

2025-2026 Receivership School Quarterly Report #1

Report Period: July 23, 2025, to October 30, 2025 (Due October 30, 2025)

All sections of this document should be completed by the Superintendent Receiver and/or their designee, along with the school leader. Completed reports should be submitted electronically to OISR@NYSED.gov.

All parts of this document are a self-assessment of the *implementation* <u>and</u> <u>outcomes</u> of lead strategies related to Receivership and are not considered an evaluation by the New York State Education Department (NYSED). Once this document is finalized, submitted to, and accepted by NYSED, the completed document <u>must be posted</u> in a conspicuous location on the district website in applicably dominant languages. All responses should directly align with or be adaptations of previously approved improvement plans and <u>require</u> explicit <u>verified</u> engagement and <u>input</u> from Community Engagement Teams.

School Name	District Superintendent		Date Report	Submitted
Clary Middle School	Syracuse City School District Anthony Q. Davis, Sr.		10/29/2025	
School Leader	District Hyperlir	High Scho Overall Grade (The most recent 4-Ye graduatio	uation Rate ear June and August	
Hayley Downs	https://www.syracuse	NA	NA	



Directions:

School and district leadership should provide a concise summary of the steps taken to implement each lead strategy and the actions used to monitor progress and impact.

The summary should highlight:

- Key implementation activities completed during the reporting period.
- Systems or processes used to monitor fidelity of implementation.
- Evidence of impact, including data, observations, or stakeholder feedback.
- Adjustments made in response to findings to strengthen outcomes.

This Quarter 1 Report should demonstrate how leadership is driving continuous improvement and aligning efforts to achieve the school's Demonstrable Improvement (DI) Indicator targets.

Required Reporting	Continuation Plan Alignment
Part 1 – Overview of School Demographic and Four-Year Trend Data	Overview of Data
Part 2 – Lead Strategies for School Improvement	Parts I, II and III (Lead Strategies, Level 1 and Level 2 Indicators)
Part 3 – Demonstrable Improvement (DI) Indicators	Parts II and III Demonstrable (DI) Indicators
Part 4 – District Support	Part VII: District Support Plan
Part 5 – Community Engagement Team (CET)	Part V: Community Engagement Team (CET)
Part 6 – Powers of the Receiver	Part VI: Powers of the Receiver



Part 1 - Overview of School Demographic and Four-Year Trend Data

Use the following template to provide demographic and four-year trend data, as applicable. When providing suspension data by category, please refer to the Suspension Tracking and Reporting Addendum on page 4 of this Reporting Document to determine related calculations.

To ensure the Department frames school-specific targeted Technical Assistance, School Demographic and Year-to-Date Data should be reported as 'point-in-time'.

1%

ELL:

Attendance					
	2022-2023	2023-2024	2024-2025	2025-2026	
Average Daily Attendance	86%	87%	87%	89%	
	Accountability	Attendance	Levels		
	Level 1	Level 2	Level 3	Level 4	
2024-2025 *Report from SIRS 116	85	39	74	81	
2025-2026 *Report from Student Management System	51	29	51	98	

Suspension Rate and Number by Category								
	2022	-2023	2023-2024		2024-2025		2025-2026	
	#	%	#	%	#	%	#	%
Out-of-School Suspensions	89	32.4%	80	30.4%	86	31.9%	11	4.7%
Duplicated Suspensions	53	19.3%	55	20.9%	50	18.5%	2	0.9%
Unduplicated Suspensions	36	13.1%	25	9.5%	36	13.3%	9	3.9%
ELL Suspensions	2	33.3%	2	50.0%	1	50.0%	0	0.0%
SWD Suspensions	25	32.5%	20	29.0%	25	36.8%	3	4.8%



Part 1 – Overview of School Demographic and Four-Year Trend Data
Use the template below to provide four-year graduation, drop-out rate, and 3-8 ELA and Math outcome trend data, as applicable.

Graduation Rates					
<u>2022-2023</u> <u>2023-2024</u> <u>2024-2025</u>					
Total Cohort	NA	NA	NA		
ELL Grad. Rate	NA	NA	NA		
SWD Grad. Rate	NA	NA	NA		

Drop Out Rates						
	<u>2022-2023</u> <u>2023-2024</u> <u>2024-2025</u>					
Total Cohort	NA	NA	NA			
ELL Grad. Rate	NA	NA	NA			
SWD Grad. Rate	NA	NA	NA			

3-8 ELA Outcomes						
Outcomes Level Level Level SY 1 2 3 4						
All	2025	59%	28%	11%	2%	
Students	2024	66%	23%	9%	3%	
SWD	2025	81%	17%	0%	2%	
SWD	2024	94%	6%	0%	0%	
ELLs	2025	NA	NA	NA	NA	
ELLS	2024	NA	NA	NA	NA	

3-8 Math Outcomes						
Outcomes Level Level Level SY 1 2 3 4						
All	2025	75%	19%	5%	0%	
Students	2024	71%	22%	6%	0%	
SWD	2025	89%	8%	3%	0%	
סאס	2024	95%	5%	0%	0%	
ELLs	2025	NA	NA	NA	NA	
ELLS	2024	NA	NA	NA	NA	



Suspension Tracking and Reporting Addendum *The definitions and formulas below are to assist in completing the data tables on page 4. No data should be entered here.*

Out of School Suspensions #: Number of students who received at least one day of out of school suspension. Number of Students with at Least 1 Day Suspension Out of School Suspension Rate $\% = \frac{1}{2}$ $\frac{1}{x}$ x 100 Total Enrollment as of BEDS Day Duplicated Suspensions #: Number of student(s) suspended out of school more than one time. Number of Students Suspended More Than One Time Duplicated Suspension Rate $\% = \frac{N}{2}$ *x* 100 Total Number of Suspensions Unduplicated Suspensions #: Number of students suspended out of school only one time. $Unduplicated \ Suspension \ Rate \ \% = \frac{\text{Number of Students Suspended Out of School Only One Time}}{\text{Number of Students Suspended Out of School Only One Time}}$ - x 100**Total Number of Suspensions** English Language Learners (ELL) Suspensions #: Number of ELL students suspended at least one time. Number of ELL Students Suspended at Least One Time ELL Suspension Rate $\% = \frac{1}{2}$ *x* 100 **Total Number of Suspensions** Students with Disabilities (SWD) Suspensions #: Number of students with disabilities suspended at least one time. Number of SWDs Suspended at Least One Time SWD Suspension Rate % = *x* 100 **Total Number of Suspensions**



Part 2 – Lead Strategies for School Improvement

Include **all lead strategies** from the school's Continuation/Improvement Plan. Each strategy must be explicitly aligned to the school's Demonstrable Improvement (DI) Indicator targets. For this quarter, report progress using the **Plan–Do–Study–Act (PDSA) cycle**, addressing actions taken, evidence of impact, and next steps.



Quarter 1 Report - Reflection on Lead Strategies Implemented during July 23, 2025 – October 30, 2025					
PLAN		DO	STUDY	ACT	
Lead Strategy: Identify the Lead Strategy from the approved Continuation Plan. Use a separate row for each Lead Strategy.	Aligned Dils: List the Demonstrable Improvement (DI) Indicators connected to this strategy. All DIs should be listed here.	Implementation Steps Describe the specific actions taken to implement this strategy to date. Guiding Prompts to Consider: Planned Actions: What concrete steps were taken to launch and support the strategy (e.g., professional learning sessions, curriculum roll-out, creation of intervention blocks, coaching cycles)? Sequencing & Timeline: When were these steps initiated? What milestones or phases of implementation have been completed so far? Roles & Responsibilities: Who carried out each step (leaders, coaches, teachers, support staff, community partners)? How were responsibilities distributed and monitored? Communication & Engagement: How were staff, students, and families informed and engaged in the strategy? Were feedback loops built in? Resources Deployed: What resources (staffing, scheduling adjustments, materials, technology, funding) were allocated to support implementation?	Summarize Implementation Outcomes and Progress Toward Demonstrable Improvement (DI) Targets Guiding Prompts to Consider: Impact on Goals: How has the implementation influenced progress toward this year's DI targets? What specific outcomes can be attributed to the strategies implemented? Process: What processes were put in place (professional learning, PLCs, coaching, resource allocation, scheduling adjustments) to support the implementation? Product: What tangible outputs (curriculum tools, instructional frameworks, intervention systems, student supports) have been developed or refined as a result of implementation? Progress: How far along are you in meeting your early and mid-year implementation targets? Improvement Science Lens to Consider: Teacher Practice Shifts → Student Outcomes: What evidence shows that teacher practice has shifted (e.g., instructional walkthrough data, coaching logs, curriculum implementation checks)? How do you know those shifts are translating into changes in student learning and engagement? Evidence of Learning: What are your "measures that matter" (formative assessments, student work samples, benchmark data, engagement indicators)? How do these measures demonstrate progress toward improvement goals? Implementation Fidelity: To what degree has the intended change taken hold across classrooms, grade levels, or content areas? What variation exists in implementation, and what have you learned from that variation?	 Strengthen – What elements of the strategy are showing promise and should be reinforced or expanded? Scale – What aspects are ready to be scaled to additional classrooms, grade levels, or content areas? What conditions are needed for successful scaling (e.g., capacity, time, leadership support)? Discontinue – What components are not yielding intended outcomes and should be revised or phased out? What have you learned from these missteps? Guiding Prompts to Consider: Adaptation and Refinement: What adjustments will you make to ensure the strategy is more effective in the next cycle of implementation? Resources: Are there gaps in staffing, scheduling, instructional materials, or technology that need to be addressed to strengthen the strategy? Professional Learning: What targeted PD, coaching, or collaborative planning is needed to build staff knowledge and skills? How will you ensure learning is job-embedded and responsive to staff feedback? System Supports: What changes to school or district systems (policies, structures, data routines, leadership support) are required to sustain or expand the strategy? Monitoring and Feedback: How will you track the impact of the adjustments in real time (e.g., progress monitoring tools, walkthrough protocols, student performance data)? Improvement Science Lens to Consider:	



Formative	#100	Implementation Steps from the Clary 2025-	Implementation Outcomes and Progress Toward	Next Steps:
Assessment	#34	2026 SCEP	Demonstrable Improvement (DI) Targets	
Practices	#45			Strengthen
	#101	Create common formative assessments	During Quarter 1, formative assessment practices	Increase co
	#105	which include CER tasks, in collaboration	were implemented across classrooms with a focus on	walkthroug
		with teachers, coaches, content liaisons,	CER (Claim, Evidence, Reasoning) tasks. Teachers	coaches wi
		based on units and pacing guides for the	collaborated in PLTs to design common formative	schedule to
		current marking period.	assessments aligned to district pacing guides and	Studies, an
			essential standards. These assessments were used to	actionable
		Create and share with teachers IEP At A	monitor student understanding, guide instructional	reinforce e
		Glance profiles that include formative	planning, and support personalized learning.	implement
		assessment practices and feedback		supporting
		preferences.	Impact on DI Targets: While CER implementation is	observatio
			underway, early NWEA results indicate that student	
		Complete one common formative	proficiency remains below target:	Ensure fee
		assessment, across all content areas, with	Schoolwide ELA: 10% (target: 26%)	Walkthroug
		CER cycle based on SCSD content pacing	Schoolwide Math: 5% (target: 26%)	strategies,
		guides and content.	• SWD ELA: 1% (target: 10%)	formative a
			SWD Math: 2% (target: 10%)	will be sche
		Create common CER-based reflection	These results suggest that while systems for	instruction
		prompts for college visit writing tasks in 8 th	formative assessment are in place, additional	leads to me
		grade social studies classes.	instructional support and targeted interventions are	
			needed to accelerate student growth.	Scale
		Conduct biweekly walkthroughs, using	_ , _ , , , , , , , , , ,	Coaches wi
		already established walkthrough tool,	Teacher Practice Shifts:	outlining ke
		ensuring that all ELA, 8 th grade SS, and Math	Teachers are consistently using CER rubrics to	expectation
		teachers receive a minimum of six	assess student writing and guide feedback.	This will pro
		walkthroughs and constructive feedback per	 PLTs have adopted a structured cycle that 	manageme

includes rubric calibration, student work

analysis, and action planning.

consistency and frequency of ghs: Building leaders and instructional vill implement a weekly walkthrough to ensure that all ELA, 8th grade Social nd Math teachers receive timely, feedback. This consistency will expectations around CER ntation and instructional rigor, while g teacher growth through ongoing on and coaching.

edback is targeted and instructional: igh feedback will be aligned to CER , student engagement, and use of assessments. Follow-up conversations neduled to support reflection and nal adjustments, ensuring feedback neasurable improvements in practice.

vill refine the PLT calendar to include key PLT tasks, deadlines, and ons for each phase of the data cycle. romote transparency, improve time management, and help teachers prepare for grading, data analysis, and instructional planning.

marking period.



Leverage PLTs to analyze student work, which includes CER responses, and reflect with PLT group members, biweekly, to identify students' strengths and areas of needs to inform instructional practice

- Teachers are integrating personalized learning strategies based on CFA data, including small group instruction and targeted skill reinforcement.
- Walkthroughs show increased use of CER language and scaffolds in classroom instruction.

CER Profiles in IEP At A Glance: All students with IEPs now have CER-linked profiles that have been distributed to teachers in both digital and paper formats. These profiles include individualized feedback preferences and formative assessment strategies aligned to each student's learning goals. Teachers have been encouraged to annotate these profiles with additional notes based on classroom observations and instructional needs. The profiles are actively used to inform lesson planning, differentiate CER tasks, and ensure that students with disabilities are meaningfully engaged in grade-level content. This integration has strengthened inclusive practices and provided a consistent framework for aligning IEP goals with classroom instruction.

Evidence of Learning:

 Student work samples show emerging use of CER structure, though many students require additional support in developing evidence and reasoning. Use administrative meetings to coordinate walkthroughs and analyze trends: Weekly leadership meetings will include time to schedule walkthroughs by content area, review instructional trends, and identify professional development needs. This will ensure alignment across classrooms and support targeted coaching.

Refine

Deepen integration of IEP At A Glance profiles: The next step is to ensure that teachers are actively using these profiles to inform instruction and differentiation. Walkthroughs and coaching sessions will include checks for alignment between IEP goals and instructional practices. Teachers will be supported in using the profiles to personalize CER tasks and feedback strategies for students with disabilities.

Adaptation and Refinement

Streamline calendars and schedules: Leadership will refine walkthrough and PLT calendars to improve efficiency and ensure alignment with instructional priorities.

Improve data tracking tools: The CER data tracker will be finalized and shared with staff to support real-time monitoring of student proficiency and instructional impact. This tool



•	Teachers are using formative data to identify
	gaps in mastery and adjust instruction
	accordingly.

 PLTs are documenting student progress and instructional responses in shared agendas and data trackers.

Implementation Fidelity:

- All teachers have created and implemented CER-aligned CFAs for the current marking period.
- 100% of PLTs submitted CER-aligned agendas and engaged in biweekly data cycles.
- CER-linked IEP profiles have been distributed and are being used to guide instructional decisions.
- Walkthroughs have been completed for all targeted teachers, though only four of the six planned visits per marking period have occurred to date.

Variation in Implementation:

- While CER tasks are being implemented consistently, the depth of analysis and feedback varies across classrooms.
- Some teachers are further along in using CFA data to drive instruction, while others are still developing comfort with the rubric and planning cycle.

will be used during PLTs to guide planning and intervention.

Resources Needed

Continued access to pacing guides, essential standards, walkthrough protocols (Bullseye), CER rubrics, and the Excel-based CER data tracker

Protected PLT time and coaching support to ensure meaningful engagement in data cycles and instructional planning

Ongoing access to NWEA performance data and instructional materials aligned to district expectations

Professional Learning

Weekly PD focused on CER rubric calibration, data analysis, and instructional planning during PLTs

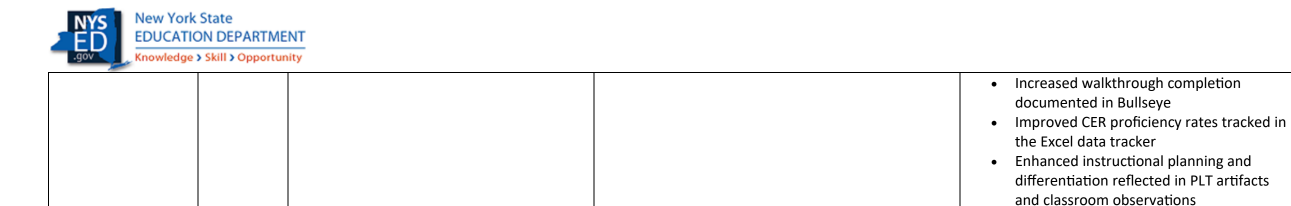
Wilson training for Consultant Teachers, Self-Contained Teachers, and Tier III interventionists to strengthen literacy instruction

Biweekly district PLTs for cross-school collaboration and content-specific support

System Supports



Knowledge > Skill > Opportunity	 Walkthrough feedback has been constructive but needs to be more frequent and targeted to support instructional refinement. Tangible Outputs Developed: CER rubrics aligned to NYS standards Common formative assessments across content areas CER-linked IEP At A Glance profiles with teacher annotations PLT agendas documenting instructional planning and student data analysis CER data tracker (in development) to monitor student proficiency 	District launch of Bullseye for walkthrough documentation and feedback Continued EL walkthroughs and virtual math support to reinforce instructional expectations and provide targeted coaching Integration of CER data into school-wide progress monitoring systems Monitoring and Feedback Use CER data tracker to monitor CFA results and student proficiency Track walkthrough frequency and feedback quality via Bullseye Present completed PLT tasks and student data during team meetings to ensure
		accountability and guide instructional next steps Improvement Science Lens Tests of Change: • Schedule weekly walkthroughs by content area to ensure consistent feedback and support • Embed IEP At A Glance utilization checks into walkthroughs and coaching conversations Evidence of Improvement:



 Observable use of IEP profiles in lesson planning and instructional delivery



Building Math	#110	Implementation Steps from the Clary 2025-	Implementation Outcomes and Progress Toward	Next Steps
Fluencies	#112	2026 SCEP	Demonstrable Improvement (DI) Targets	
	#115			Strengthen
		Identify and administer targeted diagnostic	During Quarter 1, the school launched a targeted	Increase walkthrough consistency and feedback
		fluency assessments.	math fluency initiative focused on diagnostic	depth: The administrative team, in collaboration
			assessment, tiered intervention planning, and	with instructional coaches, will establish a
		Compile and analyze the results of	instructional refinement. Universal screeners and	weekly walkthrough schedule specifically for Tier
		diagnostic assessments to identify	NWEA data were used to identify student needs,	II and Tier III math classrooms. This will ensure
		intervention, targeted support, or	inform placement into Tier II and Tier III groups, and	that each teacher receives the full six
		enrichment.	guide the development of individualized fluency	walkthroughs per marking period, with feedback
			intervention plans. These efforts were supported by	focused on math fluency instruction, accountable
		Plan targeted fluency interventions during	professional development, walkthroughs, and	talk, and student engagement. Feedback will be
		PLT using NWEA and classroom data	collaborative planning during PLTs.	documented in Bullseye and used to guide
				coaching conversations and instructional
		Develop IEP At A Glance profiles that include	Impact on DI Targets:	adjustments.
		math fluency goals and Tier II/III supports	• Screening Completion: 100% of students were	
			screened using the universal fluency screener,	Ensure fluency data drives instruction: Teachers
		Provide professional development to Tier II	and 97% completed the NWEA Math	will receive support in using fluency trackers and
		and Tier III Math Teachers.	assessment.	diagnostic data to inform daily instruction.
			Tiered Placement: All students were	Coaches will model how to use student data to
		Using the walkthrough tool aligned with	appropriately placed into instructional tiers	group students, adjust pacing, and target specific
		Accountable Talk, conduct biweekly	using SOAR, NYS 2025 data, and NWEA	fluency gaps.
		walkthroughs, ensuring that all Tier II and	results.	, 5 .
		Tier III Math teachers receive a minimum of	Intervention Planning: Fluency intervention	Scale
		six walkthroughs and constructive feedback	plans were finalized for all students in Math	Expand professional development
		per marking period.	AIS classes (grades 6–8), with make-up	offerings: Building leaders will continue
		F	assessments conducted as needed.	working with district math coaches to
			Walkthroughs: 100% of Tier II and Tier III	provide additional PD for Tier II and Tier

Math teachers received at least four

ng leaders will continue trict math coaches to al PD for Tier II and Tier III teachers. Upcoming sessions will focus on unpacking Illustrative Math units,



- walkthroughs with feedback focused on math fluency and accountable talk strategies.
- Professional Development: All Tier II and Tier III Math teachers attended PD sessions and are registered for Origo training scheduled for the week of October 20, 2025.

These outcomes demonstrate strong implementation fidelity and foundational progress toward fluency goals. However, walkthrough frequency and depth of feedback will need to increase to meet the six-permarking-period target and ensure consistent instructional improvement.

Teacher Practice Shifts:

- Teachers are using diagnostic data to group students and tailor fluency instruction.
- PLTs are focused on analyzing fluency data, identifying gaps, and planning targeted interventions.
- Teachers are integrating accountable talk strategies into math instruction, as observed during walkthroughs.
- Intervention teachers are using fluency trackers and answer key binders to monitor progress and adjust instruction.

IEP At A Glance Profiles: All students with IEPs now have updated profiles that include math fluency goals and Tier II/III supports. These profiles were

- integrating fluency routines, and using Origo strategies to support foundational skills.
- Leverage data for individualized instruction: Teachers will use SOAR, NWEA, and fluency tracker data to design personalized learning plans. These plans will be reviewed during PLTs and adjusted based on student progress.

Refine

Deepen use of IEP At A Glance profiles: While all profiles have been completed and distributed, the next phase focuses on ensuring teachers are actively using them to guide instruction. Walkthroughs and coaching sessions will include checks for alignment between IEP fluency goals and classroom practices. Teachers will be encouraged to update profiles with instructional notes and use them during lesson planning and small group instruction.

Adaptation and Refinement

- Optimize scheduling and planning tools: Leadership will refine calendars for walkthroughs and PLTs to ensure alignment with instructional priorities and staff availability.
- Enhance data systems: The Math Fluency Excel tracker and OneNote system will be



distributed in both digital and paper formats and are actively used by math teachers to personalize instruction and monitor progress. Teachers were given opportunities to annotate profiles with additional insights based on classroom observations. The integration of fluency goals into IEP profiles has strengthened alignment between special education services and core instructional practices, ensuring that students with disabilities receive targeted support in foundational math skills.

Evidence of Learning:

- Fluency data from universal screeners and NWEA assessments is being used to track student progress and inform instructional decisions.
- Teachers are using formative assessments and fluency trackers to identify students in need of reteaching or enrichment.
- Student work samples and classroom observations show increased use of math discourse and fluency routines.

Implementation Fidelity:

- All students were screened and placed into appropriate tiers.
- All fluency intervention plans were finalized and implemented.

- updated to streamline data entry, monitor student progress, and support reteaching decisions.
- Improve access to instructional resources: Teachers will receive updated fluency binders with answer keys and pacing guidance to support consistent implementation across classrooms.

Resources Needed

- PLT time, pacing guides, walkthrough tools (Bullseye), fluency trackers, NWEA data, and instructional materials
- Continued access to district math coaches and content experts
- Technology support for maintaining and updating fluency data systems

Professional Learning

- Origo training for Tier II and Tier III teachers
- PD on Illustrative Math and fluency integration
- Biweekly district PLTs for cross-school collaboration
- Weekly data-focused PLTs to analyze fluency outcomes and plan interventions

System Supports



- All Tier II and Tier III teachers received PD and walkthroughs, though walkthrough frequency is slightly below target.
- IEP At A Glance profiles were completed and distributed, with teacher engagement in customizing and applying them.

Variation in Implementation:

- While fluency instruction is occurring across all intervention groups, the depth of accountable talk and use of fluency data varies by classroom.
- Some teachers are further along in using trackers and adjusting instruction based on data, while others are still building fluency routines.
- Walkthrough feedback has been constructive but needs to be more frequent and focused on instructional impact.

Tangible Outputs Developed:

- Universal fluency screeners and NWEA baseline data
- Tiered instructional groupings and finalized intervention plans
- Annotated IEP At A Glance profiles with math fluency goals
- Fluency trackers and answer key binders for consistent implementation

- Bullseye platform for walkthrough documentation and feedback
- District-led virtual math support and EL walkthroughs
- Integration of fluency data into schoolwide progress monitoring systems

Monitoring and Feedback

- Biweekly fluency assessments and checks for understanding
- Math Fluency data tracker to monitor proficiency and reteaching needs
- Bullseye to track walkthrough frequency, feedback quality, and instructional trends
- PLT presentations to ensure accountability and guide instructional next steps

Improvement Science Lens Tests of Change:

- Embed IEP fluency goal checks into walkthroughs and coaching conversations
- Use fluency tracker data to refine intervention groupings and instructional pacing

Evidence of Improvement:

 Increased walkthrough completion and targeted feedback documented in Bullseye



 Walkthrough feedback logs aligned to accountable talk PLT agendas documenting data analysis and instructional planning 	 Improved student fluency outcomes tracked in Excel and OneNote systems Enhanced instructional planning and differentiation reflected in PLT artifacts and classroom observations Observable use of IEP profiles in math fluency instruction and small group planning



Intentional	#3	Implementation Steps from the Clary 2025-	Implementation Outcomes and Progress Toward	Next Steps
Welcoming	#5	2026 SCEP	Demonstrable Improvement (DI) Targets	
School/Class	#160			Strengthen
Environment		Collaborate with the CREW staff to share EL	During Quarter 1, Clary Middle School focused on	Increase CREW walkthroughs and feedback:
		strategies and resources that foster a	cultivating a welcoming and inclusive school	Building leaders will schedule consistent
		welcoming and safe environment for	environment through intentional CREW	walkthroughs of CREW classes using the Bullseye
		students during CREW.	programming. Staff collaborated to embed EL	tool to provide immediate, actionable feedback.
			strategies, MYP Learner Profiles, and attendance	This will reinforce fidelity of implementation and
		Develop a comprehensive action plan	goal-setting into daily routines. These efforts are	support staff in refining their practice.
		comprised of MYP Learner Profiles to create	designed to foster student belonging, increase	
		meaningful activities to be conducted during	engagement, and improve attendance outcomes.	Launch and monitor attendance tracker: The
		crew.	Impact on DI Targets:	student-friendly attendance tracker will be
			• Staff CREW Participation: 100% of staff	introduced during the October 29 Staff CREW
		Create a student friendly attendance	participated in bi-weekly Staff CREW sessions,	and embedded into daily CREW lessons starting
		tracking and goal setting tool.	engaging in whole-group and small-group	November 3. Teachers will guide students in
			activities. The EL strategy "Accountable Talk"	color-coding their attendance and setting
		Incorporate attendance tracking and goal	(Turn and Talk) was introduced and discussed.	personal goals, promoting ownership and
		setting into daily CREW routines,	 Comprehensive School Plan Implementation: 	accountability.
		encouraging peer accountability and	71% of the CREW action plan has been	
		celebrating improvements.	implemented. CREW lessons are underway,	Enhance Staff CREW engagement: Staff CREW
			with the next building walkthrough scheduled	sessions will include more opportunities for
		Design CREW lesson templates in bi-weekly	for early November to assess fidelity and	small-group community building and structured
		staff CREW that connect college visits to ATL	focus on PowerPoint use, talking pieces, and	feedback. Teacher input will be used to adjust
		Skills	circle protocols.	weekly CREW lessons and ensure relevance and
			 Attendance Tracker: Although the student- 	impact.
			friendly attendance tracker has been created,	
			implementation has not yet begun. It will be	Scale
			introduced to staff during the October 29 Staff	Continue district and building-level CREW
			CREW and launched in classrooms starting	walkthroughs: These walkthroughs will provide
	1	1		1

November 3.



 Attendance Outcomes: Daily attendance has exceeded the target (88.6% vs. 87%), and chronic absenteeism has decreased significantly (34.9% vs. 47%), indicating early success in engagement strategies.

 CREW Templates: 100% of CREW lesson templates have been finalized and distributed. The CREW committee meets bi-weekly to develop and refine lessons, which are shared via email and OneNote.

Teacher Practice Shifts:

- Staff are engaging in collaborative planning and reflection during Staff CREW, with a growing emphasis on EL strategies and student-centered routines.
- CREW lesson planning is becoming more intentional, with connections to ATL skills and college readiness.
- Teachers are preparing to integrate attendance tracking and goal-setting into daily CREW routines, promoting peer accountability and celebrating progress.

Evidence of Learning and Engagement:

 Student attendance data shows improvement, suggesting increased engagement and connection to school routines. broader insight into implementation trends and support alignment across classrooms.

Expand CREW committee collaboration: The committee will continue meeting bi-weekly to refine lesson content, incorporate teacher feedback, and ensure lessons connect to MYP Learner Profiles and ATL skills.

Promote peer-led attendance incentives: As students begin tracking their attendance, peer accountability and recognition systems will be introduced to celebrate progress and reinforce positive habits.

Adaptation and Refinement

- Reinforce EL strategies: Staff will revisit
 "Accountable Talk" during PLTs and
 explore additional EL strategies to deepen
 student engagement.
- Adjust CREW lessons based on feedback: The CREW committee will use teacher input to refine lesson pacing, structure, and relevance.
- Embed attendance tracker into daily routines: CREW lessons will include time for students to update their trackers, reflect on goals, and celebrate improvements.



•	CREW walkthroughs and lesson templates
	reflect growing consistency in implementation
	and alignment with school culture goals.

Staff feedback during CREW sessions is informing lesson adjustments and strengthening community-building efforts.

Implementation Fidelity:

- CREW lesson templates and planning structures are in place and being used consistently.
- Staff participation in CREW is universal, and EL strategies are beginning to be embedded.
- Attendance tracker implementation is pending but scheduled with clear rollout steps.
- CREW committee is actively engaged in lesson development and feedback cycles.

Variation in Implementation:

- While CREW structures are in place, the depth of EL strategy integration and use of attendance tracking varies.
- Some staff are more comfortable leading CREW routines, while others are still building confidence and consistency.

Tangible Outputs Developed:

• CREW lesson templates aligned to ATL skills and college visits

Resources Needed

- CREW walkthrough tool via Bullseye
- Student attendance tracker templates and materials
- OneNote for lesson sharing and collaboration
- Attendance data from SchoolTool and tracker sheets

Professional Learning

- Monthly district PD on "Warmer Demander" practices
- Staff CREW sessions focused on EL strategies and community building
- District PD on Accountable Talk for coaches and content liaisons

System Supports

- Bullseye platform for walkthrough documentation and feedback
- CREW committee coordination for lesson development and review
- Integration of attendance data into school-wide monitoring systems

Monitoring and Feedback

- Daily student attendance tracker used in CREW classes
- Bullseye walkthrough data to monitor lesson fidelity and engagement





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Multi-Tiered System	#3	Implementation Steps from the Clary 2025-	Implementation Outcomes and Progress Toward	Next Steps
of Supports (MTSS)	#5	2026 SCEP	Demonstrable Improvement (DI) Targets	
	#160			Strengthen
		Provide faculty professional development	During Quarter 1, Clary Middle School advanced its	Formalize PD tracking and follow-up: Establish a
		related to disaggregated school-wide data	MTSS framework by focusing on data-informed	system to monitor staff participation in MTSS-
		(2024-2025) including demographics,	decision-making, system refinement, and equitable	related professional development and ensure
		discipline, attendance, grades, restorative,	access to incentives and enrichment opportunities.	follow-up support is provided through coaching
		and card system.	Staff received professional development on disaggregated school-wide data, including	or collaborative planning.
		Analyze disaggregated data and identify	demographics, discipline, attendance, academic	Increase visibility of benchmarks: Reinforce
		building-wide trends.	performance, restorative practices, and the MYP Card	college visit and Gold Card criteria through
			system. This data was used to identify building-wide	classroom visuals, CREW discussions, and
		Revise and update current MYP Card system	trends and inform updates to the MTSS Handbook	student goal-setting activities.
		based on staff and student feedback.	and incentive structures.	
				Embed MTSS walkthroughs: Begin walkthroughs
		Establish clear, consistent criteria for college	Impact on DI Targets:	focused on MTSS implementation, including use
		visit participation tied to academic and	Professional Development: Staff received	of student profiles, behavioral goal-setting, and
		behavioral benchmarks	weekly updates via the Friday report, and the	incentive systems. Feedback will be documented
			Equity School Climate Team (ESCT) met every	in Bullseye and used to guide coaching.
		Clarify behavioral goals and college visit	Monday to analyze building trends. While	and a second control of the second control o
		eligibility criteria in profiles	formal PD attendance tracking is not yet in	Scale
		engliant, enterta in premier	place, staff engagement in data review is	Expand use of student profiles: Encourage all
		Include attendance as a criterion for college	consistent.	staff to use updated profiles during conferences,
		visit eligibility and PBIS Card advancement	MYP Card System Survey: Staff and student	goal-setting sessions, and instructional planning.
		visit engisinty und i bis eard davancement	feedback was collected and analyzed to	Provide training on how to integrate profile data
			identify trends and guide revisions to the card	into daily routines.
			system.	into daily routilies.
			MTSS Handbook: The handbook was revised	Leverage ESCT data for school-wide planning:
			and updated to reflect current practices,	Use weekly ESCT analysis to inform school-wide
			and appeared to renect current practices,	OSE WEEKIY LOCT AHAIYSIS TO HITOTHI SCHOOL-WILLE



eligibility criteria, and behavioral expectations.

- College Visit Criteria: Clear, consistent criteria—including attendance benchmarks were published and shared with students and families.
- Student Profiles: 100% of students with disabilities now have updated profiles that include behavioral goals and college visit eligibility indicators.
- Gold Card Status: 33% of students earned Gold Card status, surpassing the target of 30%, indicating strong engagement with the incentive system.

Teacher Practice Shifts:

- Staff are increasingly using disaggregated data to inform classroom practices and student support strategies.
- Teachers are aligning behavioral goals and attendance expectations with college visit eligibility, reinforcing accountability and motivation.
- Staff are contributing feedback to refine the MYP Card system and ensure it reflects student needs and school culture.

Evidence of Learning and Engagement:

interventions, PD topics, and student support strategies.

Broaden incentive structures: Explore ways to expand Gold Card incentives to include additional enrichment opportunities, peer mentoring, or leadership roles.

Adaptation and Refinement

Clarify and simplify criteria language: Ensure all staff and students understand the benchmarks for college visits and card advancement. Use visuals and student-friendly language to promote clarity.

Refine feedback: Use staff and student feedback to adjust the MYP Card system and ensure it remains responsive and equitable.

Align walkthroughs with MTSS goals: Develop a walkthrough tool that captures evidence of MTSS practices and supports real-time coaching.

Resources Needed

- MTSS Handbook and updated student profiles
- Bullseye platform for walkthrough documentation
- ESCT data dashboards and meeting summaries



•	Increased Gold Card attainment suggests
	students are responding positively to revised
	benchmarks and incentives.

- Student profiles are being used to guide eligibility decisions and support personalized goal-setting.
- The MTSS Handbook is serving as a reference for staff to ensure consistency in expectations and interventions.

Implementation Fidelity:

- All core components of the MTSS strategy have been launched or completed, including handbook updates, profile revisions, and criteria publication.
- Weekly data analysis by ESCT ensures ongoing monitoring and responsiveness to trends.
- Staff and student surveys have informed system refinements and increased transparency.

Variation in Implementation:

- While systems are in place, the depth of staff engagement with data and consistency in applying criteria may vary.
- Some staff are more actively using profiles and benchmarks to guide student conversations, while others may need additional support.

 Visuals and communication tools for benchmarks and incentives

Professional Learning

- Training on integrating student profiles into classroom routines
- Coaching on behavioral goal-setting and incentive alignment
- CREW sessions focused on college readiness and accountability

System Supports

- Weekly ESCT meetings for data analysis and planning
- Bullseye for walkthrough documentation and feedback
- CREW committee collaboration to reinforce MTSS goals

Monitoring and Feedback

- Track Gold Card attainment and college visit eligibility
- Use Bullseye to document MTSS walkthroughs and feedback
- Review ESCT data trends to guide adjustments and interventions

Improvement Science Lens Tests of Change:



.gov Knowledge > Skill > Opportunity	
	 Formal PD tracking and walkthroughs focused on MTSS practices are still emerging. Introduce classroom visuals and student goal-setting tools tied to MTSS benchmarks
	 Tangible Outputs Developed: Revised MTSS Handbook Updated student profiles with behavioral and attendance benchmarks Published college visit criteria MYP Card system feedback reports Weekly ESCT data analysis summaries Gold Card attainment data Use ESCT data to identify and address emerging trends in attendance, behavior, and engagement Growth in Gold Card attainment and college visit participation Improved consistency in MTSS implementation across classrooms, documented through walkthroughs and feedback

Part 3 – Demonstrable Improvement (DI) Indicator Progress Reporting
Report on all DI Indicators (both Level 1 and Level 2) identified in the Continuation Plan.
For each indicator:

- Indicate whether the Early Implementation Progress Goal has been met.
- Provide supporting evidence and outcomes that demonstrate progress.
- Reflect on next steps: What comes after this stage of implementation?

DI Indicator # and	Early	Evidence / Outcomes:	Target Met?	Next
Name:	Implementation	What quantitative and/or qualitative evidence shows progress?	State whether the early progress	Steps /
Use the exact	Progress Goal:		goal was achieved. If not, briefly	Adaptatio
indicator language.	Restate the		describe the gap and barriers.	n:
	specific			If the
	measurable target			target was
	identified for early			not met,
	implementation.			are the
				necessary
				changes



			noted in section 3 next steps for Lead Strategies? If not, describe next steps here.
#3- Student Attendance	87% Daily Attendance	For the first quarter, Clary Middle School achieved a student attendance rate of 88.6% surpassing our early progress target of 87% This positive trend reflects the impact of targeted interventions and a school-wide commitment to improving attendance outcomes To support this progress, the Attendance Impact Team and school-based attendance team met weekly to: Review interventions for assigned students Discuss new referrals and plan individualized supports Conduct outreach through home visits and family engagement Quarter 1 Attendance Support Actions: Thome visits conducted Sey attendance letters sent home Set phone calls made to families TACCESS referrals submitted for attendance concerns These efforts have helped build stronger connections with families and promote consistent school attendance. Clary continues to align its attendance strategy with NYSED expectations by: Analyzing daily and weekly attendance data to identify trends and respond proactively	Target met.



		 Maintaining weekly SIT Team meetings with administrators and grade-level teams coordinate supports Embedding social-emotional learning and mindfulness practices throughout the building Leveraging agency partnerships to provide wraparound services for students and families Utilizing a dedicated Family Engagement Room stocked with resources and materials for caregivers To further incentivize attendance, the Attendance Team implemented: Weekly drawings to reward students with perfect attendance Ongoing incentives for students who arrive on time and attend daily Use of the Clary Community Center as a positive space for students with MYP Cards which has led to an increase in card applications and student engagement during lunch periods These combined efforts reflect a comprehensive, multi-tiered approach to improving attendance and fostering a welcoming, supportive school environment. 		
#5- School Safety	0 incidents.	Throughout the first quarter, Clary Middle School reported zero incidents that count toward the School Safety indicator. This places us firmly on track to meet our progress target of .4 for this indicator, reflecting the effectiveness of our proactive and restorative approaches to student support. During this period, we conducted 155 restorative conferences with students. Of these, 23 were repeat restoratives, prompting the implementation of Tier 3 supports—including counseling, family outreach, and targeted behavioral interventions—for students with recurring referrals or suspensions.	Early implementation target goal met. DI #5 progress target met.	Target met.
		Our multi-tiered approach to school safety and climate includes:		



- Weekly SIT Team meetings with administrators, grade-level teams, and agency partners to identify student needs and coordinate supports
- Restorative practices embedded into daily routines and conflict resolution strategies
- Integration of the MYP Learner Profile attributes into CREW lessons, unit planning, and community-building activities
- Monthly assemblies aligned to trends identified in the District Code of Conduct, reinforcing expectations and celebrating positive behavior
- Launch of the Student Support Room, a dedicated space that promotes a positive tone and provides structured support for students in need

Clary has prioritized relationship-building with students and families, creating a more welcoming and affirming school environment. Teachers, support staff, and agency partners maintained weekly contact with families to provide academic and behavioral support. Our SIT team used data trackers—including the "Data-at-a-Glance" tool—to identify students at higher risk and ensure timely Tier 3 interventions.

Additional supports included:

- Counselor-led weekly office hours for individual student support
- Small group skill-building sessions focused on social-emotional development
- Virtual counseling options to increase accessibility
- Professional development for staff on "Warm Demander" practices, emphasizing high expectations, mutual respect, and relational consistency across classrooms
- Triage as a supportive tool to help students take a moment to reset and reflect. This process provides students with a structured opportunity to pause, regulate their emotions, and return to class ready to learn. Our goal is to build self-awareness and equip students with strategies to manage their emotions.

The ten attributes of the MYP Learner Profile—such as principled, reflective, and inquirers-were consistently incorporated into daily instruction, CREW lessons, and monthly mindfulness strategies. These were also tied to community projects and our "Cougar Shout Outs," reinforcing positive identity development and school pride.



		Together, these efforts reflect a comprehensive, data-informed strategy to maintain a safe inclusive, and supportive school environment.		
#100- ELA Core Subject P All Students	wide proficiency and	10% schoolwide and 1% SWD met the proficiency metric from Fall 2025 NWEA Assessment.	DI #100 progress target met.	Changes noted in Nex
	10% SWD proficiency		Early implementation	Steps of Lead
		Utilizing our most recent student data from the Fall NWEA Reading assessments, Clary	target goal not met. Based	Strategy
		Middle School has calculated a projected ELA Performance Index (PI) of 65.1 which is	on our most recent data, we will need to	
		above our progress target of 50.2 for this indicator.	recalibrate our proficiency targets moving forward. In Spring 2024, Clary reported a	
		NWEA Reading Growth reports show:	schoolwide NWEA Reading proficiency	
		38.22% of students demonstrated high or average-high growth	rate of 19.16%, with 3.92% proficiency	
		19.90% showed average growth	among students with disabilities (SWD).	
		41.88% fell into the low-average or low growth categories	While these rates remain below our early	
		These results underscore the need for continued focus on literacy development and	progress goals, we are encouraged by the	
		targeted instructional support.	growth trends observed in Fall 2025: 58% students demonstrated schoolwide	
		To address these needs, Clary has implemented a multi-tiered literacy strategy that includes:	growth, and 60% of SWD showed measurable growth.	
		Tier 1 instruction delivered by ELA (Language and Literature) teachers using the district-provided curriculum, aligned with IB/MYP philosophy and unit planning	Given this momentum, we will	
		Tier 2 interventions using Lexia PowerUp for students performing below	incorporate both proficiency and growth	
		the 10th percentile on benchmark assessments in grades 6–8	measures into our next quarter's targets	
		Tier 3 interventions provided by the Intensive Reading (IR) Teacher and Wilson-	to better reflect student progress and	
		certified staff across all grade levels	instructional impact. An attainable target	
		Screening tools such as DIBELS (ORF and MAZE), and NWEA MAPS Growth	for Quarter 2 would be:	
		6+ Reading assessments to identify student needs and guide placement	Schoolwide proficiency: 15%SWD proficiency: 6%	
		Professional development has supported ELA, consultant, and self-contained teachers in	Schoolwide growth: Maintain or	
		implementing Tier 3 strategies and refining instructional practices. Teachers engage in	exceed 60%	
		ongoing data cycles during content area planning and professional learning teams (PLTs),	SWD growth: Maintain or exceed	
		using student growth plans and trackers to monitor progress and adjust instruction.	62%	



		 Instructional planning is further supported by: Common formative assessments (CFAs) embedded with CER (Claim, Evidence, Reasoning) tasks to assess student understanding of key standards IB/MYP strategies infused into daily lessons to promote inquiry, reflection, and principled learning Student Growth Plans that help students set goals, track progress, and reflect on their learning journey These efforts reflect a comprehensive, data-informed approach to improving literacy outcomes and building instructional capacity across the school. 	These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and professional development to support all learners.	
#110- Math Core Subject PI- All Students	26% projected school wide proficiency	5% schoolwide and 2% SWD met the proficiency metric from Fall 2025 NWEA Assessment.	DI #110 progress target met.	Changes noted in Nex
			Early implementation target goal not met	
		Utilizing our most recent student data from the Fall NWEA Math assessments we have	Based on our most recent data, we will	Strategy
		calculated a projected Math PI of 47.5 which is above our progress target of 30.8 for this	need to recalibrate our proficiency target	s
		indicator.	moving forward. In Spring 2024, Clary	
			Middle School reported a schoolwide	
		NWEA Math Growth reports show:	NWEA Math proficiency rate of 10.53%,	
		 25.13% of students demonstrated high or average-high growth 	with 5.66% proficiency among students	
		16.58% showed average growth	with disabilities (SWD). While these rates	
		58.29% fell into the low-average or low growth categories	remain below our early progress goals, we are encouraged by	
		These results highlight the need for continued focus on differentiated instruction and	the growth trends observed in Fall 2025:	
		targeted interventions to accelerate student progress.	41% of students demonstrated	
			schoolwide growth, and 44% of SWD	
		To address these needs, Clary has implemented a multi-tiered mathematics strategy that	showed measurable growth.	
		includes:		
		Tier 1 instruction using the district-adopted Illustrative Math curriculum, aligned	Given this momentum, we will	
		with IB/MYP philosophy and unit planning	incorporate both proficiency and growth	
		Tier 2 interventions informed by SOAR surveys and fluency screeners, with	measures into our next quarter's targets	
		strategies supported by Origo training and district math coaches		



	Tier 3 interventions delivered by the Algebraic Reasoning (AR) Teacher, target students with persistent gaps in foundational skills	instructional impact. An attainable target for Quarter 2 would
	Professional development has supported math teachers in implementing Tier 2 strat and refining instructional practices. Teachers engage in ongoing data cycles during come area planning and grade-level professional learning communities (PLCs), using student growth plans and trackers to monitor progress and adjust instruction. Instructional planning is further supported by: Bi-weekly math fluency assessments to evaluate student understanding of kestandards and proficiency levels IB/MYP strategies embedded in daily lessons to promote inquiry, reflection, conceptual understanding Student Growth Plans that guide goal-setting, progress tracking, and instructional adjustments based on individual needs These efforts reflect a comprehensive, data-informed approach to improving math outcomes and building instructional capacity across the school.	 Schoolwide proficiency: 10% SWD proficiency: 4% Schoolwide growth: Maintain or exceed 41% SWD growth: Maintain or exceed 44% and These adjusted benchmarks will allow us
#160- Chronic Absenteeis 47% Abse	For the first quarter, Clary Middle School achieved a chronic absenteeism rate of 34.1 which is below our target of 47% This positive trend reflects the impact of targeted interventions and a school-wide commitment to improving attendance outcomes. To support this progress, the Attendance Impact Team and school-based attendance team met weekly to: Review interventions for assigned students Discuss new referrals and plan individualized supports Conduct outreach through home visits and family engagement Quarter 1 Attendance Support Actions: 7 home visits conducted 89 attendance letters sent home 84 phone calls made to families	Early implementation target goal met.



		 0 ACCESS referrals submitted for attendance concerns 0 referrals to Child Protective Services for educational neglect 		
		Oreierrals to Child Protective Services for educational neglect		
		These efforts have helped build stronger connections with families and promote		
		consistent school attendance.		
		Clary continues to align its attendance strategy with NYSED expectations by:		
		 Analyzing daily and weekly attendance data to identify trends and respond proactively 		
		 Maintaining weekly SIT Team meetings with administrators and grade-level teams coordinate supports 		
		Embedding social-emotional learning and mindfulness practices throughout the building		
		 Leveraging agency partnerships to provide wraparound services for students and families 		
		 Utilizing a dedicated Family Engagement Room stocked with resources and materials for caregivers 		
		 To further incentivize attendance, the Attendance Team implemented: Weekly drawings to reward students with perfect attendance Ongoing incentives for students who arrive on time and attend daily Use of the Clary Community Center as a positive space for students with MYP Card which has led to an increase in card applications and student engagement during lunch periods 		
		These combined efforts reflect a comprehensive, multi-tiered approach to improving attendance and fostering a welcoming, supportive school environment.		
#34- ELA MGP- Students with Disabilities	10% projected SWD proficiency	1% SWD met the proficiency metric from Fall 2025 NWEA Assessment.	DI #34 progress target met.	Changes noted in Nex
		Utilizing our most recent student data from the Fall NWEA Reading assessments, we have	Early implementation target goal not met.	
		calculated a projected ELA MGP of 49.59 which is above our progress target of 41.3 for this indicator.	Based on our most recent data, we will need to recalibrate our proficiency targets	Strategy



NWEA Reading Growth reports show:

- 44.64% of students demonstrated high or average-high growth
- 16.07% showed average growth
- 39.29% fell into the low-average or low growth categories

These results underscore the need for continued focus on literacy development and targeted instructional support.

To address these needs, Clary has implemented a multi-tiered literacy strategy that includes:

- Tier 1 instruction delivered by ELA (Language and Literature) teachers using the district-provided curriculum, aligned with IB/MYP philosophy and unit planning
- Tier 2 interventions using Lexia PowerUp for students performing below the 10th percentile on benchmark assessments in grades 6–8
- Tier 3 interventions provided by the Intensive Reading (IR) Teacher and Wilsoncertified staff across all grade levels
- Screening tools such as DIBELS (ORF and MAZE), and NWEA MAPS Growth 6+
 Reading assessments to identify student needs and guide placement

Professional development has supported ELA, consultant, and self-contained teachers in implementing Tier 3 strategies and refining instructional practices. Teachers engage in ongoing data cycles during content area planning and professional learning teams (PLTs), using student growth plans and trackers to monitor progress and adjust instruction.

Instructional planning is further supported by:

- Common formative assessments (CFAs) embedded with CER (Claim, Evidence, Reasoning) tasks to assess student understanding of key standards
- IB/MYP strategies infused into daily lessons to promote inquiry, reflection, and principled learning
- Student Growth Plans that help students set goals, track progress, and reflect on their learning journey

moving forward. In Spring 2024, Clary Middle School reported an NWEA Reading proficiency rate of 3.92% among students with disabilities (SWD). While these rates remain below our early progress goals, we are encouraged by the growth trends observed in Fall 2025: 60% of SWD showed measurable growth.

Given this momentum, we will incorporate both proficiency and growth measures into our next quarter's targets to better reflect student progress and instructional impact. An attainable target for Quarter 2 would be:

- SWD proficiency: 6%
- SWD growth: Maintain or exceed 62%

These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and professional development to support all learners.



		These efforts reflect a comprehensive, data-informed approach to improving literacy		
		outcomes and building instructional capacity across the school.		
#45- ELA Level 2 and abo	10% projected SWD proficiency	1% SWD met the proficiency metric from Fall 2025 NWEA Assessment.	DI #45 progress target not met.	Changes noted in Nex
Disabilities/Non-Students		Utilizing our most recent student data from the Fall NWEA Reading assessments, we have	Early implementation target goal not met.	Steps of Lead
with Disabilities		calculated a projected ELA Gap of 39.44% which is above our progress target of 36% for this indicator.	Based on our most recent data, we will need to recalibrate our proficiency targets moving forward. In Spring 2024, Clary	Strategy
		NWEA Reading Growth reports show:	Middle School reported an NWEA Reading	
		 44.64% of students demonstrated high or average-high growth 16.07% showed average growth 39.29% fell into the low-average or low growth categories These results underscore the need for continued focus on literacy development and 	proficiency rate of 3.92% among students with disabilities (SWD). While these rates remain below our early progress goals, we are encouraged by the growth trends	1
		targeted instructional support.	observed in Fall 2025: 60% of SWD showed measurable growth.	
		 To address these needs, Clary has implemented a multi-tiered literacy strategy that includes: Tier 1 instruction delivered by ELA (Language and Literature) teachers using the district-provided curriculum, aligned with IB/MYP philosophy and unit planning Tier 2 interventions using Lexia PowerUp for students performing below the 10th percentile on benchmark assessments in grades 6–8 Tier 3 interventions provided by the Intensive Reading (IR) Teacher and Wilson-certified staff across all grade levels Screening tools such as DIBELS (ORF and MAZE), and NWEA MAPS Growth 6+Reading assessments to identify student needs and guide placement Professional development has supported ELA, consultant, and self-contained teachers in implementing Tier 3 strategies and refining instructional practices. Teachers engage in ongoing data cycles during content area planning and professional learning teams (PLTs), using student growth plans and trackers to monitor progress and adjust instruction. 	Given this momentum, we will incorporate both proficiency and growth measures into our next quarter's targets to better reflect student progress and instructional impact. An attainable target for Quarter 2 would be: • SWD proficiency: 6% • SWD growth: Maintain or exceed 62% These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and	



	 Instructional planning is further supported by: Common formative assessments (CFAs) embedded with CER (Claim, Evidence, Reasoning) tasks to assess student understanding of key standards IB/MYP strategies infused into daily lessons to promote inquiry, reflection, and principled learning Student Growth Plans that help students set goals, track progress, and reflect on their learning journey These efforts reflect a comprehensive, data-informed approach to improving literacy outcomes and building instructional capacity across the school. 	professional development to support all learners.	
#101- ELA Core Subject P Students with Disabilities	 1% SWD met the proficiency metric from Fall 2024 NWEA Assessment. Utilizing our most recent student data from the Fall NWEA Reading assessments, we have	DI #101 progress target not met. Early implementation target goal not met	Changes noted in Nex Steps of Lead
	calculated a projected ELA PI of 29.8 which is above our progress target of 25 for this indicator.	Based on our most recent data, we will need to recalibrate our proficiency targets moving forward. In Spring 2024, Clary	Strategy
	 NWEA Reading Growth reports show: 44.64% of students demonstrated high or average-high growth 16.07% showed average growth 39.29% fell into the low-average or low growth categories 	Middle School reported an NWEA Reading proficiency rate of 3.92% among students with disabilities (SWD). While these rates remain below our early progress goals,	1
	These results underscore the need for continued focus on literacy development and targeted instructional support.	we are encouraged by the growth trends observed in Fall 2025: 60% of SWD showed measurable growth.	
	To address these needs, Clary has implemented a multi-tiered literacy strategy that includes:	Given this momentum, we will	
	 Tier 1 instruction delivered by ELA (Language and Literature) teachers using the district-provided curriculum, aligned with IB/MYP philosophy and unit planning Tier 2 interventions using Lexia PowerUp for students performing below the 10th 	incorporate both proficiency and growth measures into our next quarter's targets to better reflect student progress and instructional impact. An attainable target	
	percentile on benchmark assessments in grades 6–8 • Tier 3 interventions provided by the Intensive Reading (IR) Teacher and Wilson-certified staff across all grade levels	for Quarter 2 would be: • SWD proficiency: 6%	



		 Screening tools such as DIBELS (ORF and MAZE), and NWEA MAPS Growth 6+ Reading assessments to identify student needs and guide placement Professional development has supported ELA, consultant, and self-contained teachers in implementing Tier 3 strategies and refining instructional practices. Teachers engage in ongoing data cycles during content area planning and professional learning teams (PLTs), using student growth plans and trackers to monitor progress and adjust instruction. Instructional planning is further supported by: Common formative assessments (CFAs) embedded with CER (Claim, Evidence, Reasoning) tasks to assess student understanding of key standards IB/MYP strategies infused into daily lessons to promote inquiry, reflection, and principled learning Student Growth Plans that help students set goals, track progress, and reflect on their learning journey These efforts reflect a comprehensive, data-informed approach to improving literacy outcomes and building instructional capacity across the school. 	SWD growth: Maintain or exceed 62% These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and professional development to support all learners.	
#105- ELA Core Subject P Economically Disadvantaged Students	26% projected school wide proficiency	10% schoolwide and 1% SWD met the proficiency metric from Fall 2024 NWEA Assessment. Utilizing our most recent student data from the Fall NWEA Reading assessments, we have calculated a projected ELA PI of 62.7 which is below our progress target of 71.7 for this indicator. NWEA Reading Growth reports show: • 39.01% of students demonstrated high or average-high growth • 19.23% showed average growth • 41.76% fell into the low-average or low growth categories These results underscore the need for continued focus on literacy development and targeted instructional support.	DI #105 progress target not met. Early implementation target goal not met. Based on our most recent data, we will need to recalibrate our proficiency targets moving forward. In Spring 2024, Clary Middle School reported a schoolwide NWEA Reading proficiency rate of 19.16% with 3.92% proficiency among students with disabilities (SWD). While these rates remain below our early progress goals,	



		To address these needs, Clary has implemented a multi-tiered literacy strategy that includes: • Tier 1 instruction delivered by ELA (Language and Literature) teachers using the district-provided curriculum, aligned with IB/MYP philosophy and unit planning. • Tier 2 interventions using Lexia PowerUp for students performing below the 10th percentile on benchmark assessments in grades 6–8. • Tier 3 interventions provided by the Intensive Reading (IR) Teacher and Wilson-certified staff across all grade levels. • Screening tools such as DIBELS (ORF and MAZE), and NWEA MAPS Growth 6+Reading assessments to identify student needs and guide placement. Professional development has supported ELA, consultant, and self-contained teachers in implementing Tier 3 strategies and refining instructional practices. Teachers engage in ongoing data cycles during content area planning and professional learning teams (PLTs), using student growth plans and trackers to monitor progress and adjust instruction. Instructional planning is further supported by:	Given this momentum, we will incorporate both proficiency and growth measures into our next quarter's targets to better reflect student progress and instructional impact. An attainable target for Quarter 2 would be: • Schoolwide proficiency: 15% • SWD proficiency: 6% • Schoolwide growth: Maintain or exceed 60% • SWD growth: Maintain or exceed 62%	
		 Common formative assessments (CFAs) embedded with CER (Claim, Evidence, Reasoning) tasks to assess student understanding of key standards IB/MYP strategies infused into daily lessons to promote inquiry, reflection, and principled learning Student Growth Plans that help students set goals, track progress, and reflect on their learning journey 	These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and professional development to support all learners.	
		These efforts reflect a comprehensive, data-informed approach to improving literacy outcomes and building instructional capacity across the school.		
#112- Math Core Subject PI- Black Students	26% projected school wide proficiency	5% schoolwide and 2% SWD met the proficiency metric from Fall 2025 NWEA Assessment.	DI #112 progress target met. Early implementation target goal not met. Based on our most recent data, we will need to recalibrate our proficiency targets	next Steps



Utilizing our most recent student data from the Fall NWEA Math assessments we have calculated a projected Math PI of 45.2 which is above our progress target of 25.6 for this indicator.

NWEA Math Growth reports show:

- 24.81% of students demonstrated high or average-high growth
- 18.60% showed average growth
- 56.59% fell into the low-average or low growth categories

These results highlight the need for continued focus on differentiated instruction and targeted interventions to accelerate student progress.

To address these needs, Clary has implemented a multi-tiered mathematics strategy that includes:

- **Tier 1 instruction** using the district-adopted Illustrative Math curriculum, aligned with IB/MYP philosophy and unit planning
- **Tier 2 interventions** informed by SOAR surveys and fluency screeners, with strategies supported by Origo training and district math coaches
- **Tier 3 interventions** delivered by the Algebraic Reasoning (AR) Teacher, targeting students with persistent gaps in foundational skills

Professional development has supported math teachers in implementing Tier 2 strategies and refining instructional practices. Teachers engage in ongoing data cycles during content area planning and grade-level professional learning communities (PLCs), using student growth plans and trackers to monitor progress and adjust instruction. Instructional planning is further supported by:

- **Bi-weekly math fluency assessments** to evaluate student understanding of key standards and proficiency levels
- **IB/MYP strategies** embedded in daily lessons to promote inquiry, reflection, and conceptual understanding
- **Student Growth Plans** that guide goal-setting, progress tracking, and instructional adjustments based on individual needs

moving forward. In Spring 2024, Clary Middle School reported a schoolwide NWEA Math proficiency rate of 10.53%, with 5.66% proficiency among students with disabilities (SWD). While these rates remain below our early progress goals, we are encouraged by the growth trends observed in Fall 2025: 41% of students demonstrated schoolwide growth, and 44% of SWD showed measurable growth.

of Lead Strategy

Given this momentum, we will incorporate both proficiency and growth measures into our next quarter's targets to better reflect student progress and instructional impact. An attainable target for Quarter 2 would be:

- Schoolwide proficiency: 10%
- SWD proficiency: 4%
- Schoolwide growth: Maintain or exceed 41%
- SWD growth: Maintain or exceed 44%

These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and professional development to support all learners.



		These efforts reflect a comprehensive, data-informed approach to improving math outcomes and building instructional capacity across the school.		
#115- Math Core Subject PI- Economically Disadvantaged Students	26% projected school wide proficiency	5% schoolwide and 2% SWD met the proficiency metric from Fall 2025 NWEA Assessment. Utilizing our most recent student data from the Fall NWEA Math assessments we have calculated a projected Math PI of 42 which is above our progress target of 27.9 for this indicator.	DI #115 progress target met. Early implementation target goal not met. Based on our most recent data, we will need to recalibrate our proficiency targets moving forward. In Spring 2024, Clary Middle School reported a	Changes noted in Nex Steps of Lead Strategy
		NWEA Reading Growth reports show: • 24.87% of students demonstrated high or average-high growth • 15.87% showed average growth • 59.26% fell into the low-average or low growth categories These results highlight the need for continued focus on differentiated instruction and targeted interventions to accelerate student progress.	schoolwide NWEA Math proficiency rate of 10.53%, with 5.66% proficiency among students with disabilities (SWD). While these rates remain below our early progress goals, we are encouraged by the growth trends observed in Fall 2025: 41% students demonstrated schoolwide	
		 To address these needs, Clary has implemented a multi-tiered mathematics strategy that includes: Tier 1 instruction using the district-adopted Illustrative Math curriculum, aligned with IB/MYP philosophy and unit planning Tier 2 interventions informed by SOAR surveys and fluency screeners, with strategies supported by Origo training and district math coaches Tier 3 interventions delivered by the Algebraic Reasoning (AR) Teacher, targeting students with persistent gaps in foundational skills 	growth, and 44% of SWD showed measurable growth. Given this momentum, we will incorporate both proficiency and growth measures into our next quarter's targets to better reflect student progress and instructional impact. An attainable target for Quarter 2 would be:	
		Professional development has supported math teachers in implementing Tier 2 strategies and refining instructional practices. Teachers engage in ongoing data cycles during content area planning and grade-level professional learning communities (PLCs), using student growth plans and trackers to monitor progress and adjust instruction. Instructional planning is further supported by:	 Schoolwide proficiency: 10% SWD proficiency: 4% Schoolwide growth: Maintain or exceed 41% SWD growth: Maintain or exceed 44% 	



	 Bi-weekly math fluency assessments to evaluate student understanding of key standards and proficiency levels IB/MYP strategies embedded in daily lessons to promote inquiry, reflection, and conceptual understanding Student Growth Plans that guide goal-setting, progress tracking, and instructional adjustments based on individual needs These efforts reflect a comprehensive, data-informed approach to improving math outcomes and building instructional capacity across the school. 	These adjusted benchmarks will allow us to track incremental gains while continuing to focus on differentiated instruction, targeted interventions, and professional development to support all learners.
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Part 4 - District Support Plan

District leadership should provide a clear reflection and report on the district's plan to **support the school's effective implementation of the Continuation Plan**. The report should describe the **specific supports provided**, the **systems in place to monitor progress**, and the **adjustments planned** to ensure the school is positioned to meet its Demonstrable Improvement (DI) Indicator targets.



Report Out: 2025-2026 District Support

Describe the specific steps the district has taken this quarter to support the school and school leadership in implementing the Continuation Plan. Be explicit about:

- Equitable Resource Allocation: How resources (staffing, funding, programs, services, materials) were distributed to meet the unique needs of this school.
- Access to Strong Teaching & Learning: How the district ensured students at this school had access to effective teachers, high-quality instruction, and meaningful learning opportunities.

Resource Allocation:

- The student-to-staff ratio at Clary continues to be one of the lowest ratios in the district. The school's use of CREW (student to staff engagement structure) promotes a personalized opportunity to engage each student, with a strategic focus on economically disadvantaged students (DI #105, #115) and black students (DI #112).
- The district is funding partnerships with several Community-Based Organizations to ensure targeted students are supported and monitored.
- Aligned to the district's engagement in the Regional Partnership supporting Students with Disabilities, Clary is one of the schools participating in this effort. This participation will provide a data-driven decision-making approach to addressing the needs of students with disabilities (DI #34, #45, and #101). A recent activity involved a NWEA consultant leading the analysis of beginning of the year NWEA results for students with disabilities (compared to non-SWD). A team then visited Clary to observe classes to gather more data specific to practices related to students with disabilities. The two-day engagement resulted in a "Next Steps Action Plan" in which

Evidence of Impact

- What data, observations, or stakeholder feedback demonstrate the impact of district support on the school's progress toward its Demonstrable Improvement (DI) Indicators?
- Provide concrete examples (e.g., student performance data, teacher retention/improvement, access to programs, attendance, or engagement metrics).

Adjustments & Next Steps

- Based on the evidence gathered to date, what adjustments or refinements will the district make in the next quarter to strengthen support for this school?
- Identify **specific action steps** and timelines for implementation.

Evidence of Impact

- The district's Cross Functional Support Team provides daily and weekly support to Clary directly aligned to drive the school's progress toward its Demonstrable Improvement Indicators. Each District department providing support documents the support provided and the anticipated impact through a shared 'District Support Tracker'. To highlight a few examples of the District support provided this quarter:
 - The district's Attendance Coordinator, and members from the Office of Information Technology (OIT), joined a school visit to focus on student attendance. Unfortunately, Clary's daily attendance begin to trend downward after the first month of school. Through a deep data review, grade eight was identified as a major concern and Fridays. Targeted strategies are being collaboratively determined to address those concerns.
 - The ELA department has provided direct coaching support to ELA teachers at Clary to increase teacher effectiveness and student outcomes. This coaching has involved support with implementing the EL ELA curriculum. Based on early signs from classroom walkthroughs, teacher growth is being seen.



three to five next steps were collaboratively identified. Regular school visits will be used to monitor the implementation and impact of the next steps.

- A district Cross Functional Support Team, with representatives from each district department, is one of the major elements of district support. In collaboration with the school, each department identifies and partners with the school on specific needs related to their department. Along with district-level academic support related to ELA and Math for all students (DI #100, #110), targeted interventions and resources from the Student Supports Department are being provided. The Human Resource Department meets bi-weekly to address any immediate staffing concerns and to explore long-term HR planning. The district's Deputy Chief of School Reform is responsible for coordinating this team.
- The Deputy Chief of School Reform, Assistant Superintendent of Middle Schools, and other District staff visit the school for two hours on at least a bi-weekly basis to conduct classroom walkthroughs and debriefs with the Principal, address staffing concerns, review data as appropriate, promote principal leadership development, and collaboratively identify next steps for both the school and the District team.

Strong Teachers:

- Throughout the Spring and Summer, Clary received prioritization on reviewing, interviewing, and selecting teacher candidates.
- The district is continuing its Long-Term Substitute Teacher Academy to support the needs of any non-certified teachers at the school.

- The District Math Department has conducted collaborative planning with Clary's Math Professional Learning Team numerous times this quarter in support of the school's supportive co-teaching/co-planning model. This has resulted in improvements in productive co-teaching environments.
- In support of meeting attendance DI targets, the District's OIT Department provides weekly attendance reports with aggregated and disaggregated data that can be filtered in various ways to assist in identifying subgroup-specific attendance trends. While we expect recent efforts will bring forth even more improvement, presently Clary's attendance rates are above those from last year at the same time. Furthermore, the school's chronic absenteeism rate has declined by 11%..

Adjustments and Next Steps

- A strong effort is in place to ensure coherence between NYSED's School Support Partner (SSP) and the district's support resources. This coherence will promote alignment, and also mitigate the principal from having too many coaching voices on the same topic. Special thanks to the OISR team for the increased collaboration and coherence making.
- Aligned to the Regional Partnership focusing on students with disabilities, the school's external coach who is a member of the Cross Functional Support Team, is directly partnering with the school's Vice Principal to champion efforts related to SWD.
- An additional targeted effort involves promoting the effectiveness of the school's School Leadership Team (SLT). An effectiveness rubric has been collaboratively designed, and is being used to allow SLT members to give feedback on SLT effectiveness. The district is exploring how to use this concept more broadly.
- The Cross Functional Support Team will continue to provide on-going, targeted support to administrators, teachers, and support staff at Lincoln. Additionally, the district's Deputy Chief of School Reform and Assistant Superintendent for Middle Schools will continue to conduct at least bi-weekly support visits to Lincoln focused



Minuted ge 7 Skill 7 Opportunity	
	on improved instruction and proactively identifying the needs of the building and providing appropriate supports.



Part 5 - Community Engagement Team (CET)

<u>The Community Engagement Team</u> is a representative body designed to foster and support public engagement. The CET serves as an **active thought partner** contributing to and supporting the development of recommendations for school improvement as outlined by the school and district.

Identify **recommendations made by the CET**, including how the school community and community at-large were engaged to (1) provide input into the school's Continuation Plan and (2) review, update as applicable, and provide a list of CET membership for the 2025–2026 SY.

*Note: Administrative, teacher, and parent representative members of the CET must be selected through the process as established in <u>Commissioner's Regulations 100.11(b)</u>.



Report Out: 2025–2026 CET Plan Implementation

CET Engagement:

- Provide dates and times of CET convening(s).
- Attach or summarize CET meeting agenda(s) that occurred during this quarter, noting how key data and information were shared to support analysis of lead strategies
- If applicable, describe the process for identifying and selecting new members, including steps taken to increase participation of parents, family members, and students.

CET Impact:

- Identify the lead strategies that were presented to the CET for input and shared decision-making.
- Describe the contribution of the CET and how their feedback or actions influenced, strengthened, or scaled the implementation of lead strategies.

The Community Engagement Team met on July 28, August 7, and September 29, and October 28. The Community Engagement Team examined key data points to better understand student needs and guide support efforts. This included reviewing daily attendance percentages, Fall NWEA proficiency and growth data, and insights from classroom observations and referral trends. By analyzing this information, the team is working collaboratively to identify patterns, celebrate progress, and develop targeted strategies that promote student success and engagement across the school community. The team helped to plan the Back-to- School Barbecue and Trunk or Treat.

Clary hosted its annual Back-to-School Barbecue on August 20, bringing together students, families, and staff to kick off the 2025–2026 school year. Families learned about school systems and procedures including the MYP Card System and CREW, received academic and attendance resources, and connected with local community organizations. Some organizations included 100 Black Men, Excellus BlueCross Blue Shield, Hillside, Onondaga Community College, and ACCESS.

In addition, the Community Engagement Team organized a fun-filled Trunk or Treat event on October 30, where families had the opportunity to explore and learn more about MTSS (MYP Card System), CREW, and attendance protocols. Both events helped strengthen home-school partnerships and build community connections in a positive, engaging way.

During the first quarter, the Community Engagement Team focused on addressing chronic absenteeism (DI #160) and improving daily student attendance (DI #3). Through school events and family outreach, the team provided families with valuable resources to support consistent attendance, including the bell schedule, attendance tips, and connections to community organizations offering additional support. These efforts aim to strengthen the partnership between home and school and ensure that every student is present, prepared, and engaged in learning each day.

Through these focused efforts on attendance, daily student attendance has reached 88.9%, and chronic absenteeism has been reduced to 34.9%. These early gains reflect the Community Engagement Team's commitment to providing families with the tools, resources, and support needed to ensure students are present, engaged, and ready to succeed.



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Part 6 – Powers of the Receiver

NYS Education Law 211-f and Commissioners Regulation §100.19 grant certain powers to the School Receiver to be used to manage and operate a school in areas that include, but are not limited to, curriculum, programming, staffing and scheduling.

Provide a summary of the use of the School Receiver's powers during this reporting period. If Powers of the Receiver were not utilized, indicate such.

1. Staffing

Acknowledging the pervasive research related to the impact of the classroom teacher on student achievement, prioritization on reviewing and selecting teacher candidates continued as a Superintendent Receivership strategy for Clary. The school received applications/resumes of candidates prior to other schools for consideration. When necessary, any final teacher selection/placement decisions were given to Clary prior to other schools (except Lincoln Middle School, our other Superintendent Receivership School).

2. New Position Created

Based on the new administrative and coaching team at the shcool, and early climate data, the district created and is funding a new Dean of Students position. This position will provide leadership in discipline, restorative practices, and overall school climate and culture. With this new position in place, it will allow the administrative team to focus more on enhancing classroom practices.

3. 2026-27 Planning

Through the bi-weekly meetings with HR, staffing ideas and considerations have been launched to plan for 2026-27. Through this effort, we anticipate a smoother and more effective effort to recruit, interview, select, and onboard new staff. Recent enhancements to the district's HR Department will be instrumental.

4. District Support & Accountability

Understanding that district conditions and practices impact the success of individual schools, the district will continue targeted and comprehensive support to Clary above the support provided to other schools. Utilizing the Cross Functional Support Team (CFST) model, each district department will continue to provide targeted support to the school. Along with the support being provided, the tracker system to document support provides additional data (along with progress indicators) that assist in determining what support is effective, not effective, and what adjustments may be needed. Finally, while the CFST model promotes support, it also embeds enhanced expectations, monitoring, and overall accountability.



Assurance and Attestation

By signing below, I attest that the information in this Quarterly Report is true and accurate to the best of my knowledge; and that all requirements with regard to public hearings and Community Engagement Team criteria have been met as necessary and required per Commissioners Regulation §100.19.

Name of Receiver (Print):	Anthony Davis	
Signature of Receiver:	12- De	
Date:	10/19/25	

By signing below, I attest that the Community Engagement Team (CET) has had the opportunity to provide direct and explicit input into this Quarterly Report and has had the opportunity to review and update, as necessary, its 2025–2026 Community Engagement Team (CET) Plan and membership for the current academic year.

Name of CET Representative (Print)
Signature of CET Representative*:
Title of CET Representative:
Date:

*The CET Attestation must be signed by a CET member other than a school administrator.