St. Lucie Public Schools

Chester A. Moore Elementary School



2021-22 Schoolwide Improvement Plan

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Chester A. Moore Elementary School

827 N 29TH ST, Fort Pierce, FL 34947

http://www.stlucie.k12.fl.us/cam/

Demographics

Principal: Thelma Jackson

Start Date for this Principal: 8/2/2021

2019-20 Status (per MSID File)	Active		
School Type and Grades Served (per MSID File)	Combination School KG-8		
Primary Service Type (per MSID File)	K-12 General Education		
2020-21 Title I School	Yes		
2020-21 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)	97%		
2020-21 ESSA Subgroups Represented (subgroups with 10 or more students) (subgroups below the federal threshold are identified with an asterisk)	Students With Disabilities* English Language Learners Black/African American Students* Hispanic Students Economically Disadvantaged Students		
School Grades History	2018-19: D (36%) 2017-18: D (36%) 2016-17: C (42%)		
2019-20 School Improvement (SI) Info	ormation*		
SI Region	Southeast		
Regional Executive Director	<u>LaShawn Russ-Porterfield</u>		
Turnaround Option/Cycle	N/A		
Year			
Support Tier			
ESSA Status			
* As defined under Rule 6A-1.099811, Florida Administrative Code. For more information, <u>click here</u> .			

School Board Approval

This plan was approved by the St. Lucie County School Board on 10/12/2021.

SIP Authority

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a Schoolwide Improvement Plan (SIP) for each school in the district that has a school grade of D or F. This plan is also a requirement for Targeted Support and Improvement (TS&I) and Comprehensive Support and Improvement (CS&I) schools pursuant to 1008.33 F.S. and the Every Student Succeeds Act (ESSA).

To be designated as TS&I, a school must have one or more ESSA subgroup(s) with a Federal Index below 41%. This plan shall be approved by the district. There are three ways a school can be designated as CS&I:

- have a school grade of D or F
- 2. have a graduation rate of 67% or lower
- 3. have an overall Federal Index below 41%.

For these schools, the SIP shall be approved by the district as well as the Bureau of School Improvement.

The Florida Department of Education (FDOE) SIP template meets all statutory and rule requirements for traditional public schools and incorporates all components required for schools receiving Title I funds. This template is required by State Board of Education Rule 6A-1.099811, Florida Administrative Code, for all non-charter schools with a current grade of D or F, or a graduation rate 67% or less. Districts may opt to require a SIP using a template of its choosing for schools that do not fit the aforementioned conditions. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at www.floridacims.org.

Purpose and Outline of the SIP

The SIP is intended to be the primary artifact used by every school with stakeholders to review data, set goals, create an action plan and monitor progress. The Florida Department of Education encourages schools to use the SIP as a "living document" by continually updating, refining and using the plan to guide their work throughout the year. This printed version represents the SIP as of the "Date Modified" listed in the footer.

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Chester A. Moore Elementary School

827 N 29TH ST, Fort Pierce, FL 34947

http://www.stlucie.k12.fl.us/cam/

School Demographics

School Type and Gr (per MSID I		2020-21 Title I Schoo	l Disadvant	Economically taged (FRL) Rate ted on Survey 3)
Combination S KG-8	School	Yes		88%
Primary Servio (per MSID I	• •	Charter School	(Reporte	Minority Rate ed as Non-white Survey 2)
K-12 General E	ducation	No		99%
School Grades Histo	ory			
Year	2020-21	2019-20	2018-19	2017-18
Grade		D	D	D

School Board Approval

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Purpose and Outline of the SIP

The SIP is intended to be the primary artifact used by every school with stakeholders to review data, set goals, create an action plan and monitor progress. The Florida Department of Education encourages schools to use the SIP as a "living document" by continually updating, refining and using the plan to guide their work throughout the year. This printed version represents the SIP as of the "Date Modified" listed in the footer.

Part I: School Information

School Mission and Vision

Provide the school's mission statement.

Chester A. Moore Elementary is a positive learning environment where the whole child is engaged and inspired blearners.

Provide the school's vision statement.

Chester A. Moore Elementary is the school where excellence is believed and achieved by all.

School Leadership Team

Membership

Identify the name, email address, position title, and job duties/responsibilities for each member of the school lead

Name	Position Title	Jo
Jackson, Thelma	Principal	 Responsible for the total school program. Establishes and maintains an effective learning clima. Participates in the selection, evaluation and supervis. Establishes guides for proper student conduct and m. Supervises the school's teaching process. Plans, organizes, delegates and monitors the implem. Establishes and maintains favorable relationships wit individuals to foster understanding and solicit support for Discusses and resolves individual student problems. Assumes responsibility for all official school correspons. Serves as a member of such committees and attends Superintendent shall direct. Serves as an ex-officion member of all committees and 11. Keeps appropriate Executive Director informed of enature. Assumes responsibility for professional growth and and participation in the affairs of professional organization appropriate meetings and conferences, and through en 13. Performs such other tasks and assumes such other Executive Director may assign.
Brome , Makeda	Assistant Principal	 Assumes the duties and responsibilities of the Princip function. Assists in the development and monitoring of the instance 3. Assists in the observation and/or evaluation of assign school personnel. Assists in the daily supervision of the school facilities purposes to ensure the safety of students and faculty. Informs the Principal of events and activities of an unrelated to the Principal's accountability. Responds to written and oral requests for information 7. Serves as a member of committees and attends mee 8. Purchases, receives, distributes and maintains invene equipment, and furniture as needed for instructional and 9. Maintains relationships with staff, students and parer 10. Prepares and maintains required records and repor 11. Assists in establishing guides for proper student cor Discusses and resolves individual student problems. Establishes and maintains favorable relationships windividuals to foster understanding and solicit support for programs. Assists in establishing and maintaining an effective 14. Follow district policies and procedures related to huinitiatives. Performs other duties as designated by the Principal
		1. Assumes the duties and responsibilities of the Princip

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function.

2. Assists in the development and monitoring of the inst

Assistant Principal

Kennedy, Alisha

Name Position Title Jo

- Assists in the observation and/or evaluation of assign school personnel.
- 4. Assists in the daily supervision of the school facilities purposes to ensure the safety of students and faculty.
- 5. Informs the Principal of events and activities of an unrelated to the Principal's accountability.
- 6. Responds to written and oral requests for information
- 7. Serves as a member of committees and attends mee
- 8. Purchases, receives, distributes and maintains invenequipment, and furniture as needed for instructional and
- 9. Maintains relationships with staff, students and parer
- 10. Prepares and maintains required records and repor
- 11. Assists in establishing guides for proper student cor Discusses and resolves individual student problems.
- 12. Establishes and maintains favorable relationships windividuals to foster understanding and solicit support for programs.
- 13. Assists in establishing and maintaining an effective
- 14. Follow district policies and procedures related to hu initiatives.
- 15. Performs other duties as designated by the Principa

Demographic Information

Principal start date

Monday 8/2/2021, Thelma Jackson

Number of teachers with a 2019 3-year aggregate or a 1-year Algebra state VAM rating of Highly Effective student assessments.

1

Number of teachers with a 2019 3-year aggregate or a 1-year Algebra state VAM rating of Effective. *Note:* student assessments.

2

Total number of teacher positions allocated to the school

24

Total number of students enrolled at the school

429

Identify the number of instructional staff who left the school during the 2020-21 school year.

4

Identify the number of instructional staff who joined the school during the 2021-22 school year.

4

Demographic Data

Early Warning Systems

2021-22

The number of students by grade level that exhibit each early warning indicator listed:

Indicator	K	
Number of students enrolled	62	9
Attendance below 90 percent	26	5
One or more suspensions	3	1
Course failure in ELA	0	
Course failure in Math	0	
Level 1 on 2019 statewide FSA ELA assessment	0	
Level 1 on 2019 statewide FSA Math assessment	0	
Number of students with a substantial reading deficiency	0	1

The number of students with two or more early warning indicators:

Indicator	K	1	2	3
Students with two or more indicators	1	2	6	33

The number of students identified as retainees:

Indicator	K	1	2
Retained Students: Current Year	0	0	0 (
Students retained two or more times	0	0	0

Date this data was collected or last updated

Thursday 7/29/2021

2020-21 - As Reported

The number of students by grade level that exhibit each early warning indicator:

Indicator	K	1	2
Number of students enrolled	50	92	83
Attendance below 90 percent	8	47	46
One or more suspensions	0	0	11
Course failure in ELA	0	0	0
Course failure in Math	0	0	0
Level 1 on 2019 statewide ELA assessment	0	0	0
Level 1 on 2019 statewide Math assessment	0	0	0

The number of students with two or more early warning indicators:

0	10	
K	1	2
0	0	0
0	0	0

Indicator			
maloutor	K	1	2
Number of students enrolled	50	92	83
Attendance below 90 percent	8	47	46
One or more suspensions	0	0	11
Course failure in ELA	0	0	0
Course failure in Math	0	0	0
Level 1 on 2019 statewide ELA assessment	0	0	0
Level 1 on 2019 statewide Math assessment	0	0	0

The number of students with two or more early warning indicators:

Indicator	K	1	2	3
Students with two or more indicators	0	0	10	15

The number of students identified as retainees:

Indicator	K	1	2
Retained Students: Current Year	0	0	0 (
Students retained two or more times	0	0	0 (

Part II: Needs Assessment/Ana

School Data Review

Please note that the district and state averages shown here represent the averages for similar school types (elemen

Sahaal Crada Campanant	2021			
School Grade Component	School	District	State	Sc
ELA Achievement				2

Sahaal Grada Companent	2021			
School Grade Component	School	District	State	Sc
ELA Learning Gains				4
ELA Lowest 25th Percentile				6
Math Achievement				2
Math Learning Gains				2
Math Lowest 25th Percentile				4
Science Achievement				2
Social Studies Achievement				

Grade Level Data Review - State Assessments

NOTE: This data is raw data and includes ALL students who tested at the school. This is not school grade d

			ELA
Grade	Year	School	District
03	2021	_	
	2019	28%	50%
Cohort Com	iparison		
04	2021		
	2019	23%	51%
Cohort Com	iparison	-28%	
05	2021		
	2019	12%	48%
Cohort Com	iparison	-23%	
06	2021		
	2019		
Cohort Com	iparison	-12%	
07	2021		
	2019		
Cohort Com	parison	0%	
08	2021		
,	2019		
Cohort Com	ıparison	0%	

			MATH	
Grade	Year	School	District	
03	2021			
	2019	36%	55%	
Cohort Com	parison			
04	2021			
	2019	25%	54%	
Cohort Com	parison	-36%		
05	2021			
	2019	7%	47%	
Cohort Com	Cohort Comparison			
06	2021			·

			MATH	
Grade	Year	School	District	
	2019			
Cohort Com	parison	-7%	·	
07	2021			
	2019			
Cohort Com	parison	0%		
08	2021			
	2019			
Cohort Com	parison	0%	·	

			SCIENCE		
Grade	Year	School	District		
05	2021				
	2019	23%	46%		
Cohort Con	nparison				
08	2021				
	2019				
Cohort Con	nparison	-23%			

		BIOLO	OGY EOC
Year	School	District	
2021			
2019			
		CIVIO	CS EOC
Year	School	District	
2021			
2019			
•		HISTO	ORY EOC
Year	School	District	
2021			
2019			
•		ALGE	BRA EOC
Year	School	District	
2021			
2019			

GEOMETRY EOC				
Year	School	District	S	
2021				
2019				

Grade Level Data Review - Progress Monitoring Assessments

Provide the progress monitoring tool(s) by grade level used to compile the below data.

Grades K-5 utilize i-Ready Math and Reading Diagnostics Grade 5 utilizes Science Post Test

		Grade 1
	Number/% Proficiency	Fall
	All Students	21
English Language Arts	Economically Disadvantaged	23
	Students With Disabilities	13
	English Language Learners	0
	Number/% Proficiency	Fall
	All Students	10
Mathematics	Economically Disadvantaged	11
	Students With Disabilities	0
	English Language Learners	12
		Grade 2
	Number/% Proficiency	Grade 2 Fall
	Number/% Proficiency All Students	
English Language Arts		Fall
English Language Arts	All Students	Fall 44
English Language Arts	All Students Economically Disadvantaged	Fall 44 42
English Language Arts	All Students Economically Disadvantaged Students With Disabilities	Fall 44 42 9
	All Students Economically Disadvantaged Students With Disabilities English Language Learners	Fall 44 42 9 56
English Language Arts Mathematics	All Students Economically Disadvantaged Students With Disabilities English Language Learners Number/% Proficiency	Fall 44 42 9 56 Fall
	All Students Economically Disadvantaged Students With Disabilities English Language Learners Number/% Proficiency All Students	Fall 44 42 9 56 Fall 45

All Students 36			Grade 3
English Language Arts Economically Disadvantaged Students With Disabilities 38 Language Learners 23 Number/% Proficiency Fall All Students 39 Mathematics Economically Disadvantaged 40 Students With Disabilities 29 English Language Learners 25 English Language Arts Mumber/% Proficiency Fall All Students 42 English Language Arts Economically Disadvantaged 45 Students With Disabilities 14 English Language Learners 35 Number/% Proficiency Fall Mathematics Economically Disadvantaged 51 Students With Disabilities 27 English Language Learners 54 English Language Arts Economically Disadvantaged 25 Students With Disabilities 20 English Language Learners 7 Number/% Proficiency Fall All Students 0 English Language Learners 7 Number/% Proficienc		Number/% Proficiency	Fall
Students With Disabilities		All Students	36
English Language Learners	English Language Arts		
Number/% Proficiency Fall			
Mathematics			
Mathematics Economically Disadvantaged Students With Disabilities 40 Students With Disabilities 29 English Language Learners 25 Wumber/% Proficiency Fall All Students 42 English Language Arts Economically Disadvantaged 45 Students With Disabilities 14 English Language Learners 51 Mathematics Economically Disadvantaged 51 Students With Disabilities 27 English Language Learners 54 Number/% Proficiency Fall All Students 24 English Language Arts Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall Mathematics Economically Disadvantaged 54 Students With Disabilities 20 Conomically Disadvantaged 54 Students With Disabilities 20 English Languag		·	
Students With Disabilities 29 English Language Learners 25			
English Language Learners 25	Mathematics		
Number/% Proficiency Fall			
Number/% Proficiency Fall		English Language Learners	25
All Students 42 English Language Arts Economically Disadvantaged 45 Students With Disabilities 14 English Language Learners 35 Number/% Proficiency Fall All Students 51 Students With Disadvantaged 51 Students With Disabilities 27 English Language Learners 54 Wathematics Economically Disadvantaged 51 Students With Disabilities 27 English Language Learners 54 Fall All Students 24 English Language Arts Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students With Disabilities 52 Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36 Students With Disabilities 20 English Language Learners 36			Grade 4
English Language Arts Economically Disadvantaged 45 Students With Disabilities 14 English Language Learners 35 Number/% Proficiency Fall All Students 51 Economically Disadvantaged 51 Students With Disabilities 27 English Language Learners 54 English Language Arts Number/% Proficiency Fall All Students 24 Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students 52 Mathematics Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36		Number/% Proficiency	Fall
Students With Disabilities		All Students	42
English Language Learners Number/% Proficiency Fall All Students Economically Disadvantaged Students With Disabilities English Language Learners Fall Number/% Proficiency Fall All Students Number/% Proficiency Fall All Students Economically Disadvantaged Students With Disabilities 24 Economically Disadvantaged Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students Students With Disabilities 5 Economically Disadvantaged Students With Disabilities 20 English Language Learners 36	English Language Arts	, c	
Number/% Proficiency All Students Economically Disadvantaged Students With Disabilities English Language Learners Students Number/% Proficiency Fall All Students Number/% Proficiency Fall All Students Economically Disadvantaged Students With Disabilities Conomically Disadvantaged Students With Disabilities English Language Learners All Students Fall All Students Students With Disabilities All Students Fall All Students Students With Disabilities Students With Disabilities Fall All Students Fall Fall Fall Fall Fall Fall Fall Fal			
All Students 51			
MathematicsEconomically Disadvantaged Students With Disabilities English Language Learners51 27 		Number/% Proficiency	Fall
Students With Disabilities 27 English Language Learners 54 Number/% Proficiency Fall All Students 24 English Language Arts Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students 52 Mathematics Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36 Students With Disabilities 20 English Language Learners 36		All Students	51
English Language Learners 54 Number/% Proficiency Fall All Students 24 English Language Arts Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students All Students Students With Disabilities Students Economically Disadvantaged Students With Disabilities Students With Disabilities	Mathematics	•	
Number/% Proficiency Fall All Students 24 English Language Arts Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students 52 Mathematics Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36			
Number/% Proficiency Fall All Students 24 Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students 52 All Students 54 Students With Disabilities 20 English Language Learners 36 Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36		English Language Learners	54
All Students 24 Economically Disadvantaged 25 Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students 52 Mathematics Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36			Grade 5
English Language ArtsEconomically Disadvantaged Students With Disabilities English Language Learners25 O English Language LearnersNumber/% ProficiencyFallAll Students52MathematicsEconomically Disadvantaged Students With Disabilities English Language Learners54		Number/% Proficiency	Fall
Students With Disabilities 0 English Language Learners 7 Number/% Proficiency Fall All Students 52 Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36		All Students	24
English Language Learners 7 Number/% Proficiency Fall All Students 52 Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36	English Language Arts	, c	25
Number/% Proficiency Fall All Students 52 Mathematics Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36			0
All Students 52 Mathematics Economically Disadvantaged 54 Students With Disabilities 20 English Language Learners 36		English Language Learners	7
MathematicsEconomically Disadvantaged54Students With Disabilities20English Language Learners36		Number/% Proficiency	Fall
Students With Disabilities 20 English Language Learners 36			52
English Language Learners 36	Mathematics	,	
3 3			
Number/0/ Dreficionay			
Number/% Proficiency Fall		Number/% Proficiency	Fall
All Students 29		All Students	29
Science Economically Disadvantaged 32	Science	·	
Students With Disabilities 0			
English Language Learners 13		English Language Learners	13

Subgroup Data Review

	2021 SCHOOL GRADE COMPONENTS BY					
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%
SWD	11	33		18	17	10
ELL	23	43		39	27	
BLK	19	41	45	30	20	23
HSP	24	36		44	30	
FRL	20	42	53	33	23	27
	2019 SCHOOL GRADE COMPONENTS BY					
•						

				2019 SCHOOL	GRADE COMP	ONEN 13 DI
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%
SWD	15	40	46	16	42	46
ELL	32	48	62	29	29	50
BLK	18	37	56	22	29	43
HSP	46	53	60	42	38	
MUL	15			8		
WHT	36			18		
FRL	20	38	54	22	27	47

2018 SCHOOL GRADE COMPONENTS BY

Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%
SWD	5	38	52	10	27	41
ELL	13	48		38	50	70
BLK	16	32	51	25	36	37
HSP	31	49		46	53	70
FRL	20	38	59	30	41	43

ESSA Data Review

This data has been updated for the 2021-22 school year as of 10/19/2021.

ESSA Federal Index

ESSA Category (TS&I or CS&I)

OVERALL Federal Index - All Students

OVERALL Federal Index Below 41% All Students

Total Number of Subgroups Missing the Target

Progress of English Language Learners in Achieving English Language Proficiency

Total Points Earned for the Federal Index

Total Components for the Federal Index

Percent Tested

Subgroup Data

	Students With Disabilities
Federal Index - Students With Disabilities	
Students With Disabilities Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Students With Disabilities Subgroup Below 32%	
	English Language Learners
Federal Index - English Language Learners	3 - 3 - 3 - 3 - 3
English Language Learners Subgroup Below 41% in the Current Year?	
Number of Consecutive Years English Language Learners Subgroup Below 32%	6
	Native American Students
Federal Index - Native American Students	
Native American Students Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Native American Students Subgroup Below 32%	
	Asian Students
Federal Index - Asian Students	
Asian Students Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Asian Students Subgroup Below 32%	
	Black/African American Stude
Federal Index - Black/African American Students	
Black/African American Students Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Black/African American Students Subgroup Belov	N 32%
	Hispanic Students
Federal Index - Hispanic Students	
Hispanic Students Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Hispanic Students Subgroup Below 32%	
	Multiracial Students
Federal Index - Multiracial Students	
Multiracial Students Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Multiracial Students Subgroup Below 32%	
	Pacific Islander Students
Federal Index - Pacific Islander Students	
Pacific Islander Students Subgroup Below 41% in the Current Year?	
Number of Consecutive Years Pacific Islander Students Subgroup Below 32%	

White Students

Federal Index - White Students

White Students Subgroup Below 41% in the Current Year?

Number of Consecutive Years White Students Subgroup Below 32%

Economically Disadvantaged Stu

Federal Index - Economically Disadvantaged Students

Economically Disadvantaged Students Subgroup Below 41% in the Current Year?

Number of Consecutive Years Economically Disadvantaged Students Subgroup Below 32%

Analysis

Data Analysis

Answer the following analysis questions using the progress monitoring data and state assessment data, if applications are stated as a stated assessment data, if applications are stated as a stated as a

What trends emerge across grade levels, subgroups and core content areas?

All subgroups and grade levels are struggling to meet ELA and math proficiency. The lowest performing subgris the lowest performing grade level in both ELA and Math.

What data components, based off progress monitoring and 2019 state assessments, demonstrate the

ELA and math proficiency are the data components demonstrating the greatest need for improvement.

What were the contributing factors to this need for improvement? What new actions would need to be

Contributing factors include: deficits in teachers' knowledge and application of content pedagogy, standards-b and carry the cognitive load, ethical implementation of assessments, use of data to drive instruction and targe Ongoing content and pedagogical professional development utilizing core curriculum (Benchmark Advance) a program (daily, weekly and unit assessments), and weekly data chats.

What data components, based off progress monitoring and 2019 state assessments, showed the mos-

ELA proficiency, ELA Learning gains, and Math bottom quartile increased by four points demonstrating the me

What were the contributing factors to this improvement? What new actions did your school take in thi

Factors contributing to areas of improvement include: A focused approach to small group reading structures, such time" instructional plan to revisit standards previously taught to ensure student understanding of the contribution of the contributi

What strategies will need to be implemented in order to accelerate learning?

- (1) Implementation of a school-wide assessment and progress monitoring program.
- (2) Strategic assignment of master teachers, instructional coaches, ESE support, ESOL paraprofessionals, ar instruction, implement social emotional and behavior supports and extended learning opportunities in STEM,

Based on the contributing factors and strategies identified to accelerate learning, describe the profess teachers and leaders.

Core and supplemental curriculum instruction to include: Benchmark Advance, literacy routines, phonics, Eng social emotional learning.

Provide a description of the additional services that will be implemented to ensure sustainability of im

Administration, coaches and master teachers will lead school-based professional development and CLPs to be opportunities.

Part III: Planning for Improven

Areas of Focus:

#1. Instructional Practice sp	pecifically relating t	to Standards-aligned Instruction	
	reciniounly relating	to otaliaal ao aligiloa illoilaolloil	

Area of Focus Description and Rationale:

Student achievement dropped considerably in math proficiency from 31% to 25% and 41% to both proficiency and learning gains and a 2% increase for bottom quartile student. This lack o curriculum, instruction, assessments, and resource alignment.

Measurable Outcome:

2021-22 schoolwide math targets are 33% proficiency, 50% learning gains, and 55% learning 50% learning gains, and 65% learning gains for bottom quartile.

Monitoring:

Administration, instructional coaches and master teachers will facilitate, support and monitor t and summative assessment data, and strategic scheduling of resource and support staff.

Person responsible for monitoring outcome:

Thelma Jackson (thelma.jackson@stlucieschools.org)

Evidence-based Strategy:

- 1. Standards-based core and supplemental curriculum
- 2. Research-based literacy routines and instructional best practices
- 3. Professional development targeting pedagogy, core and supplemental curriculum 4. Ongoing formative and summative assessments
- 5. Tracking and use of progress monitoring assessments to inform instruction, target intervent 1. Every student should have access to grade-appropriate assignments, strong instruction, de
- https://opportunitymyth.tntp.org/

Rationale for Evidence-based Strategy:

- 2. Student learning is significantly improved when we increase content demands, teacher skill http://simarchive.thelearningexchange.ca/wp-content/uploads/2013/10/Elmore-Summary.pdf
- 3. Research tells us that there are measurable benefits to student outcomes when systems pr https://www.researchgate.net/publication/237052348_The_Many_Faces_of_Collaborative_Plants.
- 3. Effective implementation of progress monitoring assists in setting and achieving academic https://iris.peabody.vanderbilt.edu/module/rti-math/cresource/q1/p05/To monitor students prof

Action Steps to Implement

- 1. Ensure the effective implementation of the district CLP program.
- 2. Collaborate with district School Renewal staff to support CLPs and provide PD.
- 3. Utilize ongoing walk through observations to monitor and support the instructional program.
- 4. Strategically align the master schedule to ensure adequate time and resource allocations.
- 5. Implement with fidelity a school-wide assessment program to include daily, weekly, and unit assessments ensuri
- 6. Conduct weekly data chats during CLPs to inform instruction and target intervention.
- 7. Master Teachers (3 from UNISIG and 4 from SIG4) in every grade level to support and build teacher capacity. TI
- 8. STEM Resource Teachers to focus on Mathematics and Science instruction with students.

Person Responsible

Thelma Jackson (thelma.jackson@stlucieschools.org)

#2. Leadership specifically relating to Teacher Recruitment and Retention					
Area of Focus Description and Rationale:	C.A. Moore has a high turnover rate whereby most teachers are retain				
Measurable Outcome:	Increase the number of teachers who remain at C. A. Moore three or r				
Monitoring:	Staff surveys and retention rates.				
Person responsible for monitoring outcome:	Thelma Jackson (thelma.jackson@stlucieschools.org)				
Evidence-based Strategy:	 Provide incentive bonuses through district resources and federal gra Create and maintain a positive school culture whereby teachers are Ensure all teachers are provided access to administrative, resource 				
Rationale for Evidence-based Strategy:	 Incentive pay to recruit to work at CAM Culture is crucial to the make-up of the school their is a need for ne instruction for students. Through observation teacher new to both teaching and CAM struggl 				

Action Steps to Implement

- 1a. Provide teachers with a bonus using a criterion established by the district
- 1b.Usage of VAM tool
- 1c. Advertising at job fair, social media and Skyward
- 2a. Providing meaningful professional development/mentorship
- 2b. Sunshine Club
- 2c. Staff SEL
- 3a. Establish ongoing open communication
- 3b. NEST(New Teacher Support Team)
- 3c. Mentee needs assessment

Person Responsible Thelma Jackson (thelma.jackson@stlucieschools.org)

#3. Instructional Practice specifically relating to Differentiation

Area of

Focus Description

Analyzing I-Ready and Unit Assessment data it was observed that our subgroups where generally to ELL, Black, White and ED.

Rationale:

and

Measurable Outcome:

1. All student subgroups will meet or exceed 41% proficiency.

1. Subgroup performance will be monitored via daily, weekly and unit assessments.

Monitoring:

2. Ensure fidelity of implementation of resource and support staff schedules.

3. Adjust interventions as determined by student performance.

Person responsible

for

Thelma Jackson (thelma.jackson@stlucieschools.org)

monitoring outcome:

Evidence-

based

1. Teachers are trained in use of phonics and core reading intervention materials.

2. ESE teachers participate in facilitative support training

Strategy: 3. ESOL paraprofessionals scheduling for ESOL paras and ESE teachers

Research indicates the following impacts subgroup performance:

Rationale

1. Standards aligned instruction

for

2. Strategic alignment of resources and staff3. Tiered layers of instructional support and interventions

Evidence-

4. Formative assessments

based Strategy:

5. Data chats to provide students with consistent feedback for improvement

See: https://www.teacherready.org/increase-student-

achievement/#:~:text=Give%20your%20students%20examples%20of%20quality%20work%20so,ar

Action Steps to Implement

- 1. Clear and specific instructional daily schedules.
- 2. Standards-aligned curriculum, student tasks and assessments.
- 3. All students receive data-driven differentiated instruction during the literacy, ELA and Math blocks.
- 4. ESOL students receive English Language Development supports via direct individual and small group instruction of Imagine Learning for individualized paths of instruction.
- 5. ESE facilitative support teachers and the reading interventionist provide Tier 3 supports for targeted students. .

Person Responsible

Thelma Jackson (thelma.jackson@stlucieschools.org)

#4. Culture & Environment specifically relating to Early Warning Systems

Area of Focus Description and Rationale:

Analysis of teacher survey results, Panorama Student Survey data, student discipline data, and staff learning needs and discipline of our school. During the 2017-2018 school year, C. A. Moore saw a druck the 2018-2019 school year, an increase in referrals was seen due to personnel changes. C.A. Moore conjunction with PBiS to account for staff changes and decrease referrals.

- 1. The number of discipline referrals will decrease by 25% or more.
- 2. The number of students with attendance below 90 percent will be reduced by 30%

Measurable Outcome:

- 3. The number of students exhibiting 2 or more early warning indicators will decrease by 30%.
- 4. Teacher perception of student behavioral concerns as measured by the district teacher climate su 5. Student perception of sense of belonging and safety will increase by 25% as measured by the Pa school year as compared to the previous year.

Monitoring:

Person responsible

for monitoring outcome:

Makeda Brome (makeda.brome@stlucieschools.org)

1. C. A. Moore will implement Single School Culture to refine expectations for the following: cafeteria

Evidencebased Strategy:

- 2. An SEL committee will be established to promote school-wide SEL through integrated activities.3. Explicit instruction of SEL utilizing Sanford Harmony/Lions Quest/School-Connect will be implementation.
- 4. Daily circles will be facilitated to allow students opportunities for guided practice of these skills. The corresponding walk through tools.

Rationale for

Evidencebased Strategy: Our students are lacking many of the basic life skills needed for success in school, at home and in the strategy used to reduce discipline concerns, increase attendance and develop positive learning common the number of office discipline referrals is based on the successful implementation of like schools in norming expectations and consequences for students.

Action Steps to Implement

- 1. Provide professional development and follow up coaching by the SEL Department
- 2. Consultation with Dr. Adler, author of Single School Culture
- 3. Creation of Single School Culture scripts for identified areas
- 4. Faculty and staff training on single school culture scripts and implementation
- Data collection and monitoring
- 6. Addition of focus areas based on data
- 7. Implementation of incentives and consequences

Person Responsible

Thelma Jackson (thelma.jackson@stlucieschools.org)

#5. Instructional Practice specifically relating to ELA

Area of Focus

Grades 3, 4, and 5 are below 50% for proficiency in ELA.

Description and Rationale:

3rd Grade 18% 4th Grade 12% 5th Grade 26%

Measurable Outcome:

By the end of 2022, 51% students in grade (identify grade 3,4,5) will show proficiency in ELA.

Monitoring:

This area of focus will be monitored using Unit assessments, i-Ready Diagnostics and Growth monitoring.

Person

responsible for monitoring outcome:

Thelma Jackson (thelma.jackson@stlucieschools.org)

Evidence-based Strategy:

- Tier 2 interventions with fidelity in all grades (K -5) with special attention directed to our K 2
- Use Benchmark Advanced System for whole group and tiered intervention, i-Ready for different - Utilize school-based coaching support in collaborative planning and classroom implementatio
- Focus on strong CLPs creating standards-based lessons

Rationale for Evidence-based Strategy:

Benchmark Advanced is our peer-reviewed adopted text materials for elementary ELA instructi differentiated small group instruction. Coaching support for collaborative planning and classroo Reading endorsed teacher with experience in providing tiered intervention and tracking student

Action Steps to Implement

Monitor implementation and effectiveness of standards-based instruction for whole group, and small group – using

Person Responsible

Thelma Jackson (thelma.jackson@stlucieschools.org)

Monitor implementation and effectiveness of standards-based instruction for Tier 2 and Tier 3 intervention.

Person Responsible

Thelma Jackson (thelma.jackson@stlucieschools.org)

Provide school-based coaching support in collaborative planning and classroom feedback.

Person Responsible

Thelma Jackson (thelma.jackson@stlucieschools.org)

Additional Schoolwide Improvement Priorities

Using the SafeSchoolsforAlex.org, compare the discipline data of the school to discipline data across the state a the upcoming school year. Include how the school culture and environment will be monitored through the lens of

According to the SafeSchoolsforAlex report, CAM ranked very high for violent incidents at 2.2 compared very high reflecting 59 suspensions 55 statewide. The school culture is improving significantly each as r The school culture and environment will be monitored through a school-wide SEL plan that is supported supports, strategies and staff to work with individual students to improve their school experience, self-m

Part IV: Positive Culture & Enviro

A positive school culture and environment reflects: a supportive and fulfilling environment, learning their roles and relationships in student learning, and a culture that values trust, respect and high school improvement strategies that impact the positive school culture and environment are critical students, and families of students, volunteers, and school board members. Broad stakeholder universities, social services, and busine

Stakeholders play a key role in school performance and addressing equity. Consulting various stakeholders play a key role in school performance and addressing equity. Consulting various stakeholders play a key role in school performance and addressing equity. Consulting various stakeholders play a key role in school performance and addressing equity. Consulting various stakeholders play a key role in school performance and addressing equity.

Describe how the school addresses building a positive school culture and environment.

The administrative staff utilizes an open door policy and implements various engagement activities such as: The Su where teachers are voted upon to receive an apple trophy and lunch, promote use of district and local agencies to p newsletter which recognizing staff accomplishments, and community/business partnerships with the Boys & Girls cli

Identify the stakeholders and their role in promoting a positive culture and environment at the school.

Teachers, staff, students, parents and community/business partners are encouraged to attend monthly School Advis Plan. All classroom teachers provide required SEL instruction daily as articulated by the school's master schedule.

Part V: Budget

The approved budget does not reflect any amendments submitted for this project.

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1	III.A.	Areas of Focus: Instructional Practice: Standards-alig	ligned Instruction		
	Function	Object	Budget Focus		
	5100	510-Supplies	0111 - Chester A. Moore Elementary School		
			Notes: J & J Science Bootcamp science materials and less help students comprehend the concepts related to the Next grade teachers to supplement science instruction in the cla		
	5100	510-Supplies	0111 - Chester A. Moore Elementary School		
			Notes: Study Island Study Island offers programming explic (NGSS). It provides students an engaging platform from wh proven academic support through practice, immediate feed		
	5100	510-Supplies	0111 - Chester A. Moore Elementary School		
			Notes: Science Lab Supplies Frog Life Cycle Animal Kingd Leaves/Seeds Mounts Genderless Human Torso 5 Senses Hydrogen Peroxide - 500 ml Sodium Borate @ 4.95 Corn S Gloves - medium Powdered Latex PPE Gloves - Small Ove cylinders Liquid measure kit Dispensing bottles @ 2.50 each balance Platform Scale Spring scale Weight set Sieve kit C chain game Prey identification charts Rain Gauge Giant Th Laminated cloud charts Sedimentator Large Compass Igne Planet Poster Moon phases poster Inflatable Solar System Friction Apparatus Friction Block and surface set Inertia Apbeads Wind Power Demonstrator Harbottle Airzooka 12-Cumelting set Giant water prism Lens and prisms set Mirrors (29.95 each Tuning fork activator @ 2.95 each Energy ball (magnets Floating magnetic rings @ 3.20 each Dowling block Funnels Magnetic plant life cycle Magnetic Butterfly life cycle POSTER SET Chef's Torch Butane Canisters Flower mode North/South Magnet Marbles - 100 Count Alligator Lead Se		

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4	III.A.	Areas of Focus: Culture & Environment: Early Warning Systems		
			Notes: Language Power Program A-C for Grades K-5. Spe development resource anchored by level-appropriate texts	
	5100	510-Supplies	0111 - Chester A. Moore Elementary School	
	Function	Object	Budget Focus	
3	III.A.	Areas of Focus: Instructional Practice: Differentiation	n	
2	III.A.	Areas of Focus: Leadership: Teacher Recruitment an	nd Retention	
			Notes: Workers Compensation at \$1,200 for Instructional C	
	6400	240-Workers Compensation	0111 - Chester A. Moore Elementary School	
			Notes: Medical Insurance Benefits @ \$7750 for Instruction	
	6400	230-Group Insurance	0111 - Chester A. Moore Elementary School	
	•		Notes: FICA at 7.65% for Instructional Coach (\$4136)	
	6400	220-Social Security	0111 - Chester A. Moore Elementary School	
			Notes: Retirement at 10.82% for Instructional Coach (\$583	
	6400	210-Retirement	0111 - Chester A. Moore Elementary School	
	•		Notes: Instructional Coach Salary for a certified teacher to	
	6400	130-Other Certified Instructional Personnel	0111 - Chester A. Moore Elementary School	
			Notes: Workers Compensation @\$1,200 for STEM Resour	
	5100	240-Workers Compensation	0111 - Chester A. Moore Elementary School	
	1		Notes: Medical Insurance @ \$7,750 for STEM Resource T	
	5100	230-Group Insurance	0111 - Chester A. Moore Elementary School	
	1	1	Notes: FICA at 7.65% for STEM Resource Teacher (\$3600	
	5100	220-Social Security	0111 - Chester A. Moore Elementary School	
	1	1	Notes: Retirement at 10.82% for STEM Resource Teacher	
	5100	210-Retirement	0111 - Chester A. Moore Elementary School	
		1	Notes: Salary for a STEM Resource Teacher to focus on n	
	5100	120-Classroom Teachers	0111 - Chester A. Moore Elementary School	
			Notes: 11th Month for Master Teacher Salary (3 x \$9,000). leadership to newer teachers.	
	5100	120-Classroom Teachers	0111 - Chester A. Moore Elementary School	
			Notes: Top Score - after school tutoring curriculum Identific programs. Top Score will be the curriculum used in the after	
	5100	510-Supplies	0111 - Chester A. Moore Elementary School	
	T	T	questions that push students to explore.	
			Notes: Science Weekly is a weekly periodical for 5th grade	