Florida Department of Education



School Improvement Plan (SIP) Form SIP-1

2012-2013

2012-2013 SCHOOL IMPROVEMENT PLAN

PART I: CURRENT SCHOOL STATUS

School Information

School Name: Gamble Rogers Middle School	District Name: St. Johns
Principal: Greg Bergamasco	Superintendent: Dr. Joseph Joyner
SAC Chair: Patrick Halloran	Date of School Board Approval: 11/13/2012

Student Achievement Data and Reference Materials:

The following links will open in a separate browser window.

School Grades Trend Data (Use this data to complete Sections 1-4 of the reading and mathematics goals and Sections 1 and 2 of the writing and science goals.) Florida Comprehensive Assessment Test (FCAT)/Statewide Assessment Trend Data (Use this data to inform the problem-solving process when writing goals.) High School Feedback Report K-12 Comprehensive Research Based Reading Plan

Administrators

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

Position	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/ statewide assessment Achievement Levels, learning gains, lowest 25%), and AMO progress, along with the associated school year)
Principal	Greg Bergamasco	B.S. Special Education M.Ed. School Guidance Ed.S. School Administration	1	9	2008/2009 Lehigh Senior High School-School Grade C 2009/2010 Ponte Vedra High School-School Grade A 2010/2011 Ponte Vedra High School-School Grade A 2011/2012 Ponte Vedra High School-School Grade A

Assistant Principal	Lauren Abell	M.A. School Counseling Ed. Leadership(Cert) B.S .Liberal Arts	7	2	2011/2012 Gamble Rogers School Grade-B
------------------------	--------------	---	---	---	--

Instructional Coaches

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

Subject Area	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Instructional Coach	Prior Performance Record (include prior School Grades, FCAT/ Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)
Instruction al Literacy Coach	Michelle Davis	B.S.Education Certifications: English 9-12 Elementary K-6 ESOL K-12 Reading K-12	3	1	2011/2012 Gamble Rogers School Grade-B

<u>Highly Effective Teachers</u>

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

Description of Strategy	Person Responsible	Projected Completion Date	
 SJC PATS System. We hire only teachers who meet the highly qualified requirements District Principal Ongoing 	District Principal	Ongoing	
3.			
4.			
5.			

Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and/or who are NOT highly effective. *When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

Number of staff and paraprofessional that are teaching out-of-field/ and who are not highly effective.	Provide the strategies that are being implemented to support the staff in becoming highly effective
N/A	Title 1 School

Staff Demographics

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

*When using percentages.	, include the number of tead	chers the percentage re	epresents (e.g., 70% [35]).
		eners and percentage r	

Total Number of Instructional Staff	% of First- Year Teachers	% of Teachers with 1-5 Years of Experience	% of Teachers with 6-14 Years of Experience	% of Teachers with 15+ Years of Experience	% of Teachers with Advanced Degrees	% Highly Effective Teachers	% Reading Endorsed Teachers	% National Board Certified Teachers	% ESOL Endorsed Teachers
51	0	21.6%11	37.3%(19)	41.2%(21)	66.7%(34)	100.0%(51)	11.8%(6)	7.8%(4)	47.1%(24)

Teacher Mentoring Program/Plan

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

Mentor Name	Mentee Assigned	Rationale for Pairing	Planned Mentoring Activities
M.Davis	Higgins	Reading Same subject area	Reading Cadre Focus Calendar FCAT Prep FAIR Vertical Meetings PLC
B. Radaker	James	Department Chair	Vertical Meetings Focus Calendar Pacing Guide

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
The Title I Program will provide the financial support for (1.5) instructional units: 1.5 Intensive Reading position
Two tutors will be hired to work with our bottom 25% in Math and Reading
Title I, Part C- Migrant
Provides support to students who are in need of supplies, tutorial assistance and parental interventions.
Title I, Part D
Title II
Provides for Staff Development in the areas of Reading, Math, Science, Focus Calendars, Performance Plus, Writing and other researched based programs that are applicable to
the middle years.
Title III
Title X- Homeless
District personnel provide resources for students identified as homeless which will enable them to receive a free and appropriate education.
Supplemental Academic Instruction (SAI)
Supports 50% of an additional Intensive Reading Teacher position. This position will allow students the opportunity to receive additional academic support in Reading. (FCAT
Levels 1&2)
Violence Prevention Programs
The Positive Behavior System, (PBS), in connection with Capturing Kids' Hearts, reinforces our school wide levels of behavioral expectations. Additional support is provided
through community services, such as EPIC, SJC Sheriff's Dept. and our local National Guard.
Nutrition Programs
Housing Programs
Head Start
Adult Education
Career and Technical Education
Career and Technical Education

Job Training

Other

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

School-Based MTSS/RTI Team Identify the school-based MTSS leadership team. Principal: Provides a common vision for the use of data-based decision-making, ensures that the school based team is implementing RTI, conducts assessment of RTI skills of school staff, ensures implementation of intervention support and documentation, ensures adequate professional development to support RTI implementation and communicates with parents regarding school based RTI plans and activities. Select General Education Teachers: Provides information about core instruction, participates in student data collection, delivers Tier 1 instruction/intervention, collaborates with other staff to implement Tier 2 interventions and integrates Tier 1 materials/instruction with Tier 2/3 activities. Exceptional Student Education (ESE) Teachers: Participates in student data collection, integrates core instructional activities/materials into Tier 3 instruction and collaborates with general education teachers through such activities as co-teaching. Instructional Literacy Coach: Develops, leads and evaluates school core content standards/programs; identifies and analyzes existing literature on scientifically based curriculum/ behavior assessment and intervention approaches. Identifies systematic patterns of student need while working with district personnel to identify appropriate, evidence based intervention strategies; assists with whole school screening programs that provide early intervening services for children to be considered "at risk". Assists in the design and implementation for progress monitoring, data collection and data analysis; participates in the design and delivery of professional development and provides support for assessment and implementation monitoring. School Psychologist: Participates in collection, interpretation and data analysis. Facilitates development of intervention plans; provides support for intervention fidelity and documentation; provides professional development and technical assistance for problem solving activities including data collection, analysis, intervention planning and program evaluation. Facilitates data based decision making activities. Speech Language Pathologist: Educates the team in the role language plays in curriculum, assessment and instruction as a basis for appropriate program design. Assists in the selection of screening measures and helps identify systemic patterns of student needs with respect to language acquisition skills. Student Services Personnel: Provides guality services and expertise on issues ranging from program design to assessment and intervention with individual students. In addition to providing interventions, school social workers continue to link child-serving and community agencies to the schools and families to support the child's academic, emotional, behavioral and social success. 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 Leadership Team will focus meeting around one question: "How do we develop and maintain a problem-solving system to bring out the best in our school, our teachers and in our students"? The team meets once a week to engage in the following activities: Review universal screening data and link to instructional decisions; review progress monitoring data at the grade level and classroom level to identify students who are meeting/exceeding benchmarks, at moderate risk or at high risk for not meeting benchmarks. Based on

the above information, the team will identify professional development and resources. The team will also collaborate regularly, problem solve, share effective practices, evaluate implementation, make decisions and practice new processes and skills. The team will also facilitate the process of building consensus, increasing infrastructure and making decisions about implementation.

The Core RTI Team will meet with teacher representative (RTI Core Plus Team) and discuss individual student needs pertaining to academic, behavioral and attendance goals that are put into place using the RTI process.

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 RTI Team will help Gamble Rogers meet the goals set forth in the School Improvement Plan by monitoring our students and providing action plans that will enhance success. It will provide extra differentiated and customized learning for struggling students in Math and Reading. It will also address the needs of students with high absenteeism. By reducing the amount of absences and increasing the seat time, the student should experience more success in the classroom. In addition, students with behavioral concerns will be addressed and behavioral modification plans will be developed that will provide support and guidance for the students 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. Our data sources are: FCAT, Discovery Education, Write Score, Inc., FAIR, SRI, MAZE, FORF, Perfomance Plus and SWIS. The data management system includes Performance

Our data sources are: FCA1, Discovery Education, Write Score, Inc., FAIR, SRI, MAZE, FORF, Perfomance Plus and SWIS. The data management system includes Performance Plus, SWIS and PEARSON.

Information obtained for Progress Monitoring throughout the year is collected from the above mentioned sources

Describe the plan to train staff on MTSS.

We have teacher representatives at each grade level that make up the MTSS Core+ Team. This group will allow teachers to work collaboratively by grade level on individual plans for students. We will continue with PLC discussions during the school year and additional trainings as needed.

Describe the plan to support MTSS.

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team

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

The Literacy Leadership team and Reading Team are synonymous. The team is comprised of the Principal, the Assistant Principal, the Instructional Coach, and teacher members.

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

The Literacy Leadership Team meets with cluster groups of teachers monthly for the purpose of alignment of reading goals, development of scope and sequence for research based-learning and implementation of summer reading goals.

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

Increase awareness and assistance for the students who fall into the Level 1 and Level 2 categories. In addition, discussions and action plans regarding our bottom 25% in Math and Reading.

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.

*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?

Several staff development opportunities will be provided for personnel dealing with strategies for teaching reading. In addition, Focus Calendars in Reading and Math were developed over the summer with an emphasis on FCAT Reading.

*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?

How does the school incorporate students' academic and career planning, as well as promote student course selections, so that students' course of study is personally meaningful?

Postsecondary Transition

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

PART II: EXPECTED IMPROVEMENTS

Reading Goals

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

Reading Goals	Problem- Solving Process to Increase Student 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.	Teacher comfort level using data to guide instruction Student Mobility	Aligning	Administration ILC Teachers	Tracking of assessment Data meetings	Discovery Education FCAT 2.0 FAIR EOQ Exams	
	Level of	2013 Expected Level of Performance:*				

	students met high standards in	62% of students will meet high standards in Reading.					
		Student Mobility	Aligning Instruction with standards via pacing guides	Teachers	Tracking of assessment results	Interims Report Cards FCAT	
		Limited cross curricula applications	Focus Calendars PLC Staff Development	All teachers	Assessment reviews at Department and PLC meetings	FAIR Report Cards Interims	
1B. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in reading.	within the classroom Lack of exposure to standardized testing		Instructional Staff ILC Administration	Progress Monitoring Formative Assessments	Alternate Assessment		
Reading Goal #1B: To increase the number of students achieving at level 4, 5 and 6 on the Florida Alternate Assessment in Reading.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	the Florida Alternate Assessment	24% of students taking the Florida Alternate Assessment will score at Levels 4, 5 or 6 in Reading					

	1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
	1B.3.	1B.3.	1B.3.	1B.3.	1B.3.	

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
Achievement Levels 4 in reading	comfort with computerize d testing	Practice Tests	ILC Guidance Administration Instructional Staff	Student Feedback Data review of practice tests	Student Survey Practice Test		
reducing obur <u>1211</u>	Level of	2013 Expected Level of Performance:*					
	students achieved a 4 or higher on	32% of students will achieve a 4 or higher on the FCAT 2.0					
		Increased rigor of assessment (FCAT 2.0)	Professional development opportunities via AVID and IB-MYP Aligning instruction to new standards	Administration	Teacher observation Review of student data from formative and summative assessments	iObservation District Exams and FCAT 2.0	

		consistent high expectations	standards, curriculum		Assessment reviews at PLC meetings.	FAIR FCAT Explorer	
Students scoring at or above Level 7 in reading.	testing	assessments	Instructional Staff	Progress Monitoring	Student Data		
<u>rttuumig oom nabi</u>	Level of Performance:*	2013 Expected Level of Performance:*					
	students scored at or above Level 7	39% of students will score at or above Level 7 in Reading					
		Limited exposure to assessed		Administration Instructional Staff	Teacher Observations	Student Data iObservations	
		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		
3A. FCAT 2.0: Percentage of students making learning gains in reading.	strengths and weaknesses of students	Teach to standards	Instructional Staff ILC	Progress Monitoring	FAIR Quarterly Assessments Teacher tests		
Reading Goal #3A: Increase the number of students making Learning Gains on FCAT 2.0 Reading	Level of	2013 Expected Level of Performance:*					
	made learning gains in Reading.	61% of students will make learning gains in Reading.					
			Alignment with pacing guides Common formative assessments		Progress Monitoring	iObservation District assessments	
		3A.3.	3A.3.	3A.3.	3A.3.	3A.3.	

3B. Florida Alternate Assessment: Percentage of students making learning gains in reading.		assessments		3B.1. Progress Monitoring	3B.1. Student Data		
Reading Goal #3B: Increase percentage of students achieving learning gains on Florida Alternate Assessment.	Level of Performance:*	2013 Expected Level of Performance:*					
						3B.2.	
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.	

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
4A. FCAT 2.0: Percentage of students in lowest 25% making learning gains in reading.	Poor Attendance	RTI	Teachers Para-Pro ILC	Attendance reports	E School Plus		
Reading Goal #4A: Increase the percentage of students in the lowest quartile making learning gains in reading.	Level of	2013 Expected Level of Performance:*					
	students in the lowest quartile made learning	61% of our students in the lowest quartile will make learning gains in reading.					
		of lowest quartile	Disseminate pertinent data to instructional staff	ILC	Progress Monitoring of Lowest Quartile students	FAIR Reading Plus Lexia	
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.	

4B. Florida Alternate Assessment: Percentage of students in lowest 25% making learning gains in	4B.1.	4B.1.	4B.1.	4B.1.	4B.1.		
reading.	2012	<u>2013</u>					
	<u>Current</u> <u>Level of</u> <u>Performanc</u> e: <u>*</u>	<u>Expected</u> <u>Level of</u> <u>Performanc</u> <u>e:*</u>					
		N/A					
						4B.2.	
		4B.3.	4B.3.	4B.3.	4B.3.	4B.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 2010-2012 34%	34%					17%
Reading Goal #5A: In the 2016-2017 school year, only 17% of our students will be no proficient							
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 reading.	Mobility of students	entry Administer screeners and identify appropriate levels of instruction Academic Recovery lab	ILC Teachers	Data Review	FAIR Fluency Teacher made Tests		
Reading Goal #5B: Pending State Provided Data	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					

	N/A	N/A					
		Lack of Data reviews		Teachers ILC	Progress Monitoring	FAIR Teacher made Tests	
		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		
Language Learners (ELL) not making satisfactory progress in reading.			5C.1.	5C.1.	5C.1.		
Reading Goal #5C: Pending State provided Data	Level of Performance:*	2013 Expected Level of Performance:*					
	N/A	N/A					
		5C.2.	5C.2.	5C.2.	5C.2.	5C.2.	
		5C.3.	5C.3.	5C.3.	5C.3.	5C.3.	
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
5D. Students with Disabilities (SWD) not making satisfactory progress in reading.		5D.1.	5D.1.	5D.1.	5D.1.		

	1			í			
<u>Reading Goal #5D:</u> Pending State provided data.		2013 Expected Level of Performance:*					
	N/A	N/A					
		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	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.		5E.1.	5E.1.	5E.1.	5E.1.		
<u> </u>	Level of	2013 Expected Level of Performance:*					
	N/A	N/A					
		5E.2.	5E.2.	5E.2.	5E.2.	5E.2.	
		5E.3.	5E.3.	5E.3.	5E.3.	5E.3.	

<u>Reading Professional Development</u>

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)	Person or Position Responsible for Monitoring

Reading Budget (Insert rows as needed)

Include only school 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 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	
1. Students scoring proficient in listening/speaking.	Lack of exposure to written English	Immersion in print-rich environment	Guidance Counselors Instructional Staff	District Exams Formative Assessments	CELLA	
<u>CELLA Goal #1:</u> ELL students will listen and speak English at grade level	2012 Current Percent of Students Proficient in Listening/Speaking:					
	100%					
		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	

	Lack of exposure to written English	environment	Guidance Counselors Intensive reading teachers	Progress Monitoring	CELLA	
<u>CELLA Goal #2:</u> 66% (2 of 3) students will score proficient in reading.	2012 Current Percent of Students Proficient in Reading:					
	0% (0 of 3) students scored proficient in reading.	2.2.	2.2.	2.2.	2.2.	2.2.
		2.3.	2.3.	2.3.	2.3.	2.3.

Students write in English	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
at grade level in a		Stategy	Responsible for Monitoring	Effectiveness of Strategy		
manner similar to non-						
ELL students.						
3. Students scoring						
proficient in writing.						
proneient in writing.		Guided instruction in writing				
		in English				
	Lack of practice writing in		Language Arts Teachers	Written Samples	CEL	
	English	Increased exposure to	ILC	written Samples	CLL	
		English print	ILC			
	2012 Current Percent of Students					
	Proficient in Writing :					
66% (2 of 3) ELL students						
will be proficient in writing.						
	. 33% (1 of 3) students were proficient in writing					
	projectin in multip					
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.2.	<i>∠.</i> ∠.	2.2.	4.4.	۷.2.
		2.3.	2.3.	2.3.	2.3.	2.3.

CELLA Budget (Insert rows as needed)

Ə			
Include only school-based funded			
activities/materials and exclude district			
funded activities/materials.			
Evidence-based Program(s)/Materials(s)			
Evidence-based Flogram(s)/Waterials(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	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		
Students scoring at Achievement Level 3 in mathematics.		1A.1.	1A.1.	1A.1.	1A.1.		
Mathematics Goal #1A: Enter narrative for the goal in this box.	2012 Current 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.					
		1A.2.	1A.2.	1A.2.	1A.2.	1A.2.	
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.	

Alternate Assessment: Students scoring at 2012 Current Levels 4, 5, and 6 in 2013 Expected Mathematics. 2012 Current Level of Performance:* Performance:* 2013 Expected Level of of Performance:* Performance:* Performance:* Students box. Enter numerical dua for expected level of performance in this box. Image: Description of the expected level of performance in this box. Enter numerical dua for expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Descrint the expected level of performance in this box.	1B. Florida	1B.1.	1B.1.	1B.1.	1B.1.	1B.1.		
Assessment: Students scoring at Levels 4, 5, and 6 in mathematics. 2013 Expected Level of Level of Performance:* 2013 Expected Level of Performance:* 2013 Expected Level of Level of Performance:* 2013 Expected Level of Level of Performance:* 2013 Expected Level of Performance:* 2014 Expected Level of Performance:* 2015 Expected Level of Performance:* 2016 Expected Level of Performance:* 2016 Expected Level of Performance:* 2017 Expected Level of Performance:* 2018 Expected Level		1 '	1 '	1	1			
Students scoring at Levels 4, 5, and 6 in mathematics. Students scoring at level of. Students scoring at mathematics. Students scoring at mathematics. Students scoring at level of. Stud		1 '	1 '	1	1	1		
Levels 4, 5, and 6 in mathematics. Image: Constraint of the system o		1 '	1 '	1	1	1		
mathematics.ComparisonSecond and a comparisonSecond	Levels 4, 5, and 6 in	1 '	1 '	1	1			
#1B: Level of Performance:* Level of Performance:* Level of Performance:* Enter numerical data for current level of performance in this box.		/'	1'	1'				
#1B: Level of Performance:* Level of Performance:* 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. Enter numerical data for expected level of performance in this box. Enter numerical data for expected level of performance in this box.				· · · · · · · · · · · · · · · · · · ·	,		1	
Enter narrative for the goal in this box. Image: space of the space of t	#1 D ·	Level of Parformance:*	Level of Derformance:*	1	1			
goal in this box.goalEnter numerical data for expected level of performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in this box.		Performance.	Performance.	1	1	1		
Enter numerical data for current level of performance in this box. Enter numerical data for expected level of performance in this box. Enter numerical data for this box.	Enter narrative for the	1	1 /	1	1			
data forcurrent level ofperformance inthis box.			(7	1	1	1		
data forcurrent level ofperformance inthis box.	'	1	(/	1	1	1 '		
data fordata forcurrent level ofexpected level ofperformance inperformance inthis box.this box.		1	1 /	1	1			
data forcurrent level ofperformance inthis box.	· · · · · · · · · · · · · · · · · · ·	Future comments of	Forter and a start	<u> </u>	 '	<u> </u>	ļ!	
current level of performance in this box.expected level of performance in this box.		data for	data for	1	1			
performance in this box.performance in this box.1B.2.1B.2.1B.2.1B.2.		current level of	expected level of	1	1	1 '	1	
IB.2. IB.2. IB.2. IB.2.	· ·	performance in this box.	performance in this box.	1	1	1		
			1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
	· ·		1 '	1	1	1		
1B.3. 1B.3. 1B.3. 1B.3.	′	·'	11D 2	10.2	1D 2	1D 2	1D 2	
IB.3. IB.3. IB.3. ID.3. ID.3.	'	1 '	IB.3.	18.5.	18.5.	IB.3.	1B.3.	
	'	1 '	1 '	1	1	1 '		

Elementary School Mathematics Goals

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

Elementary Mathematics 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		
Students scoring at Achievement Level 3 in mathematics.		1A.1.	1A.1.	1A.1.	1A.1.		
#1A:	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.					
		1A.2.	1A.2.	1A.2.	1A.2.	1A.2.	
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.	

Alternate Assessment: Students scoring at 2012 Current Levels 4, 5, and 6 in 2013 Expected Mathematics. 2012 Current Level of Performance:* Performance:* 2013 Expected Level of of Performance:* Performance:* Performance:* Students box. Enter numerical dua for expected level of performance in this box. Image: Description of the expected level of performance in this box. Enter numerical dua for expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Description of the expected level of performance in this box. Image: Descrint the expected level of performance in this box.	1B. Florida	1B.1.	1B.1.	1B.1.	1B.1.	1B.1.		
Assessment: Students scoring at Levels 4, 5, and 6 in mathematics. 2013 Expected Level of Level of Performance:* 2013 Expected Level of Performance:* 2013 Expected Level of Level of Performance:* 2013 Expected Level of Level of Performance:* 2013 Expected Level of Performance:* 2014 Expected Level of Performance:* 2015 Expected Level of Performance:* 2016 Expected Level of Performance:* 2016 Expected Level of Performance:* 2017 Expected Level of Performance:* 2018 Expected Level		1 '	1 '	1	1			
Students scoring at Levels 4, 5, and 6 in mathematics. Students scoring at level of. Students scoring at mathematics. Students scoring at mathematics. Students scoring at level of. Stud		1 '	1 '	1	1	1		
Levels 4, 5, and 6 in mathematics. Image: Constraint of the system o		1 '	1 '	1	1	1		
mathematics.ComparisonSecond and a comparisonSecond	Levels 4, 5, and 6 in	1 '	1 '	1	1			
#1B: Level of Performance:* Level of Performance:* Level of Performance:* Enter numerical data for current level of performance in this box.		/'	1'	1'				
#1B: Level of Performance:* Level of Performance:* 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. Enter numerical data for expected level of performance in this box. Enter numerical data for expected level of performance in this box.				· · · · · · · · · · · · · · · · · · ·	,		1	
Enter narrative for the goal in this box. Image: space of the space of t	#1 D ·	Level of Parformance:*	Level of Derformance:*	1	1			
goal in this box.goalEnter numerical data for expected level of performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in performance in this box.Enter numerical data for expected level of performance in this box.		Performance.	Performance.	1	1	1		
Enter numerical data for current level of performance in this box. Enter numerical data for expected level of performance in this box. Enter numerical data for this box.	Enter narrative for the	1	1 /	1	1			
data forcurrent level ofperformance inthis box.			(7	1	1	1		
data forcurrent level ofperformance inthis box.	'	1	(/	1	1	1 '		
data fordata forcurrent level ofexpected level ofperformance inperformance inthis box.this box.		1	1 /	1	1			
data forcurrent level ofperformance inthis box.	· · · · · · · · · · · · · · · · · · ·	Future comments of	Forter and a start	<u> </u>	 '	<u> </u>	ļ!	
current level of performance in this box.expected level of performance in this box.		data for	data for	1	1			
performance in this box.performance in this box.1B.2.1B.2.1B.2.1B.2.		current level of	expected level of	1	1	1 '	1	
IB.2. IB.2. IB.2. IB.2.	· ·	performance in this box.	performance in this box.	1	1	1		
			1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
	· ·		1 '	1	1	1		
1B.3. 1B.3. 1B.3. 1B.3.	′	·'	11D 2	10.2	1D 2	1D 2	1D 2	
IB.3. IB.3. IB.3. ID.3. ID.3.	'	1 '	IB.3.	18.5.	18.5.	IB.3.	1B.3.	
	'	1 '	1 '	1	1	1 '		

Based on the analysis	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Barrier	Strategy	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		2013 Expected					
<u>#2A:</u>	Level of	Level of					
	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
	Enter numerical	Enter numerical					
	data for	data for					
		expected level of					
	performance in this box.	performance in this box.					
	tnis dox.		2A.2.	2A.2.	2A.2.	2A.2.	
		211.2.	<i>L</i> 1. <i>L</i> .	<i>21</i> 1.2.	<i>21</i> 1.2.	<i>21</i> 1 . <i>2</i> .	
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.	
	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.		
	20.1.	20.1.	2D.1.	20.1.	20.1.		
Alternate							
Assessment:							
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:*					
	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.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		
3A. FCAT 2.0:	3A.1.	3A.1.	3A.1.	3A.1.	3A.1.		
Percentage of							
students making							
learning gains in							
mathematics.	2012 0	2012 5 4 1					
Mathematics Goal #3A:	Level of	2013 Expected Level of Performance:*					
Enter narrative for the goal in this box.							
	data for current level of performance in	Enter numerical data for expected level of performance in this box.					
		3A.2.	3A.2.	3A.2.	3A.2.	3A.2.	
		3A.3.	3A.3.	3A.3.	3A.3.	3A.3.	
3B. Florida Alternate Assessment: Percentage of students making learning gains in mathematics.	3B.1.	3B.1.	3B.1.	3B.1.	3B.1.		

Mathematics Goal #3B: Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*					
	data for 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	Anticipated	Stratage	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Barrier	Strategy	Responsible for Monitoring	Effectiveness of Strategy	Evaluation 1001		
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:	4.4.1	4.4.1	4.4		4 4 . 1		
	4A.1.	4A.1.	4A.1.	4A.1.	4A.1.		
Percentage of							
students in lowest							
25% making							
learning gains in							
mathematics.							
Mathematics Goal	2012 Current	2013 Expected					
#4A:	Level of	Level of					
<u>// 12 1.</u>	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
0							
	Enter numerical	Enter numerical					
	data for	data for					
	current level of	expected level of					
	performance in	performance in					
	this box.	this box. 4A.2.	4A.2.	4A.2.	4A.2.	4A.2.	
		7/1.2.	TA.2.	TA.2.	TA.2 .	TA.2.	
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.	
	40.1	40.1	45.1		(D. 1		
4B. Florida	4B.1.	4B.1.	4B.1.	4B.1.	4B.1.		
Alternate							
Assessment:							
Percentage of							
students in lowest							
25% making							
learning gains in							
mathematics.							

Mathematics Goal #4B: Enter narrative for the goal in this box.	Level of	2013 Expected Level of Performance:*					
	data for current level of performance in	Enter numerical data for expected level of performance in this box.					
			4B.2.	4B.2.	4B.2.	4B.2.	
		4B.3.	4B.3.	4B.3.	4B.3.	4B.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	
•	Baseline data 2010-2011						
school will reduce							
their achievement							
gap by 50%.							
<u>Mathematics Goal</u> #5A:							
Enter narrative for the goal in this box.							
		0. <i>t</i>	D. D. V				
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.	<u>Performance:*</u>	2013 Expected Level of Performance:*					
	level of performance in this box. White: Black: Hispanic: Asian:	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.3.	5B.3.	5B.3.	5B.3.	5B.3.	

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

5D. Students	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.		
with Disabilities							
(SWD) not making							
satisfactory progress	5						
in mathematics.							
Mathematics Goal		2013 Expected					
#5D:		Level of	1				
	Performance:*	Performance:*	4				
Enter narrative for the goal in this box.			4				
goai in this box.			1				
			4		1	1	
			1				
		Enter numerical data for					
	current level of	expected level of			'		
	performance in	performance in this box.					
			5D.2.	5D.2.	5D.2.	5D.2.	
		(- · - ·					
		5D.3.	5D.3.	5D.3.	5D.3.	5D.3.	
			·		<u></u> /	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 subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	5E.1.	5E.1.	5E.1.	5E.1.	5E.1.		
Disadvantaged							
students not making satisfactory progress							
in mathematics.							
	2012 Current	2013 Expected					
#5E:	Level of	Level of					
<u></u>	Performance:*	Performance:*					
Enter narrative for the							
goal in this box.							
	data for	Enter numerical data for					
	current level of	expected level of					
	performance in this box.	performance in this box.					
			5E.2.	5E.2.	5E.2.	5E.2.	
		5E.3.	5E.3.	5E.3.	5E.3.	5E.3.	
		50.5.		JE.J.	JL.J.	JL.J.	

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]).

School Mathema	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.	Time/lack of in depth data analysis	PLC's	Teachers ILC Administration	Progress Monitoring	Think Link EOC Exams	
Mathematics Goal #1A: Increase the number of students achieving proficiency in Math.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*				
	students achieved a level 3 or better	32% of our students will achieve a level 3 or better on the FCAT Math.				

		additional support	Math Tutoring	Math Tutor	Progress Monitoring 1A.3.	Think Link FCAT Explorer EOC Exams 1A.3.	
Levels 4, 5, and 6 in mathematics.	Lack of exposure to standardized testing	Tests	Instructional Staff	Progress Monitoring	Alternate Assessment		
Mathematics Goal #1B: To increase the number of students scoring at Levels 4, 5 and 6 on the Florida Alternate Assessment in Math	Level of	2013 Expected Level of Performance:*					
	29% of students scored at Levels 4, 5 and 6 in Math.	will perform at					
		1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		1B.3.	1B.3.	1B.3.	1B.3.	1B.3.	

		<u>a</u>	D D II	D M L D			
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. FCAT 2.0:							
Students scoring							
at or above		PLC's					
Achievement	Instruction						
Levels 4 and 5 in	alianing with	Professional	Teachers	Progress Monitoring	FCAT		
mathematics.	assessed	Development	ILC		EOC		
mathematics.	standards		Administration	Teacher Evaluations	Think Link		
	stanuarus	Pacing					
		Guides					
Mathematics Goal	2012 Current	2013 Expected					
#2A:	Level of	Level of					
#2R.		Performance:*					
Increase the number of							
students achieving above							
proficiency on the FCAT							
Math							
	26% of students scored at Level 4	. 29% of students					
	scorea at Level 4 or above on FCAT						
		4 or above in Math.					
			2A.2.	2A.2.	2A.2.	2A.2.	
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.	
2B. Florida							
Alternate							
Assessment:	Lack of						
Students scoring at	exposure to		Instructional Staff	Prograss monitoring	Alternate Assessment		
or above Level 7 in	standardized			Progress monitoring	Alternate Assessment		
mathematics.	testing						
mathematics.							

#2B: To increase number of students scoring at Level 7 or above on Florida Alternate Assessment in Math	Level of Performance:*	2013 Expected Level of Performance:*					
	students scored at Level 7 or above						
		2B.2.	2B.2.	2B.2.	2B.2.	2B.2.	
		2B.3.	2B.3.	2B.3.	2B.3.	2B.3.	

			i	i	i	i	
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		
3A. FCAT 2.0: Percentage of students making learning gains in mathematics.	Instruction aligned with assessed standards	Common Formative Assessments	Teachers ILC Administration	Progress Monitoring	FCAT EOC Think Link Teacher designed tests		
#3 A ·	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	students made learning gains in Math	Math.		3A.2.	3A.2.	3A.2.	
		3A.3.	3A.3.	3A.3.	3A.3.	3A.3.	
Alternate Assessment: Percentage of		Practice		3B.1. Progress monitoring	3B.1. Alternate Assessment		

Mathematics Goal #3B: Increase the percentage of students making learning gains in math on Florida	Level of Performance:*	2013 Expected Level of Performance:*					
Alternate Assessment							
	32%	35%					
		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		
learning gains in mathematics.	alignment with curriculum maps and pacing guides	Mapping Data Chats Progress Monitoring PLC Performance Plus	ILC	Progress Monitoring	Think Link FCAT		
Mathematics Goal #4A: Increase the percentage of students in the lowest quartile making learning gains in Math.	Level of	2013 Expected Level of Performance:*					
	students in the lowest quartile made learning gains in Math	50% of our students in the lowest quartile will make learning gains in Math. 4A.2.	4A.2.	4A.2.	4A.2.	4A.2.	
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.	

4B. Florida	4B.1.	4B.1.	4B.1.	4B.1.	4B.1.		
Alternate							
Assessment:							
Percentage of							
students in lowest							
25% making							
learning gains in							
mathematics.							
	2012 Current Level of	2013 Expected Level of					
#4 <u>B:</u> N⁄A	Performance:*	Performance:*					
N/A							
	N/A	N/A					
		4B.2.	4B.2.	4B.2.	4B.2.	4B.2.	
		10.2.		12.2.		12.2.	
		4B.3.	4B.3.	4B.3.	4B.3.	4B.3.	
		I	1	1	1		

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,	Baseline data 2010-2011						19%
school will reduce							
their achievement	<u>38%</u>						
gap by 50%.							
<u>Mathematics Goal</u> #5A:							
In the 2016-2017 school year, only 19% of students will not be proficient in Mathematics.							
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		5B.1.	5B.1.	5B.1.	5B.1.		
subgroups by	White: Black:						
ethnicity (White,	Hispanic:						
Black, Hispanic,	Asian:						
Asian, American	American Indian:						
Indian) not making							
satisfactory progress							
in mathematics.							

Mathematics Goal #5B: Pending State Provided Data	Performance:*	2013 Expected Level of Performance:*					
	White: Black: Hispanic:	<i>N/A</i> 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 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:							
	5C.1.	5C.1.	5C.1.	5C.1.	5C.1.		
Language Learners							
(ELL) not making							
satisfactory progress							
in mathematics.							
	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
Pending State Provided Data							
	N/A	N/A.					
		5C.2.	5C.2.	5C.2.	5C.2.	5C.2.	
		5C.3.	5C.3.	5C.3.	5C.3.	5C.3.	
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

5D. Students with Disabilities (SWD) not making satisfactory progress in mathematics.		5D.1.	5D.1.	5D.1.	5D.1.		
Mathematics Goal	Level of	2013 Expected Level of Performance:*					
		N/A 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.		
#5E:	Level of	2013 Expected Level of Performance:*					
	N/A	N/A					
		5E.2.	5E.2.	5E.2.	5E.2.	5E.2.	
			5E.3.	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.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical data for current level of performance in this box.	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:	2.1.	2.1.	2.1.	2.1.	2.1.		
Students scoring at							
or above Level 7 in							
mathematics.							
Mathematics Goal #2: 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.					
		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	3.1.	3.1.	3.1.	3.1.	3.1.		
Assessment:							
Percentage of							
students making							
learning gains in							
mathematics.	2012 Current	2013 Expected					
Mathematics Goal #3:	Level of	Level of					
Enter narrative for the goal in this box.		Performance:*					
	Enter numerical 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.	
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. Florida Alternate	4.1	4.1.	4.1.	4.1.	4.1.		
	4.1.	7.1.	T.1.	7.1.	7.1.		
Assessment:							
Percentage of							
students in lowest							
25% making							
learning gains in							
mathematics.							
	2012 0 /	2012 5 4 1					
Mathematics Goal #4:	Level of	2013 Expected Level of					
	Performance:*	Performance:*					
2	r errormanee.	r errormance.					
goal in this box.							
	Enter numerical	Enter numerical					
		data for					
	current level of	expected level of					
	performance in	performance in					
		this box.					
		4.2.	4.2.	4.2.	4.2.	4.2.	
		4.2	4.2	4.2	4.2	4.2	
		4.3.	4.3.	4.3.	4.3.	4.3.	

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]).

Algebra 1 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	
	To increase the amount of students participating in Algebra	classrooms	Principal		Discovery Education, District Exams, FCAT	

				i		· · · · · · · · · · · · · · · · · · ·	
Algebra 1 Goal #1: Increase the number of students achieving proficiency in Algebra.	Level of Performance:*	2013 Expected Level of Performance:*					
	98% of students scored at level 3 on the Algebra 1 EOC	1 EOC					
		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		
	Students DSS score who fall between the midpoint level"3" and above and	Standard	Teachers, Data Tean		FCAT, District Exams, Formative Assessments		

<u> </u>		2013 Expected Level of Performance:*					
	students scored at level 4 or higher on the Algebra	66% of our students will score at level 4 or higher on the Algebra EOC					
		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 3A. In six years,	2011-2012 Baseline data 2010-2011	2012-2013 98%	2013-2014 100%	2014-2015 100%	2015-2016 100%	2016-2017 100%	100%
school will reduce							
their achievement							
gap by 50%.							
Algebra 1 Goal #3A:							
100% of our Algebra							
Students will pass the Algebra EOC.							
Algebra LOC.							
Based on the analysis	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement data and reference to			Responsible for Monitoring	Effectiveness of Strategy			
"Guiding Questions,"							
identify and define areas							
in need of improvement for the following							
subgroups:							
ob. Student		3B.1.	3B.1.	3B.1.	3B.1.		
subgroups by	White: Black:						
ethnicity (White,	Hispanic:						
/ 1 /	Asian:						
	American Indian:						
Indian) not making							
satisfactory progress in Algebra 1.							
in Algebra 1.			1				

Pending State Provided Data	Performance:*	2013 Expected Level of Performance:*					
	White: Black: Hispanic: Asian:	N/A White: Black: Hispanic: Asian: American Indian:					
			3B.2.	3B.2.	3B.2.	3B.2.	
		3B.3.	3B.3.	3B.3.	3B.3.	3B.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:							
3C. English	3C.1.	3C.1.	3C.1.	3C.1.	3C.1.		
Language Learners							
(ELL) not making							
satisfactory progress							
in Algebra 1.							
Algebra 1 Goal #3C:	2012 Current	2013 Expected					
	Level of	Level of					
	Performance:*	Performance:*					
Pending State Provided							
Data							
	N/A	N/A					
		3C.2.	3C.2.	3C.2.	3C.2.	3C.2.	
		3C.3.	3C.3.	3C.3.	3C.3.	3C.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			, i i i i i i i i i i i i i i i i i i i				
"Guiding Questions,"							
identify and define areas							
in need of improvement							
for the following							
subgroup:							
3D. Students	3D.1.	3D.1.	3D.1.	3D.1.	3D.1.		
with Disabilities							
(SWD) not making							
(SWD) not making	1			1			
satisfactory progress in Algebra 1.							

Algebra 1 Goal #3D: Pending State Provided Data	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	N/A	N/A					
		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.1.	3E.1.	3E.1.	3E.1.	3E.1.		
Disadvantaged							
students not making							
satisfactory progress							
in Algebra 1.							
Algebra 1 Goal #3E:	2012 Current Level of	2013 Expected					
	Performance:*	Level of Performance:*					
Pending State Provided Data	renormance.	renormance.					
	N/A	N/A					
		3E.2.	3E.2.	3E.2.	3E.2.	3E.2.	
		3E.3.	3E.3.	3E.3.	3E.3.	3E.3.	
			1	1			

End of Algebra 1 EOC Goals

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

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

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	
	Increasing the amount of students participating in Geometry	classrooms (Think Link Testing) Monitor Formative Assessment data		Teacher reviews assessment data, Administration Observations	Discovery Education, District Exams,FCAT	
<u>Geometry Goal #1:</u> N/A	2012 Current Level of Performance:*	2013 Expected Level of Performance:*				

	i	í .	i	i	i	i	
	N/A	N/A					
		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		
	DSS scores who fall between the midpoint level"3" and above the midpoint level "4'	Standards data from Performance Plus Review Data from Formative Assessments	Administration, Math Teachers, Data Team	Teacher reviews assessments; Administration observations	FCAT, District Exams, Formative Assessments		
<u>Geometry Goal #2:</u> N/A	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	N/A	N/A					

	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	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
Measurable Objectives						
(AMOs), identify						
reading and mathematics						
performance target for the following years						
3A. In six years,	Baseline					
school will reduce	data 2011-					
	2012					
gap by 50%.						
Geometry Goal #3A:						
N/A						
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						
subgroups:						
3B. Student	3B.1.	3B.1.	3B.1.	3B.1.	3B.1.	
subgroups by	White:					
	Black: Hispanic:					
Black, Hispanic,	Asian:					
Asian, American	American					
Indian) not making	Indian:					
satisfactory progress						
in Geometry.	2012 Current	2012 Europet- J				ļ
Geometry Goal #3B:	Level of	2013 Expected Level of				
	Performance:*	Performance:*				
N/A						
1						

N/A	N/A					
Black: Hispanic: Asian: American	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	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:							
3C. English	3C.1.	3C.1.	3C.1.	3C.1.	3C.1.		
Language Learners							
(ELL) not making							
satisfactory progress	5						
in Geometry.							
	2012 Current	2013 Expected					
Geometry Goal #3C:	Level of	Level of					
	Performance:*	Performance:*					
N/A	i citormanee.	r chomanee.					
	N/A	N/A					
		3C.2.	3C.2.	3C.2.	3C.2.	3C.2.	
		50.2.	50.2.	50.2.	50.2.	50.2.	
		3C.3.	3C.3.	3C.3.	3C.3.	3C.3.	
		SC.S.	30.3.	30.3.	30.3.	30.3.	
		<u> </u>					
		Strategy			Evaluation Tool		
	Barrier		Responsible for Monitoring	Effectiveness of Strategy			
"Guiding Questions,"							
for the following							
3D. Students	3D.1.	3D.1.	3D.1.	3D.1.	3D.1.		
with Disabilities							
$(S \times D)$ not making							
satisfactory progress in Geometry.	5						
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: 3D. Students with Disabilities (SWD) not making	Anticipated Barrier 3D.1.	Strategy 3D.1.	Person or Position Responsible for Monitoring 3D.1.	Process Used to Determine Effectiveness of Strategy 3D.1.	Evaluation Tool 3D.1.		

G N/	eometry Goal #3D: A	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
		N/A	N/A					
			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		
J	3E.1.	3E.1.	3E.1.	3E.1.	3E.1.		
Disadvantaged							
students not making							
satisfactory progress							
in Geometry.	2012 Comment	2012 E					
Geometry Goal #3E:	2012 Current Level of	2013 Expected Level of					
N/A	Performance:*	Performance:*					
	N/A	N/A					
	IV/A	IV/A					
		3E.2.	3E.2.	3E.2.	3E.2.	3E.2.	
		3E.3.	3E.3.	3E.3.	3E.3.	3E.3.	

End of Geometry EOC Goals

Mathematics Professional Development

Professional				
Development				
(PD) aligned with				
Strategies through				
Professional				
Learning				
Community (PLC)				
or PD Activities				
June 2012		•	•	·

Rule 6A-1.099811

Revised April 29, 2011

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

<u>Mathematics Budget</u> (Insert rows as needed)

Description of Resources	Funding Source	Amount	
Description of Resources	Funding Source	Amount	
Description of Resources	Funding Source	Amount	
Description of Resources	Funding Source	Amount	
	Description of Resources Description of Resources	Description of Resources Funding Source Description of Resources Funding Source Description of Resources Funding Source	Image: second

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:	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 science.	Curriculum alignment with FCAT content.	Data Chats Vertical Planning Staff Developmen t Curriculum Mapping	Teachers ILC Adm.	Progress Monitoring	FCAT Discovery Education Teacher assessments	
Science Goal #1A: Increase the number of students achieving proficiency on the FCAT Science.	2012 Current Level of Performance:*	2013 Expected Level of Performance:*				
	students achieved proficiency in Science.	40% of our students will achieve proficiency in Science.				

	•		i	i	1	1	
		1A.2.	1A.2.	1A.2.	1A.2.	1A.2.	
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.	
1D Elevide							
1B. Florida							
Alternate Assessment:							
	Lack of exposure to	Practice	ESE Teachers		Florida Alternate		
Levels 4, 5, and 6 in	standardized	tests	LEA		Assessment		
science.	tests						
	2012 Current	2013 Expected					
	Level of	Level of					
	Performance:*	Performance:*					
Students will score at level 4, 5, and 6 on the Florida							
Alternate Assessment.							
	0 students	50% of students will score at 4,					
		5 and 6 on the					
		Florida Alternate Assessment					
			1B.2.	1B.2.	1B.2.	1B.2.	
		10.2.	10.2.	10.2.	10.2.	10.2.	
		1B.3.	1B.3.	1B.3.	1B.3.	1B.3.	
	L						

Based on the analysis of student achievement	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
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:							
2A. FCAT 2.0:							
Students scoring							
at or above		Curriculum					
Achievement Levels		Mapping Data Chats					
	Alignment	Staff					
		Devialennen	Teachers ILC		Discovery Education FCAT		
	itoma and	τ	Adm.		Teacher Assessments		
	curriculum	vertical					
		Planning Grade Level					
		Articulation					
Science Goal #2A	2012 Current	2013Expected					
	Level of	Level of Performance:*					
	Performance:*	Performance:*					
Increase the							
percentage of							
students achieving							
above proficiency in							
FCAT Science.							
	10% of our students achieved	13% of our students will					
	above proficiency	achieve above					
	on the FCAT Science. (28	proficiency in FCAT Science.					
	students)						
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.	
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.	
L					1		

Students scoring at or above Level 7 in	Lack of exposure to standardized tests	Practice tests	ESE Teachers LEA	Prodress Monitoring	Florida Alternate Assessment.		
Students will score at level		2013Expected Level of Performance:*					
	33%(1 Student)	2B.2.	2B.2.	2B.2.	2B.2.	2B.2.	
						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		D D V				
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.	

	4 1 1 1		D D C	D III D			
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:							
2. Florida Alternate	2.1.	2.1.	2.1.	2.1.	2.1.		
Assessment:							
Students scoring at							
or above Level 7 in							
science.							
	2012 Current	2013Expected					
		Level of					
Enter narrative for the	Performance:*	Performance:*					
goal in this box.							
5							
		Enter numerical					
		data for					
	current level of	expected level of					
	performance in this box.	performance in this box.					
			2.2.	2.2.	2.2.	2.2.	
		<i>2.2</i> .	<u> </u>	<i>2.2</i> .	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			

				•	•	•	
	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		
	1.1.	1.1.	1.1.	1.1.	1.1.		
at Achievement Level 3 in Biology 1.							
Biology 1 Goal #1:	2012 Current Level of Performance:*	2013 Expected Level of Performance:*					
	Enter numerical	Enter numerical					
	data for current level of performance in this box.	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 Biology 1.	2.1.	2.1.	2.1.	2.1.	2.1.		

Biology 1 Goal #2: Enter narrative for the goal in this box.		2013 Expected Level of Performance:*					
	data for 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 not 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)

Selence Buuget (mselt lows us nee		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 Science Goals

<u>Writing Goals</u>

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

Writing 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: Students scoring at Achievement Level 3.0 and higher in writing.		Vertical Planning Identify and implement scoring rubric	Teachers Adm.	Progress Monitoring	FCAT Writes! (previous year) District Writing Prompts	
		2013 Expected Level of Performance:*				
	students made adequate yearly	82% of our students will make adequate yearly progress.				

		Student Mobility	PBS RTI	Teachers Adm. ILC	Progress Monitoring 1A.3.	same as above 1A.3.	
Students scoring at 4 or higher in writing.	ability within the classroom Lack of	Practice	Instructional Staff ILC Administration	Progress Monitoring Formative Assessments	Alternate Assessment		
To increase the number of	renormance.	2013 Expected Level of Performance:*					
		7 0% 1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		1B.3.	IB.3.	1B.3.	IB.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

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
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 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]).

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.		
<u>Civics_Goal #1:</u> 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	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
of student achievement	Barrier	Strategy	Responsible for Monitoring	Effectiveness of Strategy	Evaluation 1001		
data and reference to	Durrier		responsible for womening	Effectiveness of Strategy			
"Guiding Questions,"							
identify and define areas							
in need of improvement							
for the following group:							
	2.1.	2.1.	2.1.	2.1.	2.1.		
	2.1.	2.1.	2.1.	2.1.	2.1.		
at or above							
Achievement Levels							
4 and 5 in Civics.							
Civics Goal #2:	2012 Current	2013 Expected					
		Level of					
Enter narrative for the	Performance:*	Performance:*					
goal in this box.							
S · · · · · · · · · · · · · · · · · · ·							
	Enter numerical	Enter numerical	l	1			
	data for	data for					
	current level of	expected level of					
		performance in					
	this box.	this box.				2.2	
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	
		2.3.	2.3.	2.3.	2.3.	2.3.	
L					ļ		

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., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring

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]).

	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 U.S. History.		1.1.	1.1.	1.1.	1.1.		
U.S. History 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	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		
	2.1.	2.1.	2.1.	2.1.	2.1.		
at or above	1	1					
Achievement Levels	1	1					
4 and 5 in U.S.	1	1					
History.	2012 Current	2013 Expected		ł			
U.S. History Goal #2:		Level of					
		Performance:*					
goal in this box.							
		Enter numerical					
		data for expected level of					
	performance in	performance in					
	this box.	this box.					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		1					
		2.3.	2.3.	2.3.	2.3.	2.3.	
	1	'					
	L'	Ĺ′					I

<u>0.5. Ilistor y 1 101</u>		eropinene				
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

U.S. History Professional Development

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]).

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						
	Lack of motivation/ incentives	PowerPoint on attendance PBS RTI Parent Education		Daily Attendance rates/ tardie	E-School	
	Attendance	2013 Expected Attendance				
Increase the attendance rate for GRMS Students.		<u>Rate:*</u>				
	students attend school on a	95% of our students will attend school on a	,			
	2012 Current Number of Students with Excessive	regular basis. 2013 Expected Number of Students with Excessive Absences (10 or more)				

	350 students with					
	total absences					
	greater than or					
equal to 10.	equal to 10. (10%					
-	decrease)					
2012 Current	2013 Expected					
Number of	Number of					
Students with	Students with					
Excessive	Excessive					
Tardies (10 or	Tardies (10 or					
more)	more)					
	. 220 Student					
	tardies (10%					
	decrease)					
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	13	
	1.5.	1.5.	1.5.	1.5.	1.5.	

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)).

				represents next to the p	l	,
Suspension	Problem-					
Goal(s)	solving					
	Process to					
	Decrease					
	Suspension					
Based on the analysis	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool	
of suspension data, and			Responsible for Monitoring	Effectiveness of		
reference to "Guiding Questions," identify and				Strategy		
define areas in need of						
improvement:						
1. Suspension						
		Desitives				
		Positive Behavior				
		System				
	Consistent	Conturing Kide!	All Staff	Calculations of OSS/ISS	SWISS DATA	
		nearts		events	E-School	
		Mentoring				
		RTI Meetings Social Contracts				
Suspension Goal #1:		2013 Expected				
Suspension Goal #1.	of In -School	Number of				
	Suspensions	In- School				
of "In-School" and "Out		Suspensions				
of School" suspensions						
		302 In-School				
	Suspensions	Suspensions (20% decrease)				
	2012 Total Number of	2013 Expected				
		Number of Students				
	In-School	<u>Suspended</u> In -School				
		160 Students will				
		receive ISS (20%				
		decrease)				

2012 Total_ Number of Out-of- School Suspensions	2013 Expected Number of Out-of-School Suspensions					
105 Out of School Suspensions	81 Students will receive ISS (20% decrease)					
2012 Total Number of <u>Students Suspended</u> Out- of- School	2013 Expected Number of Students Suspended Out- of-School					
78 Students suspended ou of school	63 Students will receive OSS (20% decrease)					
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1.3.	1.3.	1.3.	1.3.	

Suspension Professional Development

Suspension 1 101e.						
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	Grade Level/	PD Facilitator	PD Participants	Target Dates (e.g., Early		Person or Position Responsible for
and/or PLC Focus	Subject	and/or PLC Leader	(e.g., PLC, subject, grade level, or school-wide)	Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Monitoring
			senoor-wide)	inequency of incettings)		

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
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)).

Dropout Prevention Goal(s)	Problem- solving Process to Dropout Prevention			represents next to the p		
Based on the analysis of parent involvement data, and reference to "Guiding Questions," identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Dropout Prevention	1.1.	1.1.	1.1.	1.1.	1.1.	
	Dropout Rate:*	2013 Expected Dropout Rate:*				
	data for dropout	Enter numerical data for expected dropout rate in this box.				
		2013 Expected				

data for 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)).

Parent Involvement Goal(s)					
Based on the analysis of parent involvement data, and reference to "Guiding Questions," identify and define areas in need of improvement:	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	

1. Parent Involvement					1	
1. Parent Involvement	we are finding that more of our previously "s tay at home" parents and guardians have had to go back to work and have less time to volunteer at school. We have not always effectively communi cated our	volunteer orientation on Sept. 21 to make parents aware of volunteer opportunities. Use our "Alert Now" message system Keep good communicat ion in place between school and volunteer coordinator regarding volunteer needs.	Volunteer Coordinator Adm.	Total number of hours volunteered by parents. SAC Survey feedback from parents regarding knowledge of opportunities. Feedback from parents after volunteer orientation.	SAC Parent Survey Keep-N-Track Gold School Volunteer Award	
Parent Involvement Goal #1: Increase parent awareness of the volunteer opportunities that exist @ GRMS *Please refer to the percentage of parents who participated in school activities, duplicated or unduplicated.	Level of Parent	2013 Expected Level of Parent Involvement:*				

respondents to the SAC survey indicated that they were frequently or always aware of volunteer opportunities.	80% of parents will indicate that they are frequently or always aware of volunteer opportunities. 1973 hours (a 6% increase)					
	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
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: STEM Curriculum will increase 8th grade student proficiency on FCAT Science and Math.	Math and Science	Aligning STEM curriculum with Science and Math standards.	Administration	FCAT scores Teacher made tests District EOC's	FCAT scores
	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
Enter narrative for the goal in this box.		1.1.	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.

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)).

Problem- Solving Process to	
Additional Goal(s) Increase Student Achieveme nt	
Based on the analysis of school data, identify and define areas in need of improvement:Anticipated BarrierStrategyPerson or Position Responsible for MonitoringProcess Used to Determine Effectiveness of StrategyEvaluation Tool	
1. Additional Goal 1.1. 1.1. 1.1. 1.1.	
Additional Goal #1: 2012 Current 2013 Expected. Enhance our Character Counts! Level :* Level :* Program and reinforce its' alignment with our Positive Behavior System as well as with the Capturing Kids' Hearts Program and reinforce its' alignment with our Positive Behavior System as well as with the Capturing Kids' Hearts Image: Counts! Program and reinforce its' alignment with our Positive Behavior System as well as with the Capturing Kids' Hearts Image: Counts! Program. Goal #1: Image: Counts! Image: Counts! Image: Counts! Image: Counts! June 2012 Image: Counts! Image: Counts! Image: Counts! Image: Counts!	

80% of ou student bo an awarer of the vari motivation programs.	ody has students will have a ness working knowledge ious of all programs. nal					
	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

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

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

End of Additional Goal(s)

CELLA Budget	n.
CELLA Budget CELLA Budget Mathematics Budget Mathematics Budget Vriting Budget Vriting Budget Vriting Budget Vriting Budget Vriting Budget Parent Involvement Budget CTE Budget	
Attendance Budget U.S. History Budget US. History Budget Suspension Budget Suspension Budget Suspension Budget CrE Budget CrE Budget CrE Budget CrE Budget	Total:
Mathematics Budget Science Budget Vriting Budget Vriting Budget Us. History Budget Us. History Budget Suspension Budget Suspension Budget Suspension Budget Crevention Budget Parent Involvement Budget STEM Budget CTE Budget	
Science Budget Suspension Budget Suspension Budget Suspension Budget Stef Involvement Budget Stef Involvemen	Total:
Science Budget Writing Budget Civics Budget U.S. History Budget Civics B	
Writing Budget Civics Budget U.S. History Budget U.S. History Budget Civics Budget Civ	Total:
Writing Budget Civics Budget U.S. History Budget U.S. History Budget Civics Budget	
Civics Budget U.S. History Budget Attendance Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	Total:
Civics Budget U.S. History Budget Attendance Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	
U.S. History Budget Attendance Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	Total:
U.S. History Budget Attendance Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	
Attendance Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	Total:
Attendance Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	
Suspension Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	Total:
Suspension Budget Suspension Budget Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	
Dropout Prevention Budget Parent Involvement Budget STEM Budget CTE Budget	Total:
Dropout Prevention Budget	
Parent Involvement Budget	Total:
Parent Involvement Budget	
STEM Budget	Total:
STEM Budget	
CTE Budget	Total:
CTE Budget	
	Total:
Additional Goals	Total:
	Total:

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

• 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.

 \Box Yes \Box 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.

June 2012 Rule 6A-1.099811 Revised April 29, 2011 Amount