FLORIDA DEPARTMENT OF EDUCATION



DRAFT 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:991Leila Davis Elementary School	District Name: Pinellas County Schools
Principal: Kimberly Hill	Superintendent:John A. Stewart, Ed.D.
SAC Chair: Ellen Lasher	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 Admin istrator	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	Kimberly Hill	Elem Ed 1-6, Ed Leadership, School Prin.	7	7	School Grade 'A' for 2011-2012 school year, 74% meeting high standards in reading, 71% meeting high standards in math, 90% meeting high standards in writing, 64% meeting high standards in science, an increase in the percentage of the lowest 25% making gains in math and reading
Assistant Principal	Antonette Wilson	Elem Ed 1-6, Ed Leadership, Gifted	4	4	School Grade 'A' for 2011-2012 school year, 74% meeting high standards in reading, 71% meeting high standards in math, 90% meeting high standards in writing, 64% meeting high standards in science, an increase in the percentage of the lowest 25% making gains in math and reading

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 an Instructional 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)
N/A					

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
Participate in EDGE mentoring program for new teachers to the district and new teachers to the school	Principal, D. Brown (mentor)	6/9/13
2. Participate in district wide job fair if needed	Principal, Assistant Principal	6/30/13
3. Utilize instructional coaches to support effective classroom instruction (modeling, professional development, coaching)	Principal, Assistant Principal	6/9/13
4.		

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	Provide the strategies that are being implemented to
out-of-field/ and who are not highly effective.	support the staff in becoming highly effective
	N/A
None	

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
50	4%	14%	32%	50%	34%		8%	20%	24%

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
Darlene Brown	Karyn Taber	New to Davis Elementary	Observation of mentee's instruction and providing feedback; Planning
Darlene Brown	Krista Lemon	New to Davis Elementary	lessons with mentee; Connecting
Darlene Brown	David Martinez	New to Davis Elementary	lesson activities to content standards; Discussing student progress and analyzing student work; Modeling or co-teaching lessons

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

School-Based MTSS/RtI Team

Identify the school-based MTSS leadership team.

Cindy Kirley, ESE

Amy Baker, Psychologist

Anne Pesacov, Social Worker

Mona McGregor, Guidance Counselor

Kim Hill, Principal

Antonette Wilson, Assistant Principal

Lorraine Spicer, ESE

Alex Ellerbee, Teacher

Manina Carleton, Teacher

Despina Garos, Teacher

Gwen Valby, Teacher

Kristen Reese, SLP

Hollie Willett, SLP

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:

Every Monday and Tuesday mornings

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 the 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.

FAIR, FCAT, PCAS, OPM, discipline data, PBS data, and teacher anecdotal notes. Data will be reviewed three times during the year and progress monitoring data will be reviewed monthly. Tier 2 interventions will be considered effective if 75% of the students have a positive response to the intervention (have met the target). Data will be shared with the staff through data chats, PLC's and SAC. Davis will utilize EDS, Focus, tracking forms, PMRN, and AIMSweb to manage school-wide data.

Describe the plan to train staff on MTSS.

The Davis MTSS team will use the beliefs survey to assess current levels of problem-solving effectiveness within the building. The MTSS team will meet monthly with grade level teams to provide support for tier 2 and tier 3 intervention implementation and the problem solving process. Follow up professional development will occur during site based

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training days.

Describe the plan to support MTSS.

The MTSS will continue to seek student service support to refine processes and maximize support within the team. A problem solving approach will be utilized to make decisions and drive next steps.

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team

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

Literacy Team Members:

Shannon Scott, Media/Technology SpecialistAllison Chester, KindergartenJR Alderman, Fifth GradeVicki Epperson, Second GradeAlex Ellerbee, Fifth GradeSusan Sealey, Second Grade

Despina Garos, Fourth GradeCarla Coyne, ESEMaryann McLarty, Third GradeKim Hill, Principal

Colleen Davis, First Grade Antonette Wilson, Assistant Principal

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 concem:

- Support for text complexity
- Support for instructional skills to improve reading comprehension
 - 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

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 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	e Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1a.FCAT 2.0: Students scoring at Achievement Level 3 in reading. Reading Goal #1a: 2012 Current Level of Performance:* 2013 Expected Level of Performance:* (23%) Decrease (92) Decrease level 1 & 2 from 27% To 17%		Decrease le vel 1 & 2 fro m 27%	instruction	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		
			1a.2. Insufficient standard based instruction	Implement High Yield	1a.2. AP who evaluates teacher	1a.2. Determine: *Lesson focuses on essential 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	1a.2. Walkthrough		

1b. Florida Alternate Assessment: Students	standard based instruction 1b.2. Insufficient standard based	1b.2. Implement High Yield	AP who evaluates teacher 1b.2. 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.2.	1a.3. Walkthrough Teacher Appraisal Results 1b.2. Walkthrough
	1b.2.	1b.2.	1b.2.	1b.2.	1b.2.

		1b.3.	1b.3.	1b.3.	1b.3.	1b.3.	
			120.0.				
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
group: 2a.FCAT 2.0:Students scoring at or above Achie wementLe vels 4 and 5 in reading. Reading Goal #2a: Improve current level of performance:* 2012 Current Level of Performance:* Performance:* Performance:* Performance:* Performance:* Sow (199) Increase level 4 and 5 by 5%		differentiation of	2a.1. Provide formative assessments to inform differentiation in instruction		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
2b. Florida Alterna scoring at or above Reading Goal #2b: Improve current level of performance	2012 Current 1	2013Expected	Lack of differentiation of	2b.1. Provide formative assessments to inform differentiation in instruction		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	2b1. Walkthrough

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			2b.2.	2b2.	2b.2.	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.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 for group:	', identify and or the following	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
3a. FCAT 2.0: Percomaking Learning (Reading Goal #3a: Improve current level of performance		ding. 2013Expected Level of	engagement	3a.1. Differentiate Instruction	3a.1. AP who evaluates teacher	3a.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.	State instructional walkthrough when applicable
			3a.2.	3a.2.	3a.2.	3a.2.	3a.2.

r			ı	T		T .
		3a.3.	3a.3.	3a.3.	3a3.	3a.3.
3b. Florida Alternate Assessment: Percentage of students making Learning Gains in reading. Reading Goal #3b: Improve current level of performance:* pending 100%		3b.1. Lack of student engagement	3b.1. Differentiate Instruction	3b.1. AP who evaluates teacher	3b.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. 3b.2.	
		3b.3.	3b.3.	3b.3.	3b.3.	3b.3.
and reference to "Gui	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following		Strategy	Person or Posit ion Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
group: 4a.FCAT 2.0: Percentage of students in Lowest 25% making learning gains in reading. Reading Goal #4a: 2012 Current Level of Performance:* Performance:* Performance:*		4a.1. Lack of differentiation of instruction	4a.1. Differentiate Instruction	4a.1. AP who evaluates teacher	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	4a.1. Lesson Plans & Walkthrough

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4b. Florida Alternate Assessment: Percentage of students in Lowest 25% making learning gains in reading. Reading Goal #4b: 2012 Current 2013 Expected Level of Performance:* Performance:* Performance:*	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	4b.1. Lesson Plans & Walkthrough
	4a.2. Insufficient intervention supports exist to address the varying needs of students across academic and engagement areas	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

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		Insufficient intervention supports exist to	that support core instructional goals and objectives	4ab.2. SBLT	sufficient number and variety of intervention courses	4b.2. Evidence of co intervention to and planning;	ore teachers and eachers communicating & Walkthroughs
		4b.3	4b.3.	4b.3.	4b.3.	4b.3.	
	but Achievable Annual AMOs), Reading and Math	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
5A. Ambitious but Ba Achie vable Annual Measurable Objectives (AMOs). In six year school will	aseline data 2010-2011 <u>86</u>	88	91	93	<mark>95</mark>	98	100

Reading Goal #5A: Enter narrative for the goal in this box. Based on the analysis of student achievement data,	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine Effectiveness of	Evaluation Tool
and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	-	a a	Responsible for Monitoring	Strategy	
making saustactory progress in reading.	White:	5b.1. Differentiate Instruction	5b.1. AP who evaluates teacher		
Reading Goa1#5B: 2012 Current Level of Level of Performance:* 2013 Expected Level of Performance:*					

	White:209 72% Black: 14 5% Hispanic: 40 14% Asian: 14 5%	100% of all subgroups to make a learning gain Increase proficiency of all subgroups by 10%					
	American Indian: 1 0%						
			5B.3.	5B.3.	5B.3.	5B.3.	5B.3.
and reference to "Guidefine 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 subgroup:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Treatming Court in 5 Cr	y progress i 2012 Current Level of		Lack of differentiation of instruction	Differentiate	AP who evaluates teacher	5c.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.	5c.1. Lesson Plans & Walkthrough

		5C.2.	5C.2.	5C.2.	5C.2.	5C.2.
		5C.3.	5C3.	5C.3.	5C3.	5C.3.
and reference to "Guidin define areas in need of im	student achievement data, ng Questions", identify and provement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5D. Students with Dismaking satisfactory programme Reading Goal #5D: Improve current level of performance	sabilities (SWD)not	5d.1. Lack of differentiation of instruction	5d.1. Differentiate Instruction	5d.1. AP who evaluates teacher	5d.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.	5d.1. Lesson Plans & Walkthrough
		5D.3.	5D.3.	5D.3.	5D.3.	5D.3.
and reference to "Guidin define areas in need of im subg	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:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
subgroup: 5 E Economically Disadvantaged students not making satisfactory progress in reading. Reading Goal #5E: Improve current level of Performance:*		5e.1. Lack of differentiation of instruction	5e.1. Differentiate Instruction	5e.1. AP who evaluates teacher	5e.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	5e.1. Lesson Plans & Walkthrough

performance	100% of economically disadvantage d students will learning gain An increase in proficiency by 10%				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.	
		5E.2.	5E.2	5E.2.	5E.2.	5E.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	and/or I lead PI C subject grade level land Schedules lead treduency of I Strategy for Hollow-un/Monitoring I									
High Yield Instructional Strategies	K-5	Principal & AP	School-wide	Professional Development Day	Walkthrough evidence of use of high yield strategies	Principal and AP				
Common Core Book Study	Pre K – 5	Team Leaders	School-wide	Grade level PLC's (Monthly)	PLC minutes	Principal and AP				
Text Complexity	K - 5	Literacy Coach	School-wide	Early release	Walkthrough evidence of use of text complexity	Principal and AP				
Guided Reading	K-1	Team Leaders	Grade level	PLC Meetings	Walkthrough evidence of guided reading	Principal and AP				

Reading Budget (Insert rows as needed)

Include only school funded activities	/materials and exclude district funded a	ctivities/materials.		
Evidence-based Program(s)/Materials(
Strategy	Description of Resources	Funding Source	Amount	
Running Record Materials	Teacher's College RR	Internal Funds	500.00	
				Subtotal: \$500.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
Pathways to Common Core Book	Book Study	Internal Funds	\$1350.00	
Classroom Observations of Best Practices	TDE	PD Internal Funds	\$200.00	
		·	•	Subtotal: \$1550.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
Book of the Month	Reading strategies	Internal Funds	1000.00	
				Subtotal: \$1000.00
				Total: \$3050.00

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]).

CELI	A Goals	Problem-Solving Process to Increase Language Acquisition						
	understand spoken English at grade nilar 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 profic	1. Students scoring proficient in Listening/Speaking.		1.1.	1.1.		1.1.		
CELLA Goal #1: Improve current level of performance Nu mber CELLA tested: 20	2012 Current Percent of Students Proficient in Listening/Speaking: 35% 7	Lack of differentiation of instruction	Provide formative assessments to inform differentiation in instruction	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	Walkthrough		
		2.1. Lack of differentiation of instruction	2.1. Differentiate Instruction	2.1. AP who evaluates teacher	2.1. 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	2.1. Lesson Plans & Walkthrough		

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		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.
Students read in English at grade I non-ELL s		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2. Students scoring proficien	nt in Reading.	2.2.	2.2.	2.2.	2.2.	2.2.
CELLA Goal #2: Improve current level of	2012 Current Percent of Students Proficient in Reading :	Insufficient standard	Implement High Yield Instructional Strategies	AP who evaluates teacher		Walkthrough
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3	2.3	2.3	2.3	2.3

Students write in English at grade level in a manner similar to non- ELL students.		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	Current Percent of Students cient in Writing:	3.1. Insufficient standard based instruction	Set and communicate a	teacher	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 *Tocuses 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	3.1. Walkthrough & Lesson Plans
		2.2. 2.3		2.2. 2.3		2.2. 2.3

CELLA Budget (Insert rows as needed)

Include only school-based f	unded activities/materials and exclude district fu	nded activities/materials.		
Evidence-based Program(s)/N	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 CELLA Goals

Elementary School Mathematics Goals

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

Elementary N	Mathe mati	cs Goals		Proble m-Solvin	ng Process to Increas	se Student Achievement	
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
Achie we ment Le vel 3 Mathematics Goal #1a: Improve current level of performance			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 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. Determine: *Lesson focuses on essential 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.	1a.2. Walkthrough

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	-					*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.
				Increase instructional rigor	AP who evaluates		Walkthrough
			standard based		teacher		Teacher Appraisal Results
			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 Alternat	e Assessment	Students	1b.2.	1b.2.	1b.2.		1b.2.
scoring at Levels 4,				Implement High Yield	AP who evaluates		Walkthrough
scoring at Levels 4,.	s, and o in m	athematics.	standard based	Instructional Strategies	teacher	*Lesson focuses on essential	
Mathematics Goal	2012 Current	2013Expected	instruction			learning objectives and goals	
	Level of	Level of				by specifically stating the	
<u>#1b:</u>	Performance:*	Performance:*				purpose for learning, lesson	
Improve current level of	60%	Decrease in				agenda and expected outcomes	
performance	0070	level 1,2 and				aligned to access points when	
<u>r</u> · · · · · · · · · · · · · · · · · · ·		level 1,2 and				appropriate	
		3				*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	
			1b.2.	1b.2.	1b.2.	1b.2.	1b.2.
1			10.2.	10.2.	10.2.	10.4.	10.2.

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			· 	1			
			1b.3.	1b.3.	1b.3.	1b.3.	1b.3.
reference to "Guiding C	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 scoring at or above AchievementLevels 4 and 5 in mathematics. Mathematics Goal #2a: Improve current level of performance:* January 1		2a.1. Lack of differentiation of instruction	2a.1. Provide formative assessments to inform differentiation in instruction	2a.1. AP who evaluates 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		
			2a.2.	2a.2.	2a.2.	and to reflect on the needs and progress of students 2a.2.	2a.2.
			2a.3	2a.3	2a.3	2a.3	2a.3
2b. Florida Alternate scoring at or above I Mathematics Goal #2b: Improve current level of performance	evel 7 in mat		2b.1. Lack of differentiation of instruction	2b.1. Provide formative assessments to inform differentiation in 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	2b1. Walkthrough

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1	<u>′</u>		Т		
				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	
	2b2. 21	b.2.	2b.2.		2b.2.
	2b.3 21	b.3	2b.3	2b.3	2b.3
	20.3	5.3	26.3	26.3	20.3
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			for Monitoring	Effectiveness of	
areas in need of improvement for the following group:				Strategy	
3a. FCAT 2.0: Percentage of students making	3a.1. Lack of student	3a.1. Differentiate Instruction	3a.1. AP who evaluates	3a.1. Content materials are	3a.1. School Summary of
Learning Gains in mathematics.		Differentiate Instruction	teacher		observation section of
Mathematics Goal #3a: Improve current level of performance pending 2013 Expected Level of Performance:* 100% of students will make a learning gain			teacher	interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse	observation section of teacher appraisal results IPI data when available State instructional walkthrough when applicable

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						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.
3b. Florida Alternate of students making L mathematics. Mathematics Goal #3b: Improve current level of performance	2012 Current Level of Performance:* pending	ns in	Lack of student engagement	3b.1. Differentiate Instruction	3b.1. AP who evaluates teacher	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.	IPI data when available State instructional walkthrough when applicable
			3b.2.	3b.2.	3b.2.	3b.2.	3b.2.
			3b.3.	3b.3.	3b.3.	3b.3.	3b.3.

	Based on the analysis of student achievement data, and		Strategy	Person or Position Responsible		Evaluation Tool
reference to "Guiding Q areas in need of improve	reference to "Guiding Questions", identify and define areas in need of improvement for the following group:			for Monitoring	Effectiveness of Strategy	
4a.FCAT 2.0: Percent Lowest 25% making mathematics. Mathematics Goal #4a: Improve current level of performance	tage of students in	4a.1. Lack of differentiation of instruction d :*	4a.1. Differentiate Instruction	4a.1. AP who evaluates teacher	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.	
		4a.2. Insufficient intervention supports exist to address the varying needs of students across academic and engagement areas	4a.2. Create intervention that support core instructional goals and objectives	4a.2. SBLT	4a.2. *SBLT utilizes data to plan for a sufficient number and variety of intervention courses *Intervention and core teachers communicate and plan together regularly *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	and intervention teachers communicating and planning; Lesson Plans & Walkthroughs

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						*Effectiveness of intervention courses are evaluated by reviewing student success in core courses	
			4a.3.	4a.3.	4a.3.	4a.3.	4a.3
Ab Florido Alterrate	Aggaggment	Domoontoo	4h 1	4b.1.	4b.1.	4b.1.	4b.1.
4b. Florida Alternate of students in Lowest gains in mathematics	t 25% making	g learning		Differentiate Instruction	AP who evaluates teacher	1011	46.1. Lesson Plans & Walkthrough
#4b:	Level of Performance:*	2013Expected Level of Performance:*				prior knowledge of content, and skill level *Content materials are	
Improve current level of performance	pending	100% of				appropriately scaffolded to	
penonnance		students will				meet the needs of diverse learners (learning readiness	
		make a				and specific learning needs)	
		learning gain				*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.	
			4b.2.	4b.2.	4ab.2.		4b.2.
			Insufficient	Create intervention that	SBLT	*SBLT utilizes data to plan for a	Evidence of core teachers
				support core instructional		sufficient number and variety of	
				goals and objectives			communicating and
			varying needs of students across			*Intervention and core teachers communicate and plan together	
			academic and				Walkthroughs
			engagement areas			*Intervention curriculum is	3 -
						aligned with core instructional	
						goals/objectives	

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	4b.3.	4b.3.	4b.3.	*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	4b.3	
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	83	84	86			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
Black, Hispanic, Asian, A merican Indian) not making satisfactory progress in mathematics. Mathematics Goal #5B: 2012 Current 2013 Expected Level of Performance:* Performance:*	5b.1. White: Black: Hispanic: Asian: American Indian:	5b.1. Differentiate Instruction	5b.1. AP who evaluates teacher	Content materials are	5b.1. Lesson Plans Walkthrough	

Improve current level of	White:	100% of	Lack of differentiation of instruction			*Content materials are appropriately scaffolded to	
performance	72% 199	student subgroups				meet the needs of diverse	
	199	will make				learners (learning readiness	
	Black:	learning gains				and specific learning needs) *Models, examples and	
	5%	An increase				questions are appropriately	
		in proficiency				scaffolded to meet the needs of	
	1.	by 10%				diverse learners *Teachers	
	Hispanic:	<i>5 1 7 0</i>				provide small group instruction	
	12%	:				to target specific learning needs.	
	33					*These small groups are	
						flexible and change with the	
	Asian:					content, project and	
	5%					assessments *Students are provided	
	1					opportunities to demonstrate or	
						express knowledge and	
	American					understanding in different	
	Indian:					ways, which includes varying degrees of difficulty.	
	0%					degrees or difficulty.	
	1						
			5B.3.	5B.3.	5B.3.	5B.3.	5B.3.
Based on the analysis of reference to "Guiding (f student achieve	ment data, and	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of	Evaluation Tool
areas in need of improve					Tor Worthornig	Strategy	
5C. English Languag			5c.1.	5c.1.	5c.1.	5c.1.	5c.1.
making satisfactory			Lack of differentiation	Differentiate Instruction	AP who evaluates	Content materials are	Lesson Plans &
Mathematics Goal		2013Expected	of instruction		teacher		Walkthrough
#5C:	<u>Level of</u>	<u>Level of</u>				interests, cultural background, prior knowledge of content, and	
<u></u>	Performance:	* Performance:*				skill level	
Improve current level of	pending	100% of				*Content materials are	
performance		ELL				appropriately scaffolded to	
		students will				meet the needs of diverse	
		make				learners (learning readiness and specific learning needs)	
		learning				*Models, examples and	
		gains				questions are appropriately	
		An increase				scaffolded to meet the needs of	
		in				diverse learners *Teachers provide small group instruction	
		proficiency				to target specific learning	
		by 10%					

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Based on the analysis of reference to "Guiding Q areas in need of improven	uestions", identi	fy and define	5C.2. 5C.3. Anticipated Barrier	5C.2. 5C.3. Strategy	5C.2. 5C.3. Person or Position Responsible for Monitoring	Effectiveness of	5C.2. 5C.3. Evaluation Tool
1		<u> </u>				Strategy	
SD. Students with Dismaking satisfactory particles (Soal #5D: Improve current level of performance	rogress in m 2012 Current Level of Performance:* pending		5d.1. Lack of differentiation of instruction	5d.1. Differentiate Instruction	5d.1. AP who evaluates teacher	5d.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.	
		<u> </u>	5D.2.	5D.2.	5D.2.	5D.2.	5D.2.

			5D.3.	5D.3.	5D.3.	5D.3.	5D.3.
			JD.3.	50.5.	JD.3.	30.3.	30.3.
Based on the analysis of s	student achieveme	ent data, and	Anticipated Barrier	Strategy	Person or Position Responsible	Process Used to Determine	Evaluation Tool
reference to "Guiding Qu	estions", identify	and define	1		for Monitoring	Effectiveness of	
areas in need of improvem					C	Strategy	
5 E. Economically Disa	advantaged st	tudents not	5e.1.	5e.1.	5e.1.	5e.1.	5e.1.
_	_		Lack of differentiation	Differentiate Instruction	AP who evaluates	Content materials are	Lesson Plans &
making satisfactory pr			of instruction	Direction of the decision	teacher		Walkthrough
Mathematics Goal		2013Expected	or mod decion		lead in Ci	interests, cultural background,	Traine agri
#5E:	Level of	Level of				prior knowledge of content, and	
	Performance:*	Performance:*				skill level	
Improve current level of	pending	100% of				*Content materials are	
performance		Economica1				appropriately scaffolded to	
		ly				meet the needs of diverse	
		D: 1				learners (learning readiness	
		Disadvanta				and specific learning needs)	
		ged				*Models, examples and	
		students				questions are appropriately	
		will make				scaffolded to meet the needs of	
		learning				diverse learners *Teachers	
		gains				provide small group instruction	
		An increase				to target specific learning	
		An increase				needs.	
		ın				*These small groups are	
		proficiency				flexible and change with the	
		by 10%				content, project and	
		1				assessments	
						*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.3	5E.3	5E.3	5E.3	

End of Elementary School Mathematics Goals

Mathematics 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 Facilitat or and/or PLC Leader	PDParticipants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	(e.g., Early Release) and Schedules (e.g., frequency of Strategy for Follow-up/Monitoring							

Include only school-based funded activit	ies/materials and exclude district funded ac	tivities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
Problem Solving Materials	Higher level math resources focusing on problem solving	Internal Funds	\$200.00
Formative Math Assessments	Math probes for formative assessment	Instructional Materials	\$200.00
			Subtotal: \$400.00
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Classroom Observations of best practices	TDE's	Internal Funds	\$200.00
			Subtotal: \$200.00
Other			
Strategy	Description of Resources	Funding Source	Amount

Subtotal:

Total: \$600.00

Elementary and Middle School Science Goals

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

Elementary and Middle Science Goals			Problem-Solving Process to Increase Student Achievement					
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	
1a.FCAT 2.0:Students scoring at Achie wement Le vel 3 in science. Science Goal #1a: 2012 Current 2013 Expected			1a.1. Insufficient standard based instruction	1a.1. Set and communicate a purpose for learning and learning goals in each	1a.1. AP who evaluates teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and	1a.1. Walkthrough & Lesson Plans	
Science Goal #1a: Improve current level of performance	Level of Performance:* 38% 51	Level of Performance:* Decrease the number of level 1 and 2		lesson		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		
		1	1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	1a.2.	1a.2. Walkthrough	

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						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	
			based instruction	1a.3. Increase instructional 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 gradelevel standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	
1b.Florida Alternate Assess Le wel 4, 5, and 6 in science. Science Goal #1b: Improve current level of performance	2012 Current	s scoring at	Insufficient standard based instruction	1b.1. Set and communicate a purpose for learning and learning goals in each lesson	1b.1. AP who evaluates teacher	Determine Lesson:	1b.1. Walkthrough & Lesson Plans

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		12			-	*Includes teacher	1
		3				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	
			11.0	11.0	41.0	the lesson	
			1b.2.	1b.2.	1b.2.	1b.2.	1b.2.
			1b.3.	1b.3.	1b.3.	1b.3.	1b.3.
			10.3.	16.5.	10.3.	10.3.	10.5.
Based on the analysis of student			Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool
"Guiding Questions", identi	fy and define areas	s in need of	Anticipated Barrier	Strategy	Responsible for	Effectiveness of	Evaluation Tool
	fy and define areas	s in need of	Anticipated Barrier	Strategy			Evaluation Tool
"Guiding Questions", identi improvement for t	fy and define areas the following group	s in need of p:	2b.1.	Strategy 2b.1.	Responsible for Monitoring 2b.1.	Effectiveness of Strategy 2b.1.	2b1.
"Guiding Questions", identi improvement for to 2a. FCAT 2.0:Students sco	fy and define areas the following group ring at or abo	s in need of p:	2b.1. Lack of differentiation	2b.1. Provide formative	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine:	
"Guiding Questions", identi improvement for t	fy and define areas the following group ring at or abo	s in need of p:	2b.1.	2b.1. Provide formative assessments to inform	Responsible for Monitoring 2b.1.	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess	2b1.
"Guiding Questions", identi improvement for to 2a. FCAT 2.0:Students sco Achievement Levels 4 and	fy and define areas the following group ring at or abo	s in need of p:	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess students' readiness for	2b1.
"Guiding Questions", identi improvement for to 2a. FCAT 2.0:Students sco	fy and define areas the following group ring at or abo 5 in science.	s in need of p:	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement	2b1.
"Guiding Questions", identi improvement for to 2a. FCAT 2.0:Students sco Achievement Levels 4 and	fy and define area: he following group ring at or abo 5 in science.	s in need of p: ve	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills	2b1.
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or about 5 in science. 2012 Current Level of Performance:*	s in need of p: ve 2013Expected Level of Performance:*	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areasche following groupring at or about 5 in science. 2012 Current Level of	s in need of p: ve 2013Expected Level of Performance:* Increase the	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 2b.1. Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom activities and	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or about 5 in science. 2012 Current Level of Performance:*	s in need of p: ve 2013Expected Level of Performance:* Increase the	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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'	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	Effectiveness of Strategy 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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	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	2b1. Walkthrough
"Guiding Questions", identi improvement for to the second and the	fy and define areas the following group ring at or abo 5 in science. 2012 Current Level of Performance:* 24%	s in need of p: 2013Expected Level of Performance:* Increase the level 4 and 5	2b.1. Lack of differentiation	2b.1. Provide formative assessments to inform differentiation in	Responsible for Monitoring 2b.1. AP who evaluates	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	2b1. Walkthrough

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			2a.2. 2a.3	2a.2. 2a.3	2a.2. 2a.3		2a.2. 2a.3
2b. Florida Alternate Asses or above Level 7 in science Science Goal #2b: Improve current level of performance	2012 Current Level of Performance:*	us scoring at	2b.1. Lack of differentiation of instruction	2b.1. Provide formative assessments to inform differentiation in instruction	2b.1. AP who evaluates teacher		2b1. Walkthrough
			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

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	PDParticipants (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				
Lesson Study	2-5	Trained teachers	Grade level	Professional development days	walkthroughs	Principal and AP				
Science best practices	K-5 FAST Teacher		K-5	Early dismissal	survey	Principal and AP				
						_				

Science Budget(Insert rows as needed)

Include only school-based fund	ded activities/materials and exclude district funded ac	tivities/materials.	
Evidence-based Program(s)/Mat			
Strategy	Description of Resources	Funding Source	Amount
Science Literature	Literature springboard to support science workshop and integration of literacy	Internal Funds	\$200.00
			Subtotal: \$200
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtot
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
FAST Conference PD	Science professional development	District Funds	200.00 (estimate)
	,		Subtotal: \$200
Other			
Strategy	Description of Resources	Funding Source	Amount
	,	1	Subto
_		_	Total: \$400

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 Process to Increase 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 s and higher in writing 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	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
			Insufficient standard based instruction	Ia.2. Implement High Yield Instructional Strategies	AP who evaluates teacher		Walkthrough

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					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. AP who evaluates teacher	1a.3. 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 write Writing Goal #1b: Improve current level of performance	ting.	2013Expected Leve of Performance:* Decrease number of level 1,2 and 3 students	based instruction	1b.1. AP who evaluates teacher	1b.1.	1b.1. Walkthrough & Lesson Plans

				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

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 Grade Level/Subject PD Facilitator and/or PLC Focus Grade Level/Subject PD Facilitator and/or PLC, subject, grade level, or plc Leader school-wide) PD Participants (e.g., PLC, subject, grade level, or school-wide) Ferson or Position Responsition Responsi										
Writing in Response to Reading	Gr. 3-5	Literacy Coach	Grade levels	Early release day	Walkthroughs in classrooms	Principal and Assistant Principal				
Writing in CCSS	Gr. K-2	Literacy Coach	Grade levels	Early Release Day	Walkthroughs in classrooms	Principal and Assistant Principal				

Budget(Insert rows as needed)

Budget (Historia wa da needed)			
Include only school-based funded activiti	ies/materials and exclude district funded activ	rities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Technology			
Strategy	Description of Resources	Funding Source	Amount
	1	1	

				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
Classroom Observations of Best	TDE's	Internal Funds	\$200.00	
Practices				
			<u>'</u>	Subtotal: \$200.00
Other				
Strategy	Description of Resources	Funding Source	Amount	
	•		<u>, </u>	Subtotal:
				Total: \$200.00

Attendance Goal(s)

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

Atte	endance Goal	l(s)	Problem-solving Process to Increase Attendance				
	Based on the analysis of attendance data, and reference to "Guiding Questions", identify and define areas in need of improvement:			Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Attendance	1. Attendance			1.1. Positive behavior supports are in place in the form of		1.1. Determine: Expectations are clearly and	1.1. Decrease in
Attendance Goal #1: Improve current level of performance	Attendance Rate:* 96% 2012 Current Number of Studentswith	2013 Expected Attendance Rate:* Greater than prior year 2013 Expected Number of Students with Excessive Absences (10 or more)		an effective school wide behavior plan		Appropriate behaviors are suspensions acknowledged Number of Students suspended out-of-schoroactively corrected Number of alternative	Suspension Number of Students suspended In-School Number of out-of-school suspensions
	Excessive Absences (10 or more) 219 10% decrease from prior year					records and making	assignments Number of students assigned to alternative bell schedule

2012 Current	2013Expected Number				regularly conducted	
Number of	<u>of</u>					
	Students with Excessive					
Excessive Tardies						
(10 or more)	(10 or more)					
100	100/ 1 6					
133	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.

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	PDP 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					
Attendance/truancy guidelines	Pre K - 5	Social Worker	School-wide	Early Dismissal	Attendance referral	Social Worker					

Attendance Budget(Insert rows as needed)

Include only school-based	d funded activities/materials and exclude district fu	unded activities /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 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)		Proble m-solvi	ng Process to D	ecrease Suspension	
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 Suspension Goal #1: Improve current level of performance Suspensions In-School Suspensions	1.1. Lack of Student Engagement	1.1. Positive behavior supports are in place in the form of an effective school wide behavior plan		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 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

	Out-of-School					
	Suspensions 10% decrease					
	from prior year					
2012Total Number of						
Students Suspended	Number of Students					
	Suspended Out-of-School					
	10% decrease					
	from prior year					
		1.2.	1.2.	1.2.	1.2.	1.2.
		13.	1.3.	1.3.	13.	1.3.

Suspension Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity										
Tioles	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 Facilitat or and/or PLC Leader	PDParticipants (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					

Suspension Budget (Insert rows a	s needed)		
Include only school-based funded activit	ies/materials and exclude district funded activ	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
	Amount	Funding Source	Description of Resources	Strategy
Subtotal		•		
				Other
	Amount	Funding Source	Description of Resources	Strategy
Subtotal		•		
Total				

End of Suspension Goals

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 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 percentage of parents who participated in school activities, duplicated or unduplicated.	home-school communication in a variety of formats, and allows for families to	Provide frequent home- school communication in a variety of formats, and allows for families to support and supervise their child's educational	1.1. SBLT	1.1.	1.1.	
Improve current level of performance 2012 Current level of Parent level of Parent Involvement:* Involvement:* Involvement:*	progress	, 3				

Portal logins by parents	Increase by 20%					
		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 Facilitat or and/or PLC Leader	PDParticipants (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					
Volunteer Processes	Pre K-5	CIA	School-wide	Faculty Meeting	Volunteer logs	CIA					

Parent Involvement Budget

Include only school-based funde	ed activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/Mater	rials(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	

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				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				Total:

End of Parent Involvement 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)).

Additio	nal Goal(s)			Problem-Solving P	rocess to Increase Student Achievement			
Based on the analysis of areas in need	school data, identify d of improvement:	and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Additional Goal: Well	lness		1.1.	1.1.	1.1.	1.1.	1.1.	
Additional Goal #1:	2012 Current Level :*	2013 Expected Level :*						
Improve current level of								
performance	Bronze Level on Healthy Schools Inventory	Bronze Level on Healthy Schools Inventory Meeting Bronze Level on Healthy Schools Inventory Meeting Silver Level on Healthy Schools Inventory Meeting Gold Level on Healthy		A: Complete Healthy Schools Program 6 Step Processonline https://schools.healthiergeneration.org/	A: Healthy School Team (school administrator, physical education teacher, cafeteria manager, health teacher/elementary classroom teachers (optional members – students, parents, school nurse)	A: Completion of 6 th Step of the Healthy School Program online (Celebrate Successes)	A: Healthy School Inventory (Evaluate Your School) online	

Schools Inventory B Data: Being Fit Matters/Fitne am Data by school will b inserted here.	ssgr Matters/Fitnessgr am	upload Being Fit Matters/Fitnessgram dat a	B: Complete Pre and Post Being Fit Matters/Fitnessgram student assessments and upload data	physical education teachers	Compare Pre and Post Being Fit Matters/Fitnessgram student assessments results	B: Being Fit Matters Statistical Report (Portal)
		1.2.	1.2.	1.2.	1.2.	1.2.
		1.3.	1.3.	1.3.	13.	1.3.

Additional Wellness 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											

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

Include only school-based funded activities/materials and exclude district funded activities /materials.									
Ev idence-based Program(s)/Materials(s)									
Strategy	Strategy Description of Resources Funding Source Amount								
SPARK Curriculum (Ages 3-5) Curriculum for Pre K physical education Internal Funds 200.00									

				Subtotal: \$200.00
Technology				
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>	•	•	Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
	-			Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
		<u>'</u>		Subtotal:
				Total: \$200.00

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)).

Addition	al 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	Academic Ac	hie ve men t		1.1. Differentiate Instruction	1.1. AP who evaluates	1.1. Content materials are	1.1. Lesson Plans &
Additional Goal #1: There will be an increase in black	2012 Current Level :*	2013 Expected Level :*	of instruction			differentiated by student interests, cultural background, prior knowledge of content, and	Walkthrough
student achievement	Reading level 3 and above:5% (14)	All black students to make				*Content materials are appropriately scaffolded to meet the needs of diverse	

	learning gains				learners (learning readiness	
MathLevel	in reading				and specific learning needs) *Models, examples and	
3and above	: and math				questions are appropriately	
5%					scaffolded to meet the	
(14)					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.	
	•	1.2.	1.2.	1.2.	1.2.	1.2.
		1.3.	1.3.	1.3.	1.3.	1.3.

Additional MOU Goals Professional Development

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 Facilitat or and/or PLC Leader	PDParticipants (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)

The state of the s									
Include only school-based funded activiti	nclude only school-based funded activities/materials and exclude district funded activities /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:

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)).

Addition	al Goal(s)			Problem-Solving P	rocess to Increas	se 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: Student Engagement for Black Students		Engagement	1.1. Positive behavior supports are in place in the form of an effective school wide		Expectations are clearly and	1.1. Decrease in Number of In-School Suspension		
There will be an increase in black	2012 Current Level :*	2013 Expected Level :*		behavior plan		Behavioral expectations are taught and reviewed with all	Number of Students	
		Decrease the percent of Black students				acknowledged Behavioral errors are proactively corrected	suspensions Number of Students suspended out-of-school Number of alternative bell assignments	

receiving referrals found on EDS: Sch Wide Behavior Plan repo	receiving referrals, and Receiving in school and out of school suspensions t					Number of students assigned to alternative bell schedule
		1.2.	1.2.	1.2.	12.	1.2.
		1.3.	1.3.	1.3.	1.3.	1.3.

Additional MOU II Goals Professional Development

11000101011011111000		- 0 - 0 5 5 5 - 0 - 1 - 0 - 1	- · · · · · · · · · · · · · · · · · · ·			
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	PDParticipants (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 fun	ded activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/Mar	terials(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:

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 F	Process to Increase	se 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
There will be an increase percent of black students enrolled in rigorous advanced coursework	2012 Current Level :* One AA student enrolled in GP	2013 Expected Level :* Increase from prior year	1.1. Lack of differentiation of instruction	1.1. Differentiate Instruction	1.1. AP who evaluates teacher	content, and skill level	1.1. Lesson Plans & Walkthrough Professional Development includes equity and cultural responsiveness

				difficulty.	
	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

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 Facilitat or and/or PLC Leader	PDParticipants (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)

ies/materials and exclude district funded ac	tivities /materials.	
Description of Resources	Funding Source	Amount
		Subtotal:
Description of Resources	Funding Source	Amount
		Subtotal:
Description of Resources	Funding Source	Amount
	Description of Resources Description of Resources	Description of Resources Funding Source

			Subtotal:
Other			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
			Total:

End of Additional Goal(s)

Final Budget(Insert rows as needed)

That buget(fiser fows as needed)	
Please provide the total budget from each section.	
Reading Budget	
	• \$3050.00
Mathematics Budget	
	Total: \$600.00
Science Budget	
	Total: \$400.00
Writing Budget	
	Total: \$200.00
Attendance Budget	
	Total:
Suspension Budget	
	Total:
Dropout Prevention Budget	
	Total:
Parent Involvement Budget	
	Total:
Additional Goals	
	Total: \$200.00
	Grand Total: \$4450

Differentiated Accountability

School-level Differentiated Accountability (DA) Compliance

Describe the activities of the SAC for the uncoming school year

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 Council (SAC)

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	\square No
If No, describe the	e measures being taken to comply with SAC requirements.

Describe the neutrines of the offer for the apcontaing sensor year.
Actively participates in the progress monitoring of the school improvement plan, participates in spring fling event, and organizes and implements a community service project for the
entire school community.

Describe the projected use of SAC funds.	Amount
N/A – There are no allocated state or district SAC funds for the 2012-2013 school year.	