FLORIDA DEPARTMENT OF EDUCATION



Proposed for 2012-2013

2012-2013 SCHOOL IMPROVEMENT PLAN

PART I: CURRENT SCHOOL STATUS

School Information

School Name: Alternative Education	District Name: Orange County Public Schools
Principal: William Tovine	Superintendent: Dr. Barbara Jenkins
· · · · · · · · · · · · · · · · · · ·	
SAC Chair: Lamont Lofton	Date of School Board Approval:

Student Achievement Data and Reference Materials:

The following links will open in a separate browser window.

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

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

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

Administrators

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



Position	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/statewide assessment Achievement Levels, learning gains, lowest 25%), and AMO progress, along with the associated school year)
Principal	William Tovine	Masters-Ed. Leadership	1	8	Previous Years' Performance: School Achievement level – A: 2009-2010 School Achievement level – B: 2010-2011 School Achievement level – A: 2011-2012
Assistant Principal	Paula Riley	BS Respiratory Therapist/Biology Pre- Med MS Educational Leadership	1	8	2011-2012 Current school not graded (N/G) Graduation Rate: 100% Students Receiving Diplomas: 79% Learning Gains: 50% of all students
Assistant Principal	Joyce Welch	Master's –Ed Leadership	1	1	2004-2011 – A school (as Dean); 75% proficient reading/math
Assistant Principal	Phyllis Harper	Bachelors English Master's Supervision and Leadership Certifications: English 6 – 12 School Principal (All Levels)	10	24	Current Schools Not Graded (N/G) Addictions Receiving Facility Adolescent Substance Abuse Program Project Achieve Village School Youthful Offenders Program
Sr. Administra tor for Student Advocacy/ Positive Pathways	Shirley Johnson-Delgado	Bachelors – English and Psychology Masters – Educational Leadership	5	15	School not graded.

Instructional Coaches

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

Subject Area	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as anInstructional 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	Caroline Andre	BA –Business Administration, MS-Ed. Leadership, Integrated Curriculum 5, ,Mathematics 5-9	12	3	2011-2012 EOC: Achievement Level 3- ALG: 20% Achievement Level 4+ - ALG: 10% Achievement Level 2(Proficient) - GEO: 18% MS 2011 -2012: 100% of the lowest quartile made learning gains 100% of students with matched scores made learning gains
Reading	Donna Wallace	BA-Elementary Ed. Reading Endorsement K-12	3	3	 2011 -2012: 25% of students were proficient in reading 40% of the lowest quartile made learning gains 25% of students made learning gains
Reading	Carla Morris	BS-Television Broadcasting/Theater, M.EdCurriculum Instruction & Development, M.B.A Business Administration School Principal (All Levels) Educational Leadership, English 5-9	4	1	Current School not graded.
Reading	Leonor Nelson	BA-Spanish & Education, MA Spanish & Education ESOL K-12, Spanish K- 12, ESOL Endorsement K-12, Reading Endorsement K-12	1	10	2010-2011 school grade C to B (as Reading Coach); Current school not graded

Math	Maribel Lebron	AS, BS, MS Ed Leadership Math 5-9	3	3	Current School not graded.
Math	Michelle Paul	BS-Biology MA-Exercise Physiology MA-Science Education ESE K-12 Elementary K-6 Biology 6-12 Mathematics 6-12	4	r	Current School not graded.
Reading	Peggy Schwartz	AS, BS, MS Elementary Education 1-6, English 6- 12, Reading Endorsement K-12, Coaching Endorsement	3	10	Current school not graded.

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.

De	scription of Strategy	Person Responsible	Projected Completion Date
1.	Professional Learning on site and resources provided to assist teachers in acquiring multiple certifications that are needed to be highly qualified at Alternative Education.	Principal, Site Administrator, Lead Teacher, Instructional Coaches, CRT	June, 2013
2.	Seek teachers with multiple certifications	Principal, Assistant Principal/Site Administrator	On-Going
3.	Resource team offers Extensive Professional Learning which assists teachers to renew certifications.	Assistant Principal, CRT, Instructional Coaches, Lead Teacher	On-Going
4.	Mentor-Mentee program for beginning teachers and as instructional support for Out-of-Field teachers.	Assistant Principal, CRT, Instructional Coaches, Lead Teacher, Instructional Leaders	On-Going
5.	School decision making process is open to active input from teachers.	Assistant Principal/Site Administrator	On-Going

Non-Highly Effective Instructors

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

Number of instructional staff and paraprofessionals that are teaching out-of-field and/or who received less than an	Provide the strategies that are being implemented to support the staff in becoming highly effective
effective rating (instructional staff only).	
27% (6)	Observations and feedback, biweekly mentoring meetings, coaching and modeling lessons with the use of thinking maps, technology, data chats and differentiated instruction, oversight of certification course work and exam preparation.

Staff Demographics

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

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

Total number of Instructional Staff	% of first- year teachers	% of teachers with 1-5 years of experience	% of teachers with 6-14 years of experience	% of teachers with 15+ years of experience	% of teachers with Advanced Degrees	% of teachers with an Effective rating or higher	% of Reading Endorsed Teachers	% of National Board Certified Teachers	%of ESOL Endorsed Teachers
22	4% (1)	32% (7)	18% (4)	45% (10)	% ()	% ()	% ()	0%	% ()

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
Leonor Nelson	Ingrid Delgado	Ms. Nelson is an experienced classroom teacher, staff developer and coach at both the school and district level.	Observations and feedback, biweekly mentoring meetings, coaching and modeling lessons with the use of thinking maps, technology, data chats and differentiated instruction, oversight of certification course work and exam preparation.

Additional Requirements

Coordination and Integration-Title I Schools Only

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

Title I, Part A
N/A
Title I, Part C- Migrant
Title I, Part D
We provide a push-in teacher for Youthful Offenders Program out of Title I, Part D funds.
Title II
Title III
Title X- Homeless
Supplemental Academic Instruction (SAI)
Violence Prevention Programs
Nutrition Programs
Housing Programs
Head Start
Adult Education
Career and Technical Education
Job Training
Other

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September 6, 2012 **DEVEREUX**

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

School-Based MTSS/RtI Team
Identify the school-based RtI Leadership Team.
Lead Teacher, Reading Coach, Math Coach, Guidance Counselor, Special Education Placement Specialist, General Education Teachers, ESOL Compliance
Specialist, and Assistant Principal/Site Administrator.
Describe how the school-based RtI Leadership Team functions (e.g., meeting processes and roles/functions). How does it work with other school teams to
organize/coordinate RtI efforts?
The team meets weekly to access student performance, school wide goals, and initiatives.
1. The team evaluates screening data on reading, math, science and writing performance for each student.
2. Student strengths and weaknesses are analyzed and recorded
3. An intervention plan to target weaknesses is developed including specific instructional methods and targeted assessments.
4. The team reviews the progress of each student on a biweekly basis. If the intervention is not effective, the team problem solves and develops an
amended intervention plan for the student.
5. The team continues to progress monitor, insuring that all students achieve growth in their areas of weakness.
Describe the role of the school-based RtI Leadership Team in the development and implementation of the school improvement plan. Describe how the RtI Problem-
solving process is used in developing and implementing the SIP?
The Alternative Education RtI team models the method used by all centers in Alternative Education (AE). The RtI team reviews diagnostic information to assist in
clearly targeting the reading needs of students, enabling more students to be effectively served through the core reading and mathematics programs and making it
possible to provide one on one instruction for Tier III students. The student's level of need dictates the level of support.
RtI Implementation
Describe the data source(s) and the data management system(s) used to summarize data at each tier for reading, mathematics, science, writing, and behavior.
The data management system used to summarize and collect tiered data is SMS and a series of specific RtI forms designed for the Process.
Data Sources for Reading: FAIR, SRI, Benchmark Tests, Benchmark Mini Tests, Intensive Reading Program assessments, diagnostic assessments.
Data Sources for Math: SMI, Benchmark Tests, Benchmark Mini Tests.
Describe the plan to support MTSS.

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team
Identify the school-based Literacy Leadership Team (LLT).
Identify the school-based Literacy Leadership Team (LLT).
Lead Teacher, Reading Coach, Math Coach, Guidance Counselor, and Assistant Principal.
Describe how the school-based LLT functions (e.g., meeting processes and roles/functions).
The Literacy Leadership team convenes weekly to plan, monitor/adjust, evaluate, and address school based issues and activities.
Guidance Counselor: Provides academic input for student progression along with behavioral documentation and scheduling needs/concerns.
Instructional Coaches: Supports through developing, guiding, modeling, and evaluating school core programs. Researches scientifically based curriculum/behavior assessment and intervention approaches. Helps to disaggregate student data to support differentiated instruction across the curriculum. Assists in the design and implementation for progress monitoring and data collection. Coordinates and implements professional learning. They also meet monthly as part of the Alternative Education LLT as a group of professional learning, disseminates information to Alternative Education; makes decisions about reading instruction and intervention.
Assistant Principal: Oversees the implementation of the principals and district's vision and mission. Ensures that effective school based strategies and interventions are implemented, documented, and continuously monitored to address the diverse needs of all students. Guides and supports the school based leadership team to develop research based methods for faculty to impact student achievement through professional development. Forms a partnership with all shareholders to communicate site based plans and activities.
What will be the major initiatives of the LLT this year? The major initiatives of the LLT will be as follows:
• Improvement of reading strategy instruction in all content areas.
Differentiated Instruction and Web's DOK
• Plan and coordinate professional learning and student activities
• Develop, implement and support the instructional focus
Develop magningful assessment in all acress to monitor and/or address student needs

- Develop meaningful assessment in all core areas to monitor and/or address student needs
- Implementation of Professional Learning Communities which improve effectiveness of curriculum implementation through common assessments.

Public School Choice

Supplemental Educational Services (SES) Notification

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

*Elementary Title I Schools Only: Pre-School Transition

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

N/A

*Grades 6-12 Only Sec. 1003.413 (2) (b) F.S

For schools with grades 6-12, how does the school ensure that every teacher contributes to the reading improvement of every student?

Alternative Education will follow the Alternative Education plan to incorporate literacy strategies. We have created several school-wide initiatives that are currently being implemented throughout every classroom, regardless of content taught. All teachers participate in Response to Intervention (RtI) progress monitoring. We have incorporated a literacy focus calendar, vocabulary strategies/initiatives are provided to every teacher, and Thinking Maps are being used in every classroom. Common assessments developed for all subject areas through Professional Learning Communities (PLCs) will incorporate reading benchmarks. These initiatives also support the requirements for our new observation system offering additional support to the teachers.

*High Schools Only

Note: Required for High School-Sec. 1003.413(2) (g), (2) (j) F.S.

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

Alternative Education follows the Alternative Education Schools literacy plan. The vision is to develop competent, literate citizens who take ownership for personal goal setting and development in a competitive world. Guidance counselors provide a framework that assists students in choosing courses that meet high school graduation requirements and include benchmarks of the Sunshine State Standards. The framework shows relevance to students' goals by meeting Bright Futures Scholarship core and elective requirements, comprehensively align with the essential workforce skills and align with the U.S. Department of Education's 16 Career Clusters. Alternative Education counselors meet with each student and provide a course checklist outlining specific courses based on grade level and academic needs as it relates to the district's Student Progression Plan. Students on target for meeting the 24-credit minimum requirement are given the opportunity to experience a standard curriculum with career influence which promotes positive outcome for future endeavors.

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?

The Alternative Education counselors have developed a Comprehensive Guidance Plan to work effectively with students. This plan includes an advising system that allows Alternative Education counselors to meet with students on a regular basis and provide academic planning while setting college and career goals. Alternative Education counselors provide classroom instruction in collaboration with teachers by using the Choices program, a career interest inventory. Students are engaged in various lessons to motivate their learning while exercising their schemata.

The Alternative Education counselor meets with each student and provides a course checklist, outlining specific courses based on grade level and academic needs as it relates to the district's Student Progression Plan. Students are given the opportunity to create an "Electronic" Education Plan (pep) alongside the Alternative Education counselor to discuss courses needed for the current year and the years thereafter. Students feel involved and enthusiastic when selecting the courses with their counselor. They are also encouraged to research additional careers, track their education, check Bright Futures Scholarship eligibility, learn about postsecondary opportunities, apply online to state universities and colleges, and apply online for state and federal financial aid.

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</u> Report.

The counselor uses an array of strategies to improve postsecondary readiness, such as placing students in appropriate courses based on specific needs (i.e. scheduling remedial courses for FCAT and other subjects for learning gains), allowing students to take advantage of online courses for advancement, grade forgiveness and/or credit recovery opportunities. Students have the chance to be placed in Math, Reading and Writing for College Success courses, Dual Enrollment, ACT and SAT preparation courses, college tours and online college readiness programs through Facts.org or Collegeboard.com.

PART II: EXPECTED IMPROVEMENTS

Reading Goals

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

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Readi	ng Goals	Problem-Solving Process to Increase Student Achievement						
Based on the analysis of student achievement data and reference to "Guiding Questions,"identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
AchievementLevel 3 in Reading Goal #1A: By July 2013 15% (15 of 95) students enrolled at Alternative Education will achieve a level 3 on FCAT Reading.	A.FCAT 2.0: Students scoring at AchievementLevel 3 in reading. Reading Goal #1A: By July 2013 15% (15 of 5) students enrolled at Alternative Education will therieve a level 3 on FCAT		through PLCs and on-site staff development.	1A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	1A.1.Teacher observations, PLC Reading Rubric, and PLC teacher product samples.		
			CIA blueprint and test item specs in creating common assessments.	Coaches/Support staff Lead Teacher Classroom Teachers	1A.2.Teachers will engage in structured comparison among CIA blueprint, test item specifications, and assessments.	1A.2.Test samples and lesson plans.		
		1A.3.Consistent utilization of data for instructional decision making.		1A.3. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.3.Comparison of student performance on common assessment to specified standardized assessments.	1A.3. FAIR, Benchmark and Mini-Benchmark exams		
1B. Florida Alternate scoring at Levels 4, 5,	Assessment: Students and 6 in reading.	1B.1.N/A	1B.1.N/A	1B.1.N/A	1B.1. N/A	1B.1. N/A		



	student achievement data and	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool
	stions,"identify and define areas			Responsible for Monitoring	Effectiveness of Strategy	
in need of improveme	ent for the following group:					
2A.FCAT 2.0:Studen	tsscoring at or	2A.1. Ineffective use of reading	2A.1. Training content area	2A.1. Administrator	2A.1. Leadership team will	2A.1. Teacher observations,
aboveAchievementLe		strategies in content areas.	teachers in reading strategies	CRT	cooperate to implement a	PLC Reading Rubric, and PLC
aboveAcmevementLe	veis 4 m reading.			Coaches/Support staff	continuous schedule for	teacher product samples.
Reading Goal #2A:	2012 Current 2013Expected			Lead Teacher	classroom observations.	
rtouting cour	Level of Level of			Classroom Teachers		
By July 2013, Alternative	Performance:* Performance:*					
Education will increase the	In July of 2012, By July 2013,					
number of students	1% (1 of 95) of AlternativeEduc					
	students tested ation will					
in reading by 50%	scored at or increase by 50%					
	above level 4 in the number of students that					
	students that					
	will score at or					
	above level 4 in					
	reading (2 of			ý		
	95).	24.2 Alignment between	2A.2.Train teachers in the use of	2 A durinistanton	24.2 Tasahara will an as as in	24.2 Test semulas and lesson
		2A.2 Alignment between instruction and assessment.	CIA blueprint and test item specs in	2A.2. Administrator	2A.2.Teachers will engage in structured comparison among	2A.2.Test samples and lesson plans.
		insuluction and assessment.		Coaches/Support staff	CIA blueprint, test item	pians.
			creating common assessments.	Lead Teacher	specifications, and assessments.	
				Classroom Teachers	specifications, and assessments.	
		2A.3.Consistent utilization of data	2A.3. Train and provide continuous		2A.3. Comparison of student	2A.3. FAIR. Benchmark and
		for instructional decision making.	support using the IMS system and	CRT	performance on common	Mini-Benchmark exams
				Coaches/Support staff	assessment to specified	
				Lead Teacher	standardized assessments.	
				Classroom Teachers		
2B. Florida Alternate	Assessment: Students	2B.1.NA	2B.1 NA	2B.1.NA	2B.1.NA	2B.1.NA
scoring at or above L						
scoring at or above L	ever / in reading.					
Reading Goal #2B:	2012 Current 2013Expected					
	Level of Level of					
N/A	Performance:* Performance:*					
	N/A N/A					
	2B.2.NA	2B.2.NA	2B.2.NA	2B.2 NA.	2B.2.NA	2B.2.
	2B.3.NA					
		2B.3.NA	2B.3.NA	2B.3.NA	2B.3.NA	2B.3.



Based on the analysis of			Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool
reference to "Guiding Q					Responsible for Monitoring	Effectiveness of Strategy	
areas in need of improve	ement for the foll	lowing group:					
3A. FCAT 2.0: Perce	ntage of stud	lents making	3A.1. Teachers are not	3A.1. Differentiated instruction	3A.1.Administrator	3A.1. Leadership team will	3A.1. Teacher observations,
		ients making	implementing targeted and effective		CRT	cooperate to implement a	PLC Reading Rubric, and PLC
learning gains in rea	ding.		intervention.		Coaches/Support staff	continuous schedule for	teacher product samples.
	2012 Comment				Lead Teacher	classroom observations.	coucher product sumples.
Reading Goal #3A:	2012 Current	2013Expected			Classroom Teachers	classiooni observations.	
	Level of	Level of			Classiooni reachers		
By July 2013, 80% (30 of	Performance:*	Performance:*					
40) of students at		By July 2013,					
Alternative Education will	55% (22 of 40)	80% (30 of 40)					
make learning gains	students made	of students at					
inReading.	learning gains.	Alternative					
-		Education will					
		make learning					
		gains in reading.					
					3A.2.Administrator	3A.2. Leadership team will	3A.2. Teacher observations,
					CRT	cooperate to implement a	PLC Reading Rubric, and PLC
					Coaches/Support staff	continuous schedule for	teacher product samples.
				development.	Lead Teacher	classroom observations.	
					Classroom Teachers		
3B. Florida Alternat	e Assessment	:Percentage	2B.1.NA	2B.1 NA	2B.1.NA	2B.1.NA	2B.1.NA
of students making le							
of students making it	cai iiiig gailis	in reading.					
Reading Goal #3B:	2012 Current	2013Expected					
Reading Goal #3D.	Level of	Level of					
5.7.4	Performance:*	Performance:*					
N/A							
	N/A	N/A					
	2B.2.NA		2B.2.NA	2B.2.NA	2B.2 NA.	2B.2.NA	3B.2.
	2B.3.NA						
			2B.3.NA	2B.3.NA	2B.3.NA	2B.3.NA	3B.3.
<u> </u>					I	1	
			1000				



reference to "Guiding Que	student achievement data and stions, identify and define areas ent for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
25% making learning Reading Goal #4: By July 2013, 40% (11 of 26) of the lowest quartile studentsatAlternative Education will make learning gains on FCAT Reading.	ge of students in lowest gains in reading. 2012 Current Level of Performance:* In July of 2012, 27% (7 of 26 of 40% (11 of 26) the lowest quartile made learning gains in reading. Hatternative Education will make learning gains on FCAT Reading.	implementing targeted and effective intervention.		4A.1.Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	4A.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	4A.1. Teacher observations, PLC Reading Rubric, and PLC teacher product samples.
		strategies in content areas.		4A.2.Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	4A.2. Leadership team will cooperate to implement a continuous schedule for classroom observations.	4A.2. Teacher observations, PLC Reading Rubric, and PLC teacher product samples.



Objectives (AMOs), ider	chievable Annual Measurable ntify reading and mathematics for the following years	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
5A.In six years school will reduce their achievement gap by 50%.	Baseline data 2010-2011 In July 2011, 20% of students (47 or 235)scored 3.0 or above on FCAT Reading.	5	(105 of 235) will score 3.0 or	In July 2014, 67% of students (157 of 235) will score 3.0 or above on FCAT Reading.	In July 2015, 100% of students (255 of 235) will score 3.0 or above on FCAT Reading.	In July 2016, 100% of students (255 of 235) will score 3.0 or above on FCAT	In July 2017, 100% of students (255 of 235) will score 3.0 or above on FCAT
or above on FCAT Reading Enter narrative for the goal	in this box.					Reading.	Reading.
reference to "Guiding Q	student achievement data and uestions," identify and define ent for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluat	ion Tool
making satisfactory p Reading Goal #5B: Numbers are too small to generate sufficient data.	, American Indian) not	5B.1. NA White: Black: Hispanic: Asian: American Indian:	5B.1. NA	5B.1. NA	5B.1. NA	5B.1. NA	
		5B.2.	5B.2.	5B.2.	5B.2.	5B.2.	
		5B.3.	5B.3.	5B.3.	5B.3.	5B.3.	



Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5C. English Language Learners (ELL) not making satisfactory progress in reading.Reading Goal #5C:2012 Current Level of Performance:*2013Expected Level of Performance:*By July 2013 no goal can be created based on the number of students subgroup. There is not2012 Current Level of Performance:*2013Expected Level of Performance:*	5C.1.	5C.1.	5C.1.	5C.1.	5C.1.
sufficient data on ELLsubgroup performance available to determine learning gains of subgroups covered by this School Improvement Plan.	5C.3.	5C.3.	5C.2. 5C.3.	5C.2. 5C.3.	5C.2. 5C.3.
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5D. Students with Disabilities (SWD)not making satisfactory progress in reading. Reading Goal #5D: By July 2013 no goal can be created based on the number of students in the subgroup. There is not	5D.1.	5D.1.	5D.1.	5D.1.	5D.1.
sufficient data on subgroup performance available to determine learning gains of	5D.2.	5D.2.	5D.2.	5D.2.	5D.2.
subgroups covered by this School Improvement Plan.	5D.3.	5D.3.	5D.3.	5D.3.	5D.3.

[S/W, PC, YOP, VILLAGE, ARF, ASAP, POSITIVE PATHWAYS, and DEVEREUX

reference to "Guiding Que	student achievement data and stions, identify and define areas t for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
making satisfactory p Reading Goal #5E: By July 2012, 60% (22 of 37) will make satisfactory progress in reading.	au anagea staatins not	targeted intervention.		SE.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	5E.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	5E.1. Teacher observations, PLC Reading Rubric, and PLC teacher product samples.
		5E.2.	5E.2.	5E.2.	5E.2.	5E.2.
		5E.3.	5E.3.	5E.3.	5E.3.	5E.3.

Reading Professional Development

			And the second s						
Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities								
	Please note that each strategy does not require a professional development or PLC activity.								
PD Content/Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)		Person or Position Responsible for Monitoring			
Incorporating Technology into the classroom	6-12 Reading	Instructional Coach	All	September 2012	Observation	Lead Teacher Reading Coach Math Coach			
Literacy PLC's	6-12	Reading Coaches	Reading Teachers	Monthly meetings	Meeting minutes Creation of common plans and assessments	Instructional Coaches Site Administrators Lead Teachers Classroom			
New Classroom Assessment Tool	All	Administrators District staff	All	Ongoing	Lesson plans	Administrators			
RtI	All	Site Admin. Instructional Coaches	All	Biweekly RtI/progress monitoring meetings	The RtI leadership team will check progress monitoring data, attend a variety of RtI meetings and check meeting logs to be sure that individual student needs are being	CRT Instructional Coaches Site Administrators Lead Teachers Classroom teachers			

					attended to.	
Thinking Maps	All	Instructional Coaches CRT	All	New teachers in Sept. Follow ups 1 per quarter	Examples of student work Lesson plans	CRT Instructional Coaches Site Administrators Lead Teachers Classroom teachers
Differentiated Instructional Strategies – Using IMS	All	Instructional Coaches CRT	All	Once per semester and in coaching sessions	Lesson plans	CRT Instructional Coaches Site Administrators Lead Teachers Classroom teachers
Cornell Note-Taking	All	Instructional Coaches CRT	All	Once a month	Continuous improvement through PLCs	CRTs, Reading Coach, Lead Teacher, Administrators

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Reading Budget (Insert rows as needed)

Include only school funded activities/m	naterials and exclude district funded activitie	s/materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
N/A	N/A	N/A	N/A
	Su	btotal: \$0.00	·
Technology			
Strategy	Description of Resources	Funding Source	Amount
Utilize the SharePoint portal for the purpose of providing key information for all employees.	To provide an online collaborative vehicle where Professional Development information and shared best practices can be housed in one location for teachers ease of access for our various school sites.	N/A	N/A
Reading FCAT Explorer will be used as an instructional support tool that Provides students independent practice and learning guidance on specific benchmarks to obtain mastery.	Reading Boardwalk: 8th Grade Benchmarks Reading Timeline: 10th Grade Benchmarks	N/A	N/A
	Su	btotal: \$0.00	
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Professional Development will be content focused by applying the criteria of the Professional Learning Communities (PLC) in collaborative teams based on reading benchmarks to establish common assessments.	Cassandra Erkens PLC Training	To Be Determined	To Be Determined
	Su	btotal: \$0.00	
Other			
Strategy	Description of Resources	Funding Source	Amount
N/A	N/A	N/A	N/A
	Su	btotal: \$0.00	
	Г	'otal: \$0.00	

End of Reading Goals

Comprehensive English Language Learning Assessment (CELLA) Goals

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

CELLA Goals		Problem-Solving Process to Increase Language Acquisition					
Students speak in English and understand spoken Englis at grade level in a manner similar to non-ELL students.		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1. Students scoring proficient in listening/speaking. CELLA Goal #1: Alternative Education will increase the number of ELL students proficient in listening/speaking by 4%	<u>ng:</u>	0	1.1. Classroom Teacher Lead Teacher ELL Compliance Teacher Coaches/Resource Staff	1.1. Monitor student for understanding using learning goal scales.	1.1. Teacher assessment		
(10 of 11). Students read grade-level text in English in a manner similar to non-ELL students.	1.2. 1.3. Anticipated Barrier	1.2. 1.3. Strategy	1.2. 1.3. Person or Position Responsible for Monitoring	1.2. 1.3. Process Used to Determine Effectiveness of Strategy	1.2. 1.3. Evaluation Tool		
2. Students scoring proficient in reading. CELLA Goal #2: Alternative Education will increase the number of ELL Students proficient in ELL, 11% (1 of 11) of studer Were proficient in reading.			2.1.Classroom Teacher Lead Teacher ELL Compliance Teacher Coaches/Resource Staff	2.1. Monitor student for understanding using learning goal scales.	2.1. Teacher assessment and PLC Reading Rubric.		
	2.2. 2.3.		2.2. 2.3.	2.2. 2.3.	2.2. 2.3.		



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	sh at grade level in a manner on-ELL students.	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Alternative Education will increase the number of ELL students proficient in writing by 3%	2012 Current Percent of Students Proficient in Writing : Of the students designated as ELL, 57% (4 of 7) of students were proficient in writing.		writing rubric across content areas.	Lead Teacher	3.1. Collaboration meetings using student writing samples from School-wide prompts.	3.1.Writing Rubrics, School- wide Prompts PLC Teacher Products
(6 of 11).		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3.	2.3.	2.3.	2.3.	2.3.



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September 6, 2012 **DEVEREUX**

CELLA Budget (Insert rows as needed)

Include only school-based fur		exclude district funded a	ctivities/materials.		
Evidence-based Program(s)/M	aterials(s)				
Strategy NA	NA		NA	NA	
	NA		NA	NA	
	NA		NA	NA	
					Subtotal: \$0.00
Technology		and out of the second			
Strategy NA	NA		NA	NA	
	NA		NA	NA	
	NA		NA	NA	
					Subtotal: \$0.00
Professional Development					
Strategy NA	NA		NA	NA	
	NA		NA	NA	
	NA		NA	NA	
					Subtotal: \$0.00
Other					
Strategy NA	NA		NA	NA	
	NA		NA	NA	
					Subtotal: \$0.00
					Total: \$0.00
End of CELLA Goals					

Elementary School Mathematics Goals

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

Elementary Mathematics Goals		Problem-Solving Pro	ocess to Increase Stud	lent Achievement	
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1A.FCAT 2.0: Students scoring at AchievementLevel 3 in mathematics. <u>Mathematics Goal</u> #1A: <i>Performance:* N/A</i>	1A.1. N/A			1A.1. N/A	1A.1. N/A
	1A.2. N/A 1A.3. N/A			1A.2. N/A 1A.3. N/A	1A.2. N/A 1A.3. N/A
1B. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics. <u>Mathematics Goal</u> <u>#1B:</u> N/A N/A	1B.1. N/A		1B.1. N/A	1B.1. N/A	1B.1. N/A
	1B.2. N/A 1B.3. N/A			1B.2. N/A 1B.3. N/A	1B.2. N/A 1B.3. N/A



ysis of student achievement data and ng Questions," identify and define areas rovement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy
udentsscoring at or entLevels 4 and 5 in	2A.1. N/A	2A.1. N/A	2A.1. N/A	2A.1. N/A N/A
2012 Current 2013Expected Level of Level of Performance:* Performance:* N/A N/A				
	2A.2. N/A	2A.2. N/A	2A.2. N/A	2A.2. N/A

August 2012 Rule 6A-1.099811 Revised April 29, 2011

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	2A.1. N/A	2A.1. N/A	2A.1. N/A	2A.1. N/A N/A	2A.1. N/A
	2A.2. N/A	2A.2. N/A	2A.2. N/A	2A.2. N/A	2A.2. N/A
	2A.3. N/A	2A.3. N/A	2A.3. N/A	2A.3. N/A	2A.3. N/A
Scoring at or above Level 7 in mathematics. Mathematics Goal 2012 Current Level of 2013Expected Level of W/A N/A N/A		2B.1. N/A	2B.1. N/A	2B.1. N/A	2B.1. N/A
	2B.2. N/A	2B.2. N/A	2B.2. N/A	2B.2. N/A	2B.2. N/A
	2B.3. N/A	2B.3. N/A	2B.3. N/A	2B.3. N/A	2B.3. N/A



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Based on the analysis of reference to "Guiding Que in need of improvem	estions," identify a	nd define areas	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
3A. FCAT 2.0: Percentage of students making earning gains in mathematics.		ents making	3A.1. N/A	3A.1. N/A	3A.1. N/A	3A.1. N/A	3A.1. N/A
<u>Mathematics Goal</u> <u>3A:</u> WA	Level of Performance:*	2013Expected Level of Performance:* N/A					
	<u>_</u>		3A.2. N/A	3A.2. N/A	3A.2. N/A	3A.2. N/A	3A.2. N/A
			3A.3. N/A	3A.3. N/A	3A.3. N/A	3A.3. N/A	3A.3. N/A
B. Florida Alternat of students making le nathematics. Mathematics Goal #3B:	earning gains i 2012 Current Level of Performance:*	2013Expected Level of Performance:* N/A	3B.1. N/A	3B.1. N/A	3B.1. N/A	3B.1. N/A	3B.1. N/A
			3B.2. N/A	3B.2. N/A	3B.2. N/A	3B.2. N/A	3B.2. N/A
			3B.3. N/A	3B.3. N/A	3B.3. N/A	3B.3. N/A	3B.3. N/A

reference to "Guiding Que	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
14/21	g gains in mathema 2012 Current 2013E Level of Level of	atics.	4A.1. N/A	4A.1. N/A	4A.1. N/A	4A.1. N/A	4A.1. N/A
			4A.2. N/A	4A.2. N/A	4A.2. N/A	4A.2. N/A	4A.2. N/A
			4A.3. N/A	4A.3. N/A	4A.3. N/A	4A.3. N/A	4A.3. N/A



Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performancetarget for the following years		2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
5A. In six years school will reduce their achievement gap by 50%.Baseline data 2010 No elementary students Alternative EducationMathematics Goal #5A: No elementary students in these Alternative Education	in these sites.	NA	NA	NA	NA	NA	NA
Based on the analysis of student achievement dat reference to "Guiding Questions," identify and defi in need of improvement for the following subgro	e areas	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluati	on Tool
5B. Student subgroups by ethnicity (Wh Black, Hispanic, Asian, American Indian) making satisfactory progress in mathem Mathematics Goal 2012 Current #5B: Level of N/A N/A	not atics. <u>pected</u> ance:*	N/A		5B.1. N/A	5B.1. N/A	5B.1. N/A	
		5B.2. N/A	5B.2. N/A	5B.2. N/A	5B.2. N/A	5B.2. N/A	
		5B.3. N/A	5B.3. N/A	5B.3. N/A	5B.3. N/A	5B.3. N/A	



-						
Based on the analysis of studer reference to "Guiding Questions," in need of improvement for th	" identify and define areas	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5C: Level	Current 2013Expected	5C.1. N/A	5C.1. N/A	5C.1. N/A	5C.1. N/A	5C.1. N/A
		5C.2. N/A	5C.2. N/A	5C.2. N/A	5C.2. N/A	5C.2. N/A
		5C.3. N/A	5C.3. N/A	5C.3. N/A	5C.3. N/A	5C.3. N/A
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5D. Level	Current 2013 Expected	5D.1. N/A	5D.1. N/A	5D.1. N/A	5D.1. N/A	5D.1. N/A
		5D.2. N/A	5D.2. N/A	5D.2. N/A	5D.2. N/A	5D.2. N/A
		5D.3. N/A	5D.3. N/A	5D.3. N/A	5D.3. N/A	5D.3. N/A

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:		Anticipated Barrier		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
#5E:	2012 Current Level of	reactives not	5E.1. N/A	5E.1. N/A		5E.1. N/A	5E.1. N/A	5E.1. N/A
N/A	N/A	N/A						
			5E.2. N/A	5E.2. N/A		5E.2. N/A	5E.2. N/A	5E.2. N/A
			5E.3. N/A	5E.3. N/A	X	5E.3. N/A	5E.3. N/A	5E.3. N/A

End of Elementary School Mathematics Goals

Middle School Mathematics Goals

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

Middle School I	Mathematics Goals		Problem-Solving Process to Increase Student Achievement						
reference to "Guiding Que	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
Achievement Level 3 <u>Mathematics Goal</u> <u>#1A:</u> In July, 2013, 25% (13 of 50) will make a level 3 in math.	#1A: Level of Performance:* Level of Performance:* n July, 2013, 25% (13 of 50) In July, 2012, In July, 2013,		teachers in reading strategies	IA.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	1A.1. Teacher observations, PLC Reading Rubric, and PLC teacher product samples.			
		1A.2 Alignment between instruction and assessment.	CIA blueprint and test item specs in creating common assessments	1A.2. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.2.Teachers will engage in structured comparison among CIA blueprint, test item specifications, and assessments.	1A.2.Test samples and lesson plans.			
		for instructional decision making.	use of consistent data collection.	IA.3. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.3. Comparison of student performance on common assessment to specified standardized assessments.	1A.3.Benchmark and Mini- Benchmark exams			
scoring at Levels 4, 5, <u>Mathematics Goal</u> #1 <u>B:</u> N/A	Assessment: Students and 6 in mathematics. 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box.	N/A	N/A	N/A	N/A	N/A			



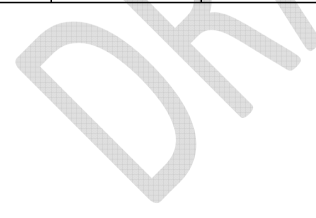
		-			-	
	student achievement data and	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool
	stions," identify and define areas			Responsible for Monitoring	Effectiveness of Strategy	
in need of improvement	ent for the following group:					
2A.FCAT 2.0:Studen	tsscoring at or	2A.1. Ineffective use of reading	2A.1. Training content area	2A.1. Administrator	2A.1. Leadership team will	2A.1. Teacher observations,
aboveAchievement L		strategies in content areas.	teachers in reading strategies	CRT	cooperate to implement a	PLC Content Area Reading
	evels 4 and 5 m	-	through PLCs and on-site staff	Coaches/Support staff	continuous schedule for	Rubric, and PLC teacher
mathematics.			development.	Lead Teacher	classroom observations.	product samples.
Mathematics Goal	2012 Current 2013Expected			Classroom Teachers		
#2A:	Level of Level of					
In July 2013, 10% (5 of 50)	Performance:* Performance:*					
will make a level 4 or higher	In July 2012, 0% In July 2013,					
in math.	(0 of 50) students 10% (5 of 50)					
	made a level 4 or will make a level					
	higher in math. 4 or higher in					
	math.					
		2.A.2 Alignment between instruction and assessment.		2A.2. Administrator	2A.2.Teachers will engage in	2A.2.Test samples and lesson
		1A.3.Consistent utilization of data	CIA blueprint and test item specs in		structured comparison among	plans.
			creating common assessments	Coaches/Support staff	CIA blueprint, test item	
		for instructional decision making.		Classroom Teachers	specifications, and assessments.	
				classroom reachers		
		2A.3.Consistent utilization of data	2A.3. Train and provide continuous	2A.3. Administrator	2A.3. Comparison of student	2A.3.Benchmark and Mini-
		for instructional decision making.	support using the IMS system and	CRT	performance on common	Benchmark exams
		for instructional decision making.	use of consistent data collection.	Coaches/Support staff	assessment to specified	Benchinark exams
			use of consistent data conection.	Lead Teacher	standardized assessments.	
				Classroom Teachers	standardized assessments.	
2D Elevide Alternate	Assessment: Students	2B.1. N/A	2B.1. N/A	2B.1. N/A	2B.1. N/A	2B.1. N/A
		2D.1.1WA		20.1.1VA	20.1. IVA	2 D .1. N/A
scoring at or above L	evel 7 in mathematics.					
Mathematics Coal	2012 Current 2013Expected					
Mathematics Goal	Level of Level of					
<u>#2B:</u> N/A	Performance:* Performance:*					
N/A						
	Enter numerical Enter numerical data for current data for expected					
	data for current data for expected level of level of					
	performance in performance in					
	this box. this box.					
		2B.2. N/A	2B.2. N/A	2B.2. N/A	2B.2. N/A	2B.2. N/A
		2B.3. N/A	2B.3. N/A	2B.3. N/A	2B.3. N/A	2B.3. N/A
			22.3.1.1/11	22.3.1 1/2 L	22.5.14/21	
L			1		1	



Based on the analysis of			Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool
reference to "Guiding Que					Responsible for Monitoring	Effectiveness of Strategy	
in need of improven	nent for the following	group:					
3A. FCAT 2.0: Perce	ntage of student	ts making	3A.1. Teachers are not	3A.1. Differentiated instruction	3A.1.Administrator	3A.1. Leadership team will	3A.1. Teacher observations,
	learning gains in mathematics.		implementing targeted and		CRT	cooperate to implement a	benchmark and mini
icai ning gams in ma	incinatics.		effective intervention.		Coaches/Support staff	continuous schedule for	assessments, and PLC teacher
Mathematics Goal	2012 Current 201	13Expected				classroom observations.	product samples.
#3A:		vel of			Classroom Teachers		
<u>#3A.</u>	Performance:* Per	formance:*			4A.2. Teacher observations,		
In July 2013, 75% (9 of 13)	In July 2012, In J	July 2013, 75%			benchmark and mini		
students will make learning		of 13) students			assessments, and PLC teacher		
gains in math.		l make			product samples.		
c		rning gains in					
	math. mat	th.					
	3A.2.Content Area T	D 1			3A.2.Administrator	4A.3. Teacher observations, PLC	
	not utilizing reading			3A.2. Training content area teachers in reading strategies			PLC Reading Rubric, and PLC
	effectively.	strategies				and PLC teacher product	teacher product samples.
	effectively.			development.		samples.	teacher product samples.
					Classroom Teachers	samples.	
			· · · · · · · · · · · · · · · · · · ·				
						3.A.3. Tracking though RtI	3.A.3. Scholastic Math
				strategies in text and CIA Blueprint	CRT	Meetings and Math PLCs	Inventory
			current instruction		Coaches/Support staff		
					Lead Teacher Classroom Teachers		
					RtI Team		
3B. Florida Alternat		maamtaga	3B.1. N/A	N/A		N/A	N/A
		rcentage	SD.I. N/A		N/A	IVA	IVA
of students making lo	earning gains in						
mathematics.							
Mathematics Goal		13Expected					
#3B:		vel of					
<u></u>	Performance:* Per	formance:*					
N/A	N/A N/A	A					
			3B.2. N/A	3B.2. N/A	3B.2. N/A	3B.2. N/A	3B.2. N/A
			3B.3. N/A	3B.3. N/A	3B.3. N/A	3B.3. N/A	3B.3. N/A
	-		New York Control of Co				·



Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
25% making learning Mathematics Goal #4: In July 2013, 75% (9 of 13) students will make learning gains in math.	ge of students in lowestgains in mathematics.2012 Current Level of Performance:*2013Expected Level of Performance:*In July 2012, 50% (6 of 13) students made learning gains in math.In July 2013, 75% (9 of 13) students will make learning gains in math.	4A.1. Lack of arithmetic skills and math fluency impedes current instruction	strategies in text and CIA Blueprint	4.A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers RtI Team	4A.1. Tracking though RtI Meetings and Math PLCs	4A.1. Benchmark and mini assessments
		4A.2. Teachers are not implementing targeted and effective intervention.		4A.2.Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	4A.2. Leadership team will cooperate to implement a continuous schedule for classroom observations.	4A.2. Teacher observations, benchmark and mini assessments, and PLC teacher product samples.
		4A.3.Content Area Teachers are not utilizing reading strategies effectively.	teachers in reading strategies through PLCs and on-site staff	4A.3.Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1 1	4A.3. Teacher observations, PLC Content Area Reading Rubric, and PLC teacher product samples.



Based on ambitious but achievable Annual Measurable Objectives (AMOs), identify reading and mathematics performancetarget for the following years		2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
school will reduce their achievement gap by 50%. Mathematics Goal #54	In July 2011, 24% (56 of 235) students scored level 3 or above. A: cernative Education students will	Alternative Education students (84 of 235) will score at Level 3 or above on FCAT Mathematics.	Alternative Education students (126 of 235) will score at Level 3	Alternative Education students (189 of 235) will score at Level 3 or above on FCAT	Alternative Education students (235 of 235) will score at Level 3 or above on FCAT Mathematics.	Alternative Education students (235 of 235) will score at Level 3 or above on FCAT	In July of 2017, 100% of Alternative Education students (235 of 235) will score at Level 3 or above on FCAT Mathematics.
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroups:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Black, Hispanic, Asiar making satisfactory p By July 2013 no goal can be created based on the number student in each subgroup. There is not	ps by ethnicity (White, n, American Indian) not progress in mathematics. In July 2013, 75% (9 of 13) students will make learning gains in math. Insufficient Data Insufficient Data	5B.1. Lack of arithmetic skills and math fluency impedes current instruction	5B.1. Implement intervention strategies in text and CIA Blueprint	5B.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers RtI Team	5B.1. Tracking though RtI Meetings and Math PLCs	5B.1. Benchma assessments	rk and mini
School Improvement Plan.		5B.2. Teachers are not implementing targeted and effective intervention.	5B.2. Differentiated instruction	5B.2.Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	cooperate to implement a continuous schedule for	5B.2. Teacher observations, benchmark and mini assessments, and PLC teacher product samples.	
		not utilizing reading strategies	5B.3. Training content area teachers in reading strategies through PLCs and on-site staff development.	5B.3.Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	cooperate to implement a continuous schedule for	5B.3. Teacher of PLC Content Ar Rubric, and PLC product samples	rea Reading C teacher



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Based on the analysis of student achievement data and Anticipated Barrier Person or Position Process Used to Determine Evaluation Tool Strategy reference to "Guiding Ouestions," identify and define areas Responsible for Monitoring Effectiveness of Strategy in need of improvement for the following subgroup: 5C.1. N/A 5C.1. N/A 5C.1. N/A 5C. English Language Learners (ELL) not 5C.1. N/A 5C.1. N/A making satisfactory progress in mathematics. 2012 Current 2013Expected Mathematics Goal Level of Level of #5C: Performance:* Performance:* Insufficient Dat Insufficient Data By July 2013 no goal can be created based on the number student in each subgroup. There is not 5C.2. 5C.2. 5C.2. 5C.2. 5C.2. sufficient data on subgroup performance available to determine learning gains of 5C.3. 5C.3. 5C.3. 5C.3. 5C.3. subgroups at Alternative Education covered by this School Improvement Plan. Based on the analysis of student achievement data and Anticipated Barrier Person or Position Process Used to Determine **Evaluation** Tool Strategy reference to "Guiding Questions," identify and define areas Responsible for Monitoring Effectiveness of Strategy in need of improvement for the following subgroup: 5D. Students with Disabilities (SWD) not 5D.1. N/A 5D.1. N/A 5D.1. N/A 5D.1. N/A 5D.1. N/A making satisfactory progress in mathematics. 2012 Current 2013 Expected Mathematics Goal Level of Level of #5D: Performance:* Performance:* Insufficient Data nsufficient Dat By July 2013 no goal can be created based on the number student in each subgroup. There is not 5D.2. 5D.2. 5D.2. 5D.2. 5D.2. sufficient data on subgroup performance available to determine learning gains of 5D.3. 5D.3. 5D.3. 5D.3. 5D.3. subgroups at Alternative Education covered by this School Improvement Plan.



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Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
<u>#5E:</u>	2012 Current 20 Level of Level Performance:* Performance	actives more	5E.1. N/A	5E.1. N/A	5E.1. N/A	5E.1. N/A	5E.1. N/A
subgroup. There is not sufficient data on subgroup performance available to			5E.2. N/A	5E.2. N/A	5E.2. N/A	5E.2. N/A	5E.2. N/A
determine learning gains of subgroups at Alternative Education covered by this School Improvement Plan.			5E.3. N/A	5E.3. N/A	5E.3. N/A	5E.3. N/A	5E.3. N/A

End of Middle School Mathematics Goals

Florida Alternate Assessment High School Mathematics Goals

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

High School Mathematics Goals		Problem-Solving Pro	ocess to Increase Stud	lent Achievement	
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics. <u>Mathematics Goal #1:</u> 2012 Current Level of By July 2013 no goal can be created based on the number student in each subgroup. There is not 2012 Current Level of 2013Expected Level of Insufficient Data Insufficient Data	1.1. N/A	1.1. N/A	1.1. N/A	1.1. N/A	1.1. N/A
sufficient data on subgroup performance available to determine learning gains of subgroups at Alternative Education covered by this School Improvement Plan.	1.2.		1.2.	1.2.	1.2.
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
scoring at or above Level 7 in mathematics.Mathematics Goal #2:2012 Current Level of2013Expected Level ofBy July 2013 no goal can be created based on the number student in each subgroup. There is notInsufficient DataInsufficient Data	2.1. N/A	2.1. N/A	2.1. N/A	2.1. N/A	2.1. N/A
sufficient data on subgroup performance available to determine learning gains of subgroups at Alternative Education covered by this School Improvement Plan.	2.2.			2.2. 2.3.	2.2. 2.3.



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reference to "Guiding Q	student achievement data and uestions," identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
of students making le mathematics. Mathematics Goal #3: By July 2013 no goal can be created based on the			3.1.NA	3.1.NA	3.1.NA	3.1.NA
sufficient data on subgroup performance available to determine learning gains of subgroups at Alternative		3.2. 3.3.	3.2.		3.2.	3.2.
Education covered by this School Improvement Plan.		0.3.	5.3.	0.0.	0.0.	J.J.

End of Florida Alternate Assessment High School Mathematics Goals

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

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

Algebra 1	EOC Goa	ls		Problem-Solving Pro	ocess to Increase Stud	lent Achievement	
Based on the analysis of reference to "Guiding Qu areas in need of improver	uestions," identify	y and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
In July, 2013, 25% (13 of 52) students will make a Level 3 in EOC Algebra 1 exam.	2012 Current Level of Performance:* In July, 2012, 6% (3 of 52) students made a	2013Expected Level of Performance:* In July, 2013, 25% (13 of 52) students will make a Level 3	Ũ	1A.1. Training content area teachers in reading strategies through PLCs and on-site staff development.	1A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	1A.1. Teacher observations, PLC Reading Rubric, and PLC teacher product samples.
			1A.2 Alignment between instruction and assessment.	1A.2.Train teachers in the use of CIA blueprint and test item specs in creating common assessments	1A.2. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.2.Teachers will engage in structured comparison among CIA blueprint, test item specifications, and assessments.	1A.2.Test samples and lesson plans.
			1A.3.Consistent utilization of data for instructional decision making.	support using the IMS system and	1A.3. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.3. Comparison of student performance on common assessment to specified standardized assessments.	1A.3.Algebra 1 EOC Benchmark tests
				1. A.4. Implement intervention strategies in text and CIA Blueprint	1. A.4. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers RtI Team	1. A.4. Tracking though RtI Meetings and Math PLCs	 A.4. Benchmark and mini assessments.
reference to "Guiding Qu	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2. Students scoring at or above Achievement Levels 4 and 5 in Algebra 1.		2.1. Loss of skill level.	provide enrichment at a challenging	2.1. Administrator CRT Coaches/Support staff	2.1. Tracking though RtI Meetings and Math PLCs	2.1. Algebra 1 EOC Benchmark Tests	

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2013Expected Level of Performance:* 2012 Current Level of Algebra Goal #2: Lead Teacher Classroom Teachers RtI Team Performance:* In July, 2013, 15% (3 of 19) students will make a Level 4 0% (0 of 19) I5% (3 of 19) or 5 in EOC Algebra 1 exam. students made a students will In July, 2013, 15% (3 of 19) level 4 or 5 in make a Level 4 or 5 in EOC Algebra 1 exam. EOC Algebra 1 exam. 2.2. 2.2. 2.2. 2.2. 2.2. 2.3. 2.3. 2.3. 2.3. 2.3.



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	achievable Annual Measurable	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
	ntify reading and mathematics t for the following years						
- · · ·							
3A. In six years,	Baseline data 2010-2011		In July 2013, 25% of	In July 2014, 37% of		In July	In July
school will reduce	No Baseline data available	students at Alternative	students at Alternative	students at Alternative			2017, 100%
their achievement			Education (13 of 52) will	Education (19of 52) will	Education (28 of 52) will	of students	of students
gap by 50%.		Level 3 or above on the	score Level 3 or above on	score Level 3 or above	score Level 3 or above	at	at
		Algebra I EOC exam.	the Algebra I EOC exam.	on the Algebra I EOC	on the Algebra I EOC	Alternative	Alternative
Algebra 1 Goal #3A:		-		exam.	exam.	Education	Education
T T 1 0010 050/ 0						(42 of 52)	(52 of 52)
	students at Alternative					· /	will score
Education (13 of 52)							Level 3 or
above on the Algebra	I EOC exam.						above on
							the Algebra
							I EOC
		6					
						exam.	exam.
	student achievement data and uestions," identify and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluat	ion Tool
	ent for the following subgroups:			Responsible for Monitoring	Encenveness of Strategy		
*	os by ethnicity (White,	3B.1. N/A	3B.1. N/A	3B.1. N/A	3B.1. N/A	3B.1. N/A	
		White:	5B.1. WA	SD.1. N/A	5 D .1.10/A	5 D .1. N /A	
	n, American Indian) not	Black:					
	progress in Algebra 1.	Hispanic:					
Algebra 1 Goal #3B:	2012 Current 2013Expected	Asian:		-			
	Level of Level of Performance:*	American Indian:					
By July 2013 no goal can be created based on the	Enter numerical Enter numerical						
number student in each	data for current data for expected						
subgroup. There is not	level of level of						
sufficient data on subgroup	performance in performance in						
performance available to	this box. this box. White: White:						
determine learning gains of	Black: Black:						
subgroups at Alternative Education covered by this	Hispanic: Hispanic:						
School Improvement Plan.	Asian: Asian:						
in provenient i fun	American American						
	Indian: Indian:						
		3B.2. N/A	3B.2. N/A	3B.2. N/A	3B.2. N/A	3B.2. N/A	
		5D.2. N/A	5 D. 2. IV/A	0 D .2. IN/A	5 D. 2. N/A	5 D .2. IN/A	
		3B.3. N/A	3B.3. N/A	3B.3. N/A	3B.3. N/A	3B.3. N/A	



Based on the analysis of student achi reference to "Guiding Questions," id areas in need of improvement for the f	lentify and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
3C. English Language Learner making satisfactory progress iAlgebra 1 Goal #3C:2012 Currer Level ofBy July 2013 no goal can be created based on the number student in each subgroup. There is not2012 Currer Level of Performanc Data	n Algebra 1. tt 2013Expected Level of Performance:*	3C.1. N/A	3C.1. N/A	3C.1. N/A	3C.1. N/A	3C.1. N/A
sufficient data on subgroup performance available to determine learning gains of subgroups at Alternative Education covered by this School Improvement Plan.		3C.2. N/A 3C.3. N/A	3C.2. N/A 3C.3. N/A	3C.2. N/A 3C.3. N/A	3C.2. N/A 3C.3. N/A	3C.2. N/A 3C.3. N/A
Based on the analysis of student achi reference to "Guiding Questions," ic areas in need of improvement for the f	lentify and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
3D. Students with Disabilities of making satisfactory progress inAlgebra 1 Goal #3D: 2012 CurrentBy July 2013 no goal can be created based on the number student in each subgroup. There is not2012 Current PerformancImage: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Image: Colspan="2">Algebra 1 Goal #3D: Evel of PerformancBy July 2013 no goal can be created based on the number student in each subgroup. There is not	n Algebra 1. <u>11</u> <u>2013 Expected</u> <u>Level of</u>	3D.1. N/A	3D.1. N/A	3D.1. N/A	3D.1. N/A	3D.1. N/A
sufficient data on subgroup performance available to determine learning gains of subgroups at Alternative Education covered by this School Improvement Plan.			3D.2. N/A 3D.3. N/A	3D.2. N/A 3D.3. N/A	3D.2. N/A 3D.3. N/A	3D.2. N/A 3D.3. N/A
			1	1	1	1



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reference to "Guiding Q	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:		Anticipated Barrier	Strates	gy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
By July 2013 no goal can be created based on the	2012 Current Level of Performance:* Insufficient		3E.1. N/A	3E.1. N/A		3E.1. N/A	3E.1. N/A	3E.1. N/A
sufficient data on subgroup performance available to determine learning gains of subgroups at Alternative			3E.2. N/A	3E.2. N/A				3E.2. N/A
Education covered by this School Improvement Plan.			3E.3. N/A	3E.3. N/A		3E.3. N/A	3E.3. N/A	3E.3. N/A

End of Algebra 1 EOC Goals

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

Geometry EOC)

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

Geometry I	EOC Goals		Problem-Solving Pro	ocess to Increase Stud	lent Achievement	
Based on the analysis of stu	udent achievement data and ons," identify and define areas	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
In July 2013, 23% (9 out of 39) students will score <i>proficient</i> (2 nd or highest third) on the Geometry EOC assessment.		strategies in content areas.	1A.1. Training content area teachers in reading strategies through PLCs and on-site staff development.	1A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	1A.1. Teacher observations, PLC Reading Rubric, and PLC teacher product samples.
		instruction and assessment.	1A.2.Train teachers in the use of CIA blueprint and test item specs in creating common assessments	1A.2. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.2.Teachers will engage in structured comparison among CIA blueprint, test item specifications, and assessments.	1A.2.Test samples and lesson plans.
		for instructional decision making.		1A.3. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.3. Comparison of student performance on common assessment to specified standardized assessments.	1A.3.Geometry EOC Benchmark tests
			 A.4. Implement intervention strategies in text and CIA Blueprint 	1. A.4. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers RtI Team	1. A.4. Tracking though RtI Meetings and Math PLCs	1A.4. Benchmark and mini assessments



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reference to "Guiding Que	f student achievement data and stions," identify and define areas ent for the following group:			1		
In July 2013, 23% (9 out of 39) students will score proficient (upper third) on the Geometry EOC assessment.	and 5 in Geometry. 2012 Current 2013Expected Level of Level of				2.1. Tracking though RtI Meetings and Math PLCs	2.1.Geometry EOC Benchmark Tests
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3.	2.3.	2.3.	2.3.	2.3.



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	chievable Annual Measurable ntify reading and mathematics	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
	for the following years					
school will reduce their achievement gap by 50%.		(19 of 39)will score proficient (in the upper third) on the Geometry	(28 of 39) will score proficient (in the upper third) on the Geometry	students (39 of 39) will score proficient (in the upper third) on	students (39 of 39) will score proficient (in the upper third) on	In July of 2017, 100% of students (39 of 39) will score proficient (in the upper third) on the Geometry EOC exam.
upper third) on the Geometry						
reference to "Guiding Q	student achievement data and uestions," identify and define ent for the following subgroups:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Black, Hispanic, Asian making satisfactory p Geometry Goal #3B: Insufficient Data.	American mutany not rogress in Geometry. 2012 Current 2013Expected Level of Level of Performance:* Performance:* Insufficient Insufficient Data. Data. White: Black: Black: Black: Hispanic: Hispanic: Asian: Asian: American Indian:	3B.1.NA White: Black: Hispanic: Asian: American Indian:		3B.1.NA	3B.1.NA 3B.2 NA	3B.1.NA 3B.2.NA
		3B.2. NA	3B.2.NA	3B.2.NA	3B.2.NA	3B.2.NA
		3B.3. NA	3B.3.NA	3B.3.NA	3B.3.NA	3B.3.NA



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Based on the analysis of student achievement dat reference to "Guiding Questions," identify and d areas in need of improvement for the following su	define	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Level of Performance:* Level of Performance:* nvailable. Sufficient data Sufficient data	try. xpected of mance:*	3C.1. NA	3C.1. NA	3C.1. NA	3C.1. NA
	3C.2. NA	3C.2. NA	3C.2. NA	3C.2. NA	3C.2. NA
	3C.3. NA	3C.3. NA	3C.3. NA	3C.3. NA	3C.3. NA
Based on the analysis of student achievement dat reference to "Guiding Questions," identify and d areas in need of improvement for the following sul	define	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Level of Level of N/A Sufficient data not Performance:* Performance:* available. Sufficient data Sufficient data Sufficient data	try.	3D.1. NA	3D.1. NA	3D.1. NA	3D.1. NA
	3D.2. NA	3D.2. NA	3D.2. NA	3D.2. NA	3D.2. NA
	3D.3. NA	3D.3. NA	3D.3. NA	3D.3. NA	3D.3. NA
i					

September 6, 2012 [S/W, PC, YO]

[S/W, PC, YOP, VILLAGE, ARF, ASAP, POSITIVE PATHWAYS, and DEVERFUX

Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
3E. Economically Disadvantaged students not available. 3E. Economically Disadvantaged students not available. 3E. Conternet 3E. Conternet Sufficient data not available. Sufficient data not available. Sufficient data not available. Sufficient data Sufficient data Sufficient data Sufficient data available.		3E.1. NA	3E.1.NA	3E.1. NA	3E.1. NA

End of Geometry EOC Goals

Mathematics Professional Development

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities Please note that each strategy does not require a professional development or PLC activity.							
PD Content/Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)		Person or Position Responsible for Monitoring		
PLC-Cornell Note taking	Content Areas	CRT/Coaches/Lead Teacher	Content Area Teachers	Once a Month/by the end of May 2013	Continuous improvement through PLC's.	CRT/Coaches/Department Head/Administrators.		
Incorporating Technology into the classroom	6-12 Mathematics	Administrators/ Lead Teacher	Mathematics and Content Area Teachers	Throughout school year; completed by June 2013	Observation	Lead Teacher Reading Coach		
Mathematics PLC's	6-12 Mathematics	Reading Coaches	Mathematics Teachers	Monthly meetings throughout school year	Meeting minutes Creation of common plans and assessments	Instructional Coaches Site Administrators Lead Teachers Classroom Teachers		
New Classroom Assessment Tool	All Subjects/Grade levels	Administrators District staff	Mathematics and Content Area Teachers	Ongoing throughout school year	Lesson plans	Administrators		
RtI	All Subjects/Grade levels	Site Admin. Instructional Coaches	Mathematics and Content Area Teachers	RtI/progress monitoring meetings three times per quarter	The RtI leadership team will check progress monitoring data, attend a variety of RtI meetings and check meeting logs to be sure that individual student needs are being attended to.	CRT Instructional Coaches Site Administrators Lead Teachers Classroom teachers		

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

Include only school-based funded activiti	es/materials and exclude district funded acti	vities /materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
N/A	N/A	N/A	N/A
			Subtotal:
Technology			
Strategy	Description of Resources	Funding Source	Amount
Math FCAT Explorer will be used as an instructional support tool that provides independent practice and learning guidance on specific benchmarks to obtain mastery.	Math Navigator: 8th Grade Benchmarks Math Timeline: High School Mathematics	N/A	N/A
Subtotal:			
Professional Development			
Strategy			
Progress Monitoring Training	SMI	Supplemental Academic Instruction	N/A
Subtotal:			
Other			
Strategy			
N/A	N/A	N/A	N/A
Subtotal:			
			Total: \$0.00
Strategy			

End of Mathematics Goals

Elementary and Middle School Science Goals

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

Elementary a	and Midd	le Science	Pr	oblem-Solving Proc	ess to Increase Stu	ıdent Achievemen	t
	Goals						
and reference to "Gu	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Achievement Leve Science Goal #1A: In July 2013, 8% of students taking the FCAT 2.0 Science assessment will score at Achievement Level 3.	students taking the FCAT 2.0 Science assessment willIn July 2012, 4% (1 out of 23) students scored at Achievement LevelIn July 2013, 8% of students taking the FCAT 2.0 Science assessment will score atLevel 3 on the Score atLevel 3 on the score atScore at Science assessment will score at		2A.1. Ineffective use of reading strategies in content areas.	2A.1. Training content area teachers in reading strategies through PLCs and on-site staff development.	2A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	2A.1. Leadership team will cooperate to implement a continuous schedule for classroom observations.	2A.1. Teacher observations, PLC Content Area Content Area Reading Rubric, and PLC teacher product samples.
	Science assessment.	Level 3.	2. A.2 Alignment between instruction and assessment.	2A.2.Train teachers in the use of CIA blueprint and test item specs in creating common assessments	CRT Coaches/Support staff	2A.2. Teachers will engage in structured comparison among CIA blueprint, test item specifications, and assessments.	2A.2.Test samples and lesson plans.
			2A.3.Consistent utilization of data for instructional decision making.	2A.3. Train and provide continuous support using the IMS system and use of consistent data collection.	CRT Coaches/Support staff Lead Teacher	2A.3. Comparison of student performance on common assessment to specified standardized assessments.	2A.3. Benchmark and Mini-Benchmark exams
				2. A.4 Implement intervention strategies in text and CIA Blueprint	CRT	2. A.4 Tracking though RtI Meetings and Math PLCs	2. A.4 Scholastic Math Inventory
1B.Florida Altern Studentsscoring a science.			1B.1. N/A	1B.1. N/A	1B.1. N/A	1B.1. N/A	1B.1. N/A



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reference to "Guiding Q	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier Strategy		Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
FCAT 2.0 Science assessment will score at or above Achievement Level 4.	and 5 in scie 2012 Current Level of Performance:* In July 2012, 4% (1 out of 23) students scored at Achievement Level 3 on the FCAT 2.0 Science	ence. 2013Expected Level of Performance:*	2.1. Loss of skill level.			2.1. Tracking though RtI Meetings and Math PLCs	2.1. Science Benchmark Tests
2B. Florida Alternate scoring at or above L		Students	2B.1.NA	2B.1. NA	2B.1. NA	2B.1. NA	2B.1. NA

End of Elementary and Middle School Science Goals

Florida Alternate Assessment High School Science Goals

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

High Schoo	ol Science Goals		Problem-Solving Pro	ocess to Increase Stud	lent Achievement	
reference to "Guiding Q	f student achievement data and Questions," identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Florida Alternate . Studentsscoring at L science. Science Goal #1: Enter narrative for the goal in this box.			1.1. NA	1.1. NA	1.1. NA	1.1. NA
reference to "Guiding Q	f student achievement data, and Questions", identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2. Florida Alternate a Studentsscoring at or Science Goal #2: Enter narrative for the goal in this box.	Assessment: r above Level 7 in science 2012 Current Level of Performance:* Enter numerical data for current level of performance in this box.		2.1. NA	2.1. NA	2.1. NA	2.1. NA

End of Florida Alternate Assessment High School Science Goals

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

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

Biolo	ogy 1 EOCGo	als	Pro	Problem-Solving Process to Increase Student Achievement				
"Guiding Questions	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Biology 1. Biology 1 Goal #1: In July 2013, 50% (12 out of 25 students will score proficient (2 nd or upper third) on the Biology EOC assessment.	Biology 1 Goal 2012 Current Level of Performance:* 2013Expected Level of Performance:* July 2013, 50% (12 to f 25 students will ore proficient (2 nd or per third) on the blogy EOC In July 2012, 33% (8 log performance:* In July 2013, 50% (12 out of 25) students were proficient (2 nd or per third) on the blogy EOC		1. A.1. Ineffective use of reading strategies in content areas.	area teachers in reading strategies through PLCs and on-site staff development.	1A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	to implement a	1A.1. Teacher observations, PLC Content Area Content Area Reading Rubric and PLC teacher product samples.	
	ino stato.		 A.2 Alignment between instruction and assessment. A.3.Consistent utilization 	use of CIA blueprint and test item specs in creating common assessments 1A.3. Train and provide	1A.2. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers 1A.3. Administrator		1.A.2.Test samples and Lesson plans. 1A.3. Benchmark and	
			decision making.	consistent data collection.	CRT Coaches/Support staff Lead Teacher Classroom Teachers	on common assessment to specified standardized assessments.	Mini-Benchmark exams	
			1A.4.Ineffective implementation of targeted interventions.	instruction	1A.4 .Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers RtI Team		1A.4. Teacher observations, benchmark and mini assessments,	



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Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier				
2. Students scoring at or above Achievement Levels 4 and 5 in Biology 1.	experiences due to agency rules.	support to. increase use of smart boards and Safari	Coaches/Support staff	2. A.1. PLC teacher product samples.	
Biology 1 Goal #2: 2012 Current Level of Performance: 2013 Expected Level of Performance:* In July 2013, 20% (5 out of 25) students will score highly proficient (upper third) on the Biology EOC assessment. In July 2013, 20% (5 out of 25) students will score highly proficient on the Biology EOC assessment. In July 2013, 20% (5 out of 25) students will score highly proficient on the Biology EOC assessment.			Science Teachers		

End of Biology 1 EOC Goals

Science Professional Development

Professional I	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity							
	_	Please	note that each Strategy does not r	equire a professional develop	ment 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		
PLC-Common Assessments	Content Areas	CRT/Coache s/Lead Teachers	Content Area Teachers	Once a Month/by the end of May 2013	Continuous improvement through PLC's.	CRT/Coaches/Department Head/Administrators.		
PLC-Cornell Note taking	Content Areas	CRT/Coache s/Lead Teachers	Content Area Teachers	Once a Month/by the end of May 2013	Continuous improvement through PLC's.	CRT/Coaches/Department Head/Administrators.		

Science Budget (Insert rows as needed)

Include only school-based funded activ	vities/materials and exclude district funded	activities/materials.	
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
N/A	N/A	N/A	N/A
	Subto	tal: \$0.00	
Technology			
Strategy	Description of Resources	Funding Source	Amount
Science FCAT Explorer will be used as an instructional support tool that Provides students independent practice and learning guidance on specific benchmarks to obtain mastery.	Science Voyager: Middle School Science Science Mission: Biology	N/A	N/A
			Subtotal: \$0.00
Professional Development			
Strategy			
	Subto	tal: \$0.00	
Other			
Strategy	Description of Resources	Funding Source	Amount
N/A	N/A	N/A	N/A

End of Science Goals

Writing Goals

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

Writing Goals	Problem-Solving Process to Increase Student Achievement					
Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1A. FCAT:Students scoring at Achievement Level3.0 and higher in writing. Writing Goal #1A: In July 2013, 30% of students taking the FCAT Writing assessment will score at Achievement Level 3.0 or higher. 2012 Current Level of Performance:* 2013 Expected Level of Performance:* In July 2013, 30% of students taking the FCAT Writing assessment will score at Achievement Level 3.0. or higher.	1A.1.Lack of writing skills.	writing rubric across content areas.	1A.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.1.Collaboration meetings using student writing samples from school wide prompts.	1A.1.Writing Rubrics, School wide Prompts PLC Teacher Products	
	1A.2. Lack of practice using the rubric.	1A.2. Writing Boot Camp	1A.2. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1A.2. Collaboration meetings using student writing samples from school wide prompts.	1A.2. Writing Rubrics, School wide Prompts PLC Teacher Products	
1B. Florida Alternate Assessment:Students scoring at 4 or higher in writing. N/A 2012 Current Level of Performance:* 2013Expected Level of Performance:* N/A N/A N/A	1B.1 <u>. N/A</u>	1B.1 <u>. N/A</u>	1B.1. <u>N/A</u>	1B.1 <u>. N/A</u>	1B.1. <u>N/A</u>	
	1B.2. <u>N/A</u>	1B.2. <u>N/A</u>	1B.2. <u>N/A</u>	1B.2. <u>N/A</u>	1B.2. <u>N/A</u>	

Writing Professional Development

Professional I	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		
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		
PLC-Common Assessments	Content Areas	CRT/Coache s/Lead Teachers	Content Area Teachers	Once a Month/by the end of May 2013	Continuous improvement through PLC's.	CRT/Coaches/Department Head/Administrators.		
PLC-Cornell Note taking	Content Areas	CRT/Coache s/Lead Teachers	Content Area Teachers	Once a Month/by the end of May 2013	Continuous improvement through PLC's.	CRT/Coaches/Department Head/Administrators.		

Writing Budget (Insert rows as needed)

Include only school-based funded activit	ies/materials and exclude district funded act	tivities/materials.	
Evidence-based Program(s)/Materials(s)		Teleforma.	
Strategy	Description of Resources	Funding Source	Amount
Use the 2011 FCAT Writing Anchor Sets as a tool to assess the scoring criteria	Anchor Sets 2011 FCAT Writing: Expository Anchor Sets (PDF) for Grades 8 and 10	N/A	N/A
	Subtotal	\$0.00	
Technology			
Strategy	Description of Resources	Funding Source	Amount
N/A	N/A	N/A	N/A
			Subtotal: \$0.00
Professional Development		•	
Strategy			
Professional learning to ensure the use of theFCAT Writes rubric.	Writing Camp	To Be Determined	To Be Determined
			Subtotal: \$0.00

End of Writing Goals

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

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

Civics]	EOC Goals	Problem-Solving Process to Increase Student Achievement					
reference to "Guiding C	Based on the analysis of student achievement data and reference to "Guiding Questions," identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Students scoring a Civics. Civics Goal #1: Enter narrative for the goal in this box.	t Achievement Level 3 in 2012 Current 2013Expected Level of Performance:* Penformance:* Performance:* Enter numerical Enter numerical data for current lata for expected level of performance in performance in this box.	1.1. 1.2. 1.3.	I.I. I.2. I.3.	I.1. I.2. I.3.	1.1. 1.2. 1.3.	1.1. 1.2. 1.3.	
reference to "Guiding C	f student achievement data and Questions," identify and define ement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
2. Students scoring a Levels 4 and 5 in Civ Civics Goal #2: Enter narrative for the goal in this box.		2.1.	2.1.	2.1. 2.2.	2.1. 2.2.	2.1. 2.2.	
		2.3.	2.3.	2.3.	2.3.	2.3.	

Civics Professional Development

Professional l	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	1 Grade Person or Position Responsible											
NA	NA	NA	NA	NA	NA	NA						
				Voncorrectoriologia.	Valorization,							

Civics Budget (Insert rows as needed)

t rows as needed)			
d funded activities/materials and exclude district	funded activities /materials.		
)/Materials(s)			
Description of Resources	Funding Source	Amount	
NA	NA	NA	
			Subtotal:
Description of Resources	Funding Source	Amount	
NA	NA	NA	
			Subtotal:
Description of Resources	Funding Source	Amount	
NA	NA	NA	
			Subtotal:
Description of Resources	Funding Source	Amount	
NA	NA	NA	
)/Materials(s) Description of Resources NA Description of Resources NA Description of Resources NA Description of Resources NA Description of Resources NA	I funded activities/materials and exclude district funded activities /materials. //Materials(s) Description of Resources Funding Source NA NA Description of Resources Funding Source Description of Resources Funding Source NA NA Description of Resources Funding Source NA NA Description of Resources Funding Source	I funded activities/materials and exclude district funded activities /materials. //Materials(s) Description of Resources Funding Source Amount NA NA NA Description of Resources Funding Source Amount NA NA NA Description of Resources Funding Source Amount NA NA NA Description of Resources Funding Source Amount NA NA NA Description of Resources Funding Source Amount NA NA NA Description of Resources Funding Source Amount Description of Resources Funding Source Amount NA NA NA

End of Civics Goals

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

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

U.S. History EOC Goals		Problem-Solving Process to Increase Student Achievement						
Based on the analysis of student achievement data a reference to "Guiding Questions," identify and defi areas in need of improvement for the following grou	e	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
1. Students scoring at Achievement Level U.S. History. U.S. History Goal #1: 2012 Current Level of Enter narrative for the goal in this box. 2012 Current Level of Enter numerical data for current level of performance in this box. 2013 Expendent Level of	ted se:* rical eected	1.1. NA	1.1. NA	1.1. NA	1.1. NA			
	1.2.	1.2.	1.2.	1.2.	1.2.			
Based on the analysis of student achievement data a reference to "Guiding Questions," identify and defi areas in need of improvement for the following grou	e	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
2. Students scoring at or above Achieveme Levels 4 and 5 in U.S. History. U.S. History Goal #2: Enter narrative for the goal in this box. 2012 Current Level of Performance:* Enter numerical Enter numerical	ted pe:* rrical vected	2.1. NA	2.1. NA	2.1. NA	2.1. NA			
	2.2.	2.2.	2.2.	2.2.	2.2.			

U.S. History Professional Development

Professional I	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	1 Person or Position Responsible											
NA	NA	NA	NA	NA	NA	NA						
				Valenderskonskonskon								

U.S. HistoryBudget (Insert rows as needed)

Include only school-bas	ed funded activities/materials and exclude district	funded activities /materials.		
Evidence-based Program				
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
				Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
				Subtotal:
Professional Developmen	nt			
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
			· · · · ·	Subtotal:
				Total:

End of U.S. History Goals

Attendance Goal(s)

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

Attendance	e Goal(s)	Problem-solving Process to Increase Attendance				
"Guiding Questions," identify	Based on the analysis of attendance data and reference to "Guiding Questions," identify and define areas in need of improvement:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Atternative CookInitiatives will beimplemented to increaseattendance to 88% of thestudents (64 of 73) beingabsent less than 10 days.Alternative EducationCenter is designed toservice young mothers andstudents who currentlypregnant. Services providedto the students depend onthe needs of each student.Each student will miss anaverage of 20 - 30 days peryear. The leadership teamwill analyze student databased on the prior year'sattendance. Will devise aprocess too accurately andeffectively target, address,and monitor attendance.2011NumStudentsaverage 100 - 30 days peryear. The leadership teamwill analyze student databased on the prior year'sattendance. Will devise aprocess too accurately andeffectively target, address,and monitor attendance.2011NumStudent2012Studentand monitor attendance.2013StudentStudentand monitor attendance.2014StudentStudentControlStudentStudentControlStudentStudentControlStudentControlStudentStudentStudentStudentStudent	Iuly 2012, %(By July 2013, th 73) of all number of dents in students in ernative Alternative acation had an Education with essive an excessive nber of number of absences will be decreased by 5% (4 of 73). 2013 Expected mber of Number of dents with Students with cessive Excessive sences Absences 0 or more) (10 or more) Iuly 2012, %() By July 2013, the number of students with cation had Alternative excessive Education with necrease by %(). an excessive number of students in ucation had Alternative excessive Education with necessive Coll accessive number of students will be decrease by %(). 2013 Expected mber of Number of dents with Students with cercase by %(). 2013 Exp		1.1. *Regular Attendance Child Study Team meetings *Collaboration between School Social worker, SAFE coordinator, teachers and Intervention specialist	1.1. Teachers/Lead Teacher School clerk Guidance Counselor Administrative Dean	 1.1. Parent Conference Required Attendance Child Study Team meeting held Interventions and strategies agreed upon 	1.1. Attendance Child Study Team Documentation



September 6, 2012[S/W, PC, YOP, VILLAGE, ARF, ASAP, POSITIVE PATHWAYS, and
DEVEREUX

students tardy in	data for expected number of					
		1.2.	1.2.	1.2.	1.2.	1.2.
		1.3.	1.3.	1.3.	1.3.	1.3.

Attendance Professional Development

Professional I	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, subject, grade level,	Target Dates (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring						
N/A	N/A	N/A	N/A	N/A	N/A	N/A						

Attendance Budget (Insert rows as needed)

vities/materials and exclude district funded	activities /materials.	
)		
Description of Resources	Funding Source	Amount
N/A	N/A	N/A
Subt	otal: \$0.00	
Description of Resources	Funding Source	Amount
N/A	N/A	N/A
Subt	otal: \$0.00	
Description of Resources	Funding Source	Amount
N/A	N/A	N/A
Subt	otal: \$0.00	
Description of Resources	Funding Source	Amount
N/A	N/A	N/A
Subt	otal: \$0.00	
		Total: \$0.00
	Description of Resources N/A Description of Resources N/A Description of Resources N/A Description of Resources N/A Subte Description of Resources N/A	Description of Resources Funding Source N/A N/A Subtotal: \$0.00 Description of Resources Funding Source N/A N/A Subtotal: \$0.00 Description of Resources Funding Source N/A N/A Subtotal: \$0.00 Description of Resources Funding Source N/A N/A Subtotal: \$0.00 Description of Resources Funding Source N/A N/A Description of Resources Funding Source Description of Resources Funding Source Subtotal: \$0.00 Subtotal: \$0.00

End of Attendance Goals

Suspension Goal(s)

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

Suspens	sion Goal(s	on Goal(s) Problem-solving Process to Decrease Suspension					
	Based on the analysis of suspension data, and reference to "Guiding Questions," identify and define areas in need of improvement:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Suspension Suspension Goal #1: #1: Interventions will be implemented to ensure that no more than 5% of the students (4 of 73) will be suspended out of school. School. 2012' of In Suspension % of t School. 2012' of In Suspension % of t School. 2012' of Str School. 2012' of Str School. 2012' of Str % of t of J w out of 2012' School.	2Total Number 2 School N pensions In Sthestudents (of Notice ived in-school N 2Total Number 2 tudents N pended S chool In ithe students (of Notice ived in-school N ceived in-school In ension S ithe students (of Notice ived in-school N ension S 2Total S been of Out-of- N pol Suspensions S The students (10 N were suspended N of school N Sended S Cotal Number N spended S of- School S	2013 Expected Number of n- School Suspensions No more than 5% of he students (4 of 73) eceived in-school uspension 2013 Expected Number of Students Suspended n -School No more than 2% of he students (2 of 73) received in-school uspension 2013 Expected Number of Dut-of-School Suspensions No more than 2% of he students (2 of 73) vill be suspended out of school. 2013 Expected Number of Students Suspended Dut-of-School	Socially unaccepted behaviors Refusal to get adult help Poor conflict-resolution skills		Monitoring 1.1. Teachers/Lead Teachers School clerk Administrative Dean Assistant Principal	Strategy 1.1. Monitor students behavior in and out of class	1.1. Intervention Log Chart with parental contacts Nine week evaluation tool
the sta	tudents (of) n suspended out si hool b	Same as above: No nore than 2% of the tudents (2 of 73) will be suspended out of chool.					

Suspension Professional Development

Professional I	Developmer	nt (PD) alig	ned with Strategies th	rough P	rofessiona	l Learning Community	(PLC) or PD Activity
	-		e note that each Strategy does not r	equire a profe	ssional develop		``` `
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader		Release) ar (e.g., frequend	s (e.g. , Early nd Schedules cy of meetings)		Person or Position Responsible for Monitoring
N/A	N/A	N/A	N/A	N/A		N/A	N/A
Suspension Bu	idget (Insei	rt rows as n	eeded)				
Include only school	ol-based funde	ed activities/r	naterials and exclude distr	ict funded a	activities /m	aterials.	
Evidence-based Pro	gram(s)/Mate	rials(s)		And and appropriate		verse second	
Strategy		Desc	cription of Resources		Funding So	ource	Amount
N/A		N/A			N/A		N/A
				Subto	tal: \$0.00		
Technology							
Strategy		Desc	cription of Resources		Funding So	ource	Amount
N/A		N/A			N/A		N/A
				Subto	tal: \$0.00		
Professional Develo	opment						
Strategy		Desc	cription of Resources	P A	Funding So	ource	Amount
N/A		N/A					N/A
				Subto	tal: \$0.00		
Other							
Strategy		Desc	cription of Resources		Funding Se	ource	Amount
N/A		N/A			N/A		N/A
				Subto	tal: \$0.00		
				Tota	ıl: \$0.00		

End of Suspension Goals

Dropout Prevention Goal(s)

Note: Required for High School- F.S., Sec. 1003.53

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

Dropout I	Prevention G	Goal(s)	Problem-solving Process to Dropout Prevention				
Based on the analysis of parent involvement data, and reference to "Guiding Questions," identify and define areas in need of improvement:			Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1. Dropout Prevention <u>Goal #1:</u> Alternative Education programs are designed to prevent student drop outs by offering smaller classes, credit recovery and alternative settings to standard high schools. However, students graduate from their home high schools; if they drop out, that data is maintained by home high school. Therefore, we have no data.	2012 Current Dropout Rate:* N/A 2012 Current Graduation Rate:* N/A	2013 Expected Dropout Rate:*	Student has no real academic goals	 1.1. Guidance counselor identifies struggling students within the first six weeks of school. Guidance counselor meets with teacher, parent, and student, along with Intervention Specialist, to complete the Individual Progress Monitoring Plan (IPMP) with specific goals and strategies for success. Students below the minimum of 24 credits and has a "D" or "F" are eligible for E2020 courses. 		 1.1. Guidance Counselor follows timeline for follow-up meetings student and periodic meetings with parent to discuss progress. Student's progress is tracked and mid-point adjustments are made to ensure success. 	1.1. Individual Progress Monitoring Plan (IPMP)

Dropout Prevention Professional Development

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

Dropout Prevention Budget (Insert rows as needed)

Include only achool been	d funded activities/materials and evaluate district	funded estivities (metarials	
	d funded activities/materials and exclude district	funded activities /materials.	
Evidence-based Program(s			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Technology			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Other			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
		Total: \$0.00	

End of Dropout Prevention Goal(s)

Parent Involvement Goal(s)

Upload Option-For schools completing the Parental Involvement Policy/Plan (PIP) please include a copy for this section. Online Template- For schools completing the PIP a link will be provided that will direct you to this plan.

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

Parent Involvement Goal	(s)		Problem-s	olving Process to 1	Parent Involvement	
Based on the analysis of parent involvement data, and reference to "Guiding Questions," identify and define areas in need of improvement:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Alternative	Expected Level of Parent Involvem ent:* % In June of (of 73) rents families) n of Alternative Education parents will participate	Lack of interest	 1.1. Parent notifications sent home with students Parent conferences requested by school official or parent Invitation to special programs or events Teacher communication with parents regarding behavior and academic strengths and areas for improvement 	1.1. Teachers/Lead Teacher School clerk Administrative Dean Assistant Principal	1.1. Parental responses to school contacts Teacher and parent communication	1.1. Parent conference documentation and follow-up
	in school activities.					

Parent Involvement Professional Development

Professional I	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity									
		Please	e note that each Strategy does not a	equire a professional develop	ment or PLC activity.					
PD Content /Topic and/or PLC Focus	1 Person or Position Responsible for									
NA	NA	NA	NA	NA	NA	NA				

Parent Involvement Budget

Include only school-base	d funded activities/materials and exclude district f	funded activities /materials.		
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
	A	Subtotal: \$0.00		
Technology				
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
		Subtotal: \$0.00		
Professional Development	t			
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
		Subtotal: \$0.00		
Other				
Strategy	Description of Resources	Funding Source	Amount	
NA	NA	NA	NA	
		Subtotal: \$0.00		
		Total: \$0.00		

End of Parent Involvement Goal(s)

[S/W, PC, YOP, VILLAGE, ARF, ASAP, POSITIVE PATHWAYS, and

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

STEM Goal(s)		Problem-Solving P	rocess to Increa	se Student Achieveme	nt
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
STEM Goal #1: Alternative Education will incorporate one STEM lesson in every middle school science classroom.		1.1. Provide training opportunities for utilization of STEM curriculum.	1.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers	1.1.Rti Team and PLCs discuss data and problem solve.	1.1. Teacher lessons and student responses.
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

STEM Professional Development

Professional I	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity									
		Please	e note that each Strategy does not r	equire a professional develop	ment or PLC activity.					
PD Content /Topic and/or PLC Focus Grade Level/Subject PD Facilitator and/or PLC Leader PD Participants Target Dates (e.g., Early Release) and Schedules Strategy for Follow-up/Monitoring Person or Position Responsible for Monitoring										
Middle Science	6-8 Science	ТВА	MS Science Teachers	As Scheduled on Signmeup	TBA	TBA				

STEM Budget (Insert rows as needed)

Evidence-based Program(s)/I	funded activities/materials and exclude district fu Materials(s)		
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Technology			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Other			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
		Total: \$0.00	
End of STEM Goal(s)			

Career and Technical Education (CTE) Goal(s)

CTE Goal(s)		Problem-Solving P	rocess to Increa	se Student Achieveme	nt
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
CTE Goal #1: Alternative Education willprovide Career Exploration for all students and College Prep for juniors and seniors and those students who will be transitioning to their assigned home schools for the upcoming school year.		include the agency College	1.1. Administrator CRT Coaches/Support staff Lead Teacher Classroom Teachers		1.1. The number of students who participate and enroll in post- secondary education.

CTE Professional Development

Professional I	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity									
		Please	e note that each Strategy does not r	equire a professional develop	ment or PLC activity.					
PD Content /Topic and/or PLC Focus	Person or Position Responsible for									
NA	NA	NA	NA	NA	NA	NA				

CTE Budget (Insert rows as needed)

Include only school-base	ed funded activities/materials and exclude district fu	inded activities /materials.	
Evidence-based Program((s)/Materials(s)		
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	· ·
Technology			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	· · ·
Professional Development	t		
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	
Other			
Strategy	Description of Resources	Funding Source	Amount
NA	NA	NA	NA
		Subtotal: \$0.00	· · · ·
		Total: \$0.00	
End of CTE Goal(s)			

End of CTE Goal(s)

Additional Goal(s)

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

Additional Goal(s)		Problem-Solving Process to Increase Student Achievement					
Based on the analysis of school data, identify and define areas in need of improvement:		Anticipated Barrier	Strategy	Person or Position Responsible for	Process Used to Determine Effectiveness of	Evaluation Tool	
areas in need of improvement:				Monitoring	Strategy		
1. Additional Goal			 Students are behind in credit acquisition. 	1.1. Employ credit retrieval programs across sites, including APEX and E	Teachers/Lead Teacher	1.1. Guidance counselors meet with each student and provide a	1.1. Guidance Counselors will follow the Progression Plan and the
Additional Goal #1:	2012 Current Level :*	2013 Expected Level :*		2020.	Administrative Dean	course checklist outlining	graduation checklist to determine who is on target for the 24-credit
OCPS Essential Outcome 11 -				minimum of 24 credits	issistant i meipai	level and academic needs as it	minimum requirement.
We will improve Graduation	In June of 2012,	· · · · · · · · · · · · · · · · · · ·		and has a "D" or "F"		relates to the district's Student	
Rates combined across sites		30% (70 of 236)		are eligible for APEX		Progression Plan.	
within the cohort.	of Alternative	of Alternative		and E2020 courses.			
	Education students received	Education students will					
	a standard	receive a standard					
	diploma from	diploma from					
	their home	their home school					
	school						

Additional Goals Professional Development

Professional I	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	Person or Position Responsible					Person or Position Responsible for Monitoring	
NA	NA	NA	NA	NA	NA	NA	

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

Include only school-based funded activ	ities/materials and exclude district funded a	ctivities /materials.				
Evidence-based Program(s)/Materials(s)						
Strategy	Description of Resources	Funding Source	Amount			
NA	NA	NA	NA			
	Subto	tal: \$0.00				
Technology						
Strategy	Description of Resources	Funding Source	Amount			
NA	NA	NA	NA			
	Subtot	tal: \$0.00				
Professional Development						
Strategy	Description of Resources	Funding Source	Amount			
NA	NA	NA	NA			
Subtotal: \$0.00						
Other						
Strategy	Description of Resources	Funding Source	Amount			
NA	NA	NA	NA			
Subtotal: \$0.00						
Total: \$0.00						

End of Additional Goal(s)

[S/W, PC, YOP, VILLAGE, ARF, ASAP, POSITIVE PATHWAYS, and DEVERFUX

September 6, 2012 **DEVEREUX**

Final Budget (Insert rows as needed)

Please provide the total budget from each section.	
Reading Budget	
	Total: \$0.00
CELLA Budget	
	Total: \$0.00
Mathematics Budget	
	Total: \$0.00
Science Budget	
	Total: \$0.00
Writing Budget	
	Total: \$0.00
Civics Budget	20000
	Total: \$0.00
U.S. History Budget	10tal. \$0.00
	Tatal, \$0.00
Attendance Budget	Total: \$0.00
	T , 1 , 1 , 0 , 00
Suspension Budget	Total: \$0.00
Suspension Budget	
	Total: \$0.00
Dropout Prevention Budget	
	Total: \$0.00
Parent Involvement Budget	
	Total: \$0.00
STEM Budget	
	Total: \$0.00
CTE Budget	
	Total: \$0.00
Additional Goals	10 μ 1. φ υ.00
	Total: \$0.00
	20000

Differentiated Accountability

School-level Differentiated Accountability (DA) Compliance

Please choose the school's DA Status. (To activate the checkbox: 1. Double click the desired box; 2. When the menu pops up, select *Checked* under "Default value" header; 3. Select *OK*, this will place an "x" in the box.)

School Differentiated Accountability Status					
Priority	Focus	Prevent			

Are you reward school? Yes No

(A reward school is any school that has improved their letter grade from the previous year or any A graded school.)

• Upload a copy of the Differentiated Accountability Checklist in the designated upload link on the Upload page

School Advisory Council (SAC)

SAC Membership Compliance

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

Yes No

If No, describe the measures being taken to comply with SAC requirements.

Describe the activities of the SAC for the upcoming school year.

The SAC Committee will meet monthly on the 4th Wednesday of the month. The SAC committee will review progress on the 2012-2013 School Improvement Plan and begin developing the 2013- 2014 School Improvement Plan. They will conduct and review a needs assessment targeting teachers, students, parents and agency personnel where applicable. They will use assessment results to address budget, training, instructional materials, technology, staffing, student support services, specific school safety, discipline strategies, student health and fitness, and indoor environmental air quality. They will participate in school activities to be determined throughout the school year.

September 6, 2012[S/W, PC, YOP, VILLAGE, ARF, ASAP, POSITIVE PATHWAYS, and
DEVEREUX

Describe the projected use of SAC funds.	Amount
Supplemental material to support improvement in learning gains in reading.	To Be Determined

