## FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: THE PHOENIX PROGRAM-IMMOKALEE

District Name: Collier

Principal: Dr. Cynthia M. Janssen

SAC Chair: Eric Peltz

Superintendent: Dr. Kamela Patton

Date of School Board Approval: November 20, 2012

Last Modified on: 9/17/2012



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

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

## PART I: CURRENT SCHOOL STATUS

### STUDENT ACHIEVEMENT DATA

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

School Grades Trend Data

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

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

## **ADMINISTRATORS**

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

Position	Name Certification(s) (		# of Years at Current School	# of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO Progress along with the associated school year)
Principal	Dr. Cynthia M. Janssen	PhD Educational Leadership	5	31	According to statute, the Superintendent has the authority to strategically place administrators within the school district.
Assis Principal	Kelley C. Costin	MA in Educational Leadership	4.5	12	According to statute, the Superintendent has the authority to strategically place administrators within the school district.

### INSTRUCTIONAL COACHES

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

	# of	# of Years as	Prior Performance Record (include prior School Grades, FCAT/Statewide	
Degree(s)/	Years at	# OF reals as	Assessment Achievement Levels.	
Subject Area Name Certification(s		Instructional	Learning Gains, Lowest 25%), and	
	School	Coach	AMO progress along with the	

					associated school year)
LITERACY	Jeanine Brakefield	MA in Technology, Reading Endorsement, BA iin English Education	6	1	History of excellence and past work experience with students in alternative programs.

## EFFECTIVE AND HIGHLY EFFECTIVE TEACHERS

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

	Description of Strategy	Person Responsible	Projected Completion Date	Not Applicable (If not, please explain why)
1	Stategies are dictated by the district.	CCPS Personnel		

## Non-Highly Effective Instructors

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

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

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

### Staff Demographics

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

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

Total Number of Instructional Staff	% of First-Year Teachers		% of Teachers with 6-14 Years of Experience	% of Teachers with 15+ Years of Experience	% of Teachers with Advanced Degrees	% Highly Effective Teachers	% Reading Endorsed Teachers	% National Board Certified Teachers	% ESOL Endorsed Teachers
7	14.3%(1)	42.9%(3)	28.6%(2)	14.3%(1)	57.1%(4)	100.0%(7)	28.6%(2)	0.0%(0)	57.1%(4)

## Teacher Mentoring Program/Plan

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

Mentor Name	Mentee	Rationale	Planned Mentoring
	Assigned	for Pairing	Activities
Dr. Karen Slonski	Renee Pardee	Qualified, veteran CCPS teacher	Topics: CCPS District policies and procedures, Alternative Schools policies and procedures, Beacon High School policies and procedures, EdOptions and Angel as curriculum tools, literacy strategies to be used with level 1 & 2 readers, writing in support or the superintendant's initiative, assessments, data driven instruction, CTEM as teacher evaluation, and any other topics as needed. Scheduled meetings are weekly and documented for the district.

## ADDITIONAL REQUIREMENTS

### Coordination and Integration

#### Note: For Title I schools only

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

Title I, Part A Title I, Part C- Migrant Title I, Part D Title II Title III Title X- Homeless Supplemental Academic Instruction (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 (Rtl)

-School-based MTSS/Rtl Team-

Identify the school-based MTSS leadership team.

Principal, Assistant Principal, Dean, Intervention Support Specialist, Lead Teachers, Reading Coach.

Describe how the school-based MTSS Leadership Team functions (e.g., meeting processes and roles/functions). How does it work with other school teams to organize/coordinate MTSS efforts?

Leadership Team oversees the PLC and utilizes the problem solving approach to ensure that instruction and interventions for students are based on student performance data. PLC meets twice a month to discuss student data and adjust instruction according to individual student needs. Students needing additional intervention receive immediate intensive intervention at the point of need..

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

The Leadership Team utilizes the problem solving approach to develop the school improvement plan. Status of implementation is reviewed by the PLC and the Alternative Schools SAC..

#### 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.

The PLC examines common core standards to be taught, shares best practices, implements the pre-assessments in the core areas, aligns the common core standards to the curricular and students' needs, engages in building common formative assessments and reviews data. As a result, teachers have strengthened their core teaching and have established that 80% of students will make gain. Re-teaching occurs as needed for Tier 1 students. The district Data Warehouse provides a means to record the minutes from PLC meetings as well as to follow the progress of groups and individual students. As students fail to meet with success in Tier 1, students are provided with Tier 2 strategies and PMPs are developed. The Data Warehouse data management system continues to follow the students' progress as monitored by the PMP. Online assessments and other data are tracked in Data Warehouse.

Describe the plan to train staff on MTSS.

The RtI Leadership Team received initial training two years ago during a 4-day workshop led by district staff and receives annual updated training throughout the school year. The Intervention Support Specialist is the school's MTSS Coordinator to oversee the problem solving process, ensure the integrity and consistency of implementation of the process, and facilitate the PLC team meetings. All teachers have been provided training from the MTSS Coordinator and have completed the district mandated three courses using the Direct Steps online training tool.

Describe the plan to support MTSS.

Mini workshops from district staff on MTSS-related topics such as differentiating instruction, data analysis, and specific intervention training are provided throughout the year during early release time. All staff are encouraged to utilize the variety of online resources, video clips, research links, intervention tools, and training materials available in ANGEL.

#### Literacy Leadership Team (LLT)

-School-Based Literacy Leadership Team-

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

The Alternative Schools literacy team consists of the Assistant Principal, Reading Coach, and a Reading Teacher from each of our programs throughout the district.

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

Due to the nature of the Alternative Schools, and the distance between school sites, meetings are conducted electronically via email and ANGEL on a monthly basis, at a minimum. In addition, the Reading Coach visits each school weekly, supporting, updating and soliciting information/knowledge from individual team members.

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

Major initiatives this year will be: Close reading in the content area using research based strategies; pre, during, and after reading strategies, to include writing across the content areas; writing journals, formative assessment; TAKE 10 lessons taught in content areas (district initiative); and Improving differentiated instruction in all classrooms..

#### Public School Choice

Supplemental Educational Services (SES) Notification No Attachment

#### \*Elementary Title I Schools Only: Pre-School Transition

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

#### \*Grades 6-12 Only

#### Sec. 1003.413(b) F.S.

For schools with Grades 6-12, describe the plan to ensure that teaching reading strategies is the responsibility of every teacher.

Authentic and content specific literacy is the responsibility of all teachers. Although not every teacher is a reading teacher per se, all teachers are indeed comprehension teachers who convey information to their students via the written word. In the effort to support literacy across disciplines, all secondary teachers in Collier County Public Schools utilize Collaborative Comprehension Strategies that guide students in pre-reading, comprehension monitoring, and summative question generating when encountering text. In addition, CCPS offers CAR-PD courses in order to build teachers' capacity to provide reading interventions to striving readers. An emphasis this year will be differentiation in the classrooms, and can be obtained by using accommodations in process, content, or product. Modeling and observation by the reading coach will continue throughout the year.

#### \*High Schools Only

#### Note: Required for High School - Sec. 1003.413(g)(j) F.S.

How does the school incorporate applied and integrated courses to help students see the relationships between subjects and relevance to their future?

Students also have the opportunity to earn the Florida Ready to Work Credential which is designed to demonstrate to future employers the reading and mathematics skills of the students. The purpose of this credential is to integrate real world skills and abilities to the instructional objectives for both career and academic courses.

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?

Counselors encourage all students to complete or update the FACTS.org planning document each school year. Career guidance academic counseling provides access for students (and parents, as appropriate) to information regarding career awareness and planning with respect to an individual's occupational and academic future. This counseling also provides information with respect to career options, financial aid, and postsecondary options including college, technical, and post secondary educational opportunities. All seniors are encouraged to earn a Florida Ready to Work certificate at the highest level possible. Students are also encouraged to take the appropriate pre-assessments in applied reading, applied math, and locating information tests, which are a component of the Florida Ready to Work program.

### Postsecondary Transition

#### Note: Required for High School - Sec. 1008.37(4), F.S.

Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the <u>High School</u> <u>Feedback Report</u>

Alternative schools support students and parents by placing an emphasis on the following:

- Improving and maintaining reading and mathematics achievement scores;
- Counseling to take college placement exams such as PERT, SAT, and/or ACT;
- Counseling to enroll seniors in college level remedial English and mathematics courses;
- Using FACTS.org as planning tool for college and technical school enrollment;
- Increasing utilization of technical school dual-enrollment as a stepping stone to other postsecondary programs;
- Encouraging students to earn Florida Ready to Work certificates and utilize career and college planning on-line assistance.

## PART II: EXPECTED IMPROVEMENTS

# Reading Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:							
1a. FCAT2.0: Students reading.	1a. FCAT2.0: Students scoring at Achievement Level 3 in reading.						
Reading Goal #1a:							
2012 Current Level of F	2012 Current Level of Performance:				2013 Expected Level of Performance:		
	Problem-Solvii	ng Process to I	ncrease S	tudent Achievement			
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	No Data Submitted						

Based on the analysis of s of improvement for the fo		a, and refe	rence to "Gi	uiding Questions", identi	fy and define areas in need			
1b. Florida Alternate As Students scoring at Lev Reading Goal #1b:	ng.							
2012 Current Level of Performance:			2013 Expected Level of Performance:					
	Problem-Solving Pr	rocess to I	ncrease St	tudent Achievement				
Anticipated Barrier	Strategy	Posi Resp for	on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
	No Data Submitted							

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

2a. FCAT 2.0: Students scoring at or above Achievement	
Level 4 in reading.	
Reading Goal #2a:	

2012 Current Level of Performance:			2013 Expected Level of Performance:					
	Problem-Solving Process to Increase Student Achievement							
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
No Data Submitted								

Based on the analysis of s of improvement for the fo	student achievement data, and Ilowing group:	d refer	ence to "Gu	uiding Questions", identify	and define areas in need
2b. Florida Alternate As Students scoring at or a reading. Reading Goal #2b:					
2012 Current Level of P		2013 Expected Level of Performance:			
	Problem-Solving Proces	ss to I	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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: 3a. FCAT 2.0: Percentage of students making learning Percent of students making learning gains in reading this year gains in reading. will be at least 5 percentage points higher than the percent of the same students making learning gains last year in their Reading Goal #3a: home school. 2012 Current Level of Performance: 2013 Expected Level of Performance: no data no data Problem-Solving Process to Increase Student Achievement Process Used to Person or Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy Most students enter Implement FAIR Principal Review FAIR data reports FAIR assessments program below grade assessments to monitor Reading Coach level in reading Lead Teacher Classroom walkthroughs student progress

1	Explicitly infuse reading benchmarks in lesson plans and instructional delivery of all content areas	Observe students reading	Classroom walkthrough data Student reading logs
	Implement pre, during, and post reading strategies in all content areas		
	Engage and monitor all students in daily independent reading		

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Based on the analysis of improvement for the		nt data, and refer	ence to "G	uiding Questions", ider	ntify and define areas in need
3b. Florida Alternate Assessment: Percentage of students making Learning Gains in reading. Reading Goal #3b:					
2012 Current Level of	Performance:		2013 Exp	ected Level of Perfor	mance:
	Problem-Solv	ing Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or ion onsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data :	Submitted		·

Based on the analysis of a of improvement for the fo		data, and refer	ence to "G	uiding Questions", iden	tify and define areas in need
_	4. FCAT 2.0: Percentage of students in Lowest 25% making learning gains in reading.				
Reading Goal #4:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solvin	ng Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target								
5A. Ambitious Measurable Ob school will red by 50%.	ojectives (AMO	e Annual s). In six year	Reading Goal #					
Baseline data 2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017		

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Based on the analysis of of improvement for the fo		data, and refer	ence to "Gu	uiding Questions", ider	ntify and define areas in need
5B. Student subgroups Hispanic, Asian, Americ satisfactory progress in					
Reading Goal #5B:					
2012 Current Level of F	Performance:		2013 Expected Level of Performance:		
	Problem-Solvin	g Process to I	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data :	Submitted		

	d on the analysis of studer approvement for the following		eference to "Guidin	g Questions", identify and	define areas in need
	English Language Learne sfactory progress in read	-			
Read	ding Goal #5C:				
201	2 Current Level of Perform	mance:	2013 Expecte	d Level of Performance:	
	P	roblem-Solving Process	to Increase Stude	nt Achievement	
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	ELL students enter program without English language proficiency	Identify and assess all ELL students on CELLA Provide ELL students with	ELL Contact Lead Teacher	Review monthly TERMS report; Review CELLA results Classroom Walkthroughs	Home Language Survey; CELLA Classroom Walkthrough Data
		appropriate instruction and strategies in		Classi oom Walkthi oughs	waiktii ougn Data

Based on the analysis of of improvement for the fo		data, and refer	rence to "Gu	uiding Questions", identit	fy and define areas in need
5D. Students with Disat satisfactory progress ir		iking			
Reading Goal #5D:					
2012 Current Level of P	Performance:		2013 Exp	ected Level of Perform	iance:
	Problem-Solving	g Process to I	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data	Submitted		
Based on the analysis of of improvement for the fo		data, and refer	rence to "Gu	uiding Questions", identif	fy and define areas in need
5E. Economically Disad satisfactory progress in	0	iot making			
Reading Goal #5E:					
2012 Current Level of P	Performance:		2013 Expected Level of Performance:		
	Problem-Solving	g Process to I	ncrease St	tudent Achievement	
Apticipated Parrier	Stratogy	Posit	on or tion	Process Used to Determine	Evoluation Tool

Monitoring No Data Submitted

Responsible

for

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.

Strategy

Anticipated Barrier

Target Dates

Effectiveness of

Strategy

Evaluation Tool

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)	(e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring		
No Data Submitted								

Reading Budget:

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

End of Reading Goals

Comprehensive Er	nglish Language Le	earning As	sessm	ent (CELLA) Goals				
* When using percentages	s, include the number of st	udents the pe	rcentage i	represents next to the per	centage (e.g., 70% (35)).			
Students speak in Engli	sh and understand spoke	en English at	grade lev	vel in a manner similar t	o non-ELL students.			
1. Students scoring p	roficient in listening/s	peaking.						
CELLA Goal #1:								
2012 Current Percent of Students Proficient in listening/speaking:								
	Problem-Solving Pr	ocess to I no	crease S	tudent Achievement				
Anticipated Barrier	Strategy	Persor Positic Respo for Monito	n nsible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			

No Data Submitted

Students read in English at grade level text in a manner similar to non-ELL students. 2. Students scoring proficient in reading. CELLA Goal #2: 2012 Current Percent of Students Proficient in reading: Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy Responsible Evaluation Tool Effectiveness of for Strategy Monitoring No Data Submitted

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

### CELLA Budget:

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

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		•	Subtotal: \$0.00
Professional Developmer	nt		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of CELLA Goals

## Elementary School Mathematics Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1a. FCAT2.0: Students scoring at Achievement Level 3 in mathematics.					
Mathematics Goal #1a:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proce	ess to l	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics.					
Mathematics Goal #1b					
2012 Current Level of Performance:			2013 Exp	bected Level of Perfor	mance:
	Problem-Solv	ing Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data S	Submitted		

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in mathematics.

Mathematics	Cool	#22
wathematics	Guai	# ∠a.

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in mathematics. Mathematics Goal #2b:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	ss to Li	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	Perso Positi Respo for Monit		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of of improvement for the for		it data, and refer	ence to "G	uiding Questions", iden	tify and define areas in need
3a. FCAT 2.0: Percentag gains in mathematics.	ge of students mak	king learning			
Mathematics Goal #3a:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solv	ing Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data S	Submitted		

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Based on the analysis of of improvement for the fo		nt data, and refer	ence to "G	uiding Questions", iden	tify and define areas in need
3b. Florida Alternate Assessment: Percentage of students making Learning Gains in mathematics.					
Mathematics Goal #3b:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solv	ing Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
4. FCAT 2.0: Percentage making learning gains i		est 25%			
Mathematics Goal #4:					
2012 Current Level of Performance:			2013 Exp	ected Level of Perfor	mance:
	Problem-Solving	g Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on Amb	Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target						
5A. Ambitious Measurable Ob school will red by 50%.	ojectives (AMO	e Annual s). In six year	Elementary School M	Mathematics Goal #		A.	
Baseline data 2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:

5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in mathematics. Mathematics Goal #5B:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving P	rocess to I	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in nee of improvement for the following subgroup:					
	5C. English Language Learners (ELL) not making satisfactory progress in mathematics.				
Mathematics Goal #5C:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proce	ss to I	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and refer of improvement for the following subgroup:	ence to "Guiding Questions", identify and define areas in need
5D. Students with Disabilities (SWD) not making satisfactory progress in mathematics. Mathematics Goal #5D:	
2012 Current Level of Performance:	2013 Expected Level of Performance:

Problem-Solving Process to Increase Student Achievement

Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

Based on the analysis of s of improvement for the fol	student achievement data, and lowing subgroup:	d refer	ence to "Gu	uiding Questions", identify	and define areas in need	
5E. Economically Disadvantaged students not making satisfactory progress in mathematics.						
Mathematics Goal #5E:						
2012 Current Level of Performance:			2013 Expected Level of Performance:			
	Problem-Solving Proces	s to I	ncrease St	udent Achievement		
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	No Data Submitted					

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)).

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:						
1a. FCAT2.0: Students scoring at Achievement Level 3 in mathematics.						
Mathematics Goal #1a:						
2012 Current Level of Performance:			2013 Expected Level of Performance:			
	Problem-Solving Proces	ss to l	ncrease S <sup>-</sup>	tudent Achievement		
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted						

Based on the analysis of s of improvement for the fo		data, and refe	erence to "G	uiding Questions", ident	tify and define areas in need	
1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics.						
Mathematics Goal #1b:						
2012 Current Level of Performance:			2013 Exp	2013 Expected Level of Performance:		
	Problem-Solvir	ng Process to	Increase S <sup>-</sup>	tudent Achievement		
Anticipated Barrier	Strategy	Pos Res for	son or ition ponsible iitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted						

Based on the analysis of s of improvement for the fo	student achievement data, an Ilowing group:	nd refere	ence to "Gu	uiding Questions", identify	and define areas in need
	2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in mathematics.				
Mathematics Goal #2a:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proce	ess to I r	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	Ν	o Data S	Submitted		

Based on the analysis of student achievement data, and refer of improvement for the following group:	ence to "Guiding Questions", identify and define areas in need
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in mathematics.	
Mathematics Goal #2b:	
2012 Current Level of Performance:	2013 Expected Level of Performance:

Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

T

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in n of improvement for the following group:					
3a. FCAT 2.0: Percentage of students making learning gains in mathematics.	Percent of students making learning gains in math this year will be at least 5 percentage points higher than the percent of the same students making learning gains last year in their				
Mathematics Goal #3a:	home schools.				
2012 Current Level of Performance:	2013 Expected Level of Performance:				
no data	no data				

Problem-Solving Process to Increase Student Achievement

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1					Progress of all students on assessments

Based on the analysis of of improvement for the f		nt data, and refer	ence to "G	Guiding Questions", iden	tify and define areas in need
3b. Florida Alternate Assessment: Percentage of students making Learning Gains in mathematics. Mathematics Goal #3b:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solv	ing Process to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data s	Submitted		

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

4. FCAT 2.0: Percentage of students in Lowest 25% making learning gains in mathematics.

Mathematics Goal #4:						
2012 Current Level of Performance:			2013 Exp	2013 Expected Level of Performance:		
	Problem-Solvin	ig Process to I	ncrease S <sup>-</sup>	tudent Achievement		
Anticipated Barrier	Strategy	Posi Resp for	on or tion ponsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted						

Based on Ambit	ious but Ac	hievable Annual	Measurable C	Objective	es (AMOs)	), AMO-2, F	Reading and Ma	ath Performance	Target
5A. Ambitious b Measurable Obje school will redue by 50%.	ectives (AM	ole Annual IOs). In six year	5A :	ol Mathe	matics G	oal #			4
Baseline data 2010-2011	2011-2012	2 2012-2013	2013-20	)14	2014	-2015	2015-2016	5 2016-	2017
		tudent achieveme owing subgroup:	ent data, and	referen	ce to "Gu	uiding Ques	tions", identify	and define area	s in need
	n, America rogress in	y ethnicity (Wh n Indian) not m mathematics.							
2012 Current L	Level of Pe	erformance:		20	2013 Expected Level of Performance:				
		Problem-Sol	ving Process	s to I nc	rease St	udent Ach	ievement		
Anticipated Ba	arrier	Strategy		Person Positior Respon for Monitor	n Isible	Process L Determin Effectiver Strategy	e	Evaluation Too	ol
			No	Data Sul	bmitted				

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. English Language Learners (ELL) not making satisfactory progress in mathematics.

Mathematics Goal #5C:

2012 Current Level of Performance:			2013 Expected Level of Performance:		
Problem-Solving Process to Increase Student Achievement					
Anticipated Barrier	Strategy	Perso Posit Resp for Moni		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:					
5D. Students with Disab	ilities (SWD) not making				
satisfactory progress in	mathematics.				
Mathematics Goal #5D:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Pro	cess to L	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Based on the analysis of of improvement for the f		nt data, and refer	ence to "G	Guiding Questions", iden	tify and define areas in need
5E. Economically Disadvantaged students not making satisfactory progress in mathematics.					
Mathematics Goal #5E:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solv	ring Process to I	ncrease S	itudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data S	Submitted		

## Florida Alternate Assessment High School Mathematics Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics.					
Mathematics Goal #1:					
2012 Current Level of	Performance:		2013 Expected Level of Performance:		
	Problem-Solving Proces	ss to Ir	ncrease S	tudent Achievement	
Anticipated Barrier Strategy Resp for			ion onsible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
2. Florida Alternate As or above Level 7 in m		ts scoring at			
Mathematics Goal #2:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
Problem-Solving Process to Increa				tudent Achievement	
Anticipated Barrier	Strategy	Posi Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

3. Florida Alternate Assessment: Percent of students	
making learning gains in mathematics.	

Mathematics Goal #3:

2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Pr	ocess to L	ncrease S	Student Achievement	t
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

# Algebra End-of-Course (EOC) Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1. Students scoring at A	Achievement Level 3 in Alge	ebra.			
Algebra Goal #1:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	ss to I r	ncrease St	udent Achievement	
Anticipated Barrier	Strategy	Persor Positio Respo for Monito		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and refer of improvement for the following group:	ence to "Guiding Questions", identify and define areas in need
2. Students scoring at or above Achievement Levels 4 and 5 in Algebra. Algebra Goal #2:	
2012 Current Level of Performance:	2013 Expected Level of Performance:
Problem-Solving Process to I	ncrease Student Achievement

Anticipated Barrier	Strategy	Position Responsible for	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target								
3A. Ambitious Measurable Ob school will red by 50%.	jectives (AMO	s). In six year	Algebra Goal #					
Baseline data 2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017		

Based on the analysis of student achievement data, and refer of improvement for the following subgroup:	ence to "Guiding Questions", identify and define areas in need
3B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in Algebra. Algebra Goal #3B:	
2012 Current Level of Performance:	2013 Expected Level of Performance:
Problem-Solving Process to I	ncrease Student Achievement

Anticipated Barrier	Strategy	Position Responsible for	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

Based on the analysis of student achievement data, and referred of improvement for the following subgroup:	erence to "Guiding Questions", identify and define areas in need
3C. English Language Learners (ELL) not making satisfactory progress in Algebra. Algebra Goal #3C:	
2012 Current Level of Performance:	2013 Expected Level of Performance:
Problem-Solving Process to	Increase Student Achievement

Anticipated Barrier		Position Responsible for	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:					
3D. Students with Disabilities (SWD) not making satisfactory progress in Algebra.					
Algebra Goal #3D:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving P	rocess to Li	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:					
3E. Economically Disadvantaged students not making satisfactory progress in Algebra.					
Algebra Goal #3E:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Pro	cess to Li	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

End of Algebra EOC Goals

Geometry End-of-Course (EOC) Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1. Students scoring at Achievement Level 3 in Geometry.					
Geometry Goal #1:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proce	ess to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or ion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
<ol> <li>Students scoring at or above Achievement Levels</li> <li>4 and 5 in Geometry.</li> </ol>		evels			
Geometry Goal #2:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	s to Ir	ncrease S	tudent Achievement	
Anticipated Barrier Strategy Resp for		for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target						
3A. Ambitious but Achievable       Geometry Goal #         Annual Measurable Objectives       In six year school will         reduce their achievement gap by       3A :						
Baseline data 2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:

3B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in Geometry.					
Geometry Goal #3B:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
Problem-Solving Process to Ir			ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Subr					

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:					
3C. English Language Learners (ELL) not making satisfactory progress in Geometry.					
Geometry Goal #3C:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	is to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:				
3D. Students with Disabilities (SWD) not making satisfactory progress in Geometry. Geometry Goal #3D:				
2012 Current Level of Performance:	2013 Expected Level of Performance:			
Problem-Solving Process to Increase Student Achievement				

Anticipated Barrier	Strategy	Position	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:					
3E. Economically Disadvantaged students not making satisfactory progress in Geometry. Geometry Goal #3E:					
2012 Current Level of Performance:			2013 Exp	pected Level of Perforn	nance:
	Problem-Solving Proces	s to I r	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

End of Geometry EOC Goals

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

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

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

Mathematics Budget:

Evidence-based Progr Strategy	Description of Resources	Funding Source	Available
Description of Resour		Tunung Source	Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
	-		Subtotal: \$0.00

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

End of Mathematics Goals

## Elementary and Middle School Science Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1a. FCAT2.0: Students scoring at Achievement Level 3 in science.					
Science Goal #1a:					
2012 Current Level of Performance:			2013 Exp	pected Level of Perform	mance:
	Problem-Solving Proces	s to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:			
1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science. Science Goal #1b:			
2012 Current Level of Performance:	2013 Expected Level of Performance:		
Problem-Solving Process to I	ncrease Student Achievement		

Anticipated Barrier	Strategy	Responsible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in science.					
Science Goal #2a:					
2012 Current Level of Performance:			2013 Exp	pected Level of Perfor	mance:
	Problem-Solving Proces	is to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in science. Science Goal #2b:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	s to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

# Florida Alternate Assessment High School Science Goals

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

#### (35)).

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science.					
Science Goal #1:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	s to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
2. Florida Alternate Assessment: Students scoring at or above Level 7 in science.					
Science Goal #2:					
2012 Current Level of Performance:			2013 Exp	pected Level of Perfor	mance:
	Problem-Solving Proc	ess to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

# Biology End-of-Course (EOC) Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:				
1. Students scoring at Achievement Level 3 in				
Biology.				

Biology	0 1	11 1	
RIOIOGA	Goar	# 1:	

Г

2012 Current Level of Performance:		2013 Expected Level of Performance:			
Problem-Solving Process to Increase Student Achievement					
Anticipated Barrier	Strategy	Posi Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

5	ased on the analysis of student achievement data, and reference to "Guiding Questions", identify and define reas in need of improvement for the following group:				
2. Students scoring at or above Achievement Levels 4 and 5 in Biology.					
Biology Goal #2:					
2012 Current Level of	Performance:		2013 Exp	pected Level of Perfor	mance:
	Problem-Solving Proces	s to li	ncrease S	Student Achievement	
Anticipated Barrier Strategy Res for			on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data S	Submitted		

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

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

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

Science Budget:

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		•	Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Development	t		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Science Goals

# Writing Goals

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

	ased on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas need of improvement for the following group:					
1a. FCAT 2.0: Students scoring at Achievement Level 3.0 and higher in writing.						
Writing Goal #1a:						
2012 Current Level of	Performance:		2013 Exp	pected Level of Perforn	nance:	
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement		
Anticipated Barrier Strategy Res for			on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	No	Data	Submitted			

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define are in need of improvement for the following group:				
1b. Florida Alternate Assessment: Students scoring at 4 or higher in writing. Writing Goal #1b:				
2012 Current Level of Performance:	2013 Expected Level of Performance:			

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

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

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

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

Writing Budget:

Evidence-based Progr			Available
Strategy	Description of Resources	Funding Source	Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developn	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Writing Goals

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

	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas n need of improvement for the following group:				
1. Students scoring at	Achievement Level 3 in C	ivics.			
Civics Goal #1:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	s to l	ncrease S	itudent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
<ol> <li>Students scoring at or above Achievement Levels</li> <li>4 and 5 in Civics.</li> </ol>					
Civics Goal #2:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proce	ess to l	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or ion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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

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

PD Content /Topic Grac and/or PLC Level/Su Focus	and/or PL(	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
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Civics Budget:

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

End of Civics Goals

## U.S. History End-of-Cource (EOC) Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1. Students scoring at Achievement Level 3 in U.S. History.					
U.S. History Goal #1:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving P	rocess to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

<ol> <li>Students scoring at or above Achievement Levels</li> <li>4 and 5 in U.S. History.</li> </ol>					
U.S. History Goal #2:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solvi	ng Process to	Increase S	Student Achievement	
Anticipated Barrier	Strategy	Pos Res for	son or ition ponsible iitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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

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

#### U.S. History Budget:

Evidence-based Progr	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Professional Developn	nent		
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Other			
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00

End of U.S. History EOC Goals

### Attendance Goal(s)

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

Based on the analysis of attendance data, and reference to "Guiding Questions", identify and define areas in need of improvement:					
1. Attendance					
Attendance Goal #1:					
2012 Current Attendar	nce Rate:		2013 Expected Attendance Rate:		
2012 Current Number Absences (10 or more	of Students with Excessiv )	/e	2013 Expected Number of Students with Excessive Absences (10 or more)		
2012 Current Number Tardies (10 or more)	of Students with Excessiv	/e	2013 Expected Number of Students with Excessive Tardies (10 or more)		
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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

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

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

Attendance Budget:

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

End of Attendance Goal(s)

# Suspension Goal(s)

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

Based on the analysis of suspension data, and reference to "Guiding Questions", identify and define areas in need of improvement:				
1. Suspension				
Suspension Goal #1:				
2012 Total Number of In–School Suspensions	2013 Expected Number of In-School Suspensions			
2012 Total Number of Students Suspended In-School	2013 Expected Number of Students Suspended In- School			
2012 Number of Out-of-School Suspensions	2013 Expected Number of Out-of-School Suspensions			
2012 Total Number of Students Suspended Out-of- School	2013 Expected Number of Students Suspended Out- of-School			

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

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

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

Suspension Budget:

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Fechnology			
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Professional Developn	nent		
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Other			
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
			Grand Total: \$0.0

End of Suspension Goal(s)

### 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 (e.g., 70% (35)).

Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas n need of improvement:					
1. Dropout Prevention					
Dropout Prevention Goal #1:					
*Please refer to the percentage of students who dropped out during the 2011-2012 school year.					
2012 Current Dropout Rate:			2013 Exp	ected Dropout Rate:	
2012 Current Graduat	ion Rate:		2013 Expected Graduation Rate:		
	Problem-Solving	Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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

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

Dropout Prevention Budget:

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

Subtotal: \$	50.	00
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Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Dropout Prevention Goal(s)

#### Parent Involvement Goal(s)

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

Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement:					
1. Parent Involvemen	t				
Parent Involvement Goal #1:					
*Please refer to the per participated in school a unduplicated.	rcentage of parents who ctivities, duplicated or				
2012 Current Level of Parent Involvement: 2013 Expected Level of Parent Involvement:				Involvement:	
	Problem-Solving Proces	s to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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

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

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

Parent Involvement Budget:

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

End of Parent Involvement Goal(s)

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

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

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

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

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

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

STEM Budget:

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

End of STEM Goal(s)

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

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

Based on the analysis of school data, identify and define areas in need of improvement:							
1. CTE							
CTE Goal #1:							
	Problem-Solving Proces	s to Increase S	tudent Achievement				
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
No Data Submitted							

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

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

CTE Budget:

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

End of CTE Goal(s)

# Additional Goal(s)

### ELL AMAO Goal Goal:

	I on the analysis of stude ed of improvement for the		nd reference to "G	uiding Questions", identif	y and define areas		
1. ELL AMAO Goal Goal ELL AMAO Goal Goal #1:			domains this y	Percent of ELL students making learning gains in CELLA domains this year will be at least 5 percentage points higher than the percent of the same students making			
				last year in their home so			
2012	Current level:		2013 Expecte	ed level:			
no da	ta		no data	no data			
	Prot	olem-Solving Process t	o Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	ELL students enter program without English language proficiency	Provide ELL students with appropriate instruction and strategies in listening/speaking, writing, and reading	ELL Contact Lead Teacher	Review monthly TERMS report; Review CELLA results; Classroom Walkthroughs	Home Language Survey; CELLA Classroom walkthrough data		
		based on individual needs					

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
		٢	lo Data Submittee	d		

Budget:

Evidence-based Progr	ram(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00

			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developmer	ht		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00
			End of ELL AMAO Goal Goal(s

### FINAL BUDGET

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

### Differentiated Accountability

School-level Differentiated Accountability Compliance

jn Priority jn Focus jn Prevent jn NA

Are you a reward school: in Yes in No

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

No Attachment

#### School Advisory Council

School Advisory Council (SAC) Membership Compliance

The majority of the SAC members are not employed by the school district. The SAC is composed of the principal and an appropriately balanced number of teachers, education support employees, students (for middle and high school only), parents, and other business and community citizens who are representative of the ethnic, racial, and economic community served by the school. Please verify the statement above by selecting "Yes" or "No" below.

Yes. Agree with the above statement.

Describe projected use of SAC funds

Amount

No data submitted

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

The Alternative Schools SAC meets four times per year to review and discuss academic progress and strategies. Other issues pertaining to school improvement are addressed as needed.

# AYP DATA

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

# SCHOOL GRADE DATA

No Data Found No Data Found No Data Found