

08/05/2024

Guilford County Schools FAM-S Item Summary School (pdf)

Sedgefield Elementary School Year 2023-2024

Item	Leadership	Descriptor
Number		-
1	The principal is actively involved in and facilitates MTSS implementation.	Optimizing
2	A leadership team is established that includes 5-7 members, has cross-	Optimizing
	disciplinary representation, and is responsible for facilitating MTSS	
	implementation.	
3	A linked teaming structure exists that facilitates the implementation of a multi-	Operationalizing
	tiered system of support for attendance, behavior, social-emotional, and academic	
	support.	
4	The leadership team ensures staff are actively engaged in ongoing professional	Operationalizing
	development and coaching necessary to support MTSS implementation.	
5	A plan for MTSS implementation is developed and aligned with or part of the	Operationalizing
	school improvement plan.	
6	The leadership team is actively facilitating implementation of MTSS as part of	Operationalizing
	their school improvement planning process.	
	Leadership Percentage	78%

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Item Number	Building the Capacity/Infrastructure for Implementation	Descriptor
7	The essential elements of MTSS implementation are defined and understood by school staff.	Optimizing
8	The leadership team ensures professional development and coaching for all staff members on assessments and data sources used to inform decisions relative to job roles and responsibilities.	Optimizing
9	The leadership team ensures professional development and coaching for staff members on data-based problem solving relative to their job roles/responsibilities.	Optimizing
10	The leadership team ensures professional development and coaching for all staff on multi-tiered instruction and intervention relative to their job roles/responsibilities.	Operationalizing
11	Coaching is used to support MTSS implementation.	Operationalizing
12	Schedules provide adequate time for professional development and coaching support.	Optimizing
13	Schedules provide adequate time to administer academic, behavior, and social-emotional assessments needed to make data-based decisions.	Operationalizing
14	The master schedule provides adequate time for multiple tiers of evidence-based instruction and intervention to occur.	Optimizing
15	The master schedule provides adequate time for staff to engage in collaborative, data-based problem solving and decision making.	Optimizing
16	Processes/procedures and decision rules are established for data-based problem-solving at each tier.	Emerging/Developing



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		Building the Capacity/Infrastructure for Implementation Percentage	82%
		allocated.	
1	17	Resources available to support MTSS implementation are identified and	Operationalizing

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Item	Communication and Collaboration	Descriptor
Number		_
18	Staff is engaged in consensus-building activities for MTSS implementation.	Operationalizing
19	Staff is provided data on MTSS implementation and student outcomes at all tiers.	Optimizing
20	The infrastructure exists to support the school's goals for family and community engagement in MTSS.	Operationalizing
21	Educators actively engage students, families, and community stakeholders at all tiers of MTSS.	Operationalizing
	Communication and Collaboration Percentage	75%

Sedgefield Elementary School Year 2023-2024

Item Number	Data-Based Problem Solving	Descriptor
22	ACDOSS ALL TIEDS integrated data based problem solving for student	Optimizing
22	ACROSS ALL TIERS, integrated data-based problem-solving for student	Optimizing
	attendance, behavior, social-emotional, and academic outcomes occurs across	
22	areas and grade levels.	0
23	Problem Identification: ACROSS ALL TIERS, multiple sources of data are used	Operationalizing
	to identify the difference or "gap" between expected and current student outc-	
2.1	omes relative to attendance, behavior, social-emotional, and academic goals.	
24	Problem Analysis: ACROSS ALL TIERS, attendance, behavior, social-	Operationalizing
	emotional, and academic data are used to analyze and hypothesize reasons stud-	
	ents are not meeting expectations.	
25	Plan Implementation: ACROSS ALL TIERS, specific instructional/intervention	Optimizing
	plans are developed and implemented based on verified reasons why students are	
	not meeting attendance, behavior, social-emotional, and academic expectations.	
26	Plan Evaluation: ACROSS ALL TIERS, student progress specific to attendance,	Operationalizing
	behavior, social/emotional, and academic goals are monitored (this includes	
	progress towards IEP goals, DEP goals, LEP goals).	
27	ACROSS ALL TIERS, data-based problem solving includes regular analysis of	Optimizing
	performance of diverse groups across all areas.	1 0
28	Resources for and barriers to the implementation of MTSS are addressed through	Operationalizing
	a data-based problem-solving process.	
	Data-Based Problem Solving Percentage	81%

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Item	Three-Tiered Instruction/Intervention Model	Descriptor
Number		
29	Core academic practices exist that are defined across grade levels/spans and	Operationalizing
	content areas by essential components of instruction, curriculum and environment	
	(ICE). These practices are refined based on both student outcome and implem-	
	entation data for continuous improvement.	
30	Core behavior practices exist that are defined schoolwide or across all grade	Operationalizing
	levels/spans by essential components of instruction, curriculum and environment	
	(ICE). These practices are refined based on both student outcome and implem-	
	entation data for continuous improvement.	
31	Core social-emotional practices exist that are defined schoolwide or across all	Operationalizing
	grade levels/spans by essential components of instruction, curriculum and envir-	
	onment (ICE). These practices are refined based on both student outcome and	
	implementation data for continuous improvement.	
32	Supplemental academic practices exist that are defined across grade levels/spans	Operationalizing
	and content areas by essential components of instruction, curriculum and envir-	
	onment (ICE). These practices are refined based on both student outcome and	
	implementation data for continuous improvement.	
	These practices are specified in standard treatment intervention protocols.	
33	Supplemental behavior and social-emotional practices exist that are defined scho-	Emerging/Developing
	olwide or across grade levels/spans by essential components of instruction, cur-	
	riculum and environment (ICE). These practices are specified in standard tre-	
	atment intervention protocols. These practices are refined based on both student	
	outcome and implementation data for continuous improvement.	
34	Intensive academic practices exist that are defined across grade levels/spans	Operationalizing
	and content areas by essential components of instruction, curriculum, environ-	
	ment and learner (ICEL). These practices are specified in intervention protocols.	
	These practices are refined based on both student outcome and implementation	
	data for continuous improvement.	
35	Intensive behavior/social-emotional practices exist that are defined across grade	Operationalizing
	levels/spans and content areas by essential components of instruction, cur-	
	riculum, environment and learner (ICEL). These practices are specified in	
	intervention protocols. These practices are refined based on both student outc-	
	ome and implementation data for continuous improvement.	
	Three-Tiered Instruction/Intervention Model Percentage	62%

Sedgefield Elementary School Year 2023-2024

Item	Data Evaluation	Descriptor
Number		
36	A comprehensive assessment system is established, and staff understand and	Operationalizing
	have access to academic, behavior and social-emotional data sources that address	
	the following purposes of assessment:	
	1) identify students at-risk academically, socially, and/or emotionally,	
	2) determine why students are at-risk,	
	3) monitor student academic and social-emotional growth/progress,	
	4) inform academic and social-emotional instructional planning,	
	5) determine student attainment of academic/behavioral outcomes.	
37	Policies and procedures for decision-making are established for the administrat-	Optimizing
	ion of assessments, access to existing data sources, and use of data.	



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38	Effective data tools are used appropriately and independently by staff. Data sources are used to evaluate the implementation and impact of MTSS at le-	Operationalizing Optimizing
39	ast annually. Outcomes are shared with stakeholders.	Optimizing
	Evaluation should occur across all areas, all tiers, all diverse groups (e.g.,	
	racial/ethnic, cultural, social-economic, language proficiency, disability status).	
40	Available resources are allocated effectively.	Operationalizing
41	Data sources are monitored for consistency, accuracy, and timeliness in collection	Optimizing
	and entry procedures.	
	Data Evaluation Percentage	83%