FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: SEMINOLE RIDGE COMMUNITY HIGH SCHOOL

District Name: Palm Beach

Principal: James Campbell

SAC Chair: Cindi Walker

Superintendent: E. Wayne Gent

Date of School Board Approval: December 2012

Last Modified on: 10/10/2012



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

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

PART I: CURRENT SCHOOL STATUS

STUDENT ACHIEVEMENT DATA

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

School Grades Trend Data

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

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

ADMINISTRATORS

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

| Position | Name | Degree(s)/ Certification(s) | # of Years at Current School | # of Years as an Administrator | Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO Progress along with the associated school year) |
|----------|------|--------------------------------|---------------------------------------|--------------------------------------|---|
| | | | | | Principal of Seminole Ridge High School 2011-2012 Grade: Pending, Reading Mastery 60%, Math Mastery 67%, Reading Learning Gains 61%, Math Learning Gains 43%, Reading Low25: 66%, Math Low 25: 28%, AYP Principal of Eagles Landing Middle School: 2010-2011: Grade: A, Reading Mastery 87%, Math Mastery 88%, Science Mastery: 72%, AYP: 92%, All subgroups except Economically Disadvantaged and Students with Disabilities made AYP in Reading. All subgroups except Economically Disadvantaged made AYP in Math. |

| Principal | James Campbell | Bachelors from Florida Atlantic University in Biology, 6-12. He received his Masters from Nova Southeastern University in Educational Leadership. He holds a certification in Leadership, K-12 | 2 | 7 | 2009-2010: Grade: A, Reading Mastery: 85%, Math mastery: 89%, Science Mastery: 71%; Writing Mastery: 95%. AYP: Not achieved for Students with Disabilities (reading and math) and Economically Disadvantaged (reading). Principal of Acreage Pines in 2008-2009: Grade: A, Reading Mastery: 91%, Math mastery: 88%, Science Mastery: 67%; Writing Mastery: 99%. AYP: Achieved with Safe Harbor 2007-2008: Grade: A, Reading Mastery 90%, Math Mastery 85%, Science Mastery 56%; Writing Mastery: 85%; AYP: Not Met, Only SWD subgroup in Math did not make AYP. Assistant Principal at Seminole Ridge High School: 2006-2007: Grade B, Reading Mastery: 45%, Math Mastery 76%. AYP: Not Achieved, No Subgroup made AYP in Reading: SWD did not make AYP in Math. 2005-2006: Grade C, Reading Mastery 39%, Math Mastery 71%. AYP: Not Achieved, No Subgroup made AYP in Reading: SWD did not make AYP in math. 8th Grade Dean at Osceola Creek Middle School 2004-2005: Grade: A, Reading Mastery 62%, Math mastery 62%. AYP: PRO, Only SWD did not make AYP in math |
|-----------------|-----------------------|---|---|----|---|
| Assis Principal | Elizabeth J Boutet | B.A. in Education with major in Exceptional Student Education, Florida Atlantic University; M.S. in Educational Leadership, Nova Southeastern University; Certification in Varying Exceptionalities K-12, Educational Leadership (all levels) | | | Learning Team Facilitator –Palm Beach Lakes High School 2010 - 2011: Grade C, Reading Mastery 22%, Math Mastery 54%, Science Mastery 29%, Writing 80%% and AYP 77%. Learning Team Facilitator –Palm Beach Lakes High School 2009 - 2010: Grade C, Reading Mastery 21%, Math Mastery 55%, Science Mastery 30%, Writing 89% and AYP 72%. No subgroups made AYP in Reading or Math Learning Team Facilitator – John I. Leonard High School 2008 - 2009: Grade C, Reading Mastery 34%, Math Mastery 70%, Science Mastery 28%, Writing 83%, AYP 64% |
| Assis Principal | Dave Carroll | B.S. in Science, Central Michigan University, M.S. in Science, Eastern Michigan University, Ed. Specialist in Leadership, Nova University; FL certifications: Science 1-6, Biology 6-12, General Science 5-9, Middle Grades endorsement, School Principal (all levels) | 7 | 23 | Seminole Ridge High School 2011-2012 Grade: Pending, Reading Mastery 60%, Math Mastery 67%, Reading Learning Gains 61%, Math Learning Gains 43%, Reading Low25: 66%, Math Low 25: 28%, AYP Assistant Principal of SRHS in 2010 - 2011: Grade: B, Reading Mastery 55%, Math mastery: 86%, Science Mastery: 52%, AYP 79%, No subgroups made AYP in Reading, Only white subgroup made AYP in Math. 2009-2010: Grade: A, Reading Mastery 61%, Math mastery: 88%, Science Mastery: 52%, AYP 87%, All subgroups except Black, Economically Disadvantaged, and Students with Disabilities made AYP in Reading, All subgroups except Black and Students with Disabilities made AYP in math. 2008-2009: Grade: B, Reading Mastery: 51%, Math mastery: 83%, Science Mastery: 53%. AYP: 79%, no subgroups made AYP in reading; ED & SWS did not make AYP in math 2007-2008: Grade: A, Reading Mastery 54%, Math Mastery 84%, Science Mastery 53%. AYP 85%, no subgroup made AYP in reading; all subgroups made AYP in math 2006-2007: Grade B, Reading Mastery: 50%, Math Mastery 81%. AYP: 97%. SWD did not make AYP in reading; all subgroup(s) did made AYP in |

| | | | | | math. |
|-----------------|-----------------------|---|---|----|--|
| | | | | | 2005-2006: Grade C, Reading Mastery 45%, Math Mastery 79%. AYP: 82%, no subgroups made AYP in reading. SWD did not make AYP in math. |
| Assis Principal | John B. Hay II | B.A. in Physical Education, Oberlin College; M.S. in Counseling & Human Resources, University of Bridgeport; M. Ed. Educational Leadership, Lynn University: Certifications; Physical Education, Guidance and Counseling, Educational Leadership (all levels) | 3 | 17 | Seminole Ridge High School 2011-2012 Grade: Pending, Reading Mastery 60%, Math Mastery 67%, Reading Learning Gains 61%, Math Learning Gains 43%, Reading Low25: 66%, Math Low 25: 28%, AYP Assistant Principal of SRHS in 2010 - 2011: Grade: B, Reading Mastery 55%, Math mastery: 86%, Science Mastery: 52%, AYP 79%, No subgroups made AYP in Reading, Only white subgroup made AYP in Math. 2009-2010: Grade: A, Reading Mastery 61%, Math mastery: 88%, Science Mastery: 52%, AYP 87%, All subgroups except Black, Economically Disadvantaged, and Students with Disabilities made AYP in Reading, All subgroups except Black and Students with Disabilities made AYP in Reading, All subgroups except Black and Students with Disabilities made AYP in math. Assistant Principal Oddysey Middle School 2008-2009: Grade A, Reading Mastery 65%, Math Mastery 71%, Science Mastery 48%. AYP 77%, B, ED, & SWD did not make AYP in reading. B, ED, ELL and SWD did not make AYP in math. |
| Assis Principal | David Torres | B.S. in Computer Science, Herbert H Lehman College, M.S. in Education concentration on Leadership, Florida Atlantic University; FL Certifications: Mathematics 5 - 9, Educational Leadership (all levels) | 2 | 2 | Seminole Ridge High School 2011-2012 Grade: Pending, Reading Mastery 60%, Math Mastery 67%, Reading Learning Gains 61%, Math Learning Gains 43%, Reading Low25: 66%, Math Low 25: 28%, AYP Assistant Principal of SRHS in 2010 - 2011: Grade: B, Reading Mastery 55%, Math mastery: 86%, Science Mastery: 52%, AYP 79%, No subgroups made AYP in Reading, Only white subgroup made AYP in Math. WIlliam T Dwyer High School 2009 - 2010: Grade A: Reading Mastery: 45%, Math Mastery: 77%, Science Mastery: 44%, Reading Learning Gains 54%, Lowest 25: 43%, Math Learning Gains: 78%, Lowest 25: 66%. AYP 74%, B, H, SWD, and ED did not make AYP in reading; B, SWD, and ED did not make AYP in math. 2008-2009 Grade B, Reading Mastery 45%, Math mastery 81%, Reading Learning Gains 47%, Lowest 25 48%, Math Learning Gains 47%, Lowest 25 41%. AYP 79%, No subgroups made AYP in reading. B, H, ED, and SWD did not make AYP in math. 2007-2008 Grade A; Reading Mastery 48%, Math Mastery 83%, Science Mastery 47%. Learning Gains Reading 58%, Lowest 25 79%. AYP 90%, B, ED, and SWD did not make AYP in Reading. All subgroups made AYP in Reading. All subgroups made AYP in math. |
| Assis Principal | Brian S. McClellan | B.S. in Business Administration Salisbury State University , M.S. in Education concentration in Educational Leadership, Florida Atlantic University; FL certifications; | 2 | 3 | Seminole Ridge High School 2011-2012 Grade: Pending, Reading Mastery 60%, Math Mastery 67%, Reading Learning Gains 61%, Math Learning Gains 43%, Reading Low25: 66%, Math Low 25: 28%, AYP Assistant Principal of SRHS in 2010 - 2011: Grade: B, Reading Mastery 55%, Math mastery: 86%, Science Mastery: 52%, AYP 79%, No subgroups made AYP in Reading, Only white subgroup made AYP in Math. Curriculum and School Improvement - Secondary Mathematics Curriculum Specialist 2009 - 2010 Learning Team Facilitator - Palm Beach |

| Mathematics 5-9, Educational Leadership (all levels) | Gardens High School 2008 - 2009: Grade B, Reading Mastery 44%, Math Mastery 77%, Science Mastery 43%, AYP 82%. No subgroups made AYP in Reading. All subgroups except SWD made AYP in math. |
|---|--|
| | Magnet Coordinator Lake Worth High School 2007 - 2008 Grade: C. Reading Mastery 37%, math mastery 65%, science mastery 34%, AYP 64%. No subgroups made AYP in reading. B, H, ED, SWD, ELL did not make AYP in math. |

INSTRUCTIONAL COACHES

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

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

EFFECTIVE AND HIGHLY EFFECTIVE TEACHERS

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

| | Description of Strategy | Person Responsible | Projected Completion Date | Not Applicable (If not, please explain why) |
|---|---|--|---------------------------------|--|
| 1 | Availability of summer trainings | Administrator | Summer 2013 | |
| 2 | School based Professional Development (technology, curriculum) | Department Chair and Administrator | June 2013 | |
| 3 | ESP (Educator Support Program) | Administrator | June 2013 | |
| 4 | Reading Endorsement | District | June 2013 | |
| 5 | Advanced Placement Training | Administrator, Department Chair, and College Board staff | June 2013 | |
| 6 | ESE Support Facilitation Training | District | June 2013 | |
| 7 | FCAT Reading, Writing, and EOC (Algebra, Biology, and Geometry) Training | District | June 2013 | |
| 8 | Clinical Educator Training | District | June 2013 | |
| 9 | AICE training | AICE staff and Administrator | June 2013 | |

Non-Highly Effective Instructors

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

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

| 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 |
|---|---|
| | Encourage teachers to |

obtain appropriate certification. Provide professional development where possible.

Staff Demographics

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

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

| Total Number of Instructional Staff | % of First-Year Teachers | | % of Teachers with 6-14 Years of Experience | % of Teachers with 15+ Years of Experience | % of Teachers with Advanced Degrees | | % Reading Endorsed Teachers | % National Board Certified Teachers | % ESOL Endorsed Teachers |
|--|--------------------------------|-----------|---|--|---|------------|-----------------------------------|--|--------------------------------|
| 143 | 3.5%(5) | 16.1%(23) | 30.1%(43) | 45.5%(65) | 31.5%(45) | 95.1%(136) | 10.5%(15) | 9.8%(14) | 18.2%(26) |

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 |
|----------------|--------------------|------------------------------------|--|
| Sandra Aragon | Ian Melmood | Common Area - English | Lesson Plan Reviewing and regular meetings to discuss progress |
| Marie Pelfrey | Janine Braner | Common Subject AreaEnglish | Lesson Plan Reviewing and regular meetings to discuss progress |
| Robert Frick | Steven Couture | Common Subject Area- Science | Lesson Plan Reviewing and regular meetings to discuss progress |
| Barbara Cloran | Joseph Krystel | Common Subject Area- Science | Lesson Plan Reviewing and regular meetings to discuss progress |
| Shawna Ahmad | Ashley Rawls | Common Subject Area- Science | Lesson Plan Reviewing and regular meetings to discuss progress. |

ADDITIONAL REQUIREMENTS

Coordination and Integration

Note: For Title I schools only

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

| Title I, Part A | |
|--------------------------|--|
| | |
| Title I, Part C- Migrant | |
| | |
| Title I, Part D | |
| | |
| Title II | |
| | |
| Title III | |
| | |

| Supplemental Academic Instruction (SAI) |
|---|
| |
| Violence Prevention Programs |
| District-wide implementation of Single School Culture as well as Appreciation of Multicultural Diversity. |
| Nutrition Programs |
| Housing Programs |
| |
| Head Start |
| Adult Education |
| Career and Technical Education |
| Job Training |
| |
| Other |
| Required instruction listed in Fla. Stat. 1003.42(2), as applicable to appropriate grade levels. |

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

School-based MTSS/RtI Team-

Identify the school-based MTSS leadership team.

The school-based RtI Leadership Team is comprised of the following members: Principal / designee, ESE contact, ESOL contact, school psychologist, classroom teacher, RtI/Inclusion Facilitator/District Representative, and guidance staff. The principal provides a common vision for the use of data-based decision-making to ensure:

- A sound, effective academic program is in place
- A process to address and monitor subsequent needs is created
- The School Based Team (SBT) is implementing RtI processes
- · Assessment of RtI skills of school staff is conducted
- Fidelity of implementation of intervention support is documented
- $\bullet \ \ \text{Adequate professional development to support RtI implementation is provided}\\$
- Effective communication with parents regarding school-based RtI plans and activities occurs.

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?

The school-based RtI Leadership Team will meet regularly to review universal screening data, diagnostic data, and progress monitoring data. Based on this information, the team will identify the professional development activities needed to create effective learning environments. After determining that effective Tier 1 Core Instruction is in place, the team will identify students who are not meeting identified academic targets. The identified students will be referred to the school-based RtI Leadership Team.

The SBT will use the Problem Solving Model* to conduct all meetings. Based on data and discussion, the team will identify students who arte in need of additional academic and/or behavioral support (supplemental or intensive). An intervention plan will be developed (PBCSD Form 2284) which identifies a student's specific areas of deficiencies and appropriate research-based interventions to address these deficiencies. The team will ensure the necessary resources are available and the intervention is implemented with fidelity. Each case will be assigned a case liaison to support the interventionist (e.g., teacher, RtI/Inclusion Facilitator, guidance counselor) and report back on all data collected for further discussion at future

meetings.

*Problem Solving Model

The four steps or the Problem Solving Model are:

Problem Identification entails identifying the problem and the desired behavior for the student.

Problem Analysis involves analyzing why the problem is occurring by collecting data to determine possible causes of the identified problem.

Intervention Design & Implementation involves selecting or developing evidence-based interventions based upon data previously collected. These interventions are then implemented.

Evaluating is also termed Response-to-Intervention . In this step, the effectiveness of a student's or group of students' response to the implemented intervention is evaluated and measured.

The problem solving process is self-correcting and, if necessary, recycles in order to achieve the best outcomes for all students. This process is strongly supported by both IDEA and NCLB. Specifically, both legislative actions support all students achieving benchmarks regardless of their status in general or special education.

*Problem Solving & Response to Intervention Project 2008

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

Members of the school-based Rtl Leadership Team will meet with the School Advisory Council (SAC) and will help develop the SY13 SIP. Utilizing the previous year's data, the targets and focus attention on deficient areas will be discussed. Topics for discussion include, but are not limited to the following:

- FCAT scores and the lowest 25%
- AYP and subgroups
- · Strengths and weaknesses of intensive programs
- · Mentoring, tutoring, and other services

The Guidance Representative/Administrator will provide professional development for the SAC members on the RtI process.

-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.

Baseline data:

Florida Comprehensive Assessment Test (FCAT)

Curriculum Based Measurement

Palm Beach County Fall Diagnostics

Palm Beach Writes

Progress Monitoring and Reporting Network (PMRN)

Comprehensive English Language Learning Assessment (CELLA)

Office Discipline Referrals

Retentions

Absences

Midyear data:

Palm Beach County Winter Diagnostics

Palm Beach Writes

Progress Monitoring and Reporting Network (PMRN)

End of year data:

Florida Comprehensive Assessment Test (FCAT)

FCAT Writes

ACT/SAT/CPT

Numerous Educational Data Warehouse (EDW) reports will be utilized to monitor student data

Frequency of required Data Analysis and Action Planning Days:

Once within a cycle of instruction (refer to appropriate focus calendar)

Describe the plan to train staff on MTSS.

Describe the plan to train staff on RtI.

The guidance representative/administrator from the SBT will provide in-service to the faculty on designated professional development days (PDD). These in-service opportunities will include, but are not limited to, the following: • Problem Behavioral Intervention Support (PBIS) · Data-based decision-making to drive instruction · Progress monitoring · Selection and availability of research-based interventions · Tools utilized to identify specific discrepancies in reading. Individual professional development will be provided to classroom teachers, as needed. Describe the plan to support MTSS. Literacy Leadership Team (LLT) -School-Based Literacy Leadership Team-Identify the school-based Literacy Leadership Team (LLT). Carly Gates, Martha Schanel, Laura McDonald, Shawna Ahmad, Sandy Aragon, Rose Carbone, Nancy Mavrookas, Holly Grossman, Joe Grossman, Girselda Wallace, James Campbell, Denise Albertini, Ben Kenerson, Matt Dickmann, Lora Weber, Elizabeth Boutet Describe how the school-based LLT functions (e.g., meeting processes and roles/functions). Committee meets quarterly and discusses Book-It and other school wide reading initiatives. Also examine school wide statistics (Book-It quizzes taken/passed, number of books checked out through media center, average quiz scores, average books checked out, comparisons to previous years/semesters. Additionally, national and local dates/competitions are discussed as well as school wide scoring policies for Book-It program. What will be the major initiatives of the LLT this year? Promote student/staff reading through Book-It and outside reading. Use school based media classes to assist in promoting. Public School Choice

Supplemental Educational Services (SES) Notification No Attachment

*Elementary Title I Schools Only: Pre-School Transition

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

*Grades 6-12 Only

Sec. 1003.413(b) F.S.

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

- Encourage and support reading endorsement for every teacher
- Incorporate CRISS strategies in professional development
- Implementation of school-wide reading initiative program (Book It!)
- Department representation at monthly Reading Leadership Team Meetings

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

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

Seminole Ridge offers academy programs in Automotive, Construction, Informational Technology, Biotechnology, and Pre-Advanced Placement courses to expose students to a real-world curriculum. SR has also increased the number of AP student enrollment, Industry Certification exams passed, and college readiness preparedness. During the FY12 school year, SR introduced the AICE curriculum and it will continue to grow in FY 13. Guidance counselors make classroom presentations to provide students with academic information and guidelines as well as college information and enrollment procedures.

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?

Once annual goals and objectives are established, SR meets collaboratively with staff members to ensure comprehension of the strategies to meet the student academic goals. Administrators, teachers, and guidance counselors meet regularly (or as needed) with students to communicate the academic goals. Staff members may meet individually or with a group of students to monitor student progress and encourage academic challenges and courses. Students meet with guidance counselors at the end of the year and the beginning of the year to discuss scheduling options and courses of interest. Administrators and teachers are also responsible for monitoring student progress and providing support for students. Our school provides students and parents with informational meetings to inform them of graduation requirements, college entrance requirements, Bright Futures Scholarship requirements, FACTS.org and standardized tests for college admission (SAT, ACT, PSAT and PERT). Administrators and school staff use the AP Potential report to provide parents and students with information regarding opportunity and benefits of taking accelerated course work. Our goal is to enroll students in more Advanced Placement, AICE, and dual enrollment courses. All students are encouraged to participate and have access to a variety of career related courses and professional organizations (FFEA, FBLA, etc), which provide them with an opportunity to earn industry certification certificates in numerous fields. Our school promotes enrollment in career academies related to student's interests and abilities.

Postsecondary Transition

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

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

- Increase AP enrollment and establish AICE program
- Increase ACT, SAT, PERT test participation for 11th and 12th graders
- Support and increase guidance involvement and student presentations
- Extra emphasis on increasing the percentage of level 3 and higher students in reading and math
- · Increase dual enrollment
- Increase the percentage of students acquiring Bright Futures Scholarships
- · Increase industry certification through technology, photo, and TV production courses and academies
- Guidance conducts classroom presentations throughout the year to inform students of scholarship opportunities and college entrance information
- Guidance provides students with ACT, SAT, and PERT information and monitors their progress with "Graduation Status Reports"

PART II: EXPECTED IMPROVEMENTS

Reading Goals

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1a. FCAT2.0: Students scoring at Achievement Level 3 in reading. Increase percentage of students achieving proficiency (FCAT Level 3 and above) in reading on the 2013 Reading FCAT. Reading Goal #1a: 2012 Current Level of Performance: 2013 Expected Level of Performance: In grades 9-10, 29% (361) of students achieved proficiency In grades 9-10, 31% of students will achieve proficiency on (Level 3 and above) on the 2012 FCAT (EDW #A0197) the 2013 FCAT (EDW #A0380) Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy Student attendance due Weekly NHS peer tutoring NHS Sponsor attendance reports FCAT/Eoc's to transportation Student attendance due Saturday Tutorials for Administrator Attendance Reports FCAT/EOC's retakes to transportation Schedule demands SR will continue to use Administrator Number of student points Reading Counts preventing school from our "Book It" Silent earned per 9 weeks quizzes 3 allocating appropriate Sustained Reading (SSR) entered in GQ time to implement SSR daily. Alignment / Availability of SR will implement the Administrator Lesson plan and data Comprehension Comprehension district's instructional review Checks/Common Assessments in Checks/Common focus calendar for Assessments provided by reading. reading, FAIR, district/developed by Fluency Probes, MAZE, and CORE teachers K12 Reports

| 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: | | | | | | | |
|--|---|--|--|---|-------------|--|--|
| Stude | orida Alternate Assessments scoring at Levels 4, ing Goal #1b: | | Maintain 100% students. | Maintain 100% proficiency for our FAA level 4, 5 and 6 students. | | | |
| 2012 | Current Level of Perforn | nance: | 2013 Expected | 2013 Expected Level of Performance: | | | |
| 1 | 12, 100% (2), of our stude the FAA test. | ents will score a level 4,5, | | In 2013, 100% of our students will score a level 4,5, and 6 on the FAA test | | | |
| | Problem-Solving Process to Increase Student Achievement | | | | | | |
| Anticipated Barrier Strategy | | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | | |
| 1 | Availability of appropriate materials | teacher created POD | teacher | lesson plan review | FAA results | | |

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in reading. Increase percentage of students achieving above proficiency (FCAT Levels 4 & 5) in reading on the 2013 Reading FCAT. Reading Goal #2a: 2012 Current Level of Performance: 2013 Expected Level of Performance: During FY12, 60% of students were proficient (FCAT Levels 3+) on reading FCAT. In grades 9-10, 31% (383) of students In grades 9-10, 63% of students will achieve proficiency achieved above proficiency (Levels 4 & 5) on the 2012 FCAT (32% level 4 and 5)on the 2013 FCAT (EDW #A0380) (EDW Report #A0197). Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy Demands of classes and We will continue to use Administration Number of points earned Reading Counts electives our "Book It" Silent quizzes could prevent allocating Sustained Reading weeks entered in GQ (SSR) daily appropriate time to implement SSR SR will continue to use Administrator Number of student points Reading Counts earned per 9 weeks our "Book It" Silent Scheduling issues which quizzes could prevent allocating Sustained Reading (SSR) entered in GQ appropriate time to daily. implement SSR Availability of Media Administrator Scheduled classroom Number of books Time will be provided for Center and personnel students to visit the visits checked out of media center for Book media center 3 Talks and additional support with their book selections. Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in Increase percentage of students achieving a level 7 or above reading. on the FAA. Reading Goal #2b: 2012 Current Level of Performance: 2013 Expected Level of Performance: In 2012, no students scored a level 7 on the FAA reading In 2013, we will increase level 7 and above on the FAA to test. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Responsible **Evaluation Tool** Strategy Effectiveness of for Strategy Monitoring No Data Submitted

| D: Percentage of s | tudents making learning | 7 | | | |
|--|--|---|--|--|--|
| | | | Increase the percentage of students making Learning Gains in reading on the 2013 Reading FCAT. | | |
| nt Level of Perforn | nance: | | 2013 Expected | d Level of Performance: | |
| | | | | | will earn Learning |
| Pr | oblem-Solving Process | toIr | ncrease Studer | nt Achievement | |
| icipated Barrier | Strategy | | Person or Position esponsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| nt attendance due nsportation | NHS peer tutoring | NHS | S Sponsor | attendance reports | FCAT |
| oility of Media and personnel for sed reading unities. | Time will be provided for students to visit the media center for Book Talks and additional support with their book selections. | Administration | | Scheduled classroom visits | . Number of books checked out of media center |
| oility of Media and personnel | Time will be provided for students to visit the media center for Book Talks and additional support with their book selections. | Administrator | | Lesson plan and data review | Comprehension Checks/common assessments, FAIR, Fluency Probes, MAZE, and CORE K12 Reports and Book It quizzes in reading |
| uling due to block ule | SR will implement the district's instructional focus calendar for reading | Administrator | | Lesson plan and data review | Comprehension Checks/common assessments in reading, FAIR, Fluency Probes, MAZE, and CORE K12 Reports |
| | | efere | ence to "Guiding | g Questions", identify and | define areas in need |
| 3b. Florida Alternate Assessment: Percentage of students making Learning Gains in reading. | | | Increase the percentage of students making learning gains in reading on the FAA. | | |
| | | | | | |
| 2012 Current Level of Performance: | | | 2013 Expected Level of Performance: | | |
| 6 (1) of our student | s made learning gains on | | In 2013, 100% (2) of our students will make learning gains on the FAA. | | |
| | ding. al #3a: the Level of Perform (6 (601) of accountants in reading (EDW) Principated Barrier at attendance due asportation collity of Media and personnel for sed reading unities. collity of Media and personnel c | ding. al #3a: at Level of Performance: (6 (601) of accountability students earned his in reading (EDW Report #A0197). Problem-Solving Process icipated Barrier Strategy at attendance due isportation bility of Media and personnel for seed reading unities. Dility of Media and personnel with their book selections. Dility of Media and personnel with their book selections. Dility of Media and personnel with their book selections. Dility of Media and personnel with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel will be provided for students to visit the media center for Book Talks and additional support with their book selections. | al #3a: Int Level of Performance: 6 (601) of accountability students earned in reading (EDW Report #A0197). Problem-Solving Process to Interpretation Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. Dility of Media and personnel for students to visit the media center for Book Talks and additional support with their book selections. | Increase the pein reading on the street of the pein reading on the service of the period of t | Increase the percentage of students main reading on the 2013 Reading FCAT. Int Level of Performance: (6 (601) of accountability students earned its in reading (EDW Report #A0197). Problem-Solving Process to Increase Student Achievement its in reading (EDW Report #A0197). Problem-Solving Process to Increase Student Achievement its in reading (EDW Report #A0380). Problem-Solving Process to Increase Student Achievement its in reading (EDW Report #A0380). Problem-Solving Process to Increase Student Achievement its in reading (EDW Report #A0380). Process Used to Determine Effectiveness of Strategy NHS Sponsor attendance reports in attendance reports in attendance for its students to visit the media center for Book Talks and additional support with their book selections. It will be provided for students to visit the media center for Book Talks and additional support with their book selections. It will be provided for students to visit the media center for Book Talks and additional support with their book selections. It will be provided for students to visit the media center for Book Talks and additional support with their book selections. It will be provided for students to visit the media center for Book Talks and additional support with their book selections. It will be provided for students for the following group: Atternate Assessment: of student achievement data, and reference to "Guiding Questions", identify and ent for the following group: Atternate Assessment: of students making Learning Gains in Increase the percentage of students making the percentage of students making and the FAA. Increase the percentage of students making and the FAA. Increase the percentage of students making and the FAA. |

Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier **Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy Availability of practice teacher created warm Teacher Lesson plan reviews .FAA results material ups

| of improvement for the following group: | |
|--|---|
| 4. FCAT 2.0: Percentage of students in Lowest 25% making learning gains in reading. Reading Goal #4: | Increase the percentage of students in the lowest 25% making learning gains on the 2013 Reading FCAT. |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: |
| In grades 9-10, 66% (196) of all students in the lowest 25% made learning gains based on the 2012 FCAT Reading Test (EDW Report #A0197). | In grades 9-10, 70% of all students in the lowest 25% will earn learning gains based on the 2013 FCAT (EDW #A0380). |

Problem-Solving Process to Increase Student Achievement

| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
|---|---|--|--|--|--|
| 1 | Scheduling of reading classes | push in tutoring for the lowest 25% during elective classes | . Administrator | Attendance reports | FAIR, Fluency Probes, MAZE, and CORE K12 Reports, common assessments |
| 2 | Scheduling issues due to block schedule | We will implement the district's instructional focus calendar for reading. | Administrator | Lesson plans and data review | Comprehension Checks/common assessments, Reading Counts/Book It Quizzes, or SRI Assessments in reading, FAIR, Fluency Probes, MAZE, and CORE K12 Reports |
| 3 | Scheduling due to block schedule. | SR will implement the district's instructional focus calendar for reading. | Administrator | Lesson plan and data review | Comprehension Checks/common assessments, Reading Counts/Book It Quizzes, or SRI Assessments in reading, FAIR, Fluency Probes, MAZE, and CORE K12 Reports |
| 4 | Aligning content enhancement routines to student weakness | Social studies teachers will use content enhancement routines. | Administrator | Lesson Plan Review | Comprehension Checks/common assessments in reading, FAIR, Fluency Probes, MAZE, and CORE K12 Reports |
| 5 | scheduling | push in tutoring for the lowest 25% during elective classes | Administrator | Attendance reports | FAIR, Fluency Probes, MAZE, and CORE K12 Reports, common assessements |

| Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target | | | | | | |
|---|---|-----------------|-----------|-----------|-----------|-----------|
| Measurable Ol | but Achievable ojectives (AMO: luce their achie | s). In six year | | | | |
| Baseline data 2010-2011 | 2011-2012 | 2012-2013 | 2013-2014 | 2014-2015 | 2015-2016 | 2016-2017 |

| | 60% | 7 | '1% | 74% | | 77% | | |
|--------------------------|---|---|--|--|--|--|--|--|
| | Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup: | | | | | | | |
| 5B. S Hispa satist | 5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in reading. Reading Goal #5B: | | | | In 2013, students included in the White, Black and Hispanic subgroups will decrease the not satisfactory progress as determined by the 2013 FCAT Reading test. | | | |
| 2012 | Current Level of Perfori | mance: | | 2013 Expecte | ed Leve | el of Performance: | | |
| make | /hite (63%) Black (42%)a satisfactory progress as ong FCAT. (report A0197) | | | increase their | satisfac | k (45%)and Hispani tory level of progre AT. (report A0197) | c (60%) will ss as determined by | |
| | P | roblem-Solving | Process to | o Increase Stude | ent Ach | ievement | | |
| | Anticipated Barrier | Strate | ду | Person or Position Responsible for Monitoring | | rocess Used to Determine ffectiveness of Strategy | Evaluation Tool | |
| 1 | Student attendance due to transportation | NHS peer tutori | ng | NHS Sponsor | atten | dance reports | FCAT/EOC's | |
| 2 | Availability of resources | . Reading teach utilize class-roo libraries to enga monitor student interaction with selected text. | om age and t | Administrator | classr | n plan review and room walkthroughs bservations | Classroom and diagnostic assessments, FAIR, Fluency Probes, MAZE, and CORE K12 Reports | |
| 3 | Availability of resources. | Reading teacher utilize class-roo to engage and r student interac self selected te | m libraries monitor tion with | Administrator | classr | n plan review and room walkthroughs bservations | Classroom and diagnostic assessments, FAIR, Fluency Probes, MAZE, and CORE K12 Reports | |
| 4 | Availability of resources | Students will be with multiple opportunities the year for tut before and after Tutoring will also available on des Saturdays prior testing. | nroughout coring er school. so be signated | Administrator | Tutor enroll | ing program ment | Diagnostics, Comprehension Checks/common assessments, FAIR, Fluency Probes, MAZE, and CORE K12 Reports and FCAT | |
| Basec | I on the analysis of studer | nt achievement d | ata, and re | ference to "Guidir | ıg Ques | tions", identify and | define areas in need | |
| 5C. E satist | of improvement for the following subgroup: 5C. English Language Learners (ELL) not making satisfactory progress in reading. Reading Goal #5C: | | | | | | | |
| | 2012 Current Level of Performance: | | | 2013 Expecte | 2013 Expected Level of Performance: | | | |
| N/A | N/A | | | N/A | N/A | | | |
| | Р | roblem-Solving | Process to | o Increase Stude | ent Ach | ievement | | |
| | | | | Person or | Р | rocess Used to | | |

Person or Position

Responsible for

Strategy

Determine

Effectiveness of

Evaluation Tool

Anticipated Barrier

| | | | Monitoring | Strategy | |
|---|-----|--|------------|----------|--|
| 1 | N/A | | | | |
| | | | | | |

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup: 5D. Students with Disabilities (SWD) not making In 2013, Students with Disabilities subgroup will decrease the not satisfactory progress in satisfactory progress in reading. reading as determined by the 2013 FCAT Reading Reading Goal #5D: test. 2012 Current Level of Performance: 2013 Expected Level of Performance: In 2012, 23% (40) of our SWD made satisfactory progress on In 2013, 26% of our SWD will make satisfactory progress on the Reading FCAT. (report A0197) the Reading FCAT. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy Availability of Funds After school and Administrator Tutoring program Comprehension Checks/Common Saturday tutoring enrollment opportunities Assessments, 1 Diagnostic Assessments FCAT/EOC's Availability of Reading teachers will Administrator Lesson plan review and Classroom and resources utilize class-room classroom walkthroughs diagnostic and observations libraries to engage and assessments, FAIR, Fluency 2 monitor student interaction with self Probes, MAZE, and CORE K12 selected text.

| 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: | | | | |
|---|---|--|--|--|
| 5E. Economically Disadvantaged students not making satisfactory progress in reading. Reading Goal #5E: | In 2013, Students included in the Economically Disadvantaged subgroup will decrease the not satisfactory progress in reading as determined by the 2013 FCAT Reading Test. | | | |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: | | | |
| In 2012, 52% (229) of Economically Disadvantaged students made satisfactory progress on the Reading FCAT. (report A0197) | In 2013, 55% of Economically Disadvantaged students will make satisfactory progress on the Reading FCAT. | | | |
| Problem-Solving Process to Increase Student Achievement | | | | |

Reports

| | Problem-Solving Process to Increase Student Achievement | | | | | | |
|---|---|--|--|--|--|--|--|
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| 1 | student attendance due to transportation | NHS peer tutoring | NHS Sponsor | attendance reports | FCAT/EOC's | | |
| 2 | Availability of funds. | Students will be provided with multiple opportunities throughout the year for tutoring before and after school. Tutoring will also be available on | Administrator | Tutoring program enrollment | Diagnostics, Comprehension Checks/common assessments, FAIR, Fluency Probes, MAZE, and CORE K12 | | |

| | | designated Saturdays prior to FCAT testing | | Reports, and FCAT |
|---|------------------------|--|--|---|
| 3 | Schedule flexibility | Reading teachers will utilize class-room libraries to engage and monitor student interaction with self selected text. | classroom walkthroughs and observations | Classroom and diagnostic assessments, FAIR, Fluency Probes, MAZE, and CORE K12 Reports |
| 4 | Availability of funds. | Students will be provided with multiple opportunities throughout the year for tutoring before and after school. Tutoring will also be available on designated Saturdays prior to FCAT testing. | enrollment | Diagnostics, Comprehension Checks/common assessments, FAIR, Fluency Probes, MAZE, and CORE K12 Reports, and FCAT |

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 |
|--|--------------------------------|--|---|--|--|--|
| Reading Endorsement | 9-10 Reading and English | Administrator | Teachers of 9-10 Reading and English | June 2013 | Classroom Walk- Throughs and observations Completion of reading endorsement | Administrator |
| ADAM (Academic Data Analysis Meetings) for reading | 9-10 Reading and English | Administrator | Teachers of 9-10 Reading and English | Twice a month | Examples of student work and teacher EDW reports | Administrator |

Reading Budget:

| Evidence beend December (a) (A | Antonial (a) | | |
|---|---|--------------------------|---------------------|
| Evidence-based Program(s)/ | wateriai(s) | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| Tutoring | Teacher directed tutoring | School Improvement Funds | \$2,100.00 |
| Tutoring Materials | Teacher/Student Materials | School Improvement Funds | \$500.00 |
| | | Sı | ubtotal: \$2,600.00 |
| Technology | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | | Subtotal: \$0.00 |
| Professional Development | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| Temporary coverage for professional development | Provided class coverage (substitute teacher) to allow full time staff members to attend professional development opportunities outside of classroom/school. | School Improvement Funds | \$1,000.00 |
| | | Sı | ubtotal: \$1,000.00 |

| Other | | | |
|----------|--------------------------|----------------|-------------------------|
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | | Subtotal: \$0.00 |
| | | | Grand Total: \$3,600.00 |

End of Reading Goals

Comprehensive English Language Learning Assessment (CELLA) Goals

* When using percentages, include the number of students the percentage represents next to the percentage (e.g., 70% (35)). Students speak in English and understand spoken English at grade level in a manner similar to non-ELL students. 1. Students scoring proficient in listening/speaking. We do not currently have a subgroup that would take the CELLA assessment, however any student identified will CELLA Goal #1: increase their English language skills to pass the CELLA. 2012 Current Percent of Students Proficient in listening/speaking: N/A Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Evaluation Tool** Anticipated Barrier Strategy Responsible Effectiveness of for Strategy Monitoring No Data Submitted

| Students read in English at grade level text in a manner similar to non-ELL students. | | | | | |
|---|--|---|----------|--|-----------------|
| Students scoring proficient in reading. CELLA Goal #2: | | N/A | N/A | | |
| 2012 Current Percent | 2012 Current Percent of Students Proficient in reading: | | | | |
| N/A | | | | | |
| | Problem-Solving Problem-Solvin | rocess to Incre | ase Stud | ent Achievemer | nt |
| Anticipated Barrier | Strategy | Person or Position Responsi for Monitorin | ble Eff | ocess Used to termine fectiveness of rategy | Evaluation Tool |
| No Data Submitted | | | | | |

Students write in English at grade level in a manner similar to non-ELL students.

3. Students scoring proficient in writing.

| CELLA Goal #3: | | | N/A | | | |
|---|-------------------|---|--|-----------------|--|--|
| 2012 Current Percent of Students Proficient in writing: | | | | | | |
| N/A | N/A | | | | | |
| | Problem-Solving F | Process to Increase | Student Achievement | : | | |
| Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| No Data Submitted | | | | | | |

CELLA Budget:

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

End of CELLA Goals

Florida Alternate Assessment High School Mathematics Goals

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

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in mathematics. Increase the number of alternatively assessed students achieving levels 4, 5 and 6 on the 2013 FAA Mathematics Test Mathematics Goal #1: 2012 Current Level of Performance: 2013 Expected Level of Performance: In 2012, no students scored a level 4,5 or 6 on the math In 2013, 100% of our students will core a level 4,5 or 6 FAA. on the math FAA. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy teacher created POD Availability of Teacher lesson plan review FAA results appropriate materials

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 2. Florida Alternate Assessment: Students scoring at Increase the number of alternatively assessed students or above Level 7 in mathematics. achieving a 7 or above on the 2013 FAA Mathematics Test Mathematics Goal #2: 2012 Current Level of Performance: 2013 Expected Level of Performance: In 2012, no students scored a level 7 or above on the In 2013, 100% of our students will acieve a level 7 or math FAA. above on the math FAA. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy Availability of teacher created POD Teacher lesson plan review FAA results appropriate materials

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

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

Mathematics Goal #3:

2012 Current Level of Performance:

In 2012, no students made learning gains on the math FAA.

In 2013, 50% of the students will make learning gains on the math FAA.

| | | | <u> </u> | | | | |
|---|---|------------------------------------|--|--|-----------------|--|--|
| | Problem-Solving Process to Increase Student Achievement | | | | | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| 1 | . Availability of materials provided by SDPBC specifically for FAA | teacher created problem of the day | Teacher | Lesson plan review | .FAA results | | |

Algebra End-of-Course (EOC) Goals

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

| | d on the analysis of studen aprovement for the following | | eference to "Guidino | g Questions", identify and | define areas in need | |
|------|---|---|--|--|-----------------------------------|--|
| | cudents scoring at Achiev | ement Level 3 in Algebra | In 2013, We wi | In 2013, We will Increase the number of students Achieving level 3 or above to 55% on the Algebra 1 EOC | | |
| 2012 | 2 Current Level of Perforr | nance: | 2013 Expected | d Level of Performance | : | |
| | 012, 50% 260) of our stude ort A0197) | nts were a level 3 or abov | | In 2013, 55% of our students will score a level 3 or above on the Algebra 1 EOC. | | |
| | Pr | oblem-Solving Process t | to Increase Studer | nt Achievement | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Student attendance due to transportation | Weekly NHS peer tutoring | NHS Sponsor | attendance reports | FCAT/Eoc's | |
| 2 | Student attendance due to transportation | Saturday Tutorials for retakes | Administrator | Attendance Reports | FCAT/EOC's | |
| 3 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products | Offer all students to take a virtual tutorial online | Administration | enrollment and review reports | online quizzes and EOC results | |

| Based on the analysis of student achievement data, and re of improvement for the following group: | ference to "Guiding Questions", identify and define areas in need | | | | | |
|---|--|--|--|--|--|--|
| 2. Students scoring at or above Achievement Levels 4 and 5 in Algebra. Algebra Goal #2: | In 2013, We will Increase the number of students Achieving level 4 or above to on the Algebra 1 EOC. | | | | | |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: | | | | | |
| In 2012, 5% (26) of our students were a level 4 or above of the Algebra EOC. (report A0197) | In 2013, 10% of our students will be a level 4 or above on the Algebra EOC. | | | | | |
| Problem-Solving Process to | Problem-Solving Process to Increase Student Achievement | | | | | |
| | Person or Process Used to | | | | | |

| | Anticipated Barrier | Strategy | Position Responsible for Monitoring | Determine Effectiveness of Strategy | Evaluation Tool |
|---|---------------------|----------------------------------|---|---|---|
| 1 | 11 1 | Exit Slips to target remediation | Administrator | Exit Slip forms | Classroom review work addressing indicated problems |

| Based | l on Amb | itious but Achie | evable Annual | Measurable Obj | jectiv | ves (AMOs), AM | 0-2, R | eading and Math Pe | erformance Target |
|--|-----------------------------------|--|---------------------------|------------------------------------|--------|--|--------------------|--|---|
| 3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. | | Algebra Goal # Students will steadily increase their Math proficiency (through Algebra and Geometry EOC) in the next six years according to the FLDOE targeted Annual Measurable 3A: Objectives. | | | | | | | |
| ı | ine data 0-2011 | 2011-2012 | 2012-2013 | 2013-201 | 4 | 2014-2015 | | 2015-2016 | 2016-2017 |
| | | 67% | 47% | 52% | | 57% | | 63% | |
| | | analysis of stud | | ent data, and re | efere | nce to "Guiding | Quest | ons", identify and | define areas in need |
| Hispa satis | nic, Asia | subgroups by 6 an, American I progress in Alg #3B: | ndian) not m | | 5 | | decreas | | Black and Hispanic making satisfactory |
| 2012 | Current | Level of Perfo | ormance: | | 2 | 2013 Expected | d Level | of Performance: | |
| 55% | (74) sub | • | nake satisfact | (35) and Hispar ory progress or | ا ا | | | %), Black (47%) a rogress on the Alge | |
| | | | Problem-Sol | ving Process t | to I n | crease Studer | nt Achi | evement | |
| | Antic | ipated Barrier | St | rategy | | Person or Position sponsible for Monitoring | | ocess Used to Determine fectiveness of Strategy | Evaluation Tool |
| 1 | | attendance du portation | ie NHS peer t | tutoring | NHS | Sponsor | attend | ance reports | FCAT/EOC's |
| 2 | provided availabil technold | ogy within m to utilize | a virtual tutorial online | | Adm | ninistrator | enrolln report: | nent and review S | online quizzes and EOC results |
| 3 | . Availat | ole technology | FCAT Explo | rer/Gizmos | Adm | ninistrator | Schedi time | uled computer lab | student reports |

| Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in of improvement for the following subgroup: | | | | |
|--|-------------------------------------|--|--|--|
| 3C. English Language Learners (ELL) not making satisfactory progress in Algebra. Algebra Goal #3C: | N/A | | | |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: | | | |
| | | | | |

| N/A | | N/A | | |
|---------------------|----------------------|---|--|-----------------|
| | Problem-Solving Proc | cess to Increase S | tudent Achievement | |
| Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| | | No Data Submitted | | |

| 1 | on the analysis of studen provement for the following | t achievement data, and re | eference to "Guiding | Questions", identify and | define areas in need | |
|--------|--|--|--|---|---|--|
| satisf | tudents with Disabilities factory progress in Algeb ora Goal #3D: | , , | subgroup will de | In 2013, Students with Disabilities subgroup will decrease the amount not making satisfactory progress on the Algebra 1EOC. | | |
| 2012 | Current Level of Perforn | nance: | 2013 Expected | d Level of Performance: | | |
| | In 2012, 24% (24)of SWD did not make satisfactory progress on the Algebra 1 EOC. (report A0197) In 2013, 27% of the SWD will make satisfactory progress on the Algebra 1 EOC. | | | | | |
| | Pr | oblem-Solving Process t | to Increase Studer | nt Achievement | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products | Offer all students to take a virtual tutorial online | Administration | enrollment and review reports | online quizzes and EOC results | |
| 2 | Availability of Funds | After school and Saturday tutoring opportunities | . Administrator | Tutoring program enrollment | Comprehension Checks/Common Assessments, Diagnostic Assessments FCAT/EOC's | |

| 1 | on the analysis of student provement for the following | | eference to "Guiding | Questions", identify and o | define areas in need | |
|---|---|----------|--|---|----------------------|--|
| Satisfactory progress in ringebra. | | | In 2013, studer Disadvantaged | nts included in the Econom subgroup will decrease the ogress on the Algebra 1 EO | amount not making | |
| 2012 Current Level of Performance: | | | 2013 Expected | 2013 Expected Level of Performance: | | |
| In 2012, 48% of the Economically Disadvantaged students did not make satisfactory progress on the Algebra 1 EOC. (report A0197) | | | In 2013, 51% C | In 2013, 51% of our Economically Disadvantaged students will make satisfactory progress on the Algebra 1 EOC. | | |
| | Problem-Solving Process to Increase Student Achievement | | | | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |

| 1 | student attendance due to transportation | NHS peer tutoring | NHS Sponsor | attendance reports | FCAT/EOC's |
|---|---|---|---------------|-----------------------------|-----------------------------------|
| 2 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products | Offer all students to take a virtual tutorial online | Administrator | | online quizzes and EOC results |
| 3 | Available technology | FCAT Explorer/Gizmos | Administrator | Scheduled computer lab time | student reports |

End of Algebra EOC Goals

Geometry End-of-Course (EOC) Goals

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

| Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: | | | | | | |
|--|---|--|--|--|-----------------------------------|--|
| Geor | udents scoring at Achie metry. metry Goal #1: | evement Level 3 in | | In 2013, We will increase the number of Level 3 students (or moderate) to 42% (80% total for level 3 and above). | | |
| 2012 | 2 Current Level of Perfo | rmance: | 2013 Expecte | ed Level of Performanc | e: | |
| l | 012, 38% of our students netry EOC (73% scored le | | | In 2013, 42% of our students will score a level 3 on the Geometry EOC (80% level 3 or higher). | | |
| | Pro | blem-Solving Process | to Increase Stude | ent Achievement | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Student attendance due to transportation | Weekly NHS peer tutoring | NHS Sponsor | attendance reports | FCAT/Eoc's | |
| 2 | Student attendance due to transportation | Saturday Tutorials for retakes | Administrator | Attendance Reports | FCAT/EOC's | |
| 3 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products | Offer all students to take a virtual tutorial online | Administration | enrollment and review reports | online quizzes and EOC results | |

| Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: | | | | |
|--|---|--|--|--|
| 2. Students scoring at or above Achievement Levels4 and 5 in Geometry.Geometry Goal #2: | In 2013, We will increase the number of Level 4 and 5 students (or high) to 38% (80% total for level 3 and above. | | | |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: | | | |
| In 2012, 35% of our students scored a level 4or 5 on the Geometry EOC (73% scored level 3 or higher). | In 2013, 38% of our students will score a level 4or 5 on the Geometry EOC (80% level 3 or higher). | | | |
| Problem-Solving Process to Increase Student Achievement | | | | |

| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
|---|---|-------------|--|--|--|
| 1 | Appropriate time during class period to implement strategy and evaluate prior to next class meeting | remediation | | | Classroom review work addressing indicated problems |

| Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target | | | | | | |
|--|-----|---|-----------|-----------|-----------|--|
| 3A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%. | | Geometry Goal # Students will steadily increase their Math proficiency (through Algebra and Geometry EOC) in the next six years according to the FLDOE targeted Annual Measurable 3A: | | | | |
| Baseline data 2012-2013 | | 2013-2014 | 2014-2015 | 2015-2016 | 2016-2017 | |
| | 47% | 52% | 57% | 63% | | |

| | on the analysis of stude ed of improvement for the | | nd re | eference to "Gu | iding Questions", identif | y and define areas |
|---|--|--|-------------------------------------|--|--|-----------------------------------|
| 3B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in Geometry. Geometry Goal #3B: | | | | In 2013, students included in the White, Black and Hispanic subgroups will increase their Geometry proficiency as determined by the 2013 Geometry EOC. | | |
| 2012 Current Level of Performance: | | | 2013 Expected Level of Performance: | | | |
| N/A | | | | N/A | | |
| | Prob | olem-Solving Process t | to I r | ncrease Stude | nt Achievement | |
| | Anticipated Barrier | Strategy | | Person or Position esponsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| 1 | Student attendance due to transportation | NHS peer tutoring | NH: | S Sponsor | attendance reports | FCAT/EOC's |
| 2 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products | Offer all students to take a virtual tutorial online | Adr | ministrator | enrollment and review reports | online quizzes and EOC results |

| Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup: | | | | | |
|---|-------------------------------------|--|--|--|--|
| 3C. English Language Learners (ELL) not making satisfactory progress in Geometry. Geometry Goal #3C: | N/A | | | | |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: | | | | |
| N/A | N/A | | | | |

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

| | Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup: | | | | | | |
|-------|---|--|--|--|---|--|--|
| satis | tudents with Disabilitie factory progress in Geo netry Goal #3D: | _ | Disabilities sub | In 2013, students included in the Students with Disabilities subgroup will increase their Geometry proficiency as determined by the 2013 Geometry EOC. | | | |
| 2012 | Current Level of Perfo | rmance: | 2013 Expecte | ed Level of Performanc | e: | | |
| N/A | | | N/A | N/A | | | |
| | Prol | olem-Solving Process | to Increase Stude | ent Achievement | | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| 1 | | Offer all students to take a virtual tutorial online | Administration | enrollment and review reports | online quizzes and EOC results | | |
| 2 | Availability of Funds | After school and Saturday tutoring opportunities | . Administrator | Tutoring program enrollment | Comprehension Checks/Common Assessments, Diagnostic Assessments FCAT/EOC's | | |

| | Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup: | | | | | | |
|---|---|-------------------|--|--|-----------------|--|--|
| 3E. Economically Disadvantaged students not making satisfactory progress in Geometry. Geometry Goal #3E: | | | Disadvantaged | In 2013, students included in the Economically Disadvantaged subgroup will increase their Geometry proficiency as determined by the 2013 Geometry EOC. | | | |
| 2012 Current Level of Performance: | | | 2013 Expecte | 2013 Expected Level of Performance: | | | |
| N/A | | | N/A | N/A | | | |
| | Problem-Solving Process to Increase Student Achievement | | | | | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| 1 | student attendance due to transportation | NHS peer tutoring | NHS Sponsor | attendance reports | FCAT/EOC's | | |

| | Availability of materials provided by SDPBC and | | | online quizzes and EOC results |
|----|---|--------|---------|-----------------------------------|
| | 1 | online | Toports | LOOTOSUITS |
| .) | technology within | | | |
| | classroom to utilize | | | |
| | products | | | |

End of Geometry EOC Goals

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

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

| PD Content /Topic and/or PLC Focus | Grade Level/Subject | PD Facilitator and/or PLC Leader | PD Participants (e.g., PLC, subject, grade level, or school- wide) | Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings) | Strategy for Follow- up/Monitoring | Person or Position Responsible for Monitoring |
|---|------------------------|--|--|---|---|--|
| ADAM (Academic Data Analysis Meetings) for math | Mathematic teachers | Administrator | Mathematics teaches | Twice per month | Example of student work and teacher EDW reports | Administrator |
| Algebra and Geometry EOC training | Mathematic teachers | District Math Support | Mathematic teachers | September/October | Example of student work and teacher EDW reports | Administrator |

Mathematics Budget:

| Evidence-based Program(s)/N | Material(s) | | |
|---|---|--------------------------|---------------------|
| Strategy | Description of Resources | Funding Source | Available Amount |
| Tutoring | Tutoring | School Improvement Funds | \$2,000.00 |
| Tutoring | Tutoring materials | School Improvement Funds | \$500.00 |
| | | Subt | otal: \$2,500.00 |
| Technology | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | | Subtotal: \$0.00 |
| Professional Development | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| Attend and Participate in Professional Development | Temporary coverage for professional development | School improvement funds | \$1,000.00 |
| | | Subt | otal: \$1,000.00 |
| Other | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | | Subtotal: \$0.00 |
| | | Grand T | otal: \$3,500.00 |

End of Mathematics Goals

Florida Alternate Assessment High School Science Goals

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

| | | | | | 1 |
|---|---|---|---|--|-----------------------|
| | of student achievement data vement for the following gro | | l reference | e to "Guiding Questions" | , identify and define |
| Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science. Science Goal #1: | | Maintain the number of our Science FAA students scoring a level 4,5, and 6 at 100%. | | | |
| 2012 Current Level of Performance: | | | 2013 Exp | 2013 Expected Level of Performance: | |
| In 2012, 100%(2) of the alternatively assessed students achieved a Level 4,5,6 on the Science FAA. | | | In 2013, 100%(2) of the alternatively assessed students will achieve a Level 4,5,6 on the Science FAA. | | |
| | Problem-Solving Proces | s to I | ncrease S | Student Achievement | |
| Anticipated Barrier Strategy Posi for | | Posi Resp for | on or tion ponsible itoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| | No Data Submitted | | | | |

| | Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: | | | | | | |
|--|--|-------------------------------|--|---|-----------------|--|--|
| at or | orida Alternate Assess above Level 7 in sciel nce Goal #2: | ment: Students scorir nce. | Increase the n | Increase the number of alternatively assessed students obtaining a level 7 or above on the Science FAA. | | | |
| 2012 | Current Level of Perf | ormance: | 2013 Expecte | ed Level of Performan | ce: | | |
| In 2012, no students achieved a Level 7 or above on the FAA. | | | | of our alternately asses or above on the Scien | | | |
| | Prob | lem-Solving Process t | o Increase Stude | ent Achievement | | | |
| Anticipated Barrier Strategy R | | | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| 1 | Availability of appropriate materials | teacher created POD | teacher | lesson plan review | FAA results | | |

Biology End-of-Course (EOC) Goals

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

| Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: | | | | |
|--|--|--|--|--|
| In 2013, We will increase the number of Level 3 students (or moderate) to 32% on the Biology EOC (80% total for moderate and high). | | | | |
| 2013 Expected Level of Performance: | | | | |
| | | | | |

In 2012, , 28% of our students scored a level 3/Moderate on the Biology EOC (70% scored level 3 or higher).

In 2013, We will increase the number of Level 3 students (or moderate) to 32% on the Biology EOC.

Problem-Solving Process to Increase Student Achievement

| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
|---|--|----------|--|---|--|
| 1 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products | | Administration | enrollment and review reports | online quizzes and EOC results |
| 2 | Availability of materials provided by SDPBC and availability of technology within classroom to utilize products. | | Administrator | EDW reports, data from diagnostic tests and Comprehension Check with the science coach to develop | Evaluation Tool 1). Diagnostic Tests 2) Improvement on science Comprehension Check/common assessments 3) FCAT science assessment |

areas in need of improvement for the following group: 2. Students scoring at or above Achievement In 2013, We will increase the number of Level 4 and 5 Levels 4 and 5 in Biology. students (or high) to 45% (80% total for level 3/moderate and above). Biology Goal #2: 2012 Current Level of Performance: 2013 Expected Level of Performance: In 2012, 42% of our students scored High (Level 4) on In 2013, We will increase the number of Level 4 the Biology EOC (70% scored moderate or higher). students (or High) to 45% on the Biology EOC. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy Availability of materials Students will practice Science DIL Science 1.Diagnostic provided by SDPBC and high level problem department chair will tests availability of solving skills by check lesson plans for 2. Improvement technology within completing lab completion of lab on science

activities.

Comprehension Check/common

assessments
3. Biology EOC

results

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define

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

activities

that allow students to analyze scientific data

through the use of charts, graphs, and

scientific method

classroom to utilize

products.

| PD Content /Topic and/or PLC Focus | Grade Level/Subject | raciiitatoi | subject grade | Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings) | Strategy for Follow- up/Monitoring | Person or Position Responsible for Monitoring |
|---|----------------------------|-------------|--------------------------------------|---|--|--|
| Curriculum Frameworks and Learning Village | Biology teachers | District | Grades 9 - 11 Science Teachers | November/December PDD | | Administrator over Science |
| NG-CAR PD or Reading Endorsement | All Interested Teachers | District | All Interested Teachers | June 2013 | Completion of NG-CAR PD pr Reading Endorsement courses | Administration |

Science Budget:

| Evidence-based Program(s)/Mat | erial(s) | | |
|---|---|--------------------------|---------------------|
| Strategy | Description of Resources | Funding Source | Available Amount |
| Provide students with appropriate materials to utilize within Science classroom | Purchase science resources as needed by the department for class and tutoring | School improvement funds | \$2,000.00 |
| | | Subto | otal: \$2,000.0 |
| Technology | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | S | Subtotal: \$0.0 |
| Professional Development | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| Allow teachers to attend various professional development opportunities | Temporary coverage for professional development | School Improvement funds | \$1,000.00 |
| | | Subto | otal: \$1,000.00 |
| Other | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| Provide teachers with materials necessary to effectively support | Tutoring materials | School Improvement Funds | \$500.00 |
| Tutoring | Tutoring | School Improvement Funds | \$1,000.00 |
| | | Subto | tal: \$1,500.00 |
| | | Grand To | otal: \$4,500.00 |

End of Science Goals

Writing Goals

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

| Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define are in need of improvement for the following group: | | | | |
|--|---|--|--|--|
| 1a. FCAT 2.0: Students scoring at Achievement Level 3.0 and higher in writing. Writing Goal #1a: | Increase the percentage of student scoring level 3 and above in 2013. | | | |
| 2012 Current Level of Performance: | 2013 Expected Level of Performance: | | | |
| In 2012, 93% (579) students scored a level 3 or higher on the FCAT Writing test. | In 2013, 95% of students will score a level 3 or higher on the FCAt Writing test. | | | |

| | Prol | olem-Solving Process t | o Increase Stude | nt Achievement | |
|---|---|--|--|--|---|
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| 1 | Student attendance is required to execute strategy | Students will write daily; all writing will be dated and kept in a writing portfolio | Administrator | A school wide consistent method of saving students' work will be established. Students will place dated writing samples in their portfolios for review | 1. Progress between each of the required PalmBeach Writing test prompts 2) Percent of students making adequate progress toward goal will be determined once every 6 weeks by comparing writing trend data to expected rate of growth. |
| 2 | Availability of time required to accurately review student products | The Writing process will be explicitly taught | Administrator over English | Teacher and administration will monitor this process by reviewing student work and EDW reports. | Progress between each of the required PalmBeach Writing test prompts; student writing samples will be reviewed and scored weekly |
| 3 | Availability of time required to accurately review student products | District supplied Anchor and Exemplar papers will be used as samples based on the 6 point rubric grading scale | Administrator over English | Grading of student work using the 6 point rubric; 10th grade students will write no less than 4 PalmBeach Writes! Practice tests | samples will be |

| Based on the analysis of in need of improvement | f student achievement data, for the following group: | and r | eference to | o "Guiding Questions", ic | dentify and define areas |
|--|--|----------------------|-------------------------------------|--|--------------------------|
| 1b. Florida Alternate A at 4 or higher in writin Writing Goal #1b: | Assessment: Students scor g. | ring | N/A | | |
| 2012 Current Level of Performance: | | | 2013 Expected Level of Performance: | | |
| N/A | | | N/A | | |
| | Problem-Solving Process | s to I | ncrease S | tudent Achievement | |
| Anticipated Barrier | Strategy | Posit Resp for | on or ion oonsible toring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| | No | Data : | Submitted | | |

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 |
|--|------------------------|--|--|---|---|--|
| Teaching the use of revision, editing and rewriting strategies | English | District or Area Writing support | English Teachers | | Monitor student writing portfolios; students will use red pens to make revisions and edit so their self-correcting behavior can be easily monitored | Administrator over English |
| ADAM (Academic Data Analysis Meetings) for writing | English | Administrator | English Teachers | Twice per month | Palm Beach Writes reports and EDW reports | Administrator |

Writing Budget:

| Strategy | Description of Resources | Funding Source | Available Amount |
|---|--|--------------------------|---------------------|
| Using student portfolios | File folders for student writing | School Improvement Funds | \$200.00 |
| | | Sub | total: \$200.0 |
| Technology | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | S | ubtotal: \$0.00 |
| Professional Development | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| Attend and Participate in Professional Development | Temporary coverage of classes for professional development | School Improvement Funds | \$500.00 |
| | | Sub | CEOO O |
| | | Sub | .0tai: \$500.0t |
| Other | | 340 | total: \$500.00 |
| Other Strategy | Description of Resources | Funding Source | Available Amount |
| | Description of Resources No Data | | Available |

End of Writing Goals

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

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

1. Students scoring at Achievement Level 3 in U.S. History.

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

| U.S. History Goal #1: | | | | | |
|------------------------------------|----------------|-------------------------------------|--------------------------------------|--|-----------------|
| 2012 Current Level of Performance: | | 2013 Expected Level of Performance: | | | |
| | | | | | |
| | Problem-Solvin | ig Process to I | ncrease S | Student Achievement | |
| Anticipated Barrier | Strategy | Posi Resp for | on or tion oonsible itoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| No Data Submitted | | | | | |
| | | | | | |

| | of student achievement data for the following group: | a, and r | eference to | o "Guiding Questions", | identify and define areas |
|---|---|---|-------------|--|---------------------------|
| 2. Students scoring at or above Achievement Levels4 and 5 in U.S. History.U.S. History Goal #2: | | | | | |
| 2012 Current Level of Performance: | | | 2013 Exp | ected Level of Perfo | rmance: |
| | | | | | |
| | Problem-Solving Proce | ess to I | ncrease S | tudent Achievement | : |
| Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | | Process Used to Determine Effectiveness of Strategy | Evaluation Tool |
| | N | No Data | Submitted | | |

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

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

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

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

End of U.S. History EOC Goals

Attendance Goal(s)

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

| ı | d on the analysis of attentorovement: | ndance data, and referer | nce to "Guiding Que | estions", identify and def | ine areas in need | |
|---|---------------------------------------|--------------------------|--|--|-------------------|--|
| 1. Attendance Attendance Goal #1: | | | | The Attendance Rate for SRCHS will increase, while the number of Students with excessive absences and tardies will decrease. | | |
| 2012 Current Attendance Rate: | | | 2013 Expecte | d Attendance Rate: | | |
| In 2012, the attendance rate was 87%. (report A0197) | | | In 2013, the at | In 2013, the attendance rate will increase to 90%. | | |
| 2012 Current Number of Students with Excessive Absences (10 or more) | | | | 2013 Expected Number of Students with Excessive Absences (10 or more) | | |
| In 2012,13% (359)students had 10 absences or more (EDW Report #A0197) | | | · · | In 2013, the number of students with 10 or more absences will decrease to 324. | | |
| ı | Current Number of Stues (10 or more) | udents with Excessive | | 2013 Expected Number of Students with Excessive Tardies (10 or more) | | |
| | | | · · | In 2013, the number of students with 10 or more Tardies will decrease to 283. | | |
| | Pro | blem-Solving Process t | to Increase Stude | nt Achievement | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Accurate Attendance | Final Exam Stipulation | Teacher | Administration | Final Attendance | |

| 2 | Accuracy of Student Records | Parent Link phone service | Technology Coordinator | Future Attendance | Final Attendance |
|---|--------------------------------|---------------------------|---------------------------|-------------------|------------------|

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

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

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

Attendance Budget:

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

End of Attendance Goal(s)

Suspension Goal(s)

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

| Based on the analysis of suspension data, and reference to "Guiding Questions", identify and define areas in need of improvement: | | | | |
|---|--|--|--|--|
| | Reduce the number of students receiving In School Suspension (ISS) and Out of School Suspension (OSS). | | | |
| 2012 Total Number of In-School Suspensions | 2013 Expected Number of In-School Suspensions | | | |

| I | | | 1 | | ĺ | |
|---|---|---|--|---|-----------------|--|
| IIn 2017 there were 673 In School Stichengions | | | In 2013, there Suspensions. | In 2013, there will be less than 561 In-School Suspensions. | | |
| 2012 | Total Number of Stude | ents Suspended I n-Sch | 2013 Expecto School | ed Number of Students | Suspended In- | |
| In 20 | 12, there were 296 stude | ents that served ISS. | In 2013, there ISS. | In 2013, there will be less than 267 students that serve ISS. | | |
| 2012 | Number of Out-of-Sch | ool Suspensions | 2013 Expect Suspensions | ed Number of Out-of-Sc | chool | |
| In 2012, there were 276 Out-of-School Suspensions. | | | In 2013, there Suspensions. | In 2013, there will be less 248 Out-of-School Suspensions. | | |
| 2012 Scho | Total Number of Stude ol | ents Suspended Out-of | - 2013 Expect of-School | 2013 Expected Number of Students Suspended Out- of-School | | |
| In 2012, there were 174 students that received OSS. | | | In 2013, there OSS. | In 2013, there will be less than 157 students that receive OSS. | | |
| | Prol | olem-Solving Process t | o Increase Stud | ent Achievement | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Teacher implementation and adherence to behavior policy/matrix | Single School Culture for Behavior | Administrator | Regular review of EDW Discipline reports. | EDW Reports | |
| 2 | Students who fail to serve minor discipline infractions that have progressive actions | Student reminders of disciplinary actions to increase appropriate behavior. | Administrators | Regular review of EDW Discipline reports./student conversation | EDW Reports | |

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

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

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

Suspension Budget:

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

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

End of Suspension Goal(s)

Dropout Prevention Goal(s)

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

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

| | ed on the analysis of pare | ent involvement data, and | d reference to "Gui | iding Questions", identify | and define areas | |
|---|---|---|--|--|--|--|
| 1. Dropout Prevention Dropout Prevention Goal #1: *Please refer to the percentage of students who dropped out during the 2011-2012 school year. | | | | Reduce the school dropout rate, while increasing the Graduation Rate (Cohort). | | |
| 201 | 2 Current Dropout Rate | : | 2013 Expecte | ed Dropout Rate: | | |
| In 2012, the Dropout Rate was 1 % or 37 students. (Report # A0197) | | | In 2013, the E | In 2013, the Dropout Rate will be less than 1%. | | |
| 201 | 2 Current Graduation R | ate: | 2013 Expecte | 2013 Expected Graduation Rate: | | |
| | 012, the Graduation Rate luated) (Report A0197). | was 86% (513 students | In 2013, the C | Graduation Rate will be 8 | 9.0% or above. | |
| | Pro | blem-Solving Process | to Increase Stude | ent Achievement | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Accuracy of teacher attendance | Monitor student attendance rates regularly through data reports | Administrator | Evaluation of EDW Reports | EDW Graduation Reports | |
| 2 | Accuracy of Student records | Parent Communication through phone calls, mailings, edline, and parent link. | Administrator | Evaluation of EDW Reports | Dropout Rate | |
| 3 | Student Reluctance | Identify and place individuals in E2020 to assist in recovering previously attempted | Guidance Department and Administrator | Evaluation of EDW Reports and E2020 Reports | EDW Graduation Reports and E2020 completion reports | |

credits.

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

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

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

Dropout Prevention Budget:

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

End of Dropout Prevention Goal(s)

Parent Involvement Goal(s)

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

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

1. Parent Involvement

Parent Involvement Goal #1:

*Please refer to the percentage of parents who participated in school activities, duplicated or unduplicated.

Increase the number of volunteers and volunteer hours from 2012.

| 2012 Current Level of Parent Involvement: | | | 2013 Expecte | 2013 Expected Level of Parent Involvement: | | |
|---|---|---|--|--|-----------------|--|
| In 2012, SRHS had 434 parent volunteers registered and 5,225 documented parent volunteer hours. | | | | in 2013, we will register 450 parent volunteers and document 8,000 parent volunteer hours. | | |
| | Problem-Solving Process to Increase Student Achievement | | | | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| 1 | Availability of time from volunteers | Recruit parents to volunteer at school through Open House, New Student Orientation, Project Graduation, SAC, and other venues | Cindi Walker (SAC Chair) | Monitoring of volunteers and volunteer hours | VIPS program | |

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

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

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

Parent Involvement Budget:

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

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

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

| Based on the analysis | of school data, iden | tify and define a | areas in ne | eed of improvement: | | |
|-----------------------|---|---------------------|--------------------------------------|--|-----------------|--|
| 1. STEM | | | | | | |
| STEM Goal #1: | | | N/A | | | |
| | Problem-Solving Process to Increase Student Achievement | | | | | |
| Anticipated Barrier | Strategy | Posi Resp for | on or tion oonsible itoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | |
| No Data Submitted | | | | | | |

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

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

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

STEM Budget:

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

| Strategy | Description of Resources | Funding Source | Available Amount |
|----------|--------------------------|----------------|---------------------|
| No Data | No Data | No Data | \$0.00 |
| | • | | Subtotal: \$0.00 |
| | | | CI T-+-I #0 00 |

End of STEM Goal(s)

Career and Technical Education (CTE) Goal(s)

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

| Based | Based on the analysis of school data, identify and define areas in need of improvement: | | | | | | |
|--|---|--|--|--|-----------------|--|--|
| 1. CT | 1. CTE | | | | | | |
| In 2013, we will increase the number of students who CTE Goal #1: The content of the number of students who pass CTE and IC Exams. The content of the number of students who pass CTE and IC Exams. | | | | | r students who | | |
| | Problem-Solving Process to Increase Student Achievement | | | | | | |
| | Anticipated Barrier | Strategy | Person or Position Responsible for Monitoring | Process Used to Determine Effectiveness of Strategy | Evaluation Tool | | |
| 1 | Time to prepare for exams | Students are provided access to online tutorial programs | Teachers | Student scores/data chats | CTE/ICE results | | |

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

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

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

CTE Budget:

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

| Strategy | Description of Resources | Funding Source | Available Amount |
|----------|--------------------------|----------------|---------------------|
| No Data | No Data | No Data | \$0.00 |
| | | • | Subtotal: \$0.00 |
| Other | | | |
| Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | \$0.00 |
| | | | |
| | | | Subtotal: \$0.00 |

End of CTE Goal(s)

Additional Goal(s)

No Additional Goal was submitted for this school

FINAL BUDGET

| Evidence-based Pro | ogram(s)/Material(s) | | | |
|---------------------|---|---|-----------------------------|--------------------------|
| Goal | Strategy | Description of Resources | Funding Source | Available Amount |
| Reading | Tutoring | Teacher directed tutoring | School Improvement Funds | \$2,100.00 |
| Reading | Tutoring Materials | Teacher/Student Materials | School Improvement Funds | \$500.00 |
| Mathematics | Tutoring | Tutoring | School Improvement Funds | \$2,000.00 |
| Mathematics | Tutoring | Tutoring materials | School Improvement Funds | \$500.00 |
| Science | Provide students with appropriate materials to utilize within Science classroom | Purchase science resources as needed by the department for class and tutoring | School improvement funds | \$2,000.00 |
| Writing | Using student portfolios | File folders for student writing | School Improvement Funds | \$200.00 |
| | | | | Subtotal: \$7,300.00 |
| Technology | | | | |
| Goal | Strategy | Description of Resources | Funding Source | Available Amount |
| No Data | No Data | No Data | No Data | \$0.00 |
| | | | | Subtotal: \$0.00 |
| Professional Develo | opment | | | |
| Goal | Strategy | Description of Resources | Funding Source | Available Amount |
| Reading | Temporary coverage for professional development | Provided class coverage (substitute teacher) to allow full time staff members to attend professional development opportunities outside of classroom/school. | School Improvement Funds | \$1,000.00 |
| Mathematics | Attend and Participate in Professional Development | Temporary coverage for professional development | School improvement funds | \$1,000.00 |
| Science | Allow teachers to attend various professional development opportunities | Temporary coverage for professional development | School Improvement funds | \$1,000.00 |
| Writing | Attend and Participate in Professional Development | Temporary coverage of classes for professional development | School Improvement Funds | \$500.00 |
| | | | | Subtotal: \$3,500.00 |
| Other | | | | |
| Goal | Strategy | Description of Resources | Funding Source | Available Amount |
| Science | Provide teachers with materials necessary to effectively support | Tutoring materials | School Improvement Funds | \$500.00 |
| Science | Tutoring | Tutoring | School Improvement Funds | \$1,000.00 |
| | | | | Subtotal: \$1,500.00 |
| | | | | Grand Total: \$12,300.00 |

Differentiated Accountability

School-level Differentiated Accountability Compliance

| jn Priority jn Focus | jn Prevent | jn NA |
|----------------------|------------|-------|
|----------------------|------------|-------|

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

No Attachment (Uploaded on 9/29/2012)

School Advisory Council

School Advisory Council (SAC) Membership Compliance

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



Yes. Agree with the above statement.

| Projected use of SAC Funds | Amount |
|--|-------------|
| Funding for Reading FCAT , Math, and Science EOC's Tutoring, professional development opportunities, Science Materials, and Reading Materials. | \$12,300.00 |

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

Discuss upcoming school events.

Discuss and analyze funding options to assist school.

Monitor progress towards school goals.

Review and discuss School Improvement Plan.

AYP DATA

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

SCHOOL GRADE DATA

No Data Found

| Palm Beach School District SEMI NOLE RI DGE COMMUNI TY HI GH SCHOOL 2010-2011 | | | | | | | |
|---|----------|-----------|---------|---------|---------------------------|---|--|
| | Reading | Math | Writing | Science | Grade Points Earned | | |
| % Meeting High Standards (FCAT Level 3 and Above) | 55% | 86% | 88% | 52% | | Writing and Science: Takes into account the % scoring 4.0 and above on Writing and the % scoring 3 and above on Science. Sometimes the District writing and/or science average is substituted for the writing and/or science component. | |
| % of Students Making Learning Gains | 51% | 76% | | | 127 | 3 ways to make gains: Improve FCAT Levels Maintain Level 3, 4, or 5 Improve more than one year within Level 1 or 2 | |
| Adequate Progress of Lowest 25% in the School? | 45% (NO) | 59% (YES) | | | | Adequate Progress based on gains of lowest 25% of students in reading and math. Yes, if 50% or more make gains in both reading and math. | |
| FCAT Points Earned | | | | | 522 | | |
| Percent Tested = 99% | | | | | | Percent of eligible students tested | |
| School Grade* | | | | | В | Grade based on total points, adequate progress, and % of students tested | |

| Palm Beach School Dis SEMINOLE RIDGE COM 2009-2010 | | GH SCHOOL | | | | |
|--|-----------|-----------|---------|---------|---------------------------|---|
| | Reading | Math | Writing | Science | Grade Points Earned | |
| % Meeting High Standards (FCAT Level 3 and Above) | 61% | 88% | 90% | 52% | 291 | Writing and Science: Takes into account the % scoring 4.0 and above on Writing and the % scoring 3 and above on Science. Sometimes the District writing and/or science average is substituted for the writing and/or science component. |
| % of Students Making Learning Gains | 60% | 78% | | | 138 | 3 ways to make gains: Improve FCAT Levels Maintain Level 3, 4, or 5 Improve more than one year within Level 1 or 2 |
| Adequate Progress of Lowest 25% in the School? | 55% (YES) | 66% (YES) | | | | Adequate Progress based on gains of lowest 25% of students in reading and math. Yes, if 50% or more make gains in both reading and math. |
| FCAT Points Earned | | | | | 560 | |
| Percent Tested = 99% | | | | | | Percent of eligible students tested |
| School Grade* | | | | | А | Grade based on total points, adequate progress, and % of students tested |