

School Improvement Plan SY 2018-19

JOSEPH L. CARWISE MIDDLE SCHOOL

Michael A. Grego, Ed.D. Superintendent Pinellas County Schools



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Continuous Improvement

A school does not achieve its goals by good fortune or hard work alone, but by prioritizing efforts. Improvements are made by focusing intensely on the priorities, while maintaining high service levels for ongoing work. The School Improvement Plan (SIP) is based on the Plan, Do, Study, Act (PDSA) process, which manages and supports effective and efficient planning, implementation, monitoring, revising, and oversight.

A fully developed SIP places the management of priorities and strategies in the context of planning, accountability and support at the school level. School SIP teams ensure these priorities are supported through:

- clearly defined priorities and strategies that are aligned to district strategic goals,
- oversight throughout the planning, implementation and monitoring process, and
- reflection and adjustment to meet school, department and student needs.

Plans succeed because they are well developed, implemented and monitored, and align with the overall goals and objectives of the school and district. The benefits of a good SIP process include achievement of the desired results that positively impact staff growth and student achievement.



100% student success

A. Vision and Direction

School Profile

School Vision

Principal:	Robert Vicari	SAC Chair:	Matthew Little

	The mission of Carwise Middle School is to provide opportunities, through effective and
School Mission	efficient operations, for the success of ALL students in a safe environment which promotes
	highest achievements.

School Data

Total School Enrollment	Ethnic Breakdown:								
	Asian	Black	Hispanic	Multi-Racial	White	Other			
1262	4%	4%	18%	5%	69%	0%			

	2019	2017	2016		
School Grade	2018	2017	2016	Title I	NO
	A	А	A		

Proficiency	ELA		Math		Science		Social Studies		Accel. Rate		Grad Rate	
Rates	2018	2017	2018	2017	2018	2017	2018	2017	2018	2017	2017	2016
nates	%	%	%	%	%	%	%	%	%	%	%	%
Proficiency	63	68	71	75	66	62	83	89	81	68		
All	03	08	/1	75	00	02	83	89	81	08		
Learning	55	60	67	62								
Gains All	55	00	07	02								
Learning	43	50	53	57								
Gains L25%	45	50	55	57								

School Leadership Team										
Position/Role	First Name	Last Name	FT/PT	Years at Current School						
Principal	Robert	Vicari	FT	1-3 years						
Equity Champion	Joshua	Prillhart	FT	1-3 years						
ESE	Sue	Kately	FT	1-3 years						
Behavior Specialist	Monica	Anestin	FT	1-3 years						
Climate and Culture	Robert	Vicari	FT	1-3 years						
Assistant Principal	Nancy	Verigan	FT	11-20 years						
Assistant Principal	Judy	Allen	FT	11-20 years						
Assistant Principal	Asimina	Patton	FT	4-10 years						
Counselor	Jennifer	McGinnis	FT	4-10 years						
Counselor	Sandra	Rocafort	FT	1-3 years						
Counselor	Margy	Laird	FT	11-20 years						
ELA Department Chair	Christine	Vehar	FT	20+ years						
Math Department Chair	Jake	Merkel	FT	11-20 years						
SS Department Chair	Jamie	Colver	FT	4-10 years						
Science Department Chair	Kristin	Mercer	FT	11-20 years						

Related Arts Department	Jason	Obara	FT	11-20 years		
Chair			11	11-20 years		
Reading Department	JoAnn	Niles	FT	11-20 years		
Chair				11 20 years		
PE Department Chair	Adam	Tedora	FT	11-20 years		
School Psychologist	Sharon	Headley	FT	4-10 years		
Social Worker	Kristin	Hillman	FT	1-3 years		
SBLT Facilitator	Kalyn	Schreiner	FT	4-10 years		
SBLT Instructional	AJ	Zahra	FT	4-10 years		
Total Instructional Staff:	70	Total Support Staff:	36	36		

B. Improvement Priorities

Choose three priorities for improvement ("Big Rocks") that you will focus on for the school year. Following the priority, complete the theory of action statement using your current data and results from your problem solving process.

EXAMPLE THEORY OF ACTION: If we effectively implement high-leverage strategies which support <u>standards-based</u> instruction, then the <u>percent</u> of <u>all</u> students <u>achieving proficiency</u> will <u>increase</u> from <u>77%</u> to <u>89%</u>.

1. Priority 1: Standards-based instruction

Priority 1 Theory of Action: If we effectively implement high-leverage strategies which support standards-based instruction , then the percent of all students achieving proficiency in ELA will increase from 63% to 70%

2. Priority 2: Student-Centered with Rigor

Priority 2 Theory of Action: If we effectively implement high-leverage strategies which support student-centered with rigor , then the percent of all students achieving proficiency in Math will increase from 75% to 80%

3. Priority 3: Climate and Culture

Priority 3 Theory of Action: If we effectively implement high-leverage strategies which support positive climate and culture , then the number of all students involved in bullying incidents will decrease from 20 to 15.



C. Monitoring and Achieving Improvement Priorities

School Improvement is best achieved when a school—in its totality—works together to achieve the school's common goals. The table below is the framework for planning how everyone in your school will be an active, engaged participant in the achievement of your school's improvement priorities.

How do you plan to implement and monitor the progress of your improvement priorities as a school-wide system? Complete the table below for each schoolbased team listed, use the blank rows and add rows for additional teams, as needed.

	School-based Team	Priority Alignment	Why are you doing it?	How are you executing?	Who facilitates?	Who participates?	When does it occur?	Evidence that it is occurring
	The teams responsible for implementation and monitoring	Identify the priorities above for which each team is responsible	The problem you are trying to solve	taken to executeof who isthose whooftthe improvementleading theparticipate onare		State how often you are monitoring	Describe what it looks like and what artifacts are available when this is implemented with fidelity	
1.	SBLT (using MTSS Framework)	All Priorities	Monitor instructional implementation of grade-level standards to increase FSA proficiency and design and provide supports for struggling students	 Instructional reports from department heads Prepping of PLC agendas for consistency 	Principal and SBLT Facilitators	Principal, Assistant Principals, Counselors, ESE Chair, School Psychologist, Department Heads	Monthly on 1 st Wednesday	 Lesson plans aligned with standards and learning targets in the classrooms Consistent PLC plans throughout the departments Multiple levels of supports designed and implemented for struggling students
2.	Tier 3 Problem-solving Team	All Priorities	Monitor and assist in developing interventions for students struggling academically and with their behavior	 Use data to identify and monitor students Create contracts and 	McGinnis, Counselor	Administrators, Counselors, School Psychologist, Social Worker	Monthly on 3 rd Wednesday	 Teachers are effectively using interventions in class Students improve academically

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	School-based Team	Priority	Why		How	Who	Who	When		Evidence
		Alignment	are you doing it?		are you	facilitates?	participates?	does it		that it is occurring
					executing?			occur?		
3.	Equity Team	All Priorities	Monitor and assist in developing supports and interventions for minority students to provide them an equitable opportunity to education	•	other specific interventions to help students Use FSA data to identify students needing extra supports Monitor students through gradebook and referral data Provide supports as needed, including mentors for black	Vicari, Obara, Olson, Prillhart	Administrators, counselors, teachers	Ongoing and monthly reports	•	based on grades and formative assessments Students behavior improves based on number of referrals and behavior incidents Minority students will achieve comparably; closing the achievement gap Minority students will maintain or increase GPA Decrease referrals for black students so there is less ethnic disparity
4.	Child Study Team	All Priorities	Monitor student attendance and behaviors and work with all stakeholders so student attendance can improve	•	students Identify and monitor students with attendance issues Make parent contact as needed	Sue Ann Mills	Administrators, Counselors, Social Worker, Behavior Specialist	2 nd and 4 th Wednesday	•	Decrease in absences for specific students Attendance rate improves





	School-based Team	Priority	Why		How	Who	Who	When	Evidence	
		Alignment	are you doing it?		are you	facilitates?	participates?	does it	that it is occurring	
					executing?			occur?		
				•	Provide attendance incentives					
5.	Subject Area / Grade Level Leaders (enter as many rows as needed)	Priority 1	Monitor instructional implementation of grade-level standards to increase student FSA proficiency	•	Training on Lesson Planning Resources, Prep PLC agendas	Department Chairs	All teachers	Monthly at department meetings	 Lesson plans aligned to standards, with targets and performance scales Planned and completed student work requiring practice with complex text and its academic language 	
6.	Literacy Leadership Team (if this is the same as SBLT, please note as this does not need to be duplicated).	Priority 1	Same as SBLT	•					•	
7.	PBIS Team	Priority 3	Monitor school and classroom behavior patterns while effectively implementing the school-wide positive behavior plan	•	Monitoring discipline occurrences Use of positive behavior tokens Weekly rewards for positive behavior	Vicari, Obara	Administrators, counselors, teachers	Monthly reports, Ongoing	 Look for 80% of student body demonstrating positive behavior (0-1 referrals) Interventions and effective strategies being used with remaining students 	



Continuous Improvement

	School-based Team	Priority	Why		How	Who	Who	When		Evidence
		Alignment	are you doing it?		are you	facilitates?	participates?	does it		that it is occurring
_					executing?			occur?		
8.	Family Engagement Team	Priority 3	Works to maintain a consistent and two- way flow of communication with all stakeholders	•	Ongoing communicati on with phone messages, website information, marquee, etc.	Harryman	Administrators, Counselors, Volunteer Coordinator, Front Office Staff	Daily interaction with parents and volunteers and feedback as needed	•	Improved parent and volunteer participation at school
9.	Crisis Team	Priority 3	Works to maintain a safe and secure environment with procedures to keep students and staff safe	•	Reviews procedures and school facility to ensure the safest and most secure environment	Vicari, Howie	Administrators, Counselors, Building Reps, PE Teachers, School Psychologist, Social Worker	As needed, monthly meetings	•	Maintain and decrease level of safety-related incidents
10.	AVID Team	All Priorities	Provide instructional support for students and interventions and strategies with teachers	•	Communicate with classroom teachers regarding added support for specific standards Provide Professional Development to teachers of strategies useful to support students in the classroom	Alahouzos, Schreiner	AVID Teachers – Alahouzos, Schreiner, Martin, Caros	Monthly – 3 rd Monday	•	Increased student achievement based on report card grades and teacher formative assessments





	School-based Team	Priority	Why		How	Who	Who	When		Evidence
		Alignment	are you doing it?		are you	facilitates?	participates?	does it	i	that it is occurring
					executing?			occur?		
11.	Technology Team	All	Effectively support	•	Effectively	McCarthy	McCarthy,	Monthly –	٠	Students
		Priorities	staff with technology,		managing		Patton, Vicari,	2 nd		effectively using
			develop plans for most		school		Serio, Hedrick,	Wednesday		technology to
			effectively using		technology		Elsey			support learning
			technology resources	٠	Providing				•	Increased
			with students to		professional					technology awards
			improve achievement		development					and industry
			and providing teachers		for teachers					certifications
			with professional		based in					
			development		technology					



Conditions for Learning

Climate and Culture

DATA SOURCES TO REVIEW:

REFLECTION (4-Step Problem-Solving):

- 1. Our current level of performance in school-wide behavior is 377 discipline referrals. We expect our performance level to be 300 or less by May 2019.
- 2. The problem/gap in behavior performance is occurring because lack of student engagement and use of restorative practices.
- **3.** If more students were engaged and teachers used restorative practices with students would occur, the problem would be reduced by at least 77 discipline referrals, as evidenced by quarterly discipline reports from Focus. (*include data to validate your hypothesis.*)
- 4. We will analyze and review our data for effective implementation of our strategies by May 2019.

5. SMART GOAL:

EXAMPLE: The ISS risk (percentage of students receiving in-school suspension) of all students receiving referrals will decrease from 31% to 25%, as evidenced by the end of the year ODR data from the School Profile Dashboard. (*include data or research to validate your hypothesis*.)

The ISS risk (percentage of students receiving in-school suspension) of all students receiving excessive referrals (10+) will decrease from 3 students to 2 students, as measured by FOCUS reports.

6. STRATEGIES:

List the specific strategies your school uses to implement a seamless multi-tiered system of supports (MTSS) that is focused on an integration of behavioral and academic supports to meet the needs of all students.

- Strengthen the ability of all staff to establish and maintain positive relationships with all students.
- Support the implementation engagement strategies that support the development of social and instructional teaching practices.
- Support the development and/or implementation of school-wide ownership of equitable practices that engage students in acknowledging and adhering to processes and procedures.
- **7. ACTION STEPS:** (Complete the action steps to the needs of your school to meet this goal for each area. District-wide actions have been inserted for ease of completion; adapt and tailor to meet your school needs.)

	-	
Action Steps	WHO	WHEN
to implement these strategies	is leading each strategy?	is it occurring?
Attend district-led, two-day team training for Restorative	Vicari and McGinnis	• July 11-12
Approaches and SEL		
Ensure at least one staff member attend and becomes is a certified	Vicari and McGinnis	• July 11-13
Trainer of RP		
Develop school-wide roll-out and development plan of RP/SEL.	Vicari	• July 2018
Conduct learning opportunities.	Vicari	 ongoing
Monitor and support staff for implementation with fidelity.	Vicari	ongoing
Review student and teacher data for trends and next steps.	• SBLT	 ongoing – bi-
		weekly





Update school-wide plan on a monthly basis.	• SBLT	Ongoing -
Celebrate areas of growth		Monthly
• Update strategies for areas of improvement		

8. MONITORING:

These are being monitored as part of the Monitoring and Achieving Improvement Priorities plan for the selected ImprovementPriority(ies):Improvement Priority 1Improvement Priority 2Improvement Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
RP/SEL Training	All teachers, counselors, and	🛛 Priority 1
	administrators	🛛 Priority 2
		🛛 Priority 3
Positive Classroom Engagement Strategies	All teachers	🛛 Priority 1
		🛛 Priority 2
		🛛 Priority 3
Procedures in the Classroom for Classroom	All Teachers	🛛 Priority 1
Management		🛛 Priority 2
		Priority 3

B. Conditions for Learning: Attendance

REFLECTION (4-Step Problem-Solving):

- 1. Our current attendance rate is 13% of our students miss more than 10% of school. We expect our performance level to be no more than 10% of our students miss more than 10% of school by the end of the 2019 school year.
- 2. The problem/gap in attendance is occurring because family issues and illness.
- 3. If increased communications would occur, the problem would be reduced by 3%.
- **4.** We will analyze and review our data for effective implementation of our strategies by monitoring bi-weekly through May 2019.

5. SMART GOAL:

EXAMPLE: The percent of all students missing more than 10% of school will decrease from 31% to 25%, as evidenced by attendance dashboard data.

The percent of all students missing more than 10% of school will decrease from 13% to 10%, as measured by attendance dashboard data.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Strengthen the attendance problem-solving process to address and support the needs of students across all Tiers on an ongoing basis.
- □ Choose Attendance Strategy
- □ Choose Attendance Strategy
- 7. ACTION STEPS: (Adapt and tailor the action steps to meet the needs of your school to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Review attendance taking process and school-wide strategies for positive attendance with all staff.	Verigan	August 2018, ongoing
Asset map the attendance resources, interventions and incentives at our school to support increased attendance for each Tier.	Verigan	August 2018, ongoing
Develop and implement attendance incentive programs and competitions.	Verigan	August 2018, ongoing
Engage students and families in attendance related activities to ensure they are knowledgeable of the data and aware of the importance of attendance.	Verigan	August 2018, ongoing
Review data and effectiveness of school-wide attendance strategies on a bi- weekly basis.	Verigan	Bi-weekly, ongoing
Implement Tier 2 and 3 plans for student specific needs and review barriers and effectiveness on a bi-weekly basis.	Verigan	Bi-weekly, ongoing
Ensure attendance is accurately taken and recorded on a daily basis and reflects the appropriate entry codes (e.g. Pending entries cleared).	Verigan	Ongoing

8. MONITORING:

These are being	monitored as part of the	Monitoring and Achieving	g Improvement Priorities plan for the selected Improvement
Priority(ies):	🛛 Priority 1	🛛 Priority 2	🛛 Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Attendance Specialist Updates	Attendance Specialist, Social Worker,	Priority 1
	Counselors (3), Administrators (3),	🛛 Priority 2
		🖾 Priority 3



	DMT, VE Specialist and Behavior	
	Specialist	
Attendance school-wide strategies	Instructional staff and office clerks	🛛 Priority 1
		🛛 Priority 2
		Priority 3
Attendance Requirements and Basics for Instructional	Instructional staff and office clerks	🛛 Priority 1
Staff to ensure correct code and timeliness		🛛 Priority 2
		Priority 3

<u>Academic Goals</u>

Academic Goals

Instructions

Refer to your plan for Monitoring and Achieving Improvement Priorities as a school-wide system (above). In the sections below, identify specific academic goals and strategies that you will implement in support of achieving those priorities.

These goals, strategies and professional development should align directly to the Monitoring and Achieving Improvement Priorities table in the Continuous Improvement section above. The table above describes how you are monitoring the implementation of these strategies, as well as the progress of these goals.

REFLECTION: Review your data, and work though the problem-solving and gap analysis processes.

SMART GOALS: Use the optional Goal Calculator to determine your targets. Write your goals as SMART goals (Specific, Measurable, Actionable, Realistic, and Timely).

STRATEGIES: Identify the high-leverage strategies your school will employ to support improvement. You may choose from the drop-down menu provided by your level content specialists or write your own.

ACTION STEPS: Articulate what your school is doing to implement these strategies and achieve the goals. Identify who is responsible and when is it occurring.

MONITORING: Monitoring should be included in the Monitoring and Achieving table at the beginning of the document.

PROFESSIONAL LEARNING: List the professional learning your staff needs to effectively implement the strategies and progress toward the goal.



A. ELA/Reading Goal

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem-Solving:

- 1. Our current level of performance is 63 percent proficiency, as evidenced in Reading FSA data.
- 2. We expect our performance level to be 70 percent proficiency by May 2019.
- 3. The problem/gap is occurring because inadequate usage of student-centered data.
- **4.** If a stronger focus on collaborative structures and student-centered conversation would occur, the problem would be reduced by 7%.

5. SMART GOALS:

EXAMPLE: The percent of all students achieving ELA proficiency will increase from 77% to 89%, as measured by FSA.

The percent of all students increasing their FSA score will increase from 63% to 70%, as measured by FSA Reading data.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Strengthen staff practice to utilize questions to help students elaborate on content.
- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.
- Strengthen staff practice to utilize questions to help students elaborate on content.

7.	ACTION STEPS:	(Add as many	rows as needed t	to thorouahly outlin	e the steps to meet this goal.)
		piùù us muny	iows as needed t	the the buging butin	e the steps to meet this goan,

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
ELA and Reading teachers will implement strategies learned in Core	teachers	monthly
Connections training in their classrooms to improve student reading		
and writing, with an emphasis on collaborative structures and		
student-centered conversations.		
School wide literacy and writing strategies will be implemented in all	teachers	monthly
content area classes.		
Using supplemental texts, teachers regularly include shorter,	teachers	monthly
challenging passages that elicit close reading and re-reading, through		
Core Connections.		
ELA and Reading teachers plan on instruction based on student	ELA and Reading teachers	daily
data, instructional shifts, standards, assessments, differentiation		
and instructional methods.		
ELA teachers and Writing/Literacy Leadership team work to	ELA and Reading teachers	monthly
implement standards based scales, learning goals and learning		
targets.		
ELA and Reading teachers utilize data to differentiate and scaffold	ELA and Reading teachers	daily
instruction to increase student performance.		
Administrators will monitor implementation of strategies and best	Administrators	ongoing
practices in PLCs and during walkthroughs and classroom		
observations.		
Increase enrollment in Summer Bridge to ensure increased	Teachers, Counselors,	4 th Quarter of school
opportunities for improving proficiency levels in ELA and Reading.	Library Information	year
	Specialist	

3

Increase participation in district-wide summer reading programs	Teachers, Counselors,	4 th Quarter of school
for students to help improve proficiency levels in ELA and Reading.	Library Information	year
	Specialist	

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \boxtimes Priority 1 \boxtimes Priority 2 \boxtimes Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Best Practices/ This is a school-based PD offered Monthly/ All team members will attend at least twice during the school year.	All Language Arts and Reading teachers	 ☑ Priority 1 ☑ Priority 2 □ Priority 3
Reading complex text and answering essential questions that utilizes textual evidence. In cooperation with SS department to support historical documents. ELA monthly department meetings will serve as "mini" PD's. Effective and proven reading and writing strategies will be shared at each meeting. The expectation will be that all Language Arts and Reading teachers will attempt shared strategies within their curriculum and share their successes as well as challenges at the following department meeting.	All Language Arts and Reading teachers in cooperation with SS teachers All Language Arts and Reading teachers	 Priority 1 Priority 2 Priority 3 Priority 1 Priority 2 Priority 3
Core Connections Professional Development	All Language Arts and Reading teachers	 ☑ Priority 1 □ Priority 2 □ Priority 3



B. Mathematics Goal

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 75% proficiency, as evidenced in Math FSA data.
- 2. We expect our performance level to be 80% proficiency by May 2019.
- 3. The problem/gap is occurring because lack of engagement in higher order thinking questions aligned with MAFS.
- 4. If higher order questioning would occur, the problem would be reduced by more students being engaged in class resulting in learning gains as evidenced by the FSA.

5. SMART GOALS:

EXAMPLE: The percent of all students achieving math proficiency will increase from 77% to 89%, as measured by FSA.

The percent of all students achieving math proficiency will increase from 75 percent to 80 percent, as measured by Math FSA data.

6. STRATEGIES: (Choose, or enter, the number of high- leverage strategies that your school is action planning to support.) ⊠ Strengthen staff ability to engage students in complex tasks.

Enhance staff capacity to identify critical content from the Standards in alignment with district resources.

Strengthen staff practice to utilize questions to help students elaborate on content.

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Teachers receive professional development around instructional	Math teachers	monthly
shifts, standards, assessment, and instructional methods.		
Math Teachers will meet in Professional Learning Communities	Math teachers	monthly
(PLC) at least once a month to review student response to tasks		
and plan instructional lessons incorporating the MAFS and Practice		
Standards.		
Math teachers will use collaborative structures and student-	Math teachers	weekly
centered conversation in their lessons.		
Math teachers provide students with opportunities to read	Math teachers	weekly
informational and persuasive texts, write about the process and		
outcomes of their investigations, and use the language of math as		
they work through each problem.		
Administrators will monitor implementation of strategies and best	Administrators	ongoing
practices in PLCs and during walkthroughs and classroom		
observations.		
Increase enrollment in Summer Bridge to ensure increased	Teachers, Counselors	4 th Quarter of school
opportunities for improving proficiency levels in Math.		year
Increase participation in district-wide summer programs for	Teachers, Counselors	4 th Quarter of school
students to help improve proficiency levels in Math.		year

7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \Box Priority 1 \Box Priority 2 \Box Priority 3

3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
"Equitable Grading Practices": Information, resources, and strategies for individuals related to educational equity and standards-based grading in the classroom.	Teachers	 □ Priority 1 ⊠ Priority 2 □ Priority 3
Formative Assessments: Using formative assessments in the classroom to monitor student progress and to modify and inform instruction.	Math Teachers	 □ Priority 1 ⊠ Priority 2 □ Priority 3



C. Science Goal

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem-Solving):

- **1.** Our current level of performance is 67% proficiency, as evidenced in SSA data.
- 2. We expect our performance level to be 70% proficiency by May 2019.
- **3.** The problem/gap is occurring because lack of engagement in complex tasks and ability to understand complex text in science. We are hoping the new Discovery resources will improve this.
- **4.** If engagement in close reading of higher level Science text, alignment of critical content, and more engagement in differentiated complex tasks would occur, the problem would be reduced by 3%.

5. SMART GOALS:

EXAMPLE: The percent of all students achieving science proficiency will increase from 77% to 89%, as measured by FSA.

The percent of all students demonstrating proficiency in Science will increase from 67% to 70%, as measured by SSA data.

6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)

Enhance staff capacity to identify critical content from the Standards in alignment with district resources.

Strengthen staff ability to engage students in complex tasks.

Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.

7.	ACTION STEPS:	(Add as many row)	s as needed to	thoroughly	outline the sten	s to meet this goal.)
/.	ACTION STELS.	That as many row.	s us necucu to	, thoroughly	outine the step	s to meet this young

WHAT are you doing to implement these strategies?	WHO is leading this step?	WHEN is it occurring?
Teachers engage in close reading of complex text along with text-	Science teachers	ongoing
dependent questions and performance tasks aligned to standards.		
Science teachers will concentrate on student response to scales, learning goals and plan instructional lessons and labs aligned with state standards and district pacing guides.	Science teachers	ongoing
Science teachers implement standards based on lessons built around the 5E instructional model.	Science teachers	ongoing
Teachers will use supplemental texts, including shorter, challenging and technical passages that elicit close reading and re-reading.	Science teachers	ongoing
Teachers use strategies to help students identify key ideas, comprehend informational text and reflect on information in the science content. Strategies include text marking, graphic organizers and summarizing.	Science teachers	ongoing
Administrators will monitor implementation of strategies and best practices in PLCs and during walkthroughs and classroom observations.	Administrators	ongoing

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Close reading and scientific literacy PLCs.	Science Teachers	 ☑ Priority 1 □ Priority 2 □ Priority 3
Best Practices in the classroom PLCs to help engagement and classroom management	Science Teachers	 Priority 1 Priority 2 Priority 3
Science Techbook PD and Maximizing Student Engagement follow up PLCs to ensure teachers are transitioning to new techbook effectively	Science Teachers	 Priority 1 Priority 2 Priority 3



D. Social Studies Goal

DATA SOURCES TO REVIEW:

3

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 83% proficiency , as evidenced in Social Studies EOC.
- 2. We expect our performance level to be 86% by May 2019.
- **3.** The problem/gap is occurring because inconsistent usage of complex text.
- **4.** If engagement in close reading of higher level complex text would occur, the problem would be reduced by increasing proficiency in EOC exams.

5. SMART GOALS:

EXAMPLE: The percent of all students achieving social studies proficiency will increase from 77% to 89%, as measured by FSA.

The percent of all students demonstrating proficiency in the EOC exams for Social Studies will increase from 83% to 86%, as measured by EOC exam scores.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Enhance staff capacity to identify critical content from the Standards in alignment with district resources.
- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.
- Strengthen staff practice to utilize questions to help students elaborate on content.
- Strengthen staff ability to engage students in complex tasks (literacy).

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Teachers engage students in instructional activities that increase	SS teachers,	weekly
academic rigor and higher order thinking skills.	Administrators	
Teachers will provide opportunities for research and writing	SS teachers	weekly
(claims and evidence).		
Teachers will teach, encourage, and provide supports for students	SS teachers	weekly
to use Focus Note Taking techniques in Social Studies classes.		
U.S. History and World History teachers will utilize a DBQ and/or	SS teachers	quarterly
inquiry each quarter, which will include writing components.		
At least once per semester, U.S. History (6 th grade) and World	SS teachers	quarterly
History (8 th grade) will determine a common piece of complex text		
with an essential question that utilizes textual evidence. Examples:		
Hammurabi's code for World History and The Declaration of		
Independence for U.S. History.		
Social Studies monthly department meetings will serve as "mini"	SS teachers,	monthly
PD's. Effective and proven reading and writing strategies will be	Administrators	
shared at each meeting. The expectation will be that all Social		
Studies teachers will attempt shared strategies within their		
curriculum and share their successes as well as challenges at the		
following department meeting.		

7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)



Administrators will monitor implementation of strategies and best	Administrators	ongoing
practices in PLCs and during walkthroughs and classroom		
observations.		

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \square Priority 1 \square Priority 2 \square Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Utilizing Reading Strategies in the SS classroom. This is a county PD offered approximately quarterly.	Teacher Attending Jamie Colver SS Department Chair	 ☑ Priority 1 □ Priority 2 □ Priority 3
DBQ refresher courses. This is a county PD offered approximately once per semester.	Teacher Attending Jamie Colver SS Department Chair	 ☑ Priority 1 □ Priority 2 □ Priority 3
Testing Review Games & Strategies for the SS classroom. This is a county PD offered each semester approximately one month before midterm and final exams.	Teacher Attending Jamie Colver SS Department Chair	 ☑ Priority 1 □ Priority 2 □ Priority 3
Best Practices/ This is a school-based PD offered Monthly/ All team members will attend at least twice during the school year.	All SS Teachers	 ☑ Priority 1 □ Priority 2 ☑ Priority 3
AVID strategies in the classroom/ This is a school-based PD offered monthly.	All SS Teachers	 ☑ Priority 1 □ Priority 2 ☑ Priority 3

E. Healthy Schools Goal

DATA SOURCES TO REVIEW:

3

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 5 out of 6 modules for Bronze level recognition, as evidenced in Alliance for a Healthier Generation, Healthy Schools Program Framework.
- 2. We expect our performance level to be 6 out of 6 modules for Bronze level recognition by April 2019.
- 3. The problem/gap is occurring because food sold in the vending machines does not adhere to smart snack guidelines.
- 4. If our healthy school team can monitor the implementation of the administrative guidelines for wellness our school would have a great opportunity to be eligible for recognition.

5. SMART GOALS:

EXAMPLE: Our school will be eligible in # out of 6 modules for bronze/silver/gold recognition by April 2019 as evidenced by the Alliance for a Healthier Generation's Healthy Schools Program Framework.

Our school will be eligible in 6 out of 6 modules for bronze/silver/gold recognition by April 2019 as evidenced by the Alliance for a Healthier Generation's Healthy Schools Program Framework.

6. STRATEGIES: (Choose, or enter, the number of high- leverage strategies that your school is action planning to support.) ⊠ Enhance staff capacity to support students through purposeful activation and transfer strategies.

- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.
- □ Choose Strategy

7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Assemble a Healthy School Team made up of a minimum of four (4)	Shannon Tyson	August 2018
individuals including, but not limited to: PE Teacher/Health Teacher,		
Classroom Teacher, Wellness Champion, Administrator, Cafeteria		
Manager, Parent, and Student.		
Attend district-supported professional development.	Healthy School Team	August 2018 – April
		2019
Complete Healthy Schools Program Assessment.	Healthy School Team	August 2018 –
		September 2018
Complete the SMART Snacks in School Documentation.	Cafeteria Manager	September 2018
Develop and Implement Healthy School Program Action Plan.	Healthy School Team	October 2018 – April
		2019
Update Healthy Schools Program Assessment and Apply for	Healthy School Team	Complete by April 1,
Recognition. (if applicable)		2019

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \Box Priority 1 \Box Priority 2 \Box Priority 3 \boxtimes Other

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Healthy Schools Program Training Component #19545	Healthy School Team Members	🖾 Other
Healthy School Team A: Assessment Component #19534	Healthy School Team Members	🖾 Other
Healthy School Program B: Smart Snacks in School Component #19549	Healthy School Team Members	⊠ Other
Healthy School Team C: Developing and Implementing Action Plan Component #20528	Healthy School Team Members	⊠ Other
Healthy School Team D: Celebrations Component #20530	Healthy School Team Members	🖾 Other

F. Academic Intervention Goal

DATA SOURCES TO REVIEW:

3

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 16% of all students at level 1 in ELA, as evidenced in FSA.
- 2. We expect our performance level to be 14% proficiency by May 2019.
- 3. The problem/gap is occurring because students are not receiving the additional supports needed to succeed.
- **4.** If the identification of these students and additional supports would occur, the problem would be reduced by a 2% reduction in students at Level 1 proficiency in ELA.

5. SMART GOALS:

EXAMPLE: The percent of all students demonstrating in Level I ELA proficiency will decrease from 10% to 5%, as measured by FSA.

The percent of all students demonstrating in Level 1 ELA proficiency will decrease from 16% to 14%, as measured by FSA scores.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Strengthen staff ability to engage students in complex tasks.
- Enhance staff capacity to identify critical content from the Standards in alignment with district resources.
- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.
- 7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Identify ELA Level 1 students	Counselors and teachers	Beginning of the year
Ensure all teachers keep track of these students and provide ELA	Teachers, counselors,	ongoing
engagement strategies and scaffolding supports as needed	administrators	

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \boxtimes Priority 1 \boxtimes Priority 2 \square Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Engagement strategies PLC	All Teachers	Priority 1
		☑ Priority 2☑ Priority 3
Scaffolding strategies PLC	All Teachers	Priority 1
		🖾 Priority 2
		Priority 3

G. Career- and College -Readiness

DATA SOURCES TO REVIEW:

3

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 28%, as evidenced in MOS Bundle Pass Rate.
- 2. We expect our performance level to be 40% by May 2019.
- 3. The problem/gap is occurring because of a deficiency in students enrolling in the programs for certifications and awards.
- **4.** If additional students enrolling in certification and award programs would occur, the problem would be reduced by creating more opportunities for students.

5. SMART GOALS:

EXAMPLE: The percent of all students earning credit for acceleration coursework will increase from 77% to 89%, as measured by qualifying scores course credit scores and/or industry certifications earned.

The percent of all students earning industry certifications will increase from 28% to 40%, as measured by MOS bundle pass rate.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Intensify staff capacity to support students in successfully completing and attaining industry certification.

Strengthen teacher implementation of rigorous instructional practices.

Intensify staff capacity to support students in successfully completing advanced/acceleration coursework (e.g. Algebra in MS, AP, IB, AICE or Dual Enrollment).

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Enroll 8 th grade students in "Information and Computer	Principal,	Beginning of the school
Technology", ICT courses designed to expose students to digital	Counselor,	year
literacy and media technology. Student works are submitted for	Administrators	
competition in the Jim Harbin Educational Media Awards.		
Enroll 7 th and 8 th students in "Fundamentals of Culinary Careers"	Principal,	Beginning of the school
and "Personal Development" to expose students to career	Counselor,	year
readiness in the food service industry.	Administrators	
Enroll 8 th grade students to earn high school credit in the entry	Principal,	Beginning of the school
level technology elective "Digital Information Technology", DIT.	Counselor,	year
Students will work on using technology for career planning, career	Administrators	
advancement, business fundamentals and on obtaining industry		
certifications in Microsoft Office Software (MOS); Word, Excel and		
PowerPoint.		
Enroll 7 th and 8 th grade students in "Computer Applications in	Principal,	Beginning of the school
Business", CAB courses designed to expose students to career	Counselor,	year
readiness and digital literacy while utilizing Microsoft software;	Administrators	
Word, Excel, PowerPoint and Access.		

7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)



8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \boxtimes Priority 1 \boxtimes Priority 2 \boxtimes Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Providing Rigor in the Classroom PLC	Teachers	 ☑ Priority 1 ☑ Priority 2 □ Priority 3
Supporting and Motivation Students to Succeed in Challenging Environments	Teachers/Avid	☑ Priority 1☑ Priority 2□ Priority 3

H. STEM

3

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 30 students, as evidenced in STEM Academy attendance enrollment.
- 2. We expect our performance level to be 40 students representing our school demographics by December 2018.
- **3.** The problem/gap is occurring because need more female and minority students.
- 4. If increased recruitment of females and minority students would occur, the problem would be reduced by getting more students interested in STEM.

5. SMART GOALS:

EXAMPLE: The percent of all students participating in STEM academy activities will increase from 77% to 89%, as measured by school based data.

The number of all students who enroll in STEM Academy will increase from 30 to 40, representing the demographics of our school with 20 students in a 6th/7th Stem Academy and 20 students in a 8th grade Stem Academy, as measured by STEM Academy attendance enrollment.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Strengthen staff ability to engage students in complex tasks.
- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.
- Strengthen staff practice to utilize questions to help students elaborate on content.
- 7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Teachers will maintain an after school STEM Academy to increase	STEM sponsor	weekly
access to STEM content for all students.		
Teachers will use STEM robotics projects throughout the 26 week	STEM sponsor	weekly
program to engage students in higher order thinking, problem		
solving and technology/engineering design.		
Opportunities for collaboration, communication and critical	STEM sponsor	weekly
thinking will be embedded in the STEM curricula.		
STEM teacher(s) will promote and communicate STEM	STEM sponsor	weekly
opportunities; applying rigorous Science, Technology, Engineering		
and Mathematics content to all students.		

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \boxtimes Priority 1 \boxtimes Priority 2 \boxtimes Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
District STEM Academy Trainings for curriculum.	Himmel	🛛 Priority 1
		🛛 Priority 2

		Priority 3
Technology training to create inquiry and problem-based lessons.	Himmel	🛛 Priority 1
		🛛 Priority 2
		Priority 3

<u>Academic Goals</u>

I. Graduation Goal

3

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 16 students needing course recovery, as evidenced in course completion data.
- 2. We expect our performance level to be 0 students needing course recovery by May 2019.
- 3. The problem/gap is occurring because students need more support and motivation to succeed in all areas.
- **4.** If early identification of struggling student for mentoring, earlier support for students in ELP and from mentors and increased use of the ZAP program would occur, the problem would be reduced by 100%.

5. SMART GOALS:

EXAMPLE: The percent of all students promoted on-track with their cohort will increase from 87% to 92%, as measured by course completion data.

The number of all students needing course recovery will decrease from 16 to 0, as measured by course completion data.

- 6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support.)
- Intensify focus on data to plan interventions and supports for individual students.
- Strengthen staff practice to communicate and engage students and families in planning when students are not on-track to be promoted with their cohort.
- Strengthen staff ability to engage students for on-track promotion throughout middle school.

7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Use data to identify struggling students in all grade levels.	Teachers, Counselors and	Weekly throughout the
	Administrators	grading periods
Assign mentors for struggling students.	Counselors and	Beginning of the year
	Administrators	initially and then
		ongoing as needed
Provide support and PD for mentors.	Mentor Team	Monthly PLCs

8. MONITORING: These are being monitored as part of the *Monitoring and Achieving Improvement Priorities* plan for the selected Improvement Priority(ies):

 \boxtimes Priority 1 \boxtimes Priority 2 \boxtimes Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Mentor Team PLC Meetings to support teacher mentors.	Mentoring teachers,	🛛 Priority 1
	counselors, administrators,	Priority 2
	support staff, and community	Priority 3
	members as needed	
Course Recovery PD for teachers involved in ELP and Course	Course Recovery and ELP	Priority 1
Recovery.	teachers as needed	🖾 Priority 2
		Priority 3

Subgroup Goals

Subgroups

A. Bridging the Gap with Equity for All: Black Students

DATA SOURCES TO REVIEW:

REFLECTION:

- 1. Our current level of performance is 53% black students achieving proficiency, as evidenced in FSA.
- 2. We expect our performance level to be on average with the rest of the student body, 70% by May 2019.
- **3.** The problem/gap is occurring because students are not receiving the supports to ensure an equitable education.
- **4.** If mentoring and culturally relevant teaching would occur, the problem would be reduced by a 12% increase in ELA proficiency among black students.

5. SMART GOALS:

EXAMPLE: The percent of black students graduating from high school with their cohort will increase from 75% to 83%, as measured by FLDOE end of year graduation file.

The percent of black students achieving ELA proficiency will increase from 53% to 65%, as measured by FSA.

6. STRATEGIES: (Choose, or enter, the number of high- leverage strategies that your school is action planning to support. Keep in mind that these strategies are specific for black learners and are in addition to the strategies and actions articulated with the content specific goals.)

BTG Area	Strategies	Expected Impact and Results
Graduation Rate	 Provide targeted professional development and coaching to teachers and leaders on culturally relevant strategies to increase engagement and improve pass rates and grade point averages for black students. Set up parent conferences with all black students who are not-on-track to graduate to review personalized learning plans. Develop learner profile and personalized learning plan for all black students who are not-on-track to graduate. 	• Black students will move to next grade with their cohort.
Student Achievement	 Ensure equity by providing easy access for black students to on- site, college readiness testing in every high school (ACT, SAT, PERT). Choose Strategy Choose Strategy 	 Increased number of Black students who are participating in SAT in spring 2019.
Advanced Coursework	 Ensure that all black students who show potential to succeed in Advanced or Honors courses are scheduled into an appropriate course and provided supports. Ensure black students are participating in extended learning opportunities before and after school and in extended school year programs through recruitment and targeted resources. Choose Strategy 	 Increased number of Black student successfully completing advanced and honors classes as measured in FOCUS. Increased number of Black students enrolled in AVID and ELP for supports.
Student Discipline	 Provide training for culturally relevant disciplinary practices and ensure strong implementation. Provide training for strategies on Social Emotional Learning (SEL) and programs to help students develop specific social and emotional competencies. Implement Restorative Practices throughout the school. 	 Decrease in disciplinary infractions of Black students as measure in FOCUS. Increased positive interactions between staff and students.

Subgroup Goals

4

ESE Identification	 Utilize supports from district office to ensure interventions are in place and being implemented for black students who receive consent for evaluation. Choose Strategy Choose Strategy 	•	Decrease in MTSS referrals for black students. Increased supports through Behavioral Specialist, Social Worker and School Psychologist.
Minority Hiring	 Establish positive relationships with our current black teachers and discuss current work conditions for success and gather feedback on successes, struggles, suggestions and experiences. Choose Strategy Choose Strategy 	•	Increased positive school climate among all school staff as measured by AdvancED survey.

7. MONITORING: These are being monitored as part of Monitoring and Achieving Improvement Priorities plan for the selected Improvement Priority(ies): ⊠ Priority 1 ⊠ Priority 2 ⊠ Priority 3

8. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Teachers will differentiate instruction for African American	Administrators	Ongoing
students and put positive behaviors in place while ensuring rigor		
and culturally responsive instruction takes place in 100% of		
classrooms.		
Restorative practices will be used by teachers and administrators	Administrators	Ongoing
to ensure African American students are provided equitable		
opportunities to succeed.		
ELP will be encouraged for struggling African American students.	Administrators	Ongoing
Administration and teachers will provide and encourage African	Administrators	August 2018
American students to attend a variety of enrichment activities		
including STEM, CCN crew and Multi-cultural club.		
Teachers will use materials (books, resources and technology) that	Administrators	Ongoing
are culturally responsible, emphasizing collaborative structures		
and student-centered conversations.		
Continuously monitor the percentage of African American	Administrators	Ongoing
students enrolled in AVID and advanced level rigorous courses.		
AVID teachers will provide African American role models and all		
teachers will provide outreach for struggling African American		
students to monitor their success.		
Each African American student will be assigned a mentor. The	Administrators	August 2018
mentor will meet with the student 3-4 times a month to review		
academic performance, ensure individual supports are in place		
wherever needed, and celebrate successes and accomplishments.		
This mentor will serve in a case manager style role, developing an		
individual learner profile and success plan for their student.		



Professional Learning Description	Participants (number and job titles)	Priority Alignment
Mentor Professional Development to ensure mentors are providing the support needed to effectively mentor African American students.	Mentor Teachers	 ☑ Priority 1 ☑ Priority 2 □ Priority 3
PLCs for teachers to share effective and rigorous activities that are culturally relevant to and inclusive to for all students.	All teachers	 ☑ Priority 1 ☑ Priority 2 □ Priority 3

Subgroup Goals

B. ESE (As appropriate, based on school data)

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem Solving):

- 1. Our current level of performance is 14%, as evidenced in FSA.
- 2. We expect our performance level to be 32% by May 2019.
- **3.** The problem/gap is occurring because teachers are not scaffolding and differentiating materials enough to meet the needs of all students.
- **4.** If more effective strategies for differentiation would occur, the problem would be reduced by more ESE students achieving proficiency in ELA.

5. SMART GOALS:

EXAMPLE: The percent of ESE students achieving ELA proficiency will increase from 77% to 89%, as measured by FSA.

The percent of ESE students achieving ELA proficiency will increase from 14% to 32%, as measured by FSA.

6. STRATEGIES: (Choose, or enter, the number of high-leverage strategies that your school is action planning to support. Keep in mind that these strategies are specific for ESE learners and are in addition to the strategies and actions articulated with the content specific goals.)

Students requiring ESE services work towards mastery of meaningful Individualized Education Plan (IEP) goals while learning the foundational skills they need to engage in rigorous, grade-level content in the Least Restrictive Environment (LRE).

Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.

Enhance staff capacity to support students through purposeful activation and transfer strategies.

1. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
MMI Teachers will meet in professional learning communities at least	Administrators, MMI	Monthly
monthly to discuss and review students' placements, strategies being	Teachers, VE Teachers,	
used, and feedback on these two issues. VE Teachers will meet in	VE/TSA Liaison	
PLC's monthly to review student placement and data as well as		
interventions.		
Teachers will share strategies and practices being used that are	Administrators, VE/TSA	Monthly and Ongoing
successful. Teacher will incorporate differentiate instruction and	Liaison	
provide supports for ESE students in General Education classes.		
Teachers will incorporate technology into their lessons to introduce		
new concepts and enrich already taught concepts.		

2. MONITORING:

These are being	monitored as part of Mor	nitoring and Achieving Imp	provement Priorities plan for the selected Improvement
Priority(ies):	🛛 Priority 1	🛛 Priority 2	Priority 3

Professional Learning Description	Participants	Priority Alignment

4

	(number and job titles)	
MMI PLC Meeting to discuss effective strategies to improve	MMI Teachers,	🛛 Priority 1
achievement	VE Teachers,	Priority 2
VE Teachers meet with core content teachers to discuss effective	VE/TSA Liaison	Priority 3
strategies, supports and data to improve student achievement		
Best Practices for ESE PLCs where effective strategies are shared	All Teachers,	🛛 Priority 1
to be used in lessons that improve differentiation of material for	VE/TSA Liaison	Priority 2
ESE students		Priority 3
		Priority 1
		🗆 Priority 2
		Priority 3



C. ELL (As appropriate, based on school data)

DATA SOURCES TO REVIEW: ACCESS 2.0 language proficiency for students who have recently arrived and long-term English learners.

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 13% ELA Proficiency, as evidenced in 2018 FSA Results.
- 2. We expect our performance level to be 15% by May 2019.
- 3. The problem/gap is occurring because teachers struggle with providing effective strategies for ELL students consistently.
- 4. If teachers would use effective strategies consistently would occur, the problem would be reduced by more ELL students making learning gains and achieving proficiency in ELA.

5. SMART GOALS:

EXAMPLE: The percent of ELL students achieving ELA proficiency will increase from 77% to 89%, as measured by FSA.

The percent of ELL students achieving ELA proficiency will increase from 13% to 15%, as measured by FSA.

- **6. STRATEGIES:** (Choose, or enter, the number of high- leverage strategies that your school is action planning to support. Keep in mind that these strategies are specific for English learners and are in addition to the strategies and actions articulated with the content specific goals.)
- Enhance staff capacity to strategically plan and implement lessons which meet the needs of English learners.
- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.

7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
ELA and content area teachers will provide accommodations and	Administrators, and ELL	Monthly PLC Meetings
strategies that promote instruction and understanding.	and ELA Teachers	
All content areas will implement ELL strategies that promote	Administrators	Weekly Lesson Plans
literacy.		
All content area teachers will offer differentiated strategies in	All Teachers	Ongoing
classroom instruction that promotes understanding of content		
material.		

8. MONITORING:

These are being	monitored as part of Mor	nitoring and Achieving Imp	rovement Priorities plan for the selected Improvement
Priority(ies):	🛛 Priority 1	🛛 Priority 2	Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
PLC meetings incorporating ELL strategies that promote literacy	All Teachers	🛛 Priority 1
and scaffolding of information.		🛛 Priority 2
		Priority 3

Subgroup Goals

E. Gifted (As appropriate, based on school data)

DATA SOURCES TO REVIEW:

REFLECTION (4 Step Problem-Solving):

- 1. Our current level of performance is 44% achieving Level 5 in ELA, as evidenced in 2018 FSA data.
- 2. We expect our performance level to be 55% by May 2019.
- **3.** The problem/gap is occurring because gifted students are not being challenged within their normal class settings to elaborate on complex tasks.
- 4. If higher level questioning and engagement in complex tasks would occur, the problem would be reduced by increasing the number of Gifted Level 5 ELA students.

5. SMART GOALS:

EXAMPLE: The percent of gifted students achieving level 4 or 5 will increase from 77% to 89%, as measured by FSA.

The percent of gifted students achieving Level 5 proficiency in ELA will increase from 44% to 55%, as measured by FSA.

- **6. STRATEGIES:** (Choose, or enter, the number of high-leverage strategies that your school is action planning to support. Keep in mind that these strategies are specific to gifted learners and are in addition to the strategies and actions articulated with the content specific goals.)
- Strengthen staff ability to engage students in complex tasks.
- Strengthen staff practice to utilize questions to help students elaborate on content.
- Support staff to utilize data to organize students to interact with content in manners which differentiates/scaffolds instruction to meet the needs of each student.
- 7. ACTION STEPS: (Add as many rows as needed to thoroughly outline the steps to meet this goal.)

WHAT	WHO	WHEN
are you doing to implement these strategies?	is leading this step?	is it occurring?
Gifted teachers will provide strategies that promote instruction and	Administrators,	August and then
understanding in highly complex tasks to promote independent thinking.	Gifted Teachers	monthly
All content areas will increase opportunities for gifted students to engage	Administrators,	Ongoing
in and respond to rigorous and complex literacy tasks.	Gifted Teachers,	
	All Teachers	
All content area teachers will offer differentiated strategies in classroom	Administrators,	Ongoing
instruction that promotes understanding of content material for all students.	Gifted Teachers,	
	All Teachers	

8. MONITORING:

These are being	monitored as part of Mor	nitoring and Achieving Imp	provement Priorities plan for the selected Improvement
Priority(ies):	🛛 Priority 1	🛛 Priority 2	🖂 Priority 3

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Technology Professional Development for Gifted Students.	Gifted Teachers	🛛 Priority 1
		🛛 Priority 2
		Priority 3



4

Strategies to meet Gifted Creativity and Critical Thinking	Gifted Teachers	🛛 Priority 1
Standards.		Priority 2
		Priority 3
		🗆 Priority 1
		🗆 Priority 2
		Priority 3

Family and Community Engagement

STRATEGIES AND ACTION STEPS:

5

List the specific strategies your school uses to build relationships with families and the community.

	Engagement Strategy Area Specific Actions		WHO	WHEN	
		to implement these strategies	is leading each strategy?	is it occurring?	
1.	Effectively communicate with families about their students' progress and school processes/practices.	 Shark Camp, Shark Orientation/Open House Principal's monthly email Progress Reports Parent/Teacher Conferences 	Teachers, Counselors, Administrators	 Ongoing throughout the school year 	
2.	Provide academic tools to families in support of their students' achievement at home.	 On line textbooks or textbooks issued FOCUS account Teachers' websites 	District, Teachers	Ongoing throughout the school year	
3.	Purposefully involve families with opportunities for them to advocate for their students.	 Parent/Teacher Conferences Contact Counselors or Administrators 	Grade Level Counselor and Administrator	Ongoing throughout the school year	
4.	Intentionally build positive relationships with families and community partners.	 Shark Night Information Nights for parents and students Shark Camp for incoming 6th grade students and parents Parent Academic and Support night for students in conjunction with AVID and PTSA Social media connections and school website to promote communications Volunteer and Community Partner Orientation and – invite them to join PTSA and SAC. Volunteer and Community Partner Celebration Involve Business Partners in Rewarding and recognizing Students 	 Amy Harryman PTSA President School Technology Specialists 	Ongoing throughout the school year	

5. MONITORING:

These are being monitored as part of the Monitoring and Achieving Improvement Priorities plan for the selected ImprovementPriority(ies):ImprovementImpro

6. PROFESSIONAL LEARNING:

5

Professional Learning Description	Participants (number and job titles)	Priority Alignment
Volunteer/Mentor/and Tutor Welcome and Orientation	Parents and Community Business Partners	 ☑ Priority 1 ☑ Priority 2 ☑ Priority 3
Communications professional development for parental contact (face to face, phone, email, etc.)	All Staff	 ☑ Priority 1 ☑ Priority 2 ☑ Priority 3

SAC Membership

First Name	Last Name	Race	Stakeholder Group
Jacque	Albert	White (W)	Parent
		African	
		American/Black	
Monica	Anestin	(B)	Support
Sylvie	Bateman	Hispanic (H)	Support
Lathea	Bowen	White (W)	Parent
Gina	Cassa	White (W)	Parent
Stacy	Cerillo	White (W)	Parent
Chris	Crowell	White (W)	Business
Amy	Droste	White (W)	Teacher
Rebecca	Eden	White (W)	Teacher
		Asian/Pacific	
Sue	Elsey	Islander (A/PI)	Teacher
Molly	Harp	White (W)	Parent
Mady	Jiron	Hispanic (H)	Support
Matthew	Little	White (W)	Teacher
James	Macchiarola	White (W)	Business
Sheryl	Price	White (W)	Parent
	African		
		American/Black	
Hillman	Reed	(B)	Parent
Nuria	Rivera	Hispanic (H)	Parent
Cecelia	Rubio	Hispanic (H)	Parent
Andrea	VonThanden	White (W)	Parent
Robert	Vicari	White (W)	Administrator

SAC COMPLIANCE

Is your school in compliance with Section 1001.452, F.S. regarding the make-up and duties of SAC? \boxtimes Yes \square No, the steps being taken to meet compliance are (describe below):

Did your school SAC committee review, provide feedback and formally vote to approve your School Improvement Plan? ⊠ Yes, Committee Approval Date: 8/21/2018 □ No

Approved at the August SAC Meeting

BUDGET / SIP FUNDS

6

Describe the projected use of school improvement funds and include the amount allocated to each resource. *Budgeted amounts are approximations.*

	Budget Categories	Amount
1.	Academic Support	\$ [Insert amount for category]
	[Describe each support on a separate row]	[Insert Amount]
	[Describe each support on a separate row]	[Insert Amount]
2.	Behavioral Support	\$ [Insert amount for category]
	[Describe each support on a separate row]	[Insert Amount]
	[Describe each support on a separate row]	[Insert Amount]
3.	Materials and Supplies	\$ 6867.10
	Science textbooks	\$5,000
	Geometry Workbooks - 45	\$315
	Action Magazine (Elsey) 25 @ 9.49	\$237.25
	Jr. Scholastic (Bowen) 25 @ 8.49	\$212.25
	Science World (Schreiner) 75 @ 9.49	\$711.75
	Scope magazine (Glenn) 25 @ 9.99	\$249.75
	10% Shipping and Handling for Magazines	\$141.10
	Balance will be used for classroom Materials	
4.	Employee Expenses (i.e., travel, registration fees, etc.)	\$ 225
	Avid Field Trip TDEs	\$225
	[Describe each type on a separate row]	[Insert Amount]
5.	Professional Learning and Training (not employee expenses. Categories could include TDE, stipends, etc.)	\$ [Insert amount for category]
	[Describe categories on a separate row]	[Insert Amount]

Budget and Other Requirements

	[Describe categories on a separate row]	[Insert Amount]			
6.	Other (please list below)	\$ 250			
	Webmaster	\$250			
	[Describe each on a separate row]	[Insert Amount]			
TO	TOTAL \$ 7342.10				