FLORIDA DEPARTMENT OF EDUCATION



DRAFT School Improvement Plan (SIP) Form SIP-1

Proposed for 2012-2013

2012-2013 SCHOOL IMPROVEMENT PLAN

PART I: CURRENT SCHOOL STATUS

School Information

School Name:	District Name:
Principal:	Superintendent:
SAC Chair:	Date of School Board Approval:

Student Achievement Data and Reference Materials:

The following links will open in a separate browser window.

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

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

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

Administrators

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

Position	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/statewide assessment Achievement Levels, learning gains, lowest 25%), and AMO progress, along with the associated school year)
Principal					
Assistant Principal					

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)
			A		

Effective and Highly Effective Teachers

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

Description of Strates	gy	Person Responsible	Projected Completion Date
1.			
2.			
3.			
4.			

Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and who received less than an effective rating (instructional staff only). *When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

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

Staff Demographics

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

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

Total number of Instructional Staff	% of first- year teachers	% of teachers with 1-5 years of experience	% of teachers with 6-14 years of experience	% of teachers with 15+ years of experience	% of teachers with Advanced Degrees	% of teachers with an Effective rating or higher	% of Reading Endorsed Teachers	% of National Board Certified Teachers	% of ESOL Endorsed Teachers

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

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	
Title I, Part C- Migrant	
Title I, Part D	
Title II	
Title III	
Title X- Homeless	
Supplemental Academic Instruction	n (SAI)
Violence Prevention Programs	
Nutrition Programs	
Housing Programs	
Head Start	
Adult 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.

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?

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?

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.

Describe the plan to train staff on MTSS.

Describe the plan to support MTSS.

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team

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

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

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

Public School Choice

• Supplemental Educational Services (SES) Notification

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

•
*Elementary Title I Schools Only: Pre-School Transition
Describe plans for assisting preschool children in transition from early childhood programs to local elementary school programs as applicable.
*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?
Tor schools with grades 0-12, now does the school ensure that every teacher contributes to the reading improvement of every student:
*High Schools Only
Note: Required for High School-Sec. 1003.413(2)(g), (2)(j) F.S.
Note: Required for Tright School-Sec. 1003.413(2)(g), (2)(j) 1.3.
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?
incumigrui.
Postsecondary Transition
Note: Required for High School- Sec. 1008.37(4), F.S.
Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the High School Feedback Report.

PART II: EXPECTED IMPROVEMENTS

Reading Goals

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

Read	ling Goals	Problem-Solving Process to Increase Student Achievement						
reference to "Guiding (Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1A. FCAT 2.0: Stude	ents scoring at	1A.1.	1A.1.	1A.1.	1A.1.	1A.1.		
Achievement Level 3 Reading Goal #1A: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in performance in							
	this box. this box.	1A.2. 1A.3.	1A.2. 1A.3.	1A.2. 1A.3.	1A.2. 1A.3.	1A.2. 1A.3.		
1B. Florida Alternates scoring at Levels 4, 5 Reading Goal #1B: Enter narrative for the goal in this box.	c ribbebbilient. Students		IB.I.	IB.1.	1B.1.	1B.1.		
		1B.2.	1B.2.	1B.2.	1B.2.	1B.2.		
		1B.3.	1B.3.	1B.3.	1B.3.	1B.3.		

reference to "Guiding Q	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	2A. FCAT 2.0: Students scoring at or above Achievement Levels 4 in reading.		2A.1.	2A.1.	2A.1.	2A.1.
Enter narrative for the	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.
2B. Florida Alternate scoring at or above L	Tibbeblietti Studelles	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.
reduing Godf #2B.	2012 Current Level of Performance:* Enter numerical Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 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: Percentage of students making earning gains in reading.		3A.1.	3A.1.	3A.1.	3A.1.	3A.1.
	Level of Performance:* Enter numerical data for current level of performance in	Enter numerical					
			3A.2.	3A.2.	3A.2.	3A.2.	3A.2.
			3A.3. (3A.3.	3A.3.	3A.3.	3A.3.
3B. Florida Alternate of students making le	earning gains	in reading.	3B.1.	3B.1.	3B.1.	3B.1.	3B.1.
reading Godf #3B.	Level of Performance:* Enter numerical data for current level of performance in						
			3B.2.	3B.2.	3B.2.	3B.2.	3B.2.
			3B.3.	3B.3.	3B.3.	3B.3.	3B.3.

reference to "Guiding Q	student achievement data and questions," identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	age of students in lowe	st 4A.1.	4A.1.	4A.1.	4A.1.	4A.1.
25% making learning	g gains in reading.					
Reading Goal #4:	2012 Current Level of Level of	<u>ed</u>				
Emer narranve jor me	Performance:* Performance		4			
goal in this box.	Enter numerical Enter numer data for current data for expe					
	level of level of performance in performance	in				
	this box. this box.					
		4A.2.	4A.2.	4A.2.	4A.2.	4A.2.
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.



Objectives (AMOs), iden	chievable Annual Measurable ntify reading and mathematics for the following years	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
5A. In six years school will reduce their achievement gap by 50%.	Baseline data 2010-2011						
Reading Goal #5A: Enter narrative for the goal	in this box.						
reference to "Guiding Qu	student achievement data and uestions," identify and define ent for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluati	on Tool
making satisfactory p Reading Goal #5B: Enter narrative for the goal in this box.	, American Indian) not	White: Black: Hispanic: Asian: American Indian:			5B.1.	5B.1.	
			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 (ELL) not making satisfactory progress in reading. Reading Goal #5C: Enter narrative for the goal in this box. 2012 Current 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.		5C.1.	5C.1.	5C.1. 5C.2.	5C.1. 5C.2.
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:	5C.3. Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	5C.3. Evaluation Tool
5D. Students with Disabilities (SWD) not making satisfactory progress in reading. Reading Goal #5D: Enter narrative for the goal in this box. 2012 Current 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.	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.
	5D.2. 5D.3.	5D.2. 5D.3.	5D.2. 5D.3.	5D.2. 5D.3.	5D.2. 5D.3.

reference to "Guiding Q	student achievement data and uestions," identify and define ent for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5E. Economically Dis making satisfactory p	advantaged students not progress in reading.	5E.1.	5E.1.	5E.1.	5E.1.	5E.1.
Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance in this box.					
		5E.2.	5E.2.	5E.2.	5E.2.	5E.2.
		5E.3.	5E.3.	5E,3.	5E.3.	5E.3.

Reading Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities								
			Please note that each strategy does not	require a professional development	or PLC activity.				
PD Content/Topic and/or PLC Focus Grade Level/ Subject Grade Level/ Subject Grade Level/ Subject PD Facilitator and/or PLC Focus Grade Level/ Subject PD Facilitator (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 Responsation for Monitoring for Monitoring									

Reading Budget (Insert rows as needed)

Include only school funde	d activities/materials and exclude district funded a	ctivities/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]).

CELI	LA Goals	Problem-Solving Process to Increase Language Acquisition					
	and understand spoken English er 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 palistening/speaking.		1.1.	1.1.	1.1.	1.1.	1.1.	
CELLA Goal #1: Enter narrative for the goal in this box.	2012 Current Percent of Students Proficient in Listening/Speaking: Enter numerical data for current level of performance in this box.						
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
	rel text in English in a manner con-ELL students.	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	2012 Current Percent of Students Proficient in Reading: Enter numerical data for current level of performance in this box.		2.1.	2.1.	2.1.	2.1.	
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

	sh at grade level in a manner on-ELL students.	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.	2012 Current Percent of Students Proficient in Writing: Enter numerical data for current level of performance in this box.	2.1.	2.1.	2.1.	2.1.	2.1.
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3.	2.3.	2.3.	2.3.	2.3.



CELLA Budget (Insert rows as needed)

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

End of CELLA Goals

Elementary School Mathematics Goals

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

Elementary M	Mathematics Goals	Problem-Solving Process to Increase Student Achievement					
reference to "Guiding Que	f student achievement data and estions," identify and define areas ent 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: Stude	mis scoring at	1A.1.	1A.1.	1A.1.	1A.1.	1A.1.	
Achievement Level 3	in mathematics.						
Mathematics Goal #1A:	2012 Current Level of Performance:* 2013 Expected Level of Performance:*						
Enter narrative for the goal in this box.	Enter numerical Enter numerical data for current data for expected level of performance in this box.	(
		1A.2.	IA.2.	1A.2.	1A.2.	1A.2.	
		1A.3.	1A.3.	1A.3.	1A.3.	1A.3.	
	e Assessment: Students 5, and 6 in mathematics.	IB.1.	1B.1.	18.1,	1B.1.	1B.1.	
Mathematics Goal #1B:	2012 Current Level of Performance:* 2013 Expected Level of Performance:*						
Enter narrative for the goal in this box.	Enter numerical Enter numerical data for current data for expected level of performance in this box.						
	Freedom	1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		IB.3.	IB.3.	IB.3.	1B.3.	1B.3.	

reference to "Guiding Que	student achievement data and stions," identify and define areas ent 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 Mathematics Goal	1 and 5 in mathematics. 2012 Current 2013 Expected	2A.1.	2A.1.	2A.1.	2A.1.	2A.1.
#2 A·	Level of Performance:* Enter numerical data for current level of performance in this box. Level of Performance in this box. Level of Performance in this box.					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.
		2A.3.	2A.3.	2A,3.	2A.3.	2A.3.
	evel 7 in mathematics.	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.
	2012 Current Level of Performance:* 2013 Expected Level of Performance:*					
Enter narrative for the goal in this box.	Enter numerical Enter numerical data for current 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: Percentage of students making learning gains in mathematics. Mathematics Goal #3A: Enter narrative for the goal in this box. Enter narrative for the gradient for the goal in this box. Enter narrative for the gradient for the g		3A.1.	3A.1.	3A.1.	3A.1.
	3A.2. 3A.3.	3A.2. 3A.3.	3A.2. 3A.3.	3A.2. 3A.3.	3A.2. 3A.3.
3B. Florida Alternate Assessment: Percentage of students making learning gains in mathematics.	3B.1.	3B.f.	3B.1.	3B.1.	3B.1.
Mathematics Goal #3B: Enter narrative for the goal in this box. Enter narrative for the the goal in this box. 2012 Current 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.					
	3B.2.	3B.2.	3B.2.	3B.2.	3B.2.
	3B.3.	3B.3.	3B.3.	3B.3.	3B.3.

reference to "Guiding Ques	student achievement data and tions," identify and define areas nt for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	age of students in lowest	4A.1.	4A.1.	4A.1.	4A.1.	4A.1.
25% making learning	gains in mathematics.					
Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance in this box.					
	·	4A.2.	4A.2.	4A.2.	4A.2.	4A.2.
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.



Objectives (AMOs), idea	achievable Annual Measurable ntify reading and mathematics t 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%. Mathematics Goal #5A Enter narrative for the goal	_						
reference to "Guiding Ques	student achievement data and stions," identify and define areas t for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluati	on Tool
Black, Hispanic, Asian making satisfactory p Mathematics Goal #5B: Enter narrative for the goal in this box.	ps by ethnicity (White, and, American Indian) not progress in mathematics. 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. White: White: Black: Hispanic: Asian: American Indian: Mathematics in the second in the	5B.1. White: Black: Hispanic: Asian: American Indian:	5B.1.		5B.1.	5B.1.	
		5B.2.	5B.2.	5B.2.	5B.2.	5B.2.	
		5B.3.	5B.3.	5B.3.	5B.3.	5B.3.	

reference to "Guiding Ques	student achievement data and stions," identify and define areas t for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Mathematics Goal	e Learners (ELL) not progress in mathematics. 2012 Current 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.	5C.1.	5C.1.	5C.1.	5C.1.	5C.1.
		5C.2. 5C.3.	5C.2. 5C.3.	5C.2. 5C.3.	5C.2. 5C.3.	5C.2. 5C.3.
reference to "Guiding Ques	student achievement data and stions," identify and define areas t for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Mathematics Goal	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.
		5D.2.	5D.2.	5D.2.	5D.2.	5D.2.
		5D.3.	5D.3.	5D.3.	5D.3.	5D.3.

reference to "Guiding Question	udent achievement data and ons," identify and define areas or the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
making satisfactory pro Mathematics Goal #5E: Enter narrative for the goal in this box.	Divantaged students not bogress in mathematics. Di 2 Current evel of Level of Performance:* Performance:* Iter numerical data for current data for current evel of level of performance in performance in	5E.1.	5E.1.	5E.1.	5E.1.	5E.1.
	is box. this box.		5E.2. 5E.3.	5E.2. 5E.3.	5E.2. 5E.3.	5E.2. 5E.3.

End of Elementary School Mathematics Goals



Middle School Mathematics Goals

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

Middle School	Mathematics Goals	Problem-Solving Process to Increase Student Achievement					
reference to "Guiding Que	f student achievement data and estions," identify and define areas ent 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: Stude	ents scoring at	1A.1.	1A.1.	1A.1.	1A.1.	1A.1.	
Achievement Level 3	in mathematics.						
Mathematics Goal #1A:	2012 Current Level of Level of Performance:*						
Enter narrative for the goal in this box.	Enter numerical Enter numerical data for current 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.	
	e Assessment: Students 5, and 6 in mathematics.	1B.1.	1B.1.	1B.1,	1B.1.	1B.1.	
Mathematics Goal #1B:	2012 Current Level of Performance:* 2013 Expected Level of Performance:*						
Enter narrative for the goal in this box.	Enter numerical Enter numerical data for current data for expected level of performance in this box.						
	,	1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		IB.3.	IB.3.	IB.3.	1B.3.	1B.3.	

reference to "Guiding Ques	student achievement data and stions," identify and define areas ent 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	2A. FCAT 2.0: Students scoring at or above Achievement Levels 4 and 5 in mathematics. Mathematics Goal 2012 Current 2013 Expected		2A.1.	2A.1.	2A.1.	2A.1.
#2A: Enter parrative for the	Level of Performance:* Enter numerical data for current devel of performance in this box. Enter numerical data for expected level of performance in this box.					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.
scoring at or above L	evel 7 in mathematics.	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.
#2B.	2012 Current Level of Level of Performance:* 2013 Expected Level of Performance:*					
Enter narrative for the goal in this box.	Enter numerical data for current 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.

reference to "Guiding Que	student achievement data and stions," identify and define areas ent 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 mat Mathematics Goal #3A.	hematics. 2012 Current Level of Performance:* Enter numerical Partial Students making 2013 Expected Level of Performance:* Enter numerical	3A.1.	3A.1.	3A.1.	3A.1.	3A.1.
goal in this box.	data for current data for expected level of level of performance in this box.	3A.2.	3A.2.	3A.2.	3A.2.	3A.2.
					3A.3.	3A.3.
of students making le mathematics. Mathematics Goal	Assessment: Percentage arning gains in 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* attack of performance in this box.		3B.1.	3B.1.	3B.1.	3B.1.
		3B.2.	3B.2.	3B.2.	3B.2.	3B.2.
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.

reference to "Guiding Ques	student achievement data and stions," identify and define areas ent for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
25% making learning Mathematics Goal #4: Enter narrative for the goal in this box.	age of students in lowest gains in mathematics. 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.		4A.1.	4A.1.	4A.1.	4A.1.
		4A.2.	4A.2.	4A.2.	4A.2.	4A.2.
		4A.3.	4A.3.	4A.3.	4A.3.	4A.3.



Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performance target for the following years	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
SA. In six years, school will reduce their achievement gap by 50%. Mathematics Goal #5A: Enter narrative for the goal in this box.						
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation	on Tool
5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in mathematics. Mathematics Goal #5B: Enter narrative for the goal in this box. Enter narrative for the Black: Hispanic: Asian: American Indian: American Indian:	White: Black: Hispanic: Asian: American Indian:				5B.1. 5B.2.	
	5B.3.	5B.3.	5B.3.	5B.3.	5B.3.	
	SB.S.	<i>5</i> D.5.	JU.J.	DD.3.	J D .J.	

reference to "Guiding Que	student achievement data and stions," identify and define areas at 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 making satisfactory particles Mathematics Goal		5C.1.	5C.1.	5C.1.	5C.1.	5C.1.
				5C.2. 5C.3.		5C.2. 5C.3.
reference to "Guiding Que	student achievement data and stions," identify and define areas at for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Mathematics Goal	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.			5D.1.		5D.1.
		5D.2.	5D.2.	5D.2.	5D.2.	5D.2.
		5D.3.	5D.3.	5D.3.	5D.3.	5D.3.

reference to "Guiding Ques	student achievement data and stions," identify and define areas t for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
making satisfactory p Mathematics Goal #5E:	advantaged students not progress in mathematics. 2012 Current Level of Level of Performance:*	5E.1.	5E.1.	5E.1.	5E.1.	5E.1.
Enter narrative for the goal in this box.	Enter numerical data for current data for expected level of level of performance in this box.					
		5E.2.	5E.2.	5E.2.	5E.2.	5E.2.
		5E.3.	5E.3.	5E,3.	5E.3.	5E.3.

End of Middle School Mathematics Goals



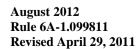
Florida Alternate Assessment High School Mathematics Goals

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

High School N	Mathematics Goals	Problem-Solving Process to Increase Student Achievement					
reference to "Guiding Que	f student achievement data and estions," identify and define areas ent for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	, and 6 in mathematics.	1.1.	1.1.	1.1.	1.1.	1.1.	
		1.2.	1.2.	1.2.	1.3.	1.3.	
reference to "Guiding Que	f student achievement data and estions," identify and define areas ent for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.	2.1.	2.1.	2.1.	2.1.	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
students making lear mathematics. Mathematics Goal #3:		3.1.	3.1.	3.1.	3.1.	3.1.
		3.3.	3.2.	3.3.	3.3.	3.3.

End of Florida Alternate Assessment High School Mathematics Goals



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

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

Algebra 1 EOC Goals		Problem-Solving Process to Increase Student Achievement					
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Students scoring at Algebra 1. Algebra 1 Goal #1: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.	1.1.	1.1.	1.1.	1.1.	1.1.	
		1.2.	1.2.	1.2.	1.2.	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 Levels 4 and 5 in Alg Algebra Goal #2: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance:*		2.2.	2.2.	2.2.	2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performance target for the following years		2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
3A. In six years, school will reduce their achievement gap by 50%.	Baseline data 2010-2011						
Algebra 1 Goal #3A: Enter narrative for the goal							
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	on Tool
Black, Hispanic, Asian making satisfactory parallel Algebra 1 Goal #3B: Enter narrative for the goal in this box.	os by ethnicity (White, n, American Indian) not progress in Algebra 1. 2012 Current Level of Performance:* Enter numerical Enter numerical data for current level of performance in this box. White: White: Black: Black: Hispanic: Asian: Asian: American Indian: American Indian:		3B.1.		3B.1.	3B.1.	
		3B.2.	3B.2.	3B.2.	3B.2.	3B.2.	_
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.	

reference to "Guiding Q	student achievement data and questions," identify and define nent for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
making satisfactory p Algebra 1 Goal #3C:	Drogress in Algebra 1. 2012 Current Level of Performance:* Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance: 2014 Expected level of performance in this box.	3C.1.	3C.1.	3C.1.	3C.1.	3C.1.
reference to "Guiding Q		3C.2. 3C.3. Anticipated Barrier	3C.2. 3C.3. Strategy	3C.3. Person or Position Responsible for Monitoring	3C.2. 3C.3. Process Used to Determine Effectiveness of Strategy	3C.2. 3C.3. Evaluation Tool
3D. Students with Dis making satisfactory p		3D.1.	3D.1.	3D.1.	3D.1.	3D.1.
		3D.2. 3D.3.	3D.2. 3D.3.	3D.2. 3D.3.		3D.2. 3D.3.

reference to "Guiding Q	student achievement data and uestions," identify and define ent for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
making satisfactory p		3E.1.	3E.1.	3E.1.	3E.1.	3E.1.
rigesia i com mezi	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Level of performance in this box.					
		3E.2.	3E.2.	3E.2.	3E.2.	3E.2.
		3E.3.	3E.3.	3E,3.	3E.3.	3E.3.

End of Algebra 1 EOC Goals



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

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

Geometr	y EOC Goals	Problem-Solving Process to Increase Student Achievement						
reference to "Guiding C	f student achievement data and Questions," identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	2012 Current Level of Performance:* Enter numerical data for current data for expected level of performance in performance in	1.1.	1.1.	1.1.	1.1.	1.1.		
	this box. this box.	1.2.	1.2.	1.2.	1.2.	1.2.		
reference to "Guiding C	f student achievement data and Questions," identify and define ement 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 a Levels 4 and 5 in Geometry Goal #2: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance:*		2.2.	2.2.	2.2.	2.2.		
		2.3.	2.3.	2.3.	2.3.	2.3.		

Objectives (AMOs), idea	achievable Annual Measurable ntify reading and mathematics t for the following years	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
3A. In six years, school will reduce their achievement gap by 50%.	Baseline data 2011-2012					
Geometry Goal #3A: Enter narrative for the goal						
reference to "Guiding Q	student achievement data and puestions," identify and define ent for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Black, Hispanic, Asiar making satisfactory programmery Goal #3B: Enter narrative for the goal in this box.	ps by ethnicity (White, n, American Indian) not progress in Geometry. 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. White: White: Black: Hispanic: Asian: Asian: American Indian: Indian:				3B.1.	3B.1. 3B.2.
		3B.3.	3B.3.	3B.3.	3B.3.	3B.3.

reference to "Guiding Qu	student achievement data and uestions," identify and define ent for the following subgroup:	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.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance in this box.	3C.1.	3C.1.	3C.1.	3C.1.	3C.1.
reference to "Guiding Qu		3C.2. 3C.3. Anticipated Barrier	3C.2. 3C.3. Strategy	3C.2. Person or Position Responsible for Monitoring	3C.2. 3C.3. Process Used to Determine Effectiveness of Strategy	3C.2. 3C.3. Evaluation Tool
Enter narrative for the goal in this box.	dometes (STE) not	3D.1.	3D.1.	3D.1.	3D.1.	3D.1.
			3D.2. 3D.3.	3D.2. 3D.3.		3D.2. 3D.3.

Based on the analysis of reference to "Guiding Q areas in need of improven	uestions," identify	and define	Anticipated Barrier		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
3E. Economically Dis making satisfactory p			3E.1.	3E.1.		3E.1.	3E.1.	3E.1.
Enter narrative for the goal in this box.	Level of Performance:* Enter numerical l data for current l level of performance in	lata for expected evel of performance in his box.						
			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

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities									
	Please note that each strategy does not require a professional development or PLC activity.									
PD Content/Topic Grade Level/ and/or PLC Focus Subject		PD Facilitator and/or PLC Leader		Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring				

Mathematics Budget (Insert rows as needed)

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

End of Mathematics Goals

Elementary and Middle School Science Goals

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

_	nd Middle Science Goals	Problem-Solving Process to Increase Student Achievement					
reference to "Guiding (Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1A. FCAT 2.0: Stude Achievement Level 3		1A.1.	1A.1.	1A.1.	1A.1.	1A.1.	
Science Goal #1A: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.						
		1A.2.	1A.2.	1A.2.	1A.2.	1A.2.	
		ĪA.3.	1A.3.	IA.3.	1A.3.	1A.3.	
1B. Florida Alternate scoring at Levels 4, 5	e Assessment: Students 5, and 6 in science.	IB.1.	1B.1.	1B.1.	1B.1.	1B.1.	
Science Goal #1B: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 2013 Expected Level of Performance in this box.	According A					
		1B.2.	1B.2.	1B.2.	1B.2.	1B.2.	
		IB.3.	1B.3.	1B.3.	1B.3.	1B.3.	

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2A. FCAT 2.0: Studen Achievement Levels 4	nes scoring at or above	2A.1.	2A.1.	2A.1.	2A.1.	2A.1.
Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013Expected Level of Performance:* Attached by the control of th					
		2A.2.	2A.2.	2A.2.	2A.2.	2A.2.
		2A.3.	2A.3.	2A.3.	2A.3.	2A.3.
2B. Florida Alternate scoring at or above Lo	TIBBOODDINGTON DEGREES	2B.1.	2B.1.	2B.1.	2B.1.	2B.1.
Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013Expected Level of Performance:* 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.

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 Schoo	l Science Goals		Problem-Solving Pro	ocess to Increase Stud	lent Achievement	
reference to "Guiding Q	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		1.1.	I.I.		1.1.	1.1.
		1.3.	1.3.	1.3.	1.3.	1.3.
reference to "Guiding Q	student achievement data, and Questions", identify and define ement 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 A scoring at or above L Science Goal #2: Enter narrative for the goal in this box.		2.1.	2.1.	2.1.	2.1.	2.1.
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3.	2.3.	2.3.	2.3.	2.3.

End of Florida Alternate Assessment High School Science Goals

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

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

Biology 1	1 EOC Goals	Problem-Solving Process to Increase Student Achievement						
reference to "Guiding Q	student achievement data and questions," identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	2012 Current Level of Performance:* Enter numerical data for current level of performance in performance in	1.1.	1.1.	1.1.	1.1.	1.1.		
	this box. this box.	1.2.	1.2.	1.2.	1.2.	1.2.		
reference to "Guiding Q	Student achievement data and Questions," identify and define ement 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 Levels 4 and 5 in Biology 1 Goal #2: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* 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

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or PLC activity.										
PD Content /Topic and/or PLC Focus	PD Content /Topic PD Facilitator PD Participants Target Dates (e.g., Early Person or Position Responsible for										

Science Budget (Insert rows as needed)

Science Duaget (III				
Include only school-base	ed funded activities/materials and exclude district fund	led 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 Developmen	nt			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				Total:

End of Science Goals

Writing Goals

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

Writ	ing Goals		Problem-Solving Pro	ocess to Increase Stud	ent Achievement	
reference to "Guiding Ques	f student achievement data and stions," identify and define areas in nt 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 Level 3.0 and higher Writing Goal #1A: Enter narrative for the goal in this box.	scoring at memer ement		IA.I.	IA.T.	1A.1.	IA.1.
	performance in this box.	1A.2. 1A.3.	1A2. 1A3.	1A.2. 1A.3.	1A.2. 1A.3.	1A.2. 1A.3.
1B. Florida Alternate scoring at 4 or higher Writing Goal #1B: Enter narrative for the goal in this box.	e Assessment: Students r in writing. 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Enter numerical data for current level of performance in this box.		1B.1.	1B.1.	IB.1.	1B.1.
			IB.3.	1B.2. 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	' I Grade I Person or Position Responsible for I									

Writing Budget (Insert rows as needed)

		VOLUMENT.		
Include only school-based funded act	ivities/materials and exclude district funded	l activities/materials.		
Evidence-based Program(s)/Materials(s)	Victorials Victorials		
Strategy	Description of Resources	Funding Source	Amount	
			Sub	ototal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
			Sub	ototal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
		•	Sub	ototal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
			Sub	ototal:
			,	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 Pro	ocess to Increase Stud	ent Achievement	
reference to "Guiding (Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Students scoring a Civics. Civics Goal #1: Enter narrative for the goal in this box.	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.	(1.1.	1.1.	1.1.	1.1.
reference to "Guiding (f student achievement data and Questions," identify and define ement for the following group:	1.3. Anticipated Barrier	1.3. Strategy	1.3. Person or Position Responsible for Monitoring	1.2. 1.3. Process Used to Determine Effectiveness of Strategy	1.2. 1.3. Evaluation Tool
_	2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. 2013 Expected Level of Performance:* Enter numerical data for expected level of performance in this box.		2.1.	2.1.	2.1.	2.1.
			2.2.	2.2.	2.2.	2.3.

Civics Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity										
Please note that each Strategy does not require a professional development or PLC activity. PD Content /Topic and/or PLC Focus PD Facilitator and/or PLC Focus Grade Level/Subject PD Facilitator and/or PLC, subject, grade level, or PLC school-wide) PD Participants (e.g., PLC, subject, grade level, or school-wide) Ferson or Position Responsible for Monitoring Monitoring											
				Administration Valuations.							
				ARRIVA VIII.							

Civics Budget (Insert rows as needed)

Civies Dauger (mser	it tows as needed)			
Include only school-base	d funded activities/materials and exclude district funde	ed activities /materials.		
Evidence-based Program(s	s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development	i			
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]).

U.S. History EOC Goals		Problem-Solving Pr	ocess to Increase Stud	lent Achievement	
Based on the analysis of student achievement data an reference to "Guiding Questions," identify and define areas in need of improvement for the following group		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Students scoring at Achievement Level 3 U.S. History. U.S. History Goal #1: 2012 Current Level of Performance:* Enter narrative for the goal in this box. Enter numerical data for current level of performance in this box. Enter numerical fanta for explevel of performance in this box.	ed ::* ical ccted	1.1.	1.1.	1.1.	1.1.
	1.2.	1.2.	1.2.	1.2.	1.2.
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2. Students scoring at or above Achievement Levels 4 and 5 in U.S. History. U.S. History Goal #2: 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of performance in this box. Enter numerical data for current level of pe	ed v:* ical cted	2.2.	2.1.	2.2.	2.1.
	2.3.	2.3.	2.3.	2.3.	2.3.

U.S. History Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or PLC activity.										
PD Content /Topic and/or PLC Focus											
				Antonionionionionionionio.							

U.S. History Budget (Insert rows as needed)

Include only school-based funded	activities/materials and exclude district fund	led activities /materials.		
Evidence-based Program(s)/Materia	ıls(s)	4		
Strategy	Description of Resources	Funding Source	Amount	
	The state of the s			
			•	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]).

Attenda	ance Goal(s)		Problem-solving Process to Increase Attendance						
"Guiding Questions," idea	attendance data and reference to ntify and define areas in need of provement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
1. Attendance Attendance Goal #1: Enter narrative for the goal in this box.	2012 Current Attendance Rate:* Enter numerical data for current attendance rate in this box. 2012 Current Number of Students with Excessive Absences (10 or more) Enter numerical data for current number of students with Excessive Tardies (10 or more) Enter numerical data for current number of students with Excessive Tardies (10 or more) Enter numerical data for expected number of Students with Excessive Tardies (10 or more) Enter numerical data for current number of students tardy in this box.		1.2.	1.2.	1.2.	1.1.			
		1.3.	1.3.	1.3.	1.3.	1.3.			

Attendance Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or PLC activity.									
PD Content /Topic and/or PLC Focus	PD Content /Topic PD Facilitator PD Participants Target Dates (e.g., Early Person or Position Responsible for									

Attendance Budget (Insert rows as needed)

Include only school-base	ed funded activities/materials and exclude district funder	d activities /materials.		
Evidence-based Program	(s)/Materials(s)		- Control of the Cont	
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Technology	-			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Developmen	nt			
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)).

Sus	spension Goal(s)	Problem-solving Process to Decrease Suspension					
Based on the analysis of suspension data, and reference to "Guiding Questions," identify and define areas in need of improvement:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
Suspension Goal #1: Enter narrative for the goal in this box.	of In –School Suspensions	of in-school suspensions 2013 Expected Number of Students Suspended In-School Enter numerical data for expected number of students suspended in-school 2013 Expected Number of Out-of-School Suspensions Enter numerical data					1.1.	
			1.2.	1.2.	1.2.	1.2.	1.2.	
ĺ			1.3.	1.3.	1.3.	1.3.	1.3.	

Suspension Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity Please note that each Strategy does not require a professional development or PLC activity.							
PD Content /Topic and/or PLC Focus Grade Level/Subject Grade Level/Subject PD Facilitator and/or PLC Focus PD Facilitator and/or PLC subject, grade level, or PLC Leader PD Facilitator (e.g., PLC, subject, grade level, or school-wide) Ferson or Position Responsible for Monitoring Monitoring								
Suspension Budg	Suspension Budget (Insert rows as needed)							

Suspension Budget (1	Insert rows as needed)			
Include only school-based	funded activities/materials and exclude district fur	nded 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		and the second s		
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
		<u>'</u>		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 F	Prevention Goal(s)		Problem-solving Process to Dropout Prevention				
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.	
D D	2012 Current 2013 Expected Dropout Rate:* Dropout Rate:*						
	Enter numerical Enter numerical data for dropout for expected dropout rate in this box.						
Please refer to the	2012 Current 2013 Expected Graduation Rate: Graduation Rate:* Enter numerical Enter numerical data	ı					
who dropped out during	data for for expected graduation rate in this box. this box.						
year.		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

Dropout Prevention Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity									
			Please note that each Strategy does not	require a professional developmen	nt or PLC activity.					
PD Content /Topic and/or PLC Focus	1 Grade I Person or Position Responsible for I									
		4	VALUE AND ADDRESS OF THE PARTY							
			Total Colors							

Dropout Prevention Budget (Insert rows as needed)

Include only school-based	d funded activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s	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)).

<u> </u>	•	Problem solving Process to Povent Involvement				
Parent Involv	rement Goal(s)		Problem-solving Process to Parent Involvement			
"Guiding Questions," identify	nvolvement data, and reference to fy and define areas in need of vement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Parent Involvement Parent Involvement Goal	2012 Current 2013 Expected	1.1.	1.1.	1.1.	1.1.	1.1.
#1·	Level of Parent Involvement:* Level of Parent Involvement:* Enter numerical Enter numerical					
this box.	data for current data for expected level of parent level of parent involvement in				7	
*Please refer to the	this box. this box.					
percentage of parents who participated in school		1.2.	1.2.	1.2.	1.2.	1.2.
activities, duplicated or unduplicated.		1.3,	1.3.	1.3.	1.3.	1.3.

Parent Involvement Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity									
			Please note that each Strategy does not	require a professional developmer	it or PLC activity.					
PD Content /Topic and/or PLC Focus	1 Oracle I Person or Position Responsible for I									
		**	No.							
			Totalogorous contractors							
			Annual Control of Cont							

Parent Involvement Budget

Include only school-based	d funded activities/materials and exclude district fur	nded 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: Enter narrative for the goal in this box.	1.1.	ii.	1.1.	1.1.	1.1.
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

STEM Professional Development

Profe	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity							
			Please note that each Strategy does not	require a professional development	nt or PLC activity.			
PD Content /Topic and/or PLC Focus Grade Level/Subject Grade Level/Subject PD Facilitator and/or PLC Focus PD Participants (e.g., PLC, subject, grade level, or place) (e.g., PLC, subject, grade level, or place) (e.g., PLC, subject, grade level, or place) Strategy for Follow-up/Monitoring Monitoring Monitoring					Person or Position Responsible for Monitoring			

STEM Budget (Insert rows as needed)

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

End of STEM Goal(s)

Career and Technical Education (CTE) Goal(s)

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

	AND							
Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity							
			Please note that each Strategy does not	require a professional developmer	nt or PLC activity.			
PD Content /Topic and/or PLC Focus Grade Level/Subject Grade Level/Subject PD Facilitator and/or PLC Focus PD Participants (e.g., PLC, subject, grade level, or place) Strategy for Follow-up/Monitoring frequency of meetings) Person or Position Responsible Monitoring					Person or Position Responsible for Monitoring			

CTE Budget (Insert rows as needed)

	,			
Include only school-based for	unded activities/materials and exclude district fun	ded activities /materials.		
Evidence-based Program(s)/N	Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	1			Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
			•	Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
			1	Subtotal:
				Total:

End of CTE Goal(s)

Additional Goal(s)

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

Additional Goal(s)			Problem-Solving Process to Increase Student 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	
	Level :* Enter numerical data for current	2013 Expected Level :* Enter numerical data for expected goal in this box.	1.1.		III.	1.1.	1.1.	
						1.2.	1.2.	
			1.3.	1.3.	1.3.	1.3.	1.3.	

Additional Goals Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity							
		• ` ′	Please note that each Strategy does not	require a professional developmer	nt or PLC activity.	, and the second		
PD Content /Topic and/or PLC Focus	1 Person or Position Responsible for							

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

Include only school-based fur	nded activities/materials and exclude district fund	led activities /materials.		
Evidence-based Program(s)/Ma	aterials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	·		<u> </u>	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
			-	Subtotal:
Other		Sandania Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Ca		
Strategy	Description of Resources	Funding Source	Amount	
			I	Subtotal:
				Total:

End of Additional Goal(s)

Final Budget (Insert rows as needed)

Please provide the total budget from each section.	
Reading Budget	
	Total:
CELLA Budget	
	Total:
Mathematics Budget	m
	Total:
Science Budget	m
	Total:
Writing Budget	
	Total:
Civics Budget	
	Total:
U.S. History Budget	
	Total:
Attendance Budget	
	Total:
Suspension Budget	
	Total:
Dropout Prevention Budget	
	Total:
Parent Involvement Budget	
	Total:
STEM Budget	
	Total:
CTE Budget	
	Total:
Additional Goals	
	Total:
	Grand 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 Di	ifferentiated Accountabi	dity Status	
	Priority	Focus	Prevent	
Are you reward school? Tyes	□No	1. 44 1. C 1	A 1111	
(A reward school is any school tha	t has improved their	r letter grade from the pre	evious year or any A graded school.)	
 Upload a copy of the Diffe 	rentiated Accountal	bility Checklist in the des	ignated upload link on the <i>Upload</i> pag	e
education support employees, stud	s are not employed b lents (for middle and	d high school only), paren		an appropriately balanced number of teachers, members who are representative of the ethnic,
Yes No				
If No, describe the measures being	taken to comply wi	ith SAC requirements.		
Describe the activities of the SAC	for the upcoming sc	chool year.		
Describe the projected use of SAC	funds.			Amount