The School District of Palm Beach County

Polo Park Middle School



2015-16 School Improvement Plan

Polo Park Middle School

11901 LAKE WORTH RD, Wellington, FL 33449

www.edline.net/pages/polo_park_middle_school

School Demographics

School Ty	/pe	2014-15 Title I School	Disadvan	6 Economically taged (FRL) Rate rted on Survey 2)
Middle		No		41%
Alternative/ESI No	≣ Center	Charter School No	(Report	6 Minority Rate ed as Non-white Survey 2) 54%
School Grades Histo	ory			
Year Grade	2014-15 A*	2013-14 A	2012-13 A	2011-12 A

^{*}Preliminary Informational Baseline School Grade

Note: The school grades calculation was revised substantially for the 2014-15 school year to implement statutory changes made by the 2014 Legislature and incorporate the new Florida Standards Assessments. The 2014-15 school grades serve as informational baseline data that schools can use to improve in future years.

School Board Approval

This plan was approved by the Palm Beach County School Board on 11/17/2015.

SIP Authority and Template

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a school improvement plan (SIP) for each school in the district.

The Florida Department of Education (FDOE) SIP template meets all statutory and rule requirements for traditional public schools and incorporates all components required for schools receiving Title I funds. This template is required by State Board of Education Rule 6A-1.099811, Florida Administrative Code, for all non-charter schools with a current grade of D or F, or with a grade of F within the prior two years. For all other schools, the district may use a template of its choosing. All districts must submit annual assurances that their plans meet statutory requirements.

This document was prepared by school and district leadership using the Florida Department of Education's school improvement planning web application located at https://www.floridaCIMS.org.

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Purpose and Outline of the SIP

The SIP is intended to be the primary artifact used by every school with stakeholders to review data, set goals, create an action plan and monitor progress. A corollary at the district level is the District Improvement and Assistance Plan (DIAP), designed to help district leadership make the necessary connections between school and district goals in order to align resources. The Florida Department of Education encourages schools to use the SIP as a "living document" by continually updating, refining and using the plan to guide their work throughout the year. This printed version represents the SIP as of the "Date Modified" listed in the footer.

Part I: Current School Status

Part I organizes the current status of the school around five domains inspired by the 5Essentials framework: Supportive Environment, Family and Community Involvement, Effective Leadership, Public and Collaborative Teaching, and Ambitious Instruction and Learning. Questions regarding the school's Multi-Tiered System of Supports have been embedded throughout this part to demonstrate how data is used by stakeholders to understand the needs of all students and allocate appropriate resources in proportion to those needs.

Part II: Needs Assessment

Part II requires the school to review performance and early warning systems data in order to develop strategic goals and associated data targets (i.e., "SMART goals") for the coming school year in context of the school's greatest strengths and needs. An online tool was developed, which includes data visualizations and processing questions to support problem identification, problem analysis and strategic goal formulation.

Part III: 8-Step Planning and Problem Solving for Implementation

Part III enables the school to develop implementation plans for its highest-priority goals. With the overview of the current state of the school in mind and the strategic goals identified through the needs assessment, the planning team engages in a facilitated planning and problem-solving process, through which they

- Define strategic goals and establish targets to be reached by successfully achieving the goals (Step 1)
- Identify resources available to support the goals and barriers that could hinder achieving those goals (Step 2)
- Select high-priority barriers they want to address initially (Step 3)
- Design implementation and monitoring plans for strategies to resolve selected barriers (Steps 4-7)
- Determine how they will monitor progress toward each goal (Step 8)

Appendices

The following appendices, automatically-generated from content entered in Part III, are included in this document:

- Appendix 1 is a timeline of all action steps and monitoring activities
- Appendix 2 is an outline of all professional development opportunities and technical assistance items
- Appendix 3 is a report of the budget needed to implement the strategies

Differentiated Accountability

Florida's Differentiated Accountability (DA) system is a statewide network of strategic support, differentiated by need according to performance data, and provided to schools and districts in order to improve leadership capacity, teacher efficacy and student outcomes. DA field teams collaborate with district and school leadership to design, implement and refine improvement plans, as well as provide instructional coaching, as needed.

DA Regions

Florida's DA network is divided into five geographical regions, each served by a field team led by a regional executive director (RED).

DA Categories

Traditional public schools are classified at the start of each school year, based upon the most recently released school grades (A-F), into one of the following categories:

- Not in DA currently A or B with no F in prior three years; charter schools; ungraded schools
- Monitoring Only currently A, B or C with at least one F in the prior three years
- Focus currently D
 - Planning two consecutive grades of D (i.e., DD), or a grade of F immediately followed by a grade of D in the most recent grades release (i.e., FD)
 - Implementing two consecutive grades of D in the most recent grades release preceded by a grade below C (i.e., FDD or DDD)
- Priority currently F
 - Planning declined to a grade of F in the most recent grades release and have not received a
 planning year or implemented a turnaround option during the previous school year
 - Implementing two consecutive grades of F (i.e., FF), or three consecutive grades below C with an F in the most recent grades release (i.e., FDF or DDF)

DA Turnaround and Monitoring Statuses

Additionally, schools in DA are subject to one or more of the following Turnaround and Monitoring Statuses:

- Former F currently A-C with at least one F in the prior three years; SIP is monitored by FDOE
- Planning Focus Planning and Priority Planning; district is planning for possible turnaround
- Implementing Focus Implementing and Priority Implementing; district is implementing the Turnaround Option Plan (TOP)

2015-16 DA Category and Statuses

DA Category	Region	RED	
Not In DA	5	Gayle Sitter	
Former F		Turnaround Status	
No			

Part I: Current School Status

Supportive Environment

School Mission and Vision

Provide the school's mission statement

Polo Park Middle School is committed to empowering students to attain their maximum potential through partnering with parents and the community, fostering the knowledge, understanding, and skills necessary for students to become productive, literate citizens.

Provide the school's vision statement

Polo Park Middle School is committed to empowering students to become productive and responsible citizens with the skills needed to succeed in a diverse and global society. Students will become responsible, independent, and life-long learners.

School Environment

Describe the process by which the school learns about students' cultures and builds relationships between teachers and students

Our school will infuse the content required by Florida Statue 1003.42(2) and S.B Policy 2.09 (8) (b), as applicable to appropriate grade levels, including but not limited to:

History of Holocaust

History of Africans and African Americans

Hispanic Contributions

Women's Contributions

Polo Park utilized a variety of methods that faculty members used in the first days of school to set a positive tone and clarify the values that will guide interpersonal interaction between students and between the teacher and students. Announcements are made celebrating the success of famous Americans and events which help shape history. Teachers participate in discussing climate guidelines along with their behavioral expectations; embed cultural activities within curriculum and daily course work (e.g, reading selections, writing prompts); provide professional development to staff on increasing positive interactions with students; utilize School-wide positive behavior support program. Our staff meets with families during our breakfast informational meetings held twice a year.

Describe how the school creates an environment where students feel safe and respected before, during and after school

Provide professional development on social-emotional learning (i.e. learning strategies, social skills, and self-management skills) and its relationship to creating a positive, caring and supportive school community.

Develop and implement a differentiated system of school counseling services with dedicated time for the social-emotional curriculum, supplemental (data driven small group counseling) supports based on identified student need, and intensive (brief individual counseling, referral) supports students to school -based and community resources. Provide workshops and information to students and parents about Choice options for high school:

Articulate, demonstrate, and teach the specific practices that reflect the application of the school's SwPBS Universal Guidelines to the contexts students will encounter before/during/after school. Adults across the campus will clarify their expectations for positive interpersonal interaction and create the structures and processes for reporting violations of bullying/harassment/dating violence/civil rights policies. Involve non-instructional staff, including office staff, bus drivers, cafeteria personnel, and after-school personnel in the process of modeling and teaching interpersonal

expectations in non-academic settings and giving them instruction for reporting violations to appropriate supervisors; Our school will infuse the content required by

Florida Statutes, Section 1003.4205, as applicable to appropriate situations, including but not limited to Disability Awareness. Polo Park uses a people first language. All students, including SWDs, are given equal consideration for recognition through honors, awards and other designations offered by the school. All SWDs have the same opportunities as students without disabilities to participate in all school sponsored, non-academic, age appropriate activities including electives, sports, dances, clubs, field trip, school plays, community service activities, and graduation activities. Provide professional development in methods of respectfully and effectively addressing disrespectful comments as well as methods for respectfully correcting misbehavior at the classroom and administrative levels. Create methods/formats where the characteristics of safety and respect can be assessed, monitored, and where strategies for improvement can be created, discussed, and supported.

Describe the schoolwide behavioral system in place that aids in minimizing distractions to keep students engaged during instructional time. This may include, but is not limited to, established protocols for disciplinary incidents, clear behavioral expectations, and training for school personnel to ensure the system is fairly and consistently enforced

Our school integrates Single School Culture by sharing our Universal Guideline for Success, following our Behavioral Matrix and teaching expected behavior. Communicating with parents and monitoring our SwPBS are critical to the school's success. We update our action plans during faculty meetings and team meetings. Additionally, we instill an appreciation for multicultural diversity through our antibullying campaign, structured lessons, and implementation of SwPBS. We actively promote our "Student of the Month" and " Athlete of the Month" programs, provide weekly recognition to students observed following our SwPBS matrix through "PRIDE" awards, and are implementing the "Character Counts" program.

Describe how the school ensures the social-emotional needs of all students are being met, which may include providing counseling, mentoring and other pupil services

Operational school based team that meets twice monthly to discuss students with barriers to academic and social success;

Mentors are assigned to students identified with SEL concerns:

Check-in/Check-out, Check and Connect utilized with students in need of positive adult interactions and positive feedback throughout the school day.

Connect students to agencies who have Cooperative Agreements or are on campus (DATA, YSB, CHS, Care-Giving Youth, etc);

Develop and implement a comprehensive school counseling program (Student Development Plan) with dedicated time to: (1) Assess the needs of the students and the barriers blocking their success (Data-Driven Decision Making), (2) Identify interventions that the research suggests works to remove the barrier to success (Evidence-Based Intervention), and (3) Evaluate your intervention and evolve (Evaluation).

Engage with identified staff (i.e.school counselor, school-based team leader) to provide a differentiated delivery of services based on student/school need.

Early Warning Systems

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(B)(ii)(III), (b)(1)(B)(iii)(I), and (b)(1)(I).

Describe the school's early warning system and provide a list of the early warning indicators used in the system

Utilize data systems to identify students who have attendance, behavioral or academic concerns; create data decision rules for number of absences of OSS before referral generated to SBT; ensure teachers are aware of decision rules and procedures for notification after students are identified as

meeting one of the data decision rules; utilize the Student Development Plan Data Driven Practices to access the needs of the students and the barriers blocking their success.

Provide the following data related to the school's early warning system

The number of students by grade level that exhibit each early warning indicator:

Indicator	Grade Level			Total
indicator	6	7	8	I Otal
Attendance below 90 percent	14	23	12	49
One or more suspensions	28	32	24	84
Course failure in ELA or Math	12	9	10	31
Level 1 on statewide assessment	50	21	34	105

The number of students identified by the system as exhibiting two or more early warning indicators:

Indicator	Grade Level			Total
Indicator	6	7	8	Total
Students exhibiting two or more indicators	19	22	13	54

Describe all intervention strategies employed by the school to improve the academic performance of students identified by the early warning system

Continue the use of multi-disciplinary teams to problem solve and create action plans; utilizing a variety of reading programs based on student need (Read 180, Reading Plus, System 44); conduct planned discussions, goal setting and failure analysis with selected students; review notification procedures for parents, agency and community outreach; develop and implement a comprehensive school counseling program (Student Development Plan) with dedicated time to develop, implement and evaluate supplemental (small group) and intensive (individual) interventions, connecting students and their families to needed school-based and community resources.

Consider individual students needs and IEP goals when planning for intervention strategies in order to close the achievement gap. Create evidence-based interventions to close student need gaps related to earning warning system. For example: Attendance Works National Campaign strategies, targeted solution-focused counseling (individual and/or group), parent collaboration/education.

Family and Community Involvement

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(B)(iii)(I)(aa).

Describe how the school works at building positive relationships with families to increase involvement, including efforts to communicate the school's mission and vision, and keep parents informed of their child's progress

Title I schools use the Parent Involvement Plan (PIP) to meet the requirements of 20 U.S.C. § 6314(b)(1)(F).

Will the school use its PIP to satisfy this question?

No

PIP I ink

The school completes a Parental Involvement Plan (PIP), which is available at the school site.

Description

In addition to our extracurricular activities involving sports, band, and the arts, Polo Park will increase the number of activities that focus on academics and are open to our parents and other stakeholders.

For the 2015-2016 school year, Polo Park will host a "Night of Science." Feeder school parents will be invited to attend. Additionally, a parent "Reading Night" will be held to provide parents information on Reading Plus and Read 180. In addition, Polo Park will host several informational forums for parents, where experts will provide information and answer questions on topics such as safe use of social media sites and opportunities for students to enroll in advanced and higher-level courses. Learning opportunities and resources are provided to families of SWDs as a result of needs assessments (ESE Parent Survey, BPIE, etc.) and student data. BPIE assessment results, the School Improvement Plan (SIP) and subsequent reports of progress toward implementing inclusive practices are disseminated to families, school district personnel, and community members annually. Polo Park uses Edline for daily academic communication with parents. Teachers e-mail and call parents with academic concerns. Our mission and vision is clearly stated in our newsletters and on our website.

Describe the process by which the school builds and sustains partnerships with the local community for the purpose of securing and utilizing resources to support the school and student achievement

Our leadership team builds and sustains partnerships with the local community and businesses through ongoing relationships from selling advertising space in the school newsletter, by writing grants specifically designed to support the student academic needs of the lowest twenty-five percent in reading and math and additional partnerships are developed through rental of the facility on the weeknights and weekends through I9-sports. Our partnerships with vendors during special events continue to facilitate academic support and student achievement through The Night of Science.

Effective Leadership

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(H).

School Leadership Team

Membership:

Name	Title
Clark, Ann	Principal
Matz, Larry	Assistant Principal
Einhorn, Stacey	Teacher, K-12
Felsen, Fallon	Assistant Principal
Michaels, John	Other
Kelnick, Tara	Psychologist
Moore, Dale	Teacher, K-12
Shirey, Hope	Teacher, K-12
Word, Sue	Teacher, K-12
Corsentino, Craig	Teacher, K-12
Beach, Sheryl	Teacher, K-12
Ajusma, Caleine	Guidance Counselor
Mazzocco, Angela	Guidance Counselor

Duties

Describe the roles and responsibilities of the members, including how they serve as instructional leaders and practice shared decision making

The school-based MTSS leadership team will be comprised of the principal, assistant principals, guidance counselors, RTI facilitator, school psychologist, teachers, SBT leader, nurse, school police officer, SLP, and will include parents as needed. The team will meet and discuss intervention implementation, monitoring of specific targeted students and make recommendations for any changes that are deemed necessary.

Describe the process through which school leadership identifies and aligns all available resources (e.g., personnel, instructional, curricular) in order to meet the needs of all students and maximize desired student outcomes. Include the methodology for coordinating and supplementing federal, state and local funds, services and programs. Provide the person(s) responsible, frequency of meetings, how an inventory of resources is maintained and any problem-solving activities used to determine how to apply resources for the highest impact

The school-based MTSS leadership team will meet twice monthly to address academic referrals and monitor the progress of students in various tiers. The MTSS leadership team works cooperatively with the ESE department to utilize appropriate staff and resources.

The MTSS/RTI problem solving team will review and select specific Research Based Interventions for student specific classroom implementation. The MTSS/RTI team will then assess on-site resources available for implementation of the selected interventions, provide training for teachers, staff, and administrators and will monitor the implementation of the interventions. Assessing the academic progress of targeted students (the lowest 25%) is also a goal of the MTSS/RTI process. Our school integrates Single School Culture by sharing our Universal Guideline for Success, following our Behavioral Matrix and teaching expected behavior. Communicating with parents and monitoring our SwPBS are critical to the school's success. We update our action plans during faculty meetings and team meetings. Additionally, we instill an appreciation for multicultural diversity through our antibullying campaign, structured lessons, and implementation of SwPBS. This year we will continue our "Student of the Month" and " Athlete of the Month" program and are re-implementing " Character Counts."

School Advisory Council (SAC)

Man	nhai	robi	n.

Name	Stakeholder Group
Ann Clark	Principal
Roy Bernstein	Teacher
Julie Shamash	Parent
Leslie Strubbe	Parent
Eve Sauer	Parent
Christine Bruno	Parent
Lori Bilkis	Parent
Nora Bernstein	Teacher
Kimberly M. Schrank	Parent
Tammi Shnider	Parent
Kim Yaris	Parent
Wakisha Mawali	Parent
Christina Wold	Parent
Matt Besman	Teacher
Sheryl Beach	Teacher
Craig Corsentino	Teacher
Bertha Richie	Education Support Employee
Amy Roberts	Business/Community
Lauren Bilkis	Student
Brianna Gonzalez	Student
Atul Khungar	Parent
Einat Pamatat	Parent
Elissa Schube	Parent
Jenny Levin	Parent
Karinne Mitchell	Student

Duties

Provide a description of the SAC's involvement with the following activities, as required by section 1001.452(2), Florida Statutes

Evaluation of last year's school improvement plan

Members of the SAC reviewed last year's school improvement plan, discussed ways in which individual goals and strategies impacted student learning and learning gains, and made recommendations for changes based on the students' academic achievement from SY15.

Development of this school improvement plan

Members of the SAC review the school improvement plan and make suggestions regarding possible changes. Data trends from diagnostic assessments, FSA scores, and End-of-Course (EOC) exams are reviewed and discussed. Additionally, the SAC allocates School Improvement funds to assist projects that support strategies in the school improvement plan.

Preparation of the school's annual budget and plan

The Principal will discuss the school's budget with the SAC which will review the school's budget plan and make recommendations to the Principal based on student achievement data and the goals and strategies outlined in the School Improvement Plan.

Describe the use of school improvement funds allocated last year, including the amount budgeted for each project

At the start of SY15, there is \$3,631 for this budget line-item. Last year there was \$1,249.00. Six hundred of it was spend for toner.

Verify that the school is in compliance with section 1001.452, Florida Statutes, regarding the establishment requirements and duties of the SAC Yes

If the school is not in compliance, describe the measures being implemented to meet SAC requirements

Principals may access NEW EDW Compliance of School Advisory Membership-RXOOA0521 Report to verify compliance. If the report indicates that the school is not in compliance, it is necessary to describe the measures being implemented to meet SAC requirements.

Literacy Leadership Team (LLT)

Membership:

Name	Title
Shirey, Hope	Teacher, K-12
Clark, Ann	Principal
Einhorn, Stacey	Teacher, K-12
Felsen, Fallon	Assistant Principal
Matz, Larry	Assistant Principal
Beach, Sheryl	Teacher, K-12

Duties

Describe how the LLT promotes literacy within the school

High-interest reading materials will be made available to students at all reading levels in all subject areas. All teachers will be trained in utilizing a blended approach to implementing the Common Core standards. Additionally, LLT will assist teachers in having their students write across all curriculum areas and implement Close Reading.

Incentives and recognition will be provided to encourage lower-level students to read more and to read more challenging materials.

A school-wide Reading Counts initiative will be implemented, with a variety of student-targeted incentives that will challenge all students to read more and to read more challenging materials.

Public and Collaborative Teaching

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(D).

Describe the school's strategies to encourage positive working relationships between teachers, including collaborative planning and instruction

One venue for encouraging positive working relationships with teachers is participation in Learning Team Meetings. Research-based protocols are utilized to focus the meetings on students' academic needs and how students might be assessed. Student improvement is monitored and instruction is modified as needed based on decisions made through collaboration. Research-based protocols are utilized to focus the meetings on students' academic needs and how students might be assessed. Student improvement is monitored and instruction is modified as needed based on decisions made through collaboration. Collaborative planning time is used productively and reflected in general and special education staff schedules and instructional plans and monitored regularly by school administrators.

Describe the school's strategies to recruit, develop and retain highly qualified, certified-in-field, effective teachers to the school

Recruiting will occur at District and local University job fairs. Referrals will be sought from colleagues and district personnel. (Person responsible: Principal)

All new staff paired with a mentor/veteran teacher. (Persons responsible: All Staff)

Regular meetings with new staff, administration, ESP Contact, mentor, and B-TAP teachers. (Persons responsible: All Staff)

School administrators use job interview questions to appraise an applicant's knowledge and beliefs pertaining to diversity and inclusive practices, as applicable to the position.

Scheduled observations and conferences will occur as part of our Educator Support Program (administrators)

Describe the school's teacher mentoring program, including the rationale for pairings and planned mentoring activities

Beginning teachers and experienced teachers new to the school will receive mentoring from highly qualified veteran teachers throughout the year. The teachers will also have monthly mentoring meetings to help them with any issues that may come up. Veteran mentor teacher pairings will be assigned based on same-grade-level and same-subject-area teaching assignments when possible.

Teachers will be provided highly effective professional development to attend by the principal and district staff. The professional development experiences selected will assist teachers in filling any gaps that may exist in teacher experiences. These areas of need may include utilizing EDW, understanding subjectarea benchmarks, and implementing effective behavior management strategies.

Ambitious Instruction and Learning

Instructional Programs and Strategies

Instructional Programs

Describe how the school ensures its core instructional programs and materials are aligned to Florida's standards

Polo Park uses the instructional programs and materials that are adopted and supported by the District. For supplemental programs, Polo Park uses tutorials to assist students meet the requirements of Math and Reading standards through Highly Qualified instructional staff. Polo Park creates ongoing opportunities for teachers to unpack the Florida Standards and to plan and discuss reading and writing curriculum that aligns to the standards. This supports a deeper level of comprehension. These conversations and learning opportunities promote dialogue that can dispel misunderstandings and promote opportunities for growth in instructional practice, curriculum, and the standards.

Instructional Strategies

Describe how the school uses data to provide and differentiate instruction to meet the diverse needs of students. Provide examples of how instruction is modified or supplemented to assist students having difficulty attaining the proficient or advanced level on state assessments

Polo Park ensures every teacher contributes to literacy improvement of every student by: Holding meetings on a regular basis to make decisions about literacy instruction in the school. Analyzing student data and comparing it to expectations found in the Language Arts Florida Standards (LAFS)

Utilizing a balanced literacy approach in reading classrooms that includes whole group, small group and one-on-one instruction based on student needs.

Strategic Instructional Model is used in Learning Strategy classrooms Integrating accommodations into Lesson Plans and implement a Universal Design for Learning;

Providing instruction aligned with the Language Arts Florida Standards for their grade level Providing resources to support instruction (extensive classroom libraries, texts to support units of study, leveled books for small group instruction)

Administering assessments which measure instructed standards

Monitoring progress at the class and grade level during Learning Team Meetings

Conducting data chats with students

Creating units of study based on current data

Choosing methods of instruction based on the needs of students (modeled, guided practice, inquiry)

Provide the following information for each strategy the school uses to increase the amount and quality of learning time and help enrich and accelerate the curriculum:

Strategy: Before School Program

Minutes added to school year: 4,980

A before-school student remediation program has been implemented to provide tutoring, homework assistance, and extension activities for Reading, Mathematics, Language Arts, Science, and Social Studies, as a supplement to students' regular classroom instruction.

• 4,980 minutes added to the school year (30 minutes/day × 166 school days – program starts 3rd week of school)

Strategy Rationale

The rationale for this strategy is related to time on task. The additional time spent on meeting the academic needs through the tutorials has facilitated higher student achievement and gain scores.

Strategy Purpose(s)

- · Core Academic Instruction
- Enrichment

Person(s) responsible for monitoring implementation of the strategy Matz, Larry, larry.matz@palmbeachschools.org

Data that is or will be collected and how it is analyzed to determine effectiveness of the strategy

Student data from subject-area diagnostic testing, FSA testing, reading and fluency probes, teacher gradebooks, and individual student work samples will be used to evaluate the effectiveness of this strategy.

Strategy: Weekend Program

Minutes added to school year: 1,080

A remedial instruction program for students who are not projected to score proficiently on their subject-area tests will be implemented on six Saturdays prior to this year's FSA. This program will target Florida State Standard Benchmarks where subject-area diagnostic testing has shown students are in need of remediation.

• 1,080 minutes added to the school year (180 minutes/day × 6 Saturday meeting days)

Strategy Rationale

Students who are struggling with understanding the standards aligned with the Florida State Benchchmarks are afforded remediation through morning and after-care programs.

Strategy Purpose(s)

Core Academic Instruction

Person(s) responsible for monitoring implementation of the strategy Clark, Ann, ann.clark@palmbeachschools.org

Data that is or will be collected and how it is analyzed to determine effectiveness of the strategy

Student data from subject-area testing will be used to evaluate the effectiveness of this strategy.

Strategy: After School Program

Minutes added to school year: 1,500

Mathematics, Language Arts and Social Studies Academic Games clubs will be formed, and each will meet after school for a minimum of 20 sessions. SECME, Technology Club and a variety of other enrichment clubs meet montly.

Strategy Rationale

The rationale for this strategy is related to time on task. The additional time spent on meeting the academic needs through the tutorials has facilitated higher student achievement and gain scores. Additional emphasis on higher order thinking and questioning developed through Academic Games, SECME, and Technology Club increases academic achievement and performance.

Strategy Purpose(s)

- · Core Academic Instruction
- Enrichment

Person(s) responsible for monitoring implementation of the strategy Clark, Ann, ann.clark@palmbeachschools.org

Data that is or will be collected and how it is analyzed to determine effectiveness of the strategy

Rosters from specific clubs and activities are kept and reviewed.

Student Transition and Readiness

PreK-12 Transition

The school's response to this question may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(G).

Describe the strategies the school employs to support incoming and outgoing cohorts of students in transition from one school level to another

Guidance counselors and administrators meet with incoming 6th graders at the end of each year. Students who are transitioning to high school meet with guidance counselors from the high schools and Polo Park guidance counselors to pick classes for the following year. A 6th grade Polo Prep program is offered in August for incoming 6th graders to help ease the transition to middle school.

College and Career Readiness

Describe the strategies the school uses to advance college and career awareness, which may include establishing partnerships with business, industry or community organizations

Course selection forms provide a description of courses offered. Guidance counselors meet with all students to discuss educational options. Meetings are set up with area high schools to provide incoming 9th graders with course options and graduation requirements.

Identify the career and technical education programs available to students and industry certifications that may be earned through those respective programs

School is more relevant when students pick courses based on their interests, goals, and talents. Students are offered a variety of high school level courses and elective courses to peak their interests. New high-interest electives have been added to the course selection guide.

Describe efforts the school has taken to integrate career and technical education with academic courses (e.g., industrial biotechnology) to support student achievement

Students and parents are encouraged to attend feeder high school meetings that discuss secondary and post-secondary options.

Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the <u>High School Feedback Report</u>, as required by section 1008.37(4), Florida Statutes

School Based Team reviews data and provides assistance to specific students as needed. Counselors conduct classroom, group and individual counseling sessions with students.

Needs Assessment

Problem Identification

Data to Support Problem Identification

Portfolio Selection

Portfolio selection is not required by the Florida Department of Education but is offered as a tool for needs assessment.

Data Uploads

Data uploads are not required by the Florida Department of Education but are offered as a tool for the needs assessment. In this section, the school may upload files of locally available data charts and graphs being used as evidence of need.

The following documents were submitted as evidence for this section:

Problem Identification Summary

This section is not required by the Florida Department of Education but is provided as an opportunity for the school to summarize the points of strength and areas of need that have been identified in the data.

Problem Analysis Summary

This section is not required by the Florida Department of Education but is provided as an opportunity for the school to summarize the underlying "why" or root causes for the areas of need identified in the data, as determined by situational awareness of, and research conducted by, the stakeholders involved in the needs assessment.

School Improvement Goals

The following key is intended to help readers understand how the sections of this document correspond to the steps of the 8-step planning and problem-solving framework used in the School Improvement Plan. The Quick Key numbers can help registered users go directly to the point of entry for any given goal, barrier and strategy within the online survey.

Problem Solving Key

G = Goal

B = Barrier

S = Strategy

1 = Problem Solving Step S123456 = Quick Key

Strategic Goals Summary

- G1. If we increase student academic rigor through the use of technology then in SY2016, Polo Park students will score at or above the 90th percentile in reading as compared with the district.
- G2. If we utilize writing feedback strategies for students then in SY2016, Polo Park students will score in the 90th percentile on the FSA Writing test.
- G3. If we increase academic rigor through the use of enhanced curriculum (i.e. SunBay) then in SY2016, Polo Park students will score at or above the 90th percentile on the FSA Mathematics test as compared to the district.
- G4. If we increase the use of supplemental resources and technologically enhanced lessons then in SY2016, 73% of Polo Park students will score at or above Level 3 on the SY2016 FCAT Science test.

Strategic Goals Detail

For each strategic goal, this section lists the associated targets (i.e., "SMART goals"), resources available to support movement toward the goal, barriers to achieving the goal, and the plan for monitoring progress toward the goal

G1. If we increase student academic rigor through the use of technology then in SY2016, Polo Park students will score at or above the 90th percentile in reading as compared with the district. 1a

Targets Supported 1b



Indicator	Annual Target
ELA Achievement District Assessment	90.0

Resources Available to Support the Goal 2

- Scholastic Reading Inventory scores
- Winter Diagnostic Reading Scores
- Reading Plus program
- Read 180
- System 44

Targeted Barriers to Achieving the Goal 3

 Students performing below proficiency on the FSA have a reading deficiency or need more rigorous instruction.

Plan to Monitor Progress Toward G1. 8

Check student performance on Common Assessments and Winter diagnostic assessments, Insight Benchmarks Assessment, SRI scores, and teacher-created assessments utilizing item specs.

Person Responsible

Larry Matz

Schedule

Quarterly, from 10/30/2015 to 6/10/2016

Evidence of Completion

Assessment scores from EDW and teachers' assessment scores in Performance Matters.

G2. If we utilize writing feedback strategies for students then in SY2016, Polo Park students will score in the 90th percentile on the FSA Writing test.

Targets Supported 1b



Indicator	Annual Target
FAA Writing Proficiency	90.0

Resources Available to Support the Goal 2

- · Data from Performance Based Writing assessments
- District-provided writing activities posted on Blender.

Targeted Barriers to Achieving the Goal 3

 Many Polo Park students do not possess adequate skill in the writing process to perform adequately on the FSA Writing test.

Plan to Monitor Progress Toward G2. 8

Writing assessment scores.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/11/2015 to 5/20/2016

Evidence of Completion

Writing assessment results.

G3. If we increase academic rigor through the use of enhanced curriculum (i.e. SunBay) then in SY2016, Polo Park students will score at or above the 90th percentile on the FSA Mathematics test as compared to the district. 1a

Targets Supported 1b



Indicator	Annual Target
Math Achievement District Assessment	90.0

Resources Available to Support the Goal 2

- District-provided instructional resources available on Blender, including focus lessons, comprehension checks, and diagnostics.
- Mathematics diagnostic test data from common assessments, FSQ's and USA's

Targeted Barriers to Achieving the Goal 3

- Students performing below proficiency on the FSA Mathematics test do not possess the math skills necessary to score at or above proficiency on the FSA Mathematics test.
- · There is a lack of current funding for remediation materials.
- The "Scope and Sequence" timelines for Mathematics courses leave little time for identification and remediation of skills or benchmarks.
- · Lack of rigor

Plan to Monitor Progress Toward G3.

Diagnostic and common assessments will be monitored for increasing performance on benchmarks.

Person Responsible

Larry Matz

Schedule

Biweekly, from 10/16/2015 to 6/10/2016

Evidence of Completion

Assessment scores and graphs will show increasing performance on targeted benchmarks.

G4. If we increase the use of supplemental resources and technologically enhanced lessons then in SY2016, 73% of Polo Park students will score at or above Level 3 on the SY2016 FCAT Science test. 1a

Targets Supported 1b



Indicator	Annual Target
Science Achievement District Assessment	73.0

Resources Available to Support the Goal 2

- Instructional resources available on Blender
- · Science Diagnostic test data

Targeted Barriers to Achieving the Goal

- · Lack of rigor
- Science scope and sequence provides instruction in discrete topics, providing little time for identification and review of content areas where students need remediation.

Plan to Monitor Progress Toward G4. 8

Fall and Winter diagnostic assessments, teacher-created assessments utilizing test item specs.

Person Responsible

Ann Clark

Schedule

Biweekly, from 10/16/2015 to 6/10/2016

Evidence of Completion

Reports from EDW, and teacher results from classroom assessments.

Action Plan for Improvement

For each strategy selected in the plan to reduce a targeted barrier to a strategic goal, this section lists the rationale for that strategy (i.e., why the school believes it will reduce the barrier) and the action steps that have been identified as necessary to implementing the strategy, including details such as the point person, timing and duration, and evidence of completion. At the end of each set of action steps is the plan for monitoring the implementation and effectiveness of the respective strategy.

Problem Solving Key

G1. If we increase student academic rigor through the use of technology then in SY2016, Polo Park students will score at or above the 90th percentile in reading as compared with the district.



G1.B1 Students performing below proficiency on the FSA have a reading deficiency or need more rigorous instruction. 2



G1.B1.S1 Create before school, after school, and weekend tutorial programs, and encourage student participation in these programs. 4

Strategy Rationale



Action Step 1 5

Create before school, after school, and weekend tutorial programs, and encourage student participation in these programs.

Person Responsible

Larry Matz

Schedule

Daily, from 9/1/2015 to 5/20/2016

Evidence of Completion

Attendance logs will show that the targeted programs have been created, and that students are participating in these programs.

Plan to Monitor Fidelity of Implementation of G1.B1.S1 6

Monitor attendance logs of the targeted programs.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/14/2015 to 5/13/2016

Evidence of Completion

Attendance logs of the targeted programs will show that the programs have been created, and that students are participating in them.

Plan to Monitor Effectiveness of Implementation of G1.B1.S1 7

Monitor student performance on the SY2016 reading diagnostic tests and common assessments.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

EDW and Performance Matters reports following diagnostic and common assessments.

G1.B1.S2 All teachers will identify students performing in the lowest 25% of each class on the Reading diagnostic and FSA tests, and provide these students with additional assistance designed to increase their reading skill. 4

Strategy Rationale



Action Step 1 5

Teachers will create and maintain a list of students performing in the lowest 25% of each class on the most recent Reading diagnostic and FSA tests, along with a list of strategies that have been shown to increase students' reading ability.

Person Responsible

Fallon Felsen

Schedule

Semiannually, from 9/14/2015 to 5/20/2016

Evidence of Completion

Teachers will have lists of targeted students, along with a list of strategies that have been shown to increase students' reading ability.

Action Step 2 5

Language Arts and Reading Teachers will use Goals and Scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking.

Person Responsible

Ann Clark

Schedule

On 6/3/2016

Evidence of Completion

Goals and Scales will be posted in the classroom and students will have the process and evidence of individualized student tracking.

Plan to Monitor Fidelity of Implementation of G1.B1.S2 6

Monitor that teachers maintain a list of targeted students, along with a list of strategies that have been shown to increase students' reading ability.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

Teachers will have lists of targeted students, along with a list of strategies that have been shown to increase students' reading ability.

Plan to Monitor Effectiveness of Implementation of G1.B1.S2 7

Check student performance on the SY2014 Reading Diagnostic tests.

Person Responsible

Fallon Felsen

Schedule

Semiannually, from 9/21/2015 to 5/20/2016

Evidence of Completion

An increased number of students enrolled in the targeted tutorial programs will score at or above a Level 3 in reading on the SY2016 Reading Diagnostic test.

G1.B1.S3 Polo Park will create and promote a school wide Reading Counts initiative.

Strategy Rationale

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Action Step 1 5

Check that Reading Counts program materials are accessible by students.

Person Responsible

Ann Clark

Schedule

On 5/20/2016

Evidence of Completion

Students and Reading Counts administrators can access materials necessary for program implementation and program use.

Plan to Monitor Fidelity of Implementation of G1.B1.S3 6

Monitor students' Reading Counts records for frequency of use.

Person Responsible

Larry Matz

Schedule

Quarterly, from 9/21/2015 to 5/20/2016

Evidence of Completion

Students' average daily participation in the Reading Counts program will increase each month.

Plan to Monitor Effectiveness of Implementation of G1.B1.S3 7

Check student performance on the SY2015 Reading Diagnostic and the SY2015 FSA Reading tests.

Person Responsible

Ann Clark

Schedule

Quarterly, from 9/21/2015 to 5/27/2016

Evidence of Completion

An increased number of students who participated in the Reading Counts Initiative will score at or above a Level 3 in Reading on the SY2016 Reading Diagnostic and the SY2016 FSA Reading tests.

G1.B1.S4 Support facilitation teachers will meet with regular education teachers on common planning during scheduled meetings to review data, brainstorm possible interventions, track student progress and develop re-teach lessons for remediation. 4

Strategy Rationale



Action Step 1 5

Calendar of meetings between support facilitators and regular education teachers created by subject area.

Person Responsible

Larry Matz

Schedule

Monthly, from 9/28/2015 to 5/30/2016

Evidence of Completion

Data forms and reteach plans

Plan to Monitor Fidelity of Implementation of G1.B1.S4 6

Department meetings are attended by administrators.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/28/2015 to 5/30/2016

Evidence of Completion

Data forms and assessments are collected.

Plan to Monitor Effectiveness of Implementation of G1.B1.S4 7

Data forms will reflect re-teach strategies and students in need of additional support

Person Responsible

Larry Matz

Schedule

Monthly, from 9/28/2015 to 5/27/2016

Evidence of Completion

Data forms will be collected

G1.B1.S5 Teachers will be trained in teaching reading in their content areas (Math, Science, SS) through district provided Content Literacy Strategies training. 4

Strategy Rationale



Action Step 1 5

Teachers will sign up to participate in the Content Literacy Strategy training provided by the district.

Person Responsible

Ann Clark

Schedule

On 5/20/2016

Evidence of Completion

Plan to Monitor Fidelity of Implementation of G1.B1.S5 6

Teachers will apply the Content Literacy Strategies in their classrooms.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/21/2015 to 5/27/2016

Evidence of Completion

Classroom observations and lesson plans

Plan to Monitor Effectiveness of Implementation of G1.B1.S5 7

Common assessments in reading will be evaluated for student proficiency.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

Data strategy form will be completed by teachers after reviewing data from common assessments and record their plan of instruction or remediation to increase student proficiency in the targeted standards.

G2. If we utilize writing feedback strategies for students then in SY2016, Polo Park students will score in the 90th percentile on the FSA Writing test.

Q G075085

G2.B1 Many Polo Park students do not possess adequate skill in the writing process to perform adequately on the FSA Writing test.



G2.B1.S1 Feedback will be provided for each student at the conclusion of the required Writing assessments to identify students' strengths and weaknesses in writing.

Strategy Rationale



Action Step 1 5

All language arts teachers will receive feedback training for scoring the performance based writing assessments.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/4/2015 to 5/27/2016

Evidence of Completion

Accurately scored writing samples with corrective feedback provided to students.

Plan to Monitor Fidelity of Implementation of G2.B1.S1 6

Monitor the use of feedback for students' writing samples.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/28/2015 to 4/29/2016

Evidence of Completion

Students' writing samples with written corrective feedback from the teachers.

Plan to Monitor Effectiveness of Implementation of G2.B1.S1 7

Teachers will evaluate student performance on the writing assessments and address individual needs with students

Person Responsible

Ann Clark

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

Student writing proficiency will increase throughout the year.

G2.B1.S2 Fundamental writing strategies will be reviewed and practiced in core academic courses and electives to reinforce students' writing skills in all curriculums areas. 4

Strategy Rationale



Action Step 1 5

Fundamental writing strategies will be reviewed and practiced in all core academic and elective classes, to reinforce students' writing skills in all curriculums areas.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/4/2015 to 5/27/2016

Evidence of Completion

The number of students who score at or above proficiency on the writing assessments will increase throughout the school year.

Plan to Monitor Fidelity of Implementation of G2.B1.S2 6

Monitor student work samples from all core academic and all elective classes.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/28/2015 to 5/27/2016

Evidence of Completion

Student work samples will demonstrate students' use of targeted writing strategies.

Plan to Monitor Effectiveness of Implementation of G2.B1.S2 7

Monitor student performance on the SY2016 writing assessments and the SY2016 FSA writing test.

Person Responsible

Larry Matz

Schedule

Monthly, from 9/28/2015 to 2/19/2016

Evidence of Completion

An increased number of students will score at or proficiency on the SY2016 writing assessments and on the SY2016 FSA writing test.

G3. If we increase academic rigor through the use of enhanced curriculum (i.e. SunBay) then in SY2016, Polo Park students will score at or above the 90th percentile on the FSA Mathematics test as compared to the district.

Q G075086

G3.B1 Students performing below proficiency on the FSA Mathematics test do not possess the math skills necessary to score at or above proficiency on the FSA Mathematics test.

₹ B196068

G3.B1.S1 Teachers will infuse CRISS strategies for vocabulary instruction in math classes. 4

🔍 S207783

Strategy Rationale

Action Step 1 5

Teachers will infuse CRISS strategies and Marzano best practices for vocabulary instruction in math classes.

Person Responsible

Fallon Felsen

Schedule

Biweekly, from 9/4/2015 to 5/27/2016

Evidence of Completion

Student assignments will demonstrate CRISS strategies are being utilized in classroom instruction.

Plan to Monitor Fidelity of Implementation of G3.B1.S1 6

Monitor student work samples to ensure CRISS strategies are being utilized.

Person Responsible

Fallon Felsen

Schedule

On 5/27/2016

Evidence of Completion

Student work samples will demonstrate use of CRISS strategies.

Plan to Monitor Effectiveness of Implementation of G3.B1.S1 7

Check performance of targeted students on the Mathematics Diagnostic tests.

Person Responsible

Larry Matz

Schedule

On 5/6/2016

Evidence of Completion

An increased number of targeted students will score at or above a Level 4 on the SY2016 Mathematics Diagnostic tests.

G3.B1.S2 Provide students performing below proficiency with additional in-class support and remediation to close the gap towards proficiency.

Strategy Rationale



Action Step 1 5

Provide mathematics teachers with training on differentiated instruction so they can identify and implement appropriate remediation strategies.

Person Responsible

Stacey Einhorn

Schedule

On 5/27/2016

Evidence of Completion

Teacher lesson plans and student work samples will show that appropriate remediation strategies are being implemented.

Plan to Monitor Fidelity of Implementation of G3.B1.S2 6

Check teacher lesson plans and student work samples.

Person Responsible

Ann Clark

Schedule

On 5/27/2016

Evidence of Completion

Teacher lesson plans and student work samples will show that appropriate remediation strategies are being implemented.

Plan to Monitor Effectiveness of Implementation of G3.B1.S2 7

Check performance of targeted students on the SY2016 Mathematics Diagnostic tests.

Person Responsible

Larry Matz

Schedule

On 5/27/2016

Evidence of Completion

An increased number of targeted students will score at or above a Level 3 on the SY2016 Mathematics Diagnostic tests.

G3.B1.S3 Create tutorial and enrichment programs to be held before school, after school, and on weekends, and encourage student participation in these programs.

Strategy Rationale



Action Step 1 5

Create tutorial and enrichment programs to be held before school, after school, and on weekends, and encourage student participation in these programs.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/18/2015 to 5/20/2016

Evidence of Completion

Student attendance logs will show that the targeted programs have been created, and that students are participating in these programs.

Plan to Monitor Fidelity of Implementation of G3.B1.S3 6

Monitor attendance logs of the targeted programs.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

Attendance logs of the targeted programs will show that the programs have been created, and that students are participating in them.

Plan to Monitor Effectiveness of Implementation of G3.B1.S3

Check performance of targeted students on the SY2016 Mathematics Diagnostic tests.

Person Responsible

Larry Matz

Schedule

Semiannually, from 9/21/2015 to 5/20/2016

Evidence of Completion

An increased number of targeted students will score at or above a Level 4 on the SY2016 Mathematics Diagnostic tests.

G3.B1.S4 Support facilitation teachers will meet with regular education teachers on common planning during scheduled meetings to review data, brainstorm possible interventions, track student progress and develop re-teach lessons for remediation. 4

Strategy Rationale



Action Step 1 5

Calendar of meetings between support facilitators and regular education teachers created by subject area.

Person Responsible

Larry Matz

Schedule

On 9/28/2015

Evidence of Completion

Common planning meetings scheduled with regular education teachers and support facilitators.

Plan to Monitor Fidelity of Implementation of G3.B1.S4 6

Administrators will attend the department common planning data chat meetings.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/28/2015 to 6/3/2016

Evidence of Completion

Data forms will be submitted with re-teach interventions listed.

Plan to Monitor Effectiveness of Implementation of G3.B1.S4 7

Data Forms will be reviewed for the remediation and re-assessment information.

Person Responsible

Fallon Felsen

Schedule

Monthly, from 9/28/2015 to 7/4/2016

Evidence of Completion

Data forms contain the re-assessment scores for below proficiency benchmarks.

G3.B2 There is a lack of current funding for remediation materials.

₹ B196069

G3.B2.S1 Polo Park will apply for the Keely Spinelli Education Grant to purchase I-Pads for math to be used with level 1 and level 2 students.

Strategy Rationale



Action Step 1 5

With Keely Spinelli Grant funds, school will purchase I-Pads for Level 1 and 2 students.

Person Responsible

Ann Clark

Schedule

Biweekly, from 9/28/2015 to 5/20/2016

Evidence of Completion

Level 1 and 2 students working with newly purchased I-Pads.

Plan to Monitor Fidelity of Implementation of G3.B2.S1 6

Monitor implementation of mathematics computer programs, materials, and manipulatives in the math classes.

Person Responsible

Larry Matz

Schedule

On 5/13/2016

Evidence of Completion

Lesson plans, observations

Plan to Monitor Effectiveness of Implementation of G3.B2.S1 7

Mathematics improvement.

Person Responsible

Larry Matz

Schedule

On 5/20/2016

Evidence of Completion

Lesson plans, progress reports, report cards, district diagnostic tests.

G3.B2.S2 Polo Park will utilize the District provided focus lessons, comprehension checks, and diagnostics to monitor student progress and provide remediation.

Strategy Rationale



Action Step 1 5

Polo Park will utilize the District provided focus lessons, comprehension checks, and diagnostics to monitor student progress and provide remediation.

Person Responsible

Ann Clark

Schedule

Biweekly, from 9/18/2015 to 5/27/2016

Evidence of Completion

Teacher lesson plans will show regular use of district-provided focus lessons, comprehension checks, and diagnostics.

Plan to Monitor Fidelity of Implementation of G3.B2.S2 6

Monitor teacher lesson plans for regular use of the targeted resources.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

Teacher lesson plans will show regular use of the targeted resources.

Plan to Monitor Effectiveness of Implementation of G3.B2.S2 7

Check student performance on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics tests.

Person Responsible

Larry Matz

Schedule

Monthly, from 9/21/2015 to 5/20/2016

Evidence of Completion

An increased number of students will score at or above a Level 3 on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics tests.

G3.B3 The "Scope and Sequence" timelines for Mathematics courses leave little time for identification and remediation of skills or benchmarks. 2



G3.B3.S1 All students in all Mathematics classes will be provided with targeted skill and benchmark remediation throughout the school year.

Strategy Rationale



Action Step 1 5

Mathematics teachers will review students' scores on the common assessments and diagnostic tests to develop a list of benchmarks where students are below proficiency; utilize remediation activities to increase performance on the targeted benchmarks; create and implement a schedule for each of these remedial activities in the classroom.

Person Responsible

Larry Matz

Schedule

Biweekly, from 9/11/2015 to 5/20/2016

Evidence of Completion

Teacher lesson plans will show that all Benchmark remediation activities are being implemented in the classroom.

Action Step 2 5

Math teachers will set goals and use Marzano based scales aligned to the Florida Standards for monitoring student proficiency through administering: common assessments, exit strategies and facilitating individualized student progress tracking.

Person Responsible

Ann Clark

Schedule

On 6/3/2016

Evidence of Completion

Goals and Marzano based scales will be posted in the classroom and students will be able to show evidence of individualized student progress for tracking proficiency in the standards.

Plan to Monitor Fidelity of Implementation of G3.B3.S1 6

Monitor teacher lesson plans for classroom implementation of Benchmark remediation activities.

Person Responsible

Ann Clark

Schedule

Biweekly, from 9/28/2015 to 5/27/2016

Evidence of Completion

Teacher lesson plans will show that all Benchmark remediation activities are being implemented in the classroom.

Plan to Monitor Effectiveness of Implementation of G3.B3.S1 7

Check student performance on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics tests.

Person Responsible

Ann Clark

Schedule

Quarterly, from 9/21/2015 to 5/20/2016

Evidence of Completion

An increased number of students will score at or above a Level 3 on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics test.

G3.B3.S2 Additional remedial math courses will be added to the master schedule 4

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Strategy Rationale

Action Step 1 5

Create a remedial math class in the master schedule

Person Responsible

Larry Matz

Schedule

On 6/10/2016

Evidence of Completion

The course is in place and student schedules reflect remedial math

G3.B4 Lack of rigor 2



G3.B4.S1 Teachers will increase the rigor and relevance of their lessons.



Strategy Rationale

Action Step 1 5

All mathematics teachers will implement strategies to increase the rigor and relevance of their lessons.

Person Responsible

Ann Clark

Schedule

Biweekly, from 9/11/2015 to 5/27/2016

Evidence of Completion

Teachers will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples

Action Step 2 5

Teachers will be trained in methods to increase the rigor and relevance of their lessons using CRISS strategies and best practices presented during staff meetings.

Person Responsible

Larry Matz

Schedule

Monthly, from 9/28/2015 to 5/27/2016

Evidence of Completion

Attendance logs and teacher product samples from training sessions will show teacher participation in the targeted training activities.

Plan to Monitor Fidelity of Implementation of G3.B4.S1 6

Monitor teacher lesson plans, descriptions of student learning activities, and/or student work samples for evidence of of increased rigor.

Person Responsible

Larry Matz

Schedule

Monthly, from 9/28/2015 to 6/3/2016

Evidence of Completion

Teacher will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples.

Plan to Monitor Effectiveness of Implementation of G3.B4.S1 7

Check student performance on the SY2016 Mathematics Diagnostics, Common Assessments and the SY2016 FSA Mathematics tests

Person Responsible

Larry Matz

Schedule

Biweekly, from 9/21/2015 to 5/20/2016

Evidence of Completion

An increased number of students will score at or above proficiency on the SY2016 Mathematics Diagnostic and Common Assessments leading to increased proficiency on the SY2016 FSA Mathematics tests.

G3.B4.S2 Teachers will use goals and Marzano based scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking.

Strategy Rationale



Action Step 1 5

Math teachers will align lessons with Florida Standards for mathematics and create goals and scales to assist in monitoring student achievement in proficiency of the standards.

Person Responsible

Ann Clark

Schedule

On 6/3/2016

Evidence of Completion

G4. If we increase the use of supplemental resources and technologically enhanced lessons then in SY2016, 73% of Polo Park students will score at or above Level 3 on the SY2016 FCAT Science test.

🔦 G075087

G4.B1 Lack of rigor 2

3 B196072

G4.B1.S1 Teachers will increase the rigor and relevance of their lessons.

S207793

Strategy Rationale

Action Step 1 5

Teachers will be trained in methods to increase the rigor and relevance of their lessons utilizing Marzano best practices

Person Responsible

Ann Clark

Schedule

Monthly, from 9/18/2015 to 5/27/2016

Evidence of Completion

Attendance logs and teacher product samples from training sessions will show teacher participation in the targeted training activities.

Action Step 2 5

All Science teachers will implement strategies to increase the rigor and relevance of their lessons

Person Responsible

Larry Matz

Schedule

Biweekly, from 9/18/2015 to 6/17/2016

Evidence of Completion

Teacher will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples

Plan to Monitor Fidelity of Implementation of G4.B1.S1 6

Monitor teacher lesson plans, descriptions of student learning activities, and/or student work samples for evidence of of increased rigor.

Person Responsible

Larry Matz

Schedule

Biweekly, from 9/21/2015 to 6/24/2016

Evidence of Completion

Teacher will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples.

Plan to Monitor Effectiveness of Implementation of G4.B1.S1 7

Monitor student performance on the SY2015 Science Diagnostics, Common Assessments and the SY2015 FCAT Science tests.

Person Responsible

Ann Clark

Schedule

Monthly, from 9/21/2015 to 5/27/2016

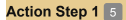
Evidence of Completion

An increased number of students will score at or above a Level 3 on the SY2016 Science Diagnostics, Common Assessments and the SY2016 FCAT Science tests.

G4.B1.S2 STEM elective and Accelerated Science courses will be added to the master schedule. 4

% S207794

Strategy Rationale



STEM courses and Accelerated Science courses will be added to the master schedule

Person Responsible

Larry Matz

Schedule

On 6/10/2016

Evidence of Completion

Student schedules will reflect STEM or Accelerated Science Courses.

G4.B2 Science scope and sequence provides instruction in discrete topics, providing little time for identification and review of content areas where students need remediation.



G4.B2.S1 All students in all Science classes will be provided with targeted benchmark remediation throughout the school year. 4

Strategy Rationale



Action Step 1 5

Science teachers will review students' scores on the SY2016 Science Diagnostic tests to develop a list of benchmarks where students scored below proficiency, utilize activities for remediation of students' performance on the targeted benchmarks, and develop a schedule for implementing each of the activities in the classroom.

Person Responsible

Ann Clark

Schedule

Quarterly, from 10/23/2015 to 6/3/2016

Evidence of Completion

Teacher lesson plans will show that all benchmark remediation activities are being implemented in the classroom.

Action Step 2 5

Science teachers will use goals and Marzano based scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking

Person Responsible

Ann Clark

Schedule

On 6/3/2016

Evidence of Completion

Plan to Monitor Fidelity of Implementation of G4.B2.S1 6

Monitor teacher lesson plans for classroom implementation of benchmark remediation activities.

Person Responsible

Ann Clark

Schedule

Biweekly, from 9/21/2015 to 6/3/2016

Evidence of Completion

Teacher lesson plans will show that all benchmark remediation activities are being implemented in the classroom.

Plan to Monitor Effectiveness of Implementation of G4.B2.S1 7

Check student performance on the SY2016 Science Diagnostics, common assessments and the SY2016 FCAT Science tests

Person Responsible

Larry Matz

Schedule

Biweekly, from 9/18/2015 to 5/27/2016

Evidence of Completion

An increased number of students will score at or above proficiency on the SY2016 Science Diagnostics and the SY2016 FCAT Science tests.

Appendix 1: Implementation Timeline

Action steps and monitoring activities identified in the SIP as necessary to achieve the school's goals.

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G1.B1.S1.A1	Create before school, after school, and weekend tutorial programs, and encourage student participation in these programs.	Matz, Larry	9/1/2015	Attendance logs will show that the targeted programs have been created, and that students are participating in these programs.	5/20/2016 daily
G1.B1.S2.A1	Teachers will create and maintain a list of students performing in the lowest 25% of each class on the most recent Reading diagnostic and FSA tests, along with a list of strategies that have been shown to increase students' reading ability.	Felsen, Fallon	9/14/2015	Teachers will have lists of targeted students, along with a list of strategies that have been shown to increase students' reading ability.	5/20/2016 semiannually
G1.B1.S3.A1	Check that Reading Counts program materials are accessible by students.	Clark, Ann	9/18/2015	Students and Reading Counts administrators can access materials necessary for program implementation and program use.	5/20/2016 one-time
G1.B1.S4.A1	Calendar of meetings between support facilitators and regular education teachers created by subject area.	Matz, Larry	9/28/2015	Data forms and reteach plans	5/30/2016 monthly
G1.B1.S5.A1	Teachers will sign up to participate in the Content Literacy Strategy training provided by the district.	Clark, Ann	8/17/2015		5/20/2016 one-time
G2.B1.S1.A1	All language arts teachers will receive feedback training for scoring the performance based writing assessments.	Felsen, Fallon	9/4/2015	Accurately scored writing samples with corrective feedback provided to students.	5/27/2016 monthly
G2.B1.S2.A1	Fundamental writing strategies will be reviewed and practiced in all core academic and elective classes, to reinforce students' writing skills in all curriculums areas.	Felsen, Fallon	9/4/2015	The number of students who score at or above proficiency on the writing assessments will increase throughout the school year.	5/27/2016 monthly
G3.B1.S1.A1	Teachers will infuse CRISS strategies and Marzano best practices for vocabulary instruction in math classes.	Felsen, Fallon	9/4/2015	Student assignments will demonstrate CRISS strategies are being utilized in classroom instruction.	5/27/2016 biweekly
G3.B1.S2.A1	Provide mathematics teachers with training on differentiated instruction so they can identify and implement appropriate remediation strategies.	Einhorn, Stacey	9/4/2015	Teacher lesson plans and student work samples will show that appropriate remediation strategies are being implemented.	5/27/2016 one-time
G3.B1.S3.A1	Create tutorial and enrichment programs to be held before school, after school, and on weekends, and encourage student participation in these programs.	Felsen, Fallon	9/18/2015	Student attendance logs will show that the targeted programs have been created, and that students are participating in these programs.	5/20/2016 monthly
G3.B1.S4.A1	Calendar of meetings between support facilitators and regular education teachers created by subject area.	Matz, Larry	9/28/2015	Common planning meetings scheduled with regular education teachers and support facilitators.	9/28/2015 one-time
G3.B2.S1.A1	With Keely Spinelli Grant funds, school will purchase I-Pads for Level 1 and 2 students.	Clark, Ann	9/28/2015	Level 1 and 2 students working with newly purchased I-Pads.	5/20/2016 biweekly
G3.B2.S2.A1	Polo Park will utilize the District provided focus lessons, comprehension checks, and diagnostics to monitor student progress and provide remediation.	Clark, Ann	9/18/2015	Teacher lesson plans will show regular use of district-provided focus lessons, comprehension checks, and diagnostics.	5/27/2016 biweekly
G3.B3.S1.A1	Mathematics teachers will review students' scores on the common assessments and diagnostic tests to develop a list of benchmarks where students are below proficiency; utilize	Matz, Larry	9/11/2015	Teacher lesson plans will show that all Benchmark remediation activities are being implemented in the classroom.	5/20/2016 biweekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	remediation activities to increase performance on the targeted benchmarks; create and implement a schedule for each of these remedial activities in the classroom.				
G3.B3.S2.A1	Create a remedial math class in the master schedule	Matz, Larry	10/5/2015	The course is in place and student schedules reflect remedial math	6/10/2016 one-time
G3.B4.S1.A1	All mathematics teachers will implement strategies to increase the rigor and relevance of their lessons.	Clark, Ann	9/11/2015	Teachers will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples	5/27/2016 biweekly
G3.B4.S2.A1	Math teachers will align lessons with Florida Standards for mathematics and create goals and scales to assist in monitoring student achievement in proficiency of the standards.	Clark, Ann	9/18/2015		6/3/2016 one-time
G4.B1.S1.A1	Teachers will be trained in methods to increase the rigor and relevance of their lessons utilizing Marzano best practices	Clark, Ann	9/18/2015	Attendance logs and teacher product samples from training sessions will show teacher participation in the targeted training activities.	5/27/2016 monthly
G4.B1.S2.A1	STEM courses and Accelerated Science courses will be added to the master schedule	Matz, Larry	10/16/2015	Student schedules will reflect STEM or Accelerated Science Courses.	6/10/2016 one-time
G4.B2.S1.A1	Science teachers will review students' scores on the SY2016 Science Diagnostic tests to develop a list of benchmarks where students scored below proficiency, utilize activities for remediation of students' performance on the targeted benchmarks, and develop a schedule for implementing each of the activities in the classroom.	Clark, Ann	10/23/2015	Teacher lesson plans will show that all benchmark remediation activities are being implemented in the classroom.	6/3/2016 quarterly
G1.B1.S2.A2	Language Arts and Reading Teachers will use Goals and Scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking.	Clark, Ann	9/17/2015	Goals and Scales will be posted in the classroom and students will have the process and evidence of individualized student tracking.	6/3/2016 one-time
G3.B3.S1.A2	Math teachers will set goals and use Marzano based scales aligned to the Florida Standards for monitoring student proficiency through administering: common assessments, exit strategies and facilitating individualized student progress tracking.	Clark, Ann	9/18/2015	Goals and Marzano based scales will be posted in the classroom and students will be able to show evidence of individualized student progress for tracking proficiency in the standards.	6/3/2016 one-time
G3.B4.S1.A2	Teachers will be trained in methods to increase the rigor and relevance of their lessons using CRISS strategies and best practices presented during staff meetings.	Matz, Larry	9/28/2015	Attendance logs and teacher product samples from training sessions will show teacher participation in the targeted training activities.	5/27/2016 monthly
G4.B1.S1.A2	All Science teachers will implement strategies to increase the rigor and relevance of their lessons	Matz, Larry	9/18/2015	Teacher will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples	6/17/2016 biweekly
G4.B2.S1.A2	Science teachers will use goals and Marzano based scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking	Clark, Ann	9/18/2015		6/3/2016 one-time
G1.MA1	Check student performance on Common Assessments and Winter diagnostic assessments, Insight	Matz, Larry	10/30/2015	Assessment scores from EDW and teachers' assessment scores in Performance Matters.	6/10/2016 quarterly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	Benchmarks Assessment, SRI scores, and teacher-created assessments utilizing item specs.				
G1.B1.S1.MA1	Monitor student performance on the SY2016 reading diagnostic tests and common assessments.	Felsen, Fallon	9/21/2015	EDW and Performance Matters reports following diagnostic and common assessments.	5/20/2016 monthly
G1.B1.S1.MA1	Monitor attendance logs of the targeted programs.	Felsen, Fallon	9/14/2015	Attendance logs of the targeted programs will show that the programs have been created, and that students are participating in them.	5/13/2016 monthly
G1.B1.S2.MA1	Check student performance on the SY2014 Reading Diagnostic tests.	Felsen, Fallon	9/21/2015	An increased number of students enrolled in the targeted tutorial programs will score at or above a Level 3 in reading on the SY2016 Reading Diagnostic test.	5/20/2016 semiannually
G1.B1.S2.MA1	Monitor that teachers maintain a list of targeted students, along with a list of strategies that have been shown to increase students' reading ability.	Felsen, Fallon	9/21/2015	Teachers will have lists of targeted students, along with a list of strategies that have been shown to increase students' reading ability.	5/20/2016 monthly
G1.B1.S3.MA1	Check student performance on the SY2015 Reading Diagnostic and the SY2015 FSA Reading tests.	Clark, Ann	9/21/2015	An increased number of students who participated in the Reading Counts Initiative will score at or above a Level 3 in Reading on the SY2016 Reading Diagnostic and the SY2016 FSA Reading tests.	5/27/2016 quarterly
G1.B1.S3.MA1	Monitor students' Reading Counts records for frequency of use.	Matz, Larry	9/21/2015	Students' average daily participation in the Reading Counts program will increase each month.	5/20/2016 quarterly
G1.B1.S4.MA1	Data forms will reflect re-teach strategies and students in need of additional support	Matz, Larry	9/28/2015	Data forms will be collected	5/27/2016 monthly
G1.B1.S4.MA1	Department meetings are attended by administrators.	Clark, Ann	9/28/2015	Data forms and assessments are collected.	5/30/2016 monthly
G1.B1.S5.MA1	Common assessments in reading will be evaluated for student proficiency.	Clark, Ann	9/21/2015	Data strategy form will be completed by teachers after reviewing data from common assessments and record their plan of instruction or remediation to increase student proficiency in the targeted standards.	5/20/2016 monthly
G1.B1.S5.MA1	Teachers will apply the Content Literacy Strategies in their classrooms.	Clark, Ann	9/21/2015	Classroom observations and lesson plans	5/27/2016 monthly
G2.MA1	Writing assessment scores.	Felsen, Fallon	9/11/2015	Writing assessment results.	5/20/2016 monthly
G2.B1.S1.MA1	Teachers will evaluate student performance on the writing assessments and address individual needs with students	Clark, Ann	9/21/2015	Student writing proficiency will increase throughout the year.	5/20/2016 monthly
G2.B1.S1.MA1	Monitor the use of feedback for students' writing samples.	Clark, Ann	9/28/2015	Students' writing samples with written corrective feedback from the teachers.	4/29/2016 monthly
G2.B1.S2.MA1	Monitor student performance on the SY2016 writing assessments and the SY2016 FSA writing test.	Matz, Larry	9/28/2015	An increased number of students will score at or proficiency on the SY2016 writing assessments and on the SY2016 FSA writing test.	2/19/2016 monthly
G2.B1.S2.MA1	Monitor student work samples from all core academic and all elective classes.	Clark, Ann	9/28/2015	Student work samples will demonstrate students' use of targeted writing strategies.	5/27/2016 monthly
G3.MA1	Diagnostic and common assessments will be monitored for increasing performance on benchmarks.	Matz, Larry	10/16/2015	Assessment scores and graphs will show increasing performance on targeted benchmarks.	6/10/2016 biweekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G3.B1.S1.MA1	Check performance of targeted students on the Mathematics Diagnostic tests.	Matz, Larry	9/28/2015	An increased number of targeted students will score at or above a Level 4 on the SY2016 Mathematics Diagnostic tests.	5/6/2016 one-time
G3.B1.S1.MA1	Monitor student work samples to ensure CRISS strategies are being utilized.	Felsen, Fallon	9/21/2015	Student work samples will demonstrate use of CRISS strategies.	5/27/2016 one-time
G3.B2.S1.MA1	Mathematics improvement.	Matz, Larry	9/21/2015	Lesson plans, progress reports, report cards, district diagnostic tests.	5/20/2016 one-time
G3.B2.S1.MA1	Monitor implementation of mathematics computer programs, materials, and manipulatives in the math classes.	Matz, Larry	9/28/2015	Lesson plans, observations	5/13/2016 one-time
G3.B3.S1.MA1	Check student performance on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics tests.	Clark, Ann	9/21/2015	An increased number of students will score at or above a Level 3 on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics test.	5/20/2016 quarterly
G3.B3.S1.MA1	Monitor teacher lesson plans for classroom implementation of Benchmark remediation activities.	Clark, Ann	9/28/2015	Teacher lesson plans will show that all Benchmark remediation activities are being implemented in the classroom.	5/27/2016 biweekly
G3.B4.S1.MA1	Check student performance on the SY2016 Mathematics Diagnostics, Common Assessments and the SY2016 FSA Mathematics tests	Matz, Larry	9/21/2015	An increased number of students will score at or above proficiency on the SY2016 Mathematics Diagnostic and Common Assessments leading to increased proficiency on the SY2016 FSA Mathematics tests.	5/20/2016 biweekly
G3.B4.S1.MA1	Monitor teacher lesson plans, descriptions of student learning activities, and/or student work samples for evidence of of increased rigor.	Matz, Larry	9/28/2015	Teacher will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples.	6/3/2016 monthly
G3.B1.S2.MA1	Check performance of targeted students on the SY2016 Mathematics Diagnostic tests.	Matz, Larry	9/28/2015	An increased number of targeted students will score at or above a Level 3 on the SY2016 Mathematics Diagnostic tests.	5/27/2016 one-time
G3.B1.S2.MA1	Check teacher lesson plans and student work samples.	Clark, Ann	9/28/2015	Teacher lesson plans and student work samples will show that appropriate remediation strategies are being implemented.	5/27/2016 one-time
G3.B2.S2.MA1	Check student performance on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics tests.	Matz, Larry	9/21/2015	An increased number of students will score at or above a Level 3 on the SY2016 Mathematics Diagnostic and the SY2016 FSA Mathematics tests.	5/20/2016 monthly
G3.B2.S2.MA1	Monitor teacher lesson plans for regular use of the targeted resources.	Clark, Ann	9/21/2015	Teacher lesson plans will show regular use of the targeted resources.	5/20/2016 monthly
G3.B1.S3.MA1	Check performance of targeted students on the SY2016 Mathematics Diagnostic tests.	Matz, Larry	9/21/2015	An increased number of targeted students will score at or above a Level 4 on the SY2016 Mathematics Diagnostic tests.	5/20/2016 semiannually
G3.B1.S3.MA1	Monitor attendance logs of the targeted programs.	Felsen, Fallon	9/21/2015	Attendance logs of the targeted programs will show that the programs have been created, and that students are participating in them.	5/20/2016 monthly
G3.B1.S4.MA1	Data Forms will be reviewed for the remediation and re-assessment information.	Felsen, Fallon	9/28/2015	Data forms contain the re-assessment scores for below proficiency benchmarks.	7/4/2016 monthly
G3.B1.S4.MA1	Administrators will attend the department common planning data chat meetings.	Clark, Ann	9/28/2015	Data forms will be submitted with reteach interventions listed.	6/3/2016 monthly
G4.MA1	Fall and Winter diagnostic assessments, teacher-created assessments utilizing test item specs.	Clark, Ann	10/16/2015	Reports from EDW, and teacher results from classroom assessments.	6/10/2016 biweekly
G4.B1.S1.MA1	Monitor student performance on the SY2015 Science Diagnostics, Common	Clark, Ann	9/21/2015	An increased number of students will score at or above a Level 3 on the	5/27/2016 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	Assessments and the SY2015 FCAT Science tests.			SY2016 Science Diagnostics, Common Assessments and the SY2016 FCAT Science tests.	
G4.B1.S1.MA1	Monitor teacher lesson plans, descriptions of student learning activities, and/or student work samples for evidence of of increased rigor.	Matz, Larry	9/21/2015	Teacher will show evidence of increased rigor through lesson plans, descriptions of student learning activities, and/or student work samples.	6/24/2016 biweekly
G4.B2.S1.MA1	Check student performance on the SY2016 Science Diagnostics, common assessments and the SY2016 FCAT Science tests	Matz, Larry	9/18/2015	An increased number of students will score at or above proficiency on the SY2016 Science Diagnostics and the SY2016 FCAT Science tests.	5/27/2016 biweekly
G4.B2.S1.MA1	Monitor teacher lesson plans for classroom implementation of benchmark remediation activities.	Clark, Ann	9/21/2015	Teacher lesson plans will show that all benchmark remediation activities are being implemented in the classroom.	6/3/2016 biweekly

Appendix 2: Professional Development and Technical Assistance Outlines

Professional development opportunities and technical assistance items identified in the SIP as action steps to achieve the school's goals.

Professional Development Opportunities

Professional development opportunities identified in the SIP as action steps to achieve the school's goals.

G1. If we increase student academic rigor through the use of technology then in SY2016, Polo Park students will score at or above the 90th percentile in reading as compared with the district.

G1.B1 Students performing below proficiency on the FSA have a reading deficiency or need more rigorous instruction.

G1.B1.S2 All teachers will identify students performing in the lowest 25% of each class on the Reading diagnostic and FSA tests, and provide these students with additional assistance designed to increase their reading skill.

PD Opportunity 1

Teachers will create and maintain a list of students performing in the lowest 25% of each class on the most recent Reading diagnostic and FSA tests, along with a list of strategies that have been shown to increase students' reading ability.

Facilitator

Administration, PDD team

Participants

All Polo Park Teachers

Schedule

Semiannually, from 9/14/2015 to 5/20/2016

PD Opportunity 2

Language Arts and Reading Teachers will use Goals and Scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking.

Facilitator

District Provided

Participants

All Language Arts and Reading Teachers

Schedule

On 6/3/2016

G2. If we utilize writing feedback strategies for students then in SY2016, Polo Park students will score in the 90th percentile on the FSA Writing test.

G2.B1 Many Polo Park students do not possess adequate skill in the writing process to perform adequately on the FSA Writing test.

G2.B1.S1 Feedback will be provided for each student at the conclusion of the required Writing assessments to identify students' strengths and weaknesses in writing.

PD Opportunity 1

All language arts teachers will receive feedback training for scoring the performance based writing assessments.

Facilitator

Administrative team, PD team

Participants

Language arts teachers

Schedule

Monthly, from 9/4/2015 to 5/27/2016

G2.B1.S2 Fundamental writing strategies will be reviewed and practiced in core academic courses and electives to reinforce students' writing skills in all curriculums areas.

PD Opportunity 1

Fundamental writing strategies will be reviewed and practiced in all core academic and elective classes, to reinforce students' writing skills in all curriculums areas.

Facilitator

Principal, district staff

Participants

All Language Arts teachers

Schedule

Monthly, from 9/4/2015 to 5/27/2016

G3. If we increase academic rigor through the use of enhanced curriculum (i.e. SunBay) then in SY2016, Polo Park students will score at or above the 90th percentile on the FSA Mathematics test as compared to the district.

G3.B1 Students performing below proficiency on the FSA Mathematics test do not possess the math skills necessary to score at or above proficiency on the FSA Mathematics test.

G3.B1.S2 Provide students performing below proficiency with additional in-class support and remediation to close the gap towards proficiency.

PD Opportunity 1

Provide mathematics teachers with training on differentiated instruction so they can identify and implement appropriate remediation strategies.

Facilitator

Principal, ESE math teachers, Professional Development Coordinator

Participants

All mathematics teachers

Schedule

On 5/27/2016

G3.B3 The "Scope and Sequence" timelines for Mathematics courses leave little time for identification and remediation of skills or benchmarks.

G3.B3.S1 All students in all Mathematics classes will be provided with targeted skill and benchmark remediation throughout the school year.

PD Opportunity 1

Mathematics teachers will review students' scores on the common assessments and diagnostic tests to develop a list of benchmarks where students are below proficiency; utilize remediation activities to increase performance on the targeted benchmarks; create and implement a schedule for each of these remedial activities in the classroom.

Facilitator

Administration, PD Team

Participants

All math teachers

Schedule

Biweekly, from 9/11/2015 to 5/20/2016

PD Opportunity 2

Math teachers will set goals and use Marzano based scales aligned to the Florida Standards for monitoring student proficiency through administering: common assessments, exit strategies and facilitating individualized student progress tracking.

Facilitator

District Provided

Participants

All Math Teachers

Schedule

On 6/3/2016

G3.B4 Lack of rigor

G3.B4.S1 Teachers will increase the rigor and relevance of their lessons.

PD Opportunity 1

All mathematics teachers will implement strategies to increase the rigor and relevance of their lessons.

Facilitator

Administration, PD Team

Participants

All mathematics teachers.

Schedule

Biweekly, from 9/11/2015 to 5/27/2016

PD Opportunity 2

Teachers will be trained in methods to increase the rigor and relevance of their lessons using CRISS strategies and best practices presented during staff meetings.

Facilitator

Administration, PD Team

Participants

All mathematics teachers

Schedule

Monthly, from 9/28/2015 to 5/27/2016

G3.B4.S2 Teachers will use goals and Marzano based scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking.

PD Opportunity 1

Math teachers will align lessons with Florida Standards for mathematics and create goals and scales to assist in monitoring student achievement in proficiency of the standards.

Facilitator

District Provided

Participants

Math Teachers

Schedule

On 6/3/2016

G4. If we increase the use of supplemental resources and technologically enhanced lessons then in SY2016, 73% of Polo Park students will score at or above Level 3 on the SY2016 FCAT Science test.

G4.B1 Lack of rigor

G4.B1.S1 Teachers will increase the rigor and relevance of their lessons.

PD Opportunity 1

Teachers will be trained in methods to increase the rigor and relevance of their lessons utilizing Marzano best practices

Facilitator

Principal, PD Committee

Participants

All Science Teachers

Schedule

Monthly, from 9/18/2015 to 5/27/2016

PD Opportunity 2

All Science teachers will implement strategies to increase the rigor and relevance of their lessons

Facilitator

Principal, PD Team

Participants

All science teachers

Schedule

Biweekly, from 9/18/2015 to 6/17/2016

G4.B2 Science scope and sequence provides instruction in discrete topics, providing little time for identification and review of content areas where students need remediation.

G4.B2.S1 All students in all Science classes will be provided with targeted benchmark remediation throughout the school year.

PD Opportunity 1

Science teachers will use goals and Marzano based scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking

Facilitator

District provided

Participants

Science teachers

Schedule

On 6/3/2016

Technical Assistance Items

Technical Assistance opportunities identified in the SIP as action steps to achieve the school's goals.

Budget

	Budget Data					
1	G1.B1.S1.A1	Create before school, after encourage student particip	school, and weekend tutoria ation in these programs.	Il programs, and	I	\$0.00
2	Teachers will create and maintain a list of students performing in the lowest 25% of each class on the most recent Reading diagnostic and FSA tests, along with a list of strategies that have been shown to increase students' reading ability.				s,	\$1,000.00
	Function	Object	Budget Focus	Funding Source	FTE	2015-16
			District-Wide	Other		\$1,000.00
			Notes: Keely-Spinelli grant money fo Scope	r supplies \$1000 towa	ards purcha	asing Scholastic
3	G1.B1.S2.A2	Florida Standards and mon	g Teachers will use Goals an itor student proficiency thro es, individual student trackin	ugh common	d to the	\$0.00
4	G1.B1.S3.A1	Check that Reading Counts	program materials are acce	essible by stude	nts.	\$0.00
5 G1.B1.S4.A1 Calendar of meetings between support facilitators and regular education teachers created by subject area.					on	\$0.00
6 G1.B1.S5.A1 Teachers will sign up to participate in the Content Literacy Strategy training provided by the district.					ining	\$0.00
7	7 G2.B1.S1.A1 All language arts teachers will receive feedback training for scoring the performance based writing assessments.					\$0.00
Fundamental writing strategies will be reviewed and practiced in all core academic and elective classes, to reinforce students' writing skills in all curriculums areas.					\$0.00	
9	9 G3.B1.S1.A1 Teachers will infuse CRISS strategies and Marzano best practices for vocabulary instruction in math classes.					\$0.00
10 G3.B1.S2.A1 Provide mathematics teachers with training on differentiated instruction so they can identify and implement appropriate remediation strategies.					\$0.00	
Create tutorial and enrichment programs to be held before school, after school, and on weekends, and encourage student participation in these programs.			\$9,000.00			
	Function	Object	Budget Focus	Funding Source	FTE	2015-16
	District-Wide Other					\$9,000.00
	Notes: Tutorial Money from K-12 Support Grant \$9000 towards tutorials					

	Budget Data					
12 G3.B1.S4.A1 Calendar of meetings between support facilitators and regular education teachers created by subject area.					\$0.00	
13	G3.B2.S1.A1	B2.S1.A1 With Keely Spinelli Grant fu	inds, school will purchase l-	Pads for Level 1	and 2	\$12,000.00
	Function	unction Object	Budget Focus	Funding Source	FTE	2015-16
		239-Other	2611 - Polo Park Middle School	Other		\$12,000.00
			Notes: Keely-Spinelli grant money \$7	12,000 for IPads		
14	G3.B2.S2.A1	Polo Park will utilize the Dis checks, and diagnostics to remediation.	strict provided focus lessons monitor student progress a		on	\$0.00
15	Mathematics teachers will review students' scores on the common assessments and diagnostic tests to develop a list of benchmarks where students are below proficiency; utilize remediation activities to increase performance on the targeted benchmarks; create and implement a schedule for each of these remedial activities in the classroom.				е	\$0.00
Math teachers will set goals and use Marzano based scales aligned to the Florida Standards for monitoring student proficiency through administering: common assessments, exit strategies and facilitating individualized student progress tracking.				ering:	\$0.00	
17	G3.B3.S2.A1	B3.S2.A1 Create a remedial math clas	A1 Create a remedial math class in the master schedule			
18	18 G3.B4.S1.A1 All mathematics teachers will implement strategies to increase the rigor and relevance of their lessons.					\$0.00
19	Teachers will be trained in methods to increase the rigor and relevance of their lessons using CRISS strategies and best practices presented during staff meetings.					\$0.00
Math teachers will align lessons with Florida Standards for mathematics and create goals and scales to assist in monitoring student achievement in proficiency of the standards.				s and	\$0.00	
21	G4.B1.S1.A1		Teachers will be trained in methods to increase the rigor and relevance of their lessons utilizing Marzano best practices			
22	G4.B1.S1.A2	All Science teachers will implement strategies to increase the rigor and relevance of their lessons				\$0.00
23	G4.B1.S2.A1	B1.S2.A1 STEM courses and Accelerate schedule	STEM courses and Accelerated Science courses will be added to the master schedule			
24	Science teachers will review students' scores on the SY2016 Science Diagnostic tests to develop a list of benchmarks where students scored below				on the	\$0.00

		Budget Data	
25	G4.B2.S1.A2	Science teachers will use goals and Marzano based scales aligned to the Florida Standards and monitor student proficiency through common assessments, exit strategies, individual student tracking	\$0.00
	•	Total:	\$22,000.00