# FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: D.A. DORSEY EDUCATIONAL CENTER

District Name: Dade

Principal: Dr. Angela E. Thomas-DuPree

SAC Chair: Michael McNeely

Superintendent: Alberto Carvalho

Date of School Board Approval: Pending

Last Modified on: 10/31/2012



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

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

#### PART I: CURRENT SCHOOL STATUS

#### STUDENT ACHIEVEMENT DATA

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

School Grades Trend Data

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

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

#### **ADMINISTRATORS**

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

Position	Name	Degree(s)/ Certification(s)	# of Years at Current School	# of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO Progress along with the associated school year)
Principal	Dr. Angela Thomas- DuPree	B.S., M. S., Ed.D. Florida International University  Nova Southeastern University  ED. Leadership Vocational Ed. Dir.  Family and Consumer Science	1	12	School Grade A A A AYP N N N High Standards Rdg. 62 57 53 High Standards Math 85 87 85 Lrng Gains-Rdg. 62 61 62 Lrng Gains-Math 81 84 83 Gains-Rdg-25% 55 54 62 Gains-Math-25% 74 79 82  Year 2011-12 2010-11 LCP's 1683 2564 OCP's 1475 1619
Assis Principal	Jean Garry Florestal	MA, BA MG Math Ed Leadership	8	14	Year 2011-12 2010-11 2009-10 2008-09 2007-08 LCP's 2024 2586 2506 2532 4046 OCP's 65 224 222 179 168
		B.S., M.S., Ed.S.			

Assis Principal	Octavia Williams	Florida Memorial University  Nova Southeastern University  Educational Leadership  Educational Technology  Varying Exceptionalities  English for Speakers of Other Languages (ESOL) Endorsement	5	7	'12 '11 '10 '09 '08 School Grade B A B A F AYP N N N N High Standards Rdg. 54 65 63 63 16 High Standards Math 51 65 63 65 43 Lrng Gains-Rdg. 66 64 62 63 38 Lrng Gains-Math 69 68 64 70 43 Gains-Rdg-25% 63 69 64 76 48 Gains-Math-25% 71 70 64 71 74
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#### **INSTRUCTIONAL COACHES**

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

Subject Area	Name	Degree(s)/ # of Years at Certification(s) Current School		# of Years as an Instructional Coach	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)		
	NA-Adult Vocational School	NA-Adult Vocational School			NA-Adult Vocational School		

#### EFFECTIVE AND HIGHLY EFFECTIVE TEACHERS

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

	Description of Strategy	Person Responsible	Projected Completion Date	Not Applicable (If not, please explain why)
1	Continue to hire new personnel and/or replace teachers exiting our employment with qualified/certified subject area and/or industry licensed instructional personnel.	Administration		As an adult vocational school teachers are not classified as Highly Qualified as in K-12. Highly Qualified would mean appropriate subject area and/or industry certification.
2	2. Provide opportunities for professional growth.	Administration	June 2013	
3	3. COE Activities for professional growth.	Administration	June 2013	

#### Non-Highly Effective Instructors

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

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

staff and paraprofessional that are teaching out-	Provide the strategies that are being implemented to support the staff in becoming highly effective
No data submitted	

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

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

Total Number of Instructional Staff	% of First-Year Teachers		% of Teachers with 6-14 Years of Experience	% of Teachers with 15+ Years of Experience	% of Teachers with Advanced Degrees	% Highly Effective Teachers	% Reading Endorsed Teachers		% ESOL Endorsed Teachers
11	0.0%(0)	0.0%(0)	45.5%(5)	54.5%(6)	36.4%(4)	0.0%(0)	0.0%(0)	0.0%(0)	9.1%(1)

#### Teacher Mentoring Program/Plan

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

Mentor Name	Mentee	Rationale	Planned Mentoring	
	Assigned	for Pairing	Activities	
NA - Adult Vocational School		NA - Adult Vocational School	NA - Adult Vocational School	

#### ADDITIONAL REQUIREMENTS

#### Coordination and Integration

#### Note: For Title I schools only

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

Title I, Part A

NA - Adult Vocational School	
Title I, Part C- Migrant	

NA - Adult Vocational School

Title I, Part D

NA - Adult Vocational School

Title II

NA - Adult Vocational School

Title III

NA - Adult Vocational School

Title X- Homeless

NA - Adult Vocational School

Supplemental Academic Instruction (SAI)

NA - Adult Vocational School

Violence Prevention Programs

NA - Adult Vocational School

Nutrition Programs

NA - Adult Vocational School

Housing Programs

NA - Adult Vocational School

Head Start

NA - Adult Vocational School

Adult Education

NA - Adult Vocational School

Career and Technical Education

NA - Adult Vocational School

Job Training

NA - Adult Vocational School

Other

NA - Adult Vocational School

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

-School-based MTSS/RtI Team-

Identify the school-based MTSS leadership team.

Dr. Angela Thomas-Dupree, Octavia Williams and Jean Garry Florestal

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

Describe how the school-based RtI Leadership Team functions (e.g., meeting processes and roles/functions). How does it The team will utilize Data in Your Hands to monitor student performance which will be reviewed with EESAC, COE Committee, and instructional staff each trimester. The Tests of Adult Basic Education (TABE) and the Comprehensive Adult Student Assessment System (CASAS) results will be utilized to individualize instruction and empower teachers and tutors to improve student performance thereby increasing Literacy Completion Points (LCP) and Occupational Completion Points (OCP). The team will review counselor intake procedures and determine new processes to identify and schedule students with greater barriers to learning. The team will also monitor classroom instruction to ascertain student progress. The team will provide support for instructional staff to avail themselves of reading and other appropriate professional development.

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

The MTSS/RtI Leadership Team will be instrumental in developing processes/strategies to implement data driven instruction, therefore, feedback will be utilized to modify and/or revise school improvement strategies on the School Improvement Plan.

#### MTSS Implementation

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

Data in Your Hands, Tests of Adult Basic Education (TABE) and Comprehensive Adult Student Assessment System (CASAS) will be utilized to monitor student performance.

Describe the plan to train staff on MTSS.

The MTSS/RtI Leadership team will review data (TABE/CASAS) with staff groups each trimester and monitor improvement. Staff will receive hands on training during group sessions and will be given opportunities to participate in district professional development.

Describe the plan to support MTSS.

The district professional development and support will include:

The monitoring and tracking of all students through Data in Your Hands. CASAS students are provided with a pretest and a

post test. The scores are compared to determine growth. TABE student scores are kept on record. Students must complete the TABE requirement before completion of the vocational course.

#### Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team

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

Dr. Angela E. Thomas-DuPree, Principal Jean G. Florestal, Assistant Principal Octavia H. Williams, Assistant Principal Terry Stubbs, Test Chair Joseph Ducasse, Science Teacher Pasty Bowers, ABE Teacher Marcos Vazquez, ESOL Teacher Michael McNeely, Vocational Teacher Constance McGill-Brown, Office Manager Michael Robinson, UTD Stewart

The school literacy leadership team encompasses both day-to-day leadership and management of the school's literacy program, through professional development and action planning – include monitoring and evaluation progress of the Schools Improvement Plan (SIP). The intention is that all school actions involving literacy have a direct line of communication and accountability from the core school leadership team.

- 1. Leadership is vital, therefore, in building our team we have considered the following:
- Administrator(s) who will ensure commitment and allocate resources;
- Teacher(s) who share the common goal of improving overall instruction and school function for all students; and
- Team members who will work to build staff support, internal capacity, and sustainability over time.
- 2. The school's LLT will include additional personnel as resources to the team, based on specific problems or concerns as warranted, such as:
- Vocational education personnel
- · School guidance counselor
- Member of advisory group
- Community stakeholders

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

A key factor to an individual school's success is the building leadership. The principal sets the tone as the school's instructional leader, reinforcing the positive and convincing the students and teachers that all persons can learn and improve academically. In essence, the school principal has the potential to have a great impact on student learning through his or her support of teachers and staff. In order for principals to become instructional leaders, it is imperative that they understand the literacy challenges of the populations of students whom they serve. To describe the process for monitoring reading instruction at the school level, including the role of the principal and the reading coach, please address the following:

The purpose of the Reading Leadership Team is to create capacity of reading knowledge within the school building and focus on areas of literacy concern across the school. The principal, ESOL teachers, ABE teachers, content area teachers, and other principal appointees should serve on this team which should meet at least once a month.

The principal selects team members for the Reading Leadership Team (RLT) based on a cross section of the faculty and administrative team that represents highly qualified professionals who are interested in serving to improve literacy instruction across the curriculum. The team will meet monthly throughout the school year. School Reading Leadership Teams may choose to meet more often. Additionally, the principal may expand the RLT by encouraging personnel from various sources such as District and Regional support staff to join. The RLT maintains a connection to the school's Response to Intervention process by using the RtI problem solving approach to ensure that a multi-tiered system of reading support is present and effective.

Reading Leadership Teams will be encouraged and supported in developing Lesson Studies to focus on developing and implementing instructional routines that use complex text and incorporate text dependent questions. Multi-disciplinary teams will develop lessons that provide students with opportunities for research and incorporate writing throughout.

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

- 1. Continue to increase student participation in the tutorial program and increasing percentage of LCP and OCP earned
- 2. Content area concentration on reading/literacy skills
- 3. Institute school wide reading program

#### Public School Choice

Supplemental Educational Services (SES) Notification

No Attachment

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

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

NA - Adult Vocational School

\*Grades 6-12 Only

Sec. 1003.413(b) F.S.

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

NA - Post Secondary Adult Vocational Program

\*High Schools Only

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

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

NA - Post Secondary Adult Vocational Program

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?

NA - Post Secondary Adult Vocational Program

Postsecondary Transition

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

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

D. A. Dorsey Educational Center is not listed in the High School Feedback Report. This site is classified as an Adult/ Vocational Post-Secondary institution. Students are enrolled in Adult/Vocational courses including ESOL, Adult Basic Education, GED, and Adult Ed High School for students withdrawn from the K-12, and various Vocational Programs. Students have the opportunity to earn adult basic education skills, language skills, a high school diploma or GED preparation, as well as Vocational Certificates. Vocational program course offerings provide job readiness completion and/or state licensure exam preparation, and coursework may be used to matriculate to a State institution for transition to a degree program. This educational center also directly supports neighboring Miami Northwestern Senior High School and other district schools in the offering of high school level course recovery through online and face to face learning, as well as SAT, ACT, and CPT test preparation.

### PART II: EXPECTED IMPROVEMENTS

### Reading Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need
of improvement for the following group:

Based on the analysis of of improvement for the fo		data, and refere	nce to "G	Guiding Questions", ident	ify and define areas in need		
1a. FCAT2.0: Students sreading.	scoring at Achieven	nent Level 3 in					
Reading Goal #1a:							
2012 Current Level of P	Performance:	2	2013 Exp	pected Level of Perforn	nance:		
	Problem-Solvir	ng Process to In	crease S	itudent Achievement			
Anticipated Barrier	Anticipated Barrier Strategy P		n or on nsible oring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
		No Data Si	ubmitted				
Based on the analysis of of improvement for the formula. The Florida Alternate As Students scoring at Lev Reading Goal #1b:	ssessment:		nce to "G	Guiding Questions", ident	ify and define areas in need		
2012 Current Level of P	Performance:	2	2013 Expected Level of Performance:				
	Problem-Solvir	ng Process to In	crease S	Student Achievement			
Anticipated Barrier	Strategy	Person Position Respons for Monito	on Insible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
		No Data Si	ubmitted				
Based on the analysis of of improvement for the fo		data, and refere	nce to "G	Guiding Questions", ident	ify and define areas in need		
2a. FCAT 2.0: Students Level 4 in reading.	scoring at or above	e Achievement					
Reading Goal #2a:							

2012 Current Level of Performance:				2013 Expected Level of Performance:				
	Problem-Solving	g Process to I	ncrease St	udent Achievement				
Anticipated Barrier	for			Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
		'	Submitted					
Based on the analysis of of improvement for the factorida Alternate Astudents scoring at or	ollowing group:		rence to "Gu	uiding Questions", identii	fy and define areas in nee			
reading. Reading Goal #2b:								
2012 Current Level of	Performance:		2013 Exp	ected Level of Perform	nance:			
	Problem-Solving	g Process to I	ncrease St	udent Achievement				
Anticipated Barrier	Strategy	Posit Resp for	on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
		<u> </u>	Submitted					
Based on the analysis of of improvement for the f		data, and refer	rence to "Gu	uiding Questions", identii	fy and define areas in need			
3a. FCAT 2.0: Percenta gains in reading. Reading Goal #3a:	ige of students makir	ng learning						
2012 Current Level of	Performance:		2013 Expected Level of Performance:					
	Problem-Solving	g Process to I	ncrease St	udent Achievement				
Anticipated Barrier	Strategy	Posit Resp for	on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
	•	<u>'</u>	Submitted					

Based on the a	nalysis of s t for the fol	tudent achievem lowing group:	ent data, and	d refere	nce to "Gı	uiding Ques	tions", identify	and (	define areas in need
3b. Florida Alternate Assessment: Percentage of students making Learning Gains in reading.									
Reading Goal	#3b:								
2012 Current	Level of Pe	erformance:		2	2013 Exp	ected Leve	el of Performa	nce:	
		Problem-So	Iving Proces	ss to In	crease St	tudent Ach	ilevement		
Anticipated B	arrier	Strategy		Person Position Respons for Monitor	on Insible	Process L Determin Effective Strategy	е	Eval	luation Tool
			No	Data Si	ubmitted				
Based on the a			ent data, and	d refere	nce to "Gı	uiding Ques	tions", identify	and o	define areas in need
4. FCAT 2.0: P making learni		of students in l reading.	Lowest 25%						
Reading Goal	#4:								
2012 Current	Level of Pe	erformance:		2	2013 Expected Level of Performance:				
		Problem-So	Iving Proces	ss to In	crease St	tudent Ach	ilevement		
Anticipated B	arrier	Strategy		Person Position Respon for Monito	on ensible	Process Used to Determine Effectiveness of Strategy		Evaluation Tool	
			No	Data Si	ubmitted				
Based on Ambi	tious but A	chievable Annual	Measurable	Objectiv	ves (AMOs	), AMO-2, I	Reading and Ma	ath Pe	erformance Target
5A. Ambitious k Measurable Obj school will redu by 50%.	jectives (AN	лОs). In six year	Reading Goz	al #					<u> </u>
Baseline data 2010-2011	2011-201	2 2012-2013	2013-2	014	2014	4-2015	2015-2016	5	2016-2017
					<b>—</b>				

Based on the analysis of of improvement for the f		lata, and refe	rence to "Gu	uiding Questions", identi	fy and define areas in need
5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in reading.					
Reading Goal #5B:					
2012 Current Level of Performance:			2013 Exp	ected Level of Perforn	nance:
	Problem-Solving	Process to I	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	Posi: Resp for	on or tion ponsible ttoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data	Submitted		
Based on the analysis of of improvement for the f		lata, and refe	rence to "Gu	uiding Questions", identi	fy and define areas in need
5C. English Language l satisfactory progress i		aking			
Reading Goal #5C:					
2012 Current Level of	Performance:		2013 Expected Level of Performance:		
	Problem-Solving	Process to I	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	Posi: Resp for	on or tion ponsible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data	Submitted		
Based on the analysis of of improvement for the f		lata, and refe	rence to "Gu	uiding Questions", identi	fy and define areas in need
5D. Students with Disa satisfactory progress i		king			
Reading Goal #5D:					
2012 Current Level of	Performance:		2013 Exp	ected Level of Perforn	nance:

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

Based on the analysis of of improvement for the for		a, and refer	ence to "Gı	uiding Questions", iden	itify and define areas in need
5E. Economically Disadvantaged students not making satisfactory progress in reading.  Reading Goal #5E:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving P	rocess to I	ncrease St	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

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

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

#### Reading Budget:

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

l			
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developmen	t		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
	·	-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Reading Goals

Comprehensive English Language Learning Assessment (CELLA) Goals \* When using percentages, include the number of students the percentage represents next to the percentage (e.g., 70% (35)). Students speak in English and understand spoken English at grade level in a manner similar to non-ELL students. 1. Students scoring proficient in listening/speaking. CELLA Goal #1: 2012 Current Percent of Students Proficient in listening/speaking: Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy Responsible Evaluation Tool Effectiveness of for Strategy Monitoring No Data Submitted Students read in English at grade level text in a manner similar to non-ELL students. 2. Students scoring proficient in reading. CELLA Goal #2: 2012 Current Percent of Students Proficient in reading:

Problem-Solving Process to Increase Student Achievement

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

Students write in Englis	h at grade level in a	manner similar to non-E	ELL students.	
3. Students scoring pr	roficient in writing.			
CELLA Goal #3:				
2012 Current Percent	of Students Profici	ent in writing:		
	Problem-Solving	Process to Increase	Student Achievemen	t
		Person or Position	Process Used to Determine	

#### CELLA Budget:

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

### Middle School Mathematics Goals

* When using percentages,	include the number of stude	ents the perc	entage repr	esents (e.g., 70% (35)).	
Based on the analysis of of improvement for the fo		a, and refer	rence to "G	uiding Questions", ident	ify and define areas in need
1a. FCAT2.0: Students mathematics.	scoring at Achievement	t Level 3 ir	ו		
Mathematics Goal #1a:					
2012 Current Level of Performance:			2013 Ехр	pected Level of Perforr	mance:
	Problem-Solving Pr	rocess to I	ncrease S	tudent Achievement	
Anticipated Barrier Strategy Posi for		Posit Resp	Determine Effectiveness of		Evaluation Tool
		No Data	Submitted		
Based on the analysis of of improvement for the fo		a, and refer	rence to "G	uiding Questions", ident	ify and define areas in need
1b. Florida Alternate As	ssessment: vels 4, 5, and 6 in math	ometics			
Mathematics Goal #1b:		ematics.			
matrematics dour // To.					
2012 Current Level of F	Performance:		2013 Exp	ected Level of Perforr	mance:
	Problem-Solving P	rocess to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion ponsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data	Submitted		
Based on the analysis of of improvement for the fo		a, and refer	rence to "G	uiding Questions", ident	ify and define areas in need
2a. FCAT 2.0: Students Level 4 in mathematics	scoring at or above Acl	hievement			
Mathematics Goal #2a:					
2012 Current Level of Performance:			2013 Exp	pected Level of Perforr	mance:

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

Based on the a of improvemen			ent data, and refe	rence to "Gi	uiding Ques	stions", identify	and (	define areas in need
3b. Florida Al- Percentage of mathematics	f students r	sessment: naking Learninα	g Gains in					
Mathematics	Goal #3b:							
2012 Current	Level of Pe	erformance:		2013 Exp	ected Leve	el of Performa	nce:	
		Problem-Sol	ving Process to I	ncrease St	tudent Ach	nievement		
Anticipated B	Barrier	Strategy	Posi Resp for	on or tion oonsible itoring	Process I Determir Effective Strategy	ne ness of	Eval	luation Tool
				Submitted				
Based on the a			ent data, and refe	rence to "Gi	uiding Ques	stions", identify	and o	define areas in need
making learni	ing gains in	of students in L n mathematics.	Lowest 25%					
Mathematics	Goal #4:							
2012 Current	Level of Pe	erformance:		2013 Exp	ected Leve	el of Performa	nce:	
		Problem-Sol	ving Process to I	ncrease St	tudent Ach	nievement		
Anticipated B	Barrier	Strategy	Posi Resp for	on or tion ponsible itoring	Process I Determin Effective Strategy	ne ness of	Eval	luation Tool
			No Data	Submitted				
Based on Ambi	itious but Ac	chievable Annual	Measurable Objec	tives (AMOs	s), AMO-2,	Reading and Ma	ath Pe	erformance Target
5A. Ambitious Measurable Obschool will reduby 50%.	jectives (AM	MOs). In six year		thematics G	Soal #			<u> </u>
Baseline data	2011-2012	2 2012-2013	5A : 2013-2014	2014	4-2015	2015-2016	, 5	2016-2017
2010-2011							_	
						<u> </u>		

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

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

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

Based on the analysis of s of improvement for the fol		, and refere	ence to "Gu	uiding Questions", identify	and define areas in need
E. Economically Disadvantaged students not making satisfactory progress in mathematics.					
Mathematics Goal E:					
2012 Current Level of Performance:			2013 Exp	ected Level of Performa	ince:
	Problem-Solving Pro	ocess to L	ncrease St	udent Achievement	
for			Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
		No Data S	Submitted		

End of Middle School Mathematics Goals

### Florida Alternate Assessment High School Mathematics Goals

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

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

Based on the analysis of in need of improvement			eference t	o "Guiding Questions",	identify and define areas	
2. Florida Alternate A or above Level 7 in m	ssessment: Student					
Mathematics Goal #2	:					
2012 Current Level of Performance:				pected Level of Perfo	rmance:	
	Problem-Solving	Process to I	ncrease S	Student Achievement		
Anticipated Barrier	Strategy	Posi: Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
		No Data	Submitted		•	
Based on the analysis of in need of improvement			eference t	o "Guiding Questions",	identify and define areas	
3. Florida Alternate A		of students				
making learning gains						
Mathematics Goal #3	:					
2012 Current Level of	Performance:		2013 Expected Level of Performance:			
	Problem-Solving	Process to I	ncrease S	Student Achievement		
Anticipated Barrier	Pers Posi cipated Barrier Strategy Resp for Mon			Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
		No Data	Submitted			

## High School Mathematics AMO Goals

Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target								
5A. Ambitious Measurable Ob school will red by 50%.	jectives (AMOs	s). In six year						
Baseline data 2010-2011	2011-2012	2012-2013	2013-2014 2014-2015 2015-2016 2016-20					

Based on the analysis of of improvement for the fo		lata, and refer	ence to "G	uiding Questions", ident	ify and define areas in need
5B. Student subgroups	by ethnicity (White,	Black.			
Hispanic, Asian, Americ					
satisfactory progress i		-9			
Mathematics Goal #5B	:				
2012 Current Level of F	Performance:		2013 Exp	pected Level of Perforn	nance:
	Problem-Solving	Process to I	ncrease S	tudent Achievement	
		Pers	on or	Process Used to	
Anticipated Barrier	Strategy	Resp	onsible	Determine Effectiveness of Strategy	Evaluation Tool
			toring	Strategy	
		NO Data	Submitted		
Based on the analysis of of improvement for the for		lata, and refer	ence to "G	uiding Questions", ident	ify and define areas in need
5C. English Language L satisfactory progress i		aking			
Mathematics Goal #5C	:				
2012 Current Level of F	Performance:		2013 Ехр	pected Level of Perforr	nance:
	Declara Calvina	. Danasaa ta 1		tudost Aplaiausos at	
	Problem-Solving	Process to I	ncrease s	tudent Achievement	
			on or	Process Used to	
Anticipated Barrier	Strategy	for	tion onsible toring	Determine Effectiveness of Strategy	Evaluation Tool
		-	Submitted		1
Based on the analysis of of improvement for the fo		lata, and refer	ence to "G	uiding Questions", ident	ify and define areas in need
5D. Students with Disal satisfactory progress i		king			
Mathematics Goal #5D	:				
2012 Current Level of F	Performance:		2013 Exp	pected Level of Perforn	nance:

Problem-Solving Process to Increase Student Achievement							
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
	N	o Data Submitted					

Based on the analysis of of improvement for the fo		, and refer	ence to "Gu	uiding Questions", iden	tify and define areas in need
E. Economically Disadvantaged students not making satisfactory progress in mathematics.					
Mathematics Goal E:					
2012 Current Level of P	Performance:		2013 Exp	ected Level of Perfor	mance:
	Problem-Solving Pro	ocess to L	ncrease St	udent Achievement	
for			Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
		No Data S	Submitted		

End of High School Mathematics Goals

### Algebra End-of-Course (EOC) Goals

\* When using percentages, include the number of students the percentage represents (e.g., 70% (35)). Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1. Students scoring at Achievement Level 3 in Algebra. Algebra Goal #1: 2012 Current Level of Performance: 2013 Expected Level of Performance: Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy Responsible Evaluation Tool Effectiveness of for Strategy Monitoring No Data Submitted

Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions", id	lentify and define areas
2. Students scoring at or above Achievement Levels 4 and 5 in Algebra.					
Algebra Goal #2:					
2012 Current Level of Performance:			2013 Exp	ected Level of Perform	nance:
	Problem-Solving Proces	s to L	ncrease S	tudent Achievement	
Anticipated Barrier Strategy Pos for		for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data S	Submitted		

End of Algebra EOC Goals

### Geometry End-of-Course (EOC) Goals

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

Based on the analysis o in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions", i	dentify and define areas
Students scoring at Achievement Level 3 in Geometry.					
Geometry Goal #1:					
2012 Current Level of Performance:			2013 Exp	pected Level of Perfor	mance:
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Anticipated Barrier Strategy Res		Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data :	Submitted		

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

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

Geometry Goal #2:

2012 Current Level of Performance:		2013 Expected Level of Performance:			
	Droblom Solvin	a Process to L	norogeo	Student Achievement	<b>+</b>
	FIODIEIII-30IVIII	g Frocess to r	ilci ease c	student Achievemen	t .
Anticipated Barrier Strategy Person or Position Responsible for Monitoring Process Used to Determine Effectiveness of Strategy					
No Data Submitted					

End of Geometry EOC Goals

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

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

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

#### Mathematics Budget:

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

Elementary and Middle School Science Goals \* When using percentages, include the number of students the percentage represents (e.g., 70% (35)). Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1a. FCAT2.0: Students scoring at Achievement Level 3 in science. Science Goal #1a: 2012 Current Level of Performance: 2013 Expected Level of Performance: Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy Responsible **Evaluation Tool** Effectiveness of for Strategy Monitoring No Data Submitted Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science. Science Goal #1b: 2012 Current Level of Performance: 2013 Expected Level of Performance: Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Responsible Strategy Effectiveness of for Strategy Monitoring No Data Submitted Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define

areas in need of improvement for the following group:	reference to adding adestions, identify and define
2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in science. Science Goal #2a:	
2012 Current Level of Performance:	2013 Expected Level of Performance:

	Problem-Solving Process	s to Increase S	Student Achievement	
Anticipated Barrier	1	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data Submitted		

	of student achievement data vement for the following gro		reference	to "Guiding Questions"	, identify and define
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in science.					
Science Goal #2b:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Process	s to I	ncrease S	itudent Achievement	
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data S	Submitted		

### Florida Alternate Assessment High School Science Goals

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

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

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

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

### Biology End-of-Course (EOC) Goals

	of student achievement dar vement for the following gro		l reference	to "Guiding Questions	", identify and define
1. Students scoring a Biology.	t Achievement Level 3 ir	1			
Biology Goal #1:					
2012 Current Level of	f Performance:		2013 Exp	pected Level of Perfo	rmance:
	Problem-Solving Proces	ss to I	ncrease S	itudent Achievement	
Anticipated Barrier Strategy Posi for		on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	No	o Data	Submitted		

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

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

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

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

#### Science Budget:

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		·	Subtotal: \$0.00

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

End of Science Goals

### Writing Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).							
Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions", ic	lentify and define areas		
1a. FCAT 2.0: Student: 3.0 and higher in writing	s scoring at Achievement ng.	Level					
Writing Goal #1a:							
2012 Current Level of Performance:			2013 Exp	ected Level of Perform	nance:		
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement			
Anticipated Barrier	Strategy	Posi Resp for	on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	No	Data	Submitted				
Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions", ic	lentify and define areas		
1b. Florida Alternate <i>A</i> at 4 or higher in writin	Assessment: Students sco g.	ring					
Writing Goal #1b:							
2012 Current Level of	Performance:		2013 Exp	ected Level of Perform	nance:		
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement			
Anticipated Barrier	Strategy	Posi <sup>s</sup> Resp for	on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
	No	Data	Submitted				

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

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

#### Writing Budget:

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

End of Writing Goals

### Civics End-of-Course (EOC) Goals

* When using percentage:	s, include the	number of	students	the percentage	e represents	(e.g.,	70% (	(35))
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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:				
1. Students scoring at Achievement Level 3 in Civics.				
Civics Goal #1:				
2012 Current Level of Performance:	2013 Expected Level of Performance:			
Problem-Solving Process to Increase Student Achievement				

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

Based on the analysis of in need of improvement	student achievement data, for the following group:	and re	eference to	o "Guiding Questions", id	lentify and define areas	
2. Students scoring at or above Achievement Levels 4 and 5 in Civics.						
Civics Goal #2:						
2012 Current Level of	Performance:	:	2013 Exp	ected Level of Perform	nance:	
	Problem-Solving Proces	ss to In	ncrease S	tudent Achievement		
Anticipated Barrier Strategy For			on onsible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	No Data Submitted					

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

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

#### Civics Budget:

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

			Subtotal: \$0.00
Professional Developr	ment		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Civics Goals

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

^ when using percentages, include the number of students the percentage represents (e.g., 70% (35)).	70% (35)).
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Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions", id	entify and define areas
1. Students scoring at Achievement Level 3 in U.S. History.					
U.S. History Goal #1:					
2012 Current Level of Performance:			2013 Exp	ected Level of Perform	nance:
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Posi Anticipated Barrier Strategy Resp		Posit Resp for	on or ion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No Data Submitted				

Based on the analysis of student achievement data, and r in need of improvement for the following group:	eference to "Guiding Questions", identify and define areas
<ul><li>2. Students scoring at or above Achievement Levels</li><li>4 and 5 in U.S. History.</li><li>U.S. History Goal #2:</li></ul>	
2012 Current Level of Performance:	2013 Expected Level of Performance:
Problem-Solving Process to I	ncrease Student Achievement

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

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

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

#### U.S. History Budget:

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

End of U.S. History EOC Goals

### Attendance Goal(s)

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

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

1. At	tendance		Increase atter	Increase attendance through			
Atte	ndance Goal #1:		need, and	(a) provide programs of interest and need, and (b) enhance current recruitment efforts			
2012	2012 Current Attendance Rate:			ed Attendance Rate:			
Enrol 777	lment		Enrollment 850				
	2 Current Number of Stuences (10 or more)	udents with Excessive	2013 Expecte Absences (10	ed Number of Students O or more)	with Excessive		
NA			NA				
	2 Current Number of Stules (10 or more)	udents with Excessive		2013 Expected Number of Students with Excessive Tardies (10 or more)			
NA			NA	NA			
	Pro	blem-Solving Process	to Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
Lack of knowledge Utilize advertising Ad		1.1. Administration Case Managers	1.1. Enrollment Reports	1.1. Data in Your Hands			
2	1.2. Lack of motivation of adult learners	1.2. Offer additional and high interest courses and programs to promote attendance	1.2. Administration Case Managers	1.2. Attendance Monitoring	1.2. Grade book Reports		

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
ELITE	Postsecondary	District	Teachers and Administration	October 26, 2012	Use of Materials	Administration
Case Manager Meetings	Postsecondary	District	Case Managers	Once a Month	Case Manager Reports	Administration

#### Attendance Budget:

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

End of Attendance Goal(s)

## Suspension Goal(s)

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

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

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

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

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

#### Suspension Budget:

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

End of Suspension Goal(s)

### Dropout Prevention Goal(s)

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

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

Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define are in need of improvement:				entify and define areas	
1. Dropout Prevention					
Dropout Prevention Go	pal #1:				
*Please refer to the per dropped out during the 2					
2012 Current Dropout	Rate:		2013 Exp	ected Dropout Rate:	
2012 Current Graduation Rate:			2013 Expected Graduation Rate:		
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	for		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	o Data S	Submitted		

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

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

#### Dropout Prevention Budget:

Evidence-based Progra	om(e)/Motorial(e)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00

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

End of Dropout Prevention Goal(s)

### Parent Involvement Goal(s)

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

Based on the analysis of in need of improvement	Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement:					
1. Parent Involvemen	nt					
Parent Involvement 0	Goal #1:					
*Please refer to the pe participated in school a unduplicated.	ercentage of parents who activities, duplicated or	0				
2012 Current Level of Parent Involvement:			2013 Expected Level of Parent Involvement:			
	Problem-Solving Pro	ocess to I	ncrease S	tudent Achievemen	t	
Anticipated Barrier	Strategy	Posi Resp for	on or tion ponsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
		No Data	Submitted			

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

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

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

#### Parent Involvement Budget:

Evidence-based Progr			A 11 1 1
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developn	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
			Grand Total: \$0.00

End of Parent Involvement Goal(s)

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

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

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

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

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

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

#### STEM Budget:

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

End of STEM Goal(s)

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

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

Ва	Based on the analysis of school data, identify and define areas in need of improvement:						
	CT TE C	E Goal #1:		Occupational (	Increase the percentage of students earning Occupational Completion Points (OCP's) within the 2012-2013 School year by one percentage point		
	Problem-Solving Process to Increase Student Achievement						
		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1		not meet the required	1.1. Provide academic remediation in the AAAE lab to students scoring below the state- mandated basic skills requirements for their technical career program on the Tests of Adult Basic	1.1. Administration	have not met the	1.1. Data in Your Hands Vocational Tracking System (VTS)	

		Education (TABE).		
2	1.2. High school students who do not meet the requirement for graduation	1.2. Enroll students into Adult High School Completion courses to complete graduation requirement and enroll into a vocational program	Maintain contact with	

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
ELITE	Post-secondary	District	Teachers and Administration	October 26, 2012	Implementation of learned strategy	Administration
COE Conference	Post-Secondary	COE	Administration	November 1 – 3, 2012	COE Visit – Recertification	Administration
TABE	Post-Secondary	District	Teachers and Administration	September 18, 2012 November 6, 2012	Testing Logs	Administration
CASAS Testing	Post-Secondary	District	Teachers and Administration	September 18, 2012 November 6, 2012	Testing Logs	Administration
ACE Conference	Post-Secondary	ACE	Administration	October 1-3, 2012	Implementation	Administration

#### CTE Budget:

<u>-</u>			Available
Strategy	Description of Resources	Funding Source	Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	ent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

### Additional Goal(s)

Increase Literacy (LCP's) and Occupational Completion (OCP's) Points.

### Goal:

	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
Com	ocrease Literacy (LCP's pletion (OCP's) Points ease Literacy (LCP's) a pletion (OCP's) Points.	Goal  nd Occupational	Completion Polyear by one pestudents pre a Adult Student Increase the p Completion Polyear by one pe	ercentage of students ea int (LCPs) within the 201 ercentage point as evide nd post test scores on the Assessment System (CA ercentage of students ea int (LCPs) within the 201 ercentage point as evide and post test scores on t	2- 2013 School nced by the ne Comprehensive SAS) arning Literacy 2- 2013 School nced by the	
2012	2 Current level:		2013 Expecte	ed level:		
2420			2444	2444		
	Pro	blem-Solving Process	to Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	1.1 Students are below in reading and math readiness skill to earn gainful employment	1.1. Use tutors to conduct one-to-one tutoring to assist student with reading and math skills	1.1. Administration	1.1. Students with low pretest scores will receive tutoring in the lower level classes.	1.1. Tutorial sign in sheets  Data In Your Hand Reports	

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

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

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	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
Understanding Data and TABE Testing	Post-Secondary	District	ABE Teachers	November 6, 2012	Classroom Implementation	Administration
CASAS Data Review	Post-Secondary	District	ESOL Teachers	November 6, 2012	Classroom Implementation	Administration

#### Budget:

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

End of Increase Literacy (LCP's) and Occupational Completion (OCP's) Points.

Goal(s)

#### FINAL BUDGET

	5 () () ()			
Evidence-based	Program(s)/Material(s)			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Technology				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Professional Dev	velopment			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Other				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
				Grand Total: \$0.00

### Differentiated Accountability

School-level Differentiated Accountability Compliance

jn Priority	jn Focus	j∩ Prevent	<b>j</b> ∩ NA	

Are you a reward school: † Yes † No

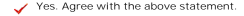
A reward school is any school that improves their letter grade or any school graded A.

No Attachment (Uploaded on 10/12/2012)

### School Advisory Council

School Advisory Council (SAC) Membership Compliance

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



Projected use of SAC Funds	Amount
As an Adult Educational facility we do not generate EESAC dollars.	\$0.00

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

Monitor the implementation of SIP.

### AYP DATA

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

### SCHOOL GRADE DATA

No Data Found No Data Found No Data Found