# FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: GARDEN ELEMENTARY SCHOOL

District Name: Sarasota

Principal: John R. McQueen

SAC Chair: Melanie Buckalter

Superintendent: Lori White

Date of School Board Approval:

Last Modified on: 10/8/2012



Gerard Robinson, Commissioner Florida Department of Education 325 West Gaines Street Tallahassee, Florida 32399

Dr. Mike Grego, Chancellor K-12 Public Schools Florida Department of Education 325 West Gaines Street Tallahassee, Florida 32399

#### PART I: CURRENT SCHOOL STATUS

#### STUDENT ACHIEVEMENT DATA

Note: The following links will open in a separate browser window.

School Grades Trend Data

Florida Comprehensive Assessment Test (FCAT)/Statewide Assessment Trend Data

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)	# of Years at Current School	# of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO Progress along with the associated school year)
Principal	John R. McQueen	BS Education  MS Administration/Supervision  El Ed 1-6 School Principal K-12 ESOL Endorsement Gifted Endorsement	7	11	06-07 A 81% Reading gains 65% Math gains 67% lower quartile gains 07-08 A 92% Reading gains 72% Math gains 65% lower quartile gains 08-09 A 70% Reading gains 58% math gains 54% lower quartile gains 09-10 B 61% REading gains 52% math gains 47% lower quartile gains 10-11 B 76% Reading gains 60% math gains 43% lower quartile gains 11-12 A 74% Reading gains 74% math gains 69% lower quartile gains

#### 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 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.

	Name	Degree(s)/ Certification (s)	# of Years at Current School	# 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)
No data submitt	ted				

#### EFFECTIVE AND HIGHLY EFFECTIVE TEACHERS

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

	Description of Strategy	Person Responsible	Projected Completion Date	Not Applicable (If not, please explain why)
	Weekly PLC meetings are held to share best practices, discuss struggling students and refer them to RTI/MTSSS/SWST.		May 2013	
1	2. RTI in-service over 12 sessions to familarize staff with successful Response to Intervention strategies and create a workable model applicable to Garden students' unique needs.	Leaders Principal	March 2013	

#### Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and/or who received less than an effective rating (instructional staff only).

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

Number of staff and paraprofessional that are teaching out- of-field/ and who are not highly effective.	Provide the strategies that are being implemented to support the staff in becoming highly effective
N/A	

#### 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 6-14 Years of Experience	% of Teachers with 15+ Years of Experience	% of Teachers with Advanced Degrees	% Highly Effective Teachers	% Reading Endorsed	% National Board Certified Teachers	% ESOL Endorsed Teachers
39	2.6%(1)	12.8%(5)	33.3%(13)	51.3%(20)	87.2%(34)	0.0%(0)	5.1%(2)	7.7%(3)	56.4%(22)

#### 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	Rationale	Planned Mentoring
	Assigned	for Pairing	Activities
Camille Hilliard	September Kelly	Lead SCIP mentor, and	SCIP program     weekly mentee     conferences     bi-monthly     observations

Camille Hilliard Debbie Kasapakis

Mrs. Hilliard is a highly experienced educator, Lead SCIP mentor, and meticulous with details. 1. SCIP program
2. weekly mentee conferences
3. bi-monthly observations

#### ADDITIONAL REQUIREMENTS

### Coordination and Integration

#### Note: For Title I schools only

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

programs, housing programs, Head Start, adult education, career and technical education, and/or job training, as applicable.
Title I, Part A
Title I, Part C- Migrant
Title I, Part D
Title II
Tials III
Title III
Title X- Homeless
Supplemental Academic Instruction (SAI)
Violence Prevention Programs
Nutrition Programs
Housing Programs
Head Start
Adult Education
Addit Eddication
Consequent Technical Education
Career and Technical Education
Job Training

Otl	ner			

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

School-based MTSS/RtI Team

Identify the school-based MTSS leadership team.

John McQueen Principal

Camille Hilliard

Gabrielle O'Berry

Aimee Vilamere

Richard Mather

Sarah Sawyer

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?

The principal, TOSA, and school counselor meet weekly to discuss students of concern. If the team agrees the student is referred to the SWST team for discussion. The principal, TOSA, and school counselor meet with one or more assigned grade levels at PLC's to monitor implementation of interventions, 504's, BIP's and FBA's. Most of the initial work is accomplished in the PLC. If Tier 2 interventions are not working or a student needs t progress to Tier 3 they are typically referred to the weekly scheduled MTSSS/SWST meeting.

Describe the role of the school-based MTSS Leadership Team in the development and implementation of the school improvement plan. Describe how the RtI Problem-solving process is used in developing and implementing the SIP?

The weekly support team meetings identify areas of concern and areas in need of improvement. Support team involvement in the 12 sessions RTI in-service provides ground floor involvement in the RTI process. This embedded involvement in the MTSSS process fueled the development of the SIP. Weekly support team meetings ensure SIP is implemented with fidelity.

#### 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.

Reading; FAIR, Theme tests

Math: District benchmark tests, Envision

Science: Focus

Behavior: PBS plan, Garden Infraction Reports, County Referrals

Describe the plan to train staff on MTSS.

12 sessions of on-line inservice on "How to Successfully Implement RTI" provided by Onlineprofessional development.com in combination with face to face faculty forums to discuss Garden's implementation will run from September through March. Concepts are based on "Ultimate RTI" by Pat Quinn, national consultant on RTI implementation.

Describe the plan to support MTSS.

The principal, TOSA, and school counselor meet weekly to discuss students of concern. If the team agrees the student is referred to the SWST team for discussion. The principal, TOSA, and school counselor meet with one or more assigned grade levels at PLC's to monitor implementation of interventions, 504's, BIP's and FBA's. Most of the initial work is accomplished in the PLC. If Tier 2 interventions are not working or a student needs t progress to Tier 3 they are typically referred to the weekly scheduled MTSSS/SWST meeting.

Literacy Leadership Team (LLT) School-Based Literacy Leadership Team Identify the school-based Literacy Leadership Team (LLT). John McQueen Camille Hilliard Gabrielle O'Berry Melissa Bradica Donna Dunbar Diana Mitchell Lori Kern Susan Ionescu Rachel Hallman Carol Tausan Carmen Serrano Describe how the school-based LLT functions (e.g., meeting processes and roles/functions). Bi-monthly meetings of the Curriculum Leaders address all literacy concerns and initiatives. Minutes are documented and shared at weekly PLC meeting with the grade level curriculum leader facilitating. What will be the major initiatives of the LLT this year? 1. Identifying and advising on adoption of district wide new Reading series. 2. Identifying, implementing, and disaggregating progress monitoring data. 3. Identifying, monitoring, and addressing interventions for the lowest quartile of students. Public School Choice Supplemental Educational Services (SES) Notification No Attachment \*Elementary Title I Schools Only: Pre-School Transition Describe plans for assisting preschool children in transition from early childhood programs to local elementary school programs as applicable. \*Grades 6-12 Only Sec. 1003.413(b) F.S. For schools with Grades 6-12, describe the plan to ensure that teaching reading strategies is the responsibility of every teacher. \*High Schools Only Note: Required for High School - Sec. 1003.413(g)(j) F.S. How does the school incorporate applied and integrated courses to help students see the relationships between subjects and relevance to their future?

How does the school incorporate students' academic and career planning, as well as promote student course selections, so that

students' course of study is personally meaningful?

Postsecondary Transition
Note: Required for High School - Sec. 1008.37(4), F.S.
Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the <u>High School</u> <u>Feedback Report</u>

#### PART II: EXPECTED IMPROVEMENTS

#### Reading Goals

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:

1a. FCAT2.0: Students scoring at Achievement Level 3 ir reading.

Reading Goal #1a:

By the year 2013, there will be a minimum of a four percentage point increase for Level 3 students, when less than 70% are currently demonstrating proficiency (across Levels 3,4,5). There will be a minimum of a two percentage point increase for Level 3 students where 70% or more are currently demonstrating proficiency (across Levels 3,4,5). If 90% or more students are proficient, the school can maintain or demonstrate an increase in the percent proficient. No overall proficiency target will be less than 35% (across Levels 3,4,5) for any subgroup.

2012 Current Level of Performance:

Level 3 - 29%(88) Level 3,4,5 - 75% (226) 2013 Expected Level of Performance:

Level 3 - 33% Level 3,4,5 - 79%

#### Problem-Solving Process to Increase Student Achievement

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	1. Extremely limited funding for teacher inservice and training. 2. Historical tendency for lower quartile to score significantly lower than their peers.	1. Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.  2. Establish "AT-Risk" data sheets for all identified lower quartile students that includes their picture and all avaialble progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and will be updated during each progress monitoring window.	TOSA Counselor	1.Feedback from collaborative faculty forums and PLC's  2. Progress monitoring data and graphs, PLC discussions.	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"  2. FCAT, Fair, District benchmark assessments.
2	frequently limits the enrichment opportunities	<ol> <li>Establishment of an intervention/enrichment block to address the data driven needs of the lower quartile and higher achieving students.</li> </ol>	and classroom	3. Feedback from teachers, parents, and students. standardized test results and climate survey.	<ol> <li>Standardized test results and climate survey.</li> </ol>

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:

1b. Florida Alternate Assessment:

Students scoring at Levels 4, 5, and 6 in reading.

Reading Goal #1b:

By the year 2013, there will be a minimum of a two percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a one percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).

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

2012 Current Level of Performance:			2013 Expected Level of Performance:				
N/A			N/A				
Problem-Solving Process to I				ncrease Student Achievement			
Anticipated Barrier	Strategy	Person of Position Responsifor Monitori		Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data S							

	No Data Submitted							
		t achievement data, and re	eference to "Guiding	Questions", identify and	define areas in need			
2a. F	crovement for the following CAT 2.0: Students scoring 4 in reading.	g group: ng at or above Achievem	percentage poir less than 70% a identified level) point increase for	By the year 2013, there will be a minimum of a four percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a two percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).				
2012	Current Level of Perform	mance:	2013 Expected	d Level of Performance:				
	4,5 - 46%(138) 3,4,5 - 75% (226)		Level 4,5 -58% Level 3,4,5 - 79	Level 4,5 -58% Level 3,4,5 - 79%				
	Pr	oblem-Solving Process t	o Increase Studer	nt Achievement				
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
1	Supplement reduced 1. Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.		1. Principal	1.Feedback from collaborative faculty forums and PLC's	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"			
2	2. Focus on struggling lower quartile students frequently limits the enrichment opportunities for the higher achieving students	2. Establishment of an intervention/enrichment block to address the data driven needs of the lower quartile and higher achieving students	and classroom	2. Feedback from teachers, parents, and students	standardized test results and climate survey.			

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:				
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in reading. Reading Goal #2b:	By the year 2013, there will be a minimum of a two percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a one percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).			
2012 Current Level of Performance:	2013 Expected Level of Performance:			
N/A	N/A			

quartile and higher achieving students.

students.

Problem-Solving Process to Increase Student Achievement					
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

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: By the year 2013, there will be a minimum of a four 3a. FCAT 2.0: Percentage of students making learning percentage point increase for all student subgroups when gains in reading. less than 70% are currently demonstrating an annual learning gain. There will be a minimum of a two percentage point Reading Goal #3a: increase for all student groups where 70% or more are currently demonstrating an annual learning gain. 2012 Current Level of Performance: 2013 Expected Level of Performance: 71%(132) 73% Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy 1. Extremely limited 1. Supplement reduced 1.Principal 1.Feedback from 1.on-line quizzes supplied by on line funding for teacher in-Title 2 dollars with collaborative faculty service and training. internal funds generated forums and PLC's inservice by rentals etc. to provide 2. Pricipqal "Implementing RTI 2. Historical tendency for strategic in-service in TOSA 2. Progress monitoring Successfully" lower quartile to score MTSSS/RTI and utilize Counselor data and graphs, PLC significantly lower than other district provided discussions 2. FCAT, Fair, their peers. opportunities. District benchmark assessments. 2. Establish "AT-Risk" data sheets for all identified lower quartile students that includes their

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:

3b. Florida Alternate Assessment:

Percentage of students making Learning Gains in reading.

Reading Goal #3b:

2012 Current Level of Performance:

2013 Expected Level of Performance:

picture and all avaialble progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and will be updated during each progress monitoring

window.

Problem-Solving Process to Increase Student Achievement					
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

	on the analysis of student provement for the following	t achievement data, and re group:	efere	nce to "Guiding	Questions", identify and c	lefine areas in need
4. FCAT 2.0: Percentage of students in Lowest 25% making learning gains in reading.  Reading Goal #4:			þ	By the year 2013, there will be a minimum of a four percentage point increase in the number of students demonstrating a learning gain in the lowest quartile.		
2012	Current Level of Perform	nance:	2	2013 Expected	Level of Performance:	
63%(32)			ć	67%		
	Pr	oblem-Solving Process t	to I n	crease Studen	t Achievement	
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	frequently limits the enrichment opportunities for the higher achieving		and	iculum Leaders classroom	parents, and students.	Standardized test results and climate survey.

Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target Reading Goal # 5A. Ambitious but Achievable Annual The FLDOE has identified the target goals for the AMOs Measurable Objectives (AMOs). In six year each year from SY 2012-1013 to 2016-1017 for this school will reduce their achievement gap population. The target for your school's total population for SY 2012-2013 and the 5 year project ion (2016-2017) is by 50%. Baseline data 2013-2014 2011-2012 2012-2013 2014-2015 2015-2016 2016-2017 2010-2011 80 84 85 87 82

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: The FLDOE has identified the target goals for the AMOs each 5B. Student subgroups by ethnicity (White, Black, year from SY 2012-1013 to 2016-1017 for this population. Hispanic, Asian, American Indian) not making The target for your this subpopulation(s) for SY 2012-2013 is satisfactory progress in reading. indicated below. If your schools percent proficient is at or above 95%, the school can maintain that percentage. Your Reading Goal #5B: school can also achieve their goal by reducing the percent non-proficient within this population by 10% (Safe Harbor). 2012 Current Level of Performance: 2013 Expected Level of Performance: White 77%(186) White 80%

Hispanic 75%(19)			Hispanic 90%	Hispanic 90%			
	Problem-Solving Process to Increase Student Achievement						
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Extremely limited funding for teacher in-service and training.	Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.	Principal	Feedback from collaborative faculty forums and PLC's	on-line quizzes supplied by on line inservice "Implementing RTI Successfully"		

Based on the analysis of soft improvement for the fo		and refer	ence to "Gu	uiding Questions", identif	y and define areas in need
5C. English Language Learners (ELL) not making satisfactory progress in reading.  Reading Goal #5C:		The FLDOE has identified the target goals for the AMOs each year from SY 2012-1013 to 2016-1017 for this population. The target for your this subpopulation(s) for SY 2012-2013 is indicated below. If your schools percent proficient is at or above 95%, the school can maintain that percentage. Your school can also achieve their goal by reducing the percent non-proficient within this population by 10% (Safe Harbor).			
2012 Current Level of Performance:			2013 Exp	ected Level of Perform	ance:
N/A			N/A		
	Problem-Solving Prod	cess to L	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

1	on the analysis of studen provement for the following	t achievement data, and re subgroup:	eference to "Guiding	Questions", identify and	define areas in need	
5D. Students with Disabilities (SWD) not making satisfactory progress in reading.  Reading Goal #5D:			year from SY 20 The target for y indicated below above 95%, the school can also	The FLDOE has identified the target goals for the AMOs each year from SY 2012-1013 to 2016-1017 for this population. The target for your this subpopulation(s) for SY 2012-2013 is indicated below. If your schools percent proficient is at or above 95%, the school can maintain that percentage. Your school can also achieve their goal by reducing the percent non-proficient within this population by 10% (Safe Harbor).		
2012 Current Level of Performance:			2013 Expected	2013 Expected Level of Performance:		
40%(10)			62%	62%		
	Pr	oblem-Solving Process t	o Increase Studer	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	. Extremely limited	Supplement reduced Title	1.Principal	1.Feedback from	1.on-line quizzes	

	funding for teacher inservice and training.	2 dollars with internal funds generated by rentals etc. to provide	2. Principal	collaborative faculty forums and PLC's	supplied by on line inservice "Implementing RTI
	2. Historical tendency for lower quartile to score significantly lower than their peers.	strategic in-service in	TOSA Counselor	2. Progress monitoring data and graphs, PLC discussions.	Successfully"  2. FCAT, Fair, District benchmark
1		2.Establish "AT-Risk" data sheets for all identified lower quartile students that includes their picture and all avaialble			assessments
		progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and			
		will be updated during each progress monitoring window.			

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:					
5E. Economically Disadvantaged students not making satisfactory progress in reading.					
Reading Goal #5E:					
2012 Current Level of Performance:			2013 Ехре	ected Level of Performar	nce:
	Problem-Solving Proces	s to Ir	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus		PD Facilitator and/or PLC Leader	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
Lesson Study	Grade 2	Suszanne Naiman	5 Grade 2 teachers	school year, during	PLC discussion/ Faculty meeting presentation	Principal

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developme	ent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Reading Goals

## Comprehensive English Language Learning Assessment (CELLA) Goals

* When using percentages, include the number of students the percentage represents next to the percentage (e.g., 70% (35)).					
Students speak in Englis	sh and understand sp	ooken English at grade le	evel in a manner simila	r to non-ELL students.	
1. Students scoring pr	roficient in listenin	g/speaking.			
CELLA Goal #1:					
2012 Current Percent	of Students Profici	ient in listening/speak	king:		
	Problem-Solving	g Process to Increase S	Student Achievemen	t	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

Students read in English at grade level text in a manner similar to non-ELL students.				
2. Students scoring proficient in reading.				
CELLA Goal #2:				
2012 Current Percent of Students Proficient in reading:				

	Problem-Solving Proce	ss to Increase S	itudent Achievement		
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

Students write in English at grade level in a manner similar to non-ELL students.					
3. Students scoring pr	oficient in writing.				
CELLA Goal #3:					
2012 Current Percent	of Students Proficient in \	writing:			
	Problem-Solving Proce	ss to Increase S	Student Achievement		
Anticipated Barrier Strategy Person or Position Responsible for Monitoring Process Used to Determine Effectiveness of Strategy					
No Data Submitted					

## CELLA Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00

Subtotal: \$0.00

Grand Total: \$0.00

End of CELLA Goals

#### **Elementary School Mathematics Goals**

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: By the year 2013, there will be a minimum of a four percentage point increase for Level 3 students, when less than 70% are currently demonstrating proficiency (across 1a. FCAT2.0: Students scoring at Achievement Level 3 in Levels 3,4,5). There will be a minimum of a two percentage mathematics. point increase for Level 3 students where 70% or more are currently demonstrating proficiency (across Levels 3,4,5). If Mathematics Goal #1a: 90% or more students are proficient, the school can maintain or demonstrate an increase in the percent proficient. No overall proficiency target will be less than 35% (across Levels 3,4,5) for any subgroup. 2012 Current Level of Performance: 2013 Expected Level of Performance: Level 3 - 37%(109) Level 3 - 41% Level 3,4,5 - 68%(202) Level 3,4,5 - 72%

#### Problem-Solving Process to Increase Student Achievement

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Extremely limited funding for teacher inservice and training.     Historical tendency for lower quartile to score significantly lower than their peers.	1. Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.  2. Establish "AT-Risk" data sheets for all identified lower quartile students that includes their picture and all avaialble progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and will be updated during each progress monitoring window.	TOSA Counselor	1.Feedback from collaborative faculty forums and PLC's 2. Progress monitoring data and graphs, PLC discussions.	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"  2. FCAT, Fair, District benchmark assessments.
2	3. Focus on struggling lower quartile students frequently limits the enrichment opportunities for the higher achieving students.	<ol> <li>Establishment of an intervention/enrichment block to address the data driven needs of the lower quartile and higher achieving students.</li> </ol>	and classroom	3. Feedback from teachers, parents, and students. standardized test results and climate survey.	<ol> <li>Standardized test results and climate survey.</li> </ol>

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:

1b. Florida Alternate Assessment:
Students scoring at Levels 4, 5, and 6 in mathematics.

Mathematics Goal #1b:

By the year 2013, there will be a minimum of a two percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a one percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).

2012 Current Level of Performance:

2013 Expected Level of Performance:

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

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: By the year 2013, there will be a minimum of a two percentage point increase for Level 4,5 students, when less than 70% are currently demonstrating proficiency (across 2a. FCAT 2.0: Students scoring at or above Achievement Levels 3,4,5). There will be a minimum of a one percentage Level 4 in mathematics. point increase for Level 4,5 students where 70% or more are currently demonstrating proficiency (across Levels 3,4,5). If Mathematics Goal #2a: 90% or more students are proficient, the school can maintain or demonstrate an increase in the percent proficient. No overall proficiency target will be less than 35% (across Levels 3,4,5) for any subgroup. 2012 Current Level of Performance: 2013 Expected Level of Performance: Level 4,5 - 31%(93) Level 4.5 - 33% Level 3,4,5 - 68%(202) Level 3,4,5 - 70% Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Strategy Monitoring 1. Principal 1. Extremely limited 1. Supplement reduced 1.Feedback from 1.on-line quizzes funding for teacher in-Title 2 dollars with collaborative faculty supplied by on line

other district provided opportunities. 2. Establishment of an standardized test 2. Focus on struggling 2. Principal 2. Feedback from lower quartile students intervention/enrichment Curriculum Leaders teachers, parents, and results and climate frequently limits the block to address the data and classroom students survey. enrichment opportunities driven needs of the lower teachers. for the higher achieving quartile and higher students. achieving students. 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:

forums and PLC's

inservice

Successfully"

"Implementing RTI

internal funds generated

strategic in-service in

MTSSS/RTI and utilize

by rentals etc. to provide

service and training.

2b. Florida Alternate Assessment:

Students scoring at or above Achievement Level 7 in mathematics.

Mathematics Goal #2b:

By the year 2013, there will be a minimum of a two percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a one percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).

2012 Current Level of Performance:

N/A

N/A

Problem-Solving Process to Increase Student Achievement						
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

		t achievement data, and re	eferenc	ce to "Guiding	Questions", identify and	define areas in need
of improvement for the following group:  3a. FCAT 2.0: Percentage of students making learning gains in mathematics.  Mathematics Goal #3a:				By the year 2013, there will be a minimum of a four percentage point increase for all student subgroups when less than 70% are currently demonstrating an annual learning gain. There will be a minimum of a two percentage point increase for all student groups where 70% or more are currently demonstrating an annual learning gain.		
2012	Current Level of Perforn	nance:	20	013 Expected	Level of Performance:	
69% (129)				73%		
	Pr	oblem-Solving Process t	to I ncr	rease Studer	nt Achievement	
	Anticipated Barrier	Strategy	Resp	Person or Position ponsible for lonitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	1. Extremely limited funding for teacher inservice and training. 2. Historical tendency for lower quartile to score significantly lower than their peers.	1. Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.  2. Establish "AT-Risk" data sheets for all identified lower quartile students that includes their picture and all avaialble progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and will be updated during each progress monitoring window.	TOSA	cipqal	1.Feedback from collaborative faculty forums and PLC's 2. Progress monitoring data and graphs, PLC discussions	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"  2. FCAT, Fair, District benchmark assessments.

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:

3b. Florida Alternate Assessment:

Percentage of students making Learning Gains in mathematics.

Mathematics Goal #3b:

2012 Current Level of Performance:

2013 Expected Level of Performance:

Problem-Solving Process to Increase Student Achievement						
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

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: 4. FCAT 2.0: Percentage of students in Lowest 25% By the year 2013, there will be a minimum of a four making learning gains in mathematics. percentage point increase in the number of students demonstrating a learning gain in the lower quartile. Mathematics Goal #4: 2012 Current Level of Performance: 2013 Expected Level of Performance: 66% 62% (29) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy 1. Extremely limited Supplement reduced 1.Principal 1.Feedback from 1.on-line quizzes funding for teacher in-Title 2 dollars with collaborative faculty supplied by on line service and training. internal funds generated forums and PLC's inservice by rentals etc. to provide 2. Principal "Implementing RTI 2. Historical tendency for 2. Progress monitoring Successfully" strategic in-service in TOSA lower quartile to score MTSSS/RTI and utilize Counselor data and graphs, PLC significantly lower than other district provided discussions 2. FCAT, Fair, their peers. District benchmark opportunities. assessments 2.Establish "AT-Risk" data sheets for all identified lower quartile students that includes their picture and all available progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and will be updated during each progress monitoring window.

Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target							
5A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.			Elementary School Mathematics Goal #  The FLDOE has identified the target goals for the AMOs each year from SY 2012-1013 to 2016-1017 for this population. The target for your school's total population for SY 2012-2013 and the 5 year project ion (2016-2017) is				
Baseline data 2010-2011 2011-2012 2012-2013			2013-2014	2014-2015	2015-2016	2016-2017	
	73	76	78	81	83		

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: The FLDOE has identified the target goals for the AMOs each 5B. Student subgroups by ethnicity (White, Black, year from SY 2012-1013 to 2016-1017 for this population. Hispanic, Asian, American Indian) not making The target for your this subpopulation(s) for SY 2012-2013 is satisfactory progress in mathematics. indicated below. If your schools percent proficient is at or above 95%, the school can maintain that percentage. Your Mathematics Goal #5B: school can also achieve their goal by reducing the percent non-proficient within this population by 10% (Safe Harbor). 2012 Current Level of Performance: 2013 Expected Level of Performance: Hispanic 79% Hispanic 69%(17) White 70%(169) White 75% Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy Supplement reduced Title Principal Extremely limited funding Feedback from on-line guizzes for teacher in-service 2 dollars with internal collaborative faculty supplied by on line and training. funds generated by forums and PLC's inservice rentals etc. to provide 'Implementing RTI strategic in-service in Successfully" MTSSS/RTI and utilize other district provided

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: The FLDOE has identified the target goals for the AMOs each 5C. English Language Learners (ELL) not making year from SY 2012-1013 to 2016-1017 for this population. The target for your this subpopulation(s) for SY 2012-2013 is satisfactory progress in mathematics. indicated below. If your schools percent proficient is at or above 95%, the school can maintain that percentage. Your Mathematics Goal #5C: school can also achieve their goal by reducing the percent non-proficient within this population by 10% (Safe Harbor). 2012 Current Level of Performance. 2013 Expected Level of Performance: N/A N/A Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy Responsible **Evaluation Tool** Effectiveness of for Strategy Monitoring No Data Submitted

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:

The FLDOE has identified the target goals for the AMOs each year from SY 2012-1013 to 2016-1017 for this population.

The target for your this subpopulation(s) for SY 2012-2013 is indicated below. If your schools percent proficient is at or above 95%, the school can maintain that percentage. Your school can also achieve their goal by reducing the percent non-proficient within this population by 10% (Safe Harbor).

2012 Current Level of Performance:

2013 Expected Level of Performance:

31%			53%		
	Pr	oblem-Solving Process t	o Increase Studer	nt Achievement	
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	2. Historical tendency for lower quartile to score significantly lower than their peers.	strategic in-service in	1.Principal  2. Principal  TOSA  Counselor	.Feedback from collaborative faculty forums and PLC's  2. Progress monitoring data and graphs, PLC discussions	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"  2. FCAT, Fair, District benchmark assessments

Based on the analysis of softimprovement for the fo		and refer	ence to "Gu	uiding Questions", iden	tify and define areas in need
5E. Economically Disadvantaged students not making satisfactory progress in mathematics.					
Mathematics Goal #5E:					
2012 Current Level of Performance:			2013 Ехр	ected Level of Perfor	mance:
	Problem-Solving Prod	cess to L	ncrease St	udent Achievement	
for			Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

End of Elementary School Mathematics Goals

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

#### Mathematics Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	ent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Mathematics Goals

## Elementary and Middle School Science Goals

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

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:				
1a. FCAT2.0: Students scoring at Achievement Level 3 in science. Science Goal #1a:	By the year 2013, there will be a minimum of a four percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (across Levels 3,4,5). There will be a minimum of a two percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (across Levels 3,4,5) Any subgroup that is 90% or higher can maintain or demonstrate an increase in the percent proficient. No proficiency target will be less than 35% ( across Levels 3,4,5) for any subgroup.			
2012 Current Level of Performance:	2013 Expected Level of Performance:			
Level 3 - 41% (45) Level 3,4,5 - 61% (67)	Level 3 - 45% Level 3,4,5 - 65%			
Problem-Solving Process to	Increase Student Achievement			
	Person or Process Used to			

	Anticipated Barrier	Strategy	Position Responsible for Monitoring	Determine Effectiveness of Strategy	Evaluation Tool
1	Extremely limited funding for teacher inservice and training.     Historical tendency for lower quartile to score significantly lower than their peers.	1. Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.  2. Establish "AT-Risk" data sheets for all identified lower quartile students that includes their picture and all avaialble progress monitoring data. These willbe distibuted to all stake holders who have acadmic contact withthese students and will be updated during each progress monitoring window.		1.Feedback from collaborative faculty forums and PLC's 2. Progress monitoring data and graphs, PLC discussions.	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"  2. FCAT, Fair, District benchmark assessments.
2	3. Focus on struggling lower quartile students frequently limits the enrichment opportunities for the higher achieving students.	3. Establishment of an intervention/enrichment block to address the data driven needs of the lower quartile and higher achieving students.	3. Principal Curriculum Leaders and classroom teachers.	3. Feedback from teachers, parents, and students. standardized test results and climate survey.	

3	of student achievement dat vement for the following gro		reference	to "Guiding Questions	s", identify and define
1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science. Science Goal #1b:			By the year 2013, there will be a minimum of a two percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a one percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).		
2012 Current Level of Performance:		2013 Expected Level of Performance:			
N/A			N/A		
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement	t
Anticipated Barrier Strategy Res			on or tion oonsible Itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	o Data :	Submitted		

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:

2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in science.

By the year 2013, there will be a minimum of a four percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (across Levels 3,4,5). There will be a minimum of a two percentage point increase for all student groups where 70% or more are currently

Science Goal #2a:			subgroup that demonstrate a proficiency tar	demonstrating proficiency (across Levels 3,4,5) Any subgroup that is 90% or higher can maintain or demonstrate an increase in the percent proficient. No proficiency target will be less than 35% (across Levels 3,4,5) for any subgroup.		
201	2 Current Level of Perf	ormance:	2013 Expecte	ed Level of Performand	ce:	
	el 4,5 - 20% (22) el 3,4,5 - 61% (67)		Level 4,5 - 24 Level 3,4,5 - 6			
	Prok	blem-Solving Process t	o Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Extremely limited funding for teacher inservice and training.	1. Supplement reduced Title 2 dollars with internal funds generated by rentals etc. to provide strategic in-service in MTSSS/RTI and utilize other district provided opportunities.	1. Principal	1.Feedback from collaborative faculty forums and PLC's	1.on-line quizzes supplied by on line inservice "Implementing RTI Successfully"	
2		2. Establishment of an intervention/enrichment block to address the data driven needs of the lower quartile and higher achieving students.	2. Principal Curriculum Leaders and classroom teachers.	2. Feedback from teachers, parents, and students	standardized test results and climate survey.	
	ed on the analysis of stud as in need of improvemen			Guiding Questions", ider	ntify and define	
Stu	Florida Alternate Assedents scoring at or abo		7 percentage powhen less than	013, there will be a minir int increase for all stude on 70% are currently dem	ent subgroups nonstrating	

	of student achievement dat vement for the following gro		l reference	to "Guiding Questions	", identify and define
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in science. Science Goal #2b:		By the year 2013, there will be a minimum of a two percentage point increase for all student subgroups when less than 70% are currently demonstrating proficiency (at identified level). There will be a minimum of a one percentage point increase for all student groups where 70% or more are currently demonstrating proficiency (at identified level).			
2012 Current Level of Performance:		2013 Expected Level of Performance:			
N/A	N/A		N/A		
	Problem-Solving Proces	ss to I	ncrease S	Student Achievement	
Anticipated Barrier Strategy Pos for			on or tion ponsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Please note that each Strategy does not require a professional development or PLC activity.

	PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school- wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)		Person or Position Responsible for Monitoring
- 1	Science In- service	Grade 3-b	Brad Porinchak	1 3rd grade teacher 1 4th grade teracher 1 5th grade treacher	Wednesday 10/3/12	PLC discussions	Principal

#### Science Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	ent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Science Goals

#### Writing Goals

in need of improvement for the following group: By the year 2013, there will be a minimum of a four percentage point increase for all student subgroups when 1a. FCAT 2.0: Students scoring at Achievement Level less than 75% are currently demonstrating 3.0 or higher on the writing essay. There will be a minimum of a two 3.0 and higher in writing. percentage point increase for all student groups where 75% or more are currently demonstrating 3.0 or higher on Writing Goal #1a: the writing essay. Any subgroup that is 90% or higher must maintain or demonstrate an increase in the percent proficient. No proficiency target will be less than 35% for any subgroup. 2012 Current Level of Performance: 2013 Expected Level of Performance: 96% (96) 96%

Problem-Solving Process to Increase Student Achievement

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas

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

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	1. Extremely limited funding for teacher inservice and training.	1. send 4th grade teachers to Collins Education Associates Writng Conference in Ft. Myers.  2. create school wide writing committee and utilze 4th grade teachers as train the trainers to relay strategies from Collins conference.  3. Continue monthly K-5 "Garden Writes" assessments matched to grade level appropriate rubrics.	Principal	montly writing assessments and PLC reports	FCAT Writes 2.0 results

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: By the year 2013, there will be a minimum of a four percentage point increase for all student subgroups when less than 75% are currently demonstrating 4.0 or higher 1b. Florida Alternate Assessment: Students scoring on the writing essay. There will be a minimum of a two at 4 or higher in writing. percentage point increase for all student groups where 75% or more are currently demonstrating 4.0 or higher on Writing Goal #1b: the writing essay. Any subgroup that is 90% or higher must maintain or demonstrate an increase in the percent proficient. No proficiency target will be less than 35% for any subgroup. 2012 Current Level of Performance: 2013 Expected Level of Performance: 40% 36%(36) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy Responsible Evaluation Tool Effectiveness of for Strategy Monitoring No Data Submitted

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.

PI Content and/o Foc	/Topic r PLC	Grade Level/Subject	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
			send 4th grade			

#### Writing Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Writing Goals

## Attendance Goal(s)

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

Based on the analysis of attendance data, an of improvement:	d reference to "Guiding Questions", identify and define areas in need
1. Attendance Attendance Goal #1:	ATTENDANCE GOAL – RATE For the attendance year 2012-2013, the attendance rate will increase. If the current attendance rate is less than 90%, there will be a minimum 4% increase. If the current percentage of attendance is 90% or greater, the school will maintain or increase the percentage. ATTENDANCE GOAL- ABSENCES By the year 2013, there will be a decrease of students who are absent ten or more days. When 40% or more of the students have ten or more absences annually, there will be a minimum of a 4 percentage point decrease. If less than 40% of the students have ten or more absences annually, there will be a minimum of a 2 percentage point decrease ATTENDANCE GOAL- TARDY By the year 2013, there will be a decrease of students who are Tardy ten or more days. When 30% or more of the students have ten or more Tardies annually, there will be a minimum of a 4 percentage point decrease. If less than 30% of the students have ten or more Tardies annually, there will be a minimum of a 2 percentage point decrease. If less than 30% of the students have ten or more Tardies annually, there will be a minimum of a 2 percentage point decrease. If the current percent of Tardies is 10% or less, the school can maintain or decrease the percentage.

2012 Current Attendance Rate:	2013 Expected Attendance Rate:		
95.5% (624/653)	97.5%		
2012 Current Number of Students with Excessive Absences (10 or more)	2013 Expected Number of Students with Excessive Absences (10 or more)		
182	169		
2012 Current Number of Students with Excessive Tardies (10 or more)	2013 Expected Number of Students with Excessive Tardies (10 or more)		
143	130		
Problem-Solving Process to	Increase Student Achievement		
Anticipated Barrier Strategy Re	erson or osition Process Used to Determine Effectiveness of Strategy Evaluation Tool		
No Dat	a Submitted		

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
		N	lo Data Submitted	d		

#### Attendance Budget:

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Development			

No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
			Grand Total: \$0.00

End of Attendance Goal(s)

## Suspension Goal(s)

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

Based on the analysis o of improvement:	f suspension data, and refer	ence	to "Guiding	Questions", identify and	d define areas in need
suspension Suspension Goal #1:			By the year 2013, there will be a reduction of suspensions from the previous year. If the current percentage of suspensions is 10% or less, the school will maintain or decrease the percentage. If the current percentage is between 11-49%, the school will reduce the percentage by 5%. If the current percentage is 50% or higher than the previous year, the school will reduce the percentage by 10%.		
2012 Total Number of	In-School Suspensions		2013 Exp	ected Number of In-S	chool Suspensions
12			12		
2012 Total Number of	Students Suspended In-So	chool	2013 Exp School	ected Number of Stud	lents Suspended In-
11			11		
2012 Number of Out-c	of-School Suspensions		2013 Expected Number of Out-of-School Suspensions		
20			20		
2012 Total Number of School	Students Suspended Out-	of-	2013 Expected Number of Students Suspended Out- of-School		
12			12		
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Anticipated Barrier	Anticipated Barrier Strategy Position Responsible Formula (Control of the Control		on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data	Submitted		

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
		N	lo Data Submitted	d		

#### Suspension Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Suspension Goal(s)

## Parent Involvement Goal(s)

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

Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement:				
1. Parent Involvement				
Parent Involvement Goal #1:				
*Please refer to the percentage of parents who participated in school activities, duplicated or unduplicated.				
2012 Current Level of Parent Involvement:	2013 Expected Level of Parent Involvement:			

	Problem-Solving Proces	ss to Increase S	tudent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data Submitted		

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
		Ν	lo Data Submitted	d		

#### Parent Involvement Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Parent Involvement Goal(s)

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

Based on the analysis of school data, identify and define areas in need of improvement:						
1. STEM						
STEM Goal #1:						
Problem-Solving Process to Increase Student Achievement						
Anticipated Barrier	Strategy	Person or Position Responsi for Monitorir	ble Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
		No Data Subm	nitted			

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

#### STEM Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
	•	•	Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

## Additional Goal(s)

No Additional Goal was submitted for this school

#### FINAL BUDGET

Evidence-based	Program(s)/Material(s)			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Technology				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Professional Dev	velopment			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Other				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
				Grand Total: \$0.00

### Differentiated Accountability

School-level Differentiated Accountability Compliance



Are you a reward school: † Yes † No

A reward school is any school that improves their letter grade or any school graded A.

No Attachment (Uploaded on 10/8/2012)

## School Advisory Council

School Advisory Council (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 citizens 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.



No. Disagree with the above statement.

If NO, describe the measures being taken to Comply with SAC Requirement

Solicitation of SAC members was attempted at PTSO meetings, New Family Orientation, and Kindergarten Boo Hoo Breakfast.

Describe projected use of SAC funds	Amount	
No data submitted		

Describe the activities of the School Advisory Council for the upcoming year

Review of SIP

Review and consensus of annual staffing busget

Financial support of Character Ed and Renaissance programs

## AYP DATA

Adequate Yearly Progress (AYP) Trend Data 2011-2012 Adequate Yearly Progress (AYP) Trend Data 2010-2011 Adequate Yearly Progress (AYP) Trend Data 2009-2010

## SCHOOL GRADE DATA

No Data Found

Sarasota School Distric GARDEN ELEMENTARY 2010-2011						
	Reading	Math	Writing	Science	Grade Points Earned	
% Meeting High Standards (FCAT Level 3 and Above)	92%	91%	91%	77%		Writing and Science: Takes into account the % scoring 4.0 and above on Writing and the % scoring 3 and above on Science. Sometimes the District writing and/or science average is substituted for the writing and/or science component.
% of Students Making Learning Gains	76%	60%			136	3 ways to make gains:  Improve FCAT Levels  Maintain Level 3, 4, or 5  Improve more than one year within Level 1 or 2
Adequate Progress of Lowest 25% in the School?	67% (YES)	43% (NO)			110	Adequate Progress based on gains of lowest 25% of students in reading and math. Yes, if 50% or more make gains in both reading and math.
FCAT Points Earned					597	
Percent Tested = 100%						Percent of eligible students tested
School Grade*					В	Grade based on total points, adequate progress, and % of students tested

Sarasota School Distri GARDEN ELEMENTARY 2009-2010						
	Reading	Math	Writing	Science	Grade Points Earned	
% Meeting High Standards (FCAT Level 3 and Above)	89%	85%	84%	68%	326	Writing and Science: Takes into account the % scoring 4.0 and above on Writing and the % scoring 3 and above on Science. Sometimes the District writing and/or science average is substituted for the writing and/or science component.
% of Students Making Learning Gains	61%	52%			113	3 ways to make gains:  Improve FCAT Levels  Maintain Level 3, 4, or 5  Improve more than one year within Level 1 or 2
Adequate Progress of Lowest 25% in the School?		68% (YES)			115	Adequate Progress based on gains of lowest 25% of students in reading and math. Yes, if 50% or more make gains in both reading and math.
FCAT Points Earned					554	
Percent Tested = 100%						Percent of eligible students tested
School Grade*					В	Grade based on total points, adequate progress, and % of students tested