# FLORIDA DEPARTMENT OF EDUCATION



# DRAFT School Improvement Plan (SIP) Form SIP-1

Proposed for 2012-2013

### 2012-2013 SCHOOL IMPROVEMENT PLAN

#### PART I: CURRENT SCHOOL STATUS

#### **School Information**

School Name: 4681 Palm Harbor University High School	District Name: Pinellas County Schools
Principal: Christen Tonry	Superintendent: John A. Stewart, Ed.D.
SAC Chair: Malla Kolhoff & Bill Carman	Date of School Board Approval: Pending: October 9, 2012

### **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	Christen Tonry	BS Education, MS Education	7	10	PHUHS 2011-12 A, PHUHS 2010-2011- A, PHUHS 2009-2010 - B
Assistant Principal	Kim Barker	BS Vocational Rehab, MS Educational Leadership	7	1	PHUHS 2011-2012 A
Assistant Principal	Larry Lopez	BS Math Education, MS Educational Leadership	6	18	PHUHS 2011-12 A, PHUHS 2010-2011- A, PHUHS 2009-2010 - B

Assistant Principal	Christie McMullen	BA Biology, minor secondary education, MS Educational leadership	0	6	Previous District level administrator
Assistant Principal	Steve Price	BS Science/Physical Education, MS Educational Leadership	7	20	PHUHS 2011-12 A, PHUHS 2010-2011- A, PHUHS 2009-2010 - B

## **Instructional Coaches**

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

Subject Area	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Instructional Coach	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)
Reading Staff Developer	Karen Mallory	BA English, MA Reading Education K-12	2	3	2010-11 PHUHS A, 2011-12 PHUHS A
Literacy Staff Developer	Michelle Brown-Tibbs	BS English/Reading, MS in Curriculum & Instruction	0	3	Was at a center prior to this school year and did not have traditional AYP data.

## **Highly Effective Teachers**

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

Des	scription of Strategy	Person Responsible	Projected Completion Date
1.	New teacher site based professional development	Leadership Team	Completed on August 9, 2012
2.	Site based ongoing mentorship	Leadership Team, department head, and assigned Teacher Mentor	Ongoing
3.	District mentorship program	District level assigned mentors	Ongoing
4.	New teacher site based professional development	Leadership Team	Completed the week of August 13-17, 2012

## Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and/or who are NOT highly effective.

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

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

## 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	% Highly Effective Teachers	% Reading Endorsed Teachers	% National Board Certified Teachers	%ESOL Endorsed Teachers
117	0.85% (1)	11.97% (14)	37.61% (44)	49.57% (58)	49.57% (58)		7.69% (9)	18.80% (22)	6.84% (8)

## 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
Becky Bride	Anthony Espiallat	Department Chair	Observation of mentee's instruction and providing
Sharon Ungs	Maureen Montone	Nurse in same magnet program	feedback; Planning lessons with mentee; Connecting
Maggie Miller	Terri Nuyianes	Nurse in the same magnet program	lesson activities to content standards; Discussing student

			progress and analyzing student work; Modeling or co-teaching lessons
Melisa Hatem	Dan Simons	Trained mentor teacher	

## **Additional Requirements**

### Coordination and Integration-Title I Schools Only

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

#### Title I. Part A

Title I, Part A funds are utilized, in conjunction with district operating funds and other federal resources, to support teaching and learning, parental engagement, and professional development. Title I services are coordinated and integrated with other resources through the Division of Teaching and Learning, Student Assignment, and Research and Accountability.

#### Title I, Part C- Migrant

NA in Pinellas

#### Title I, Part D

The district receives Title I, Part D funds which provide transition services from alternative education programs to zoned schools. In addition, a portion of Title I, Part A funds is reserved for services to neglected and delinquent students. Funds are targeted to support continuous education services to students in neglected and delinquent facilities through tutoring, instructional materials and resources, and technology.

#### Title II

The district receives funds to increase student achievement through professional development for teachers and administrators. Title II funds provide math and science coaches, as required by Differentiated Accountability, in some of the district's lowest performing schools. A portion of Title I, Part A funds is used to provide additional reading and math coaches in targeted schools based on FCAT results.

#### Title III

Title III funds provide educational materials, bilingual translators, summer programs, and other support services to improve the education of immigrant and English Language Learners. Bilingual translators provide assistance with parent workshops and dissemination of information in various languages for Title I schools.

#### Title X- Homeless

The district receives funds to provide resources for students for students identified as homeless under the McKinney-Vento Act to eliminate barriers for a free and appropriate education. A portion of Title I, Part A funds is also reserved to provide services to homeless students (social workers, a resource teacher, tutoring, and technology).

#### Supplemental Academic Instruction (SAI)

SAI funds are coordinated with Title I, Part A funds to provide extended learning opportunities for students before/during/after school and during the summer.

#### **Violence Prevention Programs**

### **Nutrition Programs**

Title I coordinates with district food services to provide breakfast and lunch to students in Title I summer extended learning camps.

**Housing Programs** 

**Head Start** 

Title I, Part A funds are used to provide Pre-Kindergarten to Kindergarten transition services. Title I schools coordinate with staff from public and private preschool programs, including Head Start, to prepare students for a successful start to school. A portion of Title I, Part A funds is used to provide classes for 3 year olds at targeted elementary schools to support early literacy.

Adult Education

Career and Technical Education

Job Training

Other

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

#### School-Based MTSS/RtI Team

Identify the school-based MTSS leadership team.- Christen Tonry, Steve Price, Pennie Funsten, Meghan Reites, Jackie Walters, Tim Papp, Jeannine Miller, Julie Kemble, Maureen Montgomery, Anne Pesacov,

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?

- -Facilitator generates agenda and leads team discussions
- -Data Manager(s)/Data Coach(es) assist team in accessing and interpreting (aggregating/disaggregating) the data
- -Technology Specialist brokers technology necessary to manage and display data
- -Recorder/Note Taker documents meeting content and disseminates to team members in a timely manner as well as storing a hard copy in a binder for all teachers to access
- -Time Keeper -helps team begin on time and ensures adherence to agreed upon agenda

Meeting time: Twice a month

Describe the role of the school-based MTSS leadership team in the development and implementation of the school improvement plan (SIP). Describe how the RtI problem-solving process is used in developing and implementing the SIP? The PBS/RTI team is to review school wide data to determine areas of need and develop lines of action that can be written in the SIP to support the area of need. The SBLT will be responsible for managing and coordinating these efforts between all school teams as well as reviewing and revising 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.

Student attendance, academic, and discipline data are reviewed at the RtI meetings twice a month and weekly at administration meetings. The source and system used to summarize the data for each tier is Portal.

Describe the plan to train staff on MTSS. – Ongoing training through out the school year.

Describe the plan to support MTSS. PBS/RTI is lead by the Principal. The principal will ensure that process is supported and implemented.

Literacy Leadership Team (LLT)

#### School-Based Literacy Leadership Team

Identify the school-based Literacy Leadership Team (LLT).- Christen Tonry, Kim Barker, Lisa Bitting, Malla Kolhoff, Rene Hodgkinson, Kerrale Prince, Karen Mallory, Julie, Kemble, Doreen Chonko, Amy Titus.

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

Literacy Leadership Teams create capacity of reading knowledge within the school by focusing on the following areas of literacy concern:

- Support for text complexity
- Support for instructional skills to improve reading comprehension
  - o Ensuring that text complexity, along with close reading and rereading of texts, is central to lessons
  - o Providing scaffolding that does not preempt or replace text reading by students
  - Developing and asking text dependent questions from a range of question types
  - o Emphasizing students supporting their answers based upon evidence from the text
  - o Providing extensive research and writing opportunities (claims and evidence)
- Support for implementation of Common Core State Standards for Literacy in Social Studies, Science, and Technical Subjects (a focus on text, task, and instruction).

The district will provide training and tools for Literacy Leadership Teams.

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

Support for text complexity

- Support for instructional skills to improve reading comprehension
- Support for implementation of Common Core State Standards for Literacy in Social Studies, Science, and Technical Subjects

#### 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.

### \*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?

- The school Literacy Leadership Team is established to grow the use of literacy strategies in all disciplines. The Team is composed of a cross section of the faculty that act as liaisons to help grow department wide literacy strategies in all classrooms
- The school has a Student Literacy Team that assists in the development and implementation of classroom literacy strategies.
- Teacher evaluations include a provision for teaching reading strategies to students. The teacher summative evaluation, in most cases, uses reading data as a portion of teacher performance.

### \*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?

- Students are provided with an array of course offerings that have applicable skills directly relating to various post-secondary training.
- Applied and integrated courses are found extensively in our schools' Center of Excellence program. Within the Center of Excellence, students are required to take multiple integrated courses each year.
- Teachers use a daily common board configuration to identify learning targets for students and how it is relevant in their daily lives.

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?

Guidance counselors meet with students in individual, small group and large group settings to provide service for academic and social needs. Academic advisement leading into career choice awareness, exploration and planning occurs each year.

- Students meet with guidance counselors individually each year to identify and request courses for the upcoming school year. Counselors also conduct credit checks each year, with multiple meetings each year as student's progress through high school.
- Students have the ability to take a transitions course into and out of high school where transition skills are developed and career planning takes place.

### Postsecondary Transition

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

Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the High School Feedback Report.

The School Based Leadership Team analyzes the High School Feedback Report each year to determine strengths, weaknesses and problem solve gaps in data. Since the data is lagging by two years, it is sometimes difficult to quickly affect change. Some current and previous strategies used to increase postsecondary readiness include: implementation and increased use of the AVID program; increased participation in advanced coursework; establishment and expansion of Centers of Excellence; increased participation in ACT, CPT, and SAT exams; improved articulation with local colleges and postsecondary institutions; and participation in partnerships with St. Petersburg College.

## PART II: EXPECTED IMPROVEMENTS

## **Reading Goals**

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

<b>0</b> 1	ng Goals		Problem-Solving Process to Increase Student Achievement						
and reference to "Guidin define areas in need of im	f student achievement data, ng Questions", identify and nprovement for the following roup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
Inprove current level of performance    Columbia		instruction	learning and learning goals in each lesson	teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	1a.1. Walkthrough & Lesson Plans			
		standard based	Implement High Yield	1a.2. AP who evaluates teacher	1a.2. Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected outcomes *Student readiness for learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and	1a.2. Walkthrough			

2012-2013School Improvement Plan (SIP)-Form SIP-1

Improve current level of	2012 Current Level of Performance:*	nt: and 6 in	standard based instruction  1b.2. Insufficient standard based	Increase instructional rigor  1b.2. Implement High Yield	1a.3. AP who evaluates teacher  1b.2. AP who evaluates teacher	Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks. The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of grade-level standards and benchmarks. Students are provided with appropriate scaffolding and supports to access higher order questions and tasks.	1a.3. Walkthrough Teacher Appraisal Results  1b.2. Walkthrough
			1b.2.	1b.2.		Independent Practice occur	16.2.

		ı		T	Т	
		1b.3.	1b.3.	1b.3.	1b.3.	1b.3.
		Anticipated Barrier				
and reference to "Guidi define areas in need of ir	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
define areas in need of improvement for the following group:  2a.FCAT 2.0:Students scoring at or above AchievementLevels 4 and 5 in reading.  Reading Goal #2a:  Improve current level of performance:*    2012 Current Level of Performance:*   2013 Expected Level of Performance:*   2016 Current Level of Performance:*   2017 Current Level of Performance:*   2018 Current Level of Performance:*   2019 Current Level of Performance:*   2010 Current Level of Performance:*   2011 Current Level of Performance:*   2012 Current Level of Performance:*   2013 Expected Level of Performance:*   2014 Current Level of Performance:*   2015 Current Level of Performance:*   2016 Current Level of Performance:*   2017 Current Level of Performance:*   2018 Current Level of Performance:*   2019 Current Level of Performance:*   2019 Current Level of Performance:*   2010 Current Level of Performance:*   2011 Current Level of Performance:*   2011 Current Level of Performance:*   2012 Current Level of Performance:*   2013 Current Level of Performance:*   2013 Current Level of Performance:*   2014 Current Level of Performance:*   2015 Current Level of Performance:*   2016 Current Level of Performance:*   2017 Current Level of Performance:*   2018 Current Level of Performance:*   2018 Current Level of Performance:*   2019 Current Leve		Lack of differentiation of instruction	Provide formative assessments to inform differentiation in instruction	AP who evaluates teacher	*Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom discussions and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students	2a.1. Walkthrough
		2a.2.	2a.2.	2a.2.	2a.2.	2a.2.
		2a.3	2a.3	2a.3	2a.3	2a.3
Improve current level of		2b.1. Lack of differentiation of instruction	2b.1. Provide formative assessments to inform differentiation in instruction	AP who evaluates teacher		2b1. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

-			_				
		5%	2b.2. 2b.3	2b2. 2b.3	2b.2. 2b.3	and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle  *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points  2b.2.	2b.2. 2b.3
	ling Questions" mprovement for group:	, identify and r the following	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Improve current level of	eains in reac 2012 Current Level of Performance:*	2013Expected Level of	3a.1. Lack of student engagement	3a.1. Differentiate Instruction	3a.1. AP who evaluates teacher	background, prior knowledge of content, and skill level  *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs)  *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.  *These small groups are flexible and	3a.1. School Summary of observation section of teacher appraisal results IPI data when available State instructional walkthrough when applicable
			3a.2.	3a.2.	3a.2.	change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty. 3a.2.	3a.2.

2012-2013School Improvement Plan (SIP)-Form SIP-1

				_	T	T
		3a.3.	3a.3.	3a.3.	3a3.	3a.3.
Gains in reading. Reading Goal #3b: Improve current level of	te Assessment: ents making Learning  2012 Current Level of Performance:*  100%  2013 Expected Level of Performance:*	3b.1. Lack of student engagement	3b.1. Differentiate Instruction	3b.1. AP who evaluates teacher	background, prior knowledge of content, and skill level  *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs)  *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.  *These small groups are flexible and change with the content, project and assessments  *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	
		3b.2.	3b.2.	3b.2.	3b.2.	3b.2.
		3b.3.	3b.3.	3b.3.	3b.3.	3b.3.
and reference to "Guid define areas in need of i	of student achievement data, ling Questions", identify and improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Group:  4a.FCAT 2.0:Percentage of students in Lowest 25% making learning gains in reading.  Reading Goal #4a: 2012 Current Level of Performance:* 2013Expected Level of Performance:*		4a.1. Lack of differentiation of instruction	4a.1. Differentiate Instruction	4a.1. AP who evaluates teacher	4a.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately	4a.1. Lesson Plans & Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

performance	56% (144)	100%	Insufficient intervention supports exist to	Create intervention that support core instructional goals and objectives	4a.2. SBLT	*SBLT utilizes data to plan for a sufficient number and variety of	4a.2. Evidence of core teachers and intervention teachers communicating and planning; Lesson Plans & Walkthroughs
			4a.3	4a.3.	4a.3.	4a.3.	4a.3.
4b. Florida Alterna Percentage of stude making learning ga	ents in Low	est 25%			4b.1. AP who evaluates teacher	4b.1. Content materials are differentiated by student interests, cultural	4b.1. Lesson Plans & Walkthrough

	Insufficient intervention supports exist to		4ab.2. SBLT	*SBLT utilizes data to plan for a sufficient number and variety of intervention courses		e teachers and achers communicating Walkthroughs
	4b.3	4b.3.	4b.3.	4b.3.	4b.3.	
Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), Reading and Math Performance Target	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017

5A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.  Reading Goal #5A:  Enter narrative for the goal in this box.	78	82	87			100
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		aluation Tool
SB. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in reading.  Reading Goal #5B:  Improve current level of performance:  White:  82% (797) Black: 29% (15.00) Hispanic: 7% (73.00) Asian: 6% (63.00) American Indian: 0%  Black: 100% of all subgroups to make a learning gain Increase proficiency of all subgroups by 10%	White: Black: Hispanic: Asian: American Indian: Lack of differentiation of		5b.1. AP who evaluates teacher	5b.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	5b.1. Lesson Plans &	a Walkthrough

		5B.3.	5B.3.	5B.3.	5B.3.	5B.3.
and reference to "Guidi define areas in need of in	of student achievement data, ing Questions", identify and improvement for the following orgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
5C. English Langua making satisfactory Reading Goal #5C:	ge Learners (ELL) not	Lack of differentiation of instruction	5c.1. Differentiate Instruction	5c.1. AP who evaluates teacher	5c.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	5c.1. Lesson Plans & Walkthrough
		5C.2.	5C.2.	5C.2.		5C.2.
and reference to "Guidi define areas in need of in sub	of student achievement data, ing Questions", identify and improvement for the following ogroup:	5C.3. Anticipated Barrier	5C.3. Strategy	5C.3.  Person or Position  Responsible for  Monitoring	5C.3.  Process Used to Determine Effectiveness of Strategy	5C.3. Evaluation Tool
<b>5D. Students with D making satisfactory</b> Reading Goal #5D: Improve current level of performance		5d.1. Lack of differentiation of instruction	5d.1. Differentiate Instruction	5d.1. AP who evaluates teacher	5d.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.	5d.1. Lesson Plans & Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

		An increase in proficiency by 10%		5D.2. 5D.3.	5D.2. 5D.3.		5D.2. 5D.3.
Based on the analysis of and reference to "Guidin define areas in need of im subg	g Questions	s", identify and	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
seading Goal #5E: Improve current level of performance	2012 Current Level of Performance:* 60% (142)	2013Expected Level of Performance:*	5e.1. Lack of differentiation of instruction	5e.1. Differentiate Instruction  5E.2	5e.1. AP who evaluates teacher	Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	5e.1. Lesson Plans & Walkthrough  5e.2.
			5E.3	5E.3	5E.3		5E.3
			JE.3	DE.J	DE.3	DE.3	DE.3

# **Reading Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities									
	Please note that each strategy does not require a professional development or PLC activity.									
PD Content/Topic and/or PLC Focus	Grade Level/Subject	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				
WICOR/ CCSS	9-12	Tonry/ McMullen	School wide	8/14/2012 & 8/17/2012	Walk through data	Tonry, principal and administrative team				
Using technology to support the curriculum	9-12	Tonry	School wide	Once a month	Walk through data and conversations with teachers	Tonry, Principal				
Various Best Practices	9-12	Tonry/Various	School wide	Once a month	Modeling various best practices for the teachers and providing support to implement them in the classroom	Tonry, Principal				

**Reading Budget** (Insert rows as needed)

Include only school funded activities	/materials and exclude district funded a	ctivities/materials.		
Evidence-based Program(s)/Materials(	s)			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
Incorporating best practices and	In-house trainers	None needed	0	
enhancing them through technology				
				C-14-4-1
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
WICOR Strategies	In-house trainer	None needed	0	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				0

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	A Goals	Problem-Solving Process to Increase Language Acquisition						
	Students speak in English and understand spoken English 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 proficies CELLA Goal #1: Improve current level of performance  Number of students tested on CELLA: 4	2012 Current Percent of Students Proficient in Listening/Speaking: 50%	1.1. Lack of differentiation of instruction	1.1. Provide formative assessments to inform differentiation in instruction	1.1. AP who evaluates teacher	Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom discussions and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students	1.1. Walkthrough		
		2.1. Lack of differentiation of instruction	2.1. Differentiate Instruction	2.1. AP who evaluates teacher	Content materials are	2.1. Lesson Plans & Walkthrough		

2012-2013School Improvement Plan (SIP)-Form SIP-1

•						
Students read in English at grade 1	evel text in a manner similar to	1.3. Anticipated Barrier	1.3. Strategy	1.3. Person or Position	Process Used to Determine	1.3. Evaluation Tool
non-ELL s		-		Responsible for Monitoring	Effectiveness of Strategy	
Improve current level of performance 0	012 Current Percent of Students roficient in Reading :  % O)	2.2. Insufficient standard based instruction	2.2. Implement High Yield Instructional Strategies	teacher	Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected outcomes *Student readiness for learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc. *Explicit Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	2.2. Walkthrough
		2.2.	2.2.	2.2.		2.2.
		2.3	2.3	2.3	2.3	2.3

Students write in English at grade level in a manner similar to non- ELL students.	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
by Students Scoting Profesent in Williams.	based instruction	3.1. Set and communicate a purpose for learning and learning goals in each lesson	3.1. AP who evaluates teacher	3.1. Determine Lesson:	3.1. Walkthrough & Lesson Plans
	2.2.	2.2. 2.3	2.2.		2.2. 2.3

## **CELLA Budget** (Insert rows as needed)

OZZZII Z G G (MISTI				
Include only school-based fu	inded activities/materials and exclude district fu	nded activities/materials.		
Evidence-based Program(s)/M	laterials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>	·	•	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
		·		Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
		·		Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
	<u>,</u>		•	Subtotal:
				Total:

End of CELLA 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 M	<b>Iathemati</b>	cs 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					
improve current lever of	, and 6 in m  2012 Current  Level of		1a.1. Insufficient standard based instruction	1a.1. Set and communicate a purpose for learning and learning goals in each lesson	teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson					
			1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	1a.2. Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected outcomes *Student readiness for learning occurs by connecting instructional objectives and goals to students' background	1a.2. Walkthrough				

2012-2013School Improvement Plan (SIP)-Form SIP-1

						knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
			1a.3. Insufficient standard based instruction	1a.3. Increase instructional rigor	1a.3. AP who evaluates teacher	1a.3. Evidence of: Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of grade-level standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	1a.3. Walkthrough Teacher Appraisal Results
Based on the analysis of reference to "Guiding Q areas in need of improve	uestions", identif	y and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
iviationaties Goal #2.	evel 7 in mat 2012 Current Level of Performance:*		2b.1. Lack of differentiation of instruction	2b.1. Provide formative assessments to inform differentiation in instruction	2b.1. AP who evaluates teacher		2b1. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

						FAA access points	
			2.2.	2.2.	2.2.	2.2.	2.2.
			2.2.		2.2.	2.2. 	2.2.
			2.3	2.3	2.3	2.3	2.3
Based on the analysis of	student achieven	nont data and	Anticipated Barrier	Strategy	Person or Position Responsible	Process Used to Determine	Evaluation Tool
reference to "Guiding Q	Questions", identi	fv and define	Anticipated Barrier	Strategy	for Monitoring	Effectiveness of	Evaluation 1001
areas in need of improve						Strategy	
3. Florida Alternate			3a.1.	3a.1.	3a.1.		3a.1.
of students making L			Lack of student	Differentiate Instruction	AP who evaluates	Content materials are	School Summary of
mathematics.	carning Gan	110	engagement		teacher	differentiated by student	observation section of
Mathematics Goal	2012 Current	2013Expected				interests, cultural background,	teacher appraisal results
	Level of	Level of				prior knowledge of content, and	
<u>#3:</u>	Performance:*	Performance:*				skill level *Content materials are	IPI data when available
Improve current level of	80%	100% of				appropriately scaffolded to	State instructional
performance	0070	students will					walkthrough when
		make					applicable
		learning				and specific learning needs)	
		gains				*Models, examples and	
		gams				questions are appropriately	
						scaffolded to meet the needs of diverse learners *Teachers	
						provide small group instruction	
						to target specific learning	
						needs.	
						*These small groups are	
						flexible and change with the	
						content, project and	
						assessments *Students are provided	
						opportunities to demonstrate or	
						express knowledge and	
						understanding in different	
						ways, which includes varying	
						degrees of difficulty.	
			3.2.	3.2.	3.2.	3.2.	3.2.
			3.3.	3.3.	3.3.	3.3.	3.3.
					1		

Based on the analysis of reference to "Guiding C areas in need of improv	Questions", identify and	nd define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
4. Florida Alternate of students in Lowes gains in mathematics Mathematics Goal	Assessment: Per t 25% making leass.  2012 Current Level of Performance:*  100 stud mak	3Expected el of formance:*  0% of dents will ke rning	4a.1. Lack of student engagement	4a.1. Differentiate Instruction	AP who evaluates teacher	4a.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and	4a.1. School Summary of observation section of teacher appraisal results IPI data when available State instructional walkthrough when applicable
				4.2. Create intervention that support core instructional goals and objectives	4.2. SBLT	4.2. *SBLT utilizes data to plan for a sufficient number and variety of	and intervention teachers communicating and planning;

				*Effectiveness of intervention courses are evaluated by reviewing student success in core courses	
	4.3	4.3.	4.3.	4.3.	4.3.

End of Florida Alternate Assessment High School Mathematics Goals

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

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

Algebra EOC Goals				Problem-Solving	Process to Increase	Student Achievement	;
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Students scoring at Acl Algebra Goal #1: Improve current level of performance				1a.1. Set and communicate a purpose for learning and learning goals in each lesson		1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the	1a.1. Walkthrough & Lesson Plans
			1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson 1a.2. Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected outcomes	1a.2. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

						*Student readiness for learning occurs by connecting instructional	
						objectives and goals to students' background knowledge, interests, and	
						personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with	
						Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and	
						Independent Practice occur	
Based on the analysis of studer	t achievement date			1a.3. Increase instructional rigor  Strategy	1a.3. AP who evaluates teacher  Person or Position		1a.3. Walkthrough Teacher Appraisal Results  Evaluation Tool
"Guiding Questions", identify ar for the fo	d define areas in n llowing group:	need of improvement			Responsible for Monitoring	Effectiveness of Strategy	
2. Students scoring at or a and 5 in Algebra.			Lack of differentiation of	2b.1. Provide formative assessments to inform	2b.1. AP who evaluates teacher	Determine: *Teachers regularly assess	2b1. Walkthrough
Algebra Goal #2: Improve current level of performance	2012 Current Level of Performance:* 11% (22)	2013Expected Level of Performance:* Increase level 4 and 5 by 5%	instruction	differentiation in instruction		students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate	
	(44)	and J by 370				effective classroom activities and tasks that	

2012-2013School Improvement Plan (SIP)-Form SIP-1

-							
					elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points		
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3	2.3	2.3	2.3	2.3	
	vable Annual Measurable Objectives	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
(AMOs), Reading and Math Perform	mance Target						
3A. Ambitious but		56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual	Baseline data <del>2010-2011</del>	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives		56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year	Baseline data <del>2010-2011</del>	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their	Baseline data <del>2010-2011</del> 2011-2012	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.	Baseline data <del>2010-2011</del> 2011-2012	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A:	Baseline data <del>2010-2011</del> 2011-2012  73	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.	Baseline data <del>2010-2011</del> 2011-2012  73	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A:	Baseline data <del>2010-2011</del> 2011-2012  73	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A:	Baseline data <del>2010-2011</del> 2011-2012  73	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A:	Baseline data <del>2010-2011</del> 2011-2012  73	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A:	Baseline data <del>2010-2011</del> 2011-2012  73	56%	65%	74%	82%	91%	100%
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A: Improve current level of performance	Baseline data 2010-2011  2011-2012  73						
Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A: Improve current level of performance Based on the analysis of studer "Guiding Questions", identify an	Baseline data 2010-2011  2011-2012  73  ce  It achievement data, and reference to define areas in need of improvement	Anticipated Barrier	65% Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of	91% Evaluatio	
Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A: Improve current level of performant	Baseline data 2010-2011  2011-2012  73  tt achievement data, and reference to d define areas in need of improvement owing subgroup:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluatio	
Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A: Improve current level of performant Based on the analysis of studer "Guiding Questions", identify an for the follo 3B. Student subgroups by	Baseline data 2010-2011  2011-2012  73  ta achievement data, and reference to define areas in need of improvement owing subgroup:  ethnicity (White, Black,	Anticipated Barrier 5b.1.	Strategy 5b.1.	Person or Position Responsible for Monitoring 5b.1.	Process Used to Determine Effectiveness of Strategy 5b.1.	Evaluatio 5b.1.	on Tool
Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Algebra Goal #3A: Improve current level of performant Based on the analysis of studer "Guiding Questions", identify an for the follo 3B. Student subgroups by	Baseline data 2010-2011  2011-2012  73  ce  at achievement data, and reference to define areas in need of improvement owing subgroup:  ethnicity (White, Black,	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy 5b.1. Content materials are	Evaluatio	on Tool

Improve current level of performance	White: 86% 94 Black: 2% Hispanic: 6%	2013Expected Level of Performance:*  100% of all students subgroups by ethnicity to make a learning gain  Increase proficiency of all student subgroups by ethnicity by 10%	Hispanic: Asian: American Indian: Lack of differentiation of instruction				3B.2.
			5B.3.	5B.3.	5B.3.	5B.3.	3B.3.
Based on the analysis of student ac "Guiding Questions", identify and de for the followir	fine areas in need		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
riigeora Goar #5C.	ra.	<b>-</b>	5c.1. Lack of differentiation of instruction		teacher	Content materials are	5c.1. Lesson Plans & Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

		100% of ELL students to make a learning gain Increase proficiency of ELL students by 10%				skill level  *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs)  *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.  *These small groups are flexible and change with the content, project and assessments  *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of	
			5C.2.	5C.2.	5C.2.	difficulty. 5C.2.	3C.2.
				5C.3.	5C.3.	5C.3.	3C.3.
Based on the analysis of student ac "Guiding Questions", identify and do for the following	fine areas in need	nd reference to	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine	Evaluation Tool
3D. Students with Disabilities	` /			5d.1.	5d.1.	5d.1.	5d.1.
satisfactory progress in Algeb	ra.		Lack of differentiation of	Differentiate Instruction	AP who evaluates		Lesson Plans & Walkthrough
Algebra Goal #3D: Improve current level of performance	2012 Current Level of Performance:* 41% (14)	2013 Expected Level of Performance:*  100% of all SWD students to make a learning gain  Increase proficiency of	differentiation of instruction			differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are	

2012-2013School Improvement Plan (SIP)-Form SIP-1

		SWD students by 10%	5D.2.	5D.2.	5D.2.	appropriately scaffolded to meet the needs of diverse learners *Teachers provious small group instruction to target specific learning needs.  *These small groups are flexible and change with the content, project and assessments  *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.  5D.2.	e e
Based on the analysis of student ac		nd reference to			5D.3.  Person or Position Resp		3D.3.
"Guiding Questions", identify and de for the following  3E. Economically Disadvanta:	ng subgroup:		5e.1.	5e.1.	Monitoring 5e.1.	Determine Effectiveness of Strategy 5e.1.	5e.1.
satisfactory progress in Algeb  Algebra Goal #3E:  Improve current level of performance			Lack of differentiation of instruction		AP who evaluates teach		Lesson Plans & Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

End of Alashya FOC Coa	1	JL.J	DL.J	25.3		JE.J
		5E.3	5E.3	5E.3		3E.3
		5E.2	5E.2	5E.2	5E.2	3E.2.
		5E 2	FE 2	SE 2	difficulty.	2E 2
					degrees of	
					varying	
					includes	
					ways, which	
					in different	
					understanding	
					knowledge and	
					or express	
					to demonstrate	
					opportunities	
					provided	
					*Students are	
					assessments	
					the content, project and	
					change with	
					flexible and	
					groups are	
					*These small	
					learning needs.	
					target specific	
					instruction to	
					group	
					provide small	
					*Teachers	
					learners	
					of diverse	
					meet the needs	6
					scaffolded to	
	<b> </b>				appropriately	
					questions are	
					examples and	
	<b> </b>				*Models,	
	10%				learning needs)	1
	10%				specific	
	d students by				readiness and	
	Disadvantage	: [			(learning	
	Economically	7		1	learners	

End of Algebra 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]).

Geome	try EOC Goa	als		<b>Problem-Solving</b>	Process to Increase	<b>Student Achievement</b>	
"Guiding Questions", identify	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
Geometry Goal #1: Improve current level of performance	2012 Current Level of Performance:*  N/A	2013Expected Level of Performance:*  Decrease level 1 and 2 students	based instruction	purpose for learning and learning goals in each lesson	1a.1. AP who evaluates teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	
			1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	1a.2. Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected outcomes	1a.2. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

				*Student readiness for learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
	based instruction	1a.3. Increase instructional rigor	AP who evaluates teacher	Evidence of: Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of grade-level standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	
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 Geometry.  Geometry Goal #2:  Improve current level of  2012 Current Level of Performance:*  2013 Expected Level of Performance:*		2b.1. Provide formative assessments to inform differentiation in instruction	AP who evaluates teacher		2b1. Walkthrough

performance.	N/A			2.2.	2.2.	during instruction  *Teachers facilitate effective classroom activities and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points 2.2.	2.2.	
Based on Ambitious but Achie (AMOs), Reading and Math Perfo	vable Annual M ormance Target	easurable Objectives	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. Geometry Goal #3A: Improve current level of performan	Baseline data	2010-2011						

Based on the analysis of student ach "Guiding Questions", identify and det for the followin	fine areas in need of		Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Improve current level of performance	an) not making :  2012 Current Level of Performance:* Pe N/A I( st su m le In pr al su	013Expected evel of erformance:*		5b.1. Differentiate Instruction	5b.1. AP who evaluates teacher	Content materials are	
			5B.3.	5B.3.	5B.3.	5B.3.	3B.2. 3B.3.
"Guiding Questions", identify and det	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
3C. English Language Learner satisfactory progress in Geome		···		5c.1. Differentiate Instruction	5c.1. AP who evaluates teacher	5c.1. Content materials are differentiated by student	5c.1. Lesson Plans & Walkthrough

Geometry Goal #3C: Improve current level of performance	Level of Performance:* N/A	2013Expected Level of Performance:* 100% of ELL students to make a learning gain Increase proficiency of of ELL students by 10%	instruction			interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided	
				5C.2.	5C.2.	opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.  5C.2.	3C.2.
Based on the analysis of student ac "Guiding Questions", identify and do for the followi	efine areas in need	d reference to	5C.3. Anticipated Barrier	5C.3. Strategy	5C.3.  Person or Position Responsible for Monitoring	5C.3.  Process Used to Determine  Effectiveness of  Strategy	3C.3. Evaluation Tool
3D. Students with Disabilities satisfactory progress in Geon		·· <b>-</b>	5d.1. Lack of differentiation of	5d.1. Differentiate Instruction	AP who evaluates	5d.1. Content materials are differentiated by student	5d.1. Lesson Plans & Walkthrough
Geometry Goal #3D: Improve current level of performance	Level of Performance:* N/A		instruction			interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific	3

2012-2013School Improvement Plan (SIP)-Form SIP-1

	Increase proficiency of SWD student by 10%		5D.2. 5D.3.	5D.2. 5D.3.	learning needs)  *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.  *These small groups are flexible and change with the content, project and assessments  *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.  5D.2.	
Based on the analysis of student acl "Guiding Questions", identify and de	fine areas in need of improvement	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Evaluation Tool
Improve current level of performance	ged students not making		5e.1. Differentiate Instruction	5e.1. AP who evaluates teacher		5e.1. Lesson Plans & Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

Increase proficiency of Economically Disadvantage d students by 10%				appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs.  *These small groups are flexible and change with the content, project and assessments  *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty.	
	5E.2	5E.2	5E.2	5E.2	3E.2.
	5E.3	5E.3	5E.3		3E.3

End of Geometry EOC Goals

# **Mathematics Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activities  Please note that each strategy does not require a professional development or PLC activity.									
PD Content/Topic and/or PLC Focus	1 and/or I lead PLU subject grade level Land Schedules lead Treduency of I Strategy for Follow-un/Monitoring I									
Best Practices	9-12	Various Math Department	All Mathematics Teachers	Monthly	Walk through and student data	Administration				
Incorporating technology in lessons	9-12	Math department	All Mathematics Teachers	Monthly or as needed	Walk through and student data	Administration				

# $\underline{Mathematics\ Budget}(Insert\ rows\ as\ needed)$

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

End of Mathematics Goals

# Florida Alternate Assessment High School Science Goals

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

High School	Science Goa	als		Problem-Solving Process to Increase Student Achievement					
"Guiding Questions", ident	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.Florida Alternate Assessment: Students scoring at Level 4, 5, and 6 in science.  Science Goal #1: 2012 Current 2013Expected			1a.1. Set and communicate a purpose for learning and learning goals in each lesson	1a.1. AP who evaluates teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and to the district/school pacing	1a.1. Walkthrough & Lesson Plans		
Improve current level of performance	Level of Performance:*  100%	Level of Performance:*  Decrease level 1,2, and 3				guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson			
			1a.2. Insufficient standard based instruction	1a.2. Implement High Yield Instructional Strategies	1a.2. AP who evaluates teacher	1a.2. Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning, lesson agenda and expected	1a.2. Walkthrough		

2012-2013School Improvement Plan (SIP)-Form SIP-1

						outcomes *Student readiness for learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
			1a.3. Insufficient standard based instruction	1a.3. Increase instructional rigor	1a.3. AP who evaluates teacher		
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 need of	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
2. Florida Alternate Assess or above Level 7 in science.  Science Goal #2:  Improve current level of performance	2012 Current	U	Lack of differentiation of instruction	2.1. Provide formative assessments to inform differentiation in instruction	2.1. AP who evaluates teacher		2.1. Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

					learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points	
	2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3	2.3	2.3	2.3	2.3

End of Florida Alternate Assessment High School Science Goals

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

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

Biology	<b>EOCGoals</b>		Problem-Solving Process to Increase Student Achievement					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:			Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Students scoring at Achievement Level 3 in Biology			1a.1. Insufficient standard based instruction	1a.1. Set and communicate a purpose for learning and learning goals in each	1a.1. AP who evaluates teacher	1a.1. Determine Lesson: *Is aligned with a course standard or benchmark and	1a.1. Walkthrough & Lesson Plans	
Biology Goal #1: Improve current level of perfromance	Level of Performance:*	2013Expected Level of Performance:*  Decrease the level 1 and 2		learning goals in each lesson		to the district/school pacing guide *Begins with a discussion of desired outcomes and learning goals *Includes a learning goal/essential question *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question *Focuses and/or refocuses		

2012-2013School Improvement Plan (SIP)-Form SIP-1

_					class discussion by referring	
					back to the learning	
					goal/essential question	
					*Includes a scale or rubric	
					that relates to the learning	
					goal is posted so that all	
					students can see it	
					*Teacher reference to the	
					scale or rubric throughout	
					the lesson	
		1a.2.	1a.2.	1a.2.		1a.2.
		Insufficient standard	Implement High Yield	AP who evaluates		Walkthrough
		based instruction	Instructional Strategies	teacher	*Lesson focuses on essential	
					learning objectives and goals by specifically stating	
					the purpose for learning,	
					lesson agenda and expected	
					outcomes	
					*Student readiness for	
					learning occurs by	
					connecting instructional	
					objectives and goals to	
					students' background	
					knowledge, interests, and	
					personal goals, etc.	
					*Explicit Instruction;	
					Modeled Instruction; Guided	
					Practice with Teacher	
					Support and Feedback;	
					Guided Practice with Peer	
					Support and Feedback; and	
					Independent Practice occur	
				1 0	1	
		1a.3.	1a.3.	1a.3.		1a.3.
		Insufficient standard	Increase instructional	AP who evaluates	Evidence of: Teachers provide instruction	Walkthrough
		based instruction	rigor	teacher		reacher Appraisal Results
					which is aligned with the cognitive complexity levels	
					of standards and	
					benchmarks	
					The cognitive complexity of	
					models, examples,	
					questions, tasks, and	
					assessments are appropriate	
					given the cognitive	
					complexity level of grade-	
				1	level standards and	ı
					ievei stariuarus ariu	

Based on the analysis of student achieve "Guiding Questions", identify and improvement for the follows:	I define areas in need of	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Students are provided with appropriate scaffolding and supports to access higher order questions and tasks  Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Level	Current   2013 Expected   Level of   Performance:*   Increase level   4 and 5 by   5%	Lack of differentiation of instruction	Provide formative assessments to inform differentiation in instruction	AP who evaluates teacher	Determine: *Teachers regularly assess students' readiness for learning and achievement of knowledge and skills during instruction *Teachers facilitate effective classroom activities and tasks that elicit evidence of learning *Teachers collect both formal and informal data regarding students' learning and provide feedback regularly to students regarding their personal progress throughout the lesson cycle *Teachers utilize data to modify and adjust teaching practices and to reflect on the needs and progress of students aligned to FAA access points 2.2.	2.1. Walkthrough  2.2. 2.3

End of Biology EOC Goals

# **Science Professional Development**

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.											
PD Content /Topic and/or PLC Focus	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					
WiCOR Strategies	9-12	Administration and science department members	All science teachers	Monthly	Walk through and student data	Administration					

Science Budget(Inse				
Include only school-base	ed funded activities/materials and exclude district fu	nded activities/materials.		
Evidence-based Program(	s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>		<u> </u>	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development	t			
Strategy	Description of Resources	Funding Source	Amount	
	'	,	,	Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
	1	1	1	Subtotal:
				Total:

End of Science Goals

# **Writing Goals**

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

W	riting Goals			Problem-Solving P	rocess to Increas	se 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:			Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1a. FCAT:Students and higher in writin Writing Goal #1a: Improve current level of performance		2013Expected Level of Performance:*  Decrease level 1,2 and 3 students	1a.1. Insufficient standard based instruction	1a.1. Set and communicate a purpose for learning and learning goals in each lesson	1a.1. AP who evaluates teacher		
			Insufficient standard based instruction	Implement High Yield Instructional Strategies	AP who evaluates teacher		Walkthrough

2012-2013School Improvement Plan (SIP)-Form SIP-1

					connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc. *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
		1a.3. Insufficient standard based instruction	1a.3. Increase instructional rigor	1a.3. AP who evaluates teacher	1a.3. Evidence of: Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of grade-level standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	
1b. Florida Alternate at 4 or higher in write Writing Goal #1b:  Improve current level of performance	2013Expected Level of Performance:* Decrease level 1,2 and 3 students	1b.1. Insufficient standard based instruction	1b.1. Set and communicate a purpose for learning and learning goals in each lesson	1b.1. AP who evaluates teacher	1b.1.	1b.1. Walkthrough & Lesson Plans

2012-2013School Improvement Plan (SIP)-Form SIP-1

					question *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it *Teacher reference to the scale or rubric throughout the lesson	
	11	b.2.	1b.2.	1b.2.	1b.2.	1b.2.
	11	b.3.	1b.3.	1b.3.	1b.3.	1b.3.

End of Writing 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. Histor	ry EOC Go	oals		Problem-Solving Process to Increase Student Achievement					
"Guiding Questions", identify ar	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 at Ach History.  U.S. HistoryGoal #1:	S. HistoryGoal #1: 2012 Current 2013Expected Level				1a.1. AP who evaluates teacher		1a.1. Walkthrough & Lesson Plans		
Establish baseline level of performance	Level of Performance:*  Not available	of Performance:*  Improved from baseline				pacing guide  *Begins with a discussion of desired outcomes and learning goals  *Includes a learning goal/essential question  *Includes teacher explanation of how the class activities relate to the learning goal and to answering the essential question  *Focuses and/or refocuses class discussion by referring back to the learning goal/essential question  *Includes a scale or rubric that relates to the learning goal is posted so that all students can see it  *Teacher reference to the scale or rubric throughout the lesson			
			1a.2. Insufficient standard based instruction		1a.2. AP who evaluates teacher	1a.2. Determine: *Lesson focuses on essential learning objectives and goals by specifically stating the purpose for learning,	1a.2. Walkthrough		

2012-2013School Improvement Plan (SIP)-Form SIP-1

				lesson agenda and expected outcomes  *Student readiness for learning occurs by connecting instructional objectives and goals to students' background knowledge, interests, and personal goals, etc.  *Explicit Instruction; Modeled Instruction; Guided Practice with Teacher Support and Feedback; Guided Practice with Peer Support and Feedback; and Independent Practice occur	
	based instruction	1a.3. Increase instructional rigor		Teachers provide instruction which is aligned with the cognitive complexity levels of standards and benchmarks The cognitive complexity of models, examples, questions, tasks, and assessments are appropriate given the cognitive complexity level of grade-level standards and benchmarks Students are provided with appropriate scaffolding and supports to access higher order questions and tasks	
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 U.S. History.  U.S. History Goal #2:  Establish baseline level of  2012 Current Level of Performance:*  Performance:*	Insufficient standard based instruction	2.1. Set and communicate a purpose for learning and learning goals in each lesson	AP who evaluates teacher		2.1. Walkthrough & Lesson Plans

2012-2013School Improvement Plan (SIP)-Form SIP-1

Not available	Improved from				*Begins with a discussion	
	baseline				of desired outcomes and	
					learning goals	
					goal/essential question	
					*Includes teacher	
					explanation of how the	
					class activities relate to	
					the learning goal and to	
					answering the essential	
					question	
					*Focuses and/or refocuses	
					class discussion by	
					referring back to the	
					learning goal/essential	
					question	
					*Includes a scale or rubric	
					goal is posted so that all	
					students can see it	
					*Teacher reference to the	
					scale or rubric throughout	
					the lesson	
		2.2.	2.2.	2.2.	2.2.	2.2.
		2.3	2.3	2.3	2.3	2.3
		2.3	2.3	2.3	2.3	L.3
	Not available	Not available Improved from baseline	baseline	baseline  2.2. 2.2.	2.2. 2.2. 2.2.	baseline    Description

**U.S. History Professional Development** 

CIBITIES TOT J I I	orepororier 2	0 ; 010 p1220120									
Profe	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.										
PD Content /Topic and/or PLC Focus	Grade Level/Subject	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring								
WICOR strategies	9-12	Adm and department members	All US history teachers	Monthly	Walk through and student data	Administration					

# $\textbf{U.S. History Budget} (Insert \ rows \ as \ needed)$

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

End of U.S. History Goals

# **Attendance Goal(s)**

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

Attendance Goal(s)		,	Problem-solvi		crease Attendance		
Based on the analysis of atter Questions", identify and d			Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Improve current level of performance  201 Nu: wit Ab: (10 66	tendance Rate:* Att  5% Gr yea  12 Current umber of Students th Excessive oor more)  10  112 Current 110  110  1110  1111  1111  1111  1111  1111  1111  1111	13 Expected tendance Rate:* reater than prior tar 13 Expected the Excessive to Expected to	Lack of student engagement	1.1. Positive behavior supports are in place in the form of an effective school wide behavior plan		Expectations are clearly and positively defined Behavioral expectations are taught and reviewed with all students and staff Appropriate behaviors are acknowledged Behavioral errors are proactively corrected A database for keeping records and making	Suspension Number of Students
0	I	% decrease om prior year					
		_	1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

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

PBS/RTI	9-12		PBS/RTI team members	Twice a month	Review student data	Administration
		team				

#### **Attendance Budget**(Insert rows as needed)

Include only school-based fu	nded activities/materials and exclude district fu	nded activities /materials.		
Evidence-based Program(s)/M	Taterials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	,		,	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>	<u>'</u>	<u> </u>	Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
	<u> </u>	<u>'</u>	<u> </u>	Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
	,	<u> </u>		Subtotal:
				Total:

End of Attendance Goals

#### **Suspension Goal(s)**

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

	when using percentages, merade the number of s	tudents the percentage represents next to the percentage (e.g. 70% (33)).
ĺ	Suspension Goal(s)	Problem-solving Process to Decrease Suspension

Based on the analysis of suspension data, and reference to "Guiding Questions", identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
Suspension Goal #1: Improve current level of performance    Suspensions	Lack of Student Engagement	Positive behavior supports are in place in the form of an effective school wide behavior plan		Expectations are clearly and positively defined Behavioral expectations are taught and reviewed with all students and staff Appropriate behaviors are acknowledged Behavioral errors are proactively corrected A database for keeping records and making decisions is established Data-based monitoring and adaptations to the plan are regularly conducted	Suspension Number of Students suspended In-School Number of out-of-school suspensions Number of Students suspended out-of-school Number of alternative bell assignments Number of students assigned to alternative bell schedule
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

**Suspension Professional Development** 

Suspension 1 Tore		ciopinciit							
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 and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring			

Behavior Management strategies	9-12	Admin	Teachers on an as needed basis	As needed	Walk through, data	Administration
G 1 D 1						

Suspension Budget	(Insert rows as needed)			
	d funded activities/materials and exclude district fu	nded activities /materials.		
Evidence-based Program(s	s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				Total:

End of 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)).

when using percentages, include the number of s	students the percentage represents next to the percentage (e.g. 70% (33)).
<b>Dropout Prevention Goal(s)</b>	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  Dropout Prevention Goal #1:  *Please refer to the percentage of students who dropped out during the 2011-2012 school year.	1.1. Students lack skills to plan for future aspirations and create educational goals	1.1. Implement High Yield Instructional Strategies	1.1. Principal		1.1. Walkthrough and teacher appraisal
Improve current level of performance    2012 Current   Dropout Rate:*   Dropout Rate:*					
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

### **Dropout Prevention Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional 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 and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring			
PLC	9-12	Assistant Principal	All teachers	Monthly	Review student data monthly and teacher feedback on students who are academically struggling	Assistant principal			

### **Dropout Prevention Budget**(Insert rows as needed)

Include only school-based funded activities/materials and exclude district funded activities /materials.

Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
ELP for EOC, FCAT and Credit recovery	Additional academic and social support	ELP funds	20,000
			Subtotal:
Technology			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Other			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
			20,000

*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-solv	ing Process to Pa	rent 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

participated in school activities, duplicated or unduplicated.		1.1.	1.1. SBLT	1.1.	1.1.		
Improve current level of	level of Parent Involvement:*	2012 Erregated	progress	p. eg. ecc			
			1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

# **Parent Involvement Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional 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 and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring			
PTSA/SAC/ Booster Organizations	9-12	Administratio n	School wide	IMonthly	Review minutes and attendance monthly	Administration			

#### **Parent Involvement Budget**

Turent involvement budget							
Include only school-based funded activities/materials and exclude district funded activities /materials.							
Evidence-based Program(s)/Materials(s)	Evidence-based Program(s)/Materials(s)						
Strategy	Description of Resources	Funding Source	Amount				
Subtotal							

Technology				
Strategy	Description of Resources	Funding Source	Amount	
	•			Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				Total:

End of Parent Involvement Goal(s)

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

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

STEM Goal(s)	Problem-Solving Process to Increase Student Achievement				
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool

STEM Goal #1:	1.1.	1.1.	1.1.	1.1.	1.1.
	Student prerequisite skills	Proper instructional support	AP	Student sustainment in IED and	
	in math	for students in math and		CIM courses	appraisal
Increase student enrollment in STEM elective courses		science			
	1.2.	1.2.	1.2.	1.2.	1.2.
	Student lack of knowledge	Middle school recruitment in	AP	Comparison of yearly	Course requests
	of these course offerings	the fall of 2012		enrollment numbers in IED	-
	1.3.	1.3.	1.3.	1.3.	1.3.

**STEM Professional Development** 

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity								
			Please note that each Strategy does not	require a professional developmen	nt 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 and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring		
Curricular Opportunities	9-12	APC/Guidanc e	Department Heads, Guidance	As needed	Review of student enrollment data	APC		

#### **STEM Budget** (Insert rows as needed)

bilitibuaget (moott town as needed)							
Include only school-based funded activities/materials and exclude district funded activities /materials.							
Evidence-based Program(s)/Materials(s)							
Strategy Description of Resources Funding Source Amount							

	·		Subtotal:
Technology			
Strategy	Description of Resources	Funding Source	Amount
	·		Subtotal:
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
	•		Subtotal:
Other			
Strategy	Description of Resources	Funding Source	Amount
	·	•	Subtotal:
			Total:

End of STEM Goal(s)

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

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

CTE Goal(s)	Problem-Solving Process to Increase Student Achievement				t
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:	1.1.	1.1.	1.1.	1.1.	1.1.
		students on the requirements of	principal of	Walk through, continuous professional development of teachers	Exam data and student feedback
	1.2.	1.2.	1.2.	1.2.	1.2.
	1.3.	1.3.	1.3.	1.3.	1.3.

# **CTE Professional Development**

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity									
	Please note that each Strategy does not require a professional development or PLC activity.								
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring			
PLC	M-17 (:\//\/\/	Assistant Principal	CTE Teachers	Weekly	Walk through and student data	Assistant principal of CWMP			

CTE Budget(Insert rows as needed)

O 12 Datagov (misert 10 wis als needed.)							
Include only school-based funded activities/materials and exclude district funded activities /materials.							
Evidence-based Program(s)/Materials(s)							
Strategy	Description of Resources	Funding Source	Amount				
Subtotal:							
Technology							
Strategy	Description of Resources	Funding Source	Amount				

			Subtotal:
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
Other			
Strategy	Description of Resources	Funding Source	Amount
			Subtotal:
			Total:

End of CTE Goal(s)

## Additional Goal I Wellness (s)

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

When using percentages, merade the number of st	when using percentages, merade the number of students the percentage represents next to the percentage (e.g. 70% (33)).						
Additional Goal(s)	Problem-Solving Process to Increase Student Achievement						
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1. Additional Goal: Wellness	1.1.	1.1.	1.1.	1.1.	1.1.		

Improve current level of performance	Level :*  A Data (Options): Not yet meeting Bronze Level on Healthy Schools Inventory Meeting Bronze Level on Healthy	Inventory  Meeting Bronze Level on Healthy	School Team.	Complete Healthy Schools Program 6 Step Processonline https://schools.hea hthiergeneration.org/		A: Completion of 6 <sup>th</sup> Step of the Healthy School Program online (Celebrate Successes)	A: Healthy School Inventory (Evaluate Your School) online
	Meeting Silver Level on Healthy Schools Inventory  Meeting Gold Level on Healthy Schools Inventory  B Data: Being Fit Matters/Fitnessgr am Data by school will be inserted here.	Inventory Meeting Gold Level on Healthy Schools Inventory  B Data: Being Fit Matters/Fitnessgr	upload Being Fit	B: Complete Pre and Post Being Fit	nurse)  B: physical education		B: Being Fit Matters Statistical Report (Portal)
					1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

## **Additional Wellness Goals Professional Development**

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

	Please note that each Strategy does not require a professional development or PLC activity.									
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring				
PLC	9-12	PLC Leader	School wide	Monthly and as needed	Surveys and feedback	Wellness champion				

# $Additional\ Wellness\ Goal(s)\ Budget\ ({\rm Insert\ rows\ as\ needed})$

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

## Additional Goal II Bradley MOU (s)

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

	al Goal(s)			Problem-Solving F	<u> </u>	se Student Achievemen	t
	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
Additional Goal: Black Additional Goal #1: There will be an increase in black student achievement	2012 Current Level:*  Reading: 2% (15)  Math:		1.1. Lack of differentiation of instruction  1.2.	1.1. Differentiate Instruction  1.2.	1.1. AP who evaluates teacher  1.2.	1.1. Content materials are differentiated by student interests, cultural background, prior knowledge of content, and skill level *Content materials are appropriately scaffolded to meet the needs of diverse learners (learning readiness and specific learning needs) *Models, examples and questions are appropriately scaffolded to meet the needs of diverse learners *Teachers provide small group instruction to target specific learning needs. *These small groups are flexible and change with the content, project and assessments *Students are provided opportunities to demonstrate or express knowledge and understanding in different ways, which includes varying degrees of difficulty. 1.2.	1.1. Lesson Plans & Walkthrough  1.2.

## **Additional MOU Goals Professional Development**

Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional 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 and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring				
PLC	9-12	Assistant Principals	All teachers	Monthly	Ongoing review of student performance	Administration				

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

	s) Duaget (misert rows as needed)			
Include only school-based fund	ded activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/Mat	terials(s)			
Strategy	Description of Resources	Funding Source	Amount	
		·	·	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
	•	·	·	Subtotal:
				Total:

## **Additional Goal III Bradley MOU (s)**

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

	al Goal(s)		The state of the s	Problem-Solving P		se Student Achievemen	t
	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
Students	1. Additional Goal: Student Engagement for Black Students		Lack of Student Engagement	1.1. Positive behavior supports are in place in the form of an effective school wide		Expectations are clearly and	1.1. Decrease in Number of In-School Suspension
Additional Goal #1:  There will be an increase in black student engagement	School data for % of black students receiving referrals found on EDS: School Wide	2013 Expected Level:*  Decrease the percent of Black students receiving referrals, and Receiving in school and out of school suspensions		behavior plan		Appropriate behaviors are acknowledged Behavioral errors are proactively corrected A database for keeping records and making decisions is established Data-based monitoring and adaptations to the plan are regularly conducted	suspended In-School Number of out-of-school suspensions Number of Students suspended out-of-school Number of alternative bell assignments Number of students assigned to alternative bell schedule
				1.3.	1.2.	1.2.	1.2.

Additional MOU II Goals Professional Development

	n n n n n n n n n n n n n n n n n n n								
Profes	Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.								
PD Content /Topic and/or PLC Focus  Grade Level/Subject  PD Facilitator and/or PLC Leader  PD Facilitator and/or PLC Leader  PD Participants (e.g., PLC, subject, grade level, or school-wide)  PD Participants (e.g., Early Release) and Schedules (e.g., Frequency of meetings)  Strategy for Follow-up/Monitoring  Person or Position Responsible for Monitoring									
Mentoring		Assistant Principal	9-12 AA students	iw eekiv/montniv	Ongoing review of student performance	Assistant principal			

<u> </u>			<u> </u>	
Additional MOU Go	oal(s) Budget (Insert rows as needed)			
	funded activities/materials and exclude district fun	ded activities /materials.		
Evidence-based Program(s)/	/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:

## Additional Goal IV Bradley MOU (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 P	rocess to Increas	t	
Based on the analysis of school data, identify and define	Anticipated Barrier	Strategy	Person or Position	Process Used to Determine	Evaluation Tool
areas in need of improvement:			Responsible for	Effectiveness of	
			Monitoring	Strategy	

Total:

1. Additional Goal: Black	1. Additional Goal: Black graduation rate		1.1.	1.1.	1.1.	1.1.	1.1.
	2012 Current Level :*	2013 Expected Level :*			SBLT	Determine:	Increase in black graduation rate
			1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

# Additional MOU Goals Professional Development

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.						
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
Mentoring	9-12	Assistant Principal	9-12 AA students	Weekly/monthly	Ongoing review of student performance	Assistant principal

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

Include only school-based funde	ed activities/materials and exclude district fur	nded activities /materials.		
Evidence-based Program(s)/Mate	erials(s)			
Strategy	Description of Resources	Funding Source	Amount	
		,	<u>'</u>	Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
	<u>.</u>			Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
	<u>.</u>			Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
	<u>,                                      </u>		1	Subtotal:
				Total:

## Additional Goal V Bradley MOU (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 Achiever				t
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

1. Additional Goal: Black	advanced Co	oursework		1.1.		1.1.	1.1.
rigorous advanced coursework  There will be an increase in performance of black students in	Honors:	2013 Expected Level :*  Increase from prior year	instruction		teacher	content, and skill level	Professional Development includes equity and cultural responsiveness
			1.2.	1.2.	1.2.	1.2.	1.2.
			1.3.	1.3.	1.3.	1.3.	1.3.

# Additional MOU Goals Professional Development

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity  Please note that each Strategy does not require a professional development or PLC activity.							
PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC, subject, grade level, or school-wide)	Target Dates and Schedules (e.g., Early Release) and Schedules (e.g., frequency of meetings)	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring	
Mentoring	9-12	Assistant Principal	9-12 AA students	Weekly/monthly	Ongoing review of student performance	Assistant principal	

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

Include only school-based fund	ed activities/materials and exclude district fun	nded activities /materials.		
Evidence-based Program(s)/Mate	erials(s)			
Strategy	Description of Resources	Funding Source	Amount	
	·			Subtotal:
Technology				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
Other				
Strategy	Description of Resources	Funding Source	Amount	
				Subtotal:
				Total:

End of Additional Goal(s)

**Final Budget**(Insert rows as needed)

Please provide the total budget from each section. Reading Budget Total:

Mathematics Budget	
	Total:
Science Budget	
	Total:
Writing Budget	
	Total:
Attendance Budget	
	Total:
Suspension Budget	
	Total:
Dropout Prevention Budget	
	Total: \$20,000
Parent Involvement Budget	
	Total:
Additional Goals	
	Total:
	Grand Total: \$20,000

End of Additional Goal(s)

#### **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		

#### PHUHS has maintained an A grade for the past two years and is projected to have an A for 2012.

• 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.

racial, and economic community served by the school. Flease verify the statement above by screening res of two 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.	
Supporting the students and schools learning goals. Provide opportunities for parent informational sessions.	
Describe the projected use of SAC funds.	Amount