Alachua County Public Schools

Joseph Williams Elementary School



2019-20 Schoolwide Improvement Plan

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Joseph Williams Elementary School

1245 SE 7TH AVE, Gainesville, FL 32641

https://www.sbac.edu/williams

Demographics

Principal: Anyana Stokes

Start Date for this Principal: 7/1/2018

2019-20 Status (per MSID File)	Active
School Type and Grades Served (per MSID File)	Elementary School KG-5
Primary Service Type (per MSID File)	K-12 General Education
2018-19 Title I School	Yes
2018-19 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)	100%
2018-19 ESSA Subgroups Represented (subgroups with 10 or more students) (subgroups below the federal threshold are identified with an asterisk)	Students With Disabilities* Asian Students Black/African American Students* Hispanic Students Multiracial Students* White Students Economically Disadvantaged Students*
School Grades History	2018-19: D (36%) 2017-18: C (44%) 2016-17: C (46%) 2015-16: B (56%) 2014-15: C (50%)
2019-20 School Improvement (SI) Info	ormation*
SI Region	Northeast
Regional Executive Director	<u>Cassandra Brusca</u>
Turnaround Option/Cycle	N/A
Year	
Support Tier	

ESSA Status	CS&I
* As defined under Rule 6A-1.099811, Florida Administrative Code. For	or more information, click here.

School Board Approval

This plan is pending approval by the Alachua County School Board.

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:

- 1. 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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Joseph Williams Elementary School

1245 SE 7TH AVE, Gainesville, FL 32641

https://www.sbac.edu/williams

School Demographics

School Type and Grades Served (per MSID File)	2018-19 Title I School	2018-19 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)
Elementary School KG-5	Yes	100%
Primary Service Type (per MSID File)	Charter School	2018-19 Minority Rate (Reported as Non-white on Survey 2)
K-12 General Education	No	92%
School Grades History		
1	1	1

2017-18

C

2016-17

C

2015-16

В

School Board Approval

Year

Grade

This plan is pending approval by the Alachua County School Board.

2018-19

D

SIP Authority

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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.

We are committed to the success of every student.

Provide the school's vision statement.

Williams is a school where all students are encouraged to strive for excellence academically, socially, and emotionally in a safe and supportive environment.

School Leadership Team

Membership

Identify the name, email address and position title for each member of the school leadership team:

Name	Title	Job Duties and Responsibilities
Stokes, Anyana	Principal	Principal: Provides a common vision for the use of data-based decision-making; Provide opportunities for teacher collaboration and knowledge building; Facilitate implementation of RTI; Provides or coordinates professional development; Attend EPT, IEP, 504 and RTI meetings; Conduct walkthroughs to monitor fidelity and integrity of core curriculum and intervention implementation; Monitor teacher effectiveness; Communicates with all shareholders information regarding school data and student achievement progress: Provides a common vision for student relationship building and behavior management
Beland, Chris	Assistant Principal	Assistant Principal: Provides instructional support and coordinate professional development/coaching support for instructors; Coordinate school wide assessments, conduct walk-throughs to monitor implementation of SIP strategies, monitors behavior intervention, monitors student achievement through analyzing school-wide data, assist with the development of intervention and differentiated instruction; Attend EPT, IEP, 504 and RTI meetings.
Ashford, Frederic	Dean	Behavior Resource Teacher (BRT): Assists the Principal in development and implementation of preventive discipline plan for the school; Provides assistance to school leadership, teacher and staff for behavioral management; Advise students on appropriate school behavior and follow-up with parents and teachers on results; Participate in the implementation of a school-wide student Positive Behavior Support plan.
Wise, Atsuko	School Counselor	School Counselor: Schedule and attend IEP, EPT, EP and RTI meetings; Maintain log of all students involved in EPT and RTI process; send parent invites; complete necessary EPT and RTI forms; Provide guidance on data collection, charting and graphing results and the use of technology in the collection of data; conducts small group and individual counseling sessions; conducts classroom lessons implementing "Speak Up and Be Safe" and "Student Success Skills"

Early Warning Systems

Current Year

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

Indicator	Grade Level													
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Number of students enrolled	59	65	119	115	105	110	0	0	0	0	0	0	0	573
Attendance below 90 percent	0	22	32	21	24	13	0	0	0	0	0	0	0	112
One or more suspensions	0	1	12	15	19	5	0	0	0	0	0	0	0	52
Course failure in ELA or Math	0	5	7	14	13	6	0	0	0	0	0	0	0	45
Level 1 on statewide assessment	0	0	0	9	51	49	0	0	0	0	0	0	0	109
	0	0	0	0	0	0	0	0	0	0	0	0	0	

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

Indicator					G	add	e L	eve	el					Total
	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Students with two or more indicators	0	4	13	16	31	14	0	0	0	0	0	0	0	78

The number of students identified as retainees:

Indicator		Grade Level												
Indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Retained Students: Current Year	0	0	0	9	0	0	0	0	0	0	0	0	0	9
Students retained two or more times	0	0	0	0	0	0	0	0	0	0	0	0	0	

FTE units allocated to school (total number of teacher units)

36

Date this data was collected or last updated

Tuesday 7/30/2019

Prior Year - As Reported

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

Indicator	Grade Level	Total
Attendance below 90 percent		
One or more suspensions		
Course failure in ELA or Math		
Level 1 on statewide assessment		

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

Indicator	Grade Level	Total
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Students with two or more indicators

Prior Year - Updated

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

Indicator		Grade Level													
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total	
Attendance below 90 percent	0	0	0	0	0	0	0	0	0	0	0	0	0		
One or more suspensions	0	0	0	0	0	0	0	0	0	0	0	0	0		
Course failure in ELA or Math	0	0	0	0	0	0	0	0	0	0	0	0	0		
Level 1 on statewide assessment	0	0	0	0	0	0	0	0	0	0	0	0	0		

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

Indicator		Grade Level									Total			
		1	2	3	4	5	6	7	8	9	10	11	12	TOLAT
Students with two or more indicators	0	0	0	0	0	0	0	0	0	0	0	0	0	

Part II: Needs Assessment/Analysis

School Data

Please note that the district and state averages shown here represent the averages for similar school types (elementary, middle, high school, or combination schools).

School Grade Component		2019		2018			
School Grade Component	School	District	State	School	District	State	
ELA Achievement	42%	59%	57%	46%	59%	55%	
ELA Learning Gains	42%	57%	58%	51%	61%	57%	
ELA Lowest 25th Percentile	22%	49%	53%	35%	48%	52%	
Math Achievement	41%	60%	63%	54%	63%	61%	
Math Learning Gains	42%	61%	62%	55%	65%	61%	
Math Lowest 25th Percentile	22%	49%	51%	34%	50%	51%	
Science Achievement	42%	57%	53%	47%	55%	51%	

EWS Indicators as Input Earlier in the Survey

Indicator		Grade Level (prior year reported)									
indicator	K	1	2	3	4	5	Total				
Number of students enrolled	59 (0)	65 (0)	119 (0)	115 (0)	105 (0)	110 (0)	573 (0)				
Attendance below 90 percent	0 ()	22 ()	32 ()	21 ()	24 ()	13 ()	112 (0)				
One or more suspensions	0 ()	1 (0)	12 (0)	15 (0)	19 (0)	5 (0)	52 (0)				
Course failure in ELA or Math	0 ()	5 (0)	7 (0)	14 (0)	13 (0)	6 (0)	45 (0)				
Level 1 on statewide assessment	0 ()	0 (0)	0 (0)	9 (0)	51 (0)	49 (0)	109 (0)				
	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)				

Grade Level Data

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

NOTE: An asterisk (*) in any cell indicates the data has been suppressed due to fewer than 10 students tested, or all tested students scoring the same.

			ELA			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
03	2019	35%	57%	-22%	58%	-23%
	2018	43%	56%	-13%	57%	-14%
Same Grade C	omparison	-8%				
Cohort Com	parison					
04	2019	43%	55%	-12%	58%	-15%
	2018	47%	54%	-7%	56%	-9%
Same Grade C	omparison	-4%				
Cohort Com	parison	0%				
05	2019	40%	55%	-15%	56%	-16%
	2018	48%	55%	-7%	55%	-7%
Same Grade C	omparison	-8%			· ·	
Cohort Comparison		-7%				

			MATH			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
03	2019	31%	58%	-27%	62%	-31%
	2018	45%	60%	-15%	62%	-17%
Same Grade C	-14%					
Cohort Com	parison					
04	2019	49%	60%	-11%	64%	-15%
	2018	48%	60%	-12%	62%	-14%
Same Grade C	omparison	1%				
Cohort Com	parison	4%				
05	2019	39%	57%	-18%	60%	-21%
	2018	45%	61%	-16%	61%	-16%
Same Grade C	omparison	-6%				
Cohort Comparison		-9%				

			SCIENCE			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
05	2019	41%	55%	-14%	53%	-12%
	2018	42%	55%	-13%	55%	-13%
Same Grade C	Same Grade Comparison					
Cohort Comparison						

Subgroup Data

	2019 SCHOOL GRADE COMPONENTS BY SUBGROUPS										
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2017-18	C & C Accel 2017-18
SWD	17	30	31	21	47	42					

		2019	SCHO	OL GRAD	E COMF	PONENT	S BY SU	JBGRO	UPS		
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2017-18	C & C Accel 2017-18
ASN	100	92		100	97		100				
BLK	17	22	23	15	20	21	12				
HSP	60			60							
MUL	43	18		54	40						
WHT	100	75		100	75						
FRL	17	24	22	16	22	24	16				
		2018	SCHO	OL GRAD	E COMF	PONENT	S BY SU	JBGRO	UPS		
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2016-17	C & C Accel 2016-17
SWD	11	40	50	11	24	13	18				
ASN	100	94		100	100		100				
BLK	24	43	47	25	23	24	22				
MUL	82			82							
WHT	100	86		100	91		100				
FRL	27	45	47	28	26	25	21				
		2017	SCHO	OL GRAD	E COMF	PONENT	S BY SI	JBGRO	UPS		
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2015-16	C & C Accel 2015-16
SWD	9	24	20	9	31	27					
ASN	100	91		100	100		100				
BLK	26	38	36	38	42	33	25				
WHT	93	89		91	82		88				
FRL	21	31	33	34	39	33	19				

ESSA Data

This data has been updated for the 2018-19 school year as of 7/16/2019.

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						
Subarraum Data						

Subgroup Data

Students With Disabilities	
Federal Index - Students With Disabilities	31
Students With Disabilities Subgroup Below 41% in the Current Year?	YES
Number of Consecutive Years Students With Disabilities Subgroup Below 32%	
English Language Learners	
Federal Index - English Language Learners	
English Language Learners Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years English Language Learners Subgroup Below 32%	
Native American Students	
Federal Index - Native American Students	
Native American Students Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years Native American Students Subgroup Below 32%	
Asian Students	
Federal Index - Asian Students	98
Asian Students Subgroup Below 41% in the Current Year?	NO
Number of Consecutive Years Asian Students Subgroup Below 32%	
Black/African American Students	
Federal Index - Black/African American Students	19
Federal Index - Black/African American Students Black/African American Students Subgroup Below 41% in the Current Year?	19 YES
Black/African American Students Subgroup Below 41% in the Current Year?	
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 32%	
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 32% Hispanic Students	YES
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 32% Hispanic Students Federal Index - Hispanic Students	YES 60
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 32% Hispanic Students Federal Index - Hispanic Students Hispanic Students Subgroup Below 41% in the Current Year?	YES 60
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 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%	YES 60
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 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	YES 60 NO
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 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	60 NO 39
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 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?	60 NO
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 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%	60 NO 39
Black/African American Students Subgroup Below 41% in the Current Year? Number of Consecutive Years Black/African American Students Subgroup Below 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	60 NO 39

White Students					
Federal Index - White Students	88				
White Students Subgroup Below 41% in the Current Year?	NO				
Number of Consecutive Years White Students Subgroup Below 32%					

Economically Disadvantaged Students	
Federal Index - Economically Disadvantaged Students	20
Economically Disadvantaged Students Subgroup Below 41% in the Current Year?	YES
Number of Consecutive Years Economically Disadvantaged Students Subgroup Below 32%	

Analysis

Data Reflection

Answer the following reflection prompts after examining any/all relevant school data sources (see guide for examples for relevant data sources).

Which data component showed the lowest performance? Explain the contributing factor(s) to last year's low performance and discuss any trends.

Lowest Quartile. Our lowest quartile students continue to struggle to make necessary gains in both ELA and math. Trend data shows that over the past 3 years achievement in math has been low. High teacher turnover may be a factor. Another may be that many students are performing 1- 2 grade levels behind.

Which data component showed the greatest decline from the prior year? Explain the factor(s) that contributed to this decline.

Most significant was a decline in lowest quartile ELA learning gains of -23%. Many students are performing 1 - 2 grade levels behind. Teacher Instruction, rigor, and complexity.

Which data component had the greatest gap when compared to the state average? Explain the factor(s) that contributed to this gap and any trends.

ELA Lowest quartile -21% when compared to state average. Many students are performing 1 - 2 grade levels behind with gaps in foundational skills.

Which data component showed the most improvement? What new actions did your school take in this area?

School discipline referrals decreased by 15%. Addition of behavioral paraprofessional and more emphasis on restorative practices.

Reflecting on the EWS data from Part I (D), identify one or two potential areas of concern? (see Guidance tab for additional information)

Students scoring at Level 1 in 4th and 5th grades as well as attendance for all grades.

Rank your highest priorities (maximum of 5) for schoolwide improvement in the upcoming school year.

- 1. Student achievement and learning gains in ELA
- 2. Student achievement and learning gains in Math
- 3. Improve Attendance
- 4. Reduce Suspensions

Part III: Planning for Improvement

Areas of Focus:

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Title Increase achievement and learning gains for students in the lowest quartile in ELA

Last year's FSA scores showed a significant drop in the percentage of students in the lowest quartile who made a learning gain. We must engage students in their education and provide opportunities to strengthen background knowledge. Many of our lower quartile students are performing 2 or more grade levels behind. We must provide remediation of foundation skills while also providing access and success on grade level tasks. The same

is true for students with disabilities, African-American students, economically

disadvantaged students, and multiracial students.

State the measurable

Rationale

outcome the Increase learning gains of lowest quartile by 10%.

school plans to achieve Increase achievement of all under-performing subgroups in ELA by 3%.

Person responsible

Anyana Stokes (stokesay@gm.sbac.edu)

monitoring outcome

for

Evidencebased Strategy Early identification of students in lowest quartile and under performing subgroups. Progress Monitoring through frequent data meetings with teachers. Educational field trips to increase background knowledge. Extended day learning opportunities. Increase access to technology as a tool for learning. Support for and increase teacher planning opportunities and professional development.

Rationale for

Evidencebased Strategy Teacher identification of students and continual monitoring of student progress and assist with selecting appropriate strategies and interventions. We know that the more background knowledge students have to pull from, the easier to acquire and link new information.

Action Step

- 1. Teacher data chats, collaborative planning
- 2. Small group instruction, literacy stations

Description 3. Increase student access to extended learning opportunities

- 4. Teacher PLCs Culturally Responsive Teaching, Differentiation, Equity
- 5. Additional beyond classroom support for targeted students (EDI)

Person Responsible

Chris Beland (belandcr@gm.sbac.edu)

#2

Title

Increase achievement and learning gains for students in the lowest quartile in Math

FSA scores show a trend of low performance and in learning gains for students in the lowest quartile in math. We must engage students in their education and provide opportunities to see math in real world application. Many of our lower quartile students are performing 2 or more grade levels behind. We know that math builds upon itself. We must provide remediation of foundational math skills while also providing access and success on grade level tasks. The same is true for students with disabilities, African-American students, economically disadvantaged students, and multiracial students.

Rationale

State the measurable

outcome the Increase learning gains of lowest quartile by 10%.

school plans to achieve

Increase achievement of all under-performing subgroups in Math by 3%.

Person responsible

for monitoring outcome

Anyana Stokes (stokesay@gm.sbac.edu)

Evidencebased Strategy Early identification of students in lowest quartile and under performing subgroups. Progress Monitoring through frequent data meetings with teachers. Educational field trips to increase awareness of career and real world application. Extended day learning opportunities. Increase access to technology as a tool for learning. Support for and increase teacher planning opportunities and professional development.

Rationale for Evidencebased Strategy

Teacher identification of students and continual monitoring of student progress and assist with selecting appropriate strategies and interventions. We know that the more background knowledge students have to pull from the easier to acquire and link new information.

Action Step

- 1. Teacher data chats, collaborative planning
- 2. Small group instruction, math stations

Description

- 3. Increase student access to educational field trips and technology
- 4. Teacher PLCs, Culturally Responsive Teaching, Differentiation, Equity
- 5. Additional beyond classroom support for targeted students (EDI)

Person Responsible

Chris Beland (belandcr@gm.sbac.edu)

#3	
Title	Reduce number of Suspensions of African American Students
Rationale	Disproportionate number of African American students receiving suspension as result of discipine incidents.
State the measurable outcome the school plans to achieve	Reduce suspensions of African American students by 15% or more.
Person responsible for monitoring outcome	Anyana Stokes (stokesay@gm.sbac.edu)
Evidence-based Strategy	Implementation of Positive Behavior Intervention and Supports. Professional Development and PLCs for teachers. Increase teacher capacity to manage classroom behaviors. Increase family engagement.
Rationale for Evidence-based Strategy	Bases of PBIS is to reinforce desired student behaviors. Through PBIS we will establish a common language and a schoolwide set of expectation.
Action Step	
Description	 Increase teacher capacity to handle classroom level discipline. Improve tier 2 and tier 3 behavior supports Develop alternatives to suspension
Person Responsible	Frederic Ashford (ashfordfl@gm.sbac.edu)

#4	
Title	Improve learning gains for students with disabilities
Rationale	We must engage students in their education and provide opportunities to strengthen background knowledge. Many of our lower quartile students are performing 2 or more grade levels behind. We must provide remediation of foundation skills while also providing access and success on grade level tasks.
State the measurable outcome the school plans to achieve	Increase achievement of students with disabilities by 10%.
Person responsible for monitoring outcome	Anyana Stokes (stokesay@gm.sbac.edu)
Evidence- based Strategy	Early identification of students with disabilities. Progress Monitoring through frequent data meetings with teachers. Educational field trips to increase background knowledge. Extended day learning opportunities. Increase access to technology as a tool for learning. Support for and increase teacher planning opportunities and professional development.
Rationale for Evidence- based Strategy	Teacher identification of students and continual monitoring of student progress assist with selecting appropriate strategies and interventions. We know that the more background knowledge students have to pull from the easier to acquire and link new information.
Action Step	
Description	 Teacher data chats, collaborative planning Small group instruction, literacy stations Increase student access to educational field trips and technology Teacher PLCs, Culturally Responsive Teaching, Differentiation, Equity Assure appropriate interventions and accommodations are being provided.
Person Responsible	Chris Beland (belandcr@gm.sbac.edu)

#5	
Title	Improve learning gains for Multiracial students
Rationale	We must engage students in their education and provide opportunities to strengthen background knowledge. Many students are performing 2 or more grade levels behind. We must provide remediation of foundation skills while also providing access and success on grade level tasks.
State the measurable outcome the school plans to achieve	Increase achievement of multiracial students by 5%
Person responsible for monitoring outcome	Anyana Stokes (stokesay@gm.sbac.edu)
Evidence- based Strategy	Early identification of students. Progress Monitoring through frequent data meetings with teachers. Educational field trips to increase background knowledge. Extended day learning opportunities. Increase access to technology as a tool for learning. Support for and increase teacher planning opportunities and professional development.
Rationale for Evidence- based Strategy	Teacher identification of students and continual monitoring of student progress assist with selecting appropriate strategies and interventions. We know that the more background knowledge students have to pull from the easier to acquire and link new information.
Action Step	
Description	 Teacher data chats, collaborative planning Small group instruction, literacy stations Increase student access to educational field trips and technology Teacher PLCs, Culturally Responsive Teaching, Differentiation, Equity Additional beyond classroom support for targeted students (EDI)
Person Responsible	Chris Beland (belandcr@gm.sbac.edu)

#6	
Title	Inprove learning gains for Economically Disadvantaged students
Rationale	We must engage students in their education and provide opportunities to strengthen background knowledge. Many students are performing 2 or more grade levels behind. We must provide remediation of foundation skills while also providing access and success on grade level tasks.
State the measurable outcome the school plans to achieve	Increase achievement of economically disadvantaged students by 10%.
Person responsible for monitoring outcome	Anyana Stokes (stokesay@gm.sbac.edu)
Evidence- based Strategy	Early identification of students. Progress Monitoring through frequent data meetings with teachers. Educational field trips to increase background knowledge. Extended day learning opportunities. Increase access to technology as a tool for learning. Support for and increase teacher planning opportunities and professional development.
Rationale for Evidence- based Strategy	Teacher identification of students and continual monitoring of student progress assist with selecting appropriate strategies and interventions. We know that the more background knowledge students have to pull from the easier to acquire and link new information.
Action Step	
Description	 Teacher data chats, collaborative planning Small group instruction, literacy stations Increase student access to educational field trips and technology Teacher PLCs, Culturally Responsive Teaching, Differentiation, Equity Additional beyond classroom support for targeted students (EDI) Access to wrap around services.
Person Responsible	Chris Beland (belandcr@gm.sbac.edu)

Additional Schoolwide Improvement Priorities (optional)

After choosing your Area(s) of Focus, explain how you will address the remaining schoolwide improvement priorities (see the Guidance tab for more information).

N/A

Part IV: Title I Requirements

Additional Title I Requirements

This section must be completed if the school is implementing a Title I, Part A schoolwide program and opts to use the Schoolwide Improvement Plan to satisfy the requirements of the schoolwide program plan, as outlined in the Every Student Succeeds Act, Public Law No. 114-95, § 1114(b). This section is not required for non-Title I schools.

Describe how the school plans to build positive relationships with parents, families, and other community stakeholders to fulfill the school's mission and support the needs of students.

Williams plans to build positive relationships with parents, families, and other community stakeholders by providing varied opportunities for involvement. Our goal for this year is to increase the number of students who have a positive adult mentor. We are collaborating with Santa Fe College, University of Florida Students, the district volunteer coordinator and community liaison, as well as local churches and our business partners to provide mentors for our students. We also plan to foster these relationships by maintaining an up to date website and providing a bi monthly newsletter. School events will be posted on the marquee as well as phone home reminders.

PFEP Link

The school completes a Parental Involvement Plan (PFEP), which is available at the school site.

Describe how the school ensures the social-emotional needs of all students are being met, which may include providing counseling, mentoring and other pupil services.

All classroom teachers implement a social emotional learning curriculum daily. Most include a morning meeting or check in. A full-time school counselor is available to see individual students as well as conduct small groups. Our school counselor also provides classroom instruction to support social emotional needs of students.

Corner Drug Store employs a full time provider who delivers instruction to all students on campus on a weekly basis through our resource rotation.

School partners with school district to provide System of Care and additional wraparound services. A full time licensed mental health counselor and social worker are on campus daily. Parents are referred to community resources as needed. A parent resource area is provided in school as a support. There are several community organizations that provide mentoring to identified students. The EDEP program provides assistance with homework for students as well as enrichment activities.

Describe the strategies the school employs to support incoming and outgoing cohorts of students in transition from one school level to another.

School holds Kindergarten Roundup for incoming kindergartners and their families in May prior to the year the student will begin. Meet the Teacher is held the week before the new school year begins to give students an opportunity to meet their new teacher prior to the first day of school. Representatives from our feeder middle school come over to meet with 5th graders to give them a glimpse into middle school. We encourage 5th grade students to participate in the district sponsored middle school magnet programs open house. We provide information on transitioning to middle school for students as well.

Describe the process through which school leadership identifies and aligns all available resources (e.g., personnel, instructional, curricular) in order to meet the needs of all students and maximize desired student outcomes. Include the methodology for coordinating and supplementing federal, state and local funds, services and programs. Provide the person(s) responsible, frequency of meetings, how an inventory of resources is maintained and any problem-solving activities used to determine how to apply resources for the highest impact.

The school leadership identifies and aligns resources through the MTSS/RTI systems to ensure high quality instruction/intervention that is matched to student needs and uses student assessment data over time to make data-based decisions to guide instruction. School-wide data is used to address the progress of low performing students and determine the enrichment and acceleration needs of high performing students. The major goal is for all students to achieve adequate yearly progress and improve other long-term outcomes (behavior, attendance, etc.).

Mrs. Stokes, principal, is responsible for coordinating monthly meetings to monitor the multi-layered model of service delivery (Tier 1/Core, Tier 2/Supplemental and Tier 3/Intensive) Based on student data,

recommend, coordinate and implement intervention support (Tiers 2 and 3) that match students' needs and maximize desired outcomes. A comprehensive needs assessment is conducted for coordinating funds, services, and programs. Inventory of resources and programs is maintained through collaboration with the FCIM, school counselor, and other members of the leadership team.

Describe the strategies the school uses to advance college and career awareness, which may include establishing partnerships with business, industry or community organizations.

A Career Day is held once each year to introduce students to a variety of career fields and occupations. Teachers are also encouraged to provide links for real world application of instruction. We also partner with the University of Florida, Santa Fe College, and local businesses to provide students an opportunity to interact with college students and business professionals through mentorship.

Part V: Budget

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

1	III.A.	Areas of Focus: Increase ac lowest quartile in ELA	hievement and learning gains	ievement and learning gains for students in the \$2		
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
	5100	120-Classroom Teachers	0111 - Joseph Williams Elem. School	Other	1.0	\$60,000.00
			Notes: Provide instructional coach to a teaching strategies and support.	assist K - 5 teachers wi	th impleme	ntation of high yield
	6300	120-Classroom Teachers	0111 - Joseph Williams Elem. School	UniSIG		\$33,840.00
	•		Notes: Collaborative Planning: Pay tea collaborative planning for 47 teachers			
	5100	644-Computer Hardware Non-Capitalized	0111 - Joseph Williams Elem. School	UniSIG		\$16,500.00
Notes: 22 Dell Laptop computers at \$750 each to support students access resources during ELA block. Support for small group instruction and literac						
	5100	648-Technology-Related Capitalized Furniture, Fixtures and Equipment	0111 - Joseph Williams Elem. School	Title, I Part A		\$3,000.00
			Notes: 1 Laptop Cart to properly store instruction and access to online stude		support tea	acher small group
	7800	330-Travel	0111 - Joseph Williams Elem. School	Title, I Part A		\$7,980.00
			Notes: Instructional Field Trip to take p to the Cade Museum grades K - 5 (57) Standards			
	7800	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$1,540.00
			Notes: Instructional Field Trip to take p to the Orlando Science Center for 5th Science Standards			
	7800	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$2,765.75

5100	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	Other	1.0	\$306.00
	1	Notes: Social Security Benefits at 7.65	% for 1 school-based	Instructiona	al Coach.
5100	220-Social Security	0111 - Joseph Williams Elem. School	Other	1.0	\$4,590.00
		Notes: Retirement Benefits at 8.47% for	or 1 school-based Inst	ructional Co	pach.
5100	210-Retirement	0111 - Joseph Williams Elem. School	Other	1.0	\$5,082.00
		Notes: Books for Elementary Program basket collection) A 5-basket version of Elementary baskets. Grade-level library each specific classroom. 30 books per Library Elementary 5 Basket Collection basket Y-Or. 25 books per basket Pulgrade 1 - 4 @ \$600.00 = \$2,400.00 C. Grade 2 - 6 @ \$600.00 = \$3,600.00 C. Grade 3 - 6 @ \$600.00 = \$3,000.00 C. Grade 4 - 5 @ \$600.00 = \$3,000.00 C. Grade 5 - 5 @ \$600.00 = \$3,000.00 C. Kindergarten 4 \$600.00 \$2,400.00 Tot	of our Classroom Libra ries are customized to basket Y-Or. 25 book of Grade 1 - 4 @ \$600. Gl. Classroom Library lassroom Library Elem lassroom Library Elem lassroom Library Elem lassroom Library Elem lassroom Library Elem	ry comprise meet the re is per baske 00 = \$2,400 Elementary pentary 5 Ba pentary 5 Ba pentary 5 Ba pentary 5 Ba pentary 5 Ba	ed of our 30-book rading level needs of et Pu-Gl. Classroom 0.00 30 books per of 5 Basket Collection rasket Collection
5100	520-Textbooks	0111 - Joseph Williams Elem. School	UniSIG		\$18,000.00
		Notes: Reasonable and necessary sup paraprofessionals in Best Practices for to provide the most effective use of tim kits containing supplies needed to wor paraprofessionals as part of the training	r instructional delivery ne during service to gra k with students will be	and other e ades 3 - 5. i	essential information Instructional support
6400	510-Supplies	0111 - Joseph Williams Elem. School	UniSIG		\$1,800.00
		Notes: 2 charter buses @\$1200/ea. Ti	ransport students to .la	acksonville] Zoo.
7800	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$2,400.00
	1	Notes: 2 charter buses @ \$1200/each Center.	=\$2400 Transport stu	dents to Or	I lando Science
7800	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$2,400.00
	•	Notes: 6 school buses @ \$600/trip = \$ need one bus for selected day to trans		seum. Eacl	n grade level will
7800	330-Travel	0111 - Joseph Williams Elem. School	Title, I Part A		\$3,600.00
	·	Notes: Instructional Field Trip to take p Rogers Farm Grades 1 and 2 (185)@S Social Studies Standards			
7800	330-Travel	0111 - Joseph Williams Elem. School	Title, I Part A		\$1,850.00
		Notes: Instructional Field Trip to take p to the St. Augustine Historical Education Academic Focus Social Studies Stand	onal Tours for 4th grad		
7800	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$6,600.00
		Notes: Instructional Field Trip to take p to the Jacksonville Zoo for Grades 1 a Focus Science Standards			

	6300	120-Classroom Teachers	0111 - Joseph Williams Elem. School	Title, I Part A		\$48,000.00
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
2	III.A.	Areas of Focus: Increase aclowest quartile in Math	hievement and learning gains	for students in t	he	\$102,904.71
			Notes: Purchase Flocabulary web-bas	sed ELA supplement re	source	
	5100	369-Technology-Related Rentals	0111 - Joseph Williams Elem. School	Title, I Part A		\$2,000.00
	I	1	Notes: Purchase Ready Florida supple	ement materials from C	Curriculum A	Associates
	5100	520-Textbooks	0111 - Joseph Williams Elem. School	Title, I Part A		\$6,000.00
	1	1	Notes: Reasonable and necessary sup of collaborative planning. Supplies ma paper, binders, dividers, pocket charts	y include pens, pencils		
	6300	510-Supplies	0111 - Joseph Williams Elem. School	UniSIG		\$7,050.00
			Notes: Florida Association of School A to attend the FASA conference in Orla hotel, mileage, meals, parking, and tol	ndo, FL June 7 - 11, 2		
	7300	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$2,280.00
			Notes: Books for Elementary Program basket collection) A 5-basket version of Elementary baskets. Grade-level library each specific classroom. 30 books pel Library Elementary 5 Basket Collection Elementary Program K-12 30 \$18,000	of our Classroom Libra ries are customized to r basket Y-Or. 25 book n Grade 1 - 4 @ \$600. n Grade 2 - 6 @ \$600. n Grade 3 - 6 @ \$600. n Grade 4 - 5 @ \$600. n Grade 5 - 5 @ \$600.	ry comprise meet the re s per baske 00 = \$2,400 00 = \$3,600 00 = \$3,000	ed of our 30-book rading level needs of et Pu-Gl. Classroom 0.00 Classroom 0.00 Classroom 0.00 Classroom 0.00 Classroom
	5100	520-Textbooks	0111 - Joseph Williams Elem. School	Title, I Part A		\$18,000.00
	1		Notes: Early Retirement Benefits at .5 week) hours at \$20/hour.	1% for 47 teachers rec	eived stipe	nds for 36 (1 hour per
	6300	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	UniSIG		\$172.58
	L		Notes: Social Security Benefits at 7.65 week) hours at \$20/hour.	5% for 47 teachers rece	eived stiper	nds for 36 (1 hour per
	6300	220-Social Security	0111 - Joseph Williams Elem. School	UniSIG		\$2,588.76
		I	Notes: Retirement Benefits at 8.47% f week) hours at \$20/hour.	or 47 teachers received	d stipends i	for 36 (1 hour per
	6300	210-Retirement	0111 - Joseph Williams Elem. School	UniSIG		\$2,866.25
			Notes: Group Insurance for 1 school-b	I pased Instructional Coa	ı ach.	
	5100	230-Group Insurance	0111 - Joseph Williams Elem. School	Other	1.0	\$6,818.98
			Notes: Early Retirement Benefits at .5	1% for 1 school-based	Instruction	al Coach.

		Notes: Stipends for 40 teachers Grade beyond the contracted day at \$20/hour in accordance with the Florida Math St	r to meet as grade level teams	
6300	210-Retirement	0111 - Joseph Williams Elem. School	Title, I Part A	\$4,065.60
		Notes: Retirement Benefits at 8.47% for each.	or stipends for 40 teachers for	60 hours of planning
6300	220-Social Security	0111 - Joseph Williams Elem. School	Title, I Part A	\$3,672.00
		Notes: Social Security Benefits at 7.65 each.	% for stipends for 40 teachers	for 60 hours of planning
6300	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	Title, I Part A	\$244.80
		Notes: Other Employee Benefits: Early teachers for 60 of planning each.	/ Retirement Benefits at.51% f	or stipends for 40
6400	520-Textbooks	0111 - Joseph Williams Elem. School	UniSIG	\$438.00
		Notes: Purchase 30 copies of Closing practices.	the Attitude Gap as part of Bo	ok Study to discuss best
6400	520-Textbooks	0111 - Joseph Williams Elem. School	UniSIG	\$600.00
		Notes: Purchase 30 copies of The Diffi Learners. Book Study to discuss best		nding to the Needs of All
6400	330-Travel	0111 - Joseph Williams Elem. School	UniSIG	\$6,900.00
		Notes: Provide opportunity for 4 teach Convention Center on January 14-17, parking, and tolls as applicable.	ers to attend the FETC Confer 2020. Cost includes registration	ence at the Miami Beach on, hotel, mileage, meals,
6400	750-Other Personal Services	0111 - Joseph Williams Elem. School	UniSIG	\$680.00
		Notes: Provide 4 Substitutes for 2 days the FETC Conference.	s each to provide release time	for teachers to attend
6400	220-Social Security	0111 - Joseph Williams Elem. School	UniSIG	\$52.02
		Notes: Social Security Benefits for 4 S teachers to attend the FETC Conferen	ubstitutes for 2 days each to p ce.	rovide release time for
6400	330-Travel	0111 - Joseph Williams Elem. School	UniSIG	\$6,890.00
		Notes: Innovative Summit: Provide opp School Summit Conference in Orlando registration, hotel, mileage, meals, par	o, FL on March 26 - 29, 2020. (
6400	750-Other Personal Services	0111 - Joseph Williams Elem. School	UniSIG	\$680.00
		Notes: Provide 4 Substitutes for 2 days the Innovative School Summit Confere		
6400	220-Social Security	0111 - Joseph Williams Elem. School	UniSIG	\$52.02
		Notes: Social Security Benefits for 4 S teachers to attend the Innovative School, 29, 2020.		

	6400	210-Retirement	0111 - Joseph Williams Elem. School	UniSIG		\$406.56
			Notes: Stipends for 40 teachers to par Mabry outside of contracted hours @\$			nt with Tommie
	6400	120-Classroom Teachers	0111 - Joseph Williams Elem. School	UniSIG		\$4,800.00
			Notes: 24 copies of Little Tommie's 4 Development on Student Engagement staff.			
	6400	520-Textbooks	0111 - Joseph Williams Elem. School	UniSIG		\$288.00
			Notes: Contract with Tommie Mabry C Engagement and Classroom Manager January 5, 6, & 7, 2020.			
	6400	310-Professional and Technical Services	0111 - Joseph Williams Elem. School	UniSIG		\$9,000.00
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
3	III.A.	Areas of Focus: Reduce nun	│ nber of Suspensions of Africa		lents	\$56,608.45
		1	Notes: Purchase Reflex Math - Web b	l ased Math program		
	5100	369-Technology-Related Rentals	0111 - Joseph Williams Elem. School	Title, I Part A		\$3,295.00
			Notes: Standards Institute: Provide op Institute in Orlando, FL on February 10 meals, parking, and tolls as applicable	0 - 14, 2020. Cost inclu		
	7300	330-Travel	0111 - Joseph Williams Elem. School	Title, I Part A		\$3,750.00
			Notes: Group Insurance for 1 Parapro days to provide engagement support a focus on math standards.			
	5100	230-Group Insurance	0111 - Joseph Williams Elem. School	UniSIG	0.75	\$8,616.98
			Notes: Early Retirement Benefits for 1 hour for 186 days to provide engagem grades with a focus on math standard.	ent support and interv		
	5100	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	UniSIG	0.75	\$65.45
			Notes: Social Security Benefits for 1 F for 186 days to provide engagement s with a focus on math standards.			
	5100	220-Social Security	0111 - Joseph Williams Elem. School	UniSIG	0.75	\$981.80
	•		Notes: Retirement Benefits for 1 Paral 186 days to provide engagement supp with a focus on math standards.			
	5100	210-Retirement	0111 - Joseph Williams Elem. School	UniSIG	0.75	\$1,087.04
			Notes: Hire 1 Paraprofessional for 6 h engagement support and intervention standards.			
	5100	150-Aides	0111 - Joseph Williams Elem. School	UniSIG	0.75	\$12,834.00

		Notes: Retirement Benefits at 8.47% f with Tommie Mabry outside of contract		
640	0 220-Social Security	0111 - Joseph Williams Elem. School	UniSIG	\$367.20
		Notes: SSI Benefits at 7.65% for teach Tommie Mabry outside of contracted h		
640	0 290-Other Employee Benefits	0111 - Joseph Williams Elem. School	UniSIG	\$24.48
		Notes: Other Personnel Benefits: Early participate in 6 hour staff development @\$20/hr on January 5, 6, & 7, 2020.	,	
640	0 150-Aides	0111 - Joseph Williams Elem. School	UniSIG	\$600.00
		Notes: Stipends for 10 paraprofession staff development with Tommie Mabry 2020.		
640	0 210-Retirement	0111 - Joseph Williams Elem. School	UniSIG	\$50.82
		Notes: Retirement Benefits at 8.47% f participate in 6 hour staff development January 5, 6, & 7, 2020.		
640	0 220-Social Security	0111 - Joseph Williams Elem. School	UniSIG	\$45.90
		Notes: Social Security Benefits at 7.65 to participate in 6 hour staff developmed January 5, 6, & 7, 2020.		
640	0 290-Other Employee Benefits	0111 - Joseph Williams Elem. School	UniSIG	\$3.06
	•	Notes: Other Personnel Benefits: Early support staff @ \$10/hour to participate outside of contracted hours on Januar	e in 6 hour staff developr	
640	369-Technology-Related Rentals	0111 - Joseph Williams Elem. School	Title, I Part A	\$5,000.00
	-	Notes: AVID Subscription Fee for scholand web-based resources.	pool-wide participation and	d access to the AVID program
640	0 330-Travel	0111 - Joseph Williams Elem. School	UniSIG	\$4,500.00
		Notes: AVID Training Conference: Fur parking, and tolls for 4 teachers to atte October, 2019.		
773	0 330-Travel	0111 - Joseph Williams Elem. School	UniSIG	\$1,125.00
		Notes: AVID Training Conference: Fur parking, and tolls for 1 Administrator to October, 2019.		
640	0 750-Other Personal Services	0111 - Joseph Williams Elem. School	UniSIG	\$510.00
		Notes: Substitutes: Provide 3 substitut attend October AVID Training Confere		low for teacher release time to
640	0 220-Social Security	0111 - Joseph Williams Elem. School	UniSIG	\$39.02
	•	•		•

			Notes: Social Security Benefits: Provide release time to attend October AVID 1		ays each to	allow for teacher
	6400	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$17,300.00
			Notes: AVID Summer Institute: Fundir, parking, and tolls for 10 teachers to at 29 - July 1, 2020.			
	7300	330-Travel	0111 - Joseph Williams Elem. School	UniSIG		\$2,340.00
			Notes: AVID Summer Institute: Fundin parking, and tolls for 2 Administrators June 29 - July 1,			
	6400	120-Classroom Teachers	0111 - Joseph Williams Elem. School	UniSIG		\$4,320.00
			Notes: Teacher Stipends to pay 9 teac contract days to attend the AVID Sum			
	6400	210-Retirement	0111 - Joseph Williams Elem. School	UniSIG		\$365.90
			Notes: Retirement Benefits for Teache \$20/hour on non-contract days to atter 29 - July 1, 2020 .			
	6400	220-Social Security	0111 - Joseph Williams Elem. School	UniSIG		\$330.48
			Notes: Social Security Benefits for Teadays) at \$20/hour on non-contract day on June 29 - July 1, 2020.			
	6400	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	UniSIG		\$22.03
			Notes: • Other Employee Benefits: Eacteachers for 24 hours (4, 6 hour days, Summer Institute in Orlando, FL on Ju) at \$20/hour on non-co		
	6400	510-Supplies	0111 - Joseph Williams Elem. School	UniSIG		\$470.00
			Notes: Reasonable and necessary sup Tommie Mabry.	pplies for 47 teacher to	support the	e 2 day training with
	6400	510-Supplies	0111 - Joseph Williams Elem. School	UniSIG		\$4,700.00
			Notes: Reasonable and necessary superimplementation of AVID for all grades. posters, markers.			
4	III.A.	Areas of Focus: Improve lea	rning gains for students with	disabilities		\$0.00
		Areas of Focus: Improve lea	rning gains for Multiracial stu	idents		\$0.00
5	III.A.	Areas of Focus. Improve lea	Timing games for Martinacian Sta			Ψ0.00
5 6	III.A.		ning gains for Economically		tudents	\$319,056.57
		Areas of Focus: Inprove lear			tudents FTE	
	III.A.	Areas of Focus: Inprove lear	rning gains for Economically	Disadvantaged st		\$319,056.57

		limited to: Achieve 3000, Smartyants, i and ConnectEd.	Station, iXL, Discover	y Ed, Brain I	Pop, Tumblebooks,	
5100	210-Retirement	0111 - Joseph Williams Elem. School	UniSIG		\$5,150.00	
		Notes: Retirement Benefits for 1 Techr teachers in the use of supplemental ar				
5100	220-Social Security	0111 - Joseph Williams Elem. School	UniSIG		\$4,650.00	
		Notes: Social Security Benefits 1 Technology Coach at 7.65% to support students and teachers in the use of supplemental and remedial digital academic resources.				
5100	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	UniSIG		\$310.00	
		Notes: Early Retirement Benefits 1 Technology Coach at .51% to support students and teachers in the use of supplemental and remedial digital academic resources.				
5100	230-Group Insurance	0111 - Joseph Williams Elem. School	UniSIG		\$6,818.98	
•			: Group Insurance 1 Technology Coach to support students and teachers in the use of emental and remedial digital academic resources.			
5100	520-Textbooks	0111 - Joseph Williams Elem. School	Title, I Part A		\$4,225.00	
•		Notes: Supplemental high-interest, lev	oplemental high-interest, leveled books for take-home reading libraries			
5100	120-Classroom Teachers	0111 - Joseph Williams Elem. School	Title, I Part A	2.0	\$116,464.00	
•	_	Notes: salaries for an FCIM Instructional Coach and an Intervention Teacher				
5100	150-Aides	0111 - Joseph Williams Elem. School	Title, I Part A	3.0	\$52,204.00	
•	•	Notes: Instructional Paraprofessionals for intervention services to students				
5100	210-Retirement	0111 - Joseph Williams Elem. School	Title, I Part A	5.0	\$14,286.00	
•		Notes: Retirement benefits for Title I In	structional Staff			
5100	220-Social Security	0111 - Joseph Williams Elem. School	Title, I Part A		\$12,903.00	
'		Notes: SSI benefits for Title I Instruction	nal Staff	'		
5100	230-Group Insurance	0111 - Joseph Williams Elem. School	Title, I Part A		\$40,914.00	
	•	Notes: Group Insurance Benefits bene	fits for Title I Instruction	nal Staff		
5100	290-Other Employee Benefits	0111 - Joseph Williams Elem. School	Title, I Part A		\$860.00	
•	•	Notes: Early Retirement benefits for Ti	tle I Instructional Staff	· '		
		1				