Practice	e:	Blended learning: Mix traditional classroom instruction with online delivery of instruction and content, granting the student a degree of control over time, place, pace, and/or path				
	BL01	All teachers receive initial and ongoing training and support in effective use of blended learning methods.(5526)	Implementation Status	Assigned To	Target Date	
Initial Assessmen	nt:	The Magnolia School District established a task force to develop a Re-Entry Plan in preparation for the return to onsite instruction and the implementation of the Ready for Learning Model components. The task force is comprised of committees and subcommittees. Committees include the following: Curriculum Delivery, Scheduling, Health and Safety, Technology Access, Professional Development, Extra-Curricular and Policies Oversight. The District Re-Entry Plan is accessible through the following link: https://www.magnoliaschools.net/o/msd/page/district-re-entry-plan	Limited Development 06/24/2020			
How it will look when fully met:		When this indicator is fully met, all teachers will effectively mix traditional classroom instruction with online delivery of instruction and content to allow the student a degree of control over time, place, pace and/or path.		Angie Waters	05/28/2021	
Actions			0 of 3 (0%)			
	6/24/20	Provide professional development opportunities, such as Teams and Screencast-O-Matic, to staff members who need additional technology training to effectively implement blended learning methods.		Rachel Allhands	05/28/2021	
Notes						
	6/24/20	Identify individuals to receive training in blended learning tools such as Teams and Screencast-O-Matic. These individuals will then be responsible for training others at Central Elementary School.		Angie Waters	05/28/2021	
	Notes:					

	Establish a district task force to develop a Re-Entry Plan in preparation for the return to onsite instruction and the implementation of the Ready for Learning Model components.	John Ward	05/28/2021
Notes:			