**Sarasota County Schools** 

# Englewood Elementary School



2017-18 Schoolwide Improvement Plan

# **Englewood Elementary School**

150 N MCCALL RD, Englewood, FL 34223

www.sarasotacountyschools.net/englewood

#### **School Demographics**

School Type and Gr (per MSID I		2016-17 Title I School	l Disadvan	'Economically taged (FRL) Rate ted on Survey 3)			
Elementary School KG-5		No		60%			
Primary Servio (per MSID I		Charter School	(Reporte	Minority Rate ed as Non-white Survey 2)			
K-12 General E	K-12 General Education No			21%			
School Grades Histo	ory						
Year	2016-17	2015-16	2014-15	2013-14			
Grade	В	А	A*	Α			

<sup>\*</sup>Informational Baseline School Grade

**Note:** The school grades calculation was revised substantially for the 2014-15 school year to implement statutory changes made by the 2014 Legislature and incorporate the new Florida Standards Assessments. The 2014-15 school grades serve as informational baseline data that schools can use to improve in future years.

#### **School Board Approval**

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

#### **SIP Authority and Template**

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a school improvement plan (SIP) for each school in the district that has a school grade of D or F.

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 (see page 4). For schools receiving a grade of A, B, or C, the district may opt to require a SIP using a template of its choosing.

This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at <a href="https://www.floridaCIMS.org">https://www.floridaCIMS.org</a>.

# **Table of Contents**

Purpose and Outline of the SIP	4
Differentiated Accountability	5
Current School Status	6
Supportive Environment	6
Family and Community Engagement	7
Effective Leadership	8
Public and Collaborative Teaching	10
Ambitious Instruction and Learning	11
8-Step Planning and Problem Solving Implementation	14
Goals Summary	14
Goals Detail	14
Action Plan for Improvement	23
Appendix 1: Implementation Timeline	46
Appendix 2: Professional Development and Technical Assistance Outlines	49
Professional Development Opportunities	49
Technical Assistance Items	55
Appendix 3: Budget to Support Goals	55

# **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. A corollary at the district level is the District Improvement and Assistance Plan (DIAP), designed to help district leadership make the necessary connections between school and district goals in order to align resources. 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: Current School Status

Part I organizes the current status of the school around five domains inspired by the 5Essentials framework: Supportive Environment, Family and Community Involvement, Effective Leadership, Public and Collaborative Teaching, and Ambitious Instruction and Learning. Questions regarding the school's Multi-Tiered System of Supports have been embedded throughout this part to demonstrate how data is used by stakeholders to understand the needs of all students and allocate appropriate resources in proportion to those needs.

#### Part II: Needs Assessment

Part II requires the school to review performance and early warning systems data in order to develop strategic goals and associated data targets (i.e., "SMART goals") for the coming school year in context of the school's greatest strengths and needs. An online tool was developed, which includes data visualizations and processing questions to support problem identification, problem analysis and strategic goal formulation.

### Part III: 8-Step Planning and Problem Solving for Implementation

Part III enables the school to develop implementation plans for its highest-priority goals. With the overview of the current state of the school in mind and the strategic goals identified through the needs assessment, the planning team engages in a facilitated planning and problem-solving process, through which they

- Define strategic goals and establish targets to be reached by successfully achieving the goals (Step 1)
- Identify barriers that could hinder achieving those goals and resources that could be used to eliminate or reduce barriers (Step 2)
- Select high-priority barriers they want to address initially (Step 3)
- Design implementation and monitoring plans for strategies to resolve selected barriers (Steps 4-7)
- Determine how they will monitor progress toward each goal (Step 8)

### **Appendices**

The following appendices, automatically-generated from content entered in Part III, are included in this document:

- Appendix 1 is a timeline of all action steps and monitoring activities
- Appendix 2 is an outline of all professional development opportunities and technical assistance items
- Appendix 3 is a report of the budget needed to implement the strategies

# **Differentiated Accountability**

Florida's Differentiated Accountability (DA) system, established in <u>section 1008.33</u>, <u>Florida Statutes</u>, is a statewide network of strategic support, differentiated by need according to performance data, provided to districts and schools in order to improve leadership capacity, teacher efficacy, and student outcomes. Through a data-driven planning and problem-solving process, DA field teams collaborate with district leadership to design, implement, and refine strategic goals and action plans that are documented in the SIP.

#### **DA Regions**

Florida's DA network is divided into four geographical regions, each served by a field team led by a regional executive director (RED).

### **DA Categories**

At the start of each academic year, traditional schools are classified for DA support in two categories based on the most recent school grades data available. Descriptions of each DA category along with the state support and interventions provided are set forth by <u>Rule 6A-1.099811</u>, <u>Florida Administrative Code</u>:

- Not in DA A school with a current school grade of A, B, or C; charter schools; and ungraded schools.
- Targeted Support and Improvement A school with a current school grade of an initial D.
- Comprehensive Support and Improvement A school with a current school grade of F or two
  consecutive grades of D, or a high school with a graduation rate of 67 percent or less in the most
  recent data release.

#### **DA Turnaround Status**

Additionally, Comprehensive Support and Improvement schools have a turnaround status of "Implementing," based on a school's grades history, including the current school grade:

• <u>Implementing</u> - A school with a status of "Implementing" requires the district to submit a turnaround plan to the State Board of Education for approval and implementation. A school remains in "Implementing" status until its school grade improves to a C or higher.

#### 2017-18 DA Category and Statuses for Englewood Elementary School

DA Region and RED	DA Category and Turnaround Status
Central - <u>Lucinda Thompson</u>	- N/A

#### I. Part I: Current School Status

#### A. Supportive Environment

#### 1. School Mission and Vision

#### a. Provide the school's mission statement.

The mission of Englewood Elementary School is to provide students with a solid educational foundation to promote active, lifelong learning in a safe, respectful environment. This mission will be accomplished through the commitment of staff, students, parents, and the community.

#### b. Provide the school's vision statement.

Englewood Elementary School students will experience a safe, respectful environment which promotes active learning in a supportive, community atmosphere.

#### 2. School Environment

# a. Describe the process by which the school learns about students' cultures and builds relationships between teachers and students.

Teachers learn about students' cultures on a daily basis through writing activities and special projects in the classroom. Students also have an opportunity to share through performances throughout the school year.

Conferences are set up in order to learn more about students through their families. Teachers are also able to learn more about students during after school activities, such as family reading night, family science night or family mileage club.

# b. Describe how the school creates an environment where students feel safe and respected before, during and after school.

Students have the opportunity to attend morning care before school and the Eagle Enrichment Program after school. During schools hours, students are expected to follow the schoolwide behavior expectations in order to keep themselves and others safe. Safety drills are practiced throughout the school year to ensure the students' safety in case an emergency should arise.

c. Describe the schoolwide behavioral system in place that aids in minimizing distractions to keep students engaged during instructional time. This may include, but is not limited to, established protocols for disciplinary incidents, clear behavioral expectations, and training for school personnel to ensure the system is fairly and consistently enforced.

The Positive Behavior Committee has established a clear protocol to follow when teachers encounter inappropriate behavior. Schoolwide expectations are thoroughly discussed with students and are posted throughout campus. The positive behavior system is reinforced through Eagle Feathers, which are given out to students following these expectations.

# d. 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.

A guidance counselor is available to all students, should they need social or emotional support. Many classrooms have volunteers who are working with individual students. The Big Brothers/Big Sisters Program also reaches out to those students who may need a mentor.

#### 3. Early Warning Systems

The school's response to this section may address the requirements of ESSA, P.L. No. 114-95,  $\hat{A}$ § 1114(b)(7)(A)(i) and (b)(7)(A)(iii)(III).

# a. Describe the school's early warning system and provide a list of the early warning indicators used in the system.

EES utilizes Data/Assessment Team, PBS Team as well as our SWST to identify, reflect and act upon the following indicators:

Attendance below 90 percent, regardless of whether absence is excused or a result of out-of-school suspension

One or more suspensions, whether in school or out of school

Course failure in English Language Arts or mathematics

A Level 1 score on the statewide, standardized assessments in English Language Arts or mathematics.

#### b. Provide the following data related to the school's early warning system

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

Indicator		Grade Level											Total	
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	TOLAT
Attendance below 90 percent	8	14	7	12	10	7	0	0	0	0	0	0	0	58
One or more suspensions	2	3	2	0	2	1	0	0	0	0	0	0	0	10
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	10	18	23	0	0	0	0	0	0	0	51

The number of students identified by the system as exhibiting two or more early warning indicators:

Indicator						Gr	ade	e Le	eve	I				Total
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Students exhibiting two or more indicators	1	0	0	1	0	2	0	0	0	0	0	0	0	4

c. Describe all intervention strategies employed by the school to improve the academic performance of students identified by the early warning system.

Students identified are provided intensive remediation services provided prior to school, during the school day and/or after school. These students are also carefully progress monitored by our data/assessment team.

#### B. Family and Community Engagement

The school's response to this section may address the requirements of ESSA, P.L. No. 114-95,  $\hat{A}$ § 1114(b)(2) and (b)(7)(A)(iii)(I).

- 1. Describe how the school works at building positive relationships with families to increase involvement, including efforts to communicate the school's mission and vision, and keep parents informed of their child's progress.
  - a. Will the school use its Title I Parent and Family Engagement Policy (PFEP) to satisfy this question?

No

#### 1. PFEP Link

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

#### 2. Description

On average 85% of EES parents participate in school activities, volunteer and/or provide input throughout the year.

2. Describe the process by which the school builds and sustains partnerships with the local community for the purpose of securing and utilizing resources to support the school and student achievement.

Local community members and business partners are encouraged to join our SAC meetings each month. In addition, we also invite a variety of people to our reading celebrations to perform or help students with activities. Many classes attend field trips to local businesses, such as dental offices and the farmer's market. We've also had visitors on campus to help students work in our garden, serve lunch in the cafe or teach them about a particular topic.

# C. Effective Leadership

#### 1. School Leadership Team

#### a. Membership

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

Name	Title
Grossenbacher, Mark	Principal
shaer, penny	School Counselor
lugar, pamela	Teacher, ESE
ziarnicki, ellen	Assistant Principal
gersen, robin	Other
peyton, kristen	Teacher, K-12

#### b. Duties

1. Describe the roles and responsibilities of the members, including how they serve as instructional leaders and practice shared decision making.

The school-based Rtl/MTSS Leadership Team is comprised of general education personnel that facilitate PS/Rtl as a related but distinct process from the CARE (Children At-Risk in Education) eligibility determination process. At Englewood Elementary the principal provides support in instructional resources, strategies and overall data demographics.

Select General Education Teachers: Provides information about classroom instructional strategies, daily monitoring and progress.

Exceptional Student Education (ESE) Liaison: Provides information about current IEP, related strategies and on-going review.

School Guidance Counselor: Provides information about related services, groups and basic strategies.

School Social Worker & Psychologist: Provides information related to social services, strategies and topics related.

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

The team meets once a week to engage in the following activities: The team will review summative and formative data to identify school, grade, class and individual academic/behavioral needs. Student information will be reviewed. Based on data review, instructional strategies will be identified and a timeline of implementation will be constructed. Student progress will be graphed and monitored. Individual cases reviewed periodically to determine progress and reassess further instructional interventions. Team members then work with grade level PLCs to support individual and group needs for students.

SAC approved funds will be used to to support goals requiring professional development.

### 2. School Advisory Council (SAC)

### a. Membership

Identify the name and stakeholder group for each member of the SAC.:

Name	Stakeholder Group
Mark Grossenbacher	Principal
Kristen Peyton	Teacher
Anne Smith	Teacher
Tracy Mason	Parent
Cris Walton	Business/Community
Veronica Grannan	Parent
Kyle VanDyke	Teacher
Cindy Googins	Parent
Don Mussilli	Business/Community
Mary Sanchez	Teacher
Jessica Tameris	Teacher
Fran Mather	Teacher
Cynthia Mateja	Parent
Nicole Miccio	Business/Community
Brad Gibson	Student
	Student
Callen Rhoads	Teacher
Erica Groff	Parent

#### b. Duties

# 1. Provide a description of the SAC's involvement with the following activities, as required by section 1001.452(2), Florida Statutes

The school's response to this question may address the requirements of ESSA, P.L. No. 114-95, § 1114(b)(2).

a. Evaluation of last year's school improvement plan

SAC members consider the outcome and results of last year's school improvement plan as they review and make suggestions for this year's SIP.

b. Development of this school improvement plan

SAC members review, make suggestions, contribute toward goal setting and approve the SIP.

c. Preparation of the school's annual budget and plan

Although 0.00 dollars have been allocated to support SAC, the committee does review and approve Flexible Stipend allowances for staff and earned A+ monies..

2. Describe the use of school improvement funds allocated last year, including the amount budgeted for each project.

Our goal would have been to use dollars to pay for substitutes to assist with professional development, testing, student and teacher support/training. This will continue when SAC dollars are re-instated.

- 3. Verify that the school is in compliance with section 1001.452, Florida Statutes, regarding the establishment requirements and duties of the SAC.
  Yes
- a. If the school is not in compliance, describe the measures being implemented to meet SAC requirements.

#### 3. Literacy Leadership Team (LLT)

#### a. Membership

Identify the name and position title for each member of the school-based LLT or similar group, if applicable.:

Name	Title
Grossenbacher, Mark	Principal
gersen, robin	Other
lugar, pamela	Teacher, ESE
peyton, kristen	Teacher, K-12
shaer, penny	School Counselor
ziarnicki, ellen	Assistant Principal

#### b. Duties

1. Describe how the LLT or similar group promotes literacy within the school, if applicable.

Although our school does not have a LLT, our SWST serves as our LLT at EES. Team members include, Mark Grossenbacher (Principal), Ellen Ziarnicki (Assistant Principal/Intern), Pam Lugar (ESE Liasion), Penny Shaer (Guidance Counselor), Ashley Mccurry (School Psycologist), Robin Gersen (Speech and Language) Lauren Eskew (School Social Worker).

# D. Public and Collaborative Teaching

The school's responses to this section may address the requirements of ESSA, P.L. No. 114-95, § 1114(b)(7)(A)(iii)(IV).

1. Describe the school's strategies to encourage positive working relationships between teachers, including collaborative planning and instruction.

Positive working relationships is a goal at Englewood Elementary. Each week, teams participate in collaborative planning sessions where they can share school news, data, strategies, curriculum and support needs. We have a Data and Assessment team who meet two times each month to analyze and review school data. Our Team Leaders meet to discuss school information and team needs. Team Leaders help maintain positive working relationships with their team members. All staff is encouraged to participate in our monthly staff meetings where staff members are celebrated and recognized.

Englewood Elementary also has a social committee that helps build and maintain positive relationships between all members of our school team.

2. Describe the school's strategies to recruit, develop and retain highly qualified, certified-in-field, effective teachers to the school.

SCIP Mentor/Mentee program. Regular meetings with new staff. Partnering new staff with highly-qualified veteran staff

3. Describe the school's teacher mentoring program, including the rationale for pairings and planned mentoring activities.

Follow Portfolio process led by SCIP Mentor program.

#### E. Ambitious Instruction and Learning

- 1. Instructional Programs and Strategies
  - a. Instructional Programs
  - 1. Describe how the school ensures its core instructional programs and materials are aligned to Florida's standards.

Englewood ensures core instructional programs are aligned to Florida Standards through the implementation of the Instructional Focus Guides. Teachers post standards in their classrooms and within their lesson plans. Englewood also offers weekly professional development sessions to support the instructional programs and Florida Standards. Staff members are also encouraged to participate in training opportunities offered by the district.

#### b. Instructional Strategies

1. Describe how the school uses data to provide and differentiate instruction to meet the diverse needs of students. Provide examples of how instruction is modified or supplemented to assist students having difficulty attaining the proficient or advanced level on state assessments.

Data is reviewed regularly by teachers and teams to guide classroom instruction. Twice per month, our Data & Assessment teams meets to review school wide and grade level data. Formative and summative data is reviewed. Based on the data, instructional strategies are implemented to meet student needs. Data is used to drive instruction in the classroom and allows teachers the opportunity to provide interventions or extension activities. Teachers meet with small groups of students or meet with students individually to provide them with additional instructional opportunities.

2. Provide the following information for each strategy the school uses to increase the amount and quality of learning time and help enrich and accelerate the curriculum:

**Strategy:** Extended School Day

Minutes added to school year: 25,500

Englewood Elementary School offers Eagle Enrichment as well as Y-Reads. These are before/after school educational programs for our students. We currently have approx. 100 students participate on a daily basis.

#### Strategy Rationale

It is our goal to provide tiered and specific intervention for our students that need additional minutes within the school day.

### Strategy Purpose(s)

- · Instruction in core academic subjects
- Enrichment activities that contribute to a well-rounded education

**Person(s)** responsible for monitoring implementation of the strategy Grossenbacher, Mark, mark.grossenbacher@sarasotacountyschools.net

Data that is or will be collected and how it is analyzed to determine effectiveness of the strategy

Data is collected based upon regular attendance and progress monitored using I-Ready, Star Literacy/Star Early Literacy, Benchmark Assessments and Florida Standards Assessment.

#### 2. Student Transition and Readiness

#### a. PreK-12 Transition

The school's response to this question may address the requirements of ESSA, P.L. No. 114-95,  $\hat{A}$  1114(b)(7)(A)(iii)(V).

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

Parent orientation/s are held each year to instruct, inform and provide support for all new families. PTA also hosts parent workshops and information sessions. New students are introduced to the school body during an ETV session. Administration and 5th Grade Teachers work with area middle schools to ensure smooth transition into middle school.

#### b. College and Career Readiness

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

Robotics Team, 5 3-D printers on campus. Technical nonfiction writing practice in Science Lab and Science classes.

- 2. Identify the career and technical education programs available to students and industry certifications that may be earned through those respective programs.
- 3D Printing access to all grade levels. Robotics Team.Coding Clubs and programs.
- 3. Describe efforts the school has taken to integrate career and technical education with academic courses (e.g., industrial biotechnology) to support student achievement.

Hour of Code, Trailblazer 3D printer teacher. 2 3d printers in science lab as well.

4. Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the <u>High School Feedback Report</u>, as required by section 1008.37(4), Florida Statutes.

NA

#### **II. Needs Assessment**

The school's completion of this part may address the requirements of ESSA, P.L. No. 114-95, § 1114(b)(6).

#### A. Problem Identification

#### 1. Data to Support Problem Identification

#### b. Data Uploads

Data uploads are not required by the Florida Department of Education but are offered as a tool for the needs assessment. In this section, the school may upload files of locally available data charts and graphs being used as evidence of need.

The following documents were submitted as evidence for this section:

No files were uploaded

#### 2. Problem Identification Summary

This section is not required by the Florida Department of Education but is provided as an opportunity for the school to summarize the points of strength and areas of need that have been identified in the data.

#### **B. Problem Analysis Summary**

This section is not required by the Florida Department of Education but is provided as an opportunity for the school to summarize the underlying "why"Â? or root causes for the areas of need identified in the data, as determined by situational awareness of, and research conducted by, the stakeholders involved in the needs assessment.

### C. Strategic Goals

# **School Improvement Goals**

The following key is intended to help readers understand how the sections of this document correspond to the steps of the 8-step planning and problem-solving framework used in the School Improvement Plan. The Quick Key numbers can help registered users go directly to the point of entry for any given goal, barrier and strategy within the online survey.

#### **Problem Solving Key**

**G** = Goal

B = Barrier

S = Strategy

1 = Problem Solving Step S123456 = Quick Key

# **Strategic Goals Summary**

- By the year 2018, bottom quartile learning gains in reading will increase by 4% from 52% to 56%.
- **G2.** By the year 2018, bottom quartile learning gains in math will increase from 42% to 50%.
- **G3.** By the year 2018, student proficiency in Science will increase by 2% from 68% to 70%.
- **G4.** By the year 2018, student proficiency in ELA will increase by 2% from 74% to 76%.
- Behavioral Goal--In 2016-2017 less than 3% of EES students received a behavioral referral resulting in an Out of School Suspension. For 2017-2018, it is our goal that we continue to have less than 3.0% of the EES students receive a behavioral referral resulting in an Out of School Suspension.
- G6. Five Star Goal--Our school-wide theme this year is "Discover the Treasure of Learning". In order for our school community to see how "to discover their treasure at EES" our goal is have an increase percentage of at least 80% of our parents participate in our weekly parent nights such as family mileage club, family reading night, FSA, ESOL parent nights as well as PTA and Science nights offered throughout the year. We want to make learning "Visible" at EES.
- **G7.** EES will decrease the percentage of students with 10 or more absences by 4% from 26% to 22%.
- **G8.** By the year 2017, student proficiency in math will increase by 2% from 71% to 73%.

# **Strategic Goals Detail**

For each strategic goal, this section lists the associated targets (i.e., "SMART goals"), targeted barriers to achieving the goal, resources available to help reduce or eliminate the barriers, and the plan for monitoring progress toward the goal.

# **G1.** By the year 2018, bottom quartile learning gains in reading will increase by 4% from 52% to 56%. 1a

🔧 G097345

# Targets Supported 1b

Indicator	Annual Target
ELA/Reading Lowest 25% Gains	56.0

# Targeted Barriers to Achieving the Goal

• Finances, lack of support staff, familiarity with the depth and complexity of curriculum LAFS as well as curriculum support materials.

# Resources Available to Help Reduce or Eliminate the Barriers 2

Resources are limited, but PD will be offered to staff by Principal and Leadership Team at TGIF-PD Friday morning throughout the year and PLC. Topics will be related to Principal's Deliberate Practice (Visible Learning, Accountable Talk, Best Practices in Math and Academic Vocabulary using Marazano's 6 step method), Instructional Staff I.P.D.P. and S.I.P. goals.

# Plan to Monitor Progress Toward G1. 8

Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/tracking programs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Data collected from I Ready, District Benchmarks, and STAR Literacy will be collected and reviewed by Data/Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.

### **G2.** By the year 2018, bottom quartile learning gains in math will increase from 42% to 50%. 1a



# Targets Supported 1b

Indicato	r Annual Target	
Math Lowest 25% Gains	50.0	

# Targeted Barriers to Achieving the Goal

• Finances, lack of support staff, online high stakes assessment, familiarity with the depth and complexity of newer curriculum (MAFS) as well as curriculum support materials.

# Resources Available to Help Reduce or Eliminate the Barriers 2

 Resources are limited, but PD will be offered to staff by Principal, District Math Dept. and Leadership Team at TGIF-PD Friday morning throughout the year. Topics will be related to Principal's Deliberate Practice (Accountable Talk, Best Practices in Math and Academic Vocabulary using Marazano's 6 step method), Instructional Staff I.P.D.P. and S.I.P. goals.

#### Plan to Monitor Progress Toward G2. 8

Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/tracking programs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/tracking programs.

# **G3.** By the year 2018, student proficiency in Science will increase by 2% from 68% to 70%. 1a



# Targets Supported 1b

In	ndicator	Annual Target
FCAT 2.0 Science Proficiency		70.0

# Targeted Barriers to Achieving the Goal

• Finances, lack of support staff, continued emphasis on spiraling Science curriculum at all grade levels. Also, maintaining a driven focus on innovative science technologies.

# Resources Available to Help Reduce or Eliminate the Barriers 2

Resources are limited, but PD will be offered to staff by Principal and Leadership Team at TGIF-PD Friday morning throughout the year. Topics will be related to Principal's Deliberate Practice (Accountable Talk, Best Practices in Math and Academic Vocabulary using Marazano's 6 step method), Instructional Staff I.P.D.P. and S.I.P. goals. School also partners with Englewood Incubation Center to stay up to date on current technologies most useful to teach/supports curricular standards.

# Plan to Monitor Progress Toward G3. 8

Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/tracking programs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Data collected from I Ready, District Benchmarks, and STAR Literacy will be collected and reviewed by Data/Assessment team biweekly. This data will help guide progress, intervention and/ or enrichment necessary.

# **G4.** By the year 2018, student proficiency in ELA will increase by 2% from 74% to 76%. 1a



# Targets Supported 1b

Indicator	Annual Target
FSA ELA Achievement	76.0

# Targeted Barriers to Achieving the Goal 3

• Finances, lack of support staff, high stakes assessment, familiarity with the depth and complexity of curriculum LAFS as well as curriculum support materials.

# Resources Available to Help Reduce or Eliminate the Barriers 2

Resources are limited, but PD will be offered to staff by Principal and Leadership Team at TGIF-PD Friday morning throughout the year. Topics will be related to Principal's Deliberate Practice (Accountable Talk, Best Practices in Math and Academic Vocabulary using Marazano's 6 step method), Instructional Staff I.P.D.P. and S.I.P. goals.

#### Plan to Monitor Progress Toward G4. 8

Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/tracking programs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Data collected from I Ready, District Benchmarks, and STAR Literacy will be collected and reviewed by Data/Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.

**G5.** Behavioral Goal--In 2016-2017 less than 3% of EES students received a behavioral referral resulting in an Out of School Suspension. For 2017-2018, it is our goal that we continue to have less than 3.0% of the EES students receive a behavioral referral resulting in an Out of School Suspension. 1a

🔍 G097349

# Targets Supported 1b

	Indicator	Annual Target
One or More Suspensions		3.0

# Targeted Barriers to Achieving the Goal

• Time, some transiciency (reteaching/modeling for newer students), finances

# Resources Available to Help Reduce or Eliminate the Barriers 2

 PBS Team, Data/Assessment Team, Eagle Feather Store, Classroom Positive Behavior Plans, BPIE Review and Monitoring

# Plan to Monitor Progress Toward G5. 8

We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.

**G6.** Five Star Goal--Our school-wide theme this year is "Discover the Treasure of Learning". In order for our school community to see how "to discover their treasure at EES" our goal is have an increase percentage of at least 80% of our parents participate in our weekly parent nights such as family mileage club, family reading night, FSA, ESOL parent nights as well as PTA and Science nights offered throughout the year. We want to make learning "Visible" at EES. 1a

🥄 G097350

# Targets Supported 1b

Indicator	Annual Target
District Parent Survey	80.0

# Targeted Barriers to Achieving the Goal

• Time needed for families to attend. Transportation to and from evening events.

# Resources Available to Help Reduce or Eliminate the Barriers 2

Science Lab, classrooms, media center, EES track and time.

#### Plan to Monitor Progress Toward G6.

EES Admin. and leadership teams periodically meet to plan and review events.

#### **Person Responsible**

Mark Grossenbacher

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Event Log, Sign in sheets and climate survey

# G7. EES will decrease the percentage of students with 10 or more absences by 4% from 26% to 22%. 1a

🥄 G097351

# Targets Supported 1b

Indicator	Annual Target
Attendance rate	22.0

# Targeted Barriers to Achieving the Goal 3

· Transportation, family norms, healthy habits

# Resources Available to Help Reduce or Eliminate the Barriers 2

• PBS Committee, Guidance Counselor, SWST Team, Grade Level Teachers, Wellness Presentations/healthy habits at home, early warning system.

# Plan to Monitor Progress Toward G7. 8

Attendance reports for all grade level

#### **Person Responsible**

Mark Grossenbacher

#### Schedule

Weekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Attendance reports/early warning system for all grade levels reflected on by SWST.

### **G8.** By the year 2017, student proficiency in math will increase by 2% from 71% to 73%. 1a



# Targets Supported 1b

Indicator	Annual Target
FSA Mathematics Achievement	73.0

# Targeted Barriers to Achieving the Goal 3

• Finances, lack of support staff, online high stakes assessment, familiarity with the depth and complexity of newer curriculum (MAFS) as well as curriculum support materials.

# Resources Available to Help Reduce or Eliminate the Barriers 2

Resources are limited, but PD will be offered to staff by Principal and Leadership Team at TGIF-PD Friday morning throughout the year. Topics will be related to Principal's Deliberate Practice (Accountable Talk, Best Practices in Math and Academic Vocabulary using Marazano's 6 step method), Instructional Staff I.P.D.P. and S.I.P. goals.

# Plan to Monitor Progress Toward G8. 8

Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/tracking programs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Data collected from I Ready, District Benchmarks, etc. will be collected and reviewed by Data/ Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.

# **Action Plan for Improvement**

For each strategy selected in the plan to reduce a targeted barrier to a strategic goal, this section lists the rationale for that strategy (i.e., why the school believes it will reduce the barrier) and the action steps that have been identified as necessary to implementing the strategy, including details such as the point person, timing and duration, and evidence of completion. At the end of each set of action steps is the plan for monitoring the implementation and effectiveness of the respective strategy.

#### **Problem Solving Key**

1 = Problem Solving Step S123456 = Quick Key

**G1.** By the year 2018, bottom quartile learning gains in reading will increase by 4% from 52% to 56%. 1

**G1.B1** Finances, lack of support staff, familiarity with the depth and complexity of curriculum LAFS as well as curriculum support materials.

**%** B261727

**G1.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress. 4

🥄 S277130

### **Strategy Rationale**

By increasing the instructional level of awareness teachers will become more familiar with data to guide them through teaching/assessing the curriculum for informative, enriching and intervention purposes. This will help guide lesson design using accountable talk to lead toward more accountable writing and best practices in math tiered toward specific student needs.

Action Step 1 5

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### Person Responsible

Mark Grossenbacher

**Schedule** 

Biweekly, from 8/14/2017 to 5/24/2018

### **Evidence of Completion**

Reports of I Ready diagnostic/practice as well as other tracking programs

#### Plan to Monitor Fidelity of Implementation of G1.B1.S1 6

Reports of I Ready diagnostic/practice as well as other tracking programs used to monitor student gains.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

### Plan to Monitor Effectiveness of Implementation of G1.B1.S1 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G2.** By the year 2018, bottom quartile learning gains in math will increase from 42% to 50%.

🔧 G097346

**G2.B1** Finances, lack of support staff, online high stakes assessment, familiarity with the depth and complexity of newer curriculum (MAFS) as well as curriculum support materials.

🔧 B261728

**G2.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.

🥄 S277131

#### **Strategy Rationale**

By increasing the instructional level of awareness teachers will become more familiar with data to guide them through teaching/assessing the curriculum for informative, enriching and intervention purposes. This will help guide lesson design using accountable talk to lead toward more accountable writing and best practices in math tiered toward specific student needs.

# Action Step 1 5

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

#### Plan to Monitor Fidelity of Implementation of G2.B1.S1 6

Students will continue to show gains and maintain level of proficiency in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

#### Plan to Monitor Effectiveness of Implementation of G2.B1.S1 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

G3. By the year 2018, student proficiency in Science will increase by 2% from 68% to 70%.



**G3.B1** Finances, lack of support staff, continued emphasis on spiraling Science curriculum at all grade levels. Also, maintaining a driven focus on innovative science technologies.



**G3.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress and determining its relationship to Science.



#### **Strategy Rationale**

By increasing the instructional level of awareness teachers will become more familiar with data to guide them through teaching/assessing the curriculum for informative, enriching and intervention purposes. This will help guide lesson design using accountable talk to lead toward more accountable writing and best practices in math tiered toward specific student needs.

# Action Step 1 5

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Reports of I Ready diagnostic/practice as well as other tracking programs

#### Plan to Monitor Fidelity of Implementation of G3.B1.S1 6

Students will continue to show gains and maintain level of proficiency in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

### Plan to Monitor Effectiveness of Implementation of G3.B1.S1 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G3.B1.S2** Use of purpose-driven lesson plan design focusing on curriculum, IFGs and assessment data and their relationship to the Science Standards. 4



#### **Strategy Rationale**

Content Area Purposes will be guide teachers and students to the daily functioning of the Science Standards and their relationship to the curriculum.

# Action Step 1 5

Inform, train and monitor use of IFGs and their relationship to the MAFS.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Evidence from classroom walk-throughs, IPDPs and lesson plan design.

# Plan to Monitor Fidelity of Implementation of G3.B1.S2 6

Students will continue to show gains in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

#### Plan to Monitor Effectiveness of Implementation of G3.B1.S2 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G3.B1.S3** Utilize instructional focus guides for grade level curriculum and recognize their relationship to the 4 levels of cognitivity as well as appropriate academic vocabulary.



#### **Strategy Rationale**

The IFGs will direct teachers toward the curriculum as well as the 4 cognitive levels appropriate for the standard within the Science Standards and CPALMS resources.

# Action Step 1 5

Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary. Also, review CPALMS and its resources for staff.

#### Person Responsible

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Evidence from classroom walk-throughs, IPDPs and lesson plan design.

### Plan to Monitor Fidelity of Implementation of G3.B1.S3 6

Students will continue to show gains in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

#### Plan to Monitor Effectiveness of Implementation of G3.B1.S3 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

# **G4.** By the year 2018, student proficiency in ELA will increase by 2% from 74% to 76%.

🔍 G097348

**G4.B1** Finances, lack of support staff, high stakes assessment, familiarity with the depth and complexity of curriculum LAFS as well as curriculum support materials.

🔍 B261730

**G4.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.



#### Strategy Rationale

By increasing the instructional level of awareness teachers will become more familiar with data to guide them through teaching/assessing the curriculum for informative, enriching and intervention purposes. This will help guide lesson design using accountable talk to lead toward more accountable writing and best practices in math tiered toward specific student needs.

# Action Step 1 5

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Reports of I Ready diagnostic/practice as well as other tracking programs

#### Plan to Monitor Fidelity of Implementation of G4.B1.S1 6

Students will continue to show gains and maintain level of proficiency in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

#### Plan to Monitor Effectiveness of Implementation of G4.B1.S1 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G4.B1.S2** Use of purpose-driven lesson plan design focusing on curriculum, IFGs and assessment data and their relationship to the LAFS. 4



#### **Strategy Rationale**

Content Area Purposes will be guide teachers and students to the daily functioning of the LAFS and their relationship to the curriculum.

# Action Step 1 5

Inform, train and monitor use of IFGs and their relationship to the LAFS.

### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Evidence from classroom walk-throughs, IPDPs and lesson plan design.

### Plan to Monitor Fidelity of Implementation of G4.B1.S2 6

Students will continue to show gains in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

#### Plan to Monitor Effectiveness of Implementation of G4.B1.S2 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G4.B1.S3** Utilize instructional focus guides for grade level curriculum and recognize their relationship to the 4 levels of cognitivity as well as appropriate academic vocabulary.



#### **Strategy Rationale**

The IFGs will direct teachers toward the curriculum as well as the 4 cognitive levels appropriate for the standard within the LAFS.

# Action Step 1 5

Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary.

### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

### **Evidence of Completion**

Evidence from classroom walk-throughs, IPDPs and lesson plan design.

### Plan to Monitor Fidelity of Implementation of G4.B1.S3 6

Students will continue to show gains in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

#### **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

### Plan to Monitor Effectiveness of Implementation of G4.B1.S3 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

### **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G5.** Behavioral Goal--In 2016-2017 less than 3% of EES students received a behavioral referral resulting in an Out of School Suspension. For 2017-2018, it is our goal that we continue to have less than 3.0% of the EES students receive a behavioral referral resulting in an Out of School Suspension.

🔍 G097349

**G5.B1** Time, some transiciency (reteaching/modeling for newer students), finances 2

🥄 B261731

**G5.B1.S1** PBS & Data/Assessment team reflect and revise PBS plan, Celebrate School-wide behavior plan on ETV weekly, and assign mentors (accountability partners) for appropriate students. BPIE Team reviews and monitors data for children needing additional academic and behavioral support.

S277138

#### **Strategy Rationale**

Our goal is to make PBS and our school-wide traits part of our students' common language. Our goal is that consistent positive exposure, discourse and celebration all students will model defined appropriate behaviors. Our goal is to also consistently review plan and make appropriate changes if/when necessary.

#### Action Step 1 5

PBS & Data/Assessment team reflect and revise PBS plan, Celebrate School-wide behavior plan on ETV weekly, and assign mentors (accountability partners) for appropriate students. BPIE Team reviews and monitors data for children needing additional academic and behavioral support.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

PBS, BPIE and Data/Assessment team collect behavioral data and reflect/revise plan as needed.

## Plan to Monitor Fidelity of Implementation of G5.B1.S1 6

PBS, BPIE and Data/Assessment team collect behavioral data and reflect/revise plan as needed.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.

## Plan to Monitor Effectiveness of Implementation of G5.B1.S1 7

PBS, BPIE and Data/Assessment team collect behavioral data and reflect/revise plan as needed.

## Person Responsible

Mark Grossenbacher

## **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.

**G6.** Five Star Goal--Our school-wide theme this year is "Discover the Treasure of Learning". In order for our school community to see how "to discover their treasure at EES" our goal is have an increase percentage of at least 80% of our parents participate in our weekly parent nights such as family mileage club, family reading night, FSA, ESOL parent nights as well as PTA and Science nights offered throughout the year. We want to make learning "Visible" at EES.

🔍 G097350

**G6.B1** Time needed for families to attend. Transportation to and from evening events.



**G6.B1.S1** All students K-5 have access to the campus. All students and their families will be invited to a variety of our events on a weekly basis using remind messages, school website and newsletter.



## Strategy Rationale

Items included with the description will help parents to prioritize, gain access and ultimately successfully reach our goal.

## Action Step 1 5

Students and their families will have access to weekly events at EES.

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Daily, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Participation Logs, sign in sheets and climate survey...

## Plan to Monitor Fidelity of Implementation of G6.B1.S1 6

EES Admin. and leadership teams periodically meet to plan and review events.

#### Person Responsible

Mark Grossenbacher

## **Schedule**

Monthly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Event Log, Sign in sheets and final products

## Plan to Monitor Effectiveness of Implementation of G6.B1.S1 7

EES Admin. and leadership teams periodically meet to plan and review events.

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Event Log, Sign in sheets and climate survey

G7. EES will decrease the percentage of students with 10 or more absences by 4% from 26% to 22%. 🚹

🔍 G097351

**G7.B1** Transportation, family norms, healthy habits 2



G7.B1.S1 EES will work with school, community and district resources to identify and assist families with attendance concerns. 4



## Strategy Rationale

The purpose is to provide identify families with the appropriate support and assistance needed.

Action Step 1 5

Identify students with previous and current attendance concerns and support with appropriate and specific needs.

## Person Responsible

Mark Grossenbacher

## **Schedule**

Weekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Weekly attendance reports reflected on at SWST; early warning system

## Plan to Monitor Fidelity of Implementation of G7.B1.S1 6

Principal will track attendance and work in partnership with SWST

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Weekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Attendance reports; early warning system

## Plan to Monitor Effectiveness of Implementation of G7.B1.S1 7

Principal will track attendance and work in partnership with SWST and school guidance counselor.

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Weekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

attendance reports; early warning system

## **G8.** By the year 2017, student proficiency in math will increase by 2% from 71% to 73%.

🔍 G097352

**G8.B1** Finances, lack of support staff, online high stakes assessment, familiarity with the depth and complexity of newer curriculum (MAFS) as well as curriculum support materials.

🔧 B261734

**G8.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.



## Strategy Rationale

By increasing the instructional level of awareness teachers will become more familiar with data to guide them through teaching/assessing the curriculum for informative, enriching and intervention purposes. This will help guide lesson design using accountable talk to lead toward more accountable writing and best practices in math tiered toward specific student needs.

## Action Step 1 5

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Reports of I Ready diagnostic/practice as well as other tracking programs

## Plan to Monitor Fidelity of Implementation of G8.B1.S1 6

Students will continue to show gains and maintain level of proficiency in their high stakes achievement tests

#### Person Responsible

Mark Grossenbacher

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

#### Evidence of Completion

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

## Plan to Monitor Effectiveness of Implementation of G8.B1.S1 7

Bi-weekly review of assessments and focused classroom walkthroughs.

#### Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G8.B1.S2** Use of purpose-driven lesson plan design focusing on curriculum, IFGs and assessment data and their relationship to the MAFS. 4



## **Strategy Rationale**

Content Area Purposes will be guide teachers and students to the daily functioning of the MAFS and their relationship to the curriculum.

## Action Step 1 5

Inform, train and monitor use of IFGs and their relationship to the MAFS.

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Evidence from classroom walk-throughs, IPDPs and lesson plan design.

## Plan to Monitor Fidelity of Implementation of G8.B1.S2 6

Students will continue to show gains in their high stakes achievement tests

## Person Responsible

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

## Plan to Monitor Effectiveness of Implementation of G8.B1.S2 7

Bi-weekly review of assessments and focused classroom walkthroughs.

## Person Responsible

Mark Grossenbacher

## **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

**G8.B1.S3** Utilize instructional focus guides for grade level curriculum and recognize their relationship to the 4 levels of cognitivity as well as appropriate academic vocabulary.



## **Strategy Rationale**

The IFGs will direct teachers toward the curriculum as well as the 4 cognitive levels appropriate for the standard within the MAFS.

## Action Step 1 5

Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary.

## **Person Responsible**

Mark Grossenbacher

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Evidence from classroom walk-throughs, IPDPs and lesson plan design.

## Plan to Monitor Fidelity of Implementation of G8.B1.S3 6

Students will continue to show gains in their high stakes achievement tests

## Person Responsible

Mark Grossenbacher

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs

## Plan to Monitor Effectiveness of Implementation of G8.B1.S3 7

Bi-weekly review of assessments and focused classroom walkthroughs.

## **Person Responsible**

Mark Grossenbacher

## **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

## **Evidence of Completion**

Printouts of assessment and tracking reports and focused classroom walkthroughs

## IV. Implementation Timeline

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date				
2018									
G1.MA1 (3 M402184)	Students will continue to show gains in their high stakes achievement tests and progress monitoring	Grossenbacher, Mark	8/14/2017	Data collected from I Ready, District Benchmarks, and STAR Literacy will be collected and reviewed by Data/ Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.	5/24/2018 biweekly				
G2.MA1 M402187	Students will continue to show gains in their high stakes achievement tests and progress monitoring	Grossenbacher, Mark	8/14/2017	Students will continue to show gains in their high stakes achievement tests and progress monitoring assessments/ tracking programs.	5/24/2018 biweekly				
G3.MA1 M402194	Students will continue to show gains in their high stakes achievement tests and progress monitoring	Grossenbacher, Mark	8/14/2017	Data collected from I Ready, District Benchmarks, and STAR Literacy will be collected and reviewed by Data/ Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.	5/24/2018 biweekly				
G4.MA1	Students will continue to show gains in their high stakes achievement tests and progress monitoring	Grossenbacher, Mark	8/14/2017	Data collected from I Ready, District Benchmarks, and STAR Literacy will be collected and reviewed by Data/ Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.	5/24/2018 biweekly				
G5.MA1 M402204	We will use classroom, referral data as well as BIP for specific students to help monitor	Grossenbacher, Mark	8/14/2017	We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.	5/24/2018 biweekly				
G6.MA1 M402207	EES Admin. and leadership teams periodically meet to plan and review events.	Grossenbacher, Mark	8/14/2017	Event Log, Sign in sheets and climate survey	5/24/2018 biweekly				
G7.MA1 M402210	Attendance reports for all grade level	Grossenbacher, Mark	8/14/2017	Attendance reports/early warning system for all grade levels reflected on by SWST.	5/24/2018 weekly				
G8.MA1 M402217	Students will continue to show gains in their high stakes achievement tests and progress monitoring	Grossenbacher, Mark	8/14/2017	Data collected from I Ready, District Benchmarks, etc. will be collected and reviewed by Data/Assessment team biweekly. This data will help guide progress, intervention and/or enrichment necessary.	5/24/2018 biweekly				
G1.B1.S1.MA1	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly				
G1.B1.S1.MA1	Reports of I Ready diagnostic/practice as well as other tracking programs used to monitor student	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly				
G1.B1.S1.A1 A373491	Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs	Grossenbacher, Mark	8/14/2017	Reports of I Ready diagnostic/practice as well as other tracking programs	5/24/2018 biweekly				
G2.B1.S1.MA1	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly				
G2.B1.S1.MA1	Students will continue to show gains and maintain level of proficiency in their high stakes	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly				
G2.B1.S1.A1	Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly				

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G3.B1.S1.MA1	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G3.B1.S1.MA1 M402189	Students will continue to show gains and maintain level of proficiency in their high stakes	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G3.B1.S1.A1 A373493	Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs	Grossenbacher, Mark	8/14/2017	Reports of I Ready diagnostic/practice as well as other tracking programs	5/24/2018 biweekly
G4.B1.S1.MA1 M402195	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G4.B1.S1.MA1	Students will continue to show gains and maintain level of proficiency in their high stakes	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G4.B1.S1.A1 A373496	Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs	Grossenbacher, Mark	8/14/2017	Reports of I Ready diagnostic/practice as well as other tracking programs	5/24/2018 biweekly
G5.B1.S1.MA1	PBS, BPIE and Data/Assessment team collect behavioral data and reflect/revise plan as needed.	Grossenbacher, Mark	8/14/2017	We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.	5/24/2018 biweekly
G5.B1.S1.MA1	PBS, BPIE and Data/Assessment team collect behavioral data and reflect/revise plan as needed.	Grossenbacher, Mark	8/14/2017	We will use classroom, referral data as well as BIP for specific students to help monitor school-wide plan.	5/24/2018 biweekly
G5.B1.S1.A1 A373499	PBS & Data/Assessment team reflect and revise PBS plan, Celebrate Schoolwide behavior plan on ETV	Grossenbacher, Mark	8/14/2017	PBS, BPIE and Data/Assessment team collect behavioral data and reflect/revise plan as needed.	5/24/2018 biweekly
G6.B1.S1.MA1	EES Admin. and leadership teams periodically meet to plan and review events.	Grossenbacher, Mark	8/14/2017	Event Log, Sign in sheets and climate survey	5/24/2018 biweekly
G6.B1.S1.MA1	EES Admin. and leadership teams periodically meet to plan and review events.	Grossenbacher, Mark	8/14/2017	Event Log, Sign in sheets and final products	5/24/2018 monthly
G6.B1.S1.A1	Students and their families will have access to weekly events at EES.	Grossenbacher, Mark	8/14/2017	Participation Logs, sign in sheets and climate survey	5/24/2018 daily
G7.B1.S1.MA1	Principal will track attendance and work in partnership with SWST and school guidance counselor.	Grossenbacher, Mark	8/14/2017	attendance reports; early warning system	5/24/2018 weekly
G7.B1.S1.MA1	Principal will track attendance and work in partnership with SWST	Grossenbacher, Mark	8/14/2017	Attendance reports; early warning system	5/24/2018 weekly
G7.B1.S1.A1	Identify students with previous and current attendance concerns and support with appropriate and	Grossenbacher, Mark	8/14/2017	Weekly attendance reports reflected on at SWST; early warning system	5/24/2018 weekly
G8.B1.S1.MA1	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G8.B1.S1.MA1	Students will continue to show gains and maintain level of proficiency in their high stakes	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G8.B1.S1.A1	Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs	Grossenbacher, Mark	8/14/2017	Reports of I Ready diagnostic/practice as well as other tracking programs	5/24/2018 biweekly
G3.B1.S2.MA1 M402190	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G3.B1.S2.MA1 M402191	Students will continue to show gains in their high stakes achievement tests	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G3.B1.S2.A1 A373494	Inform, train and monitor use of IFGs and their relationship to the MAFS.	Grossenbacher, Mark	8/14/2017	Evidence from classroom walk- throughs, IPDPs and lesson plan design.	5/24/2018 biweekly
G4.B1.S2.MA1	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G4.B1.S2.MA1	Students will continue to show gains in their high stakes achievement tests	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G4.B1.S2.A1	Inform, train and monitor use of IFGs and their relationship to the LAFS.	Grossenbacher, Mark	8/14/2017	Evidence from classroom walk- throughs, IPDPs and lesson plan design.	5/24/2018 biweekly
G8.B1.S2.MA1 M402213	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G8.B1.S2.MA1 M402214	Students will continue to show gains in their high stakes achievement tests	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G8.B1.S2.A1	Inform, train and monitor use of IFGs and their relationship to the MAFS.	Grossenbacher, Mark	8/14/2017	Evidence from classroom walk- throughs, IPDPs and lesson plan design.	5/24/2018 biweekly
G3.B1.S3.MA1 M402192	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G3.B1.S3.MA1 M402193	Students will continue to show gains in their high stakes achievement tests	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G3.B1.S3.A1 A373495	Inform, train and monitor the relationship between grade level curriculum and the four cognitive		8/14/2017	Evidence from classroom walk- throughs, IPDPs and lesson plan design.	5/24/2018 biweekly
G4.B1.S3.MA1 M402199	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G4.B1.S3.MA1	Students will continue to show gains in their high stakes achievement tests	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G4.B1.S3.A1 A373498	Inform, train and monitor the relationship between grade level curriculum and the four cognitive	Grossenbacher, Mark	8/14/2017	Evidence from classroom walk- throughs, IPDPs and lesson plan design.	5/24/2018 biweekly
G8.B1.S3.MA1	Bi-weekly review of assessments and focused classroom walkthroughs.	Grossenbacher, Mark	8/14/2017	Printouts of assessment and tracking reports and focused classroom walkthroughs	5/24/2018 biweekly
G8.B1.S3.MA1	Students will continue to show gains in their high stakes achievement tests	Grossenbacher, Mark	8/14/2017	Printout of progress monitoring assessments, tracking programs and focused classroom walk-throughs	5/24/2018 biweekly
G8.B1.S3.A1	Inform, train and monitor the relationship between grade level curriculum and the four cognitive	Grossenbacher, Mark	8/14/2017	Evidence from classroom walk- throughs, IPDPs and lesson plan design.	5/24/2018 biweekly

## V. Professional Development Opportunities

Professional development opportunities identified in the SIP as action steps to achieve the school's goals.

**G1.** By the year 2018, bottom quartile learning gains in reading will increase by 4% from 52% to 56%.

**G1.B1** Finances, lack of support staff, familiarity with the depth and complexity of curriculum LAFS as well as curriculum support materials.

**G1.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.

## PD Opportunity 1

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### **Facilitator**

Mark Grossenbacher/Ellen Ziarnicki

## **Participants**

TGIF-PD format

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

**G2.** By the year 2018, bottom quartile learning gains in math will increase from 42% to 50%.

**G2.B1** Finances, lack of support staff, online high stakes assessment, familiarity with the depth and complexity of newer curriculum (MAFS) as well as curriculum support materials.

**G2.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.

## **PD Opportunity 1**

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### **Facilitator**

Mark Grossenbacher and Ellen Ziarnicki

## **Participants**

Staff, TGIF-PD format

## **Schedule**

**G3.** By the year 2018, student proficiency in Science will increase by 2% from 68% to 70%.

**G3.B1** Finances, lack of support staff, continued emphasis on spiraling Science curriculum at all grade levels. Also, maintaining a driven focus on innovative science technologies.

**G3.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress and determining its relationship to Science.

## PD Opportunity 1

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### **Facilitator**

Mark Grossenbacher and Ellen Ziarnicki

## **Participants**

All Staff

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

**G3.B1.S2** Use of purpose-driven lesson plan design focusing on curriculum, IFGs and assessment data and their relationship to the Science Standards.

## PD Opportunity 1

Inform, train and monitor use of IFGs and their relationship to the MAFS.

#### **Facilitator**

Mark Grossenbacher & Ellen Ziarnicki

## **Participants**

All Staff

#### **Schedule**

**G3.B1.S3** Utilize instructional focus guides for grade level curriculum and recognize their relationship to the 4 levels of cognitivity as well as appropriate academic vocabulary.

## **PD Opportunity 1**

Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary. Also, review CPALMS and its resources for staff.

#### **Facilitator**

Mark Grossenbacher & Ellen Ziarnicki

## **Participants**

All Staff

#### Schedule

Biweekly, from 8/14/2017 to 5/24/2018

**G4.** By the year 2018, student proficiency in ELA will increase by 2% from 74% to 76%.

**G4.B1** Finances, lack of support staff, high stakes assessment, familiarity with the depth and complexity of curriculum LAFS as well as curriculum support materials.

**G4.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.

## **PD Opportunity 1**

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

#### **Facilitator**

Mark Grossenbacher, Principal & Ellen Ziarnicki, Testing Coordinator

#### **Participants**

All Staff

## **Schedule**

**G4.B1.S2** Use of purpose-driven lesson plan design focusing on curriculum, IFGs and assessment data and their relationship to the LAFS.

## **PD Opportunity 1**

Inform, train and monitor use of IFGs and their relationship to the LAFS.

#### **Facilitator**

Mark Grossenbacher & Ellen Ziarnicki

## **Participants**

All Staff

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

**G4.B1.S3** Utilize instructional focus guides for grade level curriculum and recognize their relationship to the 4 levels of cognitivity as well as appropriate academic vocabulary.

## PD Opportunity 1

Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary.

## **Facilitator**

Mark Grossenbacher & Ellen Ziarnicki

## **Participants**

All Staff

#### **Schedule**

**G8.** By the year 2017, student proficiency in math will increase by 2% from 71% to 73%.

**G8.B1** Finances, lack of support staff, online high stakes assessment, familiarity with the depth and complexity of newer curriculum (MAFS) as well as curriculum support materials.

**G8.B1.S1** Training and implementation of progress monitoring programs and assessments as well as other assessments/tracking programs such as I Ready to monitor student progress.

## **PD Opportunity 1**

Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.

## **Facilitator**

Mark Grossenbacher, Principal & Ellen Ziarnicki, Testing Coordinator

#### **Participants**

All Staff

#### **Schedule**

Biweekly, from 8/14/2017 to 5/24/2018

**G8.B1.S2** Use of purpose-driven lesson plan design focusing on curriculum, IFGs and assessment data and their relationship to the MAFS.

## **PD Opportunity 1**

Inform, train and monitor use of IFGs and their relationship to the MAFS.

#### **Facilitator**

Mark Grossenbacher & Ellen Ziarnicki

## **Participants**

Staff, TGIF-PD

## **Schedule**

**G8.B1.S3** Utilize instructional focus guides for grade level curriculum and recognize their relationship to the 4 levels of cognitivity as well as appropriate academic vocabulary.

## **PD Opportunity 1**

Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary.

## **Facilitator**

Mark Grossenbacher & Ellen Ziarnicki

## **Participants**

Staff, TGIF-PD

## **Schedule**

## **VI. Technical Assistance Items**

Technical Assistance opportunities identified in the SIP as action steps to achieve the school's goals.

	VII. Budget						
1	G1.B1.S1.A1	Review I Ready data reports Science tracking programs according to the establishe	\$0.00				
2	G2.B1.S1.A1	Review I Ready data reports Science tracking programs according to the established	\$0.00				
3	G3.B1.S1.A1	Review I Ready data reports Science tracking programs according to the established			h &	\$0.00	
4	G3.B1.S2.A1	Inform, train and monitor us	se of IFGs and their relations	ship to the MAF	<b>S</b> .	\$0.00	
5	G3.B1.S3.A1	Inform, train and monitor the four cognitive levels ap Assessment and appropriate Also, review CPALMS and it	\$0.00				
6	G4.B1.S1.A1	Review I Ready data reports Science tracking programs according to the establishe	\$0.00				
7	G4.B1.S2.A1	Inform, train and monitor us	\$0.00				
8	G4.B1.S3.A1	Inform, train and monitor th the four cognitive levels ap Assessment and appropriat	\$0.00				
9	G5.B1.S1.A1	PBS & Data/Assessment tea wide behavior plan on ETV partners) for appropriate st children needing additional	\$0.00				
10	G6.B1.S1.A1	Students and their families	\$0.00				
11	G7.B1.S1.A1	Identify students with previ- with appropriate and specif	\$0.00				
12	G8.B1.S1.A1	Review I Ready data reports as well as reports from other Reading, Math & Science tracking programs to ensure teachers are assessing students according to the established schedule.				\$0.00	
	Function	Object	Budget Focus	Funding Source	FTE	2017-18	
			0121 - Englewood Elementary School	Title II		\$0.00	
	Notes: ESE will use Title II as well as support from PTA and local donors to assist with professional development.						
13	G8.B1.S2.A1 Inform, train and monitor use of IFGs and their relationship to the MAFS.				\$0.00		

14	G8.B1.S3.A1	Inform, train and monitor the relationship between grade level curriculum and the four cognitive levels applied to each standard on the Florida Standards Assessment and appropriate uses of content specific academic vocabulary.				\$1,673.73
	Function	Object	Budget Focus	Funding Source	FTE	2017-18
			0121 - Englewood Elementary School	Title II		\$1,673.73
Notes: Pending upload from state						
					Total:	\$1,673.73