# FLORIDA DEPARTMENT OF EDUCATION



# School Improvement Plan (SIP) Form SIP-1

Proposed for 2012-2013

### 2012-2013 SCHOOL IMPROVEMENT PLAN

### PART I: CURRENT SCHOOL STATUS

### **School Information**

School Name:1331Forest Lakes Elementary School	District Name: Pinellas County Schools
Principal: Karen Aspen	Superintendent:John A. Stewart, Ed.D.
SAC Chair: Andrea Zeitlin	Date of School Board Approval: Pending: October 9, 2012

### **Student Achievement Data and Reference Materials:**

The following links will open in a separate browser window.

School Grades Trend Data (Use this data to complete Sections 1-4 of the reading and mathematics goals and Sections 1 and 2 of the writing and science goals.)

Florida Comprehensive Assessment Test (FCAT)/Statewide Assessment Trend Data (Use this data to inform the problem-solving process when writing goals.)

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

## **Administrators**

List your school's administrators and briefly describe their certification(s), number of years at the current school, number of years as an administrator, and their prior performance record with increasing student achievement at each school. Include history of School Grades, FCAT/statewide assessment performance (percentage data for achievement levels, learning gains, Lowest 25%), and ambitious but achievable annual measurable objective (AMO) progress.

Position	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/statewide assessment Achievement Levels, learning gains, lowest 25%), and AMO progress, along with the associated school year)
Principal	Karen Aspen	AA from SPJC; BME in Music Education; MS in Educational Leadership; Certifications: Music (Grades K-12), School Principal, with ESOL endorsement.	18	12	Forest Lakes has been an A school each year that Ms. Aspen has been an administrator. Forest Lakes made AYP for every year she has been an administrator, with the exception of 2010 and 2011. In 2010, the economically disadvantaged subgroup did not make AYP in math. In 2011, the economically disadvantaged subgroup did not make AYP in math or reading. She was the assistant principal at Forest Lakes Elementary for 8 years. She is beginning her fourth year as the principal.
Assistant Principal	Richard F. Knight, Jr.	BA- Elementary Education M ed- Educational Leadership	2	2	Forest Lakes has been an A school each year that Mr. Knight has been an administrator. 2004-2009- Garrison Jones Elementary- teacher- School Grade A all years, AYP met all years except 2009

ESOL Endorsement	2009-2011- Sandy Lane Elementary- Science Coach- School Grade D both
	years, AYP not met

## **Instructional Coaches**

List your school's instructional coaches and briefly describe their certification(s), number of years at the current school, number of years as an instructional coach, and their prior performance record with increasing student achievement at each school. Include history of School Grades, FCAT/statewide assessment performance (percentage data for achievement levels, learning gains, Lowest 25%), and ambitious but achievable annual measurable objective (AMO) progress. Instructional coaches described in this section are only those who are fully released or part-time teachers in reading, mathematics, or science and work only at the school site.

Subject Area	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as anInstructional Coach	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)
Reading	Jennifer Byrd	Elementary Ed K-6 with ESOL endorsement	1	1	Previous school: Sunset Hills. My first year I taught the 4/5 combination class. Only one student did not make gains. All passed writing FCAT. That year the school grade was an A. Year 2 I was the STARs teacher for 3rd grade. The school grade was a B.

## **Highly Effective Teachers**

Describe the school-based strategies that will be used to recruit and retain high quality, highly effective teachers to the school.

Description of Strategy	Person Responsible	Projected Completion Date
1. We will continue to provide professional development which will keep our school high performing. This professional development provides opportunities for growth and challenge professionally for all staff which will help retain highly qualified teachers.	Karen Aspen Richard Knight	Ongoing
2. The reputation of our staff will help with our recruitment and retainment of highly qualified candidates for teaching positions.	Karen Aspen Richard Knight	Ongoing

### Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and/or who are NOT highly effective.

\*When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

Number of staff and paraprofessional that are teaching out-of-field/ and who are not highly effective.	Provide the strategies that are being implemented to support the staff in becoming highly effective
1- Alicia Mears	Teacher is working on certification.

### Staff Demographics

Please complete the following demographic information about the instructional staff in the school.

\*When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

Total Number of Instructional Staff	% of First- Year Teachers	% of Teachers with 1-5 Years of Experience	% of Teachers with 6-14 Years of Experience	% of Teachers with 15+ Years of Experience	% of Teachers with Advanced Degrees	% Highly Effective Teachers	% Reading Endorsed Teachers	% National Board Certified Teachers	%ESOL Endorsed Teachers
46	2.17	10.87	32.61	54.35	43.48	0	13.04	30.43	39.13

## Teacher Mentoring Program/Plan

Please describe the school's teacher mentoring program/plan by including the names of mentors, the name(s) of mentees, rationale for the pairing, and the planned mentoring activities.

Mentor Name	Mentee Assigned	Rationale for Pairing	Planned Mentoring Activities
Alicia Mears	Genevieve Merrer	Lead Mentor	Observation of mentee's instruction and providing
			feedback; Planning lessons with mentee; Connecting
			lesson activities to content standards; Discussing student

2012-2013School In	nprovement Plan	(SIP	)-Form	SIP-1
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	progress and analyzing student work; Modeling or co-teaching
	lessons

## **Additional Requirements**

### Coordination and Integration-Title I Schools Only

Please describe how federal, state, and local services and programs will be coordinated and integrated in the school. Include other Title programs, Migrant and Homeless, Supplemental Academic Instruction funds, as well as violence prevention programs, nutrition programs, housing programs, Head Start, adult education, career and technical education, and/or job training, as applicable.

#### Title I. Part A

Title I, Part A funds are utilized, in conjunction with district operating funds and other federal resources, to support teaching and learning, parental engagement, and professional development. Title I services are coordinated and integrated with other resources through the Division of Teaching and Learning, Student Assignment, and Research and Accountability.

#### Title I, Part C- Migrant

NA in Pinellas

#### Title I, Part D

The district receives Title I, Part D funds which provide transition services from alternative education programs to zoned schools. In addition, a portion of Title I, Part A funds is reserved for services to neglected and delinquent students. Funds are targeted to support continuous education services to students in neglected and delinquent facilities through tutoring, instructional materials and resources, and technology.

#### Title II

The district receives funds to increase student achievement through professional development for teachers and administrators. Title II funds provide math and science coaches, as required by Differentiated Accountability, in some of the district's lowest performing schools. A portion of Title I, Part A funds is used to provide additional reading and math coaches in targeted schools based on FCAT results.

#### Title III

Title III funds provide educational materials, bilingual translators, summer programs, and other support services to improve the education of immigrant and English Language Learners. Bilingual translators provide assistance with parent workshops and dissemination of information in various languages for Title I schools.

#### Title X- Homeless

The district receives funds to provide resources for students for students identified as homeless under the McKinney-Vento Act to eliminate barriers for a free and appropriate education. A portion of Title I, Part A funds is also reserved to provide services to homeless students (social workers, a resource teacher, tutoring, and technology).

#### Supplemental Academic Instruction (SAI)

SAI funds are coordinated with Title I, Part A funds to provide extended learning opportunities for students before/during/after school and during the summer.

#### **Violence Prevention Programs**

### **Nutrition Programs**

Title I coordinates with district food services to provide breakfast and lunch to students in Title I summer extended learning camps.

**Housing Programs** 

**Head Start** 

Title I, Part A funds are used to provide Pre-Kindergarten to Kindergarten transition services. Title I schools coordinate with staff from public and private preschool programs, including Head Start, to prepare students for a successful start to school. A portion of Title I, Part A funds is used to provide classes for 3 year olds at targeted elementary schools to support early literacy.

Adult Education

Career and Technical Education

Job Training

Other

Multi-Tiered System of Supports (MTSS) /Response to Instruction/Intervention (RtI)

#### School-Based MTSS/RtI Team

Identify the school-based MTSS leadership team.

Janelle Willett, Therese Christopher, Karen Riess, Stacey Rutledge, Suzanne Bradford, Karen Aspen, Rich Knight, Ellen Lattanzio, Donna Kabot, Rachel Pages, Colette Alex, Barbara Miller, Karyn Smith

Describe how the school-based MTSS leadership team functions (e.g., meeting processes and roles/functions). How does it work with other school teams to organize/coordinate MTSS efforts?

- -Facilitator generates agenda and leads team discussions
- -Data Manager(s)/Data Coach(es) assist team in accessing and interpreting (aggregating/disaggregating) the data
- -Technology Specialist brokers technology necessary to manage and display data
- -Recorder/Note Taker documents meeting content and disseminates to team members in a timely manner as well as storing a hard copy in a binder for all teachers to access
- -Time Keeper -helps team begin on time and ensures adherence to agreed upon agenda

Meeting time:

Describe the role of the school-based MTSS leadership team in the development and implementation of the school improvement plan (SIP). Describe how the RtI problem-solving process is used in developing and implementing the SIP?

The MTSS will be responsible for managing and coordinating these efforts between all school teams as well as reviewing and revising the School Improvement Plan.

#### MTSS Implementation

Describe the data source(s) and the data management system(s) used to summarize data at each tier for reading, mathematics, science, writing, and behavior.

Data analysis determines the effectiveness of the core curriculum (tier 1) in all subjects. When data analysis indicates a need to supplement the core curriculum for a particular classroom or grade level, development and implementation decisions are made by the particular teacher or grade level PLC and those changes are built into the calendar. Each grade level has a designated "enrichment" time scheduled. During this time, students are grouped according to individual student needs for remediation or enrichment.

Interventions and enrichment are provided by teachers and designated interventionists. The research based interventions are carefully matched to the target areas and are delivered for 20-30 minutes, five times a week. Progress monitoring data is collected, every two weeks for tier 2 and every week for tier 3, and is reviewed as soon as a trend line is established. Data analysis and problem solving are used to make appropriate modifications to interventions. The following data sources are used for data analysis:

Universal Screening: Progress Monitoring and Reporting Network (PMRN), Florida Assessment for Instruction in Reading (FAIR), Florida Comprehensive Assessment Test (FCAT), Pinellas County Common Assessments in Math, Science and Writing, and Office Discipline Referrals (ODR).

Progress Monitoring: Tier II progress monitoring data will be entered into AIMS web and graphed data will be shared at data review meetings every 6-8 weeks; Classroom Behavior Tracking System

Midyear: Florida Assessment for Instruction in Reading (FAIR), Pinellas County Common Assessments Math, Science and Writing, Office Discipline Referrals

End of Year: FAIR, Pinellas County Common Assessments in Math, Science and Writing, Office Discipline Referrals Portal, EDS, Aims Web and Behavior Data Base will be utilized to manage student data school wide.

Describe the plan to train staff on MTSS.

Staff will be trained throughout the year during Staff Meetings and PLC's.

Describe the plan to support MTSS.

MTSS will be supported by all staff members. The MTSS team will meet to discuss concerns and come up with solutions to best meet the needs of our students.

### Literacy Leadership Team (LLT)

#### School-Based Literacy Leadership Team

Identify the school-based Literacy Leadership Team (LLT).

Ellen Lattanzio, Christine Slaughter, Rachel Pages, Colette Alex, Barbara Miller, Karyn Smith, Karen Gums, Stacey Rutledge, Suzanne Bradford, Karen Aspen, Rich Knight

Describe how the school-based LLT functions (e.g., meeting processes and roles/functions).

Literacy Leadership Teams create capacity of reading knowledge within the school by focusing on the following areas of literacy concern:

- Support for text complexity
- Support for instructional skills to improve reading comprehension
  - o Ensuring that text complexity, along with close reading and rereading of texts, is central to lessons
  - o Providing scaffolding that does not preempt or replace text reading by students
  - o Developing and asking text dependent questions from a range of question types
  - Emphasizing students supporting their answers based upon evidence from the text
  - o Providing extensive research and writing opportunities (claims and evidence)
- Support for implementation of Common Core State Standards for Literacy in Social Studies, Science, and Technical Subjects (a focus on text, task, and instruction).

The district will provide training and tools for Literacy Leadership Teams.

What will be the major initiatives of the LLT this year?

Support for text complexity

- Support for instructional skills to improve reading comprehension
- Support for implementation of Common Core State Standards for Literacy in Social Studies, Science, and Technical Subjects

### **Public School Choice**

• Supplemental Educational Services (SES) Notification

Upload a copy of the SES Notification to Parentsin the designated upload link on the "Upload" page.

## \*Elementary Title I Schools Only: Pre-School Transition

Describe plans for assisting preschool children in transition from early childhood programs to local elementary school programs as applicable.

Kindergarten Teachers will hold an orientation for incoming students and their parents prior to the beginning of the school year. Readiness skills will be emphasized and good choices for academic and social characteristics will be presented. Materials will be available, as well as pamphlets covering a variety of helpful parenting subjects ranging from parenting skills, helping with homework, students with disabilities and what to expect at a parent teacher conference.

### PART II: EXPECTED IMPROVEMENTS

## **Reading Goals**

\* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Reading Goals		Problem-Solving Process to Increase Student Achievement				
Based on the analysis of student achievement da and reference to "Guiding Questions", identify a define areas in need of improvement for the follow group:	d	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Achievement Level 3 in reading.  Reading Goal #1a: 2012 Current Level of Performance:* 2013 Expect Level of Performance: (26%)  Decreas (80)  Reading Goal #1a: 2012 Current Level of Performance: Performance (26%)  Decreas (80)  To 20%	*	1a.1. Set and communicate a purpose for learning and learning goals in each lesson	teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	1a.1. Walkthrough & Lesson Plans	

2012-2013School Improvement Plan (SIP)-Form SIP-1

		1.2	1. 2	1 - 2	1. 2	1 - 2
		1a.2.	1a.2.	1a.2.	1a.2.	1a.2.
			Implement High Yield			Walkthrough
				teacher	*Lesson focuses on essential	
		instruction	Strategies		learning objectives and goals by	
					specifically stating the purpose	
					for learning, lesson agenda and	
					expected outcomes	
					*Student readiness for learning	
					occurs by connecting	
					instructional objectives and	
					goals to students' background	
					knowledge, interests, and	
					personal goals, etc.	
					*Explicit Instruction; Modeled	
					Instruction; Guided Practice with	
					Teacher Support and Feedback;	
					Guided Practice with Peer	
					Support and Feedback; and	
					Independent Practice occur	
		1a.3.	1a.3.	1a.3.	1a.3.	1a.3.
		Insufficient	Increase instructional			Walkthrough
		standard based		teacher		Teacher Appraisal Results
		instruction	3 -		which is aligned with the	The state of the s
					cognitive complexity levels of	
					standards and benchmarks	
					The cognitive complexity of	
					models, examples, questions,	
					tasks, and assessments are	
					appropriate given the cognitive	
					complexity level of grade-level	
					standards and benchmarks	
					Students are provided with	
					appropriate scaffolding and	
					supports to access higher order	
1h Florido Altorros	te Assessment: Students	1h 2	1b.2.	1b.2.	questions and tasks  1b.2.	1b.2.
		Insufficient	Implement High Yield		1	Walkthrough
scoring at Levels 4,		standard based		teacher	*Lesson focuses on essential	vvaikuii ougi i
				teacrier		
	2012 Current 2013Expected	instruction	Strategies		learning objectives and goals by	
	Level of Level of				specifically stating the purpose	
Improve current level of	Performance:* Performance:*				for learning, lesson agenda and	
performance	0% Decrease				expected outcomes aligned to	
					access points when appropriate	
	level 1,2,3				*Student readiness for learning	
					occurs by connecting	
					instructional objectives and	
					goals to students' background	

2012-2013School Improvement Plan (SIP)-Form SIP-1

						knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
			1b.2.	1b.2.	1b.2.	1b.2.	1b.2.
			1b.3.	1b.3.	1b.3.	1b.3.	1b.3.
	ding Questions' improvement fo group:	', identify and or the following	Anticipated Barrier		for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Improve current level of	s 4 and 5 in a 2012 Current Level of Performance:*			Provide formative assessments to inform differentiation in instruction		Determine:  *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction  *Teachers facilitate effective classroom discussions and tasks that elicit evidence of learning  *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle  *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students	2a.1. Walkthrough
			2a.2.	2a.2.	2a.2.	2a.2.	2a.2.
			2a.3	2a.3	2a.3	2a.3	2a.3

scoring at or above Reading Goal #2b: Improve current level of	2012 Current Level of Performance:*  2013 Expected Level of Performance:*  O% Increase level 7 by 5%		2b.1. Lack of differentiation of instruction		2b.1. AP who evaluates teacher	2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom activities and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points	2b1. Walkthrough
			2b.2.	262.	2b.2.	2b.2.	26.2.
			2b.3	2b.3	2b.3	2b.3	2b.3
Based on the analysis and reference to "Gui define areas in need of	ding Questions' improvement fo group:	, identify and or the following	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Improve current level of	Gains in reac	2013Expected Level of			AP who evaluates teacher	background, prior knowledge of content, and skill level *Content materials are appropriately	3a.1. School Summary of observation section of teacher appraisal results IPI data when available State instructional walkthrough when applicable

2012-2013School Improvement Plan (SIP)-Form SIP-1

					provide small group instruction to	
					target specific learning needs.	
					*These small groups are flexible and	
					change with the content, project and	
					assessments	
					*Students are provided opportunities to demonstrate or express	
					knowledge and understanding in	
					different ways, which includes	
					varying degrees of difficulty.	
		3a.2.	3a.2.	3a.2.	3a.2.	3a.2.
		3a.3.	3a.3.	3a.3.	3a3.	3a.3.
3b. Florida Alternate Assessm	nent:	3b.1.	3b.1.	3b.1.	3b.1.	3b.1.
Percentage of students making	g Learning	Lack of student	Differentiate	AP who evaluates		School Summary of observation
Gains in reading.		engagement	Instruction	teacher		section of teacher appraisal results
Reading Goal #3b: 2012 Current	2013Expected	1			background, prior knowledge of content, and skill level	IPI data when available
Level of	Level of				*Content materials are appropriately	iri data when available
Improve current level of Performance:						State instructional walkthrough when
performance N/A	100%					applicable
					and specific learning needs)	
					*Models, examples and questions are appropriately scaffolded to meet the	
					needs of diverse learners *Teachers	
					provide small group instruction to	
					target specific learning needs.	
					*These small groups are flexible and	
					change with the content, project and	
					assessments *Students are provided opportunities	
					to demonstrate or express	
					knowledge and understanding in	
					different ways, which includes	
					varying degrees of difficulty.	
		3b.2.	3b.2.	3b.2.	3b.2.	3b.2.
		3b.3.	3b.3.	3b.3.	3b.3.	3b.3.

and reference to "Guid define areas in need of	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Lowest 25% makin reading.  Reading Goal #4a:  Improve current level of performance	2012 Current Level of Performance:*    100%   33	4a.1. Lack of differentiation of instruction	4a.1. Differentiate Instruction		4a.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	
			Create intervention that support core instructional goals and objectives	4a.2. SBLT	sufficient number and variety of intervention courses	4a.2. Evidence of core teachers and intervention teachers communicating and planning; Lesson Plans & Walkthroughs

		4a.3	4a.3.	4a.3.	4a.3.	4a.3.
Improve current level of	ents in Lowest 25% ains in reading.	4b.1. Lack of differentiation of instruction		4b.1. AP who evaluates teacher	4b.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	
		Insufficient intervention		4ab.2. SBLT	4b.2. *SBLT utilizes data to plan for a sufficient number and variety of intervention courses	4b.2. Evidence of core teachers and intervention teachers communicating and planning; Lesson Plans & Walkthroughs

	4b.3	4b.3.	4b.3.	4b.3.	4b.3.	
Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), Reading and Math Performance Target	2011-2012	<del>2012-2013</del>	2013-2014	2014-2015	<b>2015-2016</b>	2016-2017
5A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.  Reading Goal #5A:  Enter narrative for the goal in this box.	85	88	91	94	97	100
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:  5B. Student subgroups by ethnicity (White,	Anticipated Barrier  5b.1.	Strategy 5b.1.	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy  5b.1.	Ev 5b.1.	valuation Tool
Black, Hispanic, Asian, American Indian) not making satisfactory progress in reading.		Differentiate	AP who evaluates teacher	Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in	Lesson Plans &	& Walkthrough

				I		Tues	
						different ways, which includes	
						varying degrees of difficulty.	
Reading Goal #5B:	2012 Current	2013Expected					
-	Level of	Level of					
Improve current level of							
performance	White:157	100% of all					
	72%	subgroups to					
	Black:	make a					
	17	learning					
	8%	gain					
	Hispanic:	Increase					
	10%	proficiency					
		of all					
	Asian:	subgroups					
	14 6%	by 10%					
	070						
	American						
	Indian:						
	0 0%						
	U70	ı					
			5B.3.	5B.3.	5B.3.	5B.3.	5B.3.
			JB.3.	JB.J.	JD.J.	56.5.	30.3.
Based on the analysis	of student achi	evement data,	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine Effectiveness of	Evaluation Tool
and reference to "Gui	ding Questions'	', identify and			Responsible for	Strategy	
define areas in need of		or the following			Monitoring		
	ubgroup:	(ELI)	F - 1	F . 1	F . 1	r. 1	F - 1
5C. English Langu			bc.1. Lack of		5c.1. AP who evaluates		5c.1. Lesson Plans & Walkthrough
making satisfactor			differentiation of	Instruction		by student interests, cultural	Ecoson Flans & Walktillough
Reading Goal #5C:	2012 Current Level of	2013Expected Level of	instruction			background, prior knowledge of	
Improve current level of	Performance:*	Performance:*				content, and skill level	
performance	42%		1			*Content materials are appropriately	
т	5	100% of				scaffolded to meet the needs of	
		ELL				diverse learners (learning readiness and specific learning needs)	
		students to				*Models, examples and questions are	
		make a				appropriately scaffolded to meet the	
		learning gain				needs of diverse learners *Teachers	
		An increase				provide small group instruction to	
		in				target specific learning needs.	

2012-2013School Improvement Plan (SIP)-Form SIP-1

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proficiency by 10%	5C.2. 5C.3.	5C.2. 5C.3.	5C.2. 5C.3.	*These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty. 5C.2. 5C.3.	5C.2. 5C.3.
Deced on the analysis of student achievement data			Person or Position	Process Used to Determine Effectiveness of	Evaluation Tool
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Responsible for Monitoring	Strategy	Evaluation 1001
5D. Students with Disabilities (SWD)not	5d.1.	5d.1.	5d.1.	5d.1.	5d.1.
making satisfactory progress in reading.  Reading Goal #5D: Improve current level of performance    Level of Performance   Perfo	Lack of differentiation of instruction	Differentiate Instruction	AP who evaluates teacher	Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	Lesson Plans & Walkthrough
	5D.2.	5D.2.	5D.2.	5D.2.	5D.2.
	5D.3.	5D.3.	5D.3.	5D.3.	5D.3.
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool

5E. Economically Dis	advanta	ged students	5e.1.		5e.1.		5e.1.
not making satisfacto	ry progr	ess in			AP who evaluates	Content materials are differentiated	Lesson Plans & Walkthrough
reading.	reading.		differentiation of	Instruction	teacher	by student interests, cultural	
Reading Goal #5E:  Improve current level of performance	Current Level of Performanc e:* 57% 55	2013Expected Level of Performance:*  100% of economically disadvantage d students will learning gain An increase in proficiency by 10%				background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes	
			5E.2.	5E.2	5E.2.	varying degrees of difficulty. 5E.2.	5E.2.
			JL.2.	JL.2	JL.2.	JE.2.	51.2.
			5E.3	5E.3	5E.3	5E.3	5E.3

## **Reading Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities  Please note that each strategy does not require a professional development or PLC activity.										
PD Content/Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader		Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	·	Person or Position Responsible for Monitoring					
Embedded Staff Development	lded Staff K-5 SBLT/Literacy Schoolwide		Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.  Grades 2 and 3 will meet with the Literacy Coach throughout the year.							

Reading Budget (Insert rows as needed)

Include only school funded a	ctivities/materials and exclude district funded a	ctivities/materials.		
Evidence-based Program(s)/M	aterials(s)			
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
				Subtotal: \$0.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
				Subtotal: \$0.00
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
				<b>Subtotal:</b> \$0.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
				Subtotal: \$0.00
				<b>Total:</b> \$0.00

End of Reading Goals

## Comprehensive English Language Learning Assessment (CELLA) Goals

\* When using percentages, include the number of students the percentage represents (e.g., 70% [35]).

CELL	A Goals		Problem-Solving Pr	rocess to Increase	e Language Acquisition	
	nderstand spoken English at grade lar to non-ELL students.	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Students scoring proficion CELLA Goal #1: Improve current level of performance Number CELLA tested: 19	2012 Current Percent of Students Proficient in Listening/Speaking: 58% 11	1.1. Lack of differentiation of instruction	1.1. Provide formative assessments to inform differentiation in instruction	1.1. AP who evaluates teacher	Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom discussions and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students	1.1. Walkthrough
		2.1. Lack of differentiation of instruction	2.1. Differentiate Instruction	2.1. AP who evaluates teacher	Content materials are	2.1. Lesson Plans & Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

		1.3.	1.3.	1.3.	needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty. 1.3.	1.3.
	e level text in a manner similar to students.	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2. Students scoring profici CELLA Goal #2: Improve current level of performance		2.2. Insufficient standard based instruction	2.2. Implement High Yield Instructional Strategies			2.2. Walkthrough
		2.2.	2.2.	2.2.		2.2.
		2.3	2.3	2.3	2.3	2.3

Students write in English at grade ELL str	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Improve current level of	 based instruction	Set and communicate a	Monitoring 3.1. AP who evaluates teacher	3.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class	3.1. Walkthrough & Lesson Plans
	2.2. 2.3	2.2. 2.3	2.2.		2.2.

**CELLA Budget** (Insert rows as needed)

Include only school-based funded act	ivities/materials and exclude district fur	nded activities/materials.			
Evidence-based Program(s)/Materials(s	s)				
Strategy	Description of Resources	Funding Source	Amount	Amount	
				Subtotal:0.00	
Technology					
Strategy	Description of Resources	Funding Source	Amount		
			•	Subtotal:0.00	
Professional Development					
Strategy	Description of Resources	Funding Source	Amount		
			•	Subtotal:0.00	
Other					
Strategy	Description of Resources	Funding Source	Amount		
			·	Subtotal:0.00	
				Total:0.00	

End of CELLA Goals

## **Elementary School Mathematics Goals**

\* When using percentages, include the number of students the percentage represents (e.g., 70% [35]).

Elementary I	Mathemati	cs Goals		Problem-Solvin	ng Process to Increas	se Student Achievement	
Based on the analysis of reference to "Guiding areas in need of impro	Questions", iden	tify and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1a.FCAT 2.0: Stude AchievementLevel 3 Mathematics Goal #1a:	AchievementLevel 3 in mathematics.  Mathematics Goal Ha:    2012 Current   2013 Expected   Level of   Performance:*		Insufficient Set and communicate a		teacher	1a.1.	1a.1. Walkthrough & Lesson Plans
			1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson 1a.2.	1a.2. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

						*Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
			1a.3. Insufficient standard based instruction	1a.3. Increase instructional rigor	1a.3. AP who evaluates teacher	Evidence of:	1a.3. Walkthrough Teacher Appraisal Results
1b. Florida Alternat	e Assessmen	t: Students	1b.2.	1b.2.	1b.2.		1b.2.
scoring at Levels 4, and Mathematics Goal #1b:	5, and 6 in m  2012 Current Level of		Insufficient standard based instruction	Implement High Yield Instructional Strategies	AP who evaluates teacher	Determine:  *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected outcomes aligned to access points when appropriate  *Student readiness for learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc.  *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	Walkthrough
			1b.2.	1b.2.	1b.2.	1b.2.	1b.2.

2012-2013School Improvement Plan (SIP)-Form SIP-1

г			, 	T		T	
			1b.3.	lb.3.	1b.3.	lb.3.	1b.3.
reference to "Guiding (	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2a.FCAT 2.0:Studen AchievementLevels 4 Mathematics Goal #2a: Improve current level of performance	2012 Current Level of Performance:*		2a.1. Lack of differentiation of instruction	2a.1. Provide formative assessments to inform differentiation in instruction	teacher	2a.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom discussions and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students  2a.2.	2a.1. Walkthrough
			2a.3	2a.3	2a.3	2a.3	2a.3
	Level of Performance:*  Level of Performance:*		2b.1. Lack of differentiation of instruction	2b.1. Provide formative assessments to inform differentiation in instruction	AP who evaluates teacher	2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom activities and tasks that elicit evidence of learning *Teachers collect both formal	2b1. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

	_						
						and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of studentsaligned to FAA access points	
			262. 21	o.2.	2b.2.	2b.2.	2b.2.
			2b.3 21	5.3	2b.3	2b.3	2b.3
Based on the analysis of reference to "Guiding Quareas in need of improve	uestions", identif ment for the follo	fy and define owing group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Effectiveness of Strategy	Evaluation Tool
3a. FCAT 2.0: Percen Learning Gains in ma		_	3a.1. Lack of student engagement	3a.1. Differentiate Instruction	3a.1. AP who evaluates teacher		3a.1. School Summary of observation section of
#3a: Improve current level of	Level of Performance:* 78% 142	2013Expected Level of Performance:* 100% of students will make a learning gain				interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse	teacher appraisal results IPI data when available State instructional walkthrough when applicable

2012-2013School Improvement Plan (SIP)-Form SIP-1

 		<u> </u>				
					understanding in different ways, which includes varying degrees of difficulty.	
		3a.2.	3a.2.	3a.2.	3a.2.	3a.2.
		3a.3.	3a.3.	3a3.	3a.3.	3a.3.
earning Gains  2012 Current Level of Performance:*  n/a  11  st m le	013Expected evel of erformance:* 00% of tudents will nake earning ains	3b.1. Lack of student engagement	3b.1. Differentiate Instruction  3b.2.	3b.1. AP who evaluates teacher	Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	3b.1. School Summary of observation section of teacher appraisal results IPI data when available State instructional walkthrough when applicable
		3b.3.	3b.3.	3b.3.	3b.3.	3b.3.
		JU.J.	ρυ.J.	JU.J.	50.5.	au.a.

Based on the analysis of student achievement data, and	Anticipated Barrier	Strategy	Person or Position Responsible	Process Used to Determine	Evaluation Tool
reference to "Guiding Questions", identify and define	Tanto-pared Barrier	Stategy	for Monitoring	Effectiveness of	Evaluation 1001
areas in need of improvement for the following group:				Strategy	
4a.FCAT 2.0:Percentage of students in	4a.1.	4a.1.	4a.1.	4a.1.	4a.1.
Lowest 25% making learning gains in	Lack of differentiation	Differentiate Instruction	AP who evaluates		Lesson Plans &
mathematics.	of instruction		teacher		Walkthrough
Mathematics Goal 2012 Current 2013Expected	1			interests, cultural background,	
Y 1 C Y 1 C				prior knowledge of content, and	
#4a: Level of Performance:* Performance:*				skill level	
Improve current level of 64% 100% of	†			*Content materials are appropriately scaffolded to	
20				meet the needs of diverse	
students win				learners (learning readiness	
make a				and specific learning needs)	
learning gair				*Models, examples and	
				questions are appropriately	
				scaffolded to meet the needs of	
				diverse learners *Teachers	
				provide small group instruction	
				to target specific learning needs.	
				*These small groups are	
				flexible and change with the	
				content, project and	
				assessments	
				*Students are provided	
				opportunities to demonstrate or	
				express knowledge and	
				understanding in different	
				ways, which includes varying	
	4- 0	4 - 2	4- 0	degrees of difficulty.	4 - 0
	4a.2. Insufficient	4a.2. Create intervention that	4a.2. SBLT	4a.2. *SBLT utilizes data to plan for a	4a.2.
		support core instructional	SBLI	sufficient number and variety of	
	exist to address the	goals and objectives			communicating and
	varying needs of			*Intervention and core teachers	
	students across			communicate and plan together	. 5,
	academic and				Walkthroughs
	engagement areas			*Intervention curriculum is	
				aligned with core instructional	
				goals/objectives	
				*Core content materials and	
				subject matter are integrated within intervention courses	
				*Intervention strategies are	
				reinforced in core classes	
				*Interventions are integrated	
				and aligned across all providers	

2012-2013School Improvement Plan (SIP)-Form SIP-1

			4a.3.	<b>4</b> a.3.	4a.3.	*Effectiveness of intervention courses are evaluated by reviewing student success in core courses  4a.3.	4a.3
#4b:	t 25% making s. 2012 Current Level of Performance:*	g learning	Lack of differentiation of instruction	4b.1. Differentiate Instruction	4b.1. AP who evaluates teacher		4b.1. Lesson Plans & Walkthrough
			Insufficient intervention supports	4b.2. Create intervention that support core instructional goals and objectives	4ab.2. SBLT	4b.2.  *SBLT utilizes data to plan for a sufficient number and variety of intervention courses  *Intervention and core teachers communicate and plan together	and intervention teachers communicating and planning;

2012-2013School Improvement Plan (SIP)-Form SIP-1

				*Core content materials and subject matter are integrated within intervention courses *Intervention strategies are reinforced in core classes *Interventions are integrated and aligned across all providers *Effectiveness of intervention courses are evaluated by reviewing student success in core courses		
Dood on Ambition but Ashimable Annual Manual b	4b.3.	4b.3.		4b.3.	4b.3	2017 2017
Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), Reading and Math Performance Target	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
5A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.  Mathematics Goal #5A: Improve current level of performance		84			89	91
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evalua	tion Tool
5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in mathematics.  Mathematics Goal #5B:  2012 Current Level of Performance:*  Performance:*		5b.1. Differentiate Instruction	AP who evaluates teacher	Content materials are	5b.1. Lesson Plans Walkthrough	&

2012-2013School Improvement Plan (SIP)-Form SIP-1

	White:	100% of	Lack of differentiation			*Content materials are	
Improve current level of	75%	student	of instruction			appropriately scaffolded to	
performance			or mon donor			meet the needs of diverse	
	150	subgroups				learners (learning readiness	
		will make				and specific learning needs)	
	Black:	learning gains				*Models, examples and	
	5%	An increase				questions are appropriately	
	10	in proficiency				scaffolded to meet the needs of	
	10	by 10%				diverse learners *Teachers	
	TT::	by 1070				provide small group instruction	
	Hispanic:					to target specific learning	
	9%					needs.	
	18					*These small groups are	
						flexible and change with the	
	Asian:					content, project and	
	8%					assessments	
	0					*Students are provided	
						opportunities to demonstrate or	
	A					express knowledge and	
	American					understanding in different	
	Indian:					ways, which includes varying	
	0%					degrees of difficulty.	
	0						
			5B.3.	5B.3.	5B.3.	5B.3.	5B.3.
Based on the analysis o			Anticipated Barrier	Strategy	Person or Position Responsible		Evaluation Tool
reference to "Guiding	Questions", iden	tify and define			for Monitoring	Effectiveness of	
areas in need of improve						Strategy	
5C. English Langua	_		5c.1.	5c.1.	5c.1.	5c.1.	5c.1.
making satisfactory	progress in	mathematics.		Differentiate Instruction	AP who evaluates	Content materials are	Lesson Plans &
Mathematics Goal	2012 Current	2013Expected	of instruction			differentiated by student	Walkthrough
#5C:	Level of	Level of				interests, cultural background,	
<u> </u>	Performance:	* Performance:*				prior knowledge of content, and skill level	
Improve current level of	33%	100% of	1			*Content materials are	
performance	4	ELL				appropriately scaffolded to	
	ľ	students will				meet the needs of diverse	
	1					learners (learning readiness	
		make				and specific learning needs)	
		learning				*Models, examples and	
	1	gains				questions are appropriately	
		An increase				scaffolded to meet the needs of	
	1	in				diverse learners *Teachers	
		proficiency				provide small group instruction	
		by 10%				to target specific learning	
		0 1 10 / 0					

2012-2013School Improvement Plan (SIP)-Form SIP-1

Based on the analysis of s reference to "Guiding Qu	estions", identif	nent data, and fy and define	5C.2. 5C.3. Anticipated Barrier	5C.2. 5C.3. Strategy	5C.2. 5C.3. Person or Position Responsible for Monitoring	5C.3.  Process Used to Determine Effectiveness of	5C.2. 5C.3. Evaluation Tool
areas in need of improvement	ent for the follow					Strategy	
#5D: Improve current level of	rogress in m 2012 Current _evel of Performance:* 143% 222	- 2 ) = 2 0 0		5d.1. Differentiate Instruction	5d.1. AP who evaluates teacher	ou. i .	5d.1. Lesson Plans & Walkthrough
			5D.2.	5D.2.	5D.2.		5D.2.

Based on the analysis of student achievement data, and reference to "Guiding Questions"; identify and define areas in need of improvement for the following subgroup:  5E. Economically Disadvantaged students not making satisfactory progress in mathematics. Mathematics Goal #5E:  Improve current level of performance*  109  100% of 49  100% of				5D.3.	5D.3.	5D.3.	5D.3.	5D.3.
reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:  SE. Economically Disadvantaged students not making satisfactory progress in mathematics.  Mathematics Goal #5E:   Improve current level of performance.**   Se of the following subgroup:   Section of instruction   Section of the following subgroup:   Section of the foll	1			JD.J.	JD.J.	5 <b>D</b> .5.	DD.3.	JD.J.
reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:  SE. Economically Disadvantaged students not making satisfactory progress in mathematics.  Mathematics Goal #5E:  Improve current level of performance.**    May   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   100% of performance.**    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning needs   Mathematics   Se. 1.	1							
reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:  SE. Economically Disadvantaged students not making satisfactory progress in mathematics.  Mathematics Goal #5E:  Improve current level of performance.**    May   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   100% of performance.**    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning gains An increase in proficiency by 10%    Mathematics Goal   2012 Current   Level of performance.**   Disadvanta ged students will make learning needs   Mathematics   Se. 1.	1							
reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:  SE. Economically Disadvantaged students not making satisfactory progress in mathematics.  Mathematics Goal #5E:  Improve current level of performance:*  Improve current level of performance:  Disadvanta ged students will make learning gains  An increase in proficiency by 10%  An increase in proficiency by 10%  Effectiveness of Strategy  Se. 1.  Se. 1.  Se. 1.  AP who evaluates teacher  Se. 1.  AP who evaluates teacher  Se. 1.  Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level on meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners "Facchers provide small group instruction to target specific learning needs." *These small groups are flexible and change with the content, project and								
areas in need of improvement for the following subgroup:  5E. Economically Disadvantaged students not making satisfactory progress in mathematics.  Mathematics Goal #5E:    Mathematics Goal   Level of   Performance:   Economical   Level of   Performance:   Performance:   Economical   Level of   Performance:   Economical   Level of   Performance:   Economical   Level of   Performance:   Economical   Level of   Performance:   Performance:   Lesson Plans & Economical   Level of   Level of   Level of   Level of   Level of   Level of   Performance:   Lesson Plans & Economical   Level of   Level of   Level of   Performance:   Lesson Plans & Economical   Level of   Level of   Level of   Performance:   Lesson Plans & Economical   Level of   Level of   Level of   Performance:   Lesson Plans & Economical   Level of   Level of   Level of   Performance:   Lesson Plans & Econo				Anticipated Barrier	Strategy			Evaluation Tool
Section   Sect						for Monitoring		
Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learning gains An increase in proficiency by 10%	_						••	
Mathematics Goal   2012 Current   2013 Expected   Level of   Performance:*								
#SE:   Improve current level of performance:*   Evel o					Differentiate Instruction			
Improve current level of performance:*    Improve current level of performance:*   Performance	Mathematics Goal	2012 Current		of instruction		teacher		Walkthrough
Improve current level of performance: Ferformance: 51% 100% of 49 Economical 1y	#5F:							
Improve current level of performance  49  Economical ly Disadvanta ged students will make learning gains An increase in proficiency by 10%  Economical ly Disadvanta ged students will make learning gains An increase in proficiency by 10%  Economical in the Economical ly meet the needs of diverse learning readiness and specific learning appropriately scaffolded to meet the needs of diverse learners (learning needs)  **Content materials are appropriately scaffolded to meet the needs of diverse learners *Teachers of diverse learning needs.  **These small groups are flexible and change with the content, project and		Performance:*	Performance:*					
performance  49  Economical  ly  Disadvanta ged students will make learning gains  An increase in proficiency by 10%  Economical  appropriately scaffolded to meet the needs of diverse learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.  *These small groups are flexible and change with the content, project and		51%	100% of					
ly Disadvanta ged students will make learning gains An increase in proficiency by 10%  meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and	performance	49	Economical					
and specific learning needs)  *Models, examples and questions are appropriately will make learning gains An increase in proficiency by 10%  and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and			lv					
ged students will make learning gains An increase in proficiency by 10%  and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and			Disadvanta				learners (learning readiness	
students will make learning gains An increase in proficiency by 10%  students will make questions examples and questions examples and questions, examples and questions, examples and questions examples and questions and learning scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and								
will make learning gains An increase in proficiency by 10%  will make scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and			_					
learning gains An increase in proficiency by 10%  diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and								
gains An increase in proficiency by 10%  provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and								
An increase in proficiency by 10% to target specific learning needs.  to target specific learning needs.  *These small groups are flexible and change with the content, project and			_					
needs. in *These small groups are proficiency by 10%  needs. *These small groups are flexible and change with the content, project and			_					
in proficiency proficiency by 10%  *These small groups are flexible and change with the content, project and			An increase					
proficiency flexible and change with the by 10% content, project and			in					
by 10% content, project and			proficiency					
			by 10%					
			-					
*Students are provided								
opportunities to demonstrate or								
express knowledge and								
understanding in different ways, which includes varying								
degrees of difficulty.								
5E.2 5E.2 5E.2 5E.2 5E.2 5E.2 5E.2				5E.2	5E.2	5E.2		5E.2
5E.3 5E.3 5E.3				5E.3	5E.3	5E.3	5E.3	

# **Math Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities  Please note that each strategy does not require a professional development or PLC activity.										
PD Content/Topic and/or PLC Focus  PD Facilitator and/or PLC Focus  PD Participants (e.g., PLC, subject, grade level, or school-wide)  PER D Participants (e.g., PLC, subject, grade level, or school-wide)  Person or Position Responsib for Monitoring for Monitoring											
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.	Administration					

Math Budget (Insert rows as needed)

Include only school funded ac	ctivities/materials and exclude district funded a	ctivities/materials.		
Evidence-based Program(s)/Ma	nterials(s)			
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
				<b>Subtotal:</b> \$0.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
			·	Subtotal: \$0.00
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
		·	·	Subtotal: \$0.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
			\$0.00	
				Subtotal: \$0.00
			_	<b>Total:</b> \$0.00

End of Elementary School Mathematics Goals

# **Elementary and Middle School Science Goals**

\* When using percentages, include the number of students the percentage represents (e.g., 70% [35]).

Elementary and N	Aiddle Scien	ce Goals		Problem-Solving P	rocess to Increas	e Student Achievement	
"Guiding Questions", iden	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:			Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1a.FCAT 2.0:Students secin science.  Science Goal #1a: Improve current level of performance	2012 Current Level of Performance:* 37% 38		1a.1. Insufficient standard based instruction	1a.1. Set and communicate a purpose for learning and learning goals in each lesson	1a.1. AP who evaluates teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	1a.1. Walkthrough & Lesson Plans
			1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	1a.2.	1a.2. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

					learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
		1a.3. Insufficient standard based instruction	1a.3. Increase instructional rigor	1a.3. AP who evaluates teacher	Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of gradelevel standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	
1b.Florida Alternate Asses Level 4, 5, and 6 in science.  Science Goal #1b:  Improve current level of performance	2012 Current Level of Performance:*	Insufficient standard	1b.1. Set and communicate a purpose for learning and learning goals in each lesson	1b.1. AP who evaluates teacher	1b.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to	1b.1. Walkthrough & Lesson Plans

2012-2013School Improvement Plan (SIP)-Form SIP-1

						answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	
			1b.2.	1b.2.	1b.2.		1b.2.
			1b.3.	1b.3.	1b.3.	1b.3.	1b.3.
"Guiding Questions", identi	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2a. FCAT 2.0:Students sco Achievement Levels 4 and Science Goal #2a: Improve current level of performance	ring at or abo 5 in science.  2012 Current Level of Performance:* 24%	ve		2b.1. Provide formative assessments to inform differentiation in instruction	2b.1. AP who evaluates teacher	2b.1.	2b1. Walkthrough

			2a.2.	2a.2.	2a.2.	2a.2.	2a.2.
			2a.3	2a.3	2a.3	2a.3	2a.3
or above Level 7 in science.  Science Goal #2b:  Exercise Science Goal #2b:  Description    2012 Current    Level of   Performance:*  Performance:*			2b.1. Lack of differentiation of instruction	2b.1. Provide formative assessments to inform differentiation in instruction	2b.1. AP who evaluates teacher	Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills	2b1. Walkthrough
performance	N/A	Increase the level 7 by 5%				during instruction *Teachers facilitate effective classroom activities and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points	
			2b.2.	2b.2.	2b.2.	2b.2.	2b.2.
			2b.3	2b.3	2b.3	2b.3	2b.3

End of Elementary and Middle School Science Goals

# **Science Professional Development**

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.										
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring				
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.	Administration				

Science Budget(Insert rows as needed)

Bereinee Buaget (mise				
Include only school-based	I funded activities/materials and exclude district fu	nded activities/materials.		
Evidence-based Program(s)	)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>	<u> </u>	•	Subtotal:0.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
	·		•	Subtotal:0.00
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>	1		Subtotal:0.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
	<u>'</u>	<u> </u>	l	Subtotal:0.00

Total:0.00

End of Science Goals

# **Writing Goals**

\* When using percentages, include the number of students the percentage represents (e.g., 70% [35]).

W	riting Goals			Problem-Solving P	rocess to Increas	se Student Achievement	,
"Guiding Questions"	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:			Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1a. FCAT:Students and higher in writin Writing Goal #1a: Improve current level of performance		2013Expected Level of Performance:*  Decrease number of level 1,2 and 3 students	1a.1. Insufficient standard based instruction	1a.1. Set and communicate a purpose for learning and learning goals in each lesson	1a.1. AP who evaluates teacher		
			Insufficient standard based instruction	Implement High Yield Instructional Strategies	AP who evaluates teacher		Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

	I			Т	I	annostina instruction il	
						connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
			1a.3. Insufficient standard based instruction	rigor	1a.3. AP who evaluates teacher	Evidence of: Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of grade-level standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	
1b. Florida Alternate at 4 or higher in writ	ing.	_	1b.1. Insufficient standard based instruction	purpose for learning and	1b.1. AP who evaluates teacher	Determine Lesson: *Is aligned with a course	1b.1. Walkthrough & Lesson Plans
Writing Goal #1b: Improve current level of performance	of Performance:* 0%	Decrease number of level 1,2 and 3 students		learning goals in each lesson		standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential	

2012-2013School Improvement Plan (SIP)-Form SIP-1

				question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	
	1b.2.	1b.2.	1b.2.	1b.2.	1b.2.
	1b.3.	1b.3.	1b.3.	1b.3.	1b.3.

End of Writing Goals

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up	o/Monitoring	Person or Position Responsible for Monitoring
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the determine professional conneeds and facilitate a trabased on needs.	levelopment	Administration
Budget(Insert rov							
			ls and exclude district funded	activities /materials.			
Evidence-based Progr	ram(s)/Materials						
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00
Technology							
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00
Professional Develop	ment						
Strategy		Description	on of Resources	Funding Source		Amount	
		1		-	-		Subtotal:0.00
Other							
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity
Please note that each Strategy does not require a professional development or PLC activity.

Total:0.00

## **Attendance Goal(s)**

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

	ndance Goa		tudents the percentage	Problem-solving Process to Increase Attendance				
Based on the analysis of a Questions", identify an			Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Improve current level of performance	Attendance Rate:* 95%  2012 Current Number of Studentswith Excessive Absences (10 or more) 211  2012 Current Number of Students with Excessive Tardies	2013 Expected Attendance Rate:*  Greater than prior year 2013 Expected Number of Students with Excessive Absences (10 or more)  10% decrease from prior year 2013Expected Number of Students with Excessive Tardies (10 or more)	Lack of student engagement	1.1. Positive behavior supports are in place in the form of an effective school wide behavior plan	1.1. SBLT	1.1. Determine: Expectations are clearly and positively defined Behavioral expectations are taught and reviewed with all students and staff Appropriate behaviors are acknowledged Behavioral errors are proactively corrected A database for keeping records and making	Suspension Number of Students	
	96 10% decrease from prior year							
			1.2.	1.2.	1.2.	1.2.	1.2.	
			1.3.	1.3.	1.3.	1.3.	1.3.	

Profe	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.						
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring	
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.	Administration	
Attendance Budg							

	<u>,                                      </u>			
Include only school-based fund	ded activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/Mat	terials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	•		·	Subtotal:0.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
			·	Subtotal:0.00
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
			·	Subtotal:0.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
		·	•	Subtotal:0.00
				Total:0.00

## End of Attendance Goals

## **Suspension Goal(s)**

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

Suspension Goal(s)	Problem-solving Process to Decrease Suspension					
*	2					
Based on the analysis of suspension data, and reference to "Guiding Questions", identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Suspension Goal #1: Improve current level of performance  2012Total Number of In- School Suspensions  2 10% decrease from prior year  2012Total Number of Students Suspended In-School  1 10% decrease from prior year  2012Number of Out- of-School Suspensions  9 10% decrease from prior year  2012Number of Out- of-School Suspensions  9 10% decrease from prior year  2012Total Number of Out- of-School Suspensions  9 10% decrease from prior year  2012Total Number of Students Suspended Out- of-School Suspensions  9 10% decrease from prior year  2013 Expected Number of Out- of-School Suspensions  9 10% decrease from prior year  2016 Suspended Out- of-School	Lack of Student Engagement	Positive behavior supports are in place in the form of an effective school wide behavior plan		Expectations are clearly and positively defined Behavioral expectations are taught and reviewed with all students and staff Appropriate behaviors are acknowledged Behavioral errors are proactively corrected A database for keeping records and making decisions is established Data-based monitoring and adaptations to the plan are regularly conducted	Suspension Number of Students suspended In-School Number of out-of-school suspensions Number of Students suspended out-of-school Number of alternative bell assignments Number of students assigned to alternative bell schedule	
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

**Suspension Professional Development** 

DC.			) -1:1:41. C44:4			:4 (DI C)	DD A -4!!4
Proie	ssionai Devei	opment (PD)	aligned with Strategies to Please note that each Strategy does not	Inrougn Professional I t require a professional developme	Learning Comm	unity (PLC)	or PD Activity
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow	-up/Monitoring	Person or Position Responsible for Monitoring
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.		Adminstration
<b>Suspension Bud</b>	<b>get</b> (Insert rov	vs as needed)					
			ls and exclude district funded a	activities /materials.			
Evidence-based Progr	am(s)/Materials(	s)					
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00
Technology							
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00
Professional Develop	nent						
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00
Other							
Strategy		Description	on of Resources	Funding Source		Amount	
							Subtotal:0.00

Total:0.00

## End of Suspension Goals

#### **Dropout Prevention Goal(s)** Note: Required for High School- F.S., Sec. 1003.53

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

Dropout Prevention Goal(s)	Problem-solving Process to Dropout Prevention					
Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
2012 Current Dropout Rate:*						
2012 Current 2013 Expected Graduation Rate:*						
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

#### **Dropout Prevention Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.							
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring		

# $\label{eq:continuous_proposed} \textbf{Dropout Prevention Budget} (Insert \ rows \ as \ needed)$

Include only school-based fu	anded activities/materials and exclude district fu	nded activities /materials.		
Evidence-based Program(s)/M	faterials(s)			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				Total:

End of Dropout Prevention Goal(s)

#### **Parent Involvement Goal(s)**

Upload Option-For schools completing the Parental Involvement Policy/Plan (PIP) please include a copy for this section. Online Template- For schools completing the PIP a link will be provided that will direct you to this plan.

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

Parent Involv	Parent Involvement Goal(s)			Problem-solving Process to Parent Involvement			
Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement:			Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Parent Involvement  Parent Involvement Goal #1  *Please refer to the percente participated in school activi unduplicated.  Improve current level of performance  Portal logins by parents	age of parents ties, duplicated  2012 Current level of Parent Involvement:*	d or	home-school communication in a variety of formats, and allows for families to	1.1. Provide frequent home- school communication in a variety of formats, and allows for families to support and supervise their child's educational progress	1.1. SBLT	1.1. Number of families participating in workshops.	1.1. Sign in sheets, FCAT data
			1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

#### **Parent Involvement Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.							
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring		
Embedded Staff Development	K-5/Parents	SBLT	K-5/Parents		Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.	Assistant Principal		

**Parent Involvement Budget** 

I al chi myorvenichi bu	uget			
Include only school-based fu	unded activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/N	Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:0.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
			·	Subtotal:0.00
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:0.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:0.00
				Total:0.00

End of Parent Involvement Goal(s)

## Science, Technology, Engineering, and Mathematics (STEM) Goal(s)

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

STEM Goal(s)	Problem-Solving Process to Increase Student Achievement					
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
STEM Goal #1:	1.1.	1.1.	1.1.	1.1.	1.1.	
Enter narrative for the goal in this box.						
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

## **STEM Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.									
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring				

STEM Budget (Insert rows as needed)

0 \	,			
Include only school-based	funded activities/materials and exclude district fun	nded activities /materials.		
Evidence-based Program(s)	/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
			l e e e e e e e e e e e e e e e e e e e	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
			<u> </u>	Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
			<u> </u>	Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
		1	l	Subtotal:
				Total:
1				

End of STEM Goal(s)

## **Career and Technical Education (CTE) Goal(s)**

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

CTE Goal(s)		Problem-Solving P	rocess to Increas	e Student Achievemen	t
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
CTE Goal #1:	1.1.	1.1.	1.1.	1.1.	1.1.
Enter narrative for the goal in this box.					
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

## **CTE Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.									
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring				

CTE Budget(Insert rows as needed)

Include only school-based funded activiti	ies/materials and exclude district funded act	tivities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Other			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
			Total:

End of CTE Goal(s)

# Additional Goal I Wellness (s)

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

	Additional Goal(s)			Problem-Solving Process to Increase Student Achievement			
Based on the analysis of sch		nd define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Additional Goal: Wellno	ess		1.1.	1.1.	1.1.	1.1.	1.1.
Improve current level of performance	A Data Not yet meeting Bronze Level on Healthy Schools		Schoolwide involvement in Healthy School Initative.	Program 6 Step Processonline https://schools.hea Ithiergeneration.org/	physical education teacher, cafeteria manager, health teacher/elementary classroom teachers (optional members – students, parents, school nurse)	Healthy School Program online (Celebrate Successes)	A: Healthy School Inventory (Evaluate Your School) online
			1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

## **Additional Wellness Goals Professional Development**

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.									
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring			
Embedded Staff Development	IK - 5	Healthy School Team	Schoolwide	K Ingaing	1 1	Assistant Principal Healthy School Team			

## Additional Wellness Goal(s) Budget (Insert rows as needed)

Include only school-based funded activiti	es/materials and exclude district funded activ	ities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:0.00
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:0.00
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:0.00
Other			
Strategy	Description of Resources	Funding Source	Amount

2012-2013School Imp	rovement Plan (	(SIP)-Form	SIP-1
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Subtotal:0.00		
Total:0.00		

## Additional Goal II Bradley MOU (s)

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

L. Additional Goal: Black Academic Achievement   Lack of differentiation of instruction	Addition	Additional Goal(s)		Problem-Solving Process to Increase Student Achievement				t
Lack of differentiation   Additional Goal #1:   There will be an increase in black student achievement   There will be an increase in black student achievement   All black above:8%   Students to make learning gains in reading 3 and above: 5%   (10)   Amathematical above: 8%   (10)   Amathematical above: 9%   (10)   Amathematic			and define	Anticipated Barrier	Strategy	Responsible for	Effectiveness of	Evaluation Tool
group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and	Additional Goal #1: There will be an increase in black	2012 Current Level:*  Reading level 3 and above:8% (17)  MathLevel 3 and above: 5%	2013 Expected Level:*  All black students to make learning gains in reading	Lack of differentiation of instruction	Differentiate Instruction	1.1. AP who evaluates	1.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners	Lesson Plans &
ways, which includes varying degrees of difficulty.				1.2	1.2	1.2	group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	1.2

	1.3.	1.3.	1.3.	1.3.	1.3.

**Additional MOU Goals Professional Development** 

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity							
			Please note that each Strategy does not	require a professional developmen	nt or PLC activity.	-		
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring		
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.	Administration		

et (Insert rows as needed)		
es/materials and exclude district funded activ	vities /materials.	
Description of Resources	Funding Source	Amount
		Subtotal:0.00
Description of Resources	Funding Source	Amount
		Subtotal:0.00
Description of Resources	Funding Source	Amount
		Subtotal:0.00
Description of Resources	Funding Source	Amount
	Description of Resources  Description of Resources  Description of Resources	Description of Resources  Funding Source  Description of Resources  Funding Source  Description of Resources  Funding Source  Funding Source  Funding Source

Subtotal:0.00		
Total:0.00		

## Additional Goal III Bradley MOU (s)

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

Additional Goal(s)		Problem-Solving Process to Increase Student Achievement				
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Additional Goal: Student Engagement for Black Students  Additional Goal #1:  There will be an increase in black student engagement  0  0	Lack of Student Engagement	1.1. Positive behavior supports are in place in the form of an effective school wide behavior plan		Expectations are clearly and positively defined Behavioral expectations are taught and reviewed with all students and staff Appropriate behaviors are acknowledged Behavioral errors are proactively corrected A database for keeping records and making decisions is established	Suspension Number of Students	
	1.2.	1.2.	1.2.	1.3.	1.2.	
	1.3.	1.3.	1.3.	1.5.	1.3.	

## Additional MOU II Goals Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.							
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring		
Embedded Staff Development	K-5	SBLT	Schoolwide	Ongoing	Team will monitor the data to determine professional development needs and facilitate a training plan based on needs.	Administration		

Additional MOU Goal(s) Budget (Insert rows as needed)

Include only school-based funded activiti	es/materials and exclude district funded activ	rities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:0.00
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:0.00
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:0.00
Other			
Strategy	Description of Resources	Funding Source	Amount

2012-2013School Improve	ment Plan (SIP)-Fo	rm SIP-1
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	Subtotal:0.00
	Total:0.00

## Additional Goal IV Bradley MOU (s)

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

· · · · · · · · · · · · · · · · · · ·	when using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (55)).							
Addition	Additional Goal(s)		Problem-Solving Process to Increase Student Achievement					
Based on the analysis of school data, identify and define areas in need of improvement:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1. Additional Goal: Black graduation rate		1.1.	1.1.	1.1.	1.1.	1.1.		
raditional Goal #1:		2013 Expected Level :*						
			1.2.	1.2.	1.2.	1.2.	1.2.	
			1.3.	1.3.	1.3.	1.3.	1.3.	

# Additional MOU Goals Professional Development

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.							
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring	

# $Additional\ MOU\ Goal(s)\ Budget\ ({\tt Insert\ rows\ as\ needed})$

Include only school-based	funded activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/	/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	,	<u>'</u>	<u>'</u>	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
		·	·	Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
	•	·	<u>,</u>	Subtotal:
				Total:

## Additional Goal V Bradley MOU (s)

\* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

Additional Goal(s)		Problem-Solving Process to Increase Student Achievement					
Based on the analysis of school data, identify and define areas in need of improvement:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Additional Goal: Black advanced Coursework		1.1.	1.1.	1.1.	1.1.	1.1.	
		2013 Expected Level :*					
			1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

## **Additional MOU Goals Professional Development**

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity						
			Please note that each Strategy does not	require a professional developmer	nt or PLC activity.	
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring

# Additional MOU Goal(s) Budget (Insert rows as needed)

Include only school-based funded activiti	ies/materials and exclude district funded acti	vities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Other			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
			Total:

End of Additional Goal(s)

**Final Budget**(Insert rows as needed)

Final Budget (insert rows as needed)	
Please provide the total budget from each section.	
Reading Budget	
	Total:0.00
Mathematics Budget	
	Total: 0.00
Science Budget	
	Total: 0.00
Writing Budget	
	Total: 0.00
Attendance Budget	
	Total: 0.00
Suspension Budget	
	Total: 0.00
Dropout Prevention Budget	
	Total: 0.00
Parent Involvement Budget	
	Total: 0.00
Additional Goals	
	Total: 0.00
	Grand Total: 0.00
Final Budget(Insert rows as needed)	
Please provide the total budget from each section.	
Reading Budget	
	Total: 0.00
CELLA Budget	T . 1 0 00
	Total: 0.00
Mathematics Budget	Total: 0.00
Science Budget	10tai: 0.00
Science Duuget	Total: 0.00
	10tai: 0.00

Writing Budget	
	Total: 0.00
Civics Budget	
	Total: 0.00
U.S. History Budget	
	Total: 0.00
Attendance Budget	
	Total: 0.00
Suspension Budget	
	Total: 0.00
Dropout Prevention Budget	
	Total: 0.00
Parent Involvement Budget	
	Total: 0.00
STEM Budget	
	Total: 0.00
CTE Budget	
	Total: 0.00
Additional Goals	
	Total: 0.00
	Grand Total: 0.00

#### **Differentiated Accountability**

School-level Differentiated Accountability (DA) Compliance
Please choose the school's DA Status. (To activate the checkbox: 1. Double click the desired box; 2. When the menu pops up, select *Checked* under "Default value" header; 3. Select OK, this will place an "x" in the box.)

School Differentiated Accountability Status			
Priority	Focus	Prevent	

• Upload a copy of the Differentiated Accountability Checklist in the designated upload link on the *Upload* page

School Advisory Co	ouncil (SAC)
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SAC Membership Compliance

The majority of the SAC members are not employed by the school district. The SAC is composed of the principal and an appropriately balanced number of teachers, education support employees, students (for middle and high school only), parents, and other business and community members who are representative of the ethnic, racial, and economic community served by the school. Please verify the statement above by selecting *Yes* or *No* below.

X Yes	
If No, describe the measures being taken to comply with SAC requirements.	
Describe the activities of the SAC for the upcoming school year.	
Review, approve and monitor SIP	
Provide input on school operations to principal	
Describe the projected use of SAC funds.	Amount
We do not have SAC funds.	0.00
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