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: The Charter School at Waterstone	District Name: Miami Dade County Public Schools
Principal: Nathaniel Grasch (Governing Board Chair)	Superintendent: Alberto Carvalho
SAC Chair: Estelle Strader	Date of School Board Approval: pending

Student Achievement Data and Reference Materials:

The following links will open in a separate browser window.

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

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

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

Administrators

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

Position	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/ statewide assessment Achievement Levels, learning gains, lowest 25%), and AMO progress, along with the associated school year)
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Principal	Melissa P. Aguilar	BS in Special Education K-12 MS in Reading Education Certification: Educational Leadership	7	8	12 11 10 09 08 School Grades A
Assistant Principal	Rebecca Valdes	Bachelor of Science in Elementary Education Master of Science in Reading Certification: Educational Leadership Elementary Education ESOL Reading K-12 Gifted Endorsement	4	1	School Grades A <
Assistant Principal	Nancy Roque	Bachelor of Arts in Elementary Education Masters of Arts in Curriculum and Technology Certification: Elementary Education K-6 ESOL	7	1	School Grades A <

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)
Math Coach	Teresita Nieves	Bachelor of Music Performance Masters in Science in Curriculum and Instruction in Mathematics Education Certification: Middle School Mathematics (5-9)	6	3	12 11 10 09 08 School Grades A A A A A AYP N Y N N High Stds Reading 79 76 70 67 High Stds in Math 77 72 66 64 Lrng Gains Read 68 73 68 67 Lrng Gains Math 71 66 69 69 Gains R 25 68 67 71 61 Gains M 25 64 63 73 73
Reading Coach	Pamela Picasso Alarcon	Bachelor in Science in Political Science Master in Science in Reading Education Certification Elementary Education K-6 ESOL K-12 Reading K-12	4	1	12 11 10 09 08 School Grades A

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.

Des	scription of Strategy	Person Responsible	Projected Completion Date
1.	Provide salaries commensurate with district pay scale.	Governing Board	August 2012
2.	Employer will pay 90% of employee health costs.	Governing Board	August 2012
3.	Ads are placed in local newspaper and applicants are screened prior to making an appointment for an interview. Applicants are interviewed by appropriate personnel including the Director, the Principal, the Assistant Principal, the ESE Specialist, the ESOL Director and the Reading Coach, where applicable.	Principal	April 2012, as needed
4.	Soliciting referrals from current employees	Principal	April 2012
5.	Working with local universities to provide opportunities for internships and service learning hours	Principal/Assistant Principals	September 14, 2012

Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and 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 instructional staff and paraprofessionals that	Provide the strategies that are being implemented to
are teaching out-of-field and/or who received less than an	support the staff in becoming highly effective
effective rating (instructional staff only).	
None	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]).

numb Instruc		% 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	% of teachers with an Effective rating or higher	% of Reading Endorsed Teachers	% of National Board Certified Teachers	% of ESOL Endorsed Teachers
4	.9	14% (7)	55% (27)	25% (12)	6% (3)	14% (7)	86% (49)	10% (5)	0%	100%

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
Dianne Robbins	Melissa Guillermes	Ms. Robbins is a very experienced and accomplished teacher with over 30 years of experience. She is timeless and is always implementing the latest trends in education.	Lesson planning and data driven curriculum planning and instruction. Modeling of instruction.
Wanda Santana	Daniela Perez	Ms. Santana is an experienced teacher and is the grade level Lead Teacher. She has over 10 years of teaching experience in multiple elementary grades.	Lesson planning and data driven curriculum planning and instruction. Modeling of instruction.
Nicole Cummings	Christopher Delgado	Ms. Cummings is an experienced teacher with many years of accomplished teaching across multiple elementary grade levels.	Lesson planning and data driven curriculum planning and instruction.
Mary March	Danerys Diaz Delgado	Ms. March is an experienced teacher with many years of accomplished teaching across multiple elementary grade levels. She is also the Elementary Reading Lead Teacher	Lesson planning and data driven curriculum planning and instruction. Modeling of instruction.

Additional Requirements

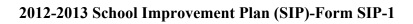
Coordination and Integration-Title I Schools Only

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

Title I, Part A
N/A
Title I, Part C- Migrant
N/A
Title I, Part D
N/A
Title II
N/A
Title III
N/A
Title X- Homeless
N/A
Supplemental Academic Instruction (SAI)
N/A
Violence Prevention Programs
N/A
Nutrition Programs
N/A
Housing Programs
N/A
Head Start
N/A
Adult Education
N/A
Career and Technical Education
N/A
Job Training
N/A
Other

August 2012 Rule 6A-1.099811

Revised April 29, 2011



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

School-Based MTSS/RtI Team

Identify the school-based MTSS Leadership Team.

Principal, Reading Coach, Math Coach, Assistant Principals, Guidance Counselor, Dean of Students, Science Lead Teacher, Language Arts Department Head and the ESE Program Specialist.

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 following steps will be considered by the school's Leadership Team to address how we can utilize the RtI process to enhance data collection, data analysis, problem solving, differentiated assistance, and progress monitoring.

The Leadership Team will:

- 1. Monitor academic and behavior data evaluating progress by addressing the following important questions:
 - What will all students learn? (curriculum based on standards)
 - How will we determine if the students have learned? (common assessments)
 - How will we respond when students have not learned? (Response to Intervention problem solving process and monitoring progress of interventions)
 - How will we respond when students have learned or already know? (enrichment opportunities).
- 2. Gather and analyze data to determine professional development for faculty as indicated by student intervention and achievement needs.
- 3. Hold regular team meetings.
- 4. Maintain communication with staff for input and feedback, as well as updating them on procedures and progress.
- 5. Support a process and structure within the school to design, implement, and evaluate both daily instruction and specific interventions.
- 6. Provide clear indicators of student need and student progress, assisting in examining the validity and effectiveness of program delivery.
- 7. Assist with monitoring and responding to the needs of subgroups within the expectations for adequate yearly progress.

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?

- 1. The Leadership Team will monitor and adjust the school's academic and behavioral goals through frequent data gathering and data analysis.
- 2. The Leadership Team will monitor the fidelity of the delivery of instruction and intervention.
- 3. The Leadership Team will provide levels of support and interventions to students based on data.

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.

- 1. Data will be used to guide instructional decisions and system procedures for all students to:
 - adjust the delivery of curriculum and instruction to meet the specific needs of students
 - adjust the delivery of behavior management system
 - adjust the allocation of school-based resources
 - drive decisions regarding targeted professional development
 - create student growth trajectories in order to identify and develop interventions
- 2. Managed data will include:

Academic

- FAIR assessment/PMRN
- Interim and Baseline assessments
- EDUSOFT Managed data
- CELLA assessments
- In-house Reading, Writing, Math and Science assessments
- FCAT scores
- Student grades

Behavior

- Student Case Management System
- In-house behavior database using our school-wide discipline plan
- Detentions
- Suspensions/expulsions
- Referrals by student behavior, staff behavior, and administrative context
- Team climate surveys
- Attendance
- Referrals to special education programs

Describe the plan to train staff on MTSS.

The district professional development and support will include:

- 1. Training for all administrators in the RtI problem solving, data analysis process;
- 2. Providing support for school staff to understand basic RtI principles and procedures; and providing a network of ongoing support for RtI organized through feeder patterns.

Describe plan to support MTSS.

Frequent needs assessments will take place so as to support any areas with needed professional development. A focus on the FCIM will allow the MTSS to implement plans of action, evaluate their effectiveness, and make any necessary changes and adjustments.

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team

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

Melissa Aguilar (Principal), Rebecca Valdes (Assistant Principal), Nancy Roque (Assistant Principal), Vania Capote (School Counselor) and Leila Ibanez (ESE Program Specialist), Mary March (Elementary Reading Lead Teacher), Pamela Picasso-Alarcon (Reading Coach), Marissa Muriel (Language Arts Department Head), Dominique Diaz (Science Lead Teacher), Virginia DiMichele (Dean of Students).

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

Our LLT meets during the summer to develop the reading pacing guide, thematic calendar and novels read per grade level. Throughout the year, our LLT meets to discuss student progress as evident by weekly school-wide assessments. The LLT analyzes the data, assists in changing curriculum to meet the needs of the students, and identifies students for remediation. Intervention is given to students whose scores indicate a need for remediation. Students who are in the bottom 25%, have significantly low FAIR scores, have been retained and/or demonstrate weakness in mastering grade level material are provided with intensive remediation and monitored on a monthly basis through assessments and progress monitoring.

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

School wide the students will be using Ticket to Read, FCAT Explorer, KidBiz, Reading Plus to improve fluency and reading comprehension. School will provide incentives to students who reach predetermined individual goals.

Public School Choice

• Supplemental Educational Services (SES) Notification

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

*Elementary Title I Schools Only: Pre-School Transition	*Elementary	Title I	Schools	Only:	Pre-School	Transition
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Describe plans for assisting preschool children in transition from early childhood programs to local elementary school programs as applicable.

N/A

*Grades 6-12 Only Sec. 1003.413 (2)(b) F.S

For schools with grades 6-12, how does the school ensure that every teacher contributes to the reading improvement of every student?

N/A

*High Schools Only

Note: Required for High School-Sec. 1003.413(2)(g), (2)(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?

N/A

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?

N/A

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 High School Feedback Report.

N/A

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 Achieve ment					
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:	1a.1.	1a.1.	1a.1. MTSS/RtI Team	l _{1a} 1	1a.1.		
	The area of	14.1.	iu.i. wii 66/Ku i calli		Formative:		
Students scoring		During Reading			Baseline and Interim		
at Achievement	as noted on	instruction			Assessments		
		students will			Mini Assessments		
reading.	administration	participate in		relationships. Data Chats			
	of the FCAT				Summative 2013 FCAT		
		vocabulary			Assessment 2.0		
	was Category	development		on progress, set new goals			
	1, Vocabulary.	would enhance		and meet them . Data chats			
	Students lack			will be done at least once a month.			
	the vocabulary			(FCIM)			
		Students		(I'Clivi)			
	be successful	will dissect					
		vocabulary					
		through					
		exploration					
		activities.					
		Implement					
		Worldly Wise					
		School-wide to expose students					
		to a wide range					
		of vocabulary					
		including but					
		not limited					
		to the study					
		of synonyms,					
		antonyms, etc.					
Reading Goal #1a:	2012 Current	2013 Expected					
	Level of	Level of Performance:*					
The results of the	Performance:*	Performance:*					
2011-2012 FCAT							
Reading Test							
indicate that 30%							
of the students							
achieved Level 3							
Proficiency. Our							
goal for 2012-2013							
school year is to							
Maintain level 3							
proficiency at 30%.							
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	30% 249	30% 249					
		1a.2.	1a.2.	1a.2.	1a.2.	1a.2.	
		1a.3.	1a.3.	1a.3.	1a.3.	1a.3.	
Alternate Assessment: Students scoring at Levels 4, 5, and 6 in reading.	N/A	lb.1. N/A	1b.1. N/A	1b.1. N/A	Ib.1. N/A		
Reading Goal #1b:	2012 Current Level of	2013 Expected Level of Performance:*					
	N/A	N/A					
		1b.2.	1b.2.	1b.2.	1b.2.	1b.2.	
		1b.3.	1b.3.	1b.3.	1b.3.	1b.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

2a. FCAT 2.0:	2a.1.	2a.1.	2a.1.	2a.1.	2a.1. Formative	
	The area of	Use project based			Monthly classroom	
Students scoring		learning in order			assessments/observations	
at or above		to move students			focusing on student's ability	
Achievement		from guided			to complete assignments as the	
Levels 4 and 5 in	administration	learning to more			teacher becomes a facilitator	
reading.	of the FCAT	independent			guiding students to become	
r cuumg.	Reading	learning.		guiding students to become	independent learners.	
	Test was			independent learners. Data		
		Use real-world			Summative: 2013 FCAT 2.0	
	Informational	documents		means to make students		
	1 0.11 0.110	such as, how-		reflect on progress, set new		
	11000001011	to articles,		goals and meet them . Data		
		brochures, fliers		chats will be done at least once a month.		
		and websites to locate, interpret		(FCIM)		
	racii tiic	and organize		(PCIIVI)		
		information.		Rubrics will be developed		
	thinking	miorination.		to assess student learning.		
	strategies			(FCIM)		
	needed			(
	to locate,					
	interpret and					
	organize					
	information					
	and to					
	determine the					
	validity and					
	reliability of					
	information					
	within and					
	across					

Reading Goal #2a: The results of the 2011-2012 FCAT Reading Test indicate that 39% of the students achieved Level 4 or 5 proficiency. Our goal for the 2012-2013 school year is to maintain levels 4 and 5 student proficiency at 39%.	Level of Performance:*	2013 Expected Level of Performance:*					
	39% 324	39% 324					
		2a.2.	2a.2.	2a.2.	2a.2.	2a.2.	
		2a.3	2a.3	2a.3	2a.3	2a.3	
Alternate Assessment: Students scoring at or above Level 7 in reading.	N/A	N/A	2b.1. N/A	2b.1. N/A	2b.1. N/A		
Reading Goal #2b: N/A	Level of	2013 Expected Level of Performance:*					
	N/A	N/A					
		2b.2.	2b2.	2b.2.	2b.2.	2b.2.	
		2b.3	2b.3	2b.3	2b.3	2b.3	

Based on the	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
analysis of student	Barrier	Strategy	Responsible for	Effectiveness of	Evaluation 1001		
achievement data,			Monitoring	Strategy			
and reference							
to "Guiding							
Questions", identify and define							
areas in need of							
improvement for the							
following group:							
3a. FCAT 2.0:			3a.1.		3a.1.		
Percentage of		English Language	MTSS/RtI Team		Formative: Baseline and Interim		
students making	in materials	Language Learners			Assessments		
Learning Gains		will receive		ability to complete	- 100-00illelito		
in reading.		intensive reading		assignments as the teacher	Summative: 2012-2013 FCAT		
	Language	intervention		becomes a facilitator	Assessment		
		through small		guiding students to become			
	l	group instruction.		independent learners.			
				Rubrics will be developed to assess student learning.			
				(FCIM)			
Reading Goal #3a:	2012 Current	2013 Expected		,			
	Level of	Level of					
The results of the	Performance:*	Performance:*					
2011-2012 FCAT							
Reading Test							
indicate that 79% of							
the students made							
learning gains.							
Our goal for the							
2012-2013 school							
year is to increase							
students achieving							
learning gains by 5							
percentage points to							
84%.							
	700/ 540	0.40/ 575					
	79% 540	84% 575					
		3a.2.	3a.2.	3a.2.	3a.2.	3a.2.	
		3a.3.	3a.3.	3a.3.	3a3.	3a.3.	
		5a.5.	sa.s.	sa.s.	JaJ.	3a.3.	
				!		ļ	

Alternate Assessment: Percentage of students making Learning Gains in reading.	N/A	3b.1. N/A			3b.1. N/A		
	Level of Performance:*	2013 Expected Level of Performance:*					
						3b.2.	
		3b.3.	3b.3.	3b.3.	3b.3.	3b.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

A ROLEAG	I ₄ 1	4 1	4 1	4 1	4 1	i	
4a. FCAT 2.0:		4a.1.			4a.1.		
Percentage					Formative:		
of students in		engage in timed			Baseline and Interim		
		fluency activities			Assessments		
	the 2012	using Fluency		ability to complete			
making learning		Charts and Sand			Student work samples using		
gains in reading.		timers.			rubrics, mini assessments		
8···8·	Reading Test	L		guiding students to become			
		Teachers will			Summative: 2013 FCAT 2.0		
		implement center		Rubrics will be developed			
	comprehensio			to assess student learning.			
		develop phonics		(FCIM)			
		and vocabulary					
		skills through the					
		use of Wordly					
		Wise.					
		L					
	1	Teachers will					
		implement					
		Common Core					
	1	Standards and					
		Exemplar Texts					
		in order to build					
		QAR (Question/					
	1	Answer/					
		Relationship),					
		CRISS					
		Strategies,					
		Explicit					
		Instruction					
	1	in reading					
		comprehension					
		skills by					
		benchmark.					

Reading Goal #4a: The results of the 2012-2013 FCAT Reading Test indicate that 85% of the students in the lowest 25% made learning gains. Our goal for the 2012-2013 school year is to increase the lowest 25% achieving learning gains by 5 percentage points to 90%.	Level of Performance:*	Level of Performance:*					
	85% 152	90% 161					
		4a.2.	4a.2.	4a.2.	4a.2.	4a.2.	
		4a.3	4a.3.	4a.3.	4a.3.	4a.3.	
4b. Florida Alternate Assessment: Percentage of students in Lowest 25% making learning gains in reading. Reading Goal #4b:	N/A	N/A	4b.1. N/A	4b.1. N/A	4b.1. N/A		
N/A	Level of Performance:*	Level of Performance:*					
	N/A	N/A					
		4b.2.	4b.2.	4b.2.	4b.2.	4b.2.	

	ĺ	4b.3	4b.3.	4b.3.	4b.3.	4b.3.	
		10.3	H0.5.	H0.3.	1 0.3.	10.5.	
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	
but Achievable	Baseline data 2010- 2011 63	66	69	72	75	78	82
Reading Goal #5A: Our goal from the 2011-2017 is to reduce the percentage of non- proficient students by 50%.							
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		

5B. Student	5B.1.	5B.1.	5B.1.	5B.1.	5B.1.	
subgroups		Students in these			Formative: In-house	
1			MTSS/RtI Team		benchmark assessments,	
		receive additional			Baseline Assessment and	
		reading			Interim Assessment.	
Hispanic, Asian,		interventions		assignments as the teacher		
American Indian)	ability to read	during the			Student work samples using	
not making		school day. This intervention will		guiding students to become independent learners.	rubrics, mini assessments	
satisfactory		teach reading		Rubrics will be developed	Summative: 2013 FCAT	
progress in		strategies that			Assessment 2.0	
	comprehensio	help develop		(FCIM)	7133C33IIICIII 2.0	
reading.		comprehension.		(= ====)		
		r				
		Identified				
		subgroups will				
		also receive				
		additional				
		afterschool				
		tutoring and instructional				
		support to				
		address the				
		needs previously				
		identified.				
Reading Goal		2013 Expected				
#5B:	Level of	Level of				
Our goal is to	Performance:*	Performance:*				
increase percentage						
of students scoring						
at levels 3-5 and						
•						
reduce percentage						
of students scoring						
at levels 1 and 2 by						
50% over six years						
(using 2010-2011 as						
the baseline year).						
The 2010-11 results						
will be converted						
to FCAT 2.0/EOC						
vertical scales						

	Black: 63% Hispanic: 70% Asian: N/A American	White: 72% Black: 72% Hispanic: 72% Asian: N/A American Indian: N/A					
		5B.2.	5B.2.	5B.2.	5B.2.	5B.2.	
		5B.3.	5B.3.	5B.3.	5B.3.	5B.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

5C English	5C.1.	5C.1.	5C.1.	5C.1.	5C.1.	
5C. English	ELL	English	JC.1.		Formative:	
Language				assessments/observations	CELLA, In-house benchmark	
Learners (ELL)	vocabulary	Learners will			assessments, Baseline	
not making		also receive in			Assessment and Interim	
satisfactory		school reading		assignments as the teacher		
		intervention. This		becomes a facilitator	1.000001110110.	
progress in		intervention will			Student work samples using	
reading.		teach reading			rubrics, mini assessments	
		strategies that		Rubrics will be developed	,	
		help students			Summative: 2013 FCAT	
		determine			Assessment 2.0	
		meanings of				
	homophones	words by using				
		context clues.				
		English				
	of words.	Language				
		Learners will				
		receive additional				
		afterschool				
		tutoring and				
		instructional				
		support to				
		address the				
		needs previously				
		identified.				
D 1: C 1	2012 Current	2013 Expected				
Reading Goal	Level of	Level of				
#5C:		Performance:*				
Our goal is to	renormance.	renormance.				
increase percentage						
of ELL students						
making satisfactory						
progress by 50%						
over six years (using	,					
2010-2011 as the						
baseline year). The						
2010-11 results						
will be converted						
to FCAT 2.0/EOC						
vertical scales.						

	55% (28)	61% (33)					
		5C.2.	5C.2.	5C.2.	5C.2.	5C.2.	
		5C.3.	5C.3.	5C.3.	5C.3.	5C.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

5D. Students	5D.1.	5D.1.	5D.1.	5D.1	5D.1.	
with Disabilities		Students with		Monthly classroom	Formative: In-house	
	disabilities	disabilities			benchmark assessments,	
(SWD) not	lack, fluency,	will receive in		focusing on student's	Baseline Assessment and	
making	vocabulary	school reading		ability to complete	Interim Assessment.	
satisfactory		intervention. This		assignments as the teacher		
progress in	ability to	intervention will		becomes a facilitator	Student work samples using	
reading.	utilize critical			guiding students to become	rubrics, mini assessments	
reauring.		strategies that		independent learners.		
		help students		Rubrics will be developed		
		determine		to assess student learning.	Assessment 2.0	
	comprehensio			(FCIM).		
		words by using				
	1	context clues				
		along with				
		helping them use				
		critical thinking				
		strategies needed for				
	1	comprehension.				
		comprehension.				
		Students will				
	1	engage in timed				
		fluency activities				
		using Fluency				
		Charts and Sand				
	1	timers.				
		Students will				
		receive all				
		accommodations				
		needed to further				
		enhance their				
		abilities.				

Reading Goal #5D: Our goal is to increase percentage of SWD students making satisfactory progress by 50% over six years (using 2010-2011 as the baseline year). The 2010-11 results will be converted to FCAT 2.0/EOC vertical scales.	Level of Performance:*	2013 Expected Level of Performance:*					
	41% (24)	44% (26)					
		5D.2.	5D.2.	5D.2.	5D.2.	5D.2.	
		5D.3.	5D.3.	5D.3.	5D.3.	5D.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

students and t abilit satisfactory progress in reading. wocal and t abilit content and and a antor synoic home and home to de the most of wo	lents lack bullary bullary the will receive additional afferschool instructional support to address the needs previous identified. This intervent will teach reastrategies that help students determine meanings of words by usin context clues.	d MTSS/RtI Team sly ion ling	Monthly classroom assessments/observations focusing on student's ability to complete assignments as the teacher becomes a facilitator guiding students to become		
#5E: Leve	2 Current 2013 Expecte Level of Performance:*				
69% (71% (423) 5E.2. 5E.3	5E.2 5E.3		5E.2. 5E.3	

Reading Professional Development

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or PLC activity.						
PD Content /Topic and/or PLC Focus	Grade Level/ Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
Common Core Training	K-5	_	Reading and Language Arts Teachers	September 26, 2012	Informal Classroom Observations Lesson Plans	Reading Coach Assistant Principals
Wordly Wise Implementation	K-5	-	Reading and Language Arts Teachers	August 14, 2012	L	Reading Coach Assistant Principals

Reading Budget (Insert rows as needed)

Include 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
Review of reading strategies for fluency	Fluency passages & charts laminated and Sand Timers	School-based Budget	\$200.00
Implementation of vocabulary development lessons	Wordly Wise Materials	School-based Budget	\$100.00
Subtotal: \$300.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount

Use of Mimeo Board lesson to	Mimio Board Lessons	School-Based Budget	\$100.00
implement CRISS strategies			
Subtotal: \$100.00			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$400.00			

End of Reading Goals

Comprehensive English Language Learning Assessment (CELLA) Goals

CELLA Goals	Problem-Solving Process to Increase Language Acquisition					
Students speak in English and understand spoken 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	
1. Students scoring proficient in Listening/ Speaking.	gain comprehension from listening.	1.1. English Language Learners will receive specific explanations of key words and special or technical vocabulary, using examples and nonlinguistic props when possible.	RtI Leadership Team	focusing on student's ability to complete	1.1. Formative: Baseline, Interim Assessments Summative: CELLA 2013	

CELLA Goal #1: Our goal is to increase the percentage of English Language Learners who are proficient in Oral Skills (listening and speaking) on CELLA by 3% in the 2012-2013 school year.						
	77% (83)					
			1.2.	1.2.	1.2.	1.2.
		1.3.	1.3.	1.3.	1.3.	1.3.
Students read in English at grade level text in a manner similar to non-ELL students.	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy		
2. Students scoring proficient in Reading.	ELL students lack vocabulary and the ability to use context clues, base words, and affixes, antonyms, synonyms, homographs, and homophones to determine the meanings of words.	Using brief excerpts or passages from text students	RtI Leadership Team		2.1. Formative: Baseline, Interim Assessments CELLA 2013	
CELLA Goal #2: Our goal is to increase the percentage of English Language Learners who are proficient in Reading on CELLA by 3% in the 2012-2013 school year.	2012 Current Percent of Students Proficient in Reading:					

50% (54)

		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	
		English Language Learners will generate <i>narrative</i> ,	2.1. MTSS/RtI Team	2.1. Monthly classroom assessments/observations focusing on student's ability to complete assignments as the teacher becomes a facilitator guiding students to become	2.1. Formative: Baseline and Interim Assessments Student work samples using rubrics, mini assessments and teacher observation46 CELLA 2013	
Our goal is to increase the ercentage of English Language earners who are proficient in Writing on CELLA by 3% in the 012-2013 school year.						
	49% (53)					
		2.2.	2.2.	2.2.	2.2.	2.2.
						2.3

August 2012 Rule 6A-1.099811 Revised April 29, 2011

activities/materials and exclude district funded activities/materials. Evidence-based Program(s)/Materials(s)

Strategy	Description of Resources	Funding Source	Amount
Implementation of vocabulary development lessons	ELL Vocabulary Cards	School based budget	\$100.00
Subtotal: \$100.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Use of FCRR center activities	Paper and lamination	School based budget	\$150.00
Subtotal: \$150.00			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$250.00			

End of CELLA Goals

Elementary School Mathematics Goals

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

Elementary	Problem-				
Mathematics	Solving				
Goals	Process to				
	Increase				
	Student				
	Achievem				
	ent				

Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
of student achievement	Barrier	•	Responsible for	Effectiveness of		
data, and reference to			Monitoring	Strategy		
"Guiding Questions",						
identify and define						
areas in need of						
improvement for the						
following group:						

4 ECAE 4 6	1 1	1 1	1 1	1 1	lı ı	
1a. FCAT 2.0:	1a.1.	1a.1. Provide the		1a.1. Monthly review of formative	1a.1. Formative:	
Students scoring at	The area of	instructional		assessments to ensure that the	Baseline and Interim	
A 1 . A T 1	deficiency as noted on	support needed		students are showing progress and	Assessments	
	the 2012	for students to		adjust teaching as necessary.	Assessments	
	administration	develop quick		Conduct grade level and department	Di waakky aggaggmants	
	of the Grade	recall of addition		meetings to gather information and	Bi-weekly assessments	
	3 FCAT	facts and related		feedback from the instructional staff	Summativa: 2012 ECAT	
	Math Test	subtraction		and adjust instruction as necessary.	Assessment 2.0	
	was Category	facts, and		(FCIM)	Assessment 2.0	
	2, Number:	multiplication		(1 Chvi)		
	Fractions.	and related				
	l'idetions.	division facts,				
	The area of	and fluency				
	deficiency	with multi-digit				
	as noted on	addition and				
	the 2012	subtraction, and				
	administration	multiplication				
	of the Grade	and division of				
	4 FCAT Math	whole numbers.				
	Test was					
	Category 3,	Provide contexts				
	Geometry and	for mathematical				
	Measurement.	exploration and				
		the development				
	The areas of	of student				
	deficiency	understanding of				
	as noted on	geometric and				
	the 2012	measurement				
	administration	concepts by				
	of the Grade	support the use				
		of manipulatives				
	Test were	and engaging				
	Category	opportunities for				
	1, Number: Base Ten and	practice.				
	Fractions and	There will				
	Category 3,	be continued				
	Geometry and	opportunities				
	Measurement.	for students to				
	TVICASAICIIICIII.	participate in				
		concept based				
	1	instruction				
		through an				
		understanding				
		of differentiated				
		instruction and				
		the integration of				

		technology.		1	1	T	
Mathematics Goal	2012 Current	2013 Expected					
	Level of	Level of					
<u>#1a:</u>		Performance:*					
The results of the	i criormance.	i citormanec.					
2011-12 FCAT							
Mathematics Test							
indicate that 37 % of							
the students achieved							
Level 3 Proficiency.							
Our goal for the 2012-							
13 school year is							
to increase level 3							
student proficiency by							
3 percentage points to							
40%.							
,	37% 304	40% 332					
	3770304	1070332					
		1a.2.	1a.2.	1a.2.	1a.2.	1a.2.	
		1a.3.	1a.3.	1a.3.	1a.3.	1a.3.	
1b. Florida	1b.1.	1b.1.	1b.1.	1b.1.	1b.1.		
Alternate							
Assessment:							
Students scoring at							
Levels 4, 5, and 6 in							
mathematics.							
	2012 Current	2013 Expected					
	Level of	Level of					
#1b: N/A	Performance:*	Performance:*					
IN/A							
	N/A	N/A					
	μ ν/ Α1	1 V/A1					
		1b.2.	1b.2.	1b.2.	1b.2.	1b.2.	
		1.5.2.		1	1		
		1b.3.	1b.3.	1b.3.	1b.3.	1b.3.	

Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
of student achievement	Barrier		Responsible for	Effectiveness of		
data, and reference to			Monitoring	Strategy		
"Guiding Questions",						
identify and define						
areas in need of						
improvement for the						
following group:						

	la i	I	f	i	la .	i
2a. FCAT 2.0:	2a.1.	2a.1.	2a.1.	2a.1.	2a.1.	
Students scoring	The area of	Provide the	MTSS/RtI Team	Monthly review of formative	Formative:	
at or above	deficiency	instructional		assessments to ensure that the	Baseline and Interim	
	as noted on	support needed		students are showing progress and	Assessments	
Achievement	the 2012	for students to		adjust teaching as necessary.		
Levels 4 and 5 in	administration	develop quick		Conduct grade level and department	Bi-weekly assessments	
mathematics.	of the Grade	recall of addition		meetings to gather information and		
The contract of	3 FCAT	facts and related		feedback from the instructional staff		
	Math Test	subtraction		and adjust instruction as necessary.	Assessment 2.0	
	was Category	facts, and		(FCIM)		
	2, Number:	multiplication				
	Fractions.	and related				
		division facts,				
	The area of	and fluency				
	deficiency	with multi-digit				
	as noted on	addition and				
	the 2012	subtraction, and				
	administration	multiplication				
	of the Grade	and division of				
	4 FCAT Math	whole numbers.				
	Test was					
	Category 3,	Provide contexts				
	Geometry and	for mathematical				
	Measurement.	exploration and				
		the development				
	The areas of	of student				
	deficiency	understanding of				
	as noted on	geometric and				
	the 2012	measurement				
	administration	concepts by				
	of the Grade	support the use				
	5 FCAT Math	of manipulatives				
	Test were	and engaging				
	Category	opportunities for				
	1, Number:	practice.				
	Base Ten and					
	Fractions and	There will				
	Category 3,	be continued				
	Geometry and	opportunities				
	Measurement.	for students to				
		participate in				
		concept based				
		instruction				
		through an				
		understanding				
		of differentiated				
		instruction and				
		the integration of				

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		technology.					
THE COURT OF THE COURT	2012 Current	2013 Expected					
#2a:	Level of	Level of					
	Performance:*	Performance:*					
The results of the							
2011-12 FCAT							
Mathematics Test							
indicate that 27%							
of the students							
achieved Level 4 and							
5 Proficiency. Our							
goal for the 2012-							
13 school year is to							
increase level 4 and 5							
student proficiency by							
2 percentage points to							
29%.							
29%.							
	27% (227)	29% (241)					
		2a.2.	2a.2.	2a.2.	2a.2.	2a.2.	
		2a.3	2a.3	2a.3	2a.3	2a.3	
2b. Florida	2b.1.	2b.1.	2b.1.	2b.1.	2b.1.		
	N/A	N/A	N/A	N/A	N/A		
Aiternate							
Assessment:							
Students scoring at							
or above Level 7 in							
mathematics.							
Mathematics Goal	2012 Current	2013 Expected					
	Level of	Level of					
#2b: N/A	Performance:*	Performance:*					
IVA							
	3777						
	N/A	N/A					
		2b.2.	2b2.	2b.2.	2b.2.	2b.2.	
		20.2.	202.	20.2.	20.2.	LU.L.	
		2b.3	2b.3	2b.3	2b.3	2b.3	
		[
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Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
of student achievement	Barrier		Responsible for	Effectiveness of		
data, and reference to			Monitoring	Strategy		
"Guiding Questions",						
identify and define						
areas in need of						
improvement for the						
following group:						

2 - ECAT 2 0	3a.1.	3a.1.	3a.1.	3a.1.	3a.1.	i	
3a. FCAT 2.0:	The area of	Provide the		Monthly classroom assessments/	Formative:		
Percentage of	deficiency	instructional		observations focusing on student's	Baseline and Interim		
students making	as noted on	support needed		ability to complete assignments as	Assessments		
_	the 2012	for students to		the teacher becomes a facilitator	Assessments		
mathematics.	administration	develop quick		guiding students to become	In-house benchmark		
mathematics.	of the Grade	recall of addition		independent learners. Rubrics will be			
	3 FCAT	facts and related		developed to assess student learning.			
	Math Test	subtraction		(FCIM)	Assessment 2.0		
	was Category	facts, and		(i Clivi)	2 133C33HCHt 2.0		
	2, Number:	multiplication					
	Fractions.	and related					
	Tractions.	division facts,					
	The area of	and fluency					
	deficiency	with multi-digit					
	as noted on	addition and					
	the 2012	subtraction, and					
	administration	multiplication					
	of the Grade	and division of					
	4 FCAT Math	whole numbers.					
	Test was						
	Category 3,	Provide contexts					
	Geometry and	for mathematical					
	Measurement.	exploration and					
		the development					
	The areas of	of student					
	deficiency	understanding of					
	as noted on	geometric and					
	the 2012	measurement					
	administration	concepts by					
	of the Grade	support the use					
	5 FCAT Math	of manipulatives					
	Test were	and engaging					
	Category	opportunities for					
	1, Number:	practice.					
	Base Ten and						
	Fractions and	There will					
	Category 3,	be continued					
	Geometry and	opportunities					
	Measurement.	for students to					
		participate in concept based					
		instruction					
		through an					
		understanding					
		of differentiated					
		instruction and					
		the integration of					
		une integration of					

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		technology.					
	2012 Current	2013 Expected					
#3a:	Level of	Level of					
<u> </u>	Performance:*	Performance:*					
The results of the							
2011-12 FCAT Math							
Test indicate that 71%							
of the students made							
learning gains. Our							
goal for the 2012-							
goal for the 2012-							
2013 school year is							
to increase students							
achieving learning							
gains by 5 percentage							
points to 76 %.							
Pomits to 70 70.							
	71% 486	76% 520					
		3a.2.	3a.2.	3a.2.	3a.2.	3a.2.	
		3a.3.	3a.3.	3a.3.	3a3.	3a.3.	
3b. Florida	3b.1. <i>N/A</i>	3b.1.	3b.1.	3b.1.	3b.1.		
Alternate	N/A	N/A	N/A	N/A	N/A		
Aiternate							
Assessment:							
Percentage of							
students making							
Learning Gains in							
mathematics.							
	2012 Current	2013 Expected					
		Level of					
#3b:	Performance:*	Performance:*					
N/A	errormance.	i criornance.					
	N/A	N/A					
ĺ	· =	· · · ·					
				<u> </u>			
		3b.2.	3b.2.	3b.2.	3b.2.	3b.2.	
1		3b.3.	3b.3.	3b.3.	3b.3.	3b.3.	
IV/A	N/A	<i>N/A</i> 3b.2.		3b.2.		3b.2.	

Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
of student achievement	Barrier		Responsible for	Effectiveness of		
data, and reference to			Monitoring	Strategy		
"Guiding Questions",						
identify and define						
areas in need of						
improvement for the						
following group:						

4a. FCAT 2.0:	4a.1.		4a.1.	4a.1.	
Percentage of	The area of		Monthly classroom assessments/	Formative:	
students in Lowest	deficiency	instructional	observations focusing on student's	Baseline and Interim	
	as noted on	support needed	ability to complete assignments as	Assessments	
25% making	the 2012	for students to	the teacher becomes a facilitator		
learning gains in	administration	develop quick	guiding students to become	In-house benchmark	
mathematics.	of the Grade	recall of addition	independent learners. Rubrics will be	assessments	
	3 FCAT	facts and related	developed to assess student learning.		
	Math Test	subtraction	(FCIM)	Assessment 2.0	
	was Category	facts, and			
	2, Number:	multiplication			
	Fractions.	and related			
	L	division facts,			
	The area of	and fluency			
	deficiency	with multi-digit			
	as noted on	addition and			
	the 2012	subtraction, and			
	administration	multiplication			
	of the Grade	and division of			
	4 FCAT Math	whole numbers.			
	Test was	D 11			
	Category 3,	Provide contexts			
	Geometry and	for mathematical			
	Measurement.	exploration and			
	Th	the development			
	The areas of deficiency	of student understanding of			
	as noted on	geometric and			
	the 2012	measurement			
	administration	concepts by			
	of the Grade	support the use			
		of manipulatives			
	Test were	and engaging			
	Category	opportunities for			
	1, Number:	practice.			
	Base Ten and				
	Fractions and	There will			
	Category 3,	be continued			
	Geometry and	opportunities			
	Measurement.	for students to			
		participate in			
		concept based			
		instruction			
		through an			
		understanding			
		of differentiated			
		instruction and			
		the integration of			

		L 1 1			1		,
	2012 G	technology.					
	2012 Current	2013 Expected					
#4a:	Level of	Level of					
	Performance:*	Performance:*					
The results of the							
2011-12 FCAT Math							
Test indicate that 64%							
of the students in the							
lowest 25% made							
learning gains. Our							
goal for the 2012-							
2013 school year							
is to increase the							
lowest 25% achieving							
learning gains by 5							
learning gams by 3							
percentage points to							
59%.							
	64% 115	69% 124					
		4a.2.	4a.2.	4a.2.	4a.2.	4a.2.	
		4a.3	4a.3.	4a.3.	4a.3.	4a.3.	
4b. Florida	4b.1.	4b.1.	4b.1.	4b.1.	4b.1.		
Alternate	N/A	N/A	N/A	N/A	N/A		
Assessment:							
Percentage of							
students in Lowest							
25% making							
learning gains in							
mathematics.				<u> </u>			
Mathematics Goal	2012 Current	2013 Expected					
#4h:	Level of	Level of					
#4b: N/A	Performance:*	Performance:*					
IV/A							
	N/A	N/A					
		4b.2.	4b.2.	4b.2.	4b.2.	4b.2.	
		40.∠.	4 0.∠.	[40.2. 	HD.2.	4 0.2.	

		4b.3	4b.3.	4b.3.	4b.3.	4b.3.	
Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), Reading and Math Performance Target	2011-2012	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%.	64	67	70	73	76	79	82
Mathematics Goal #5A: Our goal from 2011-2017 is to reduce the percentage of non-proficient students by 50%							
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		

ED GL 1	len 1	len 1	Icn 1	2 1	2 1	
5B. Student	5B.1. Students in	5B.1. Provide the		3a.1. Monthly classroom assessments/	3a.1.	
subgroups by	the identified	instructional	M155/Kti Team	observations focusing on student's	Formative:	
ethnicity (White,	subgroups:	support needed			Baseline and Interim	
Black, Hispanic,	White, Black,	for students to		the teacher becomes a facilitator	Assessments	
Asian, American	Hispanic need	develop quick		guiding students to become	113563311161113	
	additional	recall of addition		independent learners. Rubrics will be	In-house benchmark	
Indian) not making	interventions	facts and related		developed to assess student learning.		
satisfactory	and direct	subtraction		(FCIM)	Summative: 2013 FCAT 2.0	
progress in	specialized	facts, and			Assessment	
mathematics.	instruction	multiplication				
	in order to	and related				
	make learning	division facts,				
	gains in the	and fluency with multi-digit				
	application of Mathematical	addition and				
	concepts.	subtraction, and				
	concepts.	multiplication				
		and division of				
		whole numbers.				
		Provide contexts				
		for mathematical				
		exploration and				
		the development				
		of student				
		understanding of				
		geometric and measurement				
		concepts by				
		support the use				
		of manipulatives				
		and engaging				
		opportunities for				
		practice.				
		L				
		There will				
		be continued				
		opportunities for students to				
		participate in				
		concept based				
		instruction				
		through an				
		understanding				
		of differentiated				
		instruction and				
		the integration of				

		technology.					
Mathematics Goal #5B: Our goal is to increase percentage of students scoring at levels 3-5 and reduce percentage of students scoring at levels 1 and 2 by 50% over six years (using 2010-2011 as the baseline year). The 2010-11 results will be converted to FCAT 2.0/EOC vertical scales.		2013 Expected Level of Performance:*					
	Black: 49% Hispanic: 65% Asian: N/A American	White: 76% Black: 63% Hispanic: 70% Asian: N/A American Indian:N/A 5B.2.	5B.2.	5B.2.	5B.2.	5B.2.	
		5B.3.	5B.3.	5B.3.	5B.3.	5B.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

5C. English	5C.1.	5C.1.	5C.1.	5C.1.	5C.1.	
	I	Provide grade		Monthly classroom assessments/	Formative:	
Language Learners	difficulties with	annronriate		observations focusing on student's	Baseline and Interim	
(ELL) not making	describing,	activities that		ability to complete assignments as	Assessments	
- · · · · · · · · · · · · · · · · · · ·		promote the		the teacher becomes a facilitator	rissessments	
	comparing	composing and		guiding students to become	In-house benchmark	
r - 8		decomposing		independent learners. Rubrics will be		
mathematics.	two and three	of describing,		developed to assess student learning.		
	dimensional	analyzing,		(FCIM)	Assessment 2.0	
	objects. The	comparing,				
	new state	and classifying				
	standards may	and building,				
	create learning	drawing, and				
	curves in our	analyzing models				
	students.	that develop				
		measurement				
		concepts and				
		skills through				
		experiences				
		in analyzing				
		attributes and				
		properties of				
		two and three				
		dimensional				
		shapes/objects.				
		Implement explicit direct				
		instruction based				
		on the new				
		Sunshine State				
		Standards.				
		Use of				
		intervention				
		material found				
		in new Math				
		curriculum				
		purchased to				
		implement RtI				
		with full fidelity.				

#5C: Our goal is to increase percentage of ELL students making satisfactory progress by 50% over six years (using 2010-2011 as the baseline year). The 2010-11 results will be converted to FCAT 2.0/EOC vertical scales.	Level of Performance:*	2013 Expected Level of Performance:*					
	63% (32)	70% (35)					
		5C.2.	5C.2.	5C.2.	5C.2.	5C.2.	
		5C.3.	5C.3.	5C.3.	5C.3.	5C.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

5D. Students	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.		
with Disabilities	Students have	Provide grade	MTSS/RtI Team.	Monthly classroom assessments/	Formative:		
With Disabilities	difficulties with	appropriate		observations focusing on student's	Baseline and Interim		
(SWD) not making	describing.	activities that		ability to complete assignments as	Assessments		
satisfactory	analyzing, and	promote the		the teacher becomes a facilitator			
progress in	comparing	composing and		guiding students to become	In-house benchmark		
	attributes in	decomposing		independent learners . Rubrics will	assessments		
mathematics.	two and three	of describing,		be developed to assess student	Summative: 2013 FCAT		
	dimensional	analyzing,		learning.	Assessment 2.0		
	objects. The			(FCIM)	Assessment 2.0		
		comparing,		(FCIVI)			
	new state	and classifying					
	standards may	and building,					
	create learning	drawing, and					
	curves in our	analyzing models					
	students.	that develop	1				
		measurement					
		concepts and					
		skills through					
		experiences					
		in analyzing					
		attributes and					
		properties of					
		two and three					
		dimensional					
		shapes/objects					
16.1	2012 Current		-		+		
Mathematics Goal		2013 Expected					
#5D:	Level of	Level of					
Our goal is to increase	Performance:*	Performance:*					
percentage of SWD							
students making							
satisfactory progress							
by 50% over six years							
(using 2010-2011 as							
the baseline year). The							
2010-11 results will			1				
be converted to FCAT							
2.0/EOC vertical							
scales.							
	41% (24)	57% (33)					
		5D.2.	5D.2.	5D.2.	5D.2.	5D.2.	
			1				

	5D.3	3 5	5D.3.	5D.3.	5D.3.	5D.3.	
	35.3	<i>J</i> . <i>J</i>	.b.s.	<i>3</i> D .3.	35.3.	35.3.	
	nticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
5E. Economically Disadvantaged students not making satisfactory progress in mathematics. 5E.1. Stude diffict description analyte compattribution dimer object new s standa create	dents have iculties with appropriate activity lyzing, and apparing butes in and three ensional analysets. The state dards may ite learning lents. The measurements and the concession our lents.	vide grade M	MTSS/RtI Team	5E.1. Monthly classroom assessments/ observations focusing on student's ability to complete assignments as the teacher becomes a facilitator guiding students to become independent learners. Rubrics will be developed to assess student learning. (FCIM)	5E.1. Formative: Baseline and Interim Assessments In-house benchmark assessments Summative: 2013 FCAT Assessment 2.0		

		2013 Expected					
#5E:	Level of	<u>Level of</u>					
	Performance:*	Performance:*					
Our goal is to increase							
percentage of ED							
students making							
satisfactory progress							
by 50% over six years							
(using 2010-2011 as							
the baseline year). The							
2010-11 results will							
be converted to FCAT							
2.0/EOC vertical							
scales.							
	63% (375)	66% (393)					
		5E.2.	5E.2	5E.2.	5E.2.	5E.2.	
		5E.3	5E.3	5E.3	5E.3	5E.3	

End of Elementary School Mathematics Goals

Mathematics Professional Development

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

Effective Implementation of Math Manipulatives	K-5	Math Coach	IATI Miath Teachers K - 5	August 14, 2012 September 26, 2012	Lesson Plans and Observations	Math Coach
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Mathematics Budget (Insert rows as needed)

Mathematics Duuget (msert rows	as necucu)		
Include 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
Florida Math Ready	Florida Math Ready (3-5) FCAT	EESAC Funds	\$200.00
Scoring High	Scoring High (K-2) for SESAT	EESAC Funds	\$175.00
Subtotal: \$375.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Implementation of virtual Math	LCD Procedures	EESAC Funds	\$300.00
Manipulatives			
Subtotal: \$300.00			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$675.00			

End of Mathematics Goals

Elementary and Middle School Science Goals

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

	I			ī	1	
Elementary and	Problem-					
Middle Science	Solving					
Goals	Process to					
Goars						
	Increase					
	Student					
	Achieveme					
	nt					
	IIt					
Based on the analysis of student	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
achievement data, and reference	Barrier		Responsible for Monitoring	Effectiveness of		
to "Guiding Questions", identify and define areas in need of				Strategy		
improvement for the following						
group:						
1a. FCAT 2.0: Students	1a.1.		1a.1.	1a.1.	1a.1.	
scoring at Achievement	The area of	Teachers will	MTSS/RtI Team		Formative:	
Level 3 in science.	deficiency	expose students			Baseline and Interim	
Level 5 in science.	as noted on	in grades 5 to		of life and environmental	Assessments	
	the 2012 administration	real-world hands-			Mini Assessments	
		on applications of science		(FCIM)	Summative: 2013 FCAT	
	Science Test was				Assessment 2.0	
	Earth Space.	the use of			1 issessment 2.0	
		technology,				
		models, and real-				
		life experiences				
	exposure to	from teacher				
	real-world	resources				
	applications.	(AIMS) and websites.				
		Teacher will				
		implement virtual				
		labs (websites				
		and virtual				
		manipulatives)				
		using LCD				
		projector. Teacher will				
		engage students				
		in data chats				
		using data sheets				
		and Edusoft data.				

Science Goal #1a: The results of the 2012 FCAT Science Test indicate that 37% of the students achieved Level 3 Proficiency. Our goal for the 2012-2013 school year is to increase level 3 student proficiency by 4 percentage points to 41%.	Level of	2013 Expected Level of Performance:*					
	37% 108	41% 118					
		1a.2.	1a.2.	1a.2.	1a.2.	1a.2.	
		1a.3.	1a.3.	1a.3.	1a.3.	1a.3.	
1b. Florida Alternate Assessment: Students scoring at Level 4, 5, and 6 in science.	1b.1. <i>N/A</i>		lb.1. <i>N/A</i>	lb.1. <i>N/A</i>	lb.1. <i>N/A</i>		
Science Goal #1b: N/A	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	N/A	N/A					
		1b.2.	1b.2.	1b.2.	1b.2.	1b.2.	
		1b.3.	1b.3.	1b.3.	1b.3.	1b.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

2a. FCAT 2.0: Students	2a.1.	2a.1.	2a.1.	2a.1.	2a.1.		
scoring at or above	The area of	Teachers will	MTSS/RtI Team	Monthly classroom assessments	Formative:		
scoring at or above	deficiency	expose students		focusing on student knowledge	Baseline and Interim		
Achievement Levels 4 and	as noted on	in grades 5		of life and environmental	Assessments		
	the 2012	to real-world		sciences.			
	administration	applications		(FCIM)	Mini Assessments		
	of the FCAT	through the use					
	Science Test was				Summative: 2013 FCAT		
	Earth Space.	models, and real-			Assessment 2.0		
	a	life experiences					
	Students require	using					
	additional	Students will participate in an					
	exposure to real-world	advanced Science					
	applications.	curriculum					
	applications.	including Earth					
		Space Science.					
		For enrichment,					
		students will					
		engage in the					
		real life projects					
		as part of the					
		Jason Project					
		curriculum.					
		Teachers					
Serence Cour zu.	2012 Current	2013Expected					
The results of the 2012 FCAT	Level of	Level of					
Science Test indicate that 12%	Performance:*	Performance:*					
of the students achieved Level							
4 and 5 Proficiency. Our goal							
for the 2012-2013 school year							
s to increase level 4 and 5 by							
2 proficiency by 2 percentage							
points to 14%.							
points to 1470.	12% 35	14% 39					
	12/033	17/037					
		2a.2.	2a.2.	2a.2.	2a.2.	2a.2.	
		2a.3	2a.3	2a.3	2a.3	2a.3	

				l .	2b.1.		
Assessment: Students	N/A	N/A	N/A	N/A	N/A		
scoring at or above Level 7							
in science.							
Science Goal #2b:		2013Expected Level of					
	Performance:*	Performance:*					
	N/A	N/A					
		2b.2.	2b.2.	2b.2.	2b.2.	2b.2.	
		2b.3	2b.3	2b.3	2b.3	2b.3	

End of Elementary and Middle School Science Goals

Science Professional Development

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or						
PLC activity. PD Content /Topic and/or PLC Focus	Grade Level/ Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
Implementation of New Science Curriculum		Science Lead	School-wide	October 2012	Student Lab Journals Lesson Plans	Assistant Principals

Science Budget (Insert rows as needed)

Include 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
Implementation of hands-on, real-world Science lessons	AIMS Students and Teacher Kits (K-5)	School-based budget	\$13,00.00
Implementation of New Science Curriculum	Science Fusion	School-based budget	\$20,000.00
Subtotal: \$33,000.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Implementation of virtual labs	Virtual manipulatives and LCD projectors	School-based budget	\$100.00
Subtotal: \$100.00			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Data chats on Science Data	Data Chat sheets and Edusoft data	School-based budget	\$100.00
C 14 4 1 0100 00			
Subtotal: \$100.00			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$33,200.00			

End of Science Goals

Writing Goals

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

Based on the analysis of	Problem- Solving Process to Increase Student Achievement	Strategy	Person or Position Responsible		Evaluation Tool	
student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Barrier		for Monitoring	Effectiveness of Strategy		
Level 3.0 and higher in writing.	and content, logical organization, voice, focus, collaboration, conventions and fluency in the writing piece. Students are not fluent in editing for mechanics and punctuation.	An implementation of professional development to enhance the instructional		through evaluations (formal & informal). Administer and score monthly writing prompts	1a.1. Formative District Writing Pre-tests Mini Assessments Summative: 2013 FCAT Assessment	
Writing Goal #1a: The results of the 2012 FCAT Writing Test indicate that 92% of the students achieved proficiency. Our goal for the 2012- 2013 school year is to maintain 93% proficiency.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*				
	92% 260	93% 262				

		1a.2.	1a.2.	1a.2.	1a.2.	1a.2.	
		1a.3.	1a.3.	1a.3.	1a.3.	1a.3.	
1b. Florida Alternate Assessment: Students scoring at 4 or higher in writing.	lb.1. <i>N/A</i>	1b.1. <i>N/A</i>	1b.1. <i>N/A</i>	1b.1. <i>N/A</i>	1b.1. N/A		
Writing Goal #1b:	of Performance:*	2013 Expected Level of Performance:*					
	N/A	N/A					
		1b.2.	1b.2.	1b.2.	1b.2.	1b.2.	
		1b.3.	1b.3.	1b.3.	1b.3.	1b.3.	

Writing Professional Development

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

Common Core Writing	Language Arts K-5	Language Department Chair	School-wide	August 16, 2012	Lesson plans and Sample writing	Administration
Standards		1				

Writing Budget (Insert rows as needed)

Include 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
Implementing the 1-5 Common Core Writing Standards	1-5 Common Core Writing Standards	School-Based Budget	\$100.00
Implementing CraftPlus Daily Writing Lessons	CraftPlus Daily Writing Program	School-based Budget	\$14,000.00
Subtotal: \$14,100.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Use of interactive boards for peer editing activities and writing lessons	Supplies	School-based budget	\$200.00
Subtotal: \$200.00			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Review how to implement Common Core Writing Standards	Common Core K-5 Writing Standards	School-based budget	\$50.00
Subtotal: \$50.00			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$14,350.00			

End of Writing Goals

Attendance Goal(s)

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

Attendance Goal(s) Based on the analysis	Problem- solving Process to Increase Attendance	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
of attendance data, and reference to "Guiding Questions", identify and define areas in need of improvement:	Barrier	Strategy	Responsible for Monitoring		Evaluation 1001	
	1.1. New Arrival and dismissal procedures will take time for parents to acclimate and adjust.	with community to establish the new		monitoring of traffic and attendance records.	1.1. Attendance records Parent Survey Completion of evaluation charts	

Attendance Goal #1: The Average Daily Attendance Rate for 2011- 2012 was 96.54 %. Our goal for the 2012-2013 school year is to increase the attendance rate to 97.02%. In addition, our goal is to decrease the number of excessive absences (10 or more) and excessive tardies (10 or more) by 5%.	Attendance Rate.*	2013 Expected Attendance Rate:*					
	96.46% (1021)	96.96% (1026)					
	Number of Students with Excessive	2013 Expected Number of Students with Excessive Absences (10 or more)					
	219	208					
	Number of Students with	2013 Expected Number of Students with Excessive Tardies (10 or more)					
	66	63					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
			ļ				
Professional Development (PD) aligned wit Strategies throug							

Professional						
Learning						
Community (PLC)						
or PD Activity						
Please note that each						
Strategy does not require a						
professional development or						
PLC activity.						
PD Content /Topic and/or PLC Focus	Grade Level/ Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
Parent Meetings	K-5	Admin.	School-wide	ТВА	Attendance Reports	Admin.
						_

Attendance Budget (Insert rows as needed)

Include 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
Class 100% incentives per quarter &	Paper for quarterly attendance goals	PTSO funds	\$500.00
Information regarding new procedures	coloring pages & arrival/dismissal procedures flyers		
Subtotal: \$500.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Scan ID badges in order to assist in the	ID badge and barcode reader	School-based budget	\$500.00
flow of tardies			
Subtotal: \$500.00			
Professional Development			

Strategy	Description of Resources	Funding Source	Amount
Parental Involvement = Success	Parent nights to discuss positive outcomes of parental involvement and strategies to be involved parents	PTSO funds	\$100.00
Subtotal:\$100.00			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$1,100.00			

End of Attendance Goals

Suspension Goal(s)

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

Suspension Goal(s)	Problem- solving Process to Decrease Suspension					
Based on the analysis of suspension 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. Suspension	1.1.	1.1.	1.1.		1.1.		
	Due to the expansion	Parent Workshops	Leadership Team	Review of suspension report and	Suspension Report.		
	of students in K-5,	to increase parental		make appropriate adjustments			
		involvement.		11 1 3			
	parents may not be						
	familiar with the	Continuation of					
		recognition programs					
	Conduct.	such as Student of the					
		Month, Do The Right					
		Thing,					
		i iiiig,					
		r Cl					
		Lessons on Character					
		Education in an effort					
		to take a proactive					
		approach to discipline					
		using videos.					
		School-wide					
		implementation of					
		discipline plan.					
Suspension Goal #1:	2012 Total Number	2013 Expected					
The number of in-school	of In –School	Number of					
suspensions in the 2011-	Suspensions	In- School					
2012 school year was		Suspensions					
2012 school year was		<u>Базреногонз</u>					
1.7%. Our goal for the							
2012-2013 school year							
is to decrease the total							
number of in school							
suspensions to 1%.							
The number of out-of-							
school suspensions in the							
2010-2011 school year							
was 19%. Our goal for the							
2012-2013 school year							
is to decrease the total							
number of out-of-school							
suspensions to 15%.							
F							
	10	9					
	2012 Total Number	2013 Expected					
1	of Students	Number of Students					
	of Students						
	Suspended	Suspended					
1	In-School	In -School				l .	

9	8					
Out-of-School Suspensions	2013 Expected Number of Out-of-School Suspensions					
74	67					
Suspended_	2013 Expected Number of Students Suspended Out- of-School					
55	50					
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

Suspension Professional Development

Suspension 1 Total						
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	GraeLevel/Subject	PLC Leader	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
School-wide Discipline Plan	K-5	Dean of Students	School-wide	August 16, 2012	School-Wide Plan documentation	Decrease in suspensions and detentions

Suspension Budget (Insert rows as needed)

Include 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
School-wide implementation of: Do the Right Thing, Character Education and Students of the Month	Student rewards, recognition and incentives	SAC funds	\$500.00
Subtotal: \$500.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Show videos that pertain to character education	Purchase enough TVs and DVD players to ensure 1 per grade level	School-based budget	\$100.00
Subtotal: \$100.00			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Classroom Management	School-wide discipline plan and procedures	School-based budget	\$150.00
Subtotal: \$150.00			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$750.00			

End of Suspension Goals

Dropout Prevention Goal(s)

Note: Required for High School- F.S., Sec. 1003.53

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

Dropout	Problem-				
Prevention	solving				
Goal(s)	Process to				
	Dropout				
	Prevention				
				1	

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. Dropout			1.1. <i>N/A</i>	1.1. <i>N/A</i>	1.1. <i>N/A</i>		
Prevention	IVA	IV/A	IV/A	IVA	IV/A		
Dropout Prevention							
Goal #1:							
*Please refer to the percentage of students							
who dropped out							
during the 2011-2012							
school year.							
	2012 Current	2013 Expected					
	Dropout Rate:*	2013 Expected Dropout Rate:*					
N/A							
	N/A	N/A					
	2012 Current Graduation Rate:*	2013 Expected Graduation Rate:*					
		N/A					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

Dropout Prevention Professional Development

Professional				
Development				
(PD) aligned with				
Strategies through	ı			
Professional				

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

Dropout Prevention Budget (Insert rows as needed)

Include 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:		

End of Dropout Prevention Goal(s)

Parent Involvement Goal(s)

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

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

Parent Involvement Goal(s)			eudenis the percentage	represents next to the p	econinge (e.g. 707)	<i>y</i> (30)).	
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	1.1.	1.1.	1.1.	1.1.	1.1.		
Turent in voivement	Parents are	Use the Black	Leadership Team	Monthly review of volunteer	Volunteer Spreadsheet		
Parent Involvement Goal	unfamiliar with	Board Connect	·		and data from Raptor.		
#1 <u>:</u>	the availability	call out system to		for events.	1		
	of opportunities	invite parents to		Send updates on completed			
*Please refer to the	for parental	school sponsored		parent volunteer hours.			
percentage of parents who		activities. Give		ſ			
participated in school		incentives for					
activities, duplicated or		parents to attend					
		such activities.					
unduplicated .		Work closely					
		with our PTSO to					
		further enhance					
		communication					
		and participation					
		of parents in					
		school activities.					
		Parents received					
		orientation					
		packet to					
		familiarize them					
		with the school					
		website.					
		Provide parents					
		with options on					
		volunteering as					
		room parents					
85% of the parents completed their		2013 Expected					
volunteer hours by contributing	level of Parent	level of Parent					
time to the school. Our goal is	Involvement:*	Involvement:*					
that 90% of parents complete their							
volunteer hours.							
	050/	000/					
	85%	90%					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
			<u> </u>				

Parent Involvement Professional Development

Professional			
Development			

(PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or PLC activity.						
PD Content /Topic and/or PLC Focus	Grade Level/ Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
Homeroom Parent Procedures	Grades K-5	Administration	One designated parent per Homeroom	September 2012	Parent Exit Survey	Principal & PTSO

Parent Involvement Budget

Include 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
Implementation of Homeroom Parent	Homeroom Parent assists in communicating classroom needs, events and volunteer opportunities.	PTSO Funds	\$700.00
Subtotal: \$700.00			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Online Assessment Programs	In Student Portal MDCPS and pay for handout information	SAC funds	\$100.00
Subtotal: \$100.00			
Professional Development			

Strategy	Description of Resources	Funding Source	Amount	
Training of PTSO so that parents can	Handouts	SAC funds	\$100.00	
hear from other parents				
Subtotal: \$100.00				
Other				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Total: \$900.00				

End of Parent Involvement Goal(s)

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

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

STEM Goal(s)	Problem-Solving Process to Increase Student Achievement				
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	The need for ongoing technology Professional Development.	Use activities such as Science Fairs and weekly Science Labs to reinforce the Scientific Process and Scientific Thinking			1.1. Formative: Baseline and Interim Assessments. Informal: 2013 FCAT Math and Science 2.0
	1.2.	1.2.	1.2.	1.2.	1.2.

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1.3.	1.3.	1.3.	1.3.	1.3.

STEM Professional Development

		•	i .	•		•
Professional						
Development						
(PD) aligned with						
Strategies through						
Professional						
Learning						
Community (PLC)						
or PD Activity						
Please note that each						
Strategy does not require a professional development or						
PLC activity.						
PD Content /Topic and/or PLC Focus	Grade Level/ Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
Integration of Mimio in		Hired Trainer	K-5	October 2012	Lesson plans and walktroughs	Administrative Team
the classroom	Curricular	111100 11011101		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2000 plano and wanta oagho	100000000000000000000000000000000000000
CTEM Dudget (Ing.	•	1 1\	•	•		•

STEM Budget (Insert rows as needed)

Include 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	
Integrating Mimio in the classroom	Manuals and presentations	School-based budget	\$1,500.00	
Subtotal: \$1,500.00				
Other				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Total: \$1,500.00				

End of STEM Goal(s)

Career and Technical Education (CTE) Goal(s)

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

CTE Goal(s)	Problem-Solving 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

CTE Goal #1: N/A	1.1. N/A		1.1. N/A	1.1. N/A	1.1. <i>N/A</i>
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

CTE Professional Development

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

CTE Budget (Insert rows as needed)

T 1 1 1 1. 1				
Include 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	
N/A	N/A	N/A	N/A	
Subtotal:				
Technology				
Strategy	Description of Resources	Funding Source	Amount	
C-larash				
Subtotal:				
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Other				
Strategy	Description of Resources	Funding Source	Amount	
C-1.4-4-1.				
Subtotal:				
Total:				

End of CTE Goal(s)

Additional Goal(s)

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

Additional Goal(s)	Problem- Solving Process to Increase Student Achieveme nt						
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	1.1.	1.1.	1.1.	1.1.	1.1.		
Additional Goal #1: Enter narrative for the goal in this box.	<u>Level :*</u>	2013 Expected Level :*					
	data for current	Enter numerical data for expected goal in this box.					
		1.2.	1.2.	1.2.	1.2.	1.2.	
_		1.3.	1.3.	1.3.	1.3.	1.3.	

Additional Goals Professional Development

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

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

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

Include 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	
1,2012				

Subtotal:		
Total:		
End of Additional Goal(s)		
Final Budget (Insert rows as needed	d)	
Please provide the total budget from each se	ection.	
Reading Budget		
		Total: \$400.00
CELLA Budget		\$400.00
CDED. I Duaget		Total:
		\$100.00
Mathematics Budget		
		Total:
Science Budget		\$675.00
Science Budget		Total:
		33,200.00
Writing Budget		
		Total:
Attendance Budget		\$14,350.00
Attendance Budget		Total:
		\$1,100.00
Suspension Budget		
		Total:
Dropout Prevention Budget		\$750.00
Dropout Prevention Duuget		Total:
		\$0
Parent Involvement Budget		
		Total:
CTEM D., don't		 \$900.00
STEM Budget		

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Total:
\$1,500.00
Grand Total: \$52,975.00
\$52,975.00

Differentiated Accountability

School-level Differentiated Accountability (DA) Compliance

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

School Differentiated Accountability Status		
Priority	Focus	Prevent

Are you reward school? Yes No

(A reward school is any school that has improved their letter grade from the previous year or any A graded school.)

• 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.

Yes No

1 03	110
If No, describe the r	neasures being taken to comply with SAC requirements.
Describe the activiti	es of the SAC for the upcoming school year.
Monitor implementati	on of SIP Plan.
Monitor progress thro	ugh review of assessment data.

Describe the projected use of SAC funds.

Amount

In an attempt to support the mission and vision of the school and increase student achievement, SAC funds may be used to purchase student	\$500.00
incentives for attendance and demonstration of positive behavior.	
Incentives include supplies for pizza, pop corn and Snow Cone parties, stickers, pencils, goodie bags, certificates.	1
SAC funds may be used to purchase teacher resource materials and books and supplies to further develop our school library.	\$2,000.00
Exemplar text books, more library books for students in grades K-1, one-year membership to Accelerated Reader.	