FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: ALTERNATI VE OUTREACH PROGRAM

District Name: Dade

Principal: Claire Warren

SAC Chair: Leonardo Cancio

Superintendent: Alberto Carvalho

Date of School Board Approval: Pending

Last Modified on: 10/17/2012



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	Degree(s)/ 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)
Assis Principal	Ms. Tabitha Young	Degrees: BS, Elem Ed: Barry Univ MS, Urban Ed; Florida International Univ. Certification: Elem Ed ESOL Endorsement Ed Leadership	2	6	'12 '11 '10 '09 '08 School Gr. NG NG NG NG P AYP NG N N N Y High Standards Rdg. NA NA NA NA 34 High Standards Math NA NA NA NA 24 Lrng Gains-Rdg. NA NA NA NA 66 Lrng Gains-Math NA NA NA NA 64 Gains-Rdg-25% NA NA NA NA 73 Gains-Math-25% NA NA NA NA 70
Principal	Claire C. Warren	Degrees: BS, Industrial Arts; Florida State Univ. MS, Industrial Arts; Florida International Univ. EdS, Computer Science; Barry Univ.	1	19	'12 '11 '10 '09 '08 School Grade NG NG NG NG NG AYP NG NA N N N High Standards Rdg. NA NA NA NA NA High Standards Math NA NA NA NA Lrng Gains-Rdg. NA NA NA NA

Certification: Technology Ed Voc Ed Dir School Principal Ed Leadership	Lrng Gains-Math NA NA NA NA NA Gains-Rdg-25% NA NA NA NA NA
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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.

Subject Area	Name	Degree(s)/ Certification(s)	# of Years at Current School	# of Years as an Instructional Coach	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)
Math/ Science	Mike Brennan	Degrees: Notre Dame University of Miami Certification: Physics Chemistry, Biology 6-12 Administration 7- 12	6	4	12 11 10 09 08 School Grade NG NA NA I P AYP NA NA NA NA NO High Standards Rdg. NA NA NA NA 7% High Standards Math NA NA NA NA 12% Lrng Gains-Rdg. NA NA NA NA 39% Lrng Gains-Math NA NA NA NA 46% Gains-Rdg-25% NA NA NA NA NA Gains-Math-25% NA NA NA NA NA
Reading	Nadeshka Alonso	Degrees: BS, Special Ed: Florida International University MS, Special Ed: Florida International Univ. Certification: Reading Emotional Behavioral Disorders ESOL Endorsement	12	2	12 11 10 09 08 School Grade NG NA NA I P AYP NA NA NA NA NO High Standards Rdg. NA NA NA NA 12% High Standards Math NA NA NA 12% Lrng Gains-Rdg. NA NA NA NA 39% Lrng Gains-Math NA NA NA NA 46% Gains-Rdg-25% NA NA NA NA NA Gains-Math-25% NA NA NA NA

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	Conduct regular meetings for new teachers with Principal/Department Chairpersons.	Principal, Assistant Principal, Department Chairpersons	Ongoing	
2	certified teachers	Principal, Assistant Principal	Ongoing	
3	Provide professional development opportunities for teachers to increase teacher effectiveness.	Principal, Assistant Principal, Professional Development Liaison	On-Going	
4				
5				

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
21	Check for missing coursework Take subject area exam Enter HOUSSE website Update qualifications

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	% National Board Certified Teachers	% ESOL Endorsed Teachers
71	5.6%(4)	5.6%(4)	38.0%(27)	50.7%(36)	50.7%(36)	100.0%(71)	28.2%(20)	1.4%(1)	39.4%(28)

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
Sabrina Waters		Subject Area Expertise	Modeling, Observation
Nadeska Alonso		Subject Area Expertise	Modeling, Observation
Felicia Baez		Subject Area Expertise	Modeling, Observation

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 A

Services are provided to ensure students requiring additional remediation are assisted through after-school programs or summer school. The district coordinates with Title II and Title III in ensuring staff development needs are provided. Support services are provided to secondary students. Curriculum Coaches develop, lead, and evaluate school core content standards/programs; identify and analyze existing literature on scientifically based curriculum/behavior assessment and intervention approaches. They identify systematic patterns of student need while working with district personnel to identify appropriate, evidence-based intervention strategies; assist with whole school screening programs that provide early intervening services for children to be considered "at risk;" assist in the design and implementation for progress monitoring, data collection, and data analysis; participate in the design and delivery of professional development; and provide support for assessment and implementation monitoring. Parents participate in the design of their school's Parent Involvement Plan (PIP – which is provided in three languages at our sites), the school improvement process, and the annual Title I Annual Parent Meeting at the beginning of the school year. The annual M-DCPS Title I Parent/Family Involvement Survey is intended to be used toward the end of the school year to measure the parent program over the course of the year and to facilitate an evaluation of the parent involvement program to inform planning for the following year. An all out effort is made to inform parents of the importance of this survey via the school social worker, Title I District and Region meetings, Title I Newsletter for

Parents, and Title I Quarterly Parent Bulletins. This survey, available in English, Spanish and Haitian-Creole, will be available online and via hard copy for parents (at S3C sites and at District meetings) to complete. Other components that are integrated into the school wide program include an extensive Parental Program; Supplemental Educational Services; and special support services to special needs populations such as homeless, migrant, and neglected and delinquent students. EAOP receives Title I funds Part D, Neglected and Delinquent, and Part A, Free and Reduced Lunch. These funds are used to purchase ancillary materials and provide for tutoring not available through the MDCPS funding. All parents of students assigned (adjudicated or incarcerated within a governmental agency or voluntary placement in community based organizations) to the Educational Alternative Outreach Program are provided significant resources pertaining to the overall academic, emotional and social progress of their child. In addition, parents are encouraged through various parental involvement activities to be contributing members of their child's education and treatment team.

Title I, Part C- Migrant

The school provides services and support to migrant students and parents. The District Migrant liaison coordinates with Title I and other programs and conducts a comprehensive needs assessment of migrant students to ensure that the unique needs of migrant students are met. Students are also provided extended learning opportunities (before-school and/or after-school, and summer school) by the Title I, Part C, Migrant Education Program.

Title I, Part D

Title L. Part D.

The District receives funds to support the Educational Alternative Outreach program. Services are coordinated with District Drop-out Prevention programs.

Title II

The District uses supplemental funds for improving basic education as follows:

- training to certify qualified mentors for the New Teacher (MINT) Program;
- training for add-on endorsement programs, such as Reading, Gifted, ESOL; and
- training and substitute release time for Professional Development Liaisons (PDL) at each school focusing on Professional Learning Community (PLC) development and facilitation, as well as Lesson Study Group implementation and protocols.

Title III

Title III funds are used to supplement and enhance the programs for English Language Learner (ELL) and Recently Arrived Immigrant Children and Youth by providing funds to implement and/or provide:

- tutorial programs (K-12)
- parent outreach activities (K-12) through the Bilingual Parent Outreach Program (The Parent Academy)
- professional development on best practices for ESOL and content area teachers
- coaching and mentoring for ESOL and content area teachers (K-12)
- reading and supplementary instructional materials (K-12)
- cultural supplementary instructional materials (K-12)
- purchase of supplemental hardware and software for the development of language and literacy skills in reading, mathematics and science, as well as, thematic cultural lessons is purchased for selected schools to be used by ELL students and recently arrived immigrant students (K-12, RFP Process)
- Cultural Activities through the Cultural Academy for New Americans for eligible recently arrived, foreign born students.

The above services will be provided should funds become available for the 2012-2013 school year and should the FLDOE approve the application(s).

Title X- Homeless

- Miami-Dade County Public Schools' School Board approved the School Board Policy 5111.01 titled, Homeless Students. The board policy defines the McKinney-Vento Law and ensures homeless students receive all the services they are entitled to.
- The Homeless Assistance Program seeks to ensure a successful educational experience for homeless children by collaborating with parents, schools, and the community.
- Project Upstart, Homeless Children & Youth Program assists schools with the identification, enrollment, attendance, and transportation of homeless students. All schools are eligible to receive services and will do so upon identification and classification of a student as homeless.
- The Homeless Liaison provides training for school registrars on the procedures for enrolling homeless students and for school counselors on the McKinney Vento Homeless Assistance Act, ensuring homeless children and youth are not to be stigmatized or separated, segregated, or isolated on their status as homeless, and are provided with all entitlements.
- Project Upstart provides a homeless sensitivity awareness campaign to all the schools; each school is provided a video and curriculum manual, and a contest is sponsored by the homeless trust, a community organization.
- Project Upstart provides tutoring and counseling to twelve homeless shelters in the community.
- The District Homeless Student Liaison continues to participate in community organization meetings and task forces as they relate to homeless children and youth.

Each school will identify a school based homeless coordinator to be trained on the McKinney-Vento Law ensuring appropriate services are provided to the homeless students.

This school will receive funding from Supplemental Academic Instruction (SAI) as part of its Florida Education Finance Program (FEFP) allocation.

Violence Prevention Programs

- The Safe and Drug-Free Schools Program addresses violence and drug prevention and intervention services for students through curriculum implemented by classroom teachers, elementary counselors, and/or TRUST Specialists.
- Training and technical assistance for elementary, middle, and senior high school teachers, administrators, counselors, and/or TRUST Specialists is also a component of this program.

TRUST Specialists focus on counseling students to solve problems related to drugs and alcohol, stress, suicide, isolation, family violence, and other crises.

Nutrition Programs

- 1) The school adheres to and implements the nutrition requirements stated in the District Wellness Policy.
- 2) Nutrition education, as per state statute, is taught through physical education.
- 3) The School Food Service Program, school breakfast, school lunch, and after care snacks, follows the Healthy Food and Beverage Guidelines as adopted in the District's Wellness Policy.

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N/A

Head Start

N/A

Adult Education

High school completion courses are available to all eligible EAOP students in the evening based on the senior high school's recommendation. Courses can be taken for credit recovery, promotion, remediation, or grade forgiveness purposes.

Career and Technical Education

By promoting Career Pathways and Programs of Study students will become academy program completers, as applicable by site, and have a better understanding and appreciation of the postsecondary opportunities available and a plan for how to acquire the skills necessary to take advance of those opportunities.

Articulation agreements allow students to earn college and postsecondary technical credits in high school provides more opportunities for students to complete 2 and 4 year postsecondary degrees.

Students will gain an understanding of business and industry workforce requirements by acquiring Ready to Work and Industry certifications.

Readiness for postsecondary will strengthen with the integration of academic and career technical components and a coherent sequence of courses.

Job Training

N/A

Other

N/A

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

School-based MTSS/RtI Team

Identify the school-based MTSS leadership team.

Principal

Assistant Principal

Psychologist

Reading Coach

Math & Science Coach

SPED Program Specialist

Language Arts Teacher

Social Worker

Student Services Department Chair

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?

- 1. Use the Tier 1 Problem Solving process to set Tier 1 goals, monitor academic and behavior data evaluating progress at least three times per year by addressing the following important questions:
- What will all students learn? (curriculum based on standards)
- · What progress is expected in each core area?
- How will we determine if students have made expected levels of progress towards proficiency? (common assessments)
- How will we respond when grades, subject areas, or class of, or individual students have not learned? (Response to Intervention problem solving process and monitoring progress of interventions)
- How will we respond when students have learned or already know? (enrichment opportunities).
- 2. Gather and analyze data at all Tiers to determine professional development for faculty as indicated by group or individual student diagnostic and progress monitoring assessment.
- 3. Hold team meetings on District early release days. Use the four step problem solving process as the basis for goal setting, planning, and program evaluation during all team meetings that focus on increasing student achievement or behavioral success.
- 4. Gather ongoing progress monitoring (OPM) for all interventions and analyze that data using the Tier 2 problem solving process after each OPM.
- 5. Maintain communication with staff for input and feedback, as well as updating them on procedures and progress.
- 6. Support a process and structure within the school to design, implement, and evaluate both daily instruction and specific interventions.
- 7. Provide clear indicators of student need and student progress, assisting in examining the validity and effectiveness of program delivery.
- 8. Assist with monitoring and responding to the needs of subgroups within the expectations for meeting Annual Measurable Objectives.

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?

Problem-solving process is used in developing and implementing the SIP?

The Educational Alternative Outreach Program's Leadership Team will monitor and adjust the school's academic and behavioral goals through data gathering and data analysis. The Leadership Team will monitor the fidelity of the delivery of instruction and intervention. The Leadership Team will provide levels of support and interventions to students as well as training on the School Improvement Plan for all staff.

MTSS Implementation-

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

Data will be used to guide instructional decisions and system procedures for all students to:

- · Adjust the delivery of curriculum and instruction to meet the specific needs of students
- Adjust the delivery of behavior management system
- · Adjust the allocation of school-based resources
- Drive decisions regarding targeted professional development
- Create student growth trajectories in order to identify and develop interventions
- 2. Managed data will include:

Academic

- FAIR assessment
- Interim assessments
- State/Local Math and Science assessments
- FCAT
- · Student grades
- School site specific assessments
- · Referrals to special education personnel
- EOC Assessments
- · Baseline and interim assessments

Behavioral

- Student Case Management System
- Suspension/expulsions
- Attendance
- · Student services
- · Return from suspension counseling
- Referrals to Special Education personnel

Describe the plan to train staff on MTSS.

The district professional development and support will include:

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

Describe the plan to support MTSS.

Ensure the leadership team solicits requests from faculty on a regular basis addressing the specific needs of students at EAOP centers, share regular team meeting minutes with faculty, and incorporate MTSS as an agenda item at each faculty meeting.

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team

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

Claire Warren, Principal

Tabitha Young, Assistant Principal

Nadeshka Alonso, Reading Coach

Mike Brennan, Math & Science Coach

Vivienne Lopez-Perez, SPED Program Specialist

Thonda Ollis-Bellamy, Reading/Language Arts teacher

Jeffrey Rudd, Content area teacher

Esther del Rio, SPED teacher

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

The school's Literacy Leadership Team meets on district early-release days. The reading coach will provide information to the team in order to assist them in making programmatic and instructional decisions. The team will work together to ensure fidelity of the implementation of the K-12 CRRP. A school wide focus on literacy as well as a focus on reading achievement will be the goal of the LLT while working closely with the reading coach. The LLT at EAOP will:

- 1. Monitor collection and utilization of assessment data, including progress monitoring data (FAIR Assessments), District interim assessment data, observational data, and in-program assessment data. Progress monitoring and interim data will be collected a minimum of three times per year.
- 2. Conduct Data Analysis Chats after each FAIR assessment period and baseline and interim assessments;
- 3. Analyze the progress monitoring data;
- 4. Provide direction to administration for monitoring the teacher's use of data driven instruction during classroom visitations.
- 5. Gather and analyze data to determine professional development for faculty as indicated by student intervention and achievement needs.
- 6. Hold regular team meetings to build the culture of reading throughout the school.

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

Facilitate conceptual knowledge of the Next Generation Sunshine State Standards and new Common Core State Standards (CCSS) in Language Arts and Reading.

Provide opportunities for teachers to become leaders in reading through participation in the LLT.

Use data regularly to monitor progress, guide instruction, and interpret interventions.

Use data to recognize teacher proficiency and celebrate student success.

Promote a positive culture of reading throughout the school through the involvement of students, staff, faculty, and parents. Provide systematic, research-based instructional routines to elicit student learning.

Emphasize through professional development the new CCSS.

Provide effective writing teaching strategies with emphasis on the writer's craft and use of high quality exemplar texts.

Provide instruction on the key elements of writing: fluency, organization, voice, word choice, and conventions.

*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.

N/A

*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.

Internal workshops and Collegial Learning Communities have been implemented to provide uniform use of reading strategies across the curriculum. A calendar for reading endorsement training sessions is made available to all teachers, and CRISS workshops are being scheduled for any teacher not yet trained. The reading coach visits centers and provides model lessons for teaching reading across the curriculum.

*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?

EAOP offers Personal, Career, and School Development courses at all centers. Other vocational courses are offered on a shared time basis for four S3C Centers. Many supplementary materials, including online resources, have been provided to all locations.

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?

Each 8th grade student completes an ePersonal Education Plan (ePEP) outlining the course breadth and expectations during high school years. Additionally, guidance counselors meet with students on a regular basis to discuss academic and vocational choices as they move through the student progression plan sequence. Many students complete Individual Academic Plans, which incorporate reading goals, writing goals, math goals, and career goals.

Postsecondary Transition

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

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

Information is provided to students regarding all available educational options, both private and public. Students are not limited to information related to public education only. Additionally, information on financial assistance and community support groups is also provided. This is made possible by guidance counselors as a result of frequent visits and tours to educational, vocational, and work programs throughout the county.

The guidance counselors provide SAT and ACT fee waivers. They also coordinate GED testing, including a payment voucher program for currently enrolled students.

PART II: EXPECTED IMPROVEMENTS

Reading Goals

ı	on the analysis of student provement for the following		eference to "Guiding	Questions", identify and	define areas in need	
1a. FCAT2.0: Students scoring at Achievement Level 3 in reading.				ne 2011-2012 FCAT Read dents achieved level 3 pr		
rcading doar // ra.			0	Our goal for the 2012-2013 school year is to increase level 3 student proficiency by 5 percentage points from 9% to 14%.		
2012 Current Level of Performance:			2013 Expected	2013 Expected Level of Performance:		
9% (25)			14% (30)	14% (30)		
	Pro	oblem-Solving Process t	o Increase Studen	t Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1						

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: The results of the 2011-2012 Florida Alternate Assessment 1b. Florida Alternate Assessment: Reading Test indicate that 75% of students achieved at Students scoring at Levels 4, 5, and 6 in reading. least levels 4, 5, and 6 proficiency. Reading Goal #1b: Our goal for the 2012-2013 school year is to maintain levels 4, 5, and 6 student proficiency at 75%. 2012 Current Level of Performance: 2013 Expected Level of Performance: 75% (3) 75% (3) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Evaluation Tool Anticipated Barrier** Strategy Effectiveness of Responsible for Monitoring Strategy

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.	The results of the 2011-2012 FCAT 2.0 Reading Test indicate that 2 % of students achieved levels 4-5 proficiency.				
	Our goal for the 2012-2013 school year is to increase level 4-5 student proficiency by 5 percentage points from 2% to7%.				
2012 Current Level of Performance:	2013 Expected Level of Performance:				

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

2% (4	·)		7% (15)	7% (15)		
	Pr	oblem-Solving Proces	s to Increase Studen	t Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1						

	on the analysis of student provement for the following		eference to "Guiding	g Questions", identify and	define areas in need	
Students scoring at or above Achievement Level 7 in			Reading Test in	The results of the 2011-2012 Florida Alternate Assessment Reading Test indicate that 50 % of students achieved above level 7 proficiency.		
Reading Goal #2b:			O .	Our goal for the 2012-2013 school year is to increase level 7 student proficiency by 5 percentage points from 50% to 55%.		
2012 Current Level of Performance:			2013 Expected	2013 Expected Level of Performance:		
50% (2)			55% (2)	55% (2)		
	Pr	oblem-Solving Process t	to Increase Studer	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1						

1	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:							
			enough students	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.				
2012 Current Level of Performance:			2013 Expected	Level of Performance:				
NA			NA	NA				
	Pr	oblem-Solving Process t	o Increase Studen	t Achievement				
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
1								

Perce readi	orida Alternate Asses entage of students making. Ing Goal #3b:		g Gains in		idents to r	applicable to our sch meet the minimum th ng gains.	
2012 Current Level of Performance:			2013 Expe	ected Lev	rel of Performance:		
NA				NA			
		Problem-So	ving Process t	to Increase St	udent Ac	hievement	
	Anticipated Barrier	St	rategy	Person or Position Responsible Monitorin	for	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1							
	on the analysis of stude or overnent for the following the		ent data, and re	eference to "Gu	uiding Que	stions", identify and	define areas in need
makir	AT 2.0: Percentage of and learning gains in reading Goal #4:		owest 25%		idents to r	applicable to our scheet the minimum the gains.	
2012	Current Level of Perfo	ormance:		2013 Expe	ected Lev	el of Performance:	
NA				NA			
		Problem-So	ving Process t	to Increase St	udent Ac	hievement	
	Anticipated Barrier	St	rategy	Person or Position Responsible Monitorin	for	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1							
Based	on Ambitious but Achie	vable Annual	Measurable Ob	jectives (AMOs)), AMO-2,	Reading and Math P	erformance Target
Measu	mbitious but Achievable urable Objectives (AMOs I will reduce their achiev %.). In six year	Reading Goal #	≠			<u></u>
	ine data 0-2011 2011-2012	2012-2013	2013-201	4 2014	-2015	2015-2016	2016-2017
	on the analysis of stude provement for the followi			eference to "Gu	iiding Que	stions", identify and	define areas in need
Hispa	tudent subgroups by e inic, Asian, American I factory progress in rea	ndian) not n		enough stu	idents to r	applicable to our sch meet the minimum th oup scores.	

Reading Goal #5B:							
2012	Current Level of Perforn	nance:	2013 Expected	2013 Expected Level of Performance:			
N/A	N/A			N/A			
	Pr	oblem-Solving Process	to Increase Studer	t Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1							
of imp	I on the analysis of studen provement for the following nglish Language Learner factory progress in readi	subgroup:		Questions", identify and one applicable to our sch			
	ing Goal #5C:	ng.	enough students	s to meet the minimum the			
2012	Current Level of Perforn	nance:	2013 Expected	I Level of Performance:			
N/A			N/A	N/A			
	Pr	oblem-Solving Process	to Increase Studer	t Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1							
	on the analysis of studen or the following		eference to "Guiding	Questions", identify and o	define areas in need		
satisf	tudents with Disabilities Factory progress in readi ing Goal #5D:	_	enough students	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroup scores.			
2012	Current Level of Perforn	nance:	2013 Expected	2013 Expected Level of Performance:			
N/A			N/A	N/A			
	Pr	oblem-Solving Process	to Increase Studer	t Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1							

	on the analysis of student provement for the following		refer	ence to "Guiding	Questions", identify and	define areas in need
satisfactory progress in roading.		This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroup scores.				
2012 Current Level of Performance:			2013 Expected	Level of Performance:		
N/A				N/A		
	Pro	bblem-Solving Process	to I	ncrease Studen	t Achievement	
	Anticipated Barrier	Strategy	R	Person or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1				_		

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
FAIR Assessment Training	6-12	Reading Coach	Reading Coach	September 2012	Implementation of FAIR assessment	Department Chair, Reading Coach Assistant Principal, Principal
Common Core State Standards (CCSS)	6-12	Reading Coach, Assistant Principal	Reading/Language Arts teachers	October 2012/Ongoing	Implementation of rotations in classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal
Secondary Intensive Reading (Jamestown)	6-12	District Staff	Reading Teachers	October 2012	Implementation of strategies during classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal
Reading Across the Curriculum	6-12	Reading Coach	Content Area Teachers	December 2012	Implementation of rotations in classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal
CRISS	6-12	District Staff	Core Teachers	November 2012	Implementation of strategies during classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal

Reading Budget:

Evidence-based Program(s)/Material(s)								
Strategy	Description of Resources	Funding Source	Available Amount					
Provide instruction in which students will utilize affix and root			•					

word activities to provide context when presented with unfamiliar vocabulary. Students will use	Purchase class sets of novels and high interest reading materials	Title I/DJJ Supplemental Funds	\$10,000.00
context clues and relate new vocabulary to familiar words.			
		Subto	tal: \$10,000.0
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
Provide instruction utilizing graphic organizers and summarization activities to improve understanding of main idea of grade level text.	Promethean Boards, related materials	Title I/DJJ Supplemental Funds	\$40,000.00
		Subto	tal: \$40,000.00
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
Utilize concept maps and graphic organizers to help build a stronger understanding of descriptive language and how it informs an understanding of a text.	Substitute Funding and stipends for workshops CRISS Trainer	Title I/ DJJ Supplemental Funds	\$5,500.00
-		Subto	otal: \$5,500.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
		Grand Tot	tal: \$55,500.00

End of Reading Goals

Comprehensive English Language Learning Assessment (CELLA) Goals

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

Stude	Students speak in English and understand spoken English at grade level in a manner similar to non-ELL students.							
1. St	udents scoring proficie	nt in listening/speakin	students achie	The results of the 2012 CELLA indicate that 5% of students achieved levels proficiency in listening and 5% in speaking.				
CELLA Goal #1:			student profici	Our goal for the 2012-2013 school year is to increase student proficiency by 5 percentage points in both listening and speaking from 5% to 10%.				
2012	Current Percent of Stu	dents Proficient in liste	ening/speaking:					
5%	5%							
	Prol	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	1.1. The anticipated barriers to increasing the percentage of students acquiring and attaining English language proficiency in Oral skills (listening and speaking) on the 2013 CELLA is understanding oral vocabulary.	1.1. Monitor and adapt speech to ELL students: restate complex sentences as a sequence of simple sentences.	1.1. Literacy Leadership Team ESOL Dept. Chair	1.1. Ongoing classroom assessments focusing on vocabulary	1.1. Formative: Interim assessments Summative: 2013 CELLA			

2	barriers to increasing the percentage of students acquiring and	through structuring conversations around books and subjects that build vocabulary.			1.2. Formative: Interim assessments Summative: 2013 CELLA
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Stude	Students read in English at grade level text in a manner similar to non-ELL students.							
2. Stu	udents scoring proficie	nt in reading.		the 2012 CELLA indicate ved levels proficiency in				
CELLA Goal #2:		student profici	Our goal for the 2012-2013 school year is to increase student proficiency by 5 percentage points in reading from 0% to 5%.					
2012	Current Percent of Stu	dents Proficient in rea	ding:					
0%	0% 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	2.1. The anticipated barriers to increasing the percentage of students acquiring and attaining English language proficiency in Reading on the 2013 CELLA is reading comprehension.	2.1. Activate prior knowledge through use of visual displays (i.e., graphs, charts, photos) before presenting a reading passage.	2.1. Literacy Leadership Team ESOL Dept. Chair	2.1. Ongoing classroom assessments focusing on reading comprehension	2.1. Formative: Interim assessments Summative: 2013 CELLA			

Stude	Students write in English at grade level in a manner similar to non-ELL students.						
The results of the 2012 CELLA indicate that 0% of students scoring proficient in writing. The results of the 2012 CELLA indicate that 0% of students achieved levels proficiency in writing.							
CELLA Goal #3:			Our goal for the 2012-2013 school year is to increase student proficiency by 5 percentage points in writing from 0% to 5%.				
2012	Current Percent of Stu	udents Proficient in writ	ting:				
0%	0% 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	3.1. The anticipated barriers to increasing the percentage of students acquiring and attaining English language proficiency	3.1. Utilize process writing and direct students to write in these steps: planning, drafting, revising, editing, and publishing	3.1. Literacy Leadership Team ESOL Dept. Chair	3.1. Ongoing classroom assessments focusing on sentence structure and drafting and composition.	3.1. Formative: Interim assessments Summative: 2013 CELLA		

Writing on the 2013	(according to each		
CELLA are sentence	child's individual writing		
structure and	level), as well as,		
composition.	sharing and responding		
	to writing.		

CELLA Budget:

Evidence-based Program(s)/Mat	erial(s)		
Strategy	Description of Resources	Funding Source	Available Amount
Provide meaningful language practice through structuring conversations around books and subjects that build vocabulary.	Heritage Language/English Dictionary	School funds	\$200.00
			Subtotal: \$200.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Development			
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
Activate prior knowledge through use of visual displays (i.e., graphs, charts, photos) before presenting a reading passage.	Visual Aids	School Funds	\$600.00
			Subtotal: \$600.00
			Grand Total: \$800.00

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 Process to Increase Student Achievement Person or Process Used to Position Determine Strategy Responsible Anticipated Barrier **Evaluation Tool** Effectiveness of for Strategy Monitoring 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 Expected Level of Performance: Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Responsible **Evaluation Tool** Anticipated Barrier Strategy Effectiveness of Strategy Monitoring 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 mathematics. Mathematics Goal #2a: 2012 Current Level of Performance: 2013 Expected Level of Performance:

	Problem-Solving Proces	ss 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 soft improvement for the fo	student achievement data, an llowing group:	d refer	ence to "G	uiding Questions", identify	y and define areas in need
2b. Florida Alternate As Students scoring at or a mathematics.	ssessment: above Achievement Level 7	in			
Mathematics Goal #2b:					
2012 Current Level of P	erformance:		2013 Ехр	ected Level of Performa	ance:
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No		Submitted		
Based on the analysis of soft improvement for the fo	student achievement data, an llowing group:	d refer	ence to "G	uiding Questions", identify	y and define areas in need
3a. FCAT 2.0: Percentaç gains in mathematics.	ge of students making learn	ing			
Mathematics Goal #3a:					
2012 Current Level of P	erformance:		2013 Ехр	ected Level of Performa	ance:
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	o Data S	Submitted		

Based on the a of improvemen			ent data, and refe	rence to "Gi	uiding Ques	stions", identify	and c	define areas in need
3b. Florida Al	ternate As	sessment:						
Percentage of	fstudents	making Learning	g Gains in					
mathematics								
Mathematics	Goal #3b:							
2012 Current	Level of Pe	erformance:		2013 Ехр	ected Leve	el of Performaı	nce:	
		Problem-Sol	ving Process to	Increase St	tudent Ach	nievement		
				son or	Process l	Jsed to		
Anticipated B	Barrier	Strategy		tion oonsible	Determin		Eval	uation Tool
			for		Effective Strategy			
			Mon	itoring	on aragy			
			No Data	Submitted				
Based on the a			ent data, and refe	rence to "G	uiding Ques	stions", identify	and c	define areas in need
4. FCAT 2.0: F	Percentage	of students in L	owest 25%					
making learni	ing gains ir	n mathematics.						
Mathematics	Goal #4:							
Matrierriatics	σσαι π 4 .							
2012 Current	Level of Pe	erformance:		2013 Exp	ected Leve	el of Performar	nce:	
		Problem-Sol	ving Process to	I ncrease St	tudent Ach	nievement		
			Pers	son or	Danasasi	1000 40		
				tion	Process l Determin			
Anticipated B	sarrier	Strategy	for	oonsible	Effective		Evai	uation Tool
			Mon	itoring	Strategy			
			No Data	Submitted				
Based on Ambi	itious but A	chievable Annual	Measurable Objec	tives (AMOs	s), AMO-2,	Reading and Ma	ith Pe	erformance Target
			Elementary Scho	ol Mathemat	ics Goal #			
5A. Ambitious Measurable Ob		ble Annual MOs). In six year						_
		hievement gap						
by 50%.			5A :			T		✓
Baseline data 2010-2011	2011-201	2 2012-2013	2013-2014	2014	4-2015	2015-2016	5	2016-2017
	r	<u>'</u>	1	,		,		,

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	s by ethnicity (White	Black			
Hispanic, Asian, Ameri satisfactory progress	can Indian) not makir				
Mathematics Goal #5B	3:				
2012 Current Level of	Performance:		2013 Exp	pected Level of Perform	nance:
	Problem-Solving	Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion ponsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data	Submitted		
Based on the analysis of of improvement for the f		lata, and refer	rence to "G	uiding Questions", identi	fy and define areas in need
5C. English Language I satisfactory progress		aking			
Mathematics Goal #50	3				
2012 Current Level of	Performance:		2013 Exp	pected Level of Perform	nance:
	Problem-Solving	Process to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		'	Submitted		<u>'</u>
Based on the analysis of of improvement for the f		lata, and refer	rence to "G	uiding Questions", identi	fy and define areas in need
5D. Students with Disa satisfactory progress		king			
Mathematics Goal #5D) :				
2012 Current Level of	Performance:		2013 Exp	pected Level of Perform	nance:
	Problem-Solving	Process to I	ncrease S	tudent Achievement	

Anticipated Barrier		Responsible	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 llowing subgroup:	d refere	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 Pe	erformance:		2013 Exp	ected Level of Performa	nce:
	Problem-Solving Proces	ss to Ir	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data S	Submitted		

End of Elementary School Mathematics Goals

Middle School Mathematics Goals

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 grades 6-8 indicate that 7% of students achieved level 3 proficiency.

Mathematics Goal #1a:

Our goal for the 2012-2013 school year is to increase student proficiency in grades 6-8 by 5 percentage points from 7% to 12%.

2012 Current Level of Performance:

2013 Expected Level of Performance:

7% (8)

Problem-Solving Process to Increase Student Achievement

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			
the 2012 administration of the FCAT 2.0	1a.1. Provide manipulatives and measuring tools and training in their use to all centers, specifically			1			

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

	Geometry and Measurement.	addressing measuring tools as a means of representing abstract concepts.				Assessment
	d on the analysis of stude provement for the following	nt achievement data, and ang group:	refer	ence to "Guiding	Questions", identify and	define areas in need
	lorida Alternate Assess					
Stud	ents scoring at Levels 4	., 5, and 6 in mathematic	S.	NA		
Math	ematics Goal #1b:					
2012	Current Level of Perfor	mance:		2013 Expected	Level of Performance:	
NA				NA		
	F	Problem-Solving Process	to I	ncrease Studer	nt Achievement	
	Anticipated Barrier	Strategy	R	Person or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	NA	NA	NA		NA	NA
	d on the analysis of stude provement for the followir	nt achievement data, and and group:	refer	ence to "Guiding	Questions", identify and	define areas in need
	CAT 2.0: Students scori	ng at or above Achieven	nent			
Math	ematics Goal #2a:			Our goal for the	2012-2013 school year i	s to increase

student proficiency in grades 6-8 by 5 percentage points from 0% to 5%. 2012 Current Level of Performance: 2013 Expected Level of Performance: 0% (0) 5% (6) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy 2a.1. The area which 2a.1. Provide all students 2a.1. MTSS Team 2a.1. Ongoing classroom 2a.1. Formative: showed minimal growth with more practice in assessments focusing on Interim and would require solving real-world geometric thinking. assessments students to maintain or problems involving Summative: 2013 improve performance as geometric thinking. FCAT 2.0 noted on the 2012 administration of the **FCAT Mathematics Test** was Geometry and

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:

Measurement.

Students scoring at or above Achievement Level 7 in mathematics.

The results of the 2012 Florida Alternate Assessment Reading Test indicate that 100% of students achieved level 7 proficiency.

				Our goal for the 2012-2013 school year is to maintain level 7 student proficiency at 100%.			
2012 Current Level of Performance:			2013 Expecte	ed Level of Performance:			
100% (2)			100% (2)				
	Pr	oblem-Solving Process t	to Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	2b.1.The area which showed minimal growth and would require students to maintain or improve performance as noted on the 2012 administration of the Florida Alternate Assessment Mathematics Test was Geometric Thinking.	2b.1.Use guided discussion to engage students in real-life math problems.	2b.1. MTSS Team	2b.1. Ongoing classroom assessments focusing on geometric thinking.	2b.1. Formative: Interim assessments Summative: 2013 Florida Alternate Assessment		

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 This category is not applicable to our school. There were not gains in mathematics. enough students to meet the minimum threshold to establish state reported learning gains. Mathematics Goal #3a: 2012 Current Level of Performance: 2013 Expected Level of Performance: NA NA Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy This category is not This category is not This category is This category is not This category is applicable to our school. applicable to our school. not applicable to applicable to our school. not applicable to There were not enough There were not enough our school. There There were not enough our school. There students to meet the students to meet the were not enough students to meet the were not enough minimum threshold to minimum threshold to students to meet minimum threshold to students to meet establish state reported establish state reported the minimum establish state reported the minimum learning gains. learning gains. threshold to learning gains. threshold to establish state establish state reported learning reported learning gains. gains.

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:

3b. Florida Alternate Assessment:

Percentage of students making Learning Gains in mathematics.

Mathematics Goal #3b:

This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.

2012 Current Level of Performance:

2013 Expected Level of Performance:

NA			NA		
	Pro	oblem-Solving Process t	to Increase Studer	nt Achievement	
A	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
app The stud min esta	plicable to our school. ere were not enough udents to meet the nimum threshold to tablish state reported	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.

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. This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains. Mathematics Goal #4: 2012 Current Level of Performance: 2013 Expected Level of Performance: NA NA Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy This category is not This category is This category is not This category is not This category is applicable to our school. applicable to our school. not applicable to applicable to our school. not applicable to There were not enough our school. There There were not enough our school. There There were not enough students to meet the students to meet the were not enough students to meet the were not enough minimum threshold to minimum threshold to students to meet minimum threshold to students to meet establish state reported establish state reported the minimum establish state reported the minimum learning gains. threshold to threshold to learning gains. learning gains. establish state establish state reported learning reported learning gains. gains.

Based on Amb	itious but Achi	evable Annual	Measurable Objectiv	es (AMOs), AMO-2,	Reading and Math Pe	erformance Target
5A. Ambitious Measurable Ob school will red by 50%.	ojectives (AMO	s). In six year	Middle School Matho	ematics Goal #		<u></u>
Baseline data 2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017

of im	provement for the following	g subgroup:				
5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in mathematics. Mathematics Goal #5B:		enough student	s not applicable to our sch s to meet the minimum th subject group scores.			
2012	Current Level of Perforr	mance:	2013 Expected	d Level of Performance:		
NA			NA	NA		
	Pi	roblem-Solving Process	to Increase Studer	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	

	l on the analysis of studen provement for the following	t achievement data, and re g subgroup:	eference to "Guiding	g Questions", identify and o	define areas in need	
satist	5C. English Language Learners (ELL) not making satisfactory progress in mathematics. Mathematics Goal #5C:			This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.		
2012	Current Level of Perforr	nance:	2013 Expected	d Level of Performance:		
NA			NA	NA		
Problem-Solving Process to I			to Increase Studer	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	
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:

	satisfactory progress in mathematics. Mathematics Goal #5D:			This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.		
2012 Current Level of Performance:			2013 Expected	2013 Expected Level of Performance:		
NA			NA			
Problem-Solving Process to Ir			to Increase Studer	nt Achievement		
			Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores. applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores. applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.		This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.		

	I on the analysis of studen provement for the following		eference to "Guiding	Questions", identify and o	define areas in need	
5E. Economically Disadvantaged students not making satisfactory progress in mathematics. Mathematics Goal #5E:			This category is enough student	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.		
2012	Current Level of Perforn	nance:	2013 Expected	d Level of Performance:		
NA			NA	NA		
	Problem-Solving Process to I			nt Achievement		
	Anticipated Barrier Strategy Ro		Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores. applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores. applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.		This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subject group scores.	

End of Middle School Mathematics Goals

Florida Alternate Assessment High School Mathematics Goals

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:

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

	orida Alternate Assessr Is 4, 5, and 6 in mather		g at Math Test indi	The results of the 2012 Florida Alternate Assessment Math Test indicate that less than 50% of students achieved levels 4, 5, and 6 proficiency.		
Mathematics Goal #1:			levels 4, 5, an	Our goal for the 2012-2013 school year is to increase levels 4, 5, and 6 student proficiency by 5 percentage points from 50% to 55%.		
2012	Current Level of Perfo	rmance:	2013 Expecte	ed Level of Performance	2 :	
50% (1)			55% (1)	55% (1)		
	Prol	olem-Solving Process t	to Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	1.1 The area of deficiency as noted on the 2012 administration of the Florida Alternate Assessment was	learn concepts using	1.1. MTSS Team	1.1. Ongoing classroom assessments focusing on basic mathematics skills	1.1. Formative: Interim assessments Summative: 2013 Florida Alternate	

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: The results of the 2012 Florida Alternate Assessment 2. Florida Alternate Assessment: Students scoring at Reading Test indicate that 50% of students achieved level 7 proficiency. or above Level 7 in mathematics. Our goal for the 2012-2013 school year is to increase Mathematics Goal #2: level 7 student proficiency by 5 percentage points from 50% to 55%. 2012 Current Level of Performance: 2013 Expected Level of Performance: 50% (1) 55% (1) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy 2.1. The area which 2.1. Use guided 2.1. MTSS Team 2.1. Ongoing classroom 2.1. Formative: showed minimal growth discussion to engage assessments focusing Interim students in real-life and would require on geometric thinking. assessments students to maintain or math problems. Summative: 2013 improve performance as Florida Alternate noted on the 2012 Assessment administration of the Florida Alternate Assessment in Mathematics was Geometry and measurement.

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.

This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.

Assessment

Mathematics Goal #3:

understanding

mathematical concepts.

technology.

L							
	2012	Current Level of Perfo	rmance:	2013 Expecte	2013 Expected Level of Performance:		
	NA			NA			
Problem-Solving Process to I			to Increase Stude	ent Achievement			
Ī			Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.	category is not cable to our school. There were not sph students to the minimum shold to establish reported learning threshold to establish state reported learning.		This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported learning gains.	

Algebra End-of-Course (EOC) Goals

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

	I on the analysis of studen provement for the following		eference to "Guidin	g Questions", identify and o	define areas in need	
				The results of the 2011-2012 Algebra EOC Test indicate that 4% of students achieved middle tier proficiency.		
Algebra Goal #1:			0	Our goal for the 2012-2013 school year is to increase middle tier student proficiency by 5 percentage points from 4% to 9%.		
2012	Current Level of Perform	nance:	2013 Expecte	d Level of Performance:		
4% (4	4% (4)			9% (9)		
	Pr	oblem-Solving Process t	o Increase Stude	nt Achievement		
	Anticipated Barrier Strategy R			Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	1a.1. The area of deficiency as noted on the 2012 administration of the Algebra EOC Test was Rationals, Radicals, Quadratics, and Discrete Mathematics. 1a.1. Provide inductive reasoning strategies that include discovery learning activities.		1a.1. MTSS Team	1a.1. Ongoing classroom assessments focusing on basic algebra skills.	1a.1. Formative: Interim assessments Summative: 2013 Algebra EOC Assessment	

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. Students scoring at or above Achievement Levels 4 and 5 in Algebra.

The results of the 2011-2012 Algebra EOC Test indicate that 0% of students achieved upper tier proficiency.

Algebra Goal #2:

Our goal for the 2012-2013 school year is to increase upper tier student proficiency by 5 percentage points from 0% to 5%.

2012	Current Level of Perforn	nance:		2013 Expected Level of Performance:		
0% (0)				5% (5)		
Problem-Solving Process to I				ncrease Studer	nt Achievement	
	Anticipated Barrier	Strategy		Person or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1		2.1. Provide all students with practice in identifying relationships and patterns.	2.1.	. MTSS Team	2.1. Ongoing classroom assessments focusing on advanced Algebra skills.	2.1. Formative: Interim assessments Summative: 2013 Algebra EOC Assessment

Based on Amb	itious but Achi	evable Annual	Measurable Objectiv	es (AMOs), AMO-2,	Reading and Math Pe	erformance Target
3A. Ambitious Measurable Ob school will red by 50%.	ojectives (AMO	s). In six year	Algebra 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:

3B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in Algebra.

Algebra Goal #3B:

This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.

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
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.	establish state reported	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	students to meet the minimum threshold to establish state reported sub-groups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.

20 5		(ELL)				
3C. English Language Learners (ELL) not making satisfactory progress in Algebra.			enough student	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish		
Algel	ora Goal #3C:		state reported	sub-groups.		
2012	Current Level of Perform	mance:	2013 Expected	d Level of Performance:		
NA			NA			
Problem-Solving Process to I			to Increase Stude	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	

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 This category is not applicable to our school. There were not satisfactory progress in Algebra. enough students to meet the minimum threshold to establish state reported sub-groups. Algebra Goal #3D: 2012 Current Level of Performance: 2013 Expected Level of Performance: NA NA Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy This category is This category is not This category is not This category is This category is not applicable to our school. not applicable to applicable to our school. applicable to our school. not applicable to There were not enough There were not enough our school. There There were not enough our school. There were not enough students to meet the students to meet the were not enough students to meet the minimum threshold to minimum threshold to students to meet minimum threshold to students to meet establish state reported establish state reported the minimum establish state reported the minimum sub-groups. threshold to threshold to sub-groups. sub-groups. establish state establish state reported subreported subgroups. groups.

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

		factory progress in Algeb ora Goal #3E:	ora.	enough studen	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.		
	2012	Current Level of Perforn	nance:	2013 Expecte	d Level of Performance:		
	NA			NA			
Problem-Solving Process to Ir			to Increase Stude	nt Achievement			
		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	1	applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups. applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups. not our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.		This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	

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 area in need of improvement for the following group:					
	1. Students scoring at Achievement Level 3 in			The results of the 2011-2012 Geometry EOC Test indicates that 8.5% of students achieved middle tier proficiency.		
Geon	decimenty double it.			Our goal for the 2012-2013 school year is to increase middle tier student proficiency by 5 percentage points from 8.5% to 13.5%.		
2012	2 Current Level of Perfo	rmance:	:	2013 Expecte	d Level of Performance	e:
8.5%	8.5% (6)			13.5% (10)		
	Prol	blem-Solving Process t	toIr	ncrease Stude	nt Achievement	
			Re	Person or Position sponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	2a.1. The area which showed minimal growth as noted on the 2012 administration of the Geometry EOC Test was Three-Dimensional Geometry.	2a.1. Provide inductive reasoning strategies that include discovery learning activities.	- J		2a.1. Ongoing classroom assessments focusing on dimensional geometry.	

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:

The results of the 2011-2012 Geometry EOC Test 2. Students scoring at or above Achievement Levels indicates that 2.5% of students achieved upper tier

4 and 5 in Geometry.			proficiency.	proficiency.		
Section y Cour # 2.			upper tier stud	Our goal for the 2012-2013 school year is to increase upper tier student proficiency by 5 percentage points from 2.5% to 7.5%.		
2012 Current Level of Performance:			2013 Expecte	2013 Expected Level of Performance:		
2.5% (2)			7.5% (6)	7.5% (6)		
	Prol	blem-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	2.1. The area which showed minimal growth as noted on the 2012 administration of the Geometry EOC Test was Trigonometry and Discrete Mathematics.	2.1. Provide students with practice in solving real-world problems using trigonometric ratios (sine, cosine, and tangent).	2.1. MTSS Team	2.1. Ongoing classroom assessments focusing on trigonometric ratios.	Interim	

Based on Ambitiou Target	Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target						
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.		Geometry Goal #			<u> </u>		
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 This category is not applicable to our school. There were satisfactory progress in Geometry. not enough students to meet the minimum threshold to establish state reported sub-groups. Geometry Goal #3B: 2012 Current Level of Performance: 2013 Expected Level of Performance: NA NA Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy This category is not This category is This category is not This category is not This category is applicable to our applicable to our not applicable to applicable to our not applicable to school. There were not school. There were not our school. There school. There were not our school. There

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students to meet meet the minimum

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enough students to

state reported sub-

threshold to establish

were not enough students to meet

the minimum

threshold to establish state

enough students to

state reported sub-

groups.

threshold to establish

meet the minimum

enough students to

threshold to establish

meet the minimum

state reported sub-

groups.

			reported sub- groups.		reported sub- groups.	
	d on the analysis of stude ed of improvement for the		nd reference to "Gu	uiding Questions", identif	y and define areas	
satis	nglish Language Learn factory progress in Geo netry Goal #3C:	_	not enough stu	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.		
2012	Current Level of Perfo	rmance:	2013 Expecte	ed Level of Performance	e:	
NA			NA	NA		
	Prol	olem-Solving Process t	to Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	

	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:			not enough stu	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.		
2012	Current Level of Perfo	rmance:	2013 Expecte	ed Level of Performance	9:	
NA	NA					
	Prol	olem-Solving Process t	to Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	

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:

maki	3E. Economically Disadvantaged students not making satisfactory progress in Geometry. Geometry Goal #3E:			This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported sub-groups.		
2012 Current Level of Performance:			2013 Expecte	d Level of Performance	e:	
NA			NA	NA		
	Problem-Solving Process to I			ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	This category is not applicable to our school. There were not enough students to meet the minimum threshold to establish state reported subgroups.	

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
Senior High School Math Leader Learning Community	9-12 Mathematics	District Personnel	Senior High School Math teachers	September 2012 and on-going	Students' work Classroom walk- through	Mathematics Teachers, administrators and curriculum support personnel
Middle Grades Math Leader Learning Community	6-8 Mathematics	District Personnel	Middle School Math Teachers	September 2012 and on-going	Students' work Classroom walk- through	Mathematics Teachers, administrators and curriculum support personnel
Common Core Standards	Math	Common Core Standards Team Members	Math Teachers	October 2012 and on-going	Lesson Study	Mathematics Teachers, administrators and curriculum support personnel

Mathematics 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

Provide students with opportunities to learn concepts using manipulatives, visuals and assistive technology.	Promethean Board	Title I	\$10,000.00
	•	Subto	tal: \$10,000.00
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
Provide inductive reasoning strategies that include discovery learning activities.	Substitute Funds	Title I/DJJ Supplemental Funds	\$1,000.00
		Subt	otal: \$1,000.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
		Grand To	tal: \$11,000.00

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.	The results of the 2011-2012 FCAT Science Test indicate that 1% of students achieved level 3 proficiency.			
Science Goal #1a:	Our goal for the 2012-2013 school year is to increase level 3 student proficiency by 5 percentage points from 1% to 6%.			
2012 Current Level of Performance:	2013 Expected Level of Performance:			
1% (1)	6% (5)			
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	1a.1. The area of deficiency as noted on the 2012 administration of the FCAT Science Test was Physical Science.	1a.1. Provide classroom opportunities for students to design and develop science and engineering projects to increase scientific thinking, and the development and discussion of inquiry-based activities that allow for testing of hypotheses, data analysis, explanation of variables, and experimental design as it relates to the Physical and Chemical Sciences.		1a.1. On-going classroom assessments focusing on scientific thinking.	1a.1. Formative: Interim assessments Summative: 2013 FCAT Science Assessment
2	NA	NA	NA	NA	NA

	d on the analysis of stud s in need of improvemen			Guiding Questions", ider	ntify and define	
1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science.			Assessment S	the 2011-2012 Florida Acience Test indicate that eved level 7 proficiency.		
Scie	nce Goal #1b:			ne 2012-2013 school yea t proficiency by 100%.	r is to maintain	
2012	2 Current Level of Perfo	ormance:	2013 Expecte	ed Level of Performand	ce:	
100 ((1)		100 (1)	100 (1)		
	Prob	lem-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	NA	NA	NA	NA	NA	
2	2.1. The area of deficiency as noted on the 2012 administration of the Florida Alternate Assessment Science was Physical Science.	2.1. Provide inquiry- based, hands-on, laboratory activities for students to make connections to real-life experiences, and explain and write about their results and experiences.		2.1. Ongoing classroom assessments focusing on scientific thinking.	2.1. Formative: Interim assessments Summative: 2013 Alternate Assessment	

	d on the analysis of stud in need of improvemen			Guiding Questions", ider	ntify and define	
2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in science.				The results of the 2011-2012 FCAT Science Test indicate that 0% of students achieved levels 4-5 proficiency.		
Science Goal #2a:			levels 4-5 stud	Our goal for the 2012-2013 school year is to increase levels 4-5 student proficiency by 5 percentage points from 0% to 5%.		
2012	2 Current Level of Perfo	ormance:	2013 Expecte	ed Level of Performand	ce:	
0% (0)		5% (4)	5% (4)		
	Prob	lem-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	2a.1. The area of deficiency as noted on the 2012 administration of the FCAT Science Test was Physical Science.	2a.1. Examine and explore student misconceptions using formative assessment probes included in Pacing Guides and Learning Village; and provide opportunities for students to apply physical and chemical science concepts in real-world scenarios,	2a.1. MTSS Team	2a.1. Ongoing classroom assessments focusing on scientific thinking.	2a.1. Formative: Interim assessments Summative: 2013 FCAT Science Assessment	

and conduct laboratory investigations that include calculating, manipulating, and	
solving problems.	

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: The results of the 2011-2012 Florida Alternate Students scoring at or above Achievement Level 7 Assessment Science Test indicate that 100% of students achieved level 7 proficiency. in science. Our goal for the 2012-2013 school year is to maintain Science Goal #2b: level 7 student proficiency by 100%. 2012 Current Level of Performance: 2013 Expected Level of Performance: 100 (1) 100 (1) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy 2b.1. The area of 2b.1. Observe real time 2b.1. MTSS 2b.1. Ongoing 2b.1. Formative: deficiency as noted on activities to determine Team classroom assessments Interim outcomes. assessments the 2012 focusing on scientific administration of the thinking. Summative: 2013 Florida Alternate Florida Alternate Assessment was Assessment Physical Science.

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)).

1	3	lent achievement data, a t for the following group		Guiding Questions", ide	ntify and define	
at Le	orida Alternate Assess evels 4, 5, and 6 in science Goal #1:	ment: Students scorin	NA NA			
2012	Current Level of Perf	ormance:	2013 Expecte	ed Level of Performan	ce:	
NA			NA	NA		
	Prob	lem-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	NA	NA	NA	NA	NA	

	d on the analysis of stud s in need of improvemen			Guiding Questions", ider	ntify and define	
Florida Alternate Assessment: Students scoring at or above Level 7 in science.			Assessment S	The results of the 2011-2012 Florida Alternate Assessment Science Test indicate that 100% of students achieved level 7 proficiency.		
Scie	nce Goal #2:		0	Our goal for the 2012-2013 school year is to maintain level 7 student proficiency by 100%.		
2012	2 Current Level of Perfo	ormance:	2013 Expecte	ed Level of Performand	ce:	
100 (1)			100 (1)	100 (1)		
	Prob	lem-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	2.1. The area of deficiency as noted on the 2012 administration of the Florida Alternate Assessment Science was Physical Science.	2.1. Provide inquiry- based, hands-on, laboratory activities for students to make connections to real-life experiences, and explain and write about their results and experiences.	-	2.1. Ongoing classroom assessments focusing on scientific thinking.	2.1. Formative: Interim assessments Summative: 2013 Alternate Assessment	

Biology End-of-Course (EOC) Goals

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

1	d on the analysis of stud in need of improvemen			Guiding Questions", ider	ntify and define	
				the 2011-2012 Biology udents achieved middle t		
Biology Goal #1:			middle tier stu	Our goal for the 2012-2013 school year is to increase middle tier student proficiency by 5 percentage points from 9% to 14%.		
2012 Current Level of Performance:			2013 Expecte	ed Level of Performand	ce:	
9% (5)			14% (8)	14% (8)		
	Prob	lem-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	1a.1. The area of deficiency as noted on the 2012 administration of the Biology EOC was Molecular and Cellular Biology.	1a.1. Provide inquiry- based laboratory activities of life and environmental science systems, for students to make connections to real-life experiences, and explain and write about their results and their	1a.1. MTSS Team	1a.1. Ongoing classroom assessments focusing on scientific thinking.	1a.1. Formative: Interim assessments Summative: 2013 Biology EOC Assessment	

1	d on the analysis of stud in need of improvemen			Guiding Questions", ide	ntify and define	
	udents scoring at or a Is 4 and 5 in Biology.		The results of the 2011-2012 Biology EOC Test indicate that 0% of students achieved upper tier proficiency.			
Biolo	ogy Goal #2:		upper tier stu	Our goal for the 2012-2013 school year is to increase upper tier student proficiency by 5 percentage points from 0% to 5%.		
2012 Current Level of Performance:			2013 Expect	ed Level of Performan	ce:	
0% (0)			5% (3)	5% (3)		
	Prob	lem-Solving Process t	o Increase Stud	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	2a.1. The area of deficiency as noted on the 2012 administration of the Biology EOC was Molecular and Cellular Biology.	2a.1. Incorporate computer-based virtual simulations of science concepts that are not easily replicable in the classroom.	2a.1. MTSS Team	2a.1. Completing GIZMOs activities and related curriculum- based assessments.	2a.1. Formative: Interim assessments Summative: 2013 Biology EOC Assessment	

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

experiences.

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
Strategies and Techniques to Successfully Conduct Labs	Biology	Science Coach	Science Teachers and curriculum support personnel	September 2012 and on-going	Students' lab reports Classroom walk- through	Science Teachers, administrators and curriculum support personnel
Biology Content and Pacing II	Biology	Science Coach	Science Teachers, curriculum support personnel, and District Science personnel	November 2012 and ongoing	Students' work Classroom walk- through	Science Teachers, administrators and curriculum support personnel
Discovery Education	6-12	District Staff	Core Teachers	December 2012	Utilization of program during classroom instruction	Science Teachers, administrators and curriculum support personnel

Science Budget:

Evidence-based Program(s)/Material(s)						
Strategy	Description of Resources	Funding Source	Available Amount			
Provide inquiry-based laboratory			-			

environmental science systems, for students to make connections to real-life experiences, and explain and write about their results and their experiences.	Prepared slides for basic cellular biology	School funds	\$1,000.00
·			Subtotal: \$1,000.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
Incorporate computer-based virtual simulations of science concepts that are not easily replicable in the classroom.	Substitute teachers	Title I	\$500.00
		-	Subtotal: \$500.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$1,500.00

End of Science Goals

Writing Goals

papers, as well as conferencing with peers

	d on the analysis of stude ed of improvement for th		nd reference to "Gu	uiding Questions", identify	y and define areas	
1a. FCAT 2.0: Students scoring at Achievement Level 3.0 and higher in writing.			V/AII	the 2012 FCAT Writing t s achieved level 4 or high		
Writing Goal #1a:			percentage of	Our goal for the 2012-2013 school year is to increase the percentage of students scoring level 4 or higher by 5 percentage points from 2% to 7%.		
2012 Current Level of Performance:			2013 Expecte	d Level of Performance	: :	
2% (2)			7% (7))	7% (7))		
	Pro	blem-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	1a.1. The area of deficiency as noted on the 2012 administration of the FCAT Writing Test was editing for language conventions. Students have difficulty writing grammatically correct sentences/paragraphs.	sentence structures, punctuation, subject/verb	1a.1. MTSS Team		1a.1. Formative: Interim assessments Summative: 2013 FCAT Assessment	

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

	and/or teacher.					
	d on the analysis of stude ed of improvement for the		nd reference to "Gu	iiding Questions", identif	y and define areas	
1b. Florida Alternate Assessment: Students scoring at 4 or higher in writing.				The results of the 2012 Florida Alternate Assessment in Writing indicate that 100% of students achieved level 4 or higher.		
Writing Goal #1b:				Our goal for the 2012-2013 school year is to maintain the percentage of students scoring level 4 or higher by 100%.		
2012 Current Level of Performance:			2013 Expecte	d Level of Performance	e:	
100% (2)			100% (2)	100% (2)		
	Prol	olem-Solving Process t	to Increase Stude	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	1b.1. The area of deficiency as noted on the 2012 administration of the FCAT Writing Test was editing for language conventions. Students have difficulty writing grammatically correct sentences/paragraphs.	1b.1. Students should use graphic organizers with pictures to draft their writing ideas.	1b.1. MTSS Team	1b.1. Ongoing classroom assessments focusing on exemplar writing.	1b.1. Formative: Interim assessments Summative: 2013 Florida Alternate Assessment	

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

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
Writing Standards	Grade 8 & 10 Writing	District Staff	Language Arts Teachers	October 2012	Dated samples of student work will be maintained in each class. These will be used to monitor progress and will be available for review by administrators.	Administrators, Reading Coach
Performance Task Scoring	Grades 8 & 10 Writing	Reading Coach	All teachers	September2012,	Dated samples of student work will be maintained in each class. These will be used to monitor progress and will be available for review by administrators.	Administrators, Reading Coach
Focus, Organization, Support, and Conventions in Expository and Persuasive	Grades 8 & 10 Writing	Reading Coach	All teachers	and ongoing.	Dated samples of student work will be maintained in each class. These will be used to monitor progress and will be available for review by	Administrators, Reading Coach

Writing		administrators.	
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Writing Budget:

Evidence-based Program(s)/Mat	arial(s)		
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Гесhnology			
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amoun
Review writing samples to have students identify sentence structures, punctuation, subject/verb agreement, and pronoun referent errors. Provide suggestions for improvement. Refer to revision and editing chart to edit their papers, as well as conferencing with peers and/or teacher.	Substitute funding	Title I	\$1,000.0
			Subtotal: \$1,000.0
Other			
Strategy	Description of Resources	Funding Source	Available Amoun
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.0
			Grand Total: \$1,000.0

End of Writing Goals

Civics End-of-Course (EOC) Goals

deficiency on the 2012

administration of the

published lesson plans

with assessments

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: The results of the 2012 Baseline Assessment in Civics 1. Students scoring at Achievement Level 3 in Civics. indicate that 0% of students were proficient in Civics. Our goal for the 2012-2013 school year is to increase the Civics Goal #1: percentage of students proficient in Civics on the spring interim assessment from 0% to 5%. 2012 Current Level of Performance: 2013 Expected Level of Performance: 0% (0) 5% (1) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Strategy Monitoring 1.1. MTSS Team 1.1. Utilize District-1.1. The area of 1.1. Disaggregate data 1.1. Summative:

members

according to student

deficiencies and

2013

Performance on

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

	Civics Baseline Test	aligned to tested End of	reteach or enrich, as	spring interim
1	was Organization and	Course Exam	needed.	assessment in
	Function of	Benchmarks to maximize		Civics
	Government.	opportunities for		
		students to master		
		tested content.		

	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. Students scoring at or above Achievement Levels4 and 5 in Civics.Civics Goal #2:			NA NA	NA		
2012 Current Level of Performance:			2013 Expecte	d Level of Performance	e:	
NA			NA	NA		
	Prol	olem-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	NA	NA I	NA	NA	NA	

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)	release) and Schedules	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
Common Core State Standards for Social Sciences	7/Civics	Common Core Standards Team		Secondary Early Release Days		Assistant principal

Civics 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 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: The results of the 2012 Baseline Assessment in US 1. Students scoring at Achievement Level 3 in U.S. History indicate that 0% of students were proficient in US History. History. Our goal for the 2012-2013 school year is to increase the U.S. History Goal #1: percentage of students proficient in US History on the US History EOC assessment from 0% to 5%. 2012 Current Level of Performance: 2013 Expected Level of Performance: 0% (0) 5% (1 Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy 1.1. The area of 1.1. Utilize District-1.1. MTSS Team 1.1. Disaggregate data 1.1 Summative: deficiency on the 2012 published lesson plans members according to student 2013 **US History Interim** administration of the US with assessments deficiencies and History Baseline Test aligned to tested End of reteach or enrich, as Assessment was the US and the Course Exam needed. Defense of the Benchmarks to maximize International Peace, opportunities for 1940 to present. students to master tested content.

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. Students scoring at or above Achievement Levels
4 and 5 in U.S. History.

U.S. History Goal #2:

2012 Current Level of Performance:

2013 Expected Level of Performance:

NA

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	NA	NA	NA	NA	NA

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)	release) and Schedules	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
Common Core State Standards for Social Sciences	11/US History	Common Core Standards Team	Social science teachers	Secondary Early		Assistant principal

U.S. History Budget:

Evidence-based Progra			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 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 U.S. History EOC Goals

Attendance Goal(s)

Based on the analysis of attendance data, and reference to "Guiding Questions", identify and define areas in need of improvement:

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

	tendance ndance Goal #1:		School Improv percentage rai in non-DJJ site sites. Our goa percentage po In addition, ou with excessive percentage po	The 2012 attendance data provided by the Office of School Improvement indicates that our overall percentage rate was 87.91 (1360) for students enrolled in non-DJJ sites and 89.74% (244) for students in DJJ sites. Our goal is to increase attendance by three (3) percentage points to 90.91% and 92.74% respectively. In addition, our goal is to reduce the number of students with excessive absences (10 or more) by five (5) percentage points and excessive tardiness (10 or more) by five (5) percentage points.			
2012	Current Attendance R	ate:	2013 Expecte	ed Attendance Rate:			
87.91 (1360			90.91% (1406)				
	Current Number of Stunces (10 or more)	udents with Excessive	2013 Expecte Absences (10	ed Number of Students) or more)	with Excessive		
645			613	613			
	Current Number of Stues (10 or more)	udents with Excessive		2013 Expected Number of Students with Excessive Tardies (10 or more)			
178			169	169			
	Pro	blem-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	1.1. Students come to the many of the varied EAOP programs with personal issues/problems such as chronic truancy, substance abuse, gang involvement, lack of parental involvement, and other issues that negatively impact school attendance.	supportive of	1.1. MTSS Team members	1.1. Review daily attendance bulletins to identify students needing referrals for counseling, home visits, and or truancy packages. Review attendance data in COGNOS.	Bulletins Weekly/Monthly		

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
Social Worker/TRUST Counselor workshops	All			September 2012- May 2013	Review Control D report for delivery of services.	Assistant Principal

Attendance Budget:

Strategy	Description of Resources	Funding Source	Available Amount
Utilize school social worker and TRUST counselor to ensure parents/caretakers are aware of and support attendance goals and provide counseling to students and families to identify and address underlying issues impacting student attendance.	In-county travel reimbursements	School Funds	\$1,000.00
			Subtotal: \$1,000.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Development			
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: \$1,000.00

End of Attendance Goal(s)

Suspension Goal(s)

Based on the analysis of suspension data, and reference to "Guiding Questions", identify and define areas in need of improvement: The 2011 suspension data reveal that the number of inschool suspensions was 196 (113 students) for non-DJJ sites and 37 (20 students) for DJJ sites. The number of 1. Suspension outdoor suspensions was 477 (245 students) for non-DJJ sites and 117 (56 students) for DJJ sites. Suspension Goal #1: The goal is to reduce all suspensions by 10 percent, with indoor suspensions at 176 at non-DJJ sites and 33 at DJJ sites and outdoor suspensions at 429 and 105 respectively. 2012 Total Number of In-School Suspensions 2013 Expected Number of In-School Suspensions 196 176 2013 Expected Number of Students Suspended In-2012 Total Number of Students Suspended In-School School 113 102 2013 Expected Number of Out-of-School 2012 Number of Out-of-School Suspensions Suspensions

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

477	477			429		
201 Sch	2 Total Number of Stude ool	ents Suspended Out-of-	- 2013 Expecte of-School	2013 Expected Number of Students Suspended Out- of-School		
245			221	221		
	Problem-Solving Process to I			nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	1.1. Many students in Outreach have a history of violent, antisocial behaviors which endanger other students, staff, and themselves and continue to exhibit these behaviors in EAOP settings.	1.1. Provide for a smaller teacher/student ratio, as well as counseling, both individual and group, targeting anti-bullying, social/personal skills, and other identified needs.	1.1. MTSS Team members	1.1. Ongoing monitoring of suspension data	1.1. Number of suspensions in COGNOS	

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:

Evidence-based Progr	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 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 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)).

	d on the analysis of pare ed of improvement:	nt involvement data, and	reference to "Guid	ding Questions", identify	and define areas	
1. Dropout Prevention			DJJ sites and 9	The drop-out rate for 2012 was 7.75% (120) at the non-DJJ sites and 9.19% at the DJJ sites. The graduation rate was 0% for the non-DJJ sites; no data is provided for DJJ		
Drop	oout Prevention Goal #1	:		e 2012-13 school year is	to docrosso the	
	ase refer to the percentage out during the 2011			to 7.36% at the non-DJJ		
			Our goal for th to 2%.	e non-DJJ sites is to incr	ease graduation	
2012	2 Current Dropout Rate:		2013 Expecte	d Dropout Rate:		
7.759	% (120)		7.36% (114)			
2012	2 Current Graduation Ra	te:	2013 Expecte	d Graduation Rate:		
0% (0)			2% (1)	2% (1)		
	Prol	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	1.1. Students traditionally come to our centers with chronic attendance/truancy issues, prior grade retention(s), and low academic performance. Students need opportunities to strengthen foundational skills and recover failed courses.	1.1. Reduce the number of dropouts by providing credit recovery options for failed courses required for graduation.	1.1. MTSS Team members	1.1. Monitor course completions in e2020.	1.1. District interim reports Credit Analyses E2020 reports Reading Plus	
2	1.2. Students traditionally come to our centers with prior grade retention(s) and low academic performance. Students need opportunities to strengthen foundational	1.2. Increase graduation rate by providing credit recovery options and programs to enhance foundational skills required for graduation.	1.2 MTSS Team members	1.2. Review data reports from credit recovery programs and Reading Plus, as well as District interim data reports to monitor student progress. Course completions in e2020.	1.2. District interim reports Credit Analyses Reading Plus E2020 reports	

skills and recover failed		
courses.		

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 Program(s)/Mat	erial(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
Increase graduation rate by providing credit recovery options and programs to enhance foundational skills required for graduation.	E2020 Hardware	DJJ Supplemental Funds	\$7,500.00
		-	Subtotal: \$7,500.00
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
Reduce the number of dropouts by providing credit recovery options for failed courses required for graduation.	Substitute Funding	Title I	\$600.00
			Subtotal: \$600.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
Reduce the number of dropouts by providing credit recovery options for failed courses required for graduation.	Awards, medallions, and trophies to distribute at award ceremonies	School funds	\$1,000.00
			Subtotal: \$1,000.00
		Gi	rand Total: \$9,100.00

End of Dropout Prevention Goal(s)

Parent Involvement Goal(s)

Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement:

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

1. Parent Involvement					
*Please refer to the percentage of parents who			During the 2010-2011 school year, parent participation in program sponsored open houses was 25%. Our goal for the 2011-2012 school year is to have at least 50% of parents attend program sponsored open house.		
2012 Current Level of Parent Involvement:			2013 Exp	pected Level of Parent	Involvement:
25%			50%		
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posi Resp for	on or tion oonsible itoring	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							

Parent Involvement Budget:

Evidence-based Program((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 Development	t en		
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)).

Base	ed on the analysis of school	ol data, identify and defir	ne areas in need of	improvement:	
1. STEM STEM Goal #1:			During the 2012-2013 school year, our goal is to have a least 19% (25) students participate in the dual enrollment courses as part of the 18 credit high school diploma with a vocational certification in the S3C program, within an emphasis on technology related programs of study.		
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	1.1. Students enrolled in the S3C program are unable to enroll in certain courses because our school year and the vocational courses' starting times are different.	personnel for class offerings to increase enrollment in	1.1. MTSS Team members	1.1. Monitor enrollment in shared time Applied Technology courses.	1.1. Applied Technology course enrollment

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 Submitte	d		

STEM 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 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 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)).

Bas	ed on the analysis of scho	ol data, identify and defi	ne areas in need of	improvement:	
1. CTE CTE Goal #1:			During the 2011-2012 school year, students in the Secondary Student Success (S3C) Program at Lindsey Hopkins Technical Center, Hialeah-Miami Lakes Senior High School and Robert Morgan Educational Center attended dual enrollment vocational courses. During the 2012-2013 school year, our goal is to increas student participation in the dual enrollment vocational		
	courses by 10%. 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	1.1. Students must enter 9th grade in order to be eligible to participate in dual enrollment. The majority of the students in the S3C program is in middle school.	1.1. Monitor and provide assistance to students to facilitate the completion of required middle school courses.	1.1. MTSS Team members	1.1. Monitor E2020 reports and conduct weekly data chats	1.1. E2020 Progress Reports

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	(e.g. , PLC,	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)		Person or Position Responsible for Monitoring
Εź	2020	6-12	District Staff	S3C Program teachers	August 2012	F2020 reports	S3C Program Lead Teacher, Assistant

Principal

CTE Budget:

Evidence-based Program(s)/N	laterial(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 Development			
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
Waivers for course materials	Materials used in dual enrollment courses	EAOP	\$3,000.00
			Subtotal: \$3,000.00
			Grand Total: \$3,000.00

End of CTE Goal(s)

Additional Goal(s)

No Additional Goal was submitted for this school

FINAL BUDGET

Goal	Strategy Provide instruction in	Description of Resources	Funding Source	Available Amount
Reading	which students will utilize affix and root word activities to provide context when presented with unfamiliar vocabulary. Students will use context clues and relate new vocabulary to familiar words.	Purchase class sets of novels and high interest reading materials	Title I/DJJ Supplemental Funds	\$10,000.00
CELLA	Provide meaningful language practice through structuring conversations around books and subjects that build vocabulary.	Heritage Language/English Dictionary	School funds	\$200.00
Science	Provide inquiry-based laboratory activities of life and environmental science systems, for students to make connections to real-life experiences, and explain and write about their results and their experiences.	Prepared slides for basic cellular biology	School funds	\$1,000.00
Attendance	Utilize school social worker and TRUST counselor to ensure parents/caretakers are aware of and support attendance goals and provide counseling to students and families to identify and address underlying issues impacting student attendance.	In-county travel reimbursements	School Funds	\$1,000.00
				Subtotal: \$12,200.00
Technology				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
Reading	Provide instruction utilizing graphic organizers and summarization activities to improve understanding of main idea of grade level text.	Promethean Boards, related materials	Title I/DJJ Supplemental Funds	\$40,000.00
Mathematics	Provide students with opportunities to learn concepts using manipulatives, visuals and assistive technology.	Promethean Board	Title I	\$10,000.00
Dropout Prevention	Increase graduation rate by providing credit recovery options and programs to enhance foundational skills required for graduation.	E2020 Hardware	DJJ Supplemental Funds	\$7,500.00
				Subtotal: \$57,500.00
Professional Developme	ent			
		Description of	Francisco Comment	A ! ! - ! - ! A
Goal	Strategy	Resources	Funding Source	Available Amount

Reading	to help build a stronger understanding of descriptive language and how it informs an understanding of a text.	Substitute Funding and stipends for workshops CRISS Trainer	Title I/ DJJ Supplemental Funds	\$5,500.00
Mathematics	Provide inductive reasoning strategies that include discovery learning activities.	Substitute Funds	Title I/DJJ Supplemental Funds	\$1,000.00
Science	Incorporate computer- based virtual simulations of science concepts that are not easily replicable in the classroom.	Substitute teachers	Title I	\$500.00
Writing	Review writing samples to have students identify sentence structures, punctuation, subject/verb agreement, and pronoun referent errors. Provide suggestions for improvement. Refer to revision and editing chart to edit their papers, as well as conferencing with peers and/or teacher.	Substitute funding	Title I	\$1,000.00
Dropout Prevention	Reduce the number of dropouts by providing credit recovery options for failed courses required for graduation.	Substitute Funding	Title I	\$600.00
				Subtotal: \$8,600.00
Other				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
CELLA	Activate prior knowledge through use of visual displays (i.e., graphs, charts, photos) before presenting a reading passage.	Visual Aids	School Funds	\$600.00
Dropout Prevention	Reduce the number of dropouts by providing credit recovery options for failed courses required for graduation.	Awards, medallions, and trophies to distribute at award ceremonies	School funds	\$1,000.00
СТЕ	Waivers for course materials	Materials used in dual enrollment courses	EAOP	\$3,000.00
		2 2		Subtotal: \$4,600.00
				Grand Total: \$82,900.00

Differentiated Accountability

School-level Differentiated Accountability Compliance

jn Priority	jn Focus	jn Prevent	j ∩ NA
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Are you a reward school: $j \cap Yes \ j \cap No$

A reward school is any school that improves their letter grade or any school graded ${\sf A}.$

No Attachment (Uploaded on 10/17/2012)

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.

Projected use of SAC Funds	Amount
Student incentives and awards	\$4,000.00

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

The primary function of the EESAC is to provide input into the development, implementation, and monitoring of the School Improvement Plan. Before the beginning of each school year, EESAC members and staff review data from the previous year and recommendations are made. The EESAC is involved in the writing of the SIP and monitors progress towards targeted goals and objectives at each meeting. The EESAC reviews and makes recommendations related to all school level budgets, as well as approves expenditures from EESAC funds. EESAC members are involved in seeking resources for completion of all proposed SIP objectives and school enhancement initiatives. The EESAC also provides input into areas of concern such as Title I, school safety, and discipline, student support services, and resource allocation.

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