# Seminole Springs Elementary School



2014-15 School Improvement Plan

## **Seminole Springs Elementary School**

26200 W HUFF RD, Eustis, FL 32736

http://lake.k12.fl.us/sse

#### **School Demographics**

School Type	Title I	Free/Reduced Price Lunch
Elementary	No	60%

Alternative/ESE Center Charter School Minority

No No 22%

#### **School Grades History**

Year	2013-14	2012-13	2011-12	2010-11
Grade	С	В	Α	В

## **School Board Approval**

This plan is pending approval by the Lake 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.

The Florida Department of Education (FDOE) SIP template meets all statutory and rule requirements for traditional public schools and incorporates all components required for schools receiving Title I funds. This template is required by State Board of Education Rule 6A-1.099811, Florida Administrative Code, for all non-charter schools with a current grade of D or F, or with a grade of F within the prior two years. For all other schools, the district may use a template of its choosing. All districts must submit annual assurances that their plans meet statutory requirements.

This document was prepared by school and district leadership using the Florida Department of Education'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	8
8-Step Planning and Problem Solving Implementation	18
Goals Summary	18
Goals Detail	18
Action Plan for Improvement	22
Appendix 1: Implementation Timeline	41
Appendix 2: Professional Development and Technical Assistance Outlines	43
Professional Development Opportunities	44
Technical Assistance Items	47
Appendix 3: Budget to Support Goals	48

## **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 resources available to support the goals and barriers that could hinder achieving those goals (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 is a statewide network of strategic support, differentiated by need according to performance data, and provided to schools and districts in order to improve leadership capacity, teacher efficacy and student outcomes. DA field teams collaborate with district and school leadership to design, implement and refine improvement plans, as well as provide instructional coaching, as needed.

#### **DA Regions**

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

## **DA Categories**

Traditional public schools are classified at the start of each school year, based upon the most recently released school grades (A-F), into one of the following categories:

- Not in DA currently A or B with no F in prior three years; charter schools; ungraded schools
- Monitoring Only currently A or B with at least one F in the prior three years
- Prevent currently C
- Focus currently D
  - Planning two consecutive grades of D (i.e., DD), or a grade of F immediately followed by a grade of D in the most recent grades release (i.e., FD)
  - Implementing two consecutive grades of D in the most recent grades release preceded by a grade below C (i.e., FDD or DDD)
- Priority currently F
  - Planning declined to a grade of F in the most recent grades release and have not received a planning year or implemented a turnaround option during the previous school year
  - Implementing two consecutive grades of F (i.e., FF), or three consecutive grades below C with an F in the most recent grades release (i.e., FDF or DDF)

#### **DA Turnaround and Monitoring Statuses**

Additionally, schools in DA are subject to one or more of the following Turnaround and Monitoring Statuses:

- Former F currently A-D with at least one F in the prior three years; SIP is monitored by FDOE
- Planning Focus Planning and Priority Planning; district is planning for possible turnaround
- Implementing Focus Implementing and Priority Implementing; district is implementing the Turnaround Option Plan (TOP)

#### 2014-15 DA Category and Statuses

DA Category	Region	RED
Not In DA	3	Ella Thompson
Former F		Turnaround Status
No		

#### **Part I: Current School Status**

#### **Supportive Environment**

#### **School Mission and Vision**

#### Provide the school's mission statement

Our mission is to teach every child to his/her fullest potential in a caring and supportive atmosphere. Our goal is that no child be left behind.

#### Provide the school's vision statement

"Seminole Springs Elementary School is committed to achieving the highest standards through an expanded family circle."

#### **School Environment**

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

Seminole Springs Elementary provides a Meet the Teacher Event the week before school starts in August. In September, there is a Curriculum Night to explain standards, expectations, and DOK. We provide Report Card Conference Night after the 1st nine weeks and again after the 3rd nine weeks. We have a Literacy Night and two Curriculum Nights where we provide STEM activities for parents and students to participate. We also provide translators at our events to assist our ELL parents. In order to meet the needs of all our students including at-risk to advanced learners, it is vital that a working relationship with families is established.

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

Seminole Springs Elementary has a single point of entry to provide a safe environment. As students arrive on campus we have designated areas for students to go to provide a safe and secure area for each grade level. Assistance is provided to our Kindergarten students to get to their classrooms, breakfast, and car and bus dismissal destinations. Teachers and staff are posted strategically throughout campus at arrival and dismissal times. Teachers walk with their students and pick them up when going to enrichment classes and lunch. If a student needs to leave the classroom to go to the clinic, lunchroom or office, a "Buddy" system is in place so they never leave alone. We acclimate students to our school culture by providing morning announcements where we have a student pledge, review the mission and vision statements, and have a Counselor's Corner to promote a positive character trait each month. We provide afternoon clubs to assist students in feeling a part of the community.

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

Seminole Springs Elementary is a "Positive Behavior School" (PBS) school. We provide an overview of the new discipline policies during the first week in a faculty meeting and on the morning news. Teachers use the three B's: Be respectful, Be Safe, and Be Responsible in their classroom. A process, (Lake County Schools Code of Conduct) is in place for discipline issues. Teachers are expected to be fair, firm, and consistent with expectations and the use of referrals. Parents are contacted at the first indication of a problem and two behavior interventions are to be implemented

before completing a referral. Positive reinforcement is used by providing "Bear Paws" for students who display positive behaviors. Each month a character trait is presented to the students and when they are "caught being good" by displaying the characteristic of the month, they receive a "Bear Paws". After a student earns five "Bear Paws", the student is provided with a reward. Each week, per grade level, a student is selected for "Student of The Week." The class that earns the most "Bear Paws" in each grade level will have a Seminole Bear to keep in the classroom for the week. The classroom that has the Bear the most per nine weeks will receive a popcorn or popsicle party. LEAPS lessons are used to teach appropriate behavior and skills. Human Growth and Development as well as the Too Good for Drugs curricula are taught and documented in teachers' lesson plans.

## 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

The school provides group counseling for students as needed. We provide grief counseling with the assistance of Hospice. Life Stream Behavioral Service provides Parent-Child Interaction Therapy (PCIT), Children's Clinical On-Site Services (CCOS) and Strong United Resilient Families (SURF) project to students and parents.

We provide teacher/staff mentors as needed for our students. To reinforce positive behavior and provide the students with role models to discuss how their morning and school day went, we offer "Check-In, and "Check-Out".

#### **Early Warning Systems**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(B)(ii)(III), (b)(1)(B)(iii)(I), and (b)(1)(I).

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

Teacher Talk Documents will be used quarterly to review the following:
Attendance information
Discipline information
Previous retention information
Level 1s on state testing
Lowest quartile
Classroom assessments

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

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

Indicator	Grade Level					Total	
indicator	K	1	2	3	4	5	Total
Attendance below 90 percent	17	11	18	9	13	13	81
One or more suspensions	5	1	9	1	1	7	24
Course failure in ELA or Math	9	6	7	8	3	0	33
Level 1 on statewide assessment	0	0	0	3	12	15	30
	0	0	0	0	0	0	

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

Indicator	Grade Level				Total
mulcator	1	3	4	5	TOLAT
Students exhibiting two or more indicators	1	1	2	3	7

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

**Attendance Meetings** 

Incentives

Fun Friday

Intervention Groups Reading and Math

**PBS** 

Mentoring

Individual Behavior Plans

LEAPS Lessons

Math and Science Boot Camp

FASTT Math

Moby Max

Accelerated Reader as a reading incentive

**Differentiated Instruction** 

Scaffolding for Depth of Knowledge

STEM Clubs and Activities

4 H Clubs

Kiwanis-Terrific Kids and Bringing Up Grades (BUGS) recognition

Student of the Month

Pre-K Testing

#### **Family and Community Involvement**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(B)(iii)(I)(aa).

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

Title I schools use the Parent Involvement Plan (PIP) to meet the requirements of 20 U.S.C. § 6314(b)(1)(F).

#### Will the school use its PIP to satisfy this question?

No

#### PIP Link

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

#### Description

SSES has a monthly newsletter called "The Bear Facts" that is sent home to every parent to ensure they are kept informed regarding school activities. The newsletter is also located on the school's website. Teachers will be providing a weekly or bi-weekly newsletter for parents to be aware of what is happening in the classroom. Newsletters will also be available on-line on our web-site.

We have a fabulous music program that consists of an Orff band, chorus, and Steel Drum Band in which students participate in activities all year. SSES provides a Meet The Teacher, Curriculum Night, two Report Card Nights, a Literacy Night, and a STEM Night. Students and parents have fun during these after-school learning events. More than once during the school year, we have had a minimum of 60% of families who were involved in a positive way in the school.

Our phone call out system, "School Messenger", and school front marquee are also utilized for communication. Parents may also use "Skyward", a computer program that allows them to track their

child's attendance and grades. (Last year it was e-sembler.)

Our school volunteers participate in a variety of ways to support student learning. Seminole Springs received the Golden School Award and Five Star School Award in 2014 for volunteer support.

# 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 businesses are solicited by members of the school community to support various school initiatives that include the following:

STEM activities

Tropicana Speech Contest

The school, and county Spelling Bees

Steel Drum Band

Mount Dora Ballet continues to perform the "Nut Cracker" for students in K-5.

Bay Street Players perform a program that focuses on positive behavior each year.

Read Across America is held each year to allow community leaders to model fluent reading and discuss their careers.

Cassia Community Club provides awards.

Deliver the Difference provides weekly food backpacks to send home with students that need food for the weekend.

Volunteers provide services to teachers and students

Parent Teacher Organization provides fund-raising to purchase educational items that are needed.

Worker Bees are parents that work once a month to provide support to our teachers.

#### **Effective Leadership**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(H).

#### **School Leadership Team**

#### Membership

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

Name	Title
Fischer, Leah	Principal
Abston, Midge	Assistant Principal
Choy, Therese	Other
Ortega, Debra	Guidance Counselor
Thomas, Wesley	Instructional Coach
Wolford, Sally	Other

#### **Duties**

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

Administrators – As leaders of the Multi-Tiered System of Support (MTSS) team, the school administration provides informed data-based decision making. The administration is responsible for the fidelity of MTSS implementation at the school site.

Curriculum Resource Teacher/Literacy Coach – Researches existing literature on academic interventions to be implemented with students exhibiting specific needs. Provides professional development to promote the implementation of evidence-based instructional strategies in the

classroom. Assists with the collection of progress monitoring data and assessment.

Classroom Teacher – The classroom teacher is primarily responsible for the delivery of tier one, two, and three interventions and data collection. Teachers participate in shared decision making through PLC's and school-wide committees.

Guidance Counselor – The guidance counselor plays an integral role in the collection and documentation of student data as well as data analysis and interpretation. Researches existing literature on behavioral and academic interventions to be implemented with students exhibiting specific needs. She also maintains student records and schedules follow-up meetings to discuss student progress with the team.

School Psychologist – Provides professional development and contributes to the development of academic and behavioral interventions and other data-based decisions.

ESE School Specialist – Provides assistance in decision making when students reach tier three of MTSS. The ESE School Specialist also serves as the liaison between administration, teachers, parents, and county personnel.

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

Seminole Springs Elementary School's Child Study Team meets weekly to problem solve and address the progress monitoring of the core instruction.

The Leadership Team, (Administration, CRT and Literacy coach) provide classroom walkthroughs. The team meets weekly to monitor the MTSS structure, provide teacher support to help implement small group and individual student needs through the Practicing and Working Strong (PAWS) grouping, and reviews student data to identify students in need of academic or behavioral interventions.

SAI funding is used to purchase and support our remedial assistance with science/reading and math by providing Science and Math Boot Camp materials and teacher training.

Title X Homeless will provide tutoring for homeless students.

A Violence Prevention program was provided through Safe Schools, (Anti Bullying Program).

#### **School Advisory Council (SAC)**

#### Membership

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

Name	Stakeholder Group
Amy Gustafson	Parent
Cheryl Pawlak	Parent
Wendy Taylor	Parent
Susan Shook	Business/Community
Heidi Etre	Parent
Mark Sims	Parent
Cheryl Land	Parent
Tracy Choy	Teacher
Wesley Thomas	Teacher
Michelle Castillo	Teacher
Sharon Solomon	Education Support Employee
Leah Fischer	Principal
Kevin Comeaux	Parent
Victoria Fox	Parent
Lori Myers	Parent
Katherine DeJongh	Parent
Sharon Dungan	Parent
D4!	

#### **Duties**

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

Evaluation of last year's school improvement plan

The SAC meets monthly to monitor the implementation of the plan and make adjustments as needed.

Development of this school improvement plan

The SAC committee looked at other school's School Improvement Plans, collaborated with other school leaders, and obtained guidance from the Lake County School's Academic Services Department to identify research-based programs and interventions that contributed to student gains. The School Advisory Council meets monthly to review and discuss current data, and collaborate regarding educational decisions based on information disseminated to the voting membership.

Preparation of the school's annual budget and plan

The SAC committee looked at other school's School Improvement Plans, collaborated with other school leaders, and obtained guidance from the Lake County School's Academic Services Department to identify research-based programs and interventions that contributed to student gains. The SAC will approve expenditures of funding based on the school's needs.

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

SAC funds were used to purchase Reading A-Z and RAZ Kids subscription renewal (approx. \$1,061.10) and Project Wisdom materials (\$499.00). Reading A-Z and RAZ Kids are online reading materials that were used by teachers and students. Project Wisdom is a character development program used by guidance and the Safety Committee.

Verify that the school is in compliance with section 1001.452, Florida Statutes, regarding the establishment requirements and duties of the SAC Yes

If the school is not in compliance, describe the measures being implemented to meet SAC requirements

#### **Literacy Leadership Team (LLT)**

#### Membership

Identify the name, email address and position title for each member of the school-based LLT.:

Name	Title
Fischer, Leah	Principal
Thomas, Wesley	Instructional Coach
Fortner, Barbara	Teacher, K-12
Williams, Lisa	Teacher, K-12
Hargroves, Maria	Teacher, K-12
Purdham, Patricia	Teacher, K-12
Wilhelm, Jacqueline	Teacher, K-12
Souders-Priebe, Stacy	Teacher, K-12
Long, Lauren	Teacher, K-12

#### **Duties**

#### Describe how the LLT promotes literacy within the school

The LLT promotes literacy within the school by offering Professional Development regarding instructional shifts in Florida Standards, family literacy events, and grant writing to fund materials needed for literacy instruction. The school has a Literacy Committee that meets monthly to review ideas, discuss data, discuss instruction strategies, and plan reading events. The Team will assess the effectiveness of the programs initiated and share strategies for effective implementation of ELA Florida Standards to the appropriate Depths of Knowledge. LLT will provide coaching and modeling to teachers. LLT will assist the Literacy Coach in providing PD to the teachers for writing instruction and meeting during collaborative planning to review published products and engage in problem solving based on data.

Major initiatives of the LLT -

- \*School Wide Reading Activities Accelerated Reader, Read Across America, Superintendent Challenge, Literacy Week, Winter Reading Challenge, Sunshine Readers, and summer reading activites
- \*Famiy Literacy Night and activities
- \*Reading incentives
- \*PAWS

#### **Public and Collaborative Teaching**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(D).

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

SSES will address "developing and reviewing norms" during Professional Learning Communities to help build relationships. Seminole Springs Elementary School has a common planning time for all grade

levels. Teachers will review norms during each PLC/ Common Planning.

Seminole Springs Elementary will provide grade levels an additional 2 hour block of planning every other week through November from the Collaborative Time Funds for Professional Learning Communities. (Administrators will seek creative means to continue this support for planning and Professional Learning).

In addition, grade levels will meet twice a week to review how the lessons went and discuss any modifications needed for their lessons. This will build positive relationships among grade level teams and provide time to plan and create more effective lessons for deeper depth of knowledge for our students.

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

Administration will interview and hire the best qualified candidate for the job. Upon hiring, administration will provide a Mentor for new employees, as well as a grade level "Buddy". A designated time will be established as a non-negotiable for new teachers to meet once every two weeks with their mentor. This will pair them with two teachers who are familiar with the school and who can provide them with assistance. New teachers will also be on a grade level team. The grade level team will provide opportunities to work together during plan times and PLCs to ensure everyone on the team works collaboratively. Extra assistance will be provided by other veteran teachers based on CWT. New teachers will be invited to attend additional Professional Learning opportunities provided by Lake County Schools Staff Development. In addition, Seminole Springs has a teacher on staff who is the New Teacher Consultant Mentor who will help create sustainable, high quality mentoring and professional development to teachers in need.

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

Administration will match highly effective veteran teachers with new employees. The mentor and mentee will meet as needed and during grade level meetings to discuss instructional and management strategies. Grade level teams will also conduct planning meetings to promote consistent policies across the grade level. The grade level team will have opportunities for PLCs to ensure everyone on the team works collaboratively. In addition, Seminole Springs has a teacher on staff who is the New Teacher Consultant Mentor who will help create sustainable, high quality mentoring and professional development to teachers in need. Extra assistance will be provided by other veteran teachers based on CWT.

#### **Ambitious Instruction and Learning**

#### **Instructional Programs and Strategies**

#### **Instructional Programs**

## Describe how the school ensures its core instructional programs and materials are aligned to Florida's standards

The instructional staff will use the LCS's Blue Prints that are aligned with the standards. This will be evident in the lesson plans (checked weekly), scheduled classroom walkthroughs, observations, evaluations, and the DA visits. Leadership Team will meet after CWT's for discussion and provide the teachers with feedback. Collaborative planning will be implemented on Monday and Thursday of every week during plan time to review standards and utilize the backwards design plan. Faculty has been provided with Professional Development regarding selection of appropriate materials and assessments. Continued ongoing support will be provided during PLCs and faculty meetings.

### **Instructional Strategies**

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 chats are held each quarter to identify students having difficulty attaining proficiency.

Assessment scores are disaggregated and analyzed to identify specific areas of needs. Intervention Groups are established to differentiate instruction based on individual student needs; this will include enrichment and acceleration. The students are monitored and reevaluated each nine weeks (or as needed) to provide continuous support. Differentiation of instruction will be implemented by modified directions, listening centers, adjusting questioning through scaffolding (low, moderate, and high) during small groups, and flex groupings.

In addition to providing remedial assistance, this year we will establish time in our math and science blocks to provide extra support using the Science Bootcamp and Math Bootcamp curriculum. FASTT Math Lab will be available every morning before the school day begins.

Ancillary materials will be used to help support the curriculum to provide the depth of knowledge needed in the Florida Standards. STEM tasks will be implemented during science lessons with the assistance of our CRT, also 4H opportunities will be provided for students after school to support the ENRICHMENT and ACCELERATION of our students.

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: Before School Program

Minutes added to school year: 2,028

All level 1 and 2 students in math will be invited for tutoring to assist them in acquiring math fact fluency.

#### Strategy Rationale

Students need math fluency for complex operations in mathematics and problem solving.

#### Strategy Purpose(s)

Core Academic Instruction

Person(s) responsible for monitoring implementation of the strategy Choy, Therese, choyt@lake.k12.fl.us

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

The FASTT Math program provides a placement assessment and reports can be generated to show progress.

#### **Student Transition and Readiness**

#### **PreK-12 Transition**

strategy

The school's response to this question may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(G).

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

Seminole Springs Elementary School has one Pre-K unit with 18 students per semester, and an ESE Pre-K unit to help prepare students for Kindergarten.

Parents and local preschool students are invited in the spring to tour our school, and visit the

Kindergarten classrooms. In addition, a night program is conducted each spring for the parents of upcoming Kindergarten students to better prepare them for the transition in to Kindergarten. The Florida Kindergarten Readiness Screener will be administered within the first 30 school days. Parents complete a "Tell Us about Your Child" questionnaire upon registering a kindergarten student. Information from these sources will be used to plan for the academic and social/emotional instruction for all students.

If funding and personnel is available, incoming Kindergarten students will be tested on basic skills before the start of school.

Vertical articulation is provided at the end of the year to share academic data, EWS data, and strengths and weaknesses of the group, and instructional practices to support upcoming students from one grade to another.

#### **College and Career Readiness**

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

Identify the career and technical education programs available to students and industry certifications that may be earned through those respective programs

.

Describe efforts the school has taken to integrate career and technical education with academic courses (e.g., industrial biotechnology) to support student achievement

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

## **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

## **Strategic Goals Summary**

- **G1.** Increase student attendance by creating a safe and engaging environment.
- Increase understanding, planning, delivery and accountability of ELA and Math Florida Standards with an emphasis on cross-curricular reading and writing.
- The use of cooperative structures and hands-on learning experiences for students through labs and activities which will increase student achievement.

## **Strategic Goals Detail**

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

#### **G1.** Increase student attendance by creating a safe and engaging environment. 1a

## Targets Supported 1b



1	ndicator	Annual Target
Attendance Below 90%		100.0

## Resources Available to Support the Goal 2

 Skyward, School Social Worker, School Counselor, PBS, Incentives, MTSS, School-Wide attendance program

## Targeted Barriers to Achieving the Goal 3

- Student engagement
- · Socio-economics and sub-culture of the community

### Plan to Monitor Progress Toward G1. 8

#### Skyward Data

### **Person Responsible**

Midge Abston

#### **Schedule**

Weekly, from 10/6/2014 to 6/5/2015

#### **Evidence of Completion**

Data will show increased number of students attending school.

**G2.** Increase understanding, planning, delivery and accountability of ELA and Math Florida Standards with an emphasis on cross-curricular reading and writing.

## Targets Supported 1b



Indicator	Annual Target
ELA/Reading Lowest 25% Gains	64.0
AMO Reading - All Students	79.0
AMO Math - All Students	75.0
Math Lowest 25% Gains	50.0
Math Gains	75.0
AMO Reading - African American	68.0
AMO Reading - ELL	55.0
AMO Math - African American	68.0
AMO Math - ELL	53.0
FCAT 2.0 Science Proficiency	60.0

## Resources Available to Support the Goal 2

 CPALMS, Test Item Specifications/Rubrics, Blueprints, Scope and Sequence, Thinking Maps, MTSS, Common Planning Time, Data Chats, McGraw-Hill Wonders Reading Series; Literacy Leadership Team; Science Book Camp, Math Boot camp, Florida Standard aligned practice and assessment books, FASTT Math, and Moby Max

## Targeted Barriers to Achieving the Goal 3

- Students will be required to synthesize and analyze ideas from text to develop and support a
  controlling idea and present and support an opinion. This is a new testing format for students
  and teachers.
- Assessments lack Depth of Knowledge, and rigor to meet the intention of the standards
- Adoptive Math curriculum and assessments are not aligned with the Florida Standards.

## Plan to Monitor Progress Toward G2.

Weekly and Unit assessments as determined by Blueprints and ones created via PLCs, Interactive notebooks/journals, Classroom Walkthroughs, Boot Camp assessments, Soft Touch Visits, Student Work Samples, STAR Math

#### Person Responsible

Leah Fischer

#### **Schedule**

Biweekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Student growth through academic achievement in writing, math, and reading.

**G3.** The use of cooperative structures and hands-on learning experiences for students through labs and activities which will increase student achievement.

## Targets Supported 1b



Ir	ndicator	Annual Target
FCAT 2.0 Science Proficiency		57.0

### Resources Available to Support the Goal 2

 Adopted Pearson Interactive Science curriculum, Science Boot Camp, Thinking Maps, Interactive Notebooks/Journals

## Targeted Barriers to Achieving the Goal

Students with limited background knowledge

#### Plan to Monitor Progress Toward G3. 8

Weekly and Unit Assessments, Lab Data, Interactive Notebooks/Journals, Classroom Walk Throughs, Boot Camp Assessments, Soft Touch Visits, Student Work Samples

#### Person Responsible

#### Schedule

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Student growth through academic achievement

## **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**

**G** = Goal

B = S = Strategy

1 = Problem Solving Step S123456 = Quick Key

**G1.** Increase student attendance by creating a safe and engaging environment.



G1.B1 Student engagement 2



**G1.B1.S1** Increase attendance by implementing a "Fun Friday" for students who maintain good weekly attendance. Students will choose which educational club to attend during "Fun Friday". 4

#### **Strategy Rationale**



Students will be motivated and want to come to school so that they can participate in the educational clubs that will support STEM Activities and project based learning.

## Action Step 1 5

Create and Organize Educational Clubs for "Fun Friday"

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 10/6/2014 to 6/5/2015

#### Evidence of Completion

Teachers will have a planned activity for their "Fun Friday" club.

### Action Step 2 5

Create Weekly, Monthly, and Nine Week Attendance Incentives

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Attendance will be monitored daily and weekly through Skyward.

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

Skyward Data

#### **Person Responsible**

Midge Abston

#### **Schedule**

Weekly, from 10/6/2014 to 6/5/2015

#### **Evidence of Completion**

Increased student attendance by monitoring Skyward data.

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

Data will show increased number of students attending school.

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 10/6/2014 to 6/5/2015

#### **Evidence of Completion**

Skyward attendance data will show increased number of students attending school.

#### **G1.B1.S2** Increase attendance by providing a safe environment. 4

## Strategy Rationale

🔧 S115146

Students will want to be at school because it is a safe place.

### Action Step 1 5

SSES will implement an Anti- Bullying Plan school wide and include lessons regarding Bullying and how to be a friend.

#### Person Responsible

Midge Abston

#### **Schedule**

Daily, from 8/18/2014 to 6/5/2015

### **Evidence of Completion**

Evidence will be provided through the number of bullying incidences reported, a student survey before lessons and after lessons taught on Bullying, and by the number of incidences reported in the anonymous box.

## Action Step 2 5

Safe environment provided through a single entry point, in addition parents, staff, and faculty will wear a picture ID or badge.

#### Person Responsible

Midge Abston

#### **Schedule**

Daily, from 8/18/2014 to 6/5/2015

#### Evidence of Completion

Every parent will be provided a badge, and every faculty and staff member will be provided with a badge and/or picture ID.

#### Plan to Monitor Fidelity of Implementation of G1.B1.S2 6

Teachers will teach anti-bullying lessons. This will be documented in the teachers lesson plans. The media specialist will supplement lessons and include how to be a friend.

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Administrators will check lesson plans weekly.

#### Plan to Monitor Effectiveness of Implementation of G1.B1.S2 7

Every adult on campus will wear a badge to ensure the safety of everyone on campus.

#### Person Responsible

Midge Abston

#### **Schedule**

Daily, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Evidence will be the sign in log in the front office.

#### **G1.B1.S3** Increase instructional technology in the classroom to improve student engagement. 4



### **Strategy Rationale**

Students will want to be at school and participate using technology(using clickers, Smart Boards, Edmodo, I Station, and other computer programs).

## Action Step 1 5

Implement "Istation" and/or Safari Montage within the classroom.

#### **Person Responsible**

Leah Fischer

#### **Schedule**

Weekly, from 9/8/2014 to 6/5/2015

### **Evidence of Completion**

Documented through lesson plans and MTSS forms.

#### Plan to Monitor Fidelity of Implementation of G1.B1.S3 6

Teachers will provide lesson plans that will support the use of the technology

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 9/2/2014 to 6/5/2015

#### **Evidence of Completion**

The evidence will be provided in the lesson plans, which will be checked weekly by administration.

#### Plan to Monitor Effectiveness of Implementation of G1.B1.S3 7

Lesson plans will be monitored as well as classroom visits

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Teacher observation, classroom visits, lesson plans

**G1.B1.S4** Students will want to come to school because it is fun and they are engaged in their learning.



## **Strategy Rationale**



Students will be engaged in accountable talk through the use of cooperative structures (Kagan Strategies) and Thinking Maps to support speaking and listening.

## Action Step 1 5

Continue using accountable talk with Kagan Structures and Thinking Maps.

#### Person Responsible

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### Evidence of Completion

Midge Abston, Assistant Principal will monitor by reviewing the Lesson Plans weekly.

#### Plan to Monitor Fidelity of Implementation of G1.B1.S4 6

Monitor lesson plans weekly for Thinking Maps and Kagan Structures

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

The evidence will be the lesson plans documenting Thinking Maps and Kagan Strategies.

#### Plan to Monitor Effectiveness of Implementation of G1.B1.S4 7

Lesson plans will be monitored for use of Thinking Maps and Kagan Structures

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### Evidence of Completion

Lesson plans will be monitored weekly.

#### **G1.B2** Socio-economics and sub-culture of the community 2



**G1.B2.S1** Staff will call home when a student misses 2 consecutive days to discuss why and how they may help. The school will offer multiple family events to build community relations and engage families in student learning.

#### **Strategy Rationale**



Parents will have a postive educational experience with their child. Parents will recognize that staff cares about students attendance and well-being.

## Action Step 1 5

Create Literacy Nights, Report Card Nights, STEM Nights, Fall Festival, Field Day, Music Performances and MTSS for attendance

#### Person Responsible

Debra Ortega

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Attendance increases, Skyward data, Increased Family Involvement

#### Plan to Monitor Fidelity of Implementation of G1.B2.S1 6

Skyward, Sign-in sheets, MTSS meetings

#### Person Responsible

Debra Ortega

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Increase of attendance

#### Plan to Monitor Effectiveness of Implementation of G1.B2.S1 7

Data will show increased number of students attending school

#### Person Responsible

Debra Ortega

#### Schedule

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Data will show increased number of students attending school

**G2.** Increase understanding, planning, delivery and accountability of ELA and Math Florida Standards with an emphasis on cross-curricular reading and writing. 1



**G2.B1** Students will be required to synthesize and analyze ideas from text to develop and support a controlling idea and present and support an opinion. This is a new testing format for students and teachers.



**G2.B1.S1** PLCs and Common Planning Time provided for teachers to examine responding to text and writing to produce a published product at the end of each unit, and examine students' writing in order to drive and differentiate instruction. 4

## **Strategy Rationale**



Collaborative planning will increase teachers' knowledge of the new writing format, effectiveness of instruction, and identify exemplars of student writing to understand the expectations of the increased student writing achievement.

## Action Step 1 5

Implement PLCs and Common Planning Time

#### Person Responsible

Leah Fischer

#### **Schedule**

Biweekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Lesson Plans, classroom walk throughs, soft touch visits, student writing samples, meeting minutes

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

Lesson Plans, Student Work Samples, Classroom Observation, Soft Touch Data

#### Person Responsible

Leah Fischer

#### **Schedule**

Biweekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Evidence will be validated by increased student growth in writing achievement and by using rubrics.

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

Student work samples, end-of-unit published product, Classroom Walk Throughs

#### Person Responsible

Leah Fischer

#### **Schedule**

Biweekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Evidenced through student growth in academic achievement.

G2.B1.S2 Summer Writing Team 4

#### **Strategy Rationale**



Create professional development plan for initial roll out and ongoing support of new Florida Standards, plan writing support for reading and writing integration aligned to Florida Standards, develop lesson/unit plans.

## Action Step 1 5

Summer Writing Team Meeting

#### **Person Responsible**

Therese Choy

#### **Schedule**

On 6/5/2015

#### **Evidence of Completion**

Evidenced by lesson/unit plans, teacher sign-in sheets, meeting minutes.

**G2.B2** Assessments lack Depth of Knowledge, and rigor to meet the intention of the standards 2



**G2.B2.S1** PLCs and Common Planning Time provided for teachers to examine the district's Blue Prints - writing prompts, create writing curriculum, new math and reading standards, and examine students' work in order to drive and differentiate instruction.

#### Strategy Rationale



Collaborate planning will increase teachers' knowledge of the new writing format and effectiveness of instruction, resulting increased student writing achievement.

## Action Step 1 5

Implement PLCs and Common Planning Time

#### Person Responsible

Leah Fischer

#### Schedule

Biweekly, from 8/18/2014 to 6/5/2015

#### Evidence of Completion

PLCs and Common Planning Time will be exhibited through lesson plans, classroom walkthroughs, soft touch visits, student achievement, and meeting minutes

### Plan to Monitor Fidelity of Implementation of G2.B2.S1 6

Lesson Plans, Student Work Samples, Classroom Observations, Soft Touch Visit Data, Assessments

#### Person Responsible

Leah Fischer

#### Schedule

Biweekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

The effectiveness of these strategies will be validated with increase student growth and academic achievement.

#### Plan to Monitor Effectiveness of Implementation of G2.B2.S1 7

Lesson Plans, Student Work Samples, Classroom Observations, Soft Touch Visit Data, Assessments

#### Person Responsible

Leah Fischer

#### **Schedule**

On 6/5/2015

#### **Evidence of Completion**

The effectiveness of these strategies will be validated with increase student growth and academic achievement.

**G2.B3** Adoptive Math curriculum and assessments are not aligned with the Florida Standards.

**₹** B114624

**G2.B3.S1** Collaborative Time Funds will be used to provide substitutes twice a month so that teachers can participate in two hour PLC's and planning sessions.

#### **Strategy Rationale**



Due to the fact that the Go Math resources do not align with the Florida Standards, we will provide additional time to plan and create teaching materials.

## Action Step 1 5

Teachers will utilize PLC's and common planning time.

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

This will be exhibited through lesson plans, classroom walkthroughs, soft touch visits, and student achievement.

### Plan to Monitor Fidelity of Implementation of G2.B3.S1 6

Lesson plans, student work samples, classroom observations, soft touch visit data, student assessments

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

The effectiveness of these strategies will be validated by increased student growth and academic achievement.

#### Plan to Monitor Effectiveness of Implementation of G2.B3.S1 7

Student work samples, lesson plans, classroom walkthroughs, soft touch visits, data

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

Evidence of completion will be student growth and academic achievement.

### G2.B3.S2 Provide Math Boot Camp for student in 4th and 5th grade. 4

#### **Strategy Rationale**



Math Boot Camp will improve students' math skills through quick daily lessons in a small groups. Boot Camp provides progress monitoring which can be utilized for MTSS.

### Action Step 1 5

Provide 4th and 5th grade students and teachers with Math Boot Camp.

#### Person Responsible

Therese Choy

#### Schedule

Weekly, from 10/16/2014 to 6/5/2015

#### **Evidence of Completion**

This will be exhibited through lesson plans, classroom walkthroughs, soft touch visits, and student achievement and data

#### Plan to Monitor Fidelity of Implementation of G2.B3.S2 6

Math Boot Camp Assessments, MTSS, Classroom Walkthroughs, Lesson Plans, Grades

#### Person Responsible

Therese Choy

#### **Schedule**

Weekly, from 10/16/2014 to 6/5/2015

### **Evidence of Completion**

Lesson Plans, Student work samples, Classroom observations, Soft Touch Visits, Student Achievement Data

#### Plan to Monitor Effectiveness of Implementation of G2.B3.S2 7

Analyze assessment data

#### Person Responsible

Therese Choy

#### **Schedule**

Weekly, from 10/30/2014 to 6/5/2015

#### **Evidence of Completion**

The effectiveness of these strategies will be validated with increase student growth and academic achievement.

**G2.B3.S3** Provide additional support by supplementing with a Common Core Math Practice book grades 1-5, and an assessment guide for tests to help support the Common Core Curriculum.

## **Strategy Rationale**



By providing common core math practice books for grades 1-5 and the assessment guides, this will ensure we are providing our students with the higher level of understanding that is required.

## Action Step 1 5

Supplement with Common Core Math Practice Books Grades 1-5

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 9/29/2014 to 6/5/2015

#### **Evidence of Completion**

Lesson Plans will be reviewed weekly

## Plan to Monitor Fidelity of Implementation of G2.B3.S3 6

Lesson plans will be monitored weekly.

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 9/29/2014 to 6/5/2015

### **Evidence of Completion**

Lesson Plans will be monitored weekly.

#### Plan to Monitor Effectiveness of Implementation of G2.B3.S3 7

Lesson plans will be monitored weekly

#### Person Responsible

Midge Abston

#### **Schedule**

Weekly, from 9/29/2014 to 6/5/2015

### **Evidence of Completion**

Lesson plans will be monitored weekly.

**G3.** The use of cooperative structures and hands-on learning experiences for students through labs and activities which will increase student achievement.



G3.B1 Students with limited background knowledge 2



G3.B1.S1 Content-specific science vocabulary will be presented daily.

## **Strategy Rationale**



Frequent exposure to vocabulary will increase retention and comprehension.

## Action Step 1 5

Identify content-specific science vocabulary.

#### Person Responsible

Leah Fischer

#### **Schedule**

Monthly, from 8/18/2014 to 6/5/2015

#### **Evidence of Completion**

This will be exhibited through lesson plans, student notebooks, common board configuration, and word walls.

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

Student work samples, classroom observations, vocabulary assessments

#### Person Responsible

Leah Fischer

#### **Schedule**

Monthly, from 8/18/2014 to 6/5/2015

### **Evidence of Completion**

Student work samples, classroom observations, vocabulary assessments

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

Students ability to apply science vocabulary in context.

### Person Responsible

Leah Fischer

#### **Schedule**

Monthly, from 8/18/2014 to 6/5/2015

### **Evidence of Completion**

Data from various assessments.

#### G3.B1.S2 Science Boot Camp utilized during Reading Intervention Groups to assist lowest quartile.

# S107481

### **Strategy Rationale**

Increased small-group, differentiated instruction in the science content will increase student achievement.

## Action Step 1 5

Incorporate Science Boot Camp Materials into Reading Intervention Groups.

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

## **Evidence of Completion**

This will be exhibited through lesson plans, classroom walk throughs, soft touch visits, and student achievement/data.

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

Use of Science Boot Camp During Reading Intervention

#### Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

#### Evidence of Completion

This will be exhibited through lesson plans, classroom walk throughs, soft touch visits, and student achievement/data.

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

Analyze assessment data.

## Person Responsible

Leah Fischer

#### **Schedule**

Weekly, from 8/18/2014 to 6/5/2015

## **Evidence of Completion**

This will be exhibited through lesson plans, classroom walk throughs, soft touch visits, and student achievement/data.

## **Appendix 1: Implementation Timeline**

Action steps and monitoring activities identified in the SIP as necessary to achieve the school's goals.

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G3.B1.S1.A1	Identify content-specific science vocabulary.	Fischer, Leah	8/18/2014	This will be exhibited through lesson plans, student notebooks, common board configuration, and word walls.	6/5/2015 monthly
G3.B1.S2.A1	Incorporate Science Boot Camp Materials into Reading Intervention Groups.	Fischer, Leah	8/18/2014	This will be exhibited through lesson plans, classroom walk throughs, soft touch visits, and student achievement/ data.	6/5/2015 weekly
G2.B1.S1.A1	Implement PLCs and Common Planning Time	Fischer, Leah	8/18/2014	Lesson Plans, classroom walk throughs, soft touch visits, student writing samples, meeting minutes	6/5/2015 biweekly
G1.B1.S1.A1	Create and Organize Educational Clubs for "Fun Friday"	Abston, Midge	10/6/2014	Teachers will have a planned activity for their "Fun Friday" club.	6/5/2015 weekly
G2.B1.S2.A1	Summer Writing Team Meeting	Choy, Therese	7/14/2014	Evidenced by lesson/unit plans, teacher sign-in sheets, meeting minutes.	6/5/2015 one-time
G2.B2.S1.A1	Implement PLCs and Common Planning Time	Fischer, Leah	8/18/2014	PLCs and Common Planning Time will be exhibited through lesson plans, classroom walkthroughs, soft touch visits, student achievement, and meeting minutes	6/5/2015 biweekly
G1.B2.S1.A1	Create Literacy Nights, Report Card Nights, STEM Nights, Fall Festival, Field Day, Music Performances and MTSS for attendance	Ortega, Debra	8/18/2014	Attendance increases, Skyward data, Increased Family Involvement	6/5/2015 weekly
G1.B1.S2.A1	SSES will implement an Anti- Bullying Plan school wide and include lessons regarding Bullying and how to be a friend.	Abston, Midge	8/18/2014	Evidence will be provided through the number of bullying incidences reported, a student survey before lessons and after lessons taught on Bullying, and by the number of incidences reported in the anonymous box.	6/5/2015 daily
G1.B1.S3.A1	Implement "Istation" and/or Safari Montage within the classroom.	Fischer, Leah	9/8/2014	Documented through lesson plans and MTSS forms.	6/5/2015 weekly
G2.B3.S1.A1	Teachers will utilize PLC's and common planning time.	Fischer, Leah	8/18/2014	This will be exhibited through lesson plans, classroom walkthroughs, soft touch visits, and student achievement.	6/5/2015 weekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G2.B3.S2.A1	Provide 4th and 5th grade students and teachers with Math Boot Camp.	Choy, Therese	10/16/2014	This will be exhibited through lesson plans, classroom walkthroughs, soft touch visits, and student achievement and data	6/5/2015 weekly
G1.B1.S4.A1	Continue using accountable talk with Kagan Structures and Thinking Maps.		8/18/2014	Midge Abston, Assistant Principal will monitor by reviewing the Lesson Plans weekly.	6/5/2015 weekly
G2.B3.S3.A1	Supplement with Common Core Math Practice Books Grades 1-5	Abston, Midge	9/29/2014	Lesson Plans will be reviewed weekly	6/5/2015 weekly
G1.B1.S2.A2	Safe environment provided through a single entry point, in addition parents, staff, and faculty will wear a picture ID or badge.	Abston, Midge	8/18/2014	Every parent will be provided a badge, and every faculty and staff member will be provided with a badge and/or picture ID.	6/5/2015 daily
G1.B1.S1.A2	Create Weekly, Monthly, and Nine Week Attendance Incentives	Fischer, Leah	8/18/2014	Attendance will be monitored daily and weekly through Skyward.	6/5/2015 weekly
G1.MA1	Skyward Data	Abston, Midge	10/6/2014	Data will show increased number of students attending school.	6/5/2015 weekly
G1.B1.S1.MA1	Data will show increased number of students attending school.	Abston, Midge	10/6/2014	Skyward attendance data will show increased number of students attending school.	6/5/2015 weekly
G1.B1.S1.MA1	Skyward Data	Abston, Midge	10/6/2014	Increased student attendance by monitoring Skyward data.	6/5/2015 weekly
G1.B2.S1.MA1	Data will show increased number of students attending school	Ortega, Debra	8/18/2014	Data will show increased number of students attending school	6/5/2015 weekly
G1.B2.S1.MA1	Skyward, Sign-in sheets, MTSS meetings	Ortega, Debra	8/18/2014	Increase of attendance	6/5/2015 weekly
G1.B1.S2.MA1	Every adult on campus will wear a badge to ensure the safety of everyone on campus.	Abston, Midge	8/18/2014	Evidence will be the sign in log in the front office.	6/5/2015 daily
G1.B1.S2.MA1	Teachers will teach anti-bullying lessons. This will be documented in the teachers lesson plans. The media specialist will supplement lessons and include how to be a friend.	Abston, Midge	8/18/2014	Administrators will check lesson plans weekly.	6/5/2015 weekly
G1.B1.S3.MA1	Lesson plans will be monitored as well as classroom visits	Fischer, Leah	8/18/2014	Teacher observation, classroom visits, lesson plans	6/5/2015 weekly
G1.B1.S3.MA1	Teachers will provide lesson plans that will support the use of the technology	Abston, Midge	9/2/2014	The evidence will be provided in the lesson plans, which will be checked weekly by administration.	6/5/2015 weekly
G1.B1.S4.MA1	Lesson plans will be monitored for use of Thinking Maps and Kagan Structures	Abston, Midge	8/18/2014	Lesson plans will be monitored weekly.	6/5/2015 weekly
G1.B1.S4.MA1	Monitor lesson plans weekly for Thinking Maps and Kagan Structures	Abston, Midge	8/18/2014	The evidence will be the lesson plans documenting Thinking Maps and Kagan Strategies.	6/5/2015 weekly
G2.MA1	Weekly and Unit assessments as determined by Blueprints and ones created via PLCs, Interactive notebooks/journals, Classroom Walkthroughs, Boot Camp assessments, Soft Touch Visits, Student Work Samples, STAR Math	Fischer, Leah	8/18/2014	Student growth through academic achievement in writing, math, and reading.	6/5/2015 biweekly
G2.B1.S1.MA1	Student work samples, end-of-unit published product, Classroom Walk Throughs	Fischer, Leah	8/18/2014	Evidenced through student growth in academic achievement.	6/5/2015 biweekly
G2.B1.S1.MA1	Lesson Plans, Student Work Samples, Classroom Observation, Soft Touch Data	Fischer, Leah	8/18/2014	Evidence will be validated by increased student growth in writing achievement and by using rubrics.	6/5/2015 biweekly
G2.B2.S1.MA1	Lesson Plans, Student Work Samples, Classroom Observations, Soft Touch Visit Data, Assessments	Fischer, Leah	8/18/2014	The effectiveness of these strategies will be validated with increase student growth and academic achievement.	6/5/2015 one-time

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G2.B2.S1.MA1	Lesson Plans, Student Work Samples, Classroom Observations, Soft Touch Visit Data, Assessments	Fischer, Leah	8/18/2014	The effectiveness of these strategies will be validated with increase student growth and academic achievement.	6/5/2015 biweekly
G2.B3.S1.MA1	Student work samples, lesson plans, classroom walkthroughs, soft touch visits, data	Fischer, Leah	8/18/2014	Evidence of completion will be student growth and academic achievement.	6/5/2015 weekly
G2.B3.S1.MA1	Lesson plans, student work samples, classroom observations, soft touch visit data, student assessments	Fischer, Leah	8/18/2014	The effectiveness of these strategies will be validated by increased student growth and academic achievement.	6/5/2015 weekly
G2.B3.S2.MA1	Analyze assessment data	Choy, Therese	10/30/2014	The effectiveness of these strategies will be validated with increase student growth and academic achievement.	6/5/2015 weekly
G2.B3.S2.MA1	Math Boot Camp Assessments, MTSS, Classroom Walkthroughs, Lesson Plans, Grades	Choy, Therese	10/16/2014	Lesson Plans, Student work samples, Classroom observations, Soft Touch Visits, Student Achievement Data	6/5/2015 weekly
G2.B3.S3.MA1	Lesson plans will be monitored weekly	Abston, Midge	9/29/2014	Lesson plans will be monitored weekly.	6/5/2015 weekly
G2.B3.S3.MA1	Lesson plans will be monitored weekly.	Abston, Midge	9/29/2014	Lesson Plans will be monitored weekly.	6/5/2015 weekly
G3.MA1	Weekly and Unit Assessments, Lab Data, Interactive Notebooks/Journals, Classroom Walk Throughs, Boot Camp Assessments, Soft Touch Visits, Student Work Samples		8/18/2014	Student growth through academic achievement	6/5/2015 weekly
G3.B1.S1.MA1	Students ability to apply science vocabulary in context.	Fischer, Leah	8/18/2014	Data from various assessments.	6/5/2015 monthly
G3.B1.S1.MA1	Student work samples, classroom observations, vocabulary assessments	Fischer, Leah	8/18/2014	Student work samples, classroom observations, vocabulary assessments	6/5/2015 monthly
G3.B1.S2.MA1	Analyze assessment data.	Fischer, Leah	8/18/2014	This will be exhibited through lesson plans, classroom walk throughs, soft touch visits, and student achievement/data.	6/5/2015 weekly
G3.B1.S2.MA1	Use of Science Boot Camp During Reading Intervention	Fischer, Leah	8/18/2014	This will be exhibited through lesson plans, classroom walk throughs, soft touch visits, and student achievement/ data.	6/5/2015 weekly

# **Appendix 2: Professional Development and Technical Assistance Outlines**

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

## **Professional Development Opportuntities**

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

**G1.** Increase student attendance by creating a safe and engaging environment.

#### **G1.B1** Student engagement

**G1.B1.S1** Increase attendance by implementing a "Fun Friday" for students who maintain good weekly attendance. Students will choose which educational club to attend during "Fun Friday".

## **PD Opportunity 1**

Create and Organize Educational Clubs for "Fun Friday"

Facilitator

Tracy Choy, CRT

**Participants** 

Teachers

**Schedule** 

Weekly, from 10/6/2014 to 6/5/2015

**G1.B1.S3** Increase instructional technology in the classroom to improve student engagement.

## **PD Opportunity 1**

Implement "Istation" and/or Safari Montage within the classroom.

**Facilitator** 

Wesley Thomas

**Participants** 

**Teachers** 

Schedule

Weekly, from 9/8/2014 to 6/5/2015

**G2.** Increase understanding, planning, delivery and accountability of ELA and Math Florida Standards with an emphasis on cross-curricular reading and writing.

**G2.B3** Adoptive Math curriculum and assessments are not aligned with the Florida Standards.

**G2.B3.S2** Provide Math Boot Camp for student in 4th and 5th grade.

### PD Opportunity 1

Provide 4th and 5th grade students and teachers with Math Boot Camp.

#### **Facilitator**

Math Book Camp

### **Participants**

4th and 5th Grade Teachers

#### **Schedule**

Weekly, from 10/16/2014 to 6/5/2015

**G3.** The use of cooperative structures and hands-on learning experiences for students through labs and activities which will increase student achievement.

## G3.B1 Students with limited background knowledge

**G3.B1.S1** Content-specific science vocabulary will be presented daily.

## PD Opportunity 1

Identify content-specific science vocabulary.

#### **Facilitator**

**Grade Level Chairpersons** 

### **Participants**

**Teachers** 

#### **Schedule**

Monthly, from 8/18/2014 to 6/5/2015

## G3.B1.S2 Science Boot Camp utilized during Reading Intervention Groups to assist lowest quartile.

## **PD Opportunity 1**

Incorporate Science Boot Camp Materials into Reading Intervention Groups.

**Facilitator** 

J & J Boot Camp

**Participants** 

**Teachers** 

**Schedule** 

Weekly, from 8/18/2014 to 6/5/2015

## **Technical Assistance Items**

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

## **Budget Rollup**

Summary					
Description		Total			
<b>Goal 2:</b> Increase understanding, planning, delivery and accountability of ELA and Math Florida Standards with an emphasis on cross-curricular reading and writing.					
<b>Goal 3:</b> The use of cooperative structures and hands-on learning expelabs and activities which will increase student achievement.	eriences for students through	6,820			
Grand Total		13,617			
Goal 2: Increase understanding, planning, delivery and accountability of ELA and Math Florida Standards with an emphasis on cross-curricular reading and writing.					
Description	Source	Total			
B1.S1.A1 - Collaborative Teaching Fund	Other	4,037			
B1.S2.A1 - District Funds	Other	2,760			
DO CO A A N. A. COA E. J.	Other	0			
B3.S2.A1 - Notes SIA Funding		0			

Description	Source	Total
B1.S1.A1 - Collaborative Teaching Fund	Other	4,037
<b>B1.S2.A1</b> - SAI	Other	2,783
Total Goal 3		6,820