# 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: Lake Placid Elementary	District Name: Highlands
Principal: Carey L. Conner	Superintendent: Wally Cox
SAC Chair: Jessica Brown	Date of School Board Approval:

#### **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	Carey L. Conner	BS Elementary Education; MA Educational Leadership; Certification Areas: Educational Leadership/ School Principal, Elementary Education, Specific Learning Disabilities, Reading Endorsed/ ESOL Endorsed	10	4	2011-2012 A 2010-2011 A; no AYP 2009-2010 A; AYP 2008-2009 A; no AYP
Assistant Principal	Andrea W. Summers	BS Accounting and Finance; MA Educational Leadership; Certification Areas: Educational Leadership, Elementary Education, Exceptional Student Education, Business Education, ESOL Reading Endorsed	11		

### **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.

Subjec Area	t 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)
Readin	g Stefanie Dolak	B.A.Elementary Education Certification: Elementary Education, Endorsements: ESOL, Gifted, & Reading	4	4	2011-2012 A 2010-2011 A; no AYP 2009-2010 A; AYP 2008-2009 A; no AYP

### **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.

D	escription of Strategy	Person Responsible	Projected Completion Date	
1.	Lake Placid Elementary recruits highly qualified teachers through the efforts of the Human Resources Department. On the job posting website, the department indicates whether or not a teacher is highly qualified. When teachers are interviewed, highly qualified teachers are selected for positions whenever possible.	Principal	Ongoing	
2.	Lake Placid Elementary encourages internships from local colleges and universities, so that new graduates, who have trained under the school's highly qualified teachers as interns can be hired when openings are available.	Principal	Ongoing	

3.	Monthly training will be provided to new teachers by the Reading Coach and administration to support implementation of best practices.	Administration, Reading Coach	Monthly
4.	Each grade level will meet weekly to plan instruction, analyze data, and share best practices.	Curriculum Leadership Team	Weekly

#### 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 are teaching out-of-field and/or who received less than an effective rating (instructional staff only).	Provide the strategies that are being implemented to support the staff in becoming highly effective
N/A	N/A

### Staff Demographics

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

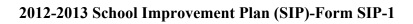
\*When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

Total number of Instructional Staff	% of first- year teachers	% of teachers with 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
56	11	12	39	37	16		20	14	63

### 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
Jennifer Shelly	Mandy Garcia		
Jennifer Raimondi	Toia Addison		
Samantha Beattie	Meredith Lipscomb		



### **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

Will provide funds to all district elementary schools and one middle school, in a school wide project format, to target academic assistance to all students, professional development for teachers and parent involvement activities. Monies also provide resources (clothing, school supplies, social services referrals) for students identified as homeless under the McKinney-Vento Act to eliminate barriers for a free and appropriate education. This grant is also the funding source for implementing the requirements of NCLB.

#### Title I, Part C- Migrant

Provides services to migrant students (PreK-12th grade) and their families. The primary goal of the Migrant program is to improve academic performance of migrant students, and provide health and guidance services to them. The Migrant Early Childhood Program serves 4 year old children in a full time preschool program, focusing on readiness activities. Parent involvement and education is an integral part of the Migrant Program.

#### Title I, Part D

Provides services to children who are delinquent or neglected.

#### Title II

Title II, Part A: Provides for teacher professional development and supports all teachers and paraprofessionals to be highly qualified.

#### Title III

Supports activities to assist students become proficient in English, supports teacher professional development in E.L.L. strategies and parent involvement and education.

#### Title X- Homeless

Student Services coordinates with Title I, Part A to provide resources (clothing, school supplies, social service referrals) for students identified as homeless under the McKinney-Vento Act to eliminate boundaries for free and appropriate education.

Supplemental Academic Instruction (SAI)

SAI funds will be coordinated with Title I funds to provide summer reading camp for Level 1 readers.

Violence Prevention Programs
The district offers a non-violence and anti-drug program to students that incorporate field trips, community service, drug tests, and counseling.
Nutrition Programs
District food service department provide services in summer for breakfast and lunches for all schools and the community.
Housing Programs
N/A
Head Start
N/A
Adult Education
N/A
Career and Technical Education
D
Proposals are submitted annually to enhance selected Vocational Programs for regular, disadvantaged, and handicapped students in grades 7-12. Title VI supports the operations of
the Career Academy by providing professional development and resources for progress monitoring.  Job Training
A partnership with the city will provide students with a job skills program that will allow students the opportunity to learn how to create a resume, dress for success, and perform
well during a job interview.
Other
N/A

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

#### School-Based MTSS/RtI Team

Identify the school-based MTSS leadership team.

Carey Conner, Principal; Andrea Summers, Assistant Principal; Vicki Million, Guidance Counselor; Valerie Ming, ESE Resource Teacher/RtI Coordinator; Stefanie Dolak, Reading Coach

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 RtI Coordinator will meet with the faculty to review the RtI process and MSS at the beginning of the year. Members of the RtI team will meet to review the previous year's data to identify students in each tier so the RtI Coordinator can notify the current teacher. Core members of the RtI team will meet monthly with individual teachers that have students in need of intervention. The purpose of these meetings is to review student performance, success of intervention, and make further instructional decisions. The ESE Resource Teacher /RtI Coordinator, Guidance Counselor, and Reading Coach will work with grade level teams to assist them in identifying specific interventions to implement in the classroom and provide them with a tracking tool.

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

The Leadership Team met to analyze school wide and grade-level data to identify student achievement and behavior trends. The Core RtI team members analyzed disaggregated data in order to identify trends and groups in need of intervention. Data review plans, supports, and instructional focus calendars are being generated as a result of these meetings. Data-based decision making rules and procedures were developed. Processes to ensure intervention fidelity continue to be developed. The school improvement plan will be shared with all major stakeholders including the School Advisory Council (SAC), parents, and teachers..

#### MTSS Implementation

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

Data Sources: Reading: FAIR (PMRN) FCAT Science: Performance Matters Behavior: Genesis discipline reports

Math: FCAT, Performance Matters Writing: LPE Writes

At each Progress Monitoring meeting, assessment data is thoroughly reviewed using data from FAIR, Pinnacle Gradebook, Performance Matters Math and Science, LPE Writes, RtI:B Database, PAST/Phonics, classroom assessments, AIMS web

Describe the plan to train staff on MTSS.

Staff will receive refresher training in September to review RtI process, the MTSS, and documenting interventions. The Guidance Counselor will provide training in A3, developing Progress Monitoring Plans, and updating PMPs. The RtI team members will meet with grade level groups to discuss specific interventions, tracking tools, and to analyze data.

Describe the plan to support MTSS.

MTSS will be supported through on-going professional development, monthly meetings for teachers with students in need of interventions, grade level data analysis and quarterly progress monitoring.

#### Literacy Leadership Team (LLT)

#### School-Based Literacy Leadership Team

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

Carey Conner, Principal; Andrea Summers, AP; Kristine Reifsnyder, 4<sup>th</sup> grade teacher; Stefanie Dolak, Reading Coach; Jennifer Bussey, K teacher; Lynne Dunlop, K teacher; Taylor Bennet, 1<sup>st</sup> grade teacher; Jennifer Simmons, 1<sup>st</sup> grade teacher; Jennifer Zenner, 2<sup>nd</sup> grade teacher; Marcy Irwin, 2<sup>nd</sup> grade teacher; Chris Capuano, 3<sup>rd</sup> grade teacher; Yvonne McKellar, 5<sup>th</sup> grade teacher

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

The LLT met initially to analyze 2011-2012 data and determine progress toward previous years' SIP goals. New goals were established based on previous performance, and goals were shared with the Leadership Team and faculty.

The LLT will meet monthly to analyze multiple sources of data, identify and discuss successful reading interventions, share reading resources, research based practices. Each grade level representative will report back the information to their grade level.

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

The goal of the LLT for the 2012-2013 school year is to support the implementation of the Daily 5 and CAFÉ strategies introduced during the 2011-2012 school year, plan staff development for teaching with Close Analytical Reads, share ways to integrate complex text, and prepare for the blended implementation of the CCSS for next year.

#### 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

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

Lake Placid Elementary invites all pre-schools in the area to visit the school in May before Kindergarten registration. The following activities are provided for the students: School bus/safety, Kindergarten class/activities, lunchroom/snack, recess, and a tour given by fifth grade ambassadors. Registration packets are given to the daycare teachers to include supply lists, academic standards, and ways to prepare students for the start of kindergarten.

Registration is held in May for two days and one evening for preschoolers entering kindergarten.

The data operator communicates with parents prior to the start of school regarding the required paper work for kindergarten registration, and reminds them of necessary medical requirements.

Parent Orientation Night is provided the Thursday before the start of school to enable students and teachers to come and meet their teacher.

#### \*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]).

			<u> </u>			
Reading Goals	Problem- Solving Process to Increase Student Achievem ent					
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1A. FCAT 2.0: Students scoring at Achievement Level 3 in reading.	are unable to fluently read grade level text, impeding their overall comprehension.	students will receive systematic, explicit instruction	Coach, and Curriculum Leadership Team		1A.1. FAIR data, Aims Web probes, FAIR OPM assessments, classroom assessments	
Reading Goal #1A: The percentage of students achieving proficiency (FCAT Level 3) in reading will increase from 25% in 2012 to 28% in 2013.	2012 Current Level of	2013 Expected Level of Performance:*				

		are not	1A.2. Students will analyze non- fiction text to answer higher order thinking questions.	1A.2.Administrators, Reading Coach, Classroom Teachers		1A.2. Walk-Throughs, Lesson Plans, Work Samples, classroom data sources	
			1A.3.	1A.3.	1A.3.	1A.3.	
1B. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in reading. Reading Goal #1B: Enter narrative for the goal in this box.	2012 Current Level of Performance:*	1B.1.  2013 Expected Level of Performance:*	1B.1.	1B.1.	1B.1.		
	Enter numerical data for current level of performance in this box.	data for expected level of performance in this box.					
		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		
Students scoring at or above Achievement Levels	are not consistently given opportunities to analyze, interpret, and	2A.1.Students will be provided opportunities to analyze, interpret, and respond to higher level text.	2A.1. Administrators, Reading Coach, Classroom Teachers		2A.1. Walk-Throughs, Lesson Plans, Work Samples, classroom data sources		
Treating Court in 21 1.	Level of Performance:*	2013 Expected Level of Performance:*					
	32% (109/ 341)	35% (119/ 341)					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.	
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.	
2B. Florida Alternate Assessment: Students scoring at or above Level 7 in reading.	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.		

Reading Goal #2B: Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	current level of performance in	data for expected level of					
		2B.2.	2B.2.	2B.2.	2B.2.	2B.2.	
		2B.3.	2B.3.	2B.3.	2B.3.	2B.3.	

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Based on the analysis of student achievement	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
data and reference to							
"Guiding Questions,"							
identify and define areas in need of improvement							
for the following group:							
3A. FCAT 2.0:	3A.1. Students	3A.1. Students	3A.1.Administrators, Reading	3A.1.Regular review of	3A.1.FAIR data, classroom data		
Percentage of	are not	that need to	Coach, RtI Coordinator	documentation tools, data analysis	,		
students making		make learning		and progress monitoring			
learning gains in		gains and in					
		need of reading interventions					
reading.		will receive					
		consistent					
		explicit and					
		systematic					
	comprehend grade level text.	instruction in					
		deficiency from					
		a classroom					
		teacher using					
		the FAIR toolkit lessons,					
		Strategic					
		Intervention					
		materials or					
		Guided Reading					
D 1: C1 #2 A -	2012 Current	materials. 2013 Expected					
Reading Goal #3A:	Level of	Level of					
The percentage of	Performance:*	Performance:*					
students in grades 4							
and 5 making learning							
gains on the 2013 FCAT							
will increase from 70%							
to72%.							
	70%	72%					
	(161/230)	(166/230)					
	` ′	` ′	3A.2.	3A.2.	3A.2.	3A.2.	
		211.2.	P11.2.		D11,2.	<i>∪.</i> 1. <del></del> .	
		3A.3.	3A.3.	3A.3.	3A.3.	3A.3.	
	L			ļ			

3B. Florida	3B.1.	3B.1.	3B.1.	3B.1.	3B.1.		
Alternate							
Assessment:							
Percentage of							
students making							
learning gains in							
reading.	2012 0						
Reading Goal #3B:	2012 Current Level of	2013 Expected Level of					
Enter narrative for the	Performance:*	Performance:*					
goal in this box.							
		Enter numerical					
	data for current level of	data for expected level of					
	performance in	performance in					
	this box.	this box.					
		3B.2.	3B.2.	3B.2.	3B.2.	3B.2.	
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.	

Based on the analysis of student achievement data and 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		
4. FCAT 2.0: Percentage of students in lowest 25% making learning gains in reading.	in the lowest quartile require intensive interventions in addition to the core instruction.	ESE Teachers and the Reading Coach will provide intensive	4A.1. ESE Teachers, Reading Coach, and Administration	4A.1. Monitoring of AIMS web probes, RtI documentation tools, and classroom data.	4A.1. AIMS web probes, FAIR, Voyager Assesment Tools		
Reading Goal #4: 75% Students scoring in the lowest 25% will make learning gains on the 2013 FCAT Reading Assessment.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	72% (61/85)	75% (64/85) 4A.2.	4A.2.	4A.2.	4A.2.	4A.2.	
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.	

Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performance target for the following years  5A. In six years	2011-2012  Baseline data	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
school will reduce	2010-2011		<b>(20</b> /	<b>(=0</b> )	<b>=40</b> /	<b>=</b> 40/	<b>=</b> 00/
their achievement		<mark>57%</mark>	<mark>63%</mark>	<mark>67%</mark>	<mark>71%</mark>	<mark>74%</mark>	<mark>78%</mark>
gap by 50%.	56%						
Reading Goal #5A: In order to achieve 78% reading proficiency in 2017, a yearly increase of 4% will be achieved from 2012-2017.  Enter narrative for the goal in this box.							
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
subgroups by	Students are unable to fluently read grade level text, impeding their overall comprehension.	5B.1. Identified students will receive systematic, explicit instruction in the areas necessary to improve overall reading fluency.	I control of the cont	Ongoing progress monitoring by the grade level, RtI team, and	5B.1. FAIR data, Aims Web probes, FAIR OPM assessments, classroom assessments		

Reading Goal #5B:		2013 Expected Level of					
The percentage of each	Performance:*	Performance:*					
subgroup by ethnicity							
not making satisfactory							
progress in reading will							
decrease by the following							
based on AMO goals for							
each subgroup:							
White: 7%							
Black: 8%							
Hispanic: 7%							
mspanie. 770							
	White: 35%	White:28%					
	Black: 59%	Black:67%					
	Hispanic: 49%	Hispanic:42%					
	Asian:n/a	Asian: n/a					
	American Indian:n/a	American Indian: n/a					
		5B.2.				5B.2.	
			Students will analyze non-fiction	Administrators, Reading Coach,		Walk-Throughs,	
		opportunities to analyze, interpret,	text to answer higher order thinking	Classroom Teachers	by the grade level, RtI team, and	Lesson Plans,	
		and respond to non-fiction text.	questions.			Work Samples,	
						classroom data sources	
		5B.3.	5B.3.	5B.3.		5B.3.	
				-			

Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Barrier		Responsible for Monitoring	Effectiveness of Strategy			
data and reference to							
"Guiding Questions," identify and define areas							
in need of improvement							
for the following							
subgroup:							
5C. English	5C.1.	5C.1.		5C.1.	5C.1.		
Language Learners		Identified students	Administrators, Reading Coach, and Curriculum Leadership Team		FAIR data, Aims Web probes, FAIR OPM assessments,		
		will receive	and Curriculum Leadership Team	Progress Monitoring team.	classroom assessments		
satisfactory progress	grade level	systematic,		rogress Monitoring team.	classicom assessments		
in reading.	text, impeding	explicit					
		instruction					
	comprehension.						
		necessary to improve overall					
		reading fluency.					
Reading Goal #5C:		2013 Expected					
	Level of	Level of					
The percentage of English	Performance:*	Performance:*					
Language Learners (ELL)							
not making satisfactory progress in reading will							
decrease by 2% based on							
AMO goals for ELL.							
	58%	56%					
	3070	3070					
		5C.2.		5C.2.	5C.2.	5C.2.	
				Administrators, Reading Coach,	Ongoing progress monitoring	Walk-Throughs, Lesson Plans,	
		not consistently given	text to answer higher order thinking questions		by the grade level, RtI team, and Progress Monitoring team.	Work Samples, classroom data sources	
		opportunities	questions		1 10gress Womwing team.	sources	
		to analyze,					
		interpret, and					
		respond to non-					
		fiction text.					
		5C.3.	5C.3.	5C.3.	5C.3.	5C.3.	

Based on the analysis of student achievement data and reference to	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
"Guiding Questions," identify and define areas							
in need of improvement							
for the following							
subgroup: 5D. Students	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.		
	Students are	Identified	Administrators, Reading Coach,	Ongoing progress monitoring	FAIR data, Aims Web probes,		
(CAVID) 41-1	unable to	students	and Curriculum Leadership Team		FAIR OPM assessments,		
satisfactory progress	fluently read	will receive		Progress Monitoring team.	classroom assessments		
		systematic, explicit					
in renume.	their overall	instruction					
	comprehension.						
		necessary to improve overall					
		reading fluency.					
	2012 Current	2013 Expected					
The percentage of Students	Level of Performance:*	Level of Performance:*					
with Disabilities (SWD) not making satisfactory	r criormanee.	r criormanec.					
progress in reading will							
decrease by 15% based on							
AMO goals for SWD.							
	77%	62%					
	, , , ,						
		5D.2. Students are		5D.2. Administrators, Reading Coach,	5D.2. Ongoing progress monitoring	5D.2. Walk-Throughs, Lesson Plans,	
			text to answer higher order thinking		by the grade level, RtI team, and	Work Samples, classroom data	
		given	questions		Progress Monitoring team.	sources	
		opportunities					
		to analyze, interpret, and					
		respond to non-					
		fiction text.					
		5D.3.	5D.3.	5D.3.	5D.3.	5D.3.	
					Į	<u> </u>	

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		
Disadvantaged students not making satisfactory progress in reading.	grade level text, impeding	5E.1. Identified students will receive systematic, explicit instruction in the areas necessary to improve overall reading fluency.	5E.1. Administrators, Reading Coach, and Curriculum Leadership Team	by the grade level, RtI team, and	5E.1. FAIR data, Aims Web probes, FAIR OPM assessments, classroom assessments		
Reading Goal #5E: The percentage of Economically Disadvantaged students not making satisfactory progress in reading will decrease by 8% based on AMO goals for Economically Disadvantaged.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	54%	46%					
		5E.2. Students are not consistently given opportunities to analyze, interpret, and respond to non- fiction text.	5E.2. Students will analyze non-fiction text to answer higher order thinking questions	Classroom Teachers	Ongoing progress monitoring	5E.2. Walk-Throughs, Lesson Plans, Work Samples, classroom data sources	

ſ		5E.3.	5E.3.	5E.3.	5E.3.	5E.3.	
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## **Reading Professional Development**

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities Please note that each strategy does not require a professional development or PLC activity.						
PD Content/Topic and/or PLC Focus	Grade Level/ Subject	PD Facilitator and/or PLC Leader	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
Close Analytical Reads	K	Stefanie Dolak, Reading Coach	School -Wide	October 8, 2012	Classroom Walk Throughs	Administration, Reading Coach
Developing Lessons to Support Students' Comprehension of Complex Text	K-5	Stefanie Dolak, Reading Coach	School-Wide	Ongoing	Classroom Walk Throughs	Administration, Reading Coach
Effective Reading Interventions	1-5 K-5	Valerie Ming RtI Coordinator; Stefanie Dolak, Reading Coach	1-5 Teachers School-Wide	September 27,2012 November 7, 2012	Classroom Walk-Throughs	Administration, Reading Coach, RtI Coordinator

Reading Budget (Insert rows as needed)

			149.00	Total:
Subtotal:				
Strategy	Description of Resources	Funding Source	Amount	
Other	Description of Description	Eunding Course	Amount	
Subtotal:				
Teaching content vocabulary to enhance comprehension of complex text.	Building Background Knowledge	General	\$29.00	
Strategy	Description of Resources	Funding Source	Amount	
Professional Development				
Subtotal:				
	-			
Strategy	Description of Resources	Funding Source	Amount	
Subtotal: Technology				
Subtatale				
Read 180	Intervention Program	Title I	\$120.00	
Strategy	Description of Resources	Funding Source	Amount	
Evidence-based Program(s)/Materials(s)				
materials and exclude district funded activities/materials.				
Include only school funded activities/				

End of Reading Goals

### Comprehensive English Language Learning Assessment (CELLA) Goals

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

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	
proficient in listening/speaking.	1.1.	1.1.	1.1.	1.1.	1.1.	
CELLA Goal #1:  Enter narrative for the goal in this box.	2012 Current Percent of Students Proficient in Listening/Speaking:					
	Enter numerical data for current level of performance in this box.					
		1.2.	1.2.	1.2.	1.2.	1.2.
		1.3.	1.3.	1.3.	1.3.	1.3.
Students read grade- level text in English 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	
2. Students scoring proficient in reading.	l · ·	2.1.	2.1.	2.1.	2.1.	

CELLA Goal #2:  Enter narrative for the	2012 Current Percent of Students Proficient in Reading:					
goal in this box.						
	Enter numerical data for current level of performance in this box.					
		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	
3. Students scoring proficient in writing.		2.1.	2.1.	2.1.	2.1.	
	2012 Current Percent of Students Proficient in Writing:					
	Enter numerical data for current level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3.	2.3.	2.3.	2.3.	2.3.

CELLA Budget (Insert rows as needed)

ELLETT Dauget (moet 10 ws as nee	<i>(</i> ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			
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 CELLA Goals

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

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

Elementary Mathematics Goals  Based on the analysis	Problem- Solving Process to Increase Student Achievem ent  Anticipated		Person or Position	Process Used to Determine	Evaluation Tool	
of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:  1A. FCAT 2.0:	Barrier		Responsible for Monitoring  1A.1. Classroom Teacher, Math	Effectiveness of Strategy	1A.1. Timed drills, work	
Students scoring at Achievement Level 3 in mathematics.	Students lack automaticity of basic facts, hindering their ability to solve problems requiring multiple steps.	will provide timed skill practice to build automaticity of basic facts.	COP, and Administration	throughs, Ongoing progress monitoring	samples, classroom assessments, and Performance Matters	
Mathematics Goal #1A: In grades 3-5 37% of students will score at a proficient level (Level 3) on the 2014 FCAT Math Assessment.	Level of Performance:*	2013 Expected Level of Performance:*				
	34% (115/ 341)	37% (126/341)				

		need direct and explicit instruction in how to determine the necessary operations in solving moderate to high level problems.	direct and explicit instruction in the use of specific strategies to assist with solving higher level problems (CUBES, UNRAAVEL).		Walk-throughs, Ongoing progress monitoring	1A.2.Classroom assessments, Performance Matters	
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.	
Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics.	1B.1.		IB.1.	IB.1.	1B.1.		
#1 <b>D</b> ·	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		1B.3.	1B.3.	1B.3.	1B.3.	1B.3.	

Based on the analysis				D II I D :	T 1 4 T 1		
	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Barrier		Responsible for Monitoring	Effectiveness of Strategy			
data and reference to							
"Guiding Questions,"							
identify and define areas							
in need of improvement							
for the following group:							
	A.1. Students	2A.1. Students	2A.1. Classroom Teacher	2A.1. Ongoing Monitoring	2A.1. Work samples, Classroom		
		will be required	271.1. Classicolli Teacher		assessments, Performance		
Students scoring		to apply			Matters		
		strategies such					
		as UNRAAVEL					
Levels 4 and 5 in	aught to solve						
		when solving					
		higher level					
		problems.					
		2013 Expected					
THE CONTROL OF THE CO	evel of	Level of					
$\#\angle A$ .		Performance:*					
In grade 3-5, 30% of	crrormance.	r criormanec.					
students will score above							
proficiency (FCAT							
Levels 4 & 5) on the							
2013 FCAT Math							
Assessment.							
	28%	30%					
1							
1	(96/341)	(102/341)					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.	
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.	
	l						
2B. Florida 21	B.1.	2B.1.	2B.1.	2B.1.	2B.1.		
Alternate							
Assessment:	l						
Students scoring at							
or above Level 7 in							
mathematics.							

Mathematics Goal #2B: Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*					
	current level of	Enter numerical data for expected level of performance in this box.					
		2B.2.	2B.2.	2B.2.	2B.2.	2B.2.	
		2B.3.	2B.3.	2B.3.	2B.3.	2B.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		
Percentage of students making learning gains in mathematics.	lack mastery of prerequisite skills necessary to solve more complex problems	will analyze		assessments and progress	3A.1. Classroom Assessments, Performance Matters, and classroom data		
Mathematics Goal #3A: In grades 4 & 5, 71% students will show learning gains in Math on the 2013 FCAT Math Assessment.	Level of Performance:*	2013 Expected Level of Performance:*					
	69% (159/230)	71% (163/230)					
		3A.2.	3A.2.	3A.2.	3A.2.	3A.2.	
		3A.3.	3A.3.	3A.3.	3A.3.	3A.3.	

Alternate Assessment: Percentage of students making learning gains in	3B.1.	3B.1.	3B.1.	3B.1.	3B.1.		
mathematics.  Mathematics Goal #3B:  Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*					
	current level of performance in this box.	Enter numerical data for expected level of performance in this box.  3B.2.	3B.2.	3B.2.	3B.2.	3B.2.	
						3B.3.	

Based on the analysis of student achievement data and reference to	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
"Guiding Questions," identify and define areas in need of improvement for the following group:							
4. FCAT 2.0: Percentage of	are unable to read and comprehend math word problems.	will be taught key math vocabulary and will learn strategies to break apart and answer word problems. (CUBES/	Classroom Teacher	4A.1. Lesson Plan Review, Classroom walk-throughs, and data analysis	4A.1. Performance Matters, Classroom Assessments, and work samples		
Mathematics Goal #4: In grades 4 & 5, 74% of the students in the lowest quartile will make learning gains on the 2013 FCAT Math Assessment.	2012 Current Level of Performance:*	UNRAAVEL) 2013 Expected Level of Performance:*					
	72% (61/85)	74% (63/85)					
		lack mastery of prerequisite skills necessary to solve more complex problems	data to identify any skill deficiencies, and will teach mini-lessons in order to address these skills		assessments and progress monitoring data	4A.2.Classroom Assessments, Performance Matters, and classroom data	
			4A.3.	4A.3.	4A.3.	4A.3.	

Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performance target for the following years  5A. In six years	2011-2012  Baseline data 2010-2011	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
school will reduce	59%	<mark>63%</mark>	<mark>66%</mark>	<mark>69%</mark>	<mark>73%</mark>	<mark>76%</mark>	<mark>80%</mark>
their achievement	35/0	0570	00 / 0	<del>0770</del>		7070	00 70
gap by 50%.							
Mathematics Goal #5A: In order to reach 80% Math proficiency in 2017, a yearly increase of 3% points will be achieved from 2012-2017.							
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in mathematics.	automaticity of basic facts, hindering their ability to solve problems requiring multiple steps.	5B.1. Teachers will provide timed skill practice to build automaticity of basic facts.		5B.1. Lesson Plan Review, Walk-throughs, Ongoing progress monitoring	5B.1. Timed drills, work samples, classroom assessments, and Performance Matters		

Mathematics Goal #5B: The percentage of each subgroup by ethnicity not making satisfactory progress in math will decrease by the following based on AMO goals for each subgroup: White: 3% Black: 5% Hispanic: 4%		2013 Expected Level of Performance:*					
	White:71% Black:39% Hispanic:62% Asian: n/a American Indian: n/a	White: 73% Black:48% Hispanic: 58% Asian: n/a American Indian: n/a					
		5B.2. Student need direct and explicit instruction in how to determine the necessary operations in solving moderate to high level problems.	direct and explicit instruction in the use of specific strategies to assist with solving higher level problems (CUBES, UNRAAVEL).	Administration	Walk-throughs, Ongoing progress monitoring	5B.2.Classroom assessments, Performance Matters	
		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	
(ELL) not making satisfactory progress in mathematics.	Students lack automaticity of basic facts, hindering their ability to solve problems requiring multiple steps.	will provide timed skill practice to build automaticity of basic facts.	5C.1. Classroom Teacher, Math COP, and Administration	SC.1. Lesson Plan Review, Walk- throughs, Ongoing progress monitoring	5C.1. Timed drills, work samples, classroom assessments, and Performance Matters	
Mathematics Goal #5C: The percentage of English Language Learners (ELL) not making satisfactory progress in math will decrease by 2% based on AMO goals for ELL.	Level of Performance:*	2013 Expected Level of Performance:*				
	50%	48%				

		need direct and explicit instruction in how to determine the necessary operations in solving moderate to high level problems.	5C.2. Students will receive direct and explicit instruction in the use of specific strategies to assist with solving higher level problems (CUBES, UNRAAVEL).		Walk-throughs, Ongoing progress monitoring	5C.2.Classroom assessments, Performance Matters	
		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 with Disabilities (SWD) not making satisfactory progress in mathematics.	Students lack automaticity of basic facts, hindering their ability to solve problems requiring multiple steps.	will provide timed skill practice to build automaticity of basic facts.	5D.1. Classroom Teacher, Math COP, and Administration	5D.1. Lesson Plan Review, Walk- throughs, Ongoing progress monitoring	5D.1. Timed drills, work samples, classroom assessments, and Performance Matters		
Mathematics Goal #5D:  The percentage of Students with Disabilities (SWD) not making satisfactory progress in math will decrease by 12% based on AMO goals for SWD.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					

77%	65%					
	need direct and explicit instruction in how to determine the necessary operations in solving moderate to high level problems.	direct and explicit instruction in the use of specific strategies to assist with solving higher level problems (CUBES, UNRAAVEL).		Walk-throughs, Ongoing progress monitoring	5D.2.Classroom assessments, Performance Matters	
	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	
Disadvantaged students not making satisfactory progress in mathematics.	automaticity of basic facts, hindering their ability	will provide timed skill practice to build automaticity of basic facts.	5E.1. Classroom Teacher, Math COP, and Administration	throughs, Ongoing progress	5E.1. Timed drills, work samples, classroom assessments, and Performance Matters	
	2012 Current Level of Performance:*	2013 Expected Level of Performance:*				
	46%	42%				

	need direct and explicit instruction in how to		cor, and rammonation	5E.2. Lesson Plan Review, Walk-throughs, Ongoing progress monitoring	5E.2.Classroom assessments, Performance Matters	
	high level problems.					
	5E.3.	5E.3.	5E.3.	5E.3.	5E.3.	

End of Elementary School Mathematics Goals

#### **Middle School Mathematics Goals**

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

			1				
	Problem- Solving Process to Increase Student Achievem ent						
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1A. FCAT 2.0: Students scoring at Achievement Level 3 in mathematics.		1A.1.	IA.1.	1A.1.	1A.1.		
#1 A ·	Level of	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.	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.							
		2013 Expected					
#1B:	Level of Performance:*	Level of Performance:*					
Enter narrative for the							
goal in this box.							
	Enter numerical	Enter numerical					
	data for current level of	data for expected level of					
	performance in	performance in					
		this box. 1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		110.2.	10.2.	ID.2.	110.2.	110.2.	
		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 Monitoring	Effectiveness of Strategy			
data and reference to							
"Guiding Questions,"							
identify and define areas							
in need of improvement							
for the following group:							
	2A.1.	2A.1.	2A.1.	2A.1.	2A.1.		
Students scoring							
at or above							
Achievement							
Levels 4 and 5 in							
mathematics.							
Mathematics Goal	2012 Current	2013 Expected					
#2 <b>∆</b> ·	Level of	Level of					
<i></i>	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
	Enter numerical	Enter numerical					
	data for	data for					
	current level of	expected level of					
	performance in	performance in					
	this box.	this box.					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.	
		24.2	2 4 2	2A.3.	2A.3.	2A.3.	
		2A.3.	2A.3.	ZA.3.	ZA.3.	ZA.3.	
2B. Florida	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.		
Alternate							
	I	1					
Assessment:							
Students scoring at							
or above Level 7 in							
mathematics.							
mathematics.			l .	]	ļ		

Mathematics Goal #2B:		2013 Expected Level of Performance:*					
Enter narrative for the goal in this box.	,						
	data for current level of	Enter numerical data for expected level of performance in this box.					
		2B.2.	2B.2.	2B.2.	2B.2.	2B.2.	
		2B.3.	2B.3.	2B.3.	2B.3.	2B.3.	

		_				•	
Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Barrier		Responsible for Monitoring	Effectiveness of Strategy			
data 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.	3A.1.	3A.1.	3A.1.		
Percentage of							
students making							
learning gains in							
mathematics.	2012 G	2012 5					
Mathematics Goal	2012 Current	2013 Expected					
#3A:	Level of	Level of Performance:*					
	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
	Enter numerical	Enter numerical					
	data for	data for					
	current level of	expected level of					
	performance in	performance in					
	this box.	this box.					
		3A.2.	3A.2.	3A.2.	3A.2.	3A.2.	
		J. 1.2.	5. i.z.	51 1. <b>2</b> .	51.1. <b>2</b> .	[	
		3A.3.	3A.3.	3A.3.	3A.3.	3A.3.	
3B. Florida	3B.1.	3B.1.	3B.1.	3B.1.	3B.1.		
Alternate							
Assessment:							
Percentage of							
students making							
learning gains in							
mathematics.							
mathematics.							

Mathematics Go #3B:  Enter narrative for goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	current level of performance in	Enter numerical data for expected level of performance in this box.					
		3B.2.	3B.2.	3B.2.	3B.2.	3B.2.	
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.	

Based on the analysis of student achievement data and 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		
	4A.1.	4A.1.	4A.1.	4A.1.	4A.1.		
Percentage of							
students in lowest							
25% making							
learning gains in							
mathematics.							
	Level of	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		4A.2.	4A.2.	4A.2.	4A.2.	4A.2.	
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.	

Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performance target for the following years	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
5A. In six years, school will reduce their achievement gap by 50%.	Baseline data 2010-2011						
Mathematics Goal #5A:  Enter narrative for the goal in this box.							
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
subgroups by ethnicity (White, Black, Hispanic,	White: Black: Hispanic: Asian: American Indian:	5B.1.	5B.1.	5B.1.	5B.1.		

Mathematics Goal #5B: Enter narrative for the goal in this box.	Performance:*	2013 Expected Level of Performance:*					
		Enter numerical data for expected level of performance in this box. White: Black: Hispanic: Asian: American Indian:					
		5B.2.	5B.2.	5B.2.	5B.2.	5B.2.	
		5B.3.	5B.3.	5B.3.	5B.3.	5B.3.	

Based on the analysis	Anticipated	Ctrotogy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Anticipated Barrier	Strategy		Effectiveness of Strategy	Evaluation 1001		
	Вагнег		Responsible for Monitoring	Effectiveness of Strategy			
data and reference to							
"Guiding Questions,"							
identify and define areas							
in need of improvement							
for the following							
subgroup:							
5C. English	5C.1.	5C.1.	5C.1.	5C.1.	5C.1.		
Language Learners							
(ELL) not making							
satisfactory progress							
in mathematics.							
	2012 G	2012 F					
		2013 Expected					
<u>#5C:</u>	Level of	Level of					
	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
5							
	Enter numerical	Enter numerical					
	data for	data for					
	current level of	expected level of					
	performance in	performance in					
	this box.	this box.	50.2	50.2	50.2	50.2	
		5C.2.	5C.2.	5C.2.	5C.2.	5C.2.	
		50.2	50.2	50.2	50.2	50.2	
		5C.3.	5C.3.	5C.3.	5C.3.	5C.3.	
Based on the analysis	Antiginated	Strotoov	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Anticipated Barrier	Strategy	Responsible for Monitoring	Effectiveness of Strategy	Evaluation 1001		
	Darrier		Responsible for Monitoring	Effectiveness of Strategy			
data and reference to							
"Guiding Questions,"							
identify and define areas							
in need of improvement							
for the following							
subgroup:							

021 01441115	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.		
with Disabilities (SWD) not making							
satisfactory progress							
in mathematics.							
		2013 Expected					
	Level of	Level of					
	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
	Enter numerical	Enter numerical					
		data for expected level of					
	performance in	performance in					
	this box.	this box.					
		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		
Disadvantaged students not making satisfactory progress in mathematics.			5E.1.	5E.1.	5E.1.		
Mathematics Goal #5E:  Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	data for current level of	Enter numerical data for expected level of performance in this box.					
				5E.2.		5E.2.	
				5E.3.	5E.3.	5E.3.	

End of Middle School Mathematics Goals

#### Florida Alternate Assessment High School Mathematics Goals

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

ool Mathemat	Problem- Solving Process to Increase Student Achievem ent						
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		
1. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics.		1.1.	1.1.	1.1.	1.1.		
Mathematics Goal #1: Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

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		
2. Florida Alternate Assessment: Students scoring at or above Level 7 in mathematics.		2.1.	2.1.	2.1.	2.1.		
Mathematics Goal #2: Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

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		
3. Florida Alternate Assessment: Percentage of students making learning gains in mathematics.			3.1.	3.1.	3.1.		
	Level of	2013 Expected Level of Performance:*					
	data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		3.2.	3.2.	3.2.	3.2.	3.2.	
		3.3.	3.3.	3.3.	3.3.	3.3.	

End of Florida Alternate Assessment High School Mathematics Goals

#### Algebra 1 End-of-Course (EOC) Goals (this section needs to be completed by all schools that have students taking the Algebra I EOC)

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

				<i>C</i> 1 ( <i>C</i> ) E			
Algebra 1 EOC Goals	Solving Process to Increase Student Achievem ent						
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		
at Achievement Level 3 in Algebra 1.			1.1.	1.1.	1.1.		
Algebra 1 Goal #1:  Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
			1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

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		
2. Students scoring at or above Achievement Levels 4 and 5 in Algebra 1.		2.1.	2.1.	2.1.	2.1.		
Algebra Goal #2; Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performance target for the following years	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
3A. In six years, school will reduce	Baseline data 2010-2011						
their achievement							
gap by 50%.							
Algebra 1 Goal #3A:							
Enter narrative for the goal in this box.							
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
subgroups by ethnicity (White, Black, Hispanic,	White: Black: Hispanic: Asian: American Indian:	3B.1.	3B.1.	3B.1.	3B.1.		

		2013 Expected Level of Performance:*					
Enter narrative for the							
goal in this box.							
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
	White:	White:					
		Black:					
		Hispanic:					
		Asian:					
		American Indian:					
		3B.2.	3B.2.	3B.2.	3B.2.	3B.2.	
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.	

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
subgroup:							
o c. English	3C.1.	3C.1.	3C.1.	3C.1.	3C.1.		
Language Learners							
(ELL) not making							
satisfactory progress							
in Algebra 1.							
	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		3C.2.	3C.2.	3C.2.	3C.2.	3C.2.	
		3C.3.	3C.3.	3C.3.	3C.3.	3C.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		

3D. Students	3D.1.	3D.1.	3D.1.	3D.1.	3D.1.		
with Disabilities							
(SWD) not making							
satisfactory progress							
in Algebra 1.							
		2013 Expected					
		Level of Performance:*					
Enter narrative for the goal in this box.	<u>r orrormanco.</u>	l contonianco.					
5							
	data for current level of performance in	Enter numerical data for expected level of performance in this box.					
			3D.2.	3D.2.	3D.2.	3D.2.	
		3D.3.	3D.3.	3D.3.	3D.3.	3D.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	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
subgroup:							
		3E.1.	3E.1.	3E.1.	3E.1.		
Algebra 1 Goal #3E:	Level of	2013 Expected Level of Performance:*					
	data for	Enter numerical data for expected level of performance in this box.					
		3E.2.	3E.2.	3E.2.	3E.2.	3E.2.	
		3E.3.	3E.3.	3E.3.	3E.3.	3E.3.	

End of Algebra 1 EOC Goals

### Geometry End-of-Course Goals (this section needs to be completed by all schools that have students taking the Geometry EOC)

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

				<i>C</i> 1 ( <i>C</i> ) E			
Geometry EOC Goals	Solving Process to Increase Student Achievem ent						
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		
1. Students scoring at Achievement Level 3 in Geometry.			1.1.	1.1.	1.1.		
Geometry Goal #1:  Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
			1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

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		
2. Students scoring at or above Achievement Levels 4 and 5 in Geometry.		2.1.	2.1.	2.1.	2.1.		
Geometry Goal #2:  Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

their achievement	2012-2013  Baseline data 2011- 2012	2013-2014	2014-2015	2015-2016	2016-2017	
gap by 50%.			ĺ			
Geometry Goal #3A:  Enter narrative for the goal in this box.						
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
3B. Student subgroups by ethnicity (White,	White: Black: Hispanic: Asian: American Indian:	3B.1.	3B.1.	3B.1.	3B.1.	

Geometry Goal #3B:  Enter narrative for the goal in this box.	Level of Performance.*	2013 Expected Level of Performance:*					
	current level of performance in this box. White: Black:	data for expected level of					
		3B.2.	3B.2.	3B.2.	3B.2.	3B.2.	
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.	

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
subgroup:	3C.1.	3C.1.	3C.1.	3C.1.	3C.1.		
o c. English	JC.1.	JC.1.	5C.1.	5C.1.	5C.1.		
Language Learners							
(ELL) not making							
satisfactory progress in Geometry.							
	2012 Current	2013 Expected			+		
Geometry Goal #3C.	Level of	Level of					
Enter narrative for the	Performance:*	Performance:*					
goal in this box.							
	Enter numerical data for	Enter numerical data for					
	current level of	expected level of					
	performance in this box.	performance in this box.					
	11113 OOA	3C.2.	3C.2.	3C.2.	3C.2.	3C.2.	
		3C.3.	3C.3.	3C.3.	3C.3.	3C.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		

200000000	3D.1.	3D.1.	3D.1.	3D.1.	3D.1.		
with Disabilities							
(SWD) not making							
satisfactory progress							
in Geometry.							
Geometry Goal #3D:		2013 Expected					
Entan namatina fon tha		Level of Performance:*					
Enter narrative for the goal in this box.							
3							
		Enter numerical data for					
	current level of	expected level of					
		performance in this box.					
		3D.2.	3D.2.	3D.2.	3D.2.	3D.2.	
		3D.3.	3D.3.	3D.3.	3D.3.	3D.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		
3E. Economically Disadvantaged students not making satisfactory progress in Geometry.		3E.1.	3E.1.	3E.1.	3E.1.		
	Level of	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
			3E.2.			3E.2.	
			3E.3.	3E.3.	3E.3.	3E.3.	

End of Geometry EOC Goals

### **Mathematics Professional Development**

Professional				
Development	l .			
(PD) aligned with	l .			
Strategies through	1			
Professional	l .			

Learning Community (PLC) or PD Activities Please note that each strategy does not require a						
professional development or PLC activity.		DD F. Tr	DD D ('''	T (D)		
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
Unwrapping the CCSS	K-5	Administration, Reading Coach	School-Wide	October 31, 2012	Classroom Walk-throughs, Grade Level Meetings, Lesson Plan Review	Administration
Math Community of Practice	K-5	Dina Capuano Susan McCarta	Teacher from each grade level	Monthly	Review of minutes from meeting. Grade Level minutes, Lesson Plan Review	Administration, COP Reps

## **Mathematics Budget** (Insert rows as needed)

Include only school-based funded				1
activities/materials and exclude district				
funded activities /materials.				
Evidence-based Program(s)/Materials(s)				
Strategy	Description of Resources	Funding Source	Amount	
Problem Solving, Hands-On Math	Developing Number Concepts	Title I	\$140.00	
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:				
\$140.00				
Total:				

End of Mathematics Goals

#### **Elementary and Middle School Science Goals**

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

Elementary and Middle Science Goals	Problem- Solving Process to Increase Student Achievem ent					
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. FCAT 2.0:			Person or Position Responsible for Monitoring  1A.1. Classroom teacher, Administrators		Evaluation Tool  1A.1. Performance Matters, Informal Evaluations	
Students scoring at Achievement Level 3 in science.	and resources aligned with the NGSSS.	implement the newly adopted Science curriculum aligned with current standards.		waik unoughs	illiotiliai Evaluations	
Science Goal #1A: The percentage of students scoring Level 3 or higher on the 2013 FCAT will increase from 31% to33%	Level of Performance:*	2013 Expected Level of Performance:*				
	31% (39/126)	33% (41/126)				

		lack the ability to comprehend science related text.	with more opportunities to read, analyze, and respond to science related material.	1A.2. Classroom teacher, Administrators	1A.2. Lesson Plan Review, Walk-throughs	1A.2. Performance Matters, work samples
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.
1B. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science.	1B.1.	1B.1.	1B.1.	1B.1.	1B.1.	
Science Goal #1B:  Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*				
	data for current level of	Enter numerical data for expected level of performance in this box.				
		1B.2.	1B.2.	1B.2.	1B.2.	1B.2.
		1B.3.	1B.3.	1B.3.	1B.3.	1B.3.

Students scoring at or above Achievement Levels 4 and 5 in science.	are not consistently provided the opportunity to analyze and respond to science	Strategy  2A.1. Students will be provided more opportunities to read, analyze, and respond to complex science related text.	Administration		Evaluation Tool  2A.1.Classroom assessments, Performance Matters		
Science Goal #2A: The percentage of students scoring at levels 4 & 5 on the 2013 FCAT will increase from 17% to 18%.	2012 Current Level of Performance:*	2013Expected Level of Performance:*					
	17% (21/126)	18% (22/126)					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.	
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.	
2B. Florida Alternate Assessment: Students scoring at or above Level 7 in science.	2B.1.	2B.1.	2В.1.	2B.1.	2B.1.		

Science Goal #2B:		2013Expected					
Enter narrative for the goal in this box.	Level of Performance:*	Level of Performance:*					
	data for current level of performance in	Enter numerical data for expected level of performance in this box.					
			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

#### Florida Alternate Assessment High School Science Goals

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

	· · · · · · · · · · · · · · · · · · ·		_			•	·
High School Science Goals	Problem- Solving Process to Increase Student Achievem ent						
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		
1. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science.	1.1.	1.1.	1.1.	1.1.	1.1.		
Science Goal #1:  Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

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		
2. Florida Alternate Assessment: Students scoring at or above Level 7 in science.	2.1.	2.1.	2.1.	2.1.	2.1.		
Science Goal #2:	Level of	2013Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

End of Florida Alternate Assessment High School Science Goals

Biology 1 End-of-Course (EOC) Goals (this section needs to be completed by all schools that have students taking the Biology I EOC)

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

Biology 1 EOC	Problem-			
Goals	Solving			
	Process to			
	Increase			
	Student			
	Achievem			

				<u> </u>	<u> </u>	•	
	ent						
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		
1. Students scoring	1.1.	1.1.	1.1.	1.1.	1.1.		
at Achievement Level 3 in Biology 1.							
Brotogy 1 Gour #1:	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
goat in inis vox.							
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		1.2.			1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
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		
2. Students scoring at or above Achievement Levels 4 and 5 in Biology 1.	2.1.	2.1.	2.1.	2.1.	2.1.		

E	nter narrative for the pal in this box.	Level of Performance:*						
		current level of performance in	Enter numerical data for expected level of performance in this box.					
			2.2.	2.2.	2.2.	2.2.	2.2.	
			2.3.	2.3.	2.3.	2.3.	2.3.	

End of Biology 1 EOC Goals

## **Science Professional Development**

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

Science Budget (Insert rows as needed)

T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 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	
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 Science Goals

#### **Writing Goals**

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

			İ	·	<u> </u>	,	
Writing	Problem-						
_	Solving						
Goals							
	Process to						
	Increase						
	Student						
	Achievem						
	ent						
	ent						
Based on the analysis of	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
student achievement data	Barrier		Responsible for Monitoring	Effectiveness of Strategy			
and reference to "Guiding Questions," identify and							
define areas in need of							
improvement for the							
following group:							
1A. FCAT:	1A.1. Scoring		1A.1.Administration, Reading	1A.1.Analyzation of classroom			
Students scoring at		and fourth	Coach		Samples		
Achievement Level		grade teachers		Lesson Plans			
3.0 and higher in		will receive					
writing.		training on					
······································		Holistic					
		Scoring in					
		order to better					
	proper use of						
		how to					
	spelling grade level words	instruction to					
	correctly, and						
		more rigorous					
		scoring					
		demands.					
Writing Goal #1A:	2012 Current						
93% of 4 <sup>th</sup> grade	Level of						
students will score	Performance:*	2013 Expected					
3.0 or higher on the		Level of					
2013 FCAT Writes		Performance:*					
Assessment.							

	Í		İ	i	i		
	92%	93%					
	(88/96)	(89/96)					
					1A.2. Analyzation of	1A.2.LPE Writes, Work	
		have changed	will be implemented in third	Leaders, and COP Facilitator	classroom work samples,	Samples	
			and fourth grade, providing a		LPE Writes		
			consistent writing curriculum				
		teachers have					
		been hired					
		resulting in					
		fewer teachers with the					
		necessary training to					
		teach writing.					
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.	
1D. I IOIIGH	1B.1.	1B.1.	1B.1.	1B.1.	1B.1.		
Alternate							
Assessment:							
Students scoring at 4							
or higher in writing.							
Writing Goal #1B:	2012 Current						
	Level of Performance:*						
Bitter marrante jor the	Periormance:	2013 Expected					
goal in this box.		Level of					
		Performance:*					
	Enter numerical	Enter numerical					
	data for current level of	data for expected level of			ĺ		
	performance in	performance in					
	this box.	this box. 1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		1 B.2.	ID.2.	1D.2.	I.D.Z.	I D. Δ.	
		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 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
Write Brite Writing Program	3-4	Melinda Whitney	3 <sup>rd</sup> & 4 <sup>th</sup> Grade Teachers	October 8, 2012	Classroom Walk-Throughs, Data Analysis	Administration, COP Facilitator
Adjusting Writing Instruction to align with the CCSS	K-2	Administrators	K-2 <sup>nd</sup> Grade Teachers	October 8, 2012	Classroom Walk-Throughs, Data Analysis	Administration, COP Facilitator

## 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
Alignment of primary writing instruction	Lucy Caulkins Writing	Title I	\$394.00
With the CCSS			
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Amount

Process Writing	Site License for Write-Brite	Title I	\$900.00	
Subtotal:				
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Other				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Total:				

End of Writing Goals

#### Civics End-of-Course (EOC) Goals (required in year 2014-2015)

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

				<i>E</i> 1 ( <i>E</i> ) E			
Civics EOC Goals	Problem- Solving Process to Increase Student Achievem ent						
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		
at Achievement Level 3 in Civics.			1.1.	1.1.	1.1.		
Civics Goal #1:  Enter narrative for the goal in this box.	Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

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		
2. Students scoring at or above Achievement Levels	2.1.	2.1.	2.1.	2.1.	2.1.		
4 and 5 in Civics.							
	Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

## **Civics Professional Development**

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

Civics 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 Civics Goals

#### U.S. History End-of-Course (EOC) Goals (required in year 2013-2014)

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

TIO TI	D 11			<del></del>	· T	T	
U.S. History	Problem-						
<b>EOC Goals</b>	Solving						
	Process to						
	Increase						
	Student						
	Achievem						
	ent						
Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement data and reference to	Barrier		Responsible for Monitoring	Effectiveness of Strategy			
"Guiding Questions,"							
identify and define areas							
in need of improvement for the following group:							
	1.1.	1.1.	1.1.	1.1.	1.1.		
at Achievement							
Level 3 in U.S.							
History.							
		2013 Expected					
	Level of	Level of					
Enter narrative for the goal in this box.	Performance:*	Performance:*					
goat in ints box.							
	Enter numerical						
	data for	data for					
	current level of performance in	expected level of performance in					
	this box.	this box.					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
	<u> </u>	L			Į	l .	

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		
2. Students scoring	2.1.	2.1.	2.1.	2.1.	2.1.		
at or above							
<b>Achievement Levels</b>							
4 and 5 in U.S.							
History.							
U.S. History Goal #2:	2012 Current Level of	2013 Expected Level of					
		Performance:*					
	Enter numerical data for current level of performance in this box.	Enter numerical data for expected level of performance in this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

**U.S. History Professional Development** 

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

## U.S. History 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 U.S. History Goals

#### **Attendance Goal(s)**

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

Attendance Goal(s)	Problem- solving Process to Increase Attendan ce					
Based on the analysis of attendance 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. Attendance	accumulating unexcused	1.1. Implement the Connect Ed calling for absent students.	1.1.Data Clerk	1.1. Monthly Attendance Review	1.1. Attendance Record	
Attendance Goal #1:	Attendance	2013 Expected Attendance Rate:*				
		ADA 2013 95 % (785)				
	Number of Students with Excessive Absences	2013 Expected Number of Students with Excessive Absences (10 or more)				
	30% 240/796	28% 223/796				

Students with Excessive Tardies (10 or	Number of Students with Excessive					
18% 144/796	16% 127/796					
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

## **Attendance Professional Development**

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

#### 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
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Amount

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

End of Attendance Goals

#### **Suspension Goal(s)**

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

		die number of s	tudents the percentage	represents next to the p	t ciccinage (c.g. 707)	( <i>33))</i> .	
Suspension	Problem-						
Goal(s)	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:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1. Suspension	1. Students		1.1.Classroom Teachers,	1.1. Observation, Monitoring			
	commit	Training to provide teachers with	Administration	of Discipline Data	Reports		
	infractions where there	Tier 2 behavior					
	are no	interventions					
	alternative to						
	suspension.						
Suspension Goal #1:	2012 Total Number	2013 Expected					
	of In –School	Number of In- School					
III tile 2012-2013	<u>Suspensions</u>	Suspensions					
school year, the out							
of school suspension							
rate will decrease by 50%.							
5070.							
	Enter numerical data	Enter numerical data					
	for current number of	for expected number of					
	in-school suspensions 2012 Total Number	in-school suspensions 2013 Expected					
	of Students	Number of Students					
	Suspended	Suspended Suspended					
	In-School	In -School					

for current number of	Enter numerical data for expected number of students suspended in- school					
Number of Out-of- School Suspensions	2013 Expected Number of Out-of-School Suspensions					
17	8					
of Students Suspended	2013 Expected Number of Students Suspended Out- of-School					
6	4					
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

**Suspension Professional Development** 

					<u>.</u>	
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 Facilitator	DD D4:-:	Tanant Datas (a. a. Earla		
PD Content /Topic and/or PLC Focus	Grade Level/	and/or	PD Participants (e.g., PLC, subject, grade level, or	Target Dates (e.g., Early Release) and Schedules (e.g.,	Strategy for Follow-up/Monitoring	Person or Position Responsible for
and/of 1 LC Pocus	Subject	PLC Leader	school-wide)	frequency of meetings)	Strategy for Pollow-up/Monitoring	Monitoring
PBS Booster Training	K-5	Vicki Million	PBS Team	October 16, 2012	Classroom Walk-throughs	PBS Team
The Leader In Me	CLT (K-5)	Andrea	Leadership Team	Monthly	Review of Book Study assignments	A dministration
	OL1 (IC-3)	Summers	Deadership ream	iviolitiliy	received book study assignments	2 Idililiistiution
		•	•		•	

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
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Amount

Subtotal:			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Book Study	The Leader in Me	General	\$96.00
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total:			

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)).

* when using percer	ntages, include	the number of s	tudents the percentage	represents next to the pe	ercentage (e.g. 70%)	0 (33)).	
Dropout	Problem-						
Prevention	solving						
Goal(s)	Process to						
(-)	Dropout						
	Prevention						
Based on the analysis of parent involvement data,	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of	Evaluation Tool		
and reference to "Guiding	Barrier		Responsible for Monitoring	Strategy			
Questions," identify and							
define areas in need of improvement:							
	1.1.	1.1.	1.1.	1.1.	1.1.		
Prevention							
	2012 Current	2013 Expected Dropout Rate:*					
Dropout Prevention	Dropout Rate:*	Dropout Rate:*					
<u>Goal #1:</u>							
Enter narrative for the goal							
in this box.							
*Please refer to the							
percentage of students							
who dropped out during							
the 2011-2012 school							
year.							
	Enter numerical	Enter numerical data					
	data for dropout	Enter numericai aata for expected dropout					
	rate in this box.	rate in this box.					
	2012 Current Graduation Rate:*	2013 Expected Graduation Rate:*					
	Graduation Rate.	Gradation Rate.					

graduation rate in	Enter numerical data for expected graduation rate in this box.					
	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 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

## **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)).

* when using percentage	es, include the	e number of s	tudents the percentage	represents next to the p	ercentage (e.g. 70%)	o (35)).	
<b>Parent Involvement</b>	Problem-						
Goal(s)	solving						
	Process						
	to Parent						
	Involveme						
	nt						
Based on the analysis of parent	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
involvement data, and reference	Barrier		Responsible for Monitoring	Effectiveness of			
to "Guiding Questions," identify and define areas in need of				Strategy			
improvement:							
1. Parent Involvement	1.1.	1.1.	1.1.	1.1.	1.1.		
	2012 Current	2013 Expected					
<u>#1:</u>	Level of Parent Involvement:*	Level of Parent Involvement:*					
	mvorvement.	my orvenient.					
Enter narrative for the goal in this box.							
*Please refer to the							
percentage of parents who							
participated in school							
activities, duplicated or							
unduplicated <b>.</b>							
	Enter numerical	Enter numerical					
	data for current level of parent	data for expected level of parent					
		involvement in this					
	box.	box.	1.2	1.2	1.2	1.2	
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

# **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 (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
				_		
				_		

# **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
Parent Communication	Student Planners	Title I-Parent Involvement	\$1777.00
	Kindergarten Communication Folder	Title I-Parent Involvement	\$395.00
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 Parent Involvement Goal(s)

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

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

# **STEM Professional Development**

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

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

## **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	
Subtotal:				
Other				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Total:				
,	*		•	

End of STEM Goal(s)

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

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:  Enter narrative for the goal in this box.					1.1.
	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 (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring

CTE Budget (Insert rows as needed)

Include only school-based funded			
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 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)  Based on the analysis of school	Problem- Solving Process to Increase Student Achieveme nt		Person or Position	Process Used to Determine	Evaluation Tool		
data, identify and define areas in need of improvement:	Barrier	Sualegy	Responsible for Monitoring	Effectiveness of Strategy	Evaluation 1001		
1. Additional Goal	1.1.		1.1.	1.1.	1.1.		
Additional Goal #1:  Enter narrative for the goal in	2012 Current Level :*	2013 Expected Level :*					
this box.							
	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 (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
		T LC Leader	School-wide)	requeries of meetings)		

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

Total:			
Subtotal:			
Strategy	Description of Resources	Funding Source	Amount
Other			
Subtotal:			
Strategy	Description of Resources	Funding Source	Amount
Professional Development			
Subtotal:			
	r		
Strategy	Description of Resources	Funding Source	Amount
Technology			
Subtotal:			
Strategy	Description of Resources	1 unumg source	Amount
Evidence-based Program(s)/Materials(s)  Strategy	Description of Resources	Funding Source	Amount
funded activities /materials.			
activities/materials and exclude district			
Include only school-based funded			

End of Additional Goal(s)

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

Please provide the total budget from each section.	
Reading Budget	
	Total:
CELLA Budget	
	Total:
Mathematics Budget	
	Total:
Science Budget	
	Total:
Writing Budget	
	Total:
Civics Budget	
	Total:
U.S. History Budget	
	Total:
Attendance Budget	
	Total:
Suspension Budget	
	Total:
Dropout Prevention Budget	
Dropout Trevention Budget	Total:
Parent Involvement Budget	Total.
1 archit involvement Budget	Total:
STEM Budget	Total.
STEW Budget	Totale
CODE D. L. A.	Total:
CTE Budget	
	Total:
Additional Goals	
	Total:

2012-2013 Sc	hool Improvement	Plan (SIP	)-Form SIP-1

**Grand Total:** 

#### **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

If No, describe the measures being taken to comply with SAC requirements.
Describe the activities of the SAC for the upcoming school year.

Describe the projected use of SAC funds.	Amount

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