Duval County Public Schools

Southside Middle School



2019-20 Schoolwide Improvement Plan

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Southside Middle School

2948 KNIGHTS LN E, Jacksonville, FL 32216

http://www.duvalschools.org/southside

Demographics

Principal: Jennifer Crady

Start Date for this Principal: 7/1/2017

2019-20 Status (per MSID File)	Active
School Type and Grades Served (per MSID File)	Middle School 6-8
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)	91%
2018-19 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* Asian Students Black/African American Students* Hispanic Students* Multiracial Students White Students Economically Disadvantaged Students
School Grades History	2018-19: D (40%) 2017-18: C (49%) 2016-17: C (42%) 2015-16: C (44%) 2014-15: F (31%)
2019-20 School Improvement (SI) Info	ormation*
SI Region	Northeast
Regional Executive Director	Cassandra Brusca
Turnaround Option/Cycle	N/A
Year	
Support Tier	

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

School Board Approval

This plan is pending approval by the Duval 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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http://www.duvalschools.org/southside

2049 40 Economically

School Demographics

chool Type and Grades Served (per MSID File)	2018-19 Title I School	Disadvantaged (FRL) Rate (as reported on Survey 3)
Middle School 6-8	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	76%

School Grades History

Year	2018-19	2017-18	2016-17	2015-16
Grade	D	С	С	С

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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.

Southside Middle School will achieve its vision by employing highly skilled faculty who support students by providing rigorous and measurable instructional lessons, making educational decisions based on data, and appreciating and celebrating the uniqueness of every individual on our campus.

Provide the school's vision statement.

Southside Middle School seeks to provide a safe environment where culture and diversity is valued and a high-quality standard of education contributes to the development of productive citizens for a global society.

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
Crady, Jennifer	Principal	
Oliver, Stephanie	Assistant Principal	
Ache, Laura	Assistant Principal	

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	0	0	0	0	0	0	334	322	307	0	0	0	0	963
Attendance below 90 percent	0	0	0	0	0	0	13	14	14	0	0	0	0	41
One or more suspensions	0	0	0	0	0	0	10	2	2	0	0	0	0	14
Course failure in ELA or Math	0	0	0	0	0	0	4	2	2	0	0	0	0	8
Level 1 on statewide assessment	0	0	0	0	0	0	116	101	147	0	0	0	0	364

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

Indicator	Grade Level													Total
mulcator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Students with two or more indicators	0	0	0	0	0	0	17	22	37	0	0	0	0	76

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	0	0	0	4	3	2	0	0	0	0	9
Students retained two or more times	0	0	0	0	0	0	7	5	20	0	0	0	0	32

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

27

Date this data was collected or last updated

Friday 8/30/2019

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											Total		
mulcator	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		
Indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Students with two or more indicators		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	27%	43%	54%	32%	41%	52%	
ELA Learning Gains	39%	49%	54%	41%	48%	54%	
ELA Lowest 25th Percentile	38%	45%	47%	32%	43%	44%	
Math Achievement	33%	49%	58%	34%	44%	56%	
Math Learning Gains	38%	50%	57%	40%	49%	57%	
Math Lowest 25th Percentile	44%	47%	51%	41%	46%	50%	
Science Achievement	21%	44%	51%	26%	45%	50%	
Social Studies Achievement	54%	68%	72%	61%	65%	70%	

EWS Indicators as Input Earlier in the Survey

Indicator	Grade Le	Total		
indicator	6	7	8	Total
Number of students enrolled	334 (0)	322 (0)	307 (0)	963 (0)
Attendance below 90 percent	13 ()	14 ()	14 ()	41 (0)
One or more suspensions	10 (0)	2 (0)	2 (0)	14 (0)
Course failure in ELA or Math	4 (0)	2 (0)	2 (0)	8 (0)
Level 1 on statewide assessment	116 (0)	101 (0)	147 (0)	364 (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
06	2019	30%	47%	-17%	54%	-24%
	2018	21%	44%	-23%	52%	-31%
Same Grade C	omparison	9%				
Cohort Com	parison					
07	2019	18%	44%	-26%	52%	-34%
	2018	19%	41%	-22%	51%	-32%
Same Grade C	omparison	-1%				
Cohort Com	parison	-3%				
08	2019	24%	49%	-25%	56%	-32%
	2018	32%	51%	-19%	58%	-26%
Same Grade C	omparison	-8%				
Cohort Com	parison	5%				

			MATH			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
06	2019	24%	51%	-27%	55%	-31%
	2018	23%	42%	-19%	52%	-29%
Same Grade C	omparison	1%				
Cohort Com	parison					
07	2019	33%	47%	-14%	54%	-21%
	2018	31%	50%	-19%	54%	-23%
Same Grade C	omparison	2%				
Cohort Com	parison	10%				
08	2019	13%	32%	-19%	46%	-33%
	2018	26%	31%	-5%	45%	-19%
Same Grade C	omparison	-13%			•	
Cohort Com	parison	-18%				

			SCIENCE			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
08	2019	6%	40%	-34%	48%	-42%
	2018	11%	44%	-33%	50%	-39%
Same Grade C	omparison	-5%				
Cohort Com	parison					

		BIOLO	GY EOC		
Year	School	District	School Minus District	State	School Minus State
2019	53%	67%	-14%	67%	-14%
2018	83%	63%	20%	65%	18%
C	ompare	-30%			
		CIVIC	CS EOC		
Year	School	District	School Minus District	State	School Minus State
2019	45%	69%	-24%	71%	-26%
2018	57%	84%	-27%	71%	-14%
C	ompare	-12%			
		HISTO	RY EOC		
Year	School	District	School Minus District	State	School Minus State
2019					
2018					

		ALGEE	BRA EOC		
Year	School	District	School Minus District	State	School Minus State
2019	67%	57%	10%	61%	6%
2018	84%	61%	23%	62%	22%
Co	ompare	-17%		•	
		GEOME	TRY EOC		
Year	School	District	School Minus District	State	School Minus State
2019					
2018					

Subgroup Data

		2019	SCHO	DL 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
SWD	12	30	35	13	32	38	6	16			
ELL	14	35	41	22	36	45	16	49	70		
ASN	38	48	42	56	47	25	26	66			
BLK	25	34	36	28	35	41	13	48	50		
HSP	24	36	37	30	37	46	18	50	80		
MUL	33	39		53	59						
WHT	31	46	37	35	39	54	30	58	81		
FRL	25	38	34	30	36	41	20	52	71		
		2018	SCHO	OL GRAD	E COMP	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	16	33	33	17	44	52	11	69			
ELL	12	43	43	25	48	42	8	100			
ASN	38	50	44	50	67	73	56				
BLK	21	30	39	34	47	37	32	84	68		
HSP	23	41	43	33	48	44	24	83	83		
MUL	56	52		52	62						
WHT	36	43	48	43	52	46	46	73	89		
FRL	24	39	44	36	48	42	33	80	79		
		2017	SCHO	OL GRAD	E COMP	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 2015-16	C & C Accel 2015-16
SWD	12	33	30	5	29	46	11	42			
ELL	16	37	33	22	39	42	6	38			
ASN	49	50	38	48	59	58	36	77			
BLK	29	39	36	29	38	39	21	60	70		
HSP	24	42	33	30	35	38	22	51			
MUL	48	63		48	48						
WHT	37	38	21	38	42	41	38	66	75		

	2017 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 2015-16	C & C Accel 2015-16
FRL	31	39	33	31	38	45	23	61	67		

ESSA Data

LOOA 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)	CS&I
OVERALL Federal Index – All Students	41
OVERALL Federal Index Below 41% All Students	NO
Total Number of Subgroups Missing the Target	4
Progress of English Language Learners in Achieving English Language Proficiency	47
Total Points Earned for the Federal Index	411
Total Components for the Federal Index	10
Percent Tested	99%
Subgroup Data	
Students With Disabilities	
Federal Index - Students With Disabilities	23
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	38
English Language Learners Subgroup Below 41% in the Current Year?	YES
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	43
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	34
Black/African American Students Subgroup Below 41% in the Current Year?	YES
Number of Consecutive Years Black/African American Students Subgroup Below 32%	
Hispanic Students	
Federal Index - Hispanic Students	41
Hispanic Students Subgroup Below 41% in the Current Year?	NO
Number of Consecutive Years Hispanic Students Subgroup Below 32%	
Multiracial Students	
Federal Index - Multiracial Students	46
Multiracial Students Subgroup Below 41% in the Current Year?	NO
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?	N/A
Number of Consecutive Years Pacific Islander Students Subgroup Below 32%	
White Students	
Federal Index - White Students	47
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	39
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.

The Science Achievement component was the lowest performance area for the 2018-2019 school year (21%). Based on our cause analysis, we believe the largest contribution to the reduction in this area was the loss of our only Biology teacher at the mid-year point due to a medical required

retirement. The overall cause for the lowest performance component of all school grade cells is attributed to the nature of the assessment for Comp. Sci. 3 which tests three grade levels worth of standards and the lack of consistent, effective teachers in the 6th and 7th grade courses and the retention of information across the years, as well as high turnover with personnel. Higher performance in Biology would have prevented the dramatic reduction in the component overall.

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

The Social Studies Achievement component showed the greatest decline from the prior year (from 81% to 54%). Based on our cause analysis, we know that the largest contribution to this greatest decline was due to the way students were scheduled into Civics classes the prior year. In order to hopefully provide a greater foundation for Civics standards, the course that had traditionally been a 7th grade course was changed in the progression to delay the course and thus testing for a year by providing a buffer of a Law Studies course to cover foundational standards before taking Civics. That strategy has not yielded a large return on investment as the extra year of standards did not improve our Civics scores.

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.

The Science Achievement component had the greatest gap when compared to the state average (21% vs. 51%). As a district, Duval collectively performs well below the state average. while Biology helps our overall achievement, the Comp. Sci. 3 tested area is a challenge across the district. We implemented a new textbook last year and an increase in teaching in a standards-based aligned format this year.

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

The Math Lowest 25th Percentile showed the most improvement with 1% gains. While growth, that is ultimately maintenance and is not really attributed to action steps taken to improve.

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

One potential area of concern regarding EWS data is the number of students who have already missed 10% of the school days. This is possible that it is due to an attendance taking issue or a true truancy issue. With a school like ours and the demographics we serve as a highly diverse school, many of the students who have missed days are also ESOL students who traveled outside of the country and therefore miss a greater number of days.

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

- 1. Reading growth and proficiency for all students including ESSA subgroups below the Federal Index
- 2. Math growth and proficiency for all students including ESSA subgroups below the Federal Index
- 3. Civics proficiency for all scheduled students including ESSA subgroups below the Federal Index
- 4. Science proficiency for all scheduled students including ESSA subgroups below the Federal Index
- 5. Attendance below 90 percent for all students including ESSA subgroups below the Federal Index

Part III: Planning for Improvement

Areas of Focus:

Title

Reading Proficiency

Rationale

Our percentage of achievement in reading proficiency has consistently fallen below the district and state percentages. A focus on this area would encompass improvements to teaching and learning for all students and subgroups.

State the measurable outcome the school plans to

Increase from 27% to 34% proficiency

Person responsible

achieve

for monitoring outcome

Jennifer Crady (cradyj@duvalschools.org)

Evidencebased Strategy Utilize a braided curriculum approach with research-based curricular materials (Including but not limited to: HMH Collections, SRA Corrective Reading, IXL) to meet the needs of all students in order to increase reading proficiency.

Rationale for Evidencebased Strategy All student needs will be addressed through core instruction with HMH Collections materials and standards-aligned instruction, partnered with corrective reading with SRA for students who are below grade level, and IXL for additional remediation and enrichment opportunities aligned to standards. Teachers need to have a deep understanding of the Florida standards, the materials, the strategies, and the delivery methods to provide for effective teaching and learning and ongoing development of teachers is necessary for continued improvement to instruction.

Action Step

- 1. Provide professional development on various curricular products to ensure effective implementation of standards-based instruction at Tier I (HMH Collections) and to ensure effective implementation with fidelity at Tier II (SRA Corrective Reading) and effective implementation for additional remediation and enrichment (IXL) to increase reading proficiency. This will include PD on the depth of standards using Common Core Companion books.
- 2. Utilize reading coach to improve instructional delivery with teachers through tiered coaching model based on consistent walkthroughs of standards based instruction. 55% of teachers in the ELA and Reading department are within their first three years of teaching so increased support is needed to increase reading proficiency.

Description

- 3. Utilize reading interventionists to provide push in and pull out support for targeted students (including subgroups) to reduce the size of groups for intervention within the classrooms thus providing intensive, targeted support in addition to Tier I instruction to increase reading proficiency.
- 4. Provide tutoring opportunities outside of the school day (teacher-created printed packets aligned to standards to be used as materials) to increase the amount of instructional time with targeted students to increase reading proficiency.
- 5. Utilize additional reading teacher to allow for smaller group interventions through SRA Corrective to increase reading proficiency.
- 6. Utilize additional ELA teacher to allow for smaller groups for core instruction to increase reading proficiency.
- 7. Create and post visual cues/anchor charts for students in classrooms to create common language for greater understanding of standards aligned instruction based on KUDS of

Florida standards and embedded language within the standards to increase reading proficiency.

- 8. Provide monthly TDEs for teachers to include professional development on literacy-based strategies for implementation across all curricular content areas and content area common lesson planning incorporating ongoing analysis of student work to increase reading proficiency.
- 9. Create and utilize a coaching lab to include audio/visual equipment that allows for instructional coaches to model effective instructional delivery for teachers with their classes during coaching cycles. These model lessons will be recorded for the benefit of viewing by teachers as often as needed both alone or with the coach for guided viewings based on prescribed look-fors to improve instruction and to increase reading proficiency.
- 10. Provide laptop cart to all core instructional classes to ensure equitable access to technology and effective implementation of blended learning platform tools including IXL.
- 11. Engage in a book study across all core content areas for improvement to literacy-based strategy instruction for struggling readers to increase reading proficiency.

Person Responsible

Stephanie Oliver (olivers@duvalschools.org)

Title

Math Proficiency

Rationale

Our percentage of achievement in math proficiency has consistently fallen below the district and state percentages. A focus on this area would encompass improvements to teaching and learning for all students and subgroups.

State the measurable outcome the school plans to

Increase from 33% to 40% proficiency

Person responsible

achieve

for monitoring outcome

Jennifer Crady (cradyj@duvalschools.org)

Evidencebased Strategy Utilize a braided curriculum approach with research-based curricular materials (Including but not limited to: HMH Into Math, Algebra Nation, HMH Math 180, Acaletics, IXL) to meet the needs of all students in order to increase math proficiency.

Rationale for Evidencebased Strategy

All student needs will be addressed through core instruction with HMH Into Math or Algebra Nation materials and standards-aligned instruction, partnered with Math 180 and Acaletics for students who are below grade level, and IXL and iReady for additional remediation and enrichment opportunities aligned to standards. Teachers need to have a deep understanding of the Florida standards, the materials, the strategies, and the delivery methods to provide for effective teaching and learning and ongoing development of teachers is necessary for continued improvement to instruction.

Action Step

- 1. Provide professional development on various curricular products to ensure effective implementation of standards-based instruction at Tier I (HMH Into Math or Algebra Nation) and to ensure effective implementation with fidelity at Tier II (HMH Math 180 and/or Acaletics) and effective implementation for additional remediation and enrichment (IXL, iReady) to increase math proficiency. This will include PD on the depth of standards using Common Core Companion books.
- 2. Utilize math coach to improve instructional delivery with teachers through tiered coaching model based on consistent walkthroughs of standards based instruction. 33% of teachers in the Math department are within their first three years of teaching so increased support is needed to increase math proficiency.

Description

- 3. Utilize math interventionist and contracted tutors through partnership with Booming Learning to provide push in and pull out support for targeted students (including subgroups) to reduce the size of groups for intervention within the classrooms thus providing intensive, targeted support in addition to Tier I instruction to increase math proficiency.
- 4. Provide tutoring opportunities outside of the school day (teacher-created printed packets aligned to standards to be used as materials) to increase the amount of instructional time with targeted students to increase math proficiency.
- 5. Utilize additional math teacher to allow for smaller group interventions through HMH Math 180 to increase math proficiency.
- 6. Create and post visual cues/anchor charts for students in classrooms to create common language for greater understanding of standards aligned instruction based on KUDS of Florida standards and embedded language within the standards to increase math proficiency.

- 7. Provide monthly TDEs for teachers to include professional development on curricular tools and materials for effective implementation and content area common lesson planning incorporating ongoing analysis of student work to increase math proficiency.
- 8. Create and utilize a coaching lab to include audio/visual equipment that allows for instructional coaches to model effective instructional delivery for teachers with their classes during coaching cycles. These model lessons will be recorded for the benefit of viewing by teachers as often as needed both alone or with the coach for guided viewings based on prescribed look-fors to improve instruction and to increase math proficiency.
- 9. Provide laptop cart to all core instructional classes to ensure equitable access to technology and effective implementation of blended learning platform tools including IXL.

Person Responsible

Jennifer Crady (cradyj@duvalschools.org)

Title

Science Proficiency

Rationale

Our percentage of achievement in science proficiency has consistently fallen below the district and state percentages. A focus on this area would encompass improvements to teaching and learning for all students and subgroups enrolled in state accountability course or enrolled in prerequisite courses to state accountability courses.

State the measurable outcome the school plans to

Increase from 21% to 37% proficiency

Person responsible

achieve

for monitoring outcome

Jennifer Crady (cradyj@duvalschools.org)

Evidencebased Strategy

Utilize research-based curricular materials (including but not limited to: HMH Florida Science or Bio textbook, Penda, and IXL) to meet the needs of all students in order to increase science proficiency.

Rationale for Evidencebased Strategy

All student needs will be addressed through core instruction with HMH Florida Science or Holt McDougal Biology materials and standards-aligned instruction, partnered with Penda and IXL for additional remediation and enrichment opportunities aligned to standards. Teachers need to have a deep understanding of the Next Generation Science Standards and/or Next Generation Sunshine State Standards for Biology, the materials, the strategies, and the delivery methods to provide for effective teaching and learning and ongoing development of teachers is necessary for continued improvement to instruction.

Action Step

- 1. Provide professional development on various curricular products to ensure effective implementation of standards-based instruction at Tier I (HMH Florida Science or Holt McDougal) and to ensure effective implementation for additional remediation and enrichment (IXL, Penda) to increase science proficiency.
- 2. Utilize reading interventionists to provide push in and pull out support for targeted students (including subgroups) to address reading proficiency issues that are impacting science proficiency.
- 3. Provide tutoring opportunities outside of the school day (teacher-created printed packets aligned to standards to be used as materials) to increase the amount of instructional time with targeted students to increase science proficiency.

Description

- 4. Create and post visual cues/anchor charts for students in classrooms to create common language for greater understanding of standards aligned instruction based on KUDS of NGSS and NGSSS standards and embedded language within the standards to increase science proficiency.
- 5. Provide monthly TDEs for teachers to include professional development on curricular tools and materials for effective implementation and content area common lesson planning incorporating ongoing analysis of student work to increase science proficiency.
- 6. Provide laptop cart to all core instructional classes to ensure equitable access to technology and effective implementation of blended learning platform tools including IXL.
- 7. Provide enrichment experience at the Jacksonville Zoo (free admission) in support of Biology standards to reinforce instruction and provide experiential learning to increase science proficiency.

Person Responsible

Laura Ache (achel@duvalschools.org)

Title

Social Studies Proficiency

Rationale

Our percentage of achievement in social studies proficiency has consistently fallen below the district and state percentages. A focus on this area would encompass improvements to teaching and learning for all students and subgroups enrolled in state accountability course or enrolled in preparation courses to state accountability courses.

State the measurable outcome the school plans to

Increase from 54% to 64% proficiency

Person responsible

achieve

for monitoring outcome

Jennifer Crady (cradyj@duvalschools.org)

Evidencebased Strategy

Utilize research-based curricular materials (including but not limited to: McGraw-Hill-Florida Civics Economics & Geography and Florida Transformative Education Gateway to American Government, iCivics, and IXL) to meet the needs of all students in order to increase social studies proficiency.

Rationale for Evidencebased Strategy

All student needs will be addressed through core instruction with McGraw-Hill-Florida Civics Economics & Geography and Florida Transformative Education Gateway to American Government materials and standards-aligned instruction, partnered with iCivics and IXL for additional remediation and enrichment opportunities aligned to standards. Teachers need to have a deep understanding of the Next Generation Sunshine State Standards for Civics, the materials, the strategies, and the delivery methods to provide for effective teaching and learning and ongoing development of teachers is necessary for continued improvement to instruction.

Action Step

- 1. Provide professional development on various curricular products to ensure effective implementation of standards-based instruction at Tier I (McGraw-Hill-Florida Civics Economics & Geography and Florida Transformative Education Gateway to American Government) and to ensure effective implementation for additional remediation and enrichment (IXL, iCivics) to increase social studies proficiency.
- 2. Utilize reading interventionists to provide push in and pull out support for targeted students (including subgroups) to address reading proficiency issues that are impacting social studies proficiency.

Description

- 3. Provide tutoring opportunities outside of the school day (teacher-created printed packets aligned to standards to be used as materials) to increase the amount of instructional time with targeted students to increase social studies proficiency.
- 4. Create and post visual cues/anchor charts for students in classrooms to create common language for greater understanding of standards aligned instruction based on KUDS of NGSSS standards and embedded language within the standards to increase social studies proficiency.
- 5. Provide monthly TDEs for teachers to include professional development on curricular tools and materials for effective implementation and content area common lesson planning incorporating ongoing analysis of student work to increase social studies proficiency.
- 6. Provide laptop cart to all core instructional classes to ensure equitable access to technology and effective implementation of blended learning platform tools including IXL.

Person Responsible

Laura Ache (achel@duvalschools.org)

Title

Leadership Development (Principal On Special Assignment)

To ensure that standards based instructional support is consistent and continuous. To create a multi-tiered instructional leadership team consisting of a Mentoring Principal on special assignment, who will serves as a mentoring and coaching partner to a new/novice principal assigned to a differentiated accountability school. This peer mentoring principal will provide and additional layer of administrative and instructional support in research based strategies and best practices for cultivating an instructional team of teachers by:, guidance with creating data driven academic leadership teams and teacher PLC's that create systemic and transformational change, and support best practices for supporting and guiding staff with methods and proven strategies that transform daily instructional practices and cultivate learning environments while ultimately increasing student achievement.

Rationale

State the measurable school plans to achieve

outcome the With Leadership Development being implemented with fidelity, we will see an increase in all content areas and teacher retention.

Person responsible for monitoring

outcome

School Improvement Dept (schoolimprovement@duvalschools.org)

Evidencebased Strategy

As stated from the First Response Training article titled The Importance of Effective Leadership in Schools, "School leaders improve teaching and learning indirectly and most powerfully through their influence on staff motivation, commitment and working conditions. School leadership has a greater influence on schools and students when it is widely distributed. Some patterns of distribution are more effective than others."

https://www.firstresponsetraining.com/news/the-importance-of-effective-leadership-inschools/

Rationale for Evidencebased Strategy

The School "Master" principal, will not only oversee all operational and instructional systems at the school, but also provide explicit, job-embedded, coaching for the assigned alternative principal in key leadership development areas to include; how to effectively create and establish school wide systems for school improvement, planning for sustainable change, and engaging all stakeholders in the school's plan for improvement.

Action Step

- 1. Provide secondary leadership and instructional support that is focused on increasing student achievement and closing the achievement gap in tested grades;
- 2. Serves as Alternative Principal under the direct guidance of the principal or as designee in the absence of the Master principal
- 3. Support the school's academic leadership development and professional learning (assistant principals, coaches, interventionist, instructional leads) to ensure the success of all students in the learning environment;

Description

- 4. Support the master principal's communicated expectations and direct feedback from measures to instructional staff in order to ensure accountability for all participants engaged in the educational process is shared.
- 5. Support and promote the school's vision for student learning, climate and culture; community partnerships, and family/stakeholder engagement.

Person Responsible

School Improvement Dept (schoolimprovement@duvalschools.org)

Title

Improving Academic Rigor with Standards Based Instruction

The primary role of the supplemental Assistant Principal is to provide additional administrative instructional support to content areas. Assist with teachers of students who are in a state assessed grade and/or course. Will provide content teachers with direct Instructional support and corrective feedback focused on increasing student achievement, closing the achievement gap in tested grades; Will serve Assistant Principal grade level ELA, Math, and Science Learning communities. Monitors success of all students in the learning environment, ensure alignment of the curriculum, instruction, and assessment processes to promote effective student performance, and support the effective use of benchmarks, learning and expectations, feedback measures to instructional staff to ensure accountability for all participants engaged in the educational process. Support & promote positive learning culture; provide support and framework for effective standards based instructional program delivery; coaching instructional staff in application of best practice for

Rationale

State the measurable outcome the school plans to

outcome the With specific content area support, we will see an increase in all content areas. Learning **school** gains will increase by 5-8%

Person responsible for

achieve

Jennifer Crady (cradyj@duvalschools.org)

increasing student growth

for monitoring outcome

Evidencebased Strategy As stated in Leadership Content Knowledge (2003), "We go on to suggest that all administrators have solid mastery of at least one subject (and the learning and teaching of it) and that they develop expertise in other subjects by "postholing," that is, conducting indepth explorations of an important but bounded slice of the subject, how it is learned, and how it is taught. We conclude with an exploration of how content knowledge and leadership knowledge might be intertwined and suggestions for further research."

https://www.jstor.org/stable/3699585?seq=1

Rationale for Evidencebased Strategy Content specialist are non-administrative, peer to peer support staff who can provided jobembedded professional learning and coaching support. Although effective in instilling credibility with peer's groups, peer coaches cannot provide any evaluative or summative direction or feedback, therefore any necessary teacher professional growth planning and/or progressive action that requires more intensive action must be observed, documented, and supported by administrative staff only.

Action Step

- 1. Support the school's academic leadership development and professional learning (assistant principals, coaches, interventionist, instructional leads) to ensure the success of all students in the learning environment;
- 2. Serves as Assistant Principal of grade level ELA, Math, and Science learning communities;

Description

3. Support and promote a positive learning culture; provide support and framework for effective standards based instructional program delivery; and coaching instructional staff in the application of best practices for increasing student learning, especially in the area of reading, mathematics, and other foundational skills

Person Responsible

Jennifer Crady (cradyj@duvalschools.org)

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).

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.

Southside Middle builds relationships through a variety of means of communication including but not limited to: monthly parent meetings held at the school, monthly SAC and PTSA meetings, use of social media (Facebook, Instagram, Twitter), school website, mass communication system Parent Link for email, phone, and text contact, daily availability for parent conferences with teachers, access to a parent resource center, and open opportunities to meet with faculty and staff. Thorough, ongoing, and transparent communication allow us to build quality relationships with stakeholders for the shared benefit of supporting students.

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.

Southside Middle fosters a school culture of connecting with individual students to ensure the social-emotional needs are being met. We do this through encouraging morning meetings in classrooms to allow for student discourse and mental health check-ins; teaching ongoing lessons related to mental health, character education, positive behavior, growth mindset, cultural studies to explicitly promote awareness and sensitivity; providing opportunities for students to choose a club of their choice during the school day to promote connection for individual students. We have three guidance counselors on staff and systems in place to ensure that all students have access as needed. We also have community partnerships with agencies that provide mentoring opportunities for students.

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

Southside Middle holds a parent night for families transitioning into and out of middle school to share the opportunities on our campus and exposure to high school programs to meet the needs of students. Fifth grade students and parents are invited to tour the school and meet with faculty, staff, and existing students to describe the school offerings and answer any questions. The school hosts a transition night for 8th graders and their parents with visiting high schools who present about their programs and offerings to better educate students and families as they select and apply to future schools.

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.

Southside Middle utilizes the school leadership team that meets weekly to conduct a needs assessment based on multiple data sources. The principal provides information about funding sources and a shared leadership approach is taken to determine how funds are spent to meet the needs identified in the needs assessment. A clear breakdown of funding sources and amounts is provided to prevent duplication of services and to ensure priority needs are met.

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

Southside Middle promotes college and career awareness through community partnerships with agencies that expose students to surrounding area colleges on field trips and through hosting an annual career fair for students to expose them to a variety of career opportunities.

Part V: Budget

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

1	III.A.	Areas of Focus: Reading Pro	\$64,784.22			
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
	6400	310-Professional and Technical Services	2111 - Southside Middle School	UniSIG	0.0	\$1,625.00
			Notes: The school is requesting to use this funding to support 13 reading teachers to be covered by a substitute for a school day for extensive standards-based planning and professional development (both by content grouping and grade level teams) provided by instructional coaches and administrators or lead teachers			planning and
	5900 120-Classroom Teachers 2111 - Southside Middle School UniSIG 0.0					\$29,568.00
	Notes: Provide tutoring opportunities outside of the school day (teacher-created printed packets aligned to standards to be used as materials) to increase the amount of instruction time with targeted students to increase reading proficiency. [Salary]					,
	5900	220-Social Security	2111 - Southside Middle School	UniSIG	0.0	\$2,262.00
	•		Notes: Tutoring Benefits Social Securi	ty 7.65%		
	5900	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$2,000.00
Notes: Provide tutoring opportunities outside of the school day (teacher-created printed packets aligned to standards to be used as materials) to increase the amount of instruction time with targeted students to increase reading proficiency. Provide monthly TDEs for teachers to include professional development on literacy-based strategies for implementa across all curricular content areas and content area common lesson planning incorporation on going analysis of student work to increase reading proficiency.					nount of instructional othly TDEs for es for implementation	
	6300	620-Audio Visual Materials (Non-consumable)	2111 - Southside Middle School	UniSIG	0.0	\$11,730.00
			Notes: Create and utilize a coaching la instructional coaches to model effectiv			

			during coaching cycles. These model teachers as often as needed both alor prescribed look-fors to improve instruc	ne or with the coach for	r guided vie	wings based on
	5900	210-Retirement	2111 - Southside Middle School	UniSIG	0.0	\$2,504.00
			Notes: Tutoring Benefits Retirement 8	.47%		
	5900	240-Workers Compensation	2111 - Southside Middle School	UniSIG	0.0	\$278.00
			Notes: Tutoring Benefits Workers Con	npensation .94%	•	
	5900	250-Unemployment Compensation	2111 - Southside Middle School	UniSIG	0.0	\$3.00
	_		Notes: Tutoring Benefits Unemployme	ent Compensation .01%	6	
	6400	330-Travel	2111 - Southside Middle School	UniSIG	0.0	\$525.80
	•		Notes: PD for Teachers In county and	Out of County Travel		
	5100	510-Supplies	2111 - Southside Middle School	UniSIG		\$1,825.20
	•		Notes: Engage in a book study across based strategy instruction to increase		for improve	ement to literacy-
	6400	130-Other Certified Instructional Personnel	2111 - Southside Middle School	UniSIG		\$8,736.00
			Notes: Planning will occur at school to 3000, Corrective Reading), tier 2 and teachers, 1 coach,(13 teachers, 1 coa hours per Saturday)	3 teachers (coaching c	ycle), and o	core instruction. (13
	6400	200-Employee Benefits	2111 - Southside Middle School	UniSIG		\$1,490.00
	•		Notes: Benefits Planning 17.06%			
	5100	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$2,237.22
			Notes: technical materials needed to s remainder of the school year (microph			learning for the
2	III.A.	Areas of Focus: Math Profic	iency			\$232,732.67
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
	6400	310-Professional and Technical Services	2111 - Southside Middle School	UniSIG	0.0	\$1,125.00
			Notes: The school is requesting to use by a substitute for a school day for exi development (both by content groupin coaches and administrators or lead te cost	tensive standards-base g and grade level team	ed planning ns) provided	and professional by instructional
	5100	130-Other Certified Instructional Personnel	2111 - Southside Middle School	UniSIG	0.9	\$42,300.00
			Notes: Utilize math interventionist and Learning to provide push in and pull o to reduce the size of groups for interve targeted support in addition to Tier I in	ut support for targeted ention within the classr	students (ir ooms thus p	ncluding subgroups) providing intensive,
	5100	210-Retirement	2111 - Southside Middle School	UniSIG	0.0	\$3,583.00
				•	-	

		Notes: Utilize math interventionist Ret	tirement 8.47%		
5900	120-Classroom Teachers	2111 - Southside Middle School	UniSIG	0.0	\$24,192.00
-		Notes: Provide tutoring opportunities of packets aligned to standards to be us time with targeted students to increas	ed as materials) to incr	ease the an	
5900	210-Retirement	2111 - Southside Middle School	UniSIG	0.0	\$2,049.00
<u>.</u>		Notes: Tutoring Benefits Retirement 8	3.47%		
5900	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$2,500.00
'		Notes: Provide tutoring opportunities of packets aligned to standards to be us time with targeted students to increas	ed as materials) to incr		
5900	310-Professional and Technical Services	2111 - Southside Middle School	UniSIG	0.0	\$49,250.00
		Notes: Utilize contracted tutors throug and pull out support for targeted stude for intervention within the classrooms Tier I instruction to increase math pro	ents (including subgrou thus providing intensiv	ps) to reduc	e the size of groups
5100	220-Social Security	2111 - Southside Middle School	UniSIG	0.0	\$3,236.00
		Notes: Utilize math interventionist Soc	ocial Security 7.65%		
5100	231-Health and Hospitalization	2111 - Southside Middle School	UniSIG	0.0	\$7,826.00
•		Notes: Utilize math interventionist Hea	alth and Hospitalization	18.50%	
5100	232-Life Insurance	2111 - Southside Middle School	UniSIG	0.0	\$13.00
		Notes: Utilize math interventionist Life	Insurance .03%		
5100	240-Workers Compensation	2111 - Southside Middle School	UniSIG	0.0	\$398.00
,		Notes: Utilize math interventionist Wo	rkers Compensation .9	4%	
5100	250-Unemployment Compensation	2111 - Southside Middle School	UniSIG	0.0	\$4.00
		Notes: Utilize math interventionist Une	employment Compensa	ation .01%	
5100	290-Other Employee Benefits	2111 - Southside Middle School	UniSIG	0.0	\$241.00
		Notes: Utilize math interventionist Oth	ner Employee Benefits i	Flex Medica	1.57%
5100	290-Other Employee Benefits	2111 - Southside Middle School	UniSIG	0.0	\$592.00
		Notes: Utilize math interventionist Oth	ner Employee Benefits i	Leave 1.4%	
5900	220-Social Security	2111 - Southside Middle School	UniSIG	0.0	\$1,851.00
		Notes: Tutoring Benefits Social Secur	rity 7.65%		
5900	240-Workers Compensation	2111 - Southside Middle School	UniSIG	0.0	\$227.00
•	•		•		

	5900	120-Classroom Teachers	2111 - Southside Middle School	UniSIG	0.0	\$7,376.04
	Notes: - The school is requesting to use this funding to support 6 Science teachers to be covered by a substitute for a school day for extensive standards-based planning and professional development (both by content grouping and grade level teams) provided by instructional coaches and administrators or lead teachers. The funding is based on \$125% per teacher cost					olanning and ms) provided by
	6400	310-Professional and Technical Services	2111 - Southside Middle School	UniSIG	0.0	\$750.00
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
3	III.A.	Areas of Focus: Science Pro	oficiency			\$19,595.54
			Notes: technical materials needed to series remainder of the school year (microph			earning for the
	5100	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$2,237.21
	<u> </u>	1	Notes: Professional learning materials	s for the teacher PLC tr	ainings	
	6400	510-Supplies	2111 - Southside Middle School	UniSIG		\$750.00
	<u> </u>	I	Notes: Benefits for planning 17.06%		l	
	6400	200-Employee Benefits	2111 - Southside Middle School	UniSIG		\$1,065.00
		1	Notes: Planning will occur at school to and 3 teachers (coaching cycle), and coach, 26 hours per teacher each @ S	core instruction. (9 tead	chers, 1 coa	ach, (13 teachers, 1
	6400	130-Other Certified Instructional Personnel	2111 - Southside Middle School	UniSIG		\$6,240.00
			Notes: (4) On-Site Teacher Side by Side Professional Development @ \$2,750 per day for a total cost of \$11,000.00			
	6400	310-Professional and Technical Services	2111 - Southside Middle School	UniSIG		\$11,000.00
			Notes: (93) 8th grade Algebra ACALE = \$5,240.83 (960) 6th , 7th , and 8th 0 Supplementary material = \$54,960.00 Supplementary materials = \$1,967.63	Grade ACALETICS Mat (225) 8th grade Scient	h Student/1	Teacher
	5100	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$62,168.46
			Notes: Additional Supplies paper, pen pads, post it notes, binder clips,	ns, pencils, chart paper,	ink cartridg	ge, staples, memo
	5100	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$9,280.00
			Notes: Teachers In county and Out of	County travel for Prof I	L Developme	nt
	6400	330-Travel	2111 - Southside Middle School	UniSIG	0.0	\$603.00
		<u> </u>	Notes: Tutoring Benefits Unemployme	ent Compensation .01%	<u> </u>	
	5900	250-Unemployment Compensation	2111 - Southside Middle School	UniSIG	0.0	\$2.00
			Notes: Tutoring Benefits Workers Con	mpensation .94%		

			Notes: Provide tutoring opportunities of packets aligned to standards to be us time with targeted students to increase	ed as materials) to incr	ease the am	
	5900	210-Retirement	2111 - Southside Middle School	UniSIG	0.0	\$554.00
	•		Notes: Tutoring Benefits Retirement 8	.47%		
	5900	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$3,994.00
			Notes: Provide tutoring opportunities of packets aligned to standards to be us time with targeted students to increase	ed as materials) to incr		
	5900	220-Social Security	2111 - Southside Middle School	UniSIG	0.0	\$411.00
		•	Notes: Tutoring Benefits Social Secur	ity 7.65%		
	5900	240-Workers Compensation	2111 - Southside Middle School	UniSIG	0.0	\$51.00
	•		Notes: Tutoring Benefits Workers Con	npensation .94%		
	5900	250-Unemployment Compensation	2111 - Southside Middle School	UniSIG	0.0	\$1.00
			Notes: Tutoring Benefits Unemployment Compensation .01%			
	5100	510-Supplies	2111 - Southside Middle School	UniSIG	0.0	\$2,623.50
	•		Notes: Acaletics Supplementary Scien	nce Materials		
	6400	130-Other Certified Instructional Personnel	2111 - Southside Middle School	UniSIG		\$3,276.00
			Notes: Planning will occur at school to 3000,), tier 2 and 3 teachers (coaching hours each teacher @ \$24 per hour 4	g cycle), and core instr		
	6400	200-Employee Benefits	2111 - Southside Middle School	UniSIG		\$559.00
			Notes: Benefits planning 17.06%			
4	III.A.	Areas of Focus: Social Stud	lies Proficiency			\$20,675.00
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
	6400	310-Professional and Technical Services	2111 - Southside Middle School	UniSIG	0.0	\$1,000.00
	•		Notes: The school is requesting to use covered by a substitute for a school deprofessional development (both by coinstructional coaches and administrate per teacher cost	ay for extensive standa ntent grouping and gra	rds-based p de level tear	lanning and ms) provided by
	5900	120-Classroom Teachers	2111 - Southside Middle School	UniSIG	0.0	\$8,064.00
			Notes: Provide tutoring opportunities of packets aligned to standards to be us time with targeted students to increase	ed as materials) to incr	ease the am	ount of instructional
	5900	210-Retirement	2111 - Southside Middle School	UniSIG	0.0	\$683.00
						
			Notes: Tutoring Benefits Retirement 8	3.47%		

Notes: Provide tutoring opportunities outside of the school day (teacher-created packets aligned to standards to be used as materials) to increase the amount of time with targeted students to increase social studies proficiency.			
5900 220-Social Security 2111 - Southside Middle School UniSIG 0.0	\$617.00		
Notes: Tutoring Benefits Social Security 7.65%			
5900 240-Workers Compensation 2111 - Southside Middle School UniSIG 0.0	\$76.00		
Notes: Tutoring Benefits Workers Compensation .94%			
5900 250-Unemployment 2111 - Southside Middle UniSIG 0.0	\$1.00		
Notes: Tutoring Benefits Unemployment Compensation .01%			
6400 130-Other Certified 2111 - Southside Middle UniSIG Chool	\$5,616.00		
Notes: Planning will occur at school to focus on data (Progress Monitoring, iReady 3000, tier 2 and 3 teachers (coaching cycle), and core instruction. (8 teachers, 1 coaching services) hours per teacher each @ \$24 per hour 4-5 hours per Saturday)			
6400 200-Employee Benefits 2111 - Southside Middle School UniSIG	\$958.00		
Notes: Benefits Planning 17.06%			
Notes: Benefits Planning 17.06%	\$38,083.00		
Notes: Benefits Planning 17.06% 5 III.A. Areas of Focus: Leadership Development (Principal On Special Assignment) \$	\$38,083.00		
Notes: Benefits Planning 17.06% 5 III.A. Areas of Focus: Leadership Development (Principal On Special Assignment) \$ Function Object Budget Focus Funding Source FTE 20			
Notes: Benefits Planning 17.06% 5 III.A. Areas of Focus: Leadership Development (Principal On Special Assignment) \$ Function Object Budget Focus Funding Source FTE 20 7300 110-Administrators 2111 - Southside Middle UniSIG 0.25	019-20 \$27,500.00		
Notes: Benefits Planning 17.06%	019-20 \$27,500.00		
Notes: Benefits Planning 17.06%	019-20 \$27,500.00 Temental Irreas.		
Notes: Benefits Planning 17.06%	019-20 \$27,500.00 Temental Irreas.		
Notes: Benefits Planning 17.06%	\$27,500.00 semental greas. \$2,329.00 \$2,104.00		
Notes: Benefits Planning 17.06% Standard Standard	\$27,500.00 semental greas. \$2,329.00 \$2,104.00		
Notes: Benefits Planning 17.06% Standard Standard	\$27,500.00 \$27,500.00 Semental Irreas. \$2,329.00 \$2,104.00 %		
Notes: Benefits Planning 17.06% Standard Notes: Benefits Planning 17.06% Standard Notes: Benefits Planning 17.06% Standard Notes: Additional Support Supplemental Principal Benefits Retirement 8.47%	\$27,500.00 \$27,500.00 Semental Irreas. \$2,329.00 \$2,104.00 %		
Notes: Benefits Planning 17.06%	\$27,500.00 semental ireas. \$2,329.00 \$2,104.00 % \$5,088.00		
Notes: Benefits Planning 17.06% Standard Standard	\$27,500.00 semental ireas. \$2,329.00 \$2,104.00 % \$5,088.00		

	7300	250-Unemployment Compensation	2111 - Southside Middle School	UniSIG	0.0	\$3.00
			Notes: Additional Support Supplement .01%	tal Principal Benefits U	nemployme	nt Compensation
	7300	290-Other Employee Benefits	2111 - Southside Middle School	UniSIG	0.0	\$157.00
			Notes: Additional Support Supplement Medical .57%	tal Principal Benefits O	ther Employ	ee Benefits Flex
	7300	290-Other Employee Benefits	2111 - Southside Middle School	UniSIG	0.0	\$385.00
			Notes: Additional Support Supplemental Principal Benefits Other Employe 1.4%			/ee Benefits Leave
	7300	330-Travel	2111 - Southside Middle School	UniSIG	0.0	\$250.00
			Notes: Travel for A/P and Additional S	upport Supplemental F	Principal In (County
6	III.A.	Areas of Focus: Improving A	Academic Rigor with Standard	ls Based Instruct	ion	\$48,402.00
	Function	Object	Budget Focus	Funding Source	FTE	2019-20
	7300	110-Administrators	2111 - Southside Middle School	UniSIG	0.5	\$35,000.00
			in a state assessed grade and/or cour Instructional support and corrective fectosing the achievement gap in tested Math, and Science Learning communitienvironment, ensure alignment of the promote effective student performance learning and expectations, feedback in for all participants engaged in the educulture; provide support and frameword delivery; coaching instructional staff in growth	edback focused on inco- grades; Will serve Ass- ties. Monitors success- curriculum, instruction, e, and support the effec- neasures to instructional cational process. Supp- rk for effective standard	reasing student of all student and assess ctive use of all staff to errort & promots based ins	dent achievement, ipal grade level ELA, ints in the learning sment processes to benchmarks, issure accountability to positive learning structional program
	7300	210-Retirement	2111 - Southside Middle School	UniSIG	0.0	\$2,965.00
			Notes: Additional Support Supplement	tal Assistant Principal E	Benefits Ret	irement 8.47%
	7300	220-Social Security	2111 - Southside Middle School	UniSIG	0.0	\$2,678.00
			Notes: Additional Support Supplement	tal Assistant Principal E	Benefits Soc	cial Security 7.65%
	7300	231-Health and Hospitalization	2111 - Southside Middle School	UniSIG	0.0	\$6,475.00
			Notes: Additional Support Supplement Hospitalization 18.50%	tal Assistant Principal E	Benefits Hea	alth and
	7300	232-Life Insurance	2111 - Southside Middle School	UniSIG	0.0	\$11.00
	•		Notes: Additional Support Supplement	tal Assistant Principal E	Benefits Life	Insurance .03%
	7300	240-Workers Compensation	2111 - Southside Middle School	UniSIG	0.0	\$329.00
			Notes: Additional Support Supplement .94%	tal Assistant Principal E	Benefits Wo	rkers Compensation

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					Total:	\$445,745.00
	Notes: Travel In County Assistant Principal					
	7300	330-Travel	2111 - Southside Middle School	UniSIG	0.0	\$250.00
			Notes: Additional Support Supplement Benefits Leave 1.4%	tal Assistant Principal L	Benefits Oth	er Employee
	7300	290-Other Employee Benefits	2111 - Southside Middle School	UniSIG	0.0	\$490.00
			Notes: Additional Support Supplement Benefits Flex Medical .57%	tal Assistant Principal E	Benefits Oth	er Employee
	7300	290-Other Employee Benefits	2111 - Southside Middle School	UniSIG	0.0	\$200.00
			Notes: Additional Support Supplement Benefits Leave 1.4%	tal Assistant Principal E	Benefits Oth	er Employee
	7300	250-Unemployment Compensation	2111 - Southside Middle School	UniSIG	0.0	\$4.00