Mavericks High Of South Miami Dade County



2014-15 School Improvement Plan

Mavericks High Of South Miami Dade County

698 N HOMESTEAD BLVD, Homestead, FL 33030

http://www.maverickshigh.com/ourschools.asp

School Demographics

School Type Title I Free/Reduced Price Lunch

High Yes %

Alternative/ESE Center Charter School Minority

No Yes %

School Grades History

Year

Grade

School Board Approval

This plan is pending approval by the Dade County School Board.

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 or B with at least one F in the prior three years
- Prevent currently C
- 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-D 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)

2014-15 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

The mission of Mavericks High of South Miami-Dade County is to provide students who have dropped out of school or may be at-risk of dropping out of school with an alternate path to high school graduation. Through an innovative, self-paced, contemporary, and individualized instructional program, this specialized school enhances each student's ability to access and succeed in institutions of higher education, the 21st century workforce and/or military service. The overarching goal of Mavericks is to not only "Motivate, Educate, and Graduate" its students, but to cultivate lifelong learners who are prepared for life educationally, technologically, economically, and socially. To promote academic awareness, encourage a safe and inspiring learning environment through innovative teaching methods, professional integrity, mentoring, and placing our students as our top priority. The family at Mavericks High of South Miami is committed to academic excellence by creating an environment that inspires and encourages all students to believe in themselves and to achieve their dreams.

Provide the school's vision statement

The vision at Mavericks High of South Miami is to encourage students to become effective, positive, and well-prepared community leaders, instrumental in assisting to alleviate social and economic hardships through community service and outreach projects that benefit society. The school is founded on the belief that, given the necessary resources and opportunities, every student has the potential to advance in life through education and to realize his/her dreams of self-sufficiency and success. Students are afforded the opportunity to re-engage in learning via a competency-based alternative high school program that offers flexibility of scheduling using open entry-exit enrollment options and blended-learning opportunities that take advantage of technological opportunities for lifelong learning. Further, by providing students a high quality, challenging education with rigorous and relevant curricula, students will be equipped to make valuable and productive contributions to the community.

School Environment

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

Mavericks High of South Miami is committed to the importance of recognizing the significance of diversity in every entity. Staff members study the different cultures of students and staff during the designated months throughout the school year. The school assembles regularly to disaggregate data in order to identify the diverse learners served in the school. All staff members attend in-house professional development workshops related to diversity and cultural competence. Teachers incorporate standards-based instructional objectives which study the different cultures of students and staff, during the designated months throughout the school year. Teachers and students build relationships through activities that promote and celebrate Hispanic Heritage, African American History, and Women's History to name a few. The school addresses significant days that are relevant in the Haitian community and other cultures within the building. Relationships are also fostered by way of a mentoring program that begins upon enrollment to the program. Students are assigned to a mentor within 30 days of enrollment to the program. The mentor guides the students through the educational program and build rapport with the students. This gives both the staff member and

student the ability to learn about one another's cultures, interests, and goals. This creates a bond and level of respect which develops a healthy academic and working relationship.

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

School leaders, teachers, and support staff at the school maintain an open door policy that allows stakeholders the opportunity to address and convey any concerns; thus creating a school environment that fosters and upholds the rights and safety of every visitor, student, and employee. It is paramount to the administration that every person that enters the building is treated with the utmost respect and decorum. Every staff member shows the student that they care by keeping the students' best interest in mind with each decision that is made in the classrooms and school. Through the relationships built with the students within the mentoring program, students build trust with the staff. The school has safety measures in place at student check in, through out the school day, and dismissal to promote a safe learning environment. Staff members are visibly patrolling student traffic areas outside of the school. In addition to members of staff taking an active roll during these times, there is an off duty City of Homestead police officer on campus everyday to assist the school with mentoring and safety should the need arise. The visible presence of staff members and officers shows the students that their safety is a high priority within the school. It also allows staff to build relationships with local community business owners.

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

Mavericks High South Miami utilizes a Positive Behavior Plan (PBP) as a behavioral system to enhance the school culture and decrease negative behavior/discipline referrals by providing students with positive behavior reward opportunities. Students who demonstrate the required behaviors for participation that are predetermined by the Positive Behavior Support Program are eligible for the weekly reward. Students who do not earn the predetermined criteria are ineligible for the reward and are engaged in routine educational activities. The goal over time is to decrease the incidents of negative behavior and increase the positive behavior in each classroom and school wide. The school's referral process is aligned to the District's Student Code of Conduct. Mavericks has a 5 level discipline action chart, which is utilized by the school administration during the decision making process. Clear behavioral expectations are outlined and discussed with students during the orientation process. These expectations are reviewed daily in the classrooms thereafter. School staff have participated in professional development courses on classroom management, which include disciplinary actions and strategies on how to be fair and consistent in the classroom and across the school.

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

It is the philosophy of school leaders and staff to create a positive learning environment in order to encourage the social and emotional well-being of the students the school serves. The unique student body led school leaders to incorporate a mentoring program that has ensured focused tracking and monitoring of students' academic and social needs. Students and mentors are required to meet at minimum once a week. In the weekly mentoring sessions, students and mentors address multiple situations that may interrupt academic progress. Students are referred to support service providers, or a qualified professional depending on the situation. An added component to the student-mentor program is that guidance counselor is available to all students if counseling is needed. The guidance counselor works with teachers to identify and request services in order to meet the needs of students. Mavericks has partnerships and support from outside resources who provide other interventions

designed to identify the root problems. The school has enjoyed tremendous success in reaching students, and ensuring that their needs are being met.

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

Mavericks is highly involved with all students and parents at the school to ensure success. The dominant early warning indicators at Mavericks High of South Miami are student attendance below 90 percent, one or more suspensions, course failure in English Language Arts, and receiving a score of a Level 1 on statewide, standardized assessments in English Language Arts or mathematics. Attendance below 90 percent is an early warning indicator because the issue exists in all grade levels 9 - 12. Receiving one or more suspensions is also an early warning indicator because students miss quality instruction when they are not in class. Course failure in English Language Arts or Math is an early warning indicator because those students are working below grade level in one or more of the core subjects. Scoring a Level 1 on a statewide, standardized assessment in English Language Arts or Mathematics is another early warning indicator because those students are not passing the mandated assessments which are required in order to earn a high school diploma. Thus, these students are not on track towards graduation.

The school utilizes the state mandated Rtl process to provide both academic and behavior interventions to develop the success of students. Mavericks also works with community partners to develop programs at the school and throughout the community to increase student involvement and success (i.e. community mentors, U.S. Armed forces). The school always takes a proactive approach to all student academic and behavior situations to ensure effective management of all problems that may arise.

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	9	10	11	12	TOtal
Attendance below 90 percent	90	111	130	139	470
One or more suspensions	75	35	24	10	144
Course failure in ELA or Math	6	5	8	4	23
Level 1 on statewide assessment	78	125	48	0	251

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

Indicator	Grade Level				Total
indicator	9	10	11	12	Total
Students exhibiting two or more indicators	78	111	48	58	295

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

A variety of intervention strategies are used to improve the academic performance of students identified by the early warning system. The school tracks all students for success utilizing the following methods:

Attendance: Mavericks utilizes ParentLink to contact parent or quardians utilizing a message system any time a student is absent from school each day. The school also uses its student information system (SIS), Maestro, to track student attendance on a 3, 5, & 10 day period. At the students 3rd day of being absent in a row, the school schedules a home visit. Attendance phone calls are also made by a staff member every day to absent students from that day and students that have multiple absences. Students who miss 5 days in a 15 day period are placed on an attendance contract. Suspensions: Mavericks attempts to avoid any suspensions of students due to their previous academic history and the priority for students to be in attendance everyday. Mavericks utilizes a Positive Behavior Support Plan to encourage positive behaviors while decreasing negative behaviors. The school provides mentoring support on a daily basis for any student that is having a behavior issue. Utilizing this approach allows the student to be removed from his/her immediate environment to discuss the situation before it escalates to a suspension. Mavericks also utilizes a behavior contract to help refocus students on their academics and discourage the negative behavior. Students who are suspended still have access to their core course work as to not fall behind. There is a mandatory parent meeting, which involves the student, parent, classroom teacher, and school administration in order for the student to return to class.

Course Failure (ELA/Math): Students that have previously failed an ELA or Mathematics course are mentored by their subject area teacher. They are also required to participate in the school's Direct Instruction (DI) program for intensive skill-building instruction. The Mavericks model affords certified ELA and Mathematics teachers to work one-on-one (in most cases) or in small groups with students that have previously failed these courses. The administration, classroom teachers, and mentors monitor each individual student's academic progress in all coursework to ensure the student is successful.

Level 1 Score: All students whose current ELA or Mathematics score on the state-mandated assessments is a Level 1 must attend a daily Direct Instruction (DI) class to increase their fundamental skills within that particular subject area. Each student's individual score report will determine their DI schedule. Ongoing assessments to monitor student progress are administered on a regular basis, and adjustments to the DI schedule and instruction are made, as needed.

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?

Yes

PIP Link

The school completes a Parental Involvement Plan (PIP), which is accessible through the Continuous Improvement Management System (CIMS) at https://www.floridacims.org/documents/54491.

Description

A PIP has been uploaded for this school or district - see the link above.

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

Mavericks High South Miami is an active member of the City of Homestead Chamber of Commerce. The school has hosted and participated in events sponsored by the Chamber's Educational Committee. The administration also visits local establishments on a weekly basis to inquire about participation in college

fairs, career fairs, and employment opportunities for students. The school also conducts an annual meeting with local community schools which allows them the opportunity to tour the school and garnish more information about how the school educates students. The school forms partnerships with organizations for community support services and resources to offer to the students.

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

Identify the name, email address and position title for each member of the school leadership team.:

Name	Title
Walke, Daniel	Principal
Gilde, Troy	Dean
Phillips, Marcella	Guidance Counselor
West, Jacqueline	Teacher, ESE
Cooper, Cynthia	Teacher, K-12
Burton, Brian	Teacher, K-12
Obando, Jessica	Teacher, K-12

Duties

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

Daniel Walke, Principal and Troy Gilde, Dean of Students/AP, are responsible for managing the overall operations of the school. They practice shared decision-making during the MTSS process and development of the school's annual School Improvement Plan (SIP).

The Lead Teachers (Brian Burton, Jessica Obando, Cynthia Cooper) are responsible for the management of school's data analysis process. They disaggregate data for the team and school in order to inform instruction and identify students who require additional academic support.

The Special Needs team (Jacqueline West - ESE, Cynthia Cooper - ESOL) is responsible for tracking all ESE and ESOL students in order to identify academic concerns, update IEP and LEP documents, manage data, and disaggregate the data for entire school team.

The Academic Advisor (Marcella Phillips) is responsible for tracking all student progression plans and reporting data to the team.

The MTSS/RtI Leadership Team will work with the administration, EESAC and Governing Board to develop and implement the goals of the SIP through the implementation of instructional strategies designed to positively impact student achievement. The MTSS/RtI team will use the Continuous Improvement Model (CIM) to identify best practices and interventions for addressing the academic deficiencies of students. Although certain intervention strategies have been identified in the SIP plan for addressing these deficiencies, the MTSS/RtI process is a continuously changing process, which will evolve as the Leadership Team identifies the needs of students. The correlation between the MTSS/RtI process and the SIP plan is brought together through the identification of students needing different levels of intervention, as identified through FAIR data, District Baseline and Interim Assessment data, FCAT and SAT/ ACT data. The MTSS/RtI Leadership Team, the School Advisory Council (SAC), and the Principal will meet to develop the SIP. The MTSS/RtI Leadership Team will provide data on: Tier 1, 2 and 3 targets; academic and social/emotional areas that needed to be addressed. The MTSS/RtI Leadership Team also set clear expectations for instruction.

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 Leadership Team at Mavericks of South Miami uses a Collaborative Problem-Solving process to determine how to apply resources for the highest impact. In order to meet the academic needs of all students, Mavericks provides services to ensure students requiring additional remediation are assisted through extended learning opportunities (before-school and/or after school programs, Saturday Academy or summer school). District and school personnel coordinate with Title II and Title III in ensuring staff development needs are met. Support services are provided to students. Instructional Coaches develop, lead, and evaluate school core content standards/ programs; identify and analyze existing literature on scientifically based curriculum/behavior assessment and intervention approaches. They identify systematic patterns of student need while working with district personnel to identify appropriate, evidence-based intervention strategies; assist with whole school screening programs that provide early intervening services for children to be considered "at risk;" assist in the design and implementation for progress monitoring, data collection, and data analysis; participate in the design and delivery of professional development; and provide support for assessment and implementation monitoring.

The Assistant Principal provides a common vision for the use of data-based decision making; ensures that the school-based team is implementing MTSS/RtI; conducts assessment of MTSS/RtI skills of school staff; ensures implementation of intervention support and documentation; ensures adequate professional development to support MTSS/RtI implementation; and communicates with parents regarding school-based MTSS/Rtl plans and activities. Reading Teacher: Develops, leads, and evaluates school core content standards/programs; identifies and analyzes existing literature on scientifically-based curriculum/behavior assessment and intervention approaches. Identifies systematic patterns of student needs, while working with district personnel to identify appropriate, evidence-based intervention strategies; assists with whole school screening programs that provide early intervening services for children to be considered "at risk;" assists in the design and implementation for progress monitoring, data collection, data analysis; participates in the design and delivery of professional development; and provides support for assessment and implementation monitoring. The school-based MTSS/Rtl team will meet twice a month to discuss and focus on student data that has been collected from the school's SIS, enrollment assessments and academic assessments, all of which are available in real time, in the moment. With data available, the team will determine which students are at or above meeting the benchmarks and those who are below or atrisk of not meeting the benchmarks. Determination of professional development, decision making and implementation of best practices and new skills will also result from the work of the MTSS/Rtl schoolbased team. The MTSS/Rtl Leadership Team will work with the administration, EESAC and Governance Board to develop and implement the School Improvement Plan (SIP) in the development of instructional strategies designed to improve student achievement in reading, mathematics, science, social studies and writing. The school will work with other schools to identify student's past performance and academic deficiencies by meeting with them through MTSS/RtI meetings, held monthly. Communication will also take place through telephone interview with the home school of the students.

Title I part A:

Services are provided to ensure students requiring additional remediation are assisted through extended learning opportunities (before-school and/or after-school programs, Saturday Academy or summer school). The district coordinates with Title II and Title III in ensuring staff development needs are provided. Support services are provided to the schools, students, and families. School based, Title I funded Community Involvement Specialists (CIS), serve as bridge between the home and school through home visits, telephone calls, school site and community parenting activities. The CIS schedules meetings and activities, encourage parents to support their child's education, provide

materials, and encourage parental participation in the decision making processes at the school site. Curriculum Coaches develop, lead, and evaluate school core content standards/ programs; identify and analyze existing literature on scientifically based curriculum/behavior assessment and intervention approaches. They identify systematic patterns of student need while working with district personnel to identify appropriate, evidence-based intervention strategies;

assist with whole school screening programs that provide early intervening services for children to be considered "at risk;" assist in the design and implementation for progress monitoring, data collection, and data analysis; participate in the design and delivery of professional development; and provide support for assessment and implementation monitoring. Parents participate in the design of their school's Parent Involvement Plan (PIP – which is provided in three languages at all schools), the school improvement process and the life of the school and the annual Title I Annual Parent Meeting at the beginning of the school year. The annual M-DCPS Title I Parent/Family Involvement Survey is intended to be used toward the end of the school year to measure the parent program over the course of the year and to facilitate an evaluation of the parent involvement program to inform planning for the following year. An all out effort is made to inform parents of the importance of this survey via CIS, Title I District and Region meetings, Title I Newsletter for Parents, and Title I Quarterly Parent Bulletins. This survey, available in English, Spanish and Haitian-Creole, will be available online and via hard copy for parents (at schools and at District meetings) to complete. Other components that are integrated into the school-wide program include an extensive Parental Program; Title I CHESS (as appropriate); Supplemental Educational Services; and special support services to special needs populations such as homeless, migrant, and neglected and delinquent students.

Title I part C - Migrant

The school provides services and support to migrant students and parents. The District Migrant liaison coordinates with Title I and other programs and conducts a comprehensive needs assessment of migrant students to ensure that the unique needs of migrant students are met. Students are also provided extended learning opportunities (before-school and/or after-school, and summer school) by the Title I, Part C, Migrant Education Program.

Title I part D:

District receives funds to support the Educational Alternative Outreach program. Services are coordinated with district Drop-out Prevention programs.

Title II:

The District uses supplemental funds for improving basic education as follows: • training to certify qualified mentors for the New Teacher (MINT) Program • training for add-on endorsement programs, such as Reading, Gifted, ESOL training and substitute release time for Professional Development Liaisons (PDL) at each school focusing on Professional Learning Community (PLC) development and facilitation, as well as Lesson Study Group implementation and protocols Title III:

Schools are to review the services provided with Title III funds and select from the items listed below for inclusion in the response. Please select services that are applicable to your school.

Title III funds are used to supplement and enhance the programs for English Language Learner (ELL) and Recently Arrived Immigrant Children and Youth by providing funds to implement and/or provide: • tutorial programs (K-12) • parent outreach activities (K-12) through the Bilingual Parent Outreach Program (The Parent Academy) • professional development on best practices for ESOL and content area teachers • coaching and mentoring for ESOL and content area teachers(K-12) • reading and supplementary instructional materials(K-12) • cultural supplementary instructional materials (K-12) • purchase of supplemental hardware and software for the development of language and literacy skills in reading, mathematics and science, as well as, thematic cultural lessons is purchased for selected schools to be used by ELL students and recently arrived immigrant students (K-12, RFP Process) • Cultural Activities through the Cultural Academy for New Americans for eligible recently arrived, foreign born students

The above services will be provided should funds become available for the 2012-2013 school year and should the FLDOE approve the application(s).

• Miami-Dade County Public Schools' School Board approved the School Board Policy 5111.01 titled,

Homeless Students. The board policy defines the McKinney-Vento Law and ensures homeless students receive all the services they are entitled to. • The Homeless Assistance Program seeks to ensure a successful educational experience for homeless children by collaborating with parents, schools, and the community. • Project Upstart, Homeless Children & Youth Program assists schools with the identification, enrollment, attendance, and transportation of homeless students. All schools are eligible to receive services and will do so upon identification and classification of a student as homeless. • The Homeless Liaison provides training for school registrars on the procedures for enrolling homeless students and for school counselors on the McKinney Vento Homeless Assistance Act-ensuring homeless children and youth are not to be stigmatized or separated, segregated, or isolated on their status as homeless-and are provided with all entitlements. • Project Upstart provides a homeless sensitivity, awareness campaign to all the schools - each school is provided a video and curriculum manual, and a contest is sponsored by the homeless trust-a community organization. • Project Upstart provides tutoring and counseling to twelve homeless shelters in the community. • The District Homeless Student Liaison continues to participate in community organization meetings and task forces as it relates to homeless children and youth. • Each school will identify a school based homeless coordinator to be trained on the McKinney-Vento Law ensuring appropriate services are provided to the homeless students.

School Advisory Council (SAC)

Membership

Identify the name and stakeholder group for each member of the SAC.:

Name	Stakeholder Group
Daniel Walke	Principal
Troy Gilde	Teacher
Brian Burton	Teacher
Elizabeth Thompson	Teacher
Adriana Cardona	Teacher
Jessica Obando	Teacher
Ellis Jenoure	Teacher
Wanda Gilde	Education Support Employee
Kenyatta Franklin	Education Support Employee
Annie Taylor	Parent
Rebecca Forbes-Levy	Parent
Anthony Currea	Student
Ashley Martin	Student
Shawnique Bryant	Student
Alexander Prince-Traylor	Business/Community
	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

SAC's involvement with the 2013-2014 SIP included a review of the plan and a midyear reflection to determine progress towards meeting the stated goals and objectives. The SAC discussed areas of need based on new testing data released from the previous school year. Focus priorities included strategies to meet the target AMO goals for reading and math for all students, development of new CTE courses offered at Mavericks, and ways to increase parental involvement using the Title 1 funds allocated to parental involvement.

Development of this school improvement plan

SAC reviewed the previous year's SIP plan to determine areas of focus for the 2014-2015 school year. Testing data including Interim assessments from the District, FAIR, FCAT results, and AMO data were reviewed by SAC team members to develop a focus strategy on core academic goals. The annual budget was reviewed to include the Title 1 budget information as well. The individuals who are part of the SAC team are the same individuals who provided input in the development of the School Improvement Plan. The only exceptions are the parents and members of the neighboring business community that would have input prior to final submission.

Preparation of the school's annual budget and plan

The school's annual budget and plan is prepared by the school's accountant. The budget and plan are reviewed and approved by the Governing Board.

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

Through the state of Florida, Mavericks High South Miami received five dollars per student which equals to about \$2,500 in this fund. Of these funds, \$1,200 is allocated towards Parentlink, an information system that informs parents of school happenings and attendance. The other \$1,300 is allocated to the Positive Behavior Plan that Mavericks has initiated in the school to increase academic success and decrease behavior issues throughout the school.

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

Literacy Leadership Team (LLT)

Membership

Identify the name, email address and position title for each member of the school-based LLT.:

Name	Title
Walke, Daniel	Principal
Gilde, Troy	Dean
Phillips, Marcella	Guidance Counselor
Holbrook, John	Instructional Technology
West, Jacqueline	Teacher, ESE
Cooper, Cynthia	Teacher, K-12
Bailey, Kyle	Teacher, K-12
Duties	

Describe how the LLT promotes literacy within the school

The Literacy Leadership Team will work to increase the number of students meeting grade level expectations and proficiency standards. The focus of the literacy team will be to develop a plan to increase readership of non-fiction and complex text. The Leadership Team will monitor and adjust the school's academic and behavioral goals through data gathering and data analysis from FAIR, Reading Plus, and Interim Assessments. One major goal of the LLT will be to improve students individual learning gains in reading and develop lifelong literacy skills through the implementation of the District's Comprehensive Research-Based Reading Plan (CRRP). The Leadership Team will monitor the fidelity of the delivery of instruction and intervention and will provide levels of support and interventions to students based on data from the Online Assessment. The LLT will help develop small group direct instruction for intensive reading instruction with a focus on foundation skill building, novel studies, as well as various passages covering different genres. The LLT will also promote the use of supplemental programs including Reading Plus and Study Island. In addition, PLC meetings will be scheduled to allow time for school administrators and Instructional Coaches to deconstruct the Language Arts Florida Standards (LAFS) and create rigorous literacy instruction.

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

Mavericks teachers work in groups based on classroom assignments. These groups are managed by a Lead Teacher, who works with each teacher independently and as a group to increase collaborative planning and instruction for each specific mastery classroom. The school also holds weekly faculty meetings to discuss the direction of the school as well as positive movement and obstacles in order to develop a school wide solution. All staff members have a voice in the school and are encouraged to provide constructive feedback as well as ideas for school/classroom improvements.

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

Mavericks High South Miami utilizes multiple national websites to promote teaching opportunities at the school. The school offers competitive salaries as well as a challenging and rewarding work/educational environment. Mavericks' EMO and the School Principal are responsible for the hiring and selection process of effective highly qualified certified in field personnel. Each Mavericks staff member completes a growth plan (Approved - Marzano's iObservation) as well as a district IPDP to develop over the school year. Mavericks employees are also required to fill out surveys at the end of 60 and 120 days of employment. To help increase growth in the staff, Mavericks employees utilize District training sessions as well as EMO and school based seminars (Mav U) and professional development.

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

The school's mentoring program is designed to increase the knowledge, abilities, and confidence of first year teachers. The rationale supporting this plan is to pair experienced content area teachers with new teachers to develop them into highly qualified teachers. Planned mentoring activities include classroom management for at risk students, writing effective lesson plans, and develops/implements process to move mentee towards professional educator certification.

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

Mavericks utilizes APEX as its core instructional program whose courses are aligned to Florida State Standards. Prior to offering any courses, APEX Learning, the digital curriculum provider, provides extensive data that details the correlation between Florida Standards and their course offerings. School leaders at Mavericks cross reference the information to determine whether the courses meet the FLDOE criteria. Mavericks also ensures its core instructional programs and materials are aligned to Florida's Standards during weekly PLC meeting times. During these meetings the School Leadership Team representative and teachers begin with specific standards to develop a cohesive, rigorous study of the materials. In addition, instructional teams use district-based test-item specification outlines. Based on these meeting discussions, the teams determine that the instructional programs, materials, and formative/summative assessments are aligned to the Florida 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

The school based leadership team and LLT review all data for the school and create a data chart depicting the current levels of all students in order to drive differentiated instruction in the direct instruction program and the mastery classroom. In the direct instruction classrooms, instruction is modified through the use of small group instruction, SMART board technology, hands on learning, mandatory classroom participation in skill building exercises, and supplemental programs including, but not limited to: Reading Plus and Study Island.. In the mastery classrooms, instruction is modified through the use of small group instruction, varied leveled texts, online resources, and supplemental programs including, but not limited to: Reading Plus and Study Island.

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: Extended School Day

Minutes added to school year: 54,000

The school maintains an open door policy that allows students the flexibility to come to extra sessions on a daily basis, which would allow a student to complete twice as many hours (1800 hours) compared to the required hours (900) set by the state for secondary students in a school year. During said times students participate in ACT Prep, FCAT Reading Prep, EOC Prep, extra core academic support, and supplement program usage.

Strategy Rationale

The strategy rationale affords each student in the school the ability to obtain additional academic support in core subject area every day of the academic school calendar.

Strategy Purpose(s)

- Core Academic Instruction
- Enrichment

Person(s) responsible for monitoring implementation of the strategy Gilde, Troy, tgilde@mavericksineducation.com

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

Data is collected by testing chairperson through Pearson, FLDOE, Thinkgate, APEX, & Maestro (SIS). It is analyzed based on areas of weakness on benchmarks. students are encouraged to attend the extra sessions. Staff members review passing rates and analyze learning gains to determine effectiveness of program. Adjustments to the instructional program are made as necessary upon review of the data.

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

Mavericks provides a two day orientation process for all new students enrolling in the school regardless of their transition grade level. This is done to acclimate the student to the school environment, staff, and academic programs.

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

All students who attend Mavericks High develop a Post-Secondary Readiness Plan which prepares students for life after high school graduation. The plan includes the necessary actions students must complete if they plan to attend a two or four year college, enlists in the military, or seek employment. The students also meet with their assigned mentors on a weekly basis to discuss academic success, work study skill development, social emotional well-being and self-sufficiency skills. Business partners and community representatives visit the school to participate as guest speakers to support

students throughout the process. Students are introduced and trained in the use of FACTS.ORG and the workings of FDIC as well.

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

All students are enrolled in Media and Financial Literacy courses to increase and develop life skills, which include the following: communication, time management, financial management, financial planning, and goal setting and tracking. Students who enroll in the school will work with the Academic Advisor and teacher/mentor to determine interest and aptitude for post-secondary plans. The Academic Advisor will use the curriculum "Tools for Success," created through the Miami-Dade School District as a springboard for the development of career skills with our incoming students as an ancillary curriculum for Career Education. As well, students will complete the Florida Choices Career Program to determine possible careers related to their interests. While some students will pursue vocational programs, others will seek employment or enroll in a two or four-year college. Career development is required of each student enrolled. Coursework is designed to prepare students to meet Florida State Standards and earn a high school diploma. The four areas of focus of the school include academic success, work study skills development, social/emotional well-being and self-sufficiency skills. Students who succeed in each of the four areas of focus will be better prepared for post-secondary plans.

Mavericks also offers two CTE courses through APEX; Business Applications & Introduction to Health Science. The school is in the process of exploring industry certifications that may be earned through those respective programs. Once these certifications are identified, the school will move forward with plans to offer these certificate opportunities to the students.

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

All students are encouraged to continue their education at a post secondary or vocational school. Besides the individualized education and plan offered at Mavericks, the school invites local colleges and vocational schools to speak with students to gauge interest and provide feedback on how to increase interest in post-secondary institutions. The school hosts 2-3 college/career fairs per school year to bring the community educators to students. The Graduation Committee regularly meets with potential graduates to review student progress toward graduation. All students entering Mavericks will receive a Graduation Plan with an expected graduation date. They will be issued a "Graduation Plan" which outlines all classes they have completed as well as gives them a picture of what they must complete within a timeline to graduate. Students will have the opportunity to participate in multiple College Fairs to determine educational and financial opportunities for pursuing post-secondary educational plans. In discussing necessary steps of process to become college ready, the counselor will discuss the importance of participating in PSAT, SAT and ACT testing as an entrance requirement of post-secondary education. Additional assistance with post-secondary planning include the development of tutoring for the college entrance exam (SAT/ACT Prep Class), determining qualifications for taking honors/dual enrollment courses, career training, assisting them with their college/ career application, financial aid, college seminars, and calling colleges on their behalf. In the 2013-2014 school year, 52 seniors (HS diploma, termed by credits not cohort) graduated at Mavericks High School. This school year (2014-2015), Mavericks is currently offering two CTE courses through APEX. These course are Business Applications and Introduction to Health Science.

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

The biggest challenge faced by some students at the post-secondary level is a lack of proficiency in reading. To meet the needs of students reading below grade level, Mavericks employs additional curriculum and strategies for students reading below grade level. Mavericks High schedules all

students who score a Level 1 or a Level 2 on the state reading exam into an additional hour of reading. Instruction in these classes is geared toward the use of differentiated instruction to meet the students learning needs in the five components of reading instruction: phonemic awareness, phonics, fluency, vocabulary, and comprehension. The reading intervention courses will utilize instruction in a blended approach that combines a teacher-directed classroom setting as well as a computer —assisted supplemental reading curriculum. Instructional strategies to address reading deficiencies on a daily basis will include the following:

- Whole-group explicit direct-instruction based on student assessment data
- Small-group differentiated instruction based on student assessment data
- Independent reading practice monitored by the teacher
- Utilization of and ongoing review of diagnostic assessments and measures
- Infusion of the Florida Standards into reading instruction
- Utilization of the research-based Reading Plus program

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

- Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science).
- Mavericks will increase student attendance and reduce the number of students experiencing course failure (in ELA & Math courses) while providing an increased focus on student behavior.
- Mavericks will provide increased learning opportunities in CTE courses and STEM learning experiences to increase student academic engagement.
- Mavericks is a Title 1 School and will increase parental involvement through the utilization of the Parental Involvement Plan.

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. Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science). 1a

Targets Supported 1b



Indicator	Annual Target
AMO Reading - All Students	40.0
AMO Reading - African American	35.0
AMO Reading - Hispanic	39.0
AMO Reading - White	50.0
AMO Reading - SWD	45.0
AMO Reading - ED	37.0
AMO Math - All Students	45.0
AMO Math - African American	29.0
AMO Math - Hispanic	42.0
AMO Math - ED	49.0
Bio I EOC Pass	25.0
Algebra I EOC Pass Rate	46.0
Geometry EOC Pass Rate	38.0

Resources Available to Support the Goal 2

- · School based personnel
- · Mentoring program
- · parental involvement
- · Community relationships
- Title 1 funds
- Supplemental instruction programs (Reading Plus, Study Island, March 2 Success, APEX tutorials)
- · School climate/culture

Targeted Barriers to Achieving the Goal

- Mavericks will increase reading literacy and proficiency to meet AMO target percentages among all subgroups (All students - 40%, Black - 35%, Hispanic - 39%, ED - 37%) by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year.
- Mavericks will increase literacy in math and proficiency to meet AMO target percentages among all subgroups (Black - 29%) as well as meet target passing percentages for Algebra 1 EOC 46% and Geometry EOC 38% by focusing on Functions, Linear Equations & Inequalities, Polynomials, Rationals, Radicals, Quadratics, & Discrete Mathematics for Algebra 1 and Two Dimensional Geometry, Three Dimensional Geometry, Trigonometry & Discrete Mathematics for geometry by the end of the 2014-2015 school year.
- Mavericks will increase literacy and the percentage performance by 3% from 25% to 28% on the US History EOC assessment focusing on Late Nineteenth and Early 20th Century (1860-1910), Global Military, Political, & Econ. Challenges (1890-1940), and The U.S. & Defense of the Internation Peace (1940-Present) by the end of the 2014-2015 school year.

- Mavericks will increase literacy in science as well as proficiency to meet the target percentage satisfactory for Biology EOC 25% focusing on Molecular and Cellular Biology, Classification, Heredity, Evolution, Organisms, Populations, & Ecosystems by the end of the 2014-2015 school year.
- Mavericks will increase reading literacy and proficiency to meet the AMO target percentage of 45% in the SWD subgroup by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year.

Plan to Monitor Progress Toward G1. 8

In order to monitor progress, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline in literacy . Review course completions and APEX course work, progress reports, and report cards for students enrolled in Intensive courses (Reading & Math), Biology, and U.S. History. Review of student attendance records. Criteria to evaluate results would be based on subgroups of students and include the following rating scale used: Gain = 1% or more increase in proficiency, Maintenance = percentage of proficiency stays the same, Decline = decrease in percentage of proficiency. Positive results would indicate the goal is satisfactory and continue with all interventions, questionable results would indicate an issue with an intervention or strategy, and a poor result would indicate a needed change in the interventions, strategy, or barrier. The school will look at multiple measures including: test data (district & state), coursework and completions, and attendance to help determine progress.

Person Responsible

John Holbrook

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agendas, minutes, attendance records, coursework and completions, testing data, data chart

G2. Mavericks will increase student attendance and reduce the number of students experiencing course failure (in ELA & Math courses) while providing an increased focus on student behavior. 1a

Targets Supported 1b



Indicator	Annual Target
Attendance Below 90%	39.0
One or More Suspensions	37.0
GPA below 2.0 - H.S.	57.0

Resources Available to Support the Goal 2

- · School based personnel
- · mentoring program
- · parental involvement
- · community relationships
- Title 1 funds
- Supplemental instruction programs (Reading Plus, Study Island, March 2 Success, APEX tutorials)
- · school climate/culture

Targeted Barriers to Achieving the Goal 3

- Mavericks will decrease the Attendance Early Warning System indicator of students missing 10% or more of instructional time from 40% to 39% utilizing the schools' attendance SOP, mentoring, and increased instructional opportunities by the end of the 2014-2014 school year.
- Mavericks will decrease the percentage of students in each grade level (9-12) failing ELA and Math courses in 9th grade from 36% to 33%, 10th grade from 56% to 53%, 11th grade from 65% to 62%, and 12th grade from 52% to 49% increasing instructional opportunities for students by the end of the 2014-2015 school year.
- Mavericks will decrease the Behavior Early Warning System indicator of students receiving 1 or more suspensions from 38% to 37% utilizing the schools' positive behavior plan SOP, mentoring, and increased instructional oppportunities by the end of the 2014-2015 school year.

Plan to Monitor Progress Toward G2. 8

In order to monitor progress, the school will collect and review all attendance, course completions (ELA & Math), and discipline records available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline in EWS indicators. Review course completions and APEX course work, progress reports, and report cards for students enrolled in ELA & Math courses . Review of student attendance records. Criteria to evaluate results would be based on any decrease in percentage points in attendance, course failure, and discipline of students and include the following rating scale used: Gain = 1% or more decrease in attendance indicator, at least a 3% decrease in course failures, and 1% decrease in suspensions; Maintenance = percentage of attendance, course failures, and suspensions stays the same, Decline = increase in percentage points of attendance, course failure, and discipline indicators. Positive results would indicate the goal is satisfactory and continue with all interventions, questionable results would indicate an issue with an intervention or strategy, and a poor result would indicate a needed change in the interventions, strategy, or barrier. The school will look at multiple measures including: attendance, coursework and completions, and discipline records to help determine progress.

Person Responsible

Daniel Walke

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agendas, minutes, attendance records, coursework and completions, discipline records

G3. Mavericks will provide increased learning opportunities in CTE courses and STEM learning experiences to increase student academic engagement. 1a

Targets Supported 1b



Indicator	Annual Target
Dropout Rate	7.0
4-Year Grad Rate (At-Risk)	7.0

Resources Available to Support the Goal 2

- · School based personnel
- · mentoring program
- parental involvement
- · community relationships
- · Title 1 funds
- Supplemental instruction programs (Reading Plus, Study Island, March 2 Success, APEX tutorials)
- · school climate/culture

Targeted Barriers to Achieving the Goal 3

- Mavericks will increase student enrollment in CTE courses (Business applications and Introduction to Health Sciences) by 3% by the end of the 2014-2015 school year.
- Mavericks will increase STEM opportunities and exposure for students by 3% by the end of the 2014-2015 school year

Plan to Monitor Progress Toward G3. 8

In order to monitor progress, the school will collect and review all data available for students in CTE courses and STEM learning experiences and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline in program participation. Review course completions and APEX course work, progress reports, and report cards for students enrolled in CTE courses (Business Applications & Introduction to Health Sciences). Review of student participation in STEM programs at school and community based projects. Review of student attendance records. Criteria to evaluate results would be based on students enrolled in CTE courses and involved in STEM programs and include the following rating scale used: Gain = 3% or more increase in enrollment in CTE courses and STEM program participation, Maintenance = percentage of proficiency stays the same, Decline = decrease in percentage of students enrolled in CTE courses and participation in STEM programs. Positive results would indicate the goal is satisfactory and continue with all interventions, questionable results would indicate an issue with an intervention or strategy, and a poor result would indicate a needed change in the interventions, strategy, or barrier. The school will look at multiple measures including: enrollment in CTE courses and STEM programs, coursework and completions, and attendance to help determine progress.

Person Responsible

Daniel Walke

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Successful completion of course work, student schedules, attendance records, student transcripts, program participation records

G4. Mavericks is a Title 1 School and will increase parental involvement through the utilization of the Parental Involvement Plan.

Targets Supported 1b



Indicator	Annual Target
5-Year Grad Rate	17.0
Highly Qualified Teachers	100.0

Resources Available to Support the Goal 2

Targeted Barriers to Achieving the Goal

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. Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science). 1



G1.B1 Mavericks will increase reading literacy and proficiency to meet AMO target percentages among all subgroups (All students - 40%, Black - 35%, Hispanic - 39%, ED - 37%) by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year. 2



G1.B1.S1 To increase literacy, Mavericks will offer Direct Instruction for all students in Reading who have not passed FCAT (Level 1 & 2), focus on benchmarks listed in the barrier, as well as assigning those student to an intensive reading course while implementing the MDCPS CRRP. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Reading Plus, Study Island, March 2 Success).

Strategy Rationale



Increased instructional time with students building foundation skills in reading (direct instruction program) will help increase each students skills in order to increase proficiency. By focusing on the benchmarks from the assessments, students increase their knowledge on tested areas to help increase performance and skills. Classroom teacher ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental programs provides students more instructional opportunities both at the school and at home to increase skill building and proficiency.

Action Step 1 5

Provide Professional development opportunities for ELA and Reading Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and group them accordingly. Hold data meeting with the LLT in order to analyze student data.

Person Responsible

John Holbrook

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms

Action Step 2 5

Encourage all teachers to obtain an endorsement in Reading.

Person Responsible

Daniel Walke

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

teacher provided documentation of completed course work, updated certification documentation with the state indicating an endorsement or certification in Reading.

Action Step 3 5

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.

Person Responsible

Kyle Bailey

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, activity report of program usage

Action Step 4 5

Students who have not passed FCAT (Level 1 & 2) will attend Direct Instruction in Reading, which will focus on vocabulary, reading application, literacy analysis, & informational text/research process as well as students coursework in intensive reading and the MDCPS CRRP.

Person Responsible

Kyle Bailey

Schedule

Daily, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, lesson plans, attendance records, student course work, student test data

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

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, teacher certification/endorsement completion progress, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

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

In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Reading courses and focusing on benchmark areas mentioned in the barrier. Administration will also meet with teachers working towards their reading certification/endorsement as well as observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in reading proficiency over the year based on an increase in percentage points for the subgroups targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental programs

G1.B2 Mavericks will increase literacy in math and proficiency to meet AMO target percentages among all subgroups (Black - 29%) as well as meet target passing percentages for Algebra 1 EOC 46% and Geometry EOC 38% by focusing on Functions, Linear Equations & Inequalities, Polynomials, Rationals, Radicals, Quadratics, & Discrete Mathematics for Algebra 1 and Two Dimensional Geometry, Three Dimensional Geometry, Trigonometry & Discrete Mathematics for geometry by the end of the 2014-2015 school year.



G1.B2.S1 To increase proficiency, Mavericks will offer Direct Instruction for all students in Math who have not passed FCAT (level 1 & 2), Algebra 1 EOC, and/or the Geometry EOC. The school will also schedule those students who have not passed FCAT math in an intensive math course. In addition to providing teacher led instruction in the mastery classroom (1-to-1 & small group), the school has implemented supplemental programs (Study Island, March 2 Success, and APEX tutorials).

Strategy Rationale



Increased instructional time with students building foundation skills in math (direct instruction program) will help increase each students skills in order to increase proficiency. Classroom teacher ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental programs provides students more instructional opportunities both at the school and at home to increase skill building and proficiency.

Action Step 1 5

Provide Professional development opportunities for Math Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and specific subgroup (Black) deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, agendas, minutes, student data records, student data chart, mentor data chart forms, subgroup (Black) data

Action Step 2 5

Students who have not passed FCAT (Level 1 & 2) and the EOC's for Algebra 1 and Geometry will attend Direct Instruction in mathematics, which will focus on Functions, Linear Equations & Inequalities, Polynomials, Rationals, Radicals, Quadratics, & Discrete Mathematics for Algebra 1 and Two Dimensional Geometry, Three Dimensional Geometry, Trigonometry & Discrete Mathematics

Person Responsible

Richard Rigg

Schedule

Daily, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, lesson plans, attendance records, student course work, student test data

Action Step 3 5

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, activity report of program usage

Plan to Monitor Fidelity of Implementation of G1.B2.S1 6

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

Plan to Monitor Effectiveness of Implementation of G1.B2.S1 7

In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Math courses and focusing on benchmark areas mentioned in the barrier. Administration will also observer supplemental

program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in Math proficiency over the year based on an increase in percentage points for the subgroups targeted and Algebra 1 and Geometry passing percentage. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental program

G1.B3 Mavericks will increase literacy and the percentage performance by 3% from 25% to 28% on the US History EOC assessment focusing on Late Nineteenth and Early 20th Century (1860-1910), Global Military, Political, & Econ. Challenges (1890-1940), and The U.S. & Defense of the Internation Peace (1940-Present) by the end of the 2014-2015 school year.

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G1.B3.S1 To increase proficiency, Mavericks will offer Direct Instruction for all students who have not passed the U.S. History EOC assessment. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing Study Island as a supplemental program.

Strategy Rationale



Increased instructional time with students building foundation skills in reading (direct instruction program) will help increase each students skills in order to increase proficiency. Classroom teacher ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental program provides students more instructional opportunities both at the school and at home to increase skill building and proficiency.

Action Step 1 5

Provide Professional development opportunities for Social Science Teachers in area of data analysis and interpretation, in order to Identify student deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data.

Person Responsible

John Holbrook

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms

Action Step 2 5

Students who have not passed the U.S. History EOC will attend Direct Instruction in U.S. History, which will focus on the US History EOC assessment focusing on Late Nineteenth and Early 20th Century (1860-1910), Global Military, Political, & Econ. Challenges (1890-1940), and The U.S. & Defense of the Internation Peace (1940-Present).

Person Responsible

Brian Burton

Schedule

Weekly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, lesson plans, attendance records, student course work, student test data

Plan to Monitor Fidelity of Implementation of G1.B3.S1 6

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

Plan to Monitor Effectiveness of Implementation of G1.B3.S1 7

In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in the U.S. History course and focusing on benchmark areas mentioned in the barrier. Administration will also observe supplemental

program orientation. The school will analyze the data and set benchmarks for success based on AMO targets being monitored during the school year. Successful implementation would indicate an increase in U.S. History proficiency over the year based on an increase in percentage points for the students targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental program

G1.B4 Mavericks will increase literacy in science as well as proficiency to meet the target percentage satisfactory for Biology EOC 25% focusing on Molecular and Cellular Biology, Classification, Heredity, Evolution, Organisms, Populations, & Ecosystems by the end of the 2014-2015 school year.

Q B126146

G1.B4.S1 To increase proficiency, Mavericks will offer Direct Instruction and a Wet Lab for all students in Biology who have not passed the Biology EOC assessment. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Study Island and March 2 Success).

Strategy Rationale



Increased instructional time with students building foundation skills in reading (direct instruction program) will help increase each students skills in order to increase proficiency. Classroom teacher ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental programs provides students more instructional opportunities both at the school and at home to increase skill building and proficiency

Action Step 1 5

Provide Professional development opportunities for Science Teachers in area of data analysis and interpretation, in order to Identify student deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data.

Person Responsible

John Holbrook

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms

Action Step 2 5

Students who have not passed the Biology EOC will attend Direct Instruction in Biology, which will focus on Molecular and Cellular Biology, Classification, Heredity, Evolution, Organisms, Populations, & Ecosystems. Students in Biology will also actively participate in the Wet Labs for the course.

Person Responsible

Troy Gilde

Schedule

Weekly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, lesson plans, student data records, student data chart, mentor data chart forms, attendance records

Plan to Monitor Fidelity of Implementation of G1.B4.S1 6

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

Plan to Monitor Effectiveness of Implementation of G1.B4.S1 7

In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in a Biology cours and focusing on benchmark areas mentioned in the barrier. Administration will also observe supplemental

program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for students being monitored during the school year. Successful implementation would indicate an increase in Biology proficiency over the year based on an increase in percentage points for the students targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan

Person Responsible

Troy Gilde

Schedule

On 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental program

G1.B5 Mavericks will increase reading literacy and proficiency to meet the AMO target percentage of 45% in the SWD subgroup by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year.



G1.B5.S1 To increase proficiency, Mavericks will offer Direct Instruction for all students in Reading who have not passed FCAT (Level 1 & 2) as well as assigning those student to an intensive reading course while implementing the MDCPS CRRP. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Reading Plus, Study Island, March 2 Success). Students with resource room on their IEP will also get extra small group help outside of the general education setting.

Strategy Rationale



Increased instructional time with students building foundation skills in reading (direct instruction program) will help increase each students skills in order to increase proficiency. Classroom teacher ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental programs provides students more instructional opportunities both at the school and at home to increase skill building and proficiency.

Action Step 1 5

Provide Professional development opportunities for ELA and Reading Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and group them accordingly. Hold data meeting with the LLT in order to analyze student data. [copy]

Person Responsible

John Holbrook

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms

Action Step 2 5

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.

Person Responsible

Kyle Bailey

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, activity report of program usage

Action Step 4 5

Students who have not passed FCAT (Level 1 & 2) will attend Direct Instruction in Reading, which will focus on vocabulary, reading application, literacy analysis, & informational text/research process as well as students coursework in intensive reading and the MDCPS CRRP.

Person Responsible

Kyle Bailey

Schedule

Daily, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, lesson plans, attendance records, student course work, student test data

Plan to Monitor Fidelity of Implementation of G1.B5.S1 6

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, teacher certification/ endorsement completion progress, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

Plan to Monitor Effectiveness of Implementation of G1.B5.S1 7

In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Reading courses and focusing on benchmark areas mentioned in the barrier. Administration will also meet with teachers working towards their reading certification/endorsement as well as observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in reading proficiency over the year based on an increase in percentage points for the subgroups targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental program

G2. Mavericks will increase student attendance and reduce the number of students experiencing course failure (in ELA & Math courses) while providing an increased focus on student behavior.



G2.B1 Mavericks will decrease the Attendance Early Warning System indicator of students missing 10% or more of instructional time from 40% to 39% utilizing the schools' attendance SOP, mentoring, and increased instructional opportunities by the end of the 2014-2014 school year.



G2.B1.S1 To improve students' rate of credit accrual and academic performance in all content areas, Mavericks will implement strategies to increase student attendance. Mavericks will utilize the school's Attendance SOP to monitor daily attendance as well as 3, 5, and 10 day consecutive absences. Mavericks will schedule home visits for students that have 5 and 10 day consecutive absences. The school will also use Parentlink to inform families of students' absences.

Strategy Rationale



Increased attendance will lead to improved student performance. Also, close monitoring of attendance and communication with the student's home should increase parental awareness of students' attendance. Daily phone contacts encourage students to attend school. Home visits helps the school become more involved with the family and provide support as needed.

Action Step 1 5

Based on the Attendance SOP, Mavericks will monitor students daily attendance as well as focus on students that have 3, 5, & 10 days of consecutive absences. Parentlink will be used to contact students who miss school on a daily basis. Phone calls will be made as well by staff on a daily basis and logged to monitor attendance.

Person Responsible

Troy Gilde

Schedule

Daily, from 8/18/2014 to 6/5/2015

Evidence of Completion

Sign in sheets, agendas, minutes, daily call logs, home visit logs, parent link logs

Action Step 2 5

Students will actively participate in the mentoring program at the school. Mavericks will assign all enrolled students a mentor within the students first 30 days. The school provides life skills and academic mentoring multiple times a month in order to improve the skills of the students and encourage successful development to become productive citizens. Mentoring focuses on the students needs and includes data chats, ACT/SAT registration, involves community partners and experiences that would not have been available to them outside of the school.

Person Responsible

Marcella Phillips

Schedule

Biweekly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, data chat forms, data records

Action Step 3 5

Students will attend Direct Instruction for Reading and Math (Algebra 1 and Geometry for students that have not passed FCAT Reading, Math, Alg 1 EOC, and Geo EOC) to increase their skill level, confidence, and ability.

Person Responsible

Kyle Bailey

Schedule

Daily, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, lesson plans, attendance records, student coursework, student test data

Action Step 4 5

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) understanding program produced reports, and program interactions.

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, activity report of program usage

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

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Troy Gilde

Schedule

Biweekly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

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

In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Reading and Math courses and focusing on benchmark areas mentioned in the barrier. Administration will also observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in attendance, increasing instructional time, and reading and math proficiency over the year based on an increase in percentage points for the subgroups targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Troy Gilde

Schedule

Biweekly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental programs

G2.B2 Mavericks will decrease the percentage of students in each grade level (9-12) failing ELA and Math courses in 9th grade from 36% to 33%, 10th grade from 56% to 53%, 11th grade from 65% to 62%, and 12th grade from 52% to 49% increasing instructional opportunities for students by the end of the 2014-2015 school year.



G2.B2.S1 To decrease students failing ELA and Math courses, Mavericks will offer Direct Instruction in Reading and Math, provide teacher led instruction in the mastery classroom (1-to-1 and small group), and implement supplemental programs (Reading Plus, Study Island, and Apex Tutorials). 4

Strategy Rationale



Increased instructional time with students building foundation skills in reading and math (direct instruction program) will help increase each students skills in order to decrease the chance of a student failing the course. Classroom teachers ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental programs provides students more instructional opportunities both at the school and at home to increase skill building and proficiency.

Action Step 1 5

Students will attend Direct Instruction for Reading and Math to increase their skill level, confidence, and ability.

Person Responsible

Kyle Bailey

Schedule

Daily, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, lesson plans, attendance records, student coursework, student test data

Action Step 2 5

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) understanding program produced reports, and program interactions.

Person Responsible

Kyle Bailey

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, activity report of program usage

Plan to Monitor Fidelity of Implementation of G2.B2.S1 6

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, course work and completions, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms

Plan to Monitor Effectiveness of Implementation of G2.B2.S1 7

In order to monitor effectiveness, the school will collect and review all review course completions and APEX course work for students enrolled in ELA and Math courses. Administration will also observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on targets for grade levels and courses being monitored during the school year. Successful implementation would indicate a decrease in course failure in ELA and math courses per specific grade level and course(s) over the year based on an decrease in percentage points for the specific grade level and courses targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chart forms, student data from supplemental programs

G2.B3 Mavericks will decrease the Behavior Early Warning System indicator of students receiving 1 or more suspensions from 38% to 37% utilizing the schools' positive behavior plan SOP, mentoring, and increased instructional oppportunities by the end of the 2014-2015 school year.



G2.B3.S1 To decrease behavior issues, Mavericks will implement a positive behavior plan(PBP) with rewards starting weekly, bi-weekly, and then monthly. The PBP committee will establish regulations and rewards based on the Positive Behavior Plan SOP and implement throughout the entire school year. Mavericks will also implement a mentoring program to guide students helping to increase both academic and life skills as well as increasing instructional opportunities to reduce academic frustration.

Strategy Rationale



Positive reinforcement increases motivation and self esteem, which drives our students to be effective. Decreasing negative interactions and consequences will allow the students to develop a positive mind set and attitude about school. The schools mentoring program allows the students to interact with adult role models that care for the students and are focused on their personal success both academically and in life. Classroom teachers ability to work with students 1-to-1 and in small groups will increase skill knowledge, student motivation, engagement, and confidence. Implementation of supplemental programs provides students more instructional opportunities both at the school and at home to increase skill building and proficiency.

Action Step 1 5

Students will receive a Positive Behavior Plan (PBP) calendar of events delineating the program activities and requirements in order to learn strategies for improving behavior which will lead to greater academic success.

Person Responsible

Marcella Phillips

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

student production reports, behavior contracts, discipline records, attendance records

Action Step 2 5

Students will actively participate in the mentoring program at the school. All students will be assigned a mentor within the students first 30 days after enrollment. The school provides life skills and academic mentoring multiple times a month in order to improve the skills of the students and encourage successful development of the student. Mentoring focuses on the students' needs and includes data chats, ACT/SAT registration, community partnerships and guidance/support.

Person Responsible

Marcella Phillips

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, data chat forms, data records

Action Step 3 5

Students will be trained on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) and understand the program-generated reports.

Person Responsible

Kyle Bailey

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, activity report of program usage

Plan to Monitor Fidelity of Implementation of G2.B3.S1 6

Mavericks PBP committee will meet biweekly to monitor fidelity of the program, review production, discipline reports, and survey results of PBP events. The administration will conduct walk-thrus to observe the mentoring program as well as review student surveys about program. The administration will also observe the supplemental program orientation, student reports, and success to determine fidelity of program. The LLT will provide support for the staff member providing implementation.

Person Responsible

Marcella Phillips

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student production reports, attendance reports, discipline reports, survey documentation, student participation, data chat forms

Plan to Monitor Effectiveness of Implementation of G2.B3.S1 7

In order to monitor effectiveness, the school will collect and review all discipline data to determine effectiveness of PBP. The administration will review mentoring data chat forms as well as student surveys to determine effectiveness. The administration will also observe supplemental program orientation to ensure proper delivery and implementation of the program. The school will analyze the data and set benchmarks for success based on EWS indicator target being monitored during the school year. Successful implementation would indicate an decrease in behavior issues over the year based on a decrease in percentage points for the EWS indicator targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Marcella Phillips

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, survey results, discipline reports, data chat forms, student data from supplemental programs

G3. Mavericks will provide increased learning opportunities in CTE courses and STEM learning experiences to increase student academic engagement.



G3.B1 Mavericks will increase student enrollment in CTE courses (Business applications and Introduction to Health Sciences) by 3% by the end of the 2014-2015 school year.



G3.B1.S1 To increase learning opportunities, Mavericks will increase the opportunities offered to students in CTE courses. The school will increase enrollment in the Business Applications and Introduction to Health Sciences by promoting these courses to students as well as increasing staff and student knowledge of CTE course and their value after graduation.

Strategy Rationale



By increasing enrollment in CTE courses offered through APEX students are exposed to real world information developing an increased awareness to professional careers when they graduate from high school. Developing this interest early helps students generate a potential track of study after graduation either in a vocational school, 2 year, or 4 year college program. Providing these courses can increase student motivation and engagement potentially decreasing students dropping out of high school and increasing the chance for at-risk students to graduate in 4 years.

Action Step 1 5

Students will take the CTE exams for their specific courses as a result of teachers becoming CTE certified in current courses offered as well as future CTE courses that could provide more opportunities for students.

Person Responsible

Troy Gilde

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

Teacher certifications in offered CTE courses, completion of course work, passing test scores on CTE exams

Action Step 2 5

Student knowledge will increase of the CTE courses offered and the value of taking these CTE courses, as a result of the informational sessions that will be offered by Mavericks. The school will post information flyers around the school to alert students as to available CTE courses and how they can enroll in these courses.

Person Responsible

Marcella Phillips

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheet, agenda, minutes, flyers, enrollment records, course completions

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

The school will review all student enrollment data, course work, and teacher certifications in CTE courses offered at the school. The administration will monitor delivery of CTE course information.

Person Responsible

Daniel Walke

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign in sheets, agenda, minutes, student enrollment records, teacher CTE course certification

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

In order to monitor effectiveness, the school will collect and review all data available for students in CTE courses Review course completions and APEX course work for students enrolled in CTE courses. Administration will also observe program delivery. The school will analyze the data and set benchmarks for success based on targets being monitored during the school year. Successful implementation would indicate an increase in attendance, student motivation, and students earning certifications in CTE courses over the year based on an increase in percentage points for the targeted area. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Troy Gilde

Schedule

Biweekly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, teacher CTE certifications

G3.B2 Mavericks will increase STEM opportunities and exposure for students by 3% by the end of the 2014-2015 school year 2



G3.B2.S1 To increase learning opportunities, Mavericks will increase the opportunities offered to students in STEM activities. Mavericks will develop additional learning opportunities for STEM activities both at the school and with various community partners to increase student exposure and value of these programs for future academic and career related opportunities.

Strategy Rationale



Increasing the development of STEM opportunities and exposure at the school provides an engaging academic setting where students are challenged to continue to develop their higher order thinking skills. Providing additional opportunities in STEM also challenges the students to view careers which require the use of core academic courses and how the knowledge they have previously learned can be applied to everyday life. Providing information on the extended value of these programs will help with student engagement and motivation increasing their chances of graduating from high school.

Action Step 1 5

Students' math and science proficiency will increase as a result of increased exposure to STEM activities via teacher-developed course work and activities, and hands-on, real-life math and science learning experiences in the classroom.

Person Responsible

Richard Rigg

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

teacher lesson plans, course completions, attendance records

Action Step 2 5

Students' math and science proficiency will increase as a result of participating in STEM programs and activities developed by the school in collaboration with community partners.

Person Responsible

Marcella Phillips

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Evidence of Completion

program participation, course work, lesson plans

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

Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, and program participation to determine fidelity. The LLT will provide support for the staff member providing implementation.

Person Responsible

Troy Gilde

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, course completions attendance reports, survey documentation, student participation

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

In order to monitor effectiveness, the school will collect and review all data available for students in STEM courses and involved in any STEM programs offered and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Science and Math courses. The school will analyze the data and set benchmarks for success based on targets being monitored during the school year. Successful implementation would indicate an increase in attendance, increase STEM instructional opportunities and program participation over the year based on an increase in percentage points for the target area. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.

Person Responsible

Marcella Phillips

Schedule

Monthly, from 8/18/2014 to 6/5/2015

Evidence of Completion

sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, student data from program participation

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	Provide Professional development opportunities for ELA and Reading Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and group them accordingly. Hold data meeting with the LLT in order to analyze student data.	Holbrook, John	8/18/2014	Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms	6/5/2015 monthly
G1.B2.S1.A1	Provide Professional development opportunities for Math Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and specific subgroup (Black) deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data	Gilde, Troy	8/18/2014	Sign in sheets, agendas, minutes, student data records, student data chart, mentor data chart forms, subgroup (Black) data	6/5/2015 monthly
G2.B1.S1.A1	Based on the Attendance SOP, Mavericks will monitor students daily attendance as well as focus on students that have 3, 5, & 10 days of consecutive absences. Parentlink will be used to contact students who miss school on a daily basis. Phone calls will be made as well by staff on a daily basis and logged to monitor attendance.	Gilde, Troy	8/18/2014	Sign in sheets, agendas, minutes, daily call logs, home visit logs, parent link logs	6/5/2015 daily
G2.B2.S1.A1	Students will attend Direct Instruction for Reading and Math to increase their skill level, confidence, and ability.	Bailey, Kyle	8/18/2014	sign-in sheets, lesson plans, attendance records, student coursework, student test data	6/5/2015 daily
G2.B3.S1.A1	Students will receive a Positive Behavior Plan (PBP) calendar of events delineating the program activities and requirements in order to learn strategies for improving behavior which will lead to greater academic success.	Phillips, Marcella	8/18/2014	student production reports, behavior contracts, discipline records, attendance records	6/5/2015 monthly
G3.B1.S1.A1	Students will take the CTE exams for their specific courses as a result of teachers becoming CTE certified in current courses offered as well as future CTE courses that could provide more opportunities for students.	Gilde, Troy	8/18/2014	Teacher certifications in offered CTE courses, completion of course work, passing test scores on CTE exams	6/5/2015 quarterly
G3.B2.S1.A1	Students' math and science proficiency will increase as a result of increased exposure to STEM activities via teacher-developed course work and activities, and hands-on, real-life math and science learning experiences in the classroom.	Rigg, Richard	8/18/2014	teacher lesson plans, course completions, attendance records	6/5/2015 monthly
G1.B3.S1.A1	Provide Professional development opportunities for Social Science Teachers in area of data analysis and interpretation, in order to Identify student deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data.	Holbrook, John	8/18/2014	Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms	6/5/2015 quarterly
G1.B4.S1.A1	Provide Professional development opportunities for Science Teachers in area of data analysis and interpretation, in order to Identify student deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data.	Holbrook, John	8/18/2014	Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms	6/5/2015 monthly
G1.B5.S1.A1	Provide Professional development opportunities for ELA and Reading Teachers in area of data analysis and interpretation, in order to Identify	Holbrook, John	8/18/2014	Sign in sheets, agendas, minutes, student data records, combined student data chart, mentor data chart forms	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	student deficiencies and group them accordingly. Hold data meeting with the LLT in order to analyze student data. [copy]				
G1.B3.S1.A2	Students who have not passed the U.S. History EOC will attend Direct Instruction in U.S. History, which will focus on the US History EOC assessment focusing on Late Nineteenth and Early 20th Century (1860-1910), Global Military, Political, & Econ. Challenges (1890-1940), and The U.S. & Defense of the Internation Peace (1940-Present).	Burton, Brian	8/18/2014	sign-in sheets, lesson plans, attendance records, student course work, student test data	6/5/2015 weekly
G1.B1.S1.A2	Encourage all teachers to obtain an endorsement in Reading.	Walke, Daniel	8/18/2014	teacher provided documentation of completed course work, updated certification documentation with the state indicating an endorsement or certification in Reading.	6/5/2015 quarterly
G1.B2.S1.A2	Students who have not passed FCAT (Level 1 & 2) and the EOC's for Algebra 1 and Geometry will attend Direct Instruction in mathematics, which will focus on Functions, Linear Equations & Inequalities, Polynomials, Rationals, Radicals, Quadratics, & Discrete Mathematics for Algebra 1 and Two Dimensional Geometry, Three Dimensional Geometry, Trigonometry & Discrete Mathematics	Rigg, Richard	8/18/2014	sign-in sheets, lesson plans, attendance records, student course work, student test data	6/5/2015 daily
G1.B4.S1.A2	Students who have not passed the Biology EOC will attend Direct Instruction in Biology, which will focus on Molecular and Cellular Biology, Classification, Heredity, Evolution, Organisms, Populations, & Ecosystems. Students in Biology will also actively participate in the Wet Labs for the course.	Gilde, Troy	8/18/2014	Sign in sheets, lesson plans, student data records, student data chart, mentor data chart forms, attendance records	6/5/2015 weekly
G1.B5.S1.A2	Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.	Bailey, Kyle	8/18/2014	sign-in sheets, agenda, minutes, activity report of program usage	6/5/2015 monthly
G2.B1.S1.A2	Students will actively participate in the mentoring program at the school. Mavericks will assign all enrolled students a mentor within the students first 30 days. The school provides life skills and academic mentoring multiple times a month in order to improve the skills of the students and encourage successful development to become productive citizens. Mentoring focuses on the students needs and includes data chats, ACT/SAT registration, involves community partners and experiences that would not have been available to them outside of the school.	Phillips, Marcella	8/18/2014	sign-in sheets, agenda, minutes, data chat forms, data records	6/5/2015 biweekly
G2.B2.S1.A2	Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) understanding program	Bailey, Kyle	8/18/2014	sign-in sheets, agenda, minutes, activity report of program usage	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	produced reports, and program interactions.				
G2.B3.S1.A2	Students will actively participate in the mentoring program at the school. All students will be assigned a mentor within the students first 30 days after enrollment. The school provides life skills and academic mentoring multiple times a month in order to improve the skills of the students and encourage successful development of the student. Mentoring focuses on the students' needs and includes data chats, ACT/ SAT registration, community partnerships and guidance/support.	Phillips, Marcella	8/18/2014	sign-in sheets, agenda, minutes, data chat forms, data records	6/5/2015 monthly
G3.B1.S1.A2	Student knowledge will increase of the CTE courses offered and the value of taking these CTE courses, as a result of the informational sessions that will be offered by Mavericks. The school will post information flyers around the school to alert students as to available CTE courses and how they can enroll in these courses.	Phillips, Marcella	8/18/2014	sign-in sheet, agenda, minutes, flyers, enrollment records, course completions	6/5/2015 monthly
G3.B2.S1.A2	Students' math and science proficiency will increase as a result of participating in STEM programs and activities developed by the school in collaboration with community partners.	Phillips, Marcella	8/18/2014	program participation, course work, lesson plans	6/5/2015 quarterly
G1.B1.S1.A3	Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.	Bailey, Kyle	8/18/2014	sign-in sheets, agenda, minutes, activity report of program usage	6/5/2015 monthly
G1.B2.S1.A3	Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, activity report of program usage	6/5/2015 monthly
G2.B1.S1.A3	Students will attend Direct Instruction for Reading and Math (Algebra 1 and Geometry for students that have not passed FCAT Reading, Math, Alg 1 EOC, and Geo EOC) to increase their skill level, confidence, and ability.	Bailey, Kyle	8/18/2014	sign-in sheets, lesson plans, attendance records, student coursework, student test data	6/5/2015 daily
G2.B3.S1.A3	Students will be trained on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) and understand the program-generated reports.	Bailey, Kyle	8/18/2014	sign-in sheets, agenda, minutes, activity report of program usage	6/5/2015 monthly
G1.B1.S1.A4	Students who have not passed FCAT (Level 1 & 2) will attend Direct Instruction in Reading, which will focus on vocabulary, reading application, literacy analysis, & informational text/ research process as well as students coursework in intensive reading and the MDCPS CRRP.	Bailey, Kyle	8/18/2014	sign-in sheets, lesson plans, attendance records, student course work, student test data	6/5/2015 daily
G2.B1.S1.A4	Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus,	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, activity report of program usage	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	Study Island, March 2 Success, and APEX tutorials) understanding program produced reports, and program interactions.				
G1.B5.S1.A4	Students who have not passed FCAT (Level 1 & 2) will attend Direct Instruction in Reading, which will focus on vocabulary, reading application, literacy analysis, & informational text/ research process as well as students coursework in intensive reading and the MDCPS CRRP.	Bailey, Kyle	8/18/2014	sign-in sheets, lesson plans, attendance records, student course work, student test data	6/5/2015 daily
G1.MA1	In order to monitor progress, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline in literacy. Review course completions and APEX course work, progress reports, and report cards for students enrolled in Intensive courses (Reading & Math), Biology,and U.S. History. Review of student attendance records. Criteria to evaluate results would be based on subgroups of students and include the following rating scale used: Gain = 1% or more increase in proficiency, Maintenance = percentage of proficiency. Positive results would indicate the goal is satisfactory and continue with all interventions, questionable results would indicate an issue with an intervention or strategy, and a poor result would indicate a needed change in the interventions, strategy, or barrier. The school will look at multiple measures including: test data (district & state), coursework and completions, and attendance to help determine progress.	Holbrook, John	8/18/2014	sign in sheets, agendas, minutes, attendance records, coursework and completions, testing data, data chart	6/5/2015 quarterly
G1.B1.S1.MA1	In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Reading courses and focusing on benchmark areas mentioned in the barrier. Administration will also meet with teachers working towards their reading certification/endorsement as well as observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in reading proficiency over the year based on an	Walke, Daniel	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental programs	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	increase in percentage points for the subgroups targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.				
G1.B1.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, teacher certification/ endorsement completion progress, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Walke, Daniel	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms	6/5/2015 monthly
G1.B2.S1.MA1	In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Math courses and focusing on benchmark areas mentioned in the barrier. Administration will also observer supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in Math proficiency over the year based on an increase in percentage points for the subgroups targeted and Algebra 1 and Geometry passing percentage. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.	Walke, Daniel	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental program	6/5/2015 monthly
G1.B2.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Walke, Daniel	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chat forms	6/5/2015 monthly
G1.B3.S1.MA1	In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in the U.S. History course and focusing on benchmark areas mentioned in the barrier. Administration will also observe	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental program	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets being monitored during the school year. Successful implementation would indicate an increase in U.S. History proficiency over the year based on an increase in percentage points for the students targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan				
G1.B3.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Gilde, Troy	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms	6/5/2015 monthly
G1.B4.S1.MA1	In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in a Biology cours and focusing on benchmark areas mentioned in the barrier. Administration will also observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for students being monitored during the school year. Successful implementation would indicate an increase in Biology proficiency over the year based on an increase in percentage points for the students targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental program	6/5/2015 one-time
G1.B4.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Gilde, Troy	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chat forms	6/5/2015 monthly
G1.B5.S1.MA1	In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline.	Walke, Daniel	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental program	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	Review course completions and APEX course work for students enrolled in Intensive Reading courses and focusing on benchmark areas mentioned in the barrier. Administration will also meet with teachers working towards their reading certification/endorsement as well as observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in reading proficiency over the year based on an increase in percentage points for the subgroups targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.				
G1.B5.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, teacher certification/ endorsement completion progress, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Walke, Daniel	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chart forms	6/5/2015 monthly
G2.MA1	In order to monitor progress, the school will collect and review all attendance, course completions (ELA & Math), and discipline records available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline in EWS indicators. Review course completions and APEX course work, progress reports, and report cards for students enrolled in ELA & Math courses. Review of student attendance records. Criteria to evaluate results would be based on any decrease in percentage points in attendance, course failure, and discipline of students and include the following rating scale used: Gain = 1% or more decrease in attendance indicator, at least a 3% decrease in course failures, and 1% decrease in suspensions; Maintenance = percentage of attendance, course failures, and suspensions stays the same, Decline = increase in percentage points of attendance, course failure, and discipline indicators. Positive results would indicate the goal is satisfactory and continue with all interventions, questionable results would indicate an issue with an intervention or strategy, and a poor result would indicate a needed change in the interventions, strategy, or barrier. The school will look at multiple measures including:	Walke, Daniel	8/18/2014	sign in sheets, agendas, minutes, attendance records, coursework and completions, discipline records	6/5/2015 quarterly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	attendance, coursework and completions, and discipline records to help determine progress.				
G2.B1.S1.MA1	In order to monitor effectiveness, the school will collect and review all district and state testing data available for students and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Intensive Reading and Math courses and focusing on benchmark areas mentioned in the barrier. Administration will also observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on AMO targets for subgroups being monitored during the school year. Successful implementation would indicate an increase in attendance, increasing instructional time, and reading and math proficiency over the year based on an increase in percentage points for the subgroups targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental programs	6/5/2015 biweekly
G2.B1.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, data chat forms, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Gilde, Troy	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chat forms	6/5/2015 biweekly
G2.B2.S1.MA1	In order to monitor effectiveness, the school will collect and review all review course completions and APEX course work for students enrolled in ELA and Math courses. Administration will also observe supplemental program orientation. The school will analyze the data and set benchmarks for success based on targets for grade levels and courses being monitored during the school year. Successful implementation would indicate a decrease in course failure in ELA and math courses per specific grade level and course(s) over the year based on an decrease in percentage points for the specific grade level and courses targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.	Walke, Daniel	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, data chart, data chat forms, student data from supplemental programs	6/5/2015 monthly
G2.B2.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation	Gilde, Troy	8/18/2014	sign in sheets, agenda, minutes, growth plans/IPDP, lesson plans, survey reports, data chart, data chat forms	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	and surveys, review all student data, course work and completions, and observe supplemental program orientation to determine fidelity. The LLT will provide support for the staff member providing implementation.				
G2.B3.S1.MA1	In order to monitor effectiveness, the school will collect and review all discipline data to determine effectiveness of PBP. The administration will review mentoring data chat forms as well as student surveys to determine effectiveness. The administration will also observe supplemental program orientation to ensure proper delivery and implementation of the program. The school will analyze the data and set benchmarks for success based on EWS indicator target being monitored during the school year. Successful implementation would indicate an decrease in behavior issues over the year based on a decrease in percentage points for the EWS indicator targeted. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.	Phillips, Marcella	8/18/2014	sign-in sheets, agenda, minutes, survey results, discipline reports, data chat forms, student data from supplemental programs	6/5/2015 monthly
G2.B3.S1.MA1	Mavericks PBP committee will meet biweekly to monitor fidelity of the program, review production, discipline reports, and survey results of PBP events. The administration will conduct walk-thrus to observe the mentoring program as well as review student surveys about program. The administration will also observe the supplemental program orientation, student reports, and success to determine fidelity of program. The LLT will provide support for the staff member providing implementation.	Phillips, Marcella	8/18/2014	sign-in sheets, agenda, minutes, student production reports, attendance reports, discipline reports, survey documentation, student participation, data chat forms	6/5/2015 monthly
G3.MA1	In order to monitor progress, the school will collect and review all data available for students in CTE courses and STEM learning experiences and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline in program participation. Review course completions and APEX course work, progress reports, and report cards for students enrolled in CTE courses (Business Applications & Introduction to Health Sciences). Review of student participation in STEM programs at school and community based projects. Review of student attendance records. Criteria to evaluate results would be based on students enrolled in CTE courses and involved in STEM programs and include the following rating scale used: Gain = 3% or more	Walke, Daniel	8/18/2014	Successful completion of course work, student schedules, attendance records, student transcripts, program participation records	6/5/2015 quarterly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	increase in enrollment in CTE courses and STEM program participation, Maintenance = percentage of proficiency stays the same, Decline = decrease in percentage of students enrolled in CTE courses and participation in STEM programs. Positive results would indicate the goal is satisfactory and continue with all interventions, questionable results would indicate an issue with an intervention or strategy, and a poor result would indicate a needed change in the interventions, strategy, or barrier. The school will look at multiple measures including: enrollment in CTE courses and STEM programs, coursework and completions, and attendance to help determine progress.				
G3.B1.S1.MA1	In order to monitor effectiveness, the school will collect and review all data available for students in CTE courses Review course completions and APEX course work for students enrolled in CTE courses. Administration will also observe program delivery. The school will analyze the data and set benchmarks for success based on targets being monitored during the school year. Successful implementation would indicate an increase in attendance, student motivation, and students earning certifications in CTE courses over the year based on an increase in percentage points for the targeted area. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, teacher CTE certifications	6/5/2015 biweekly
G3.B1.S1.MA1	The school will review all student enrollment data, course work, and teacher certifications in CTE courses offered at the school. The administration will monitor delivery of CTE course information.	Walke, Daniel	8/18/2014	sign in sheets, agenda, minutes, student enrollment records, teacher CTE course certification	6/5/2015 monthly
G3.B2.S1.MA1	In order to monitor effectiveness, the school will collect and review all data available for students in STEM courses and involved in any STEM programs offered and base previous school year results against current school year results (when available) to determine growth, maintenance, or decline. Review course completions and APEX course work for students enrolled in Science and Math courses. The school will analyze the data and set benchmarks for success based on targets being monitored during the school year. Successful implementation would indicate an increase in attendance, increase STEM instructional opportunities and program participation over the year based on an	Phillips, Marcella	8/18/2014	sign-in sheets, agenda, minutes, student test results, APEX coursework and completions, student data from program participation	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	increase in percentage points for the target area. If poor implementation or lack of results is noted, the LLT will meet with the person responsible for implementation to enact the problem solving methodology to redevelop the strategy or action plan.				
G3.B2.S1.MA1	Mavericks Administration will conduct teacher observations, walk-thrus, review of lesson plans, review PD participation and surveys, review all student data, and program participation to determine fidelity. The LLT will provide support for the staff member providing implementation.	Gilde, Troy	8/18/2014	sign-in sheets, agenda, minutes, course completions attendance reports, survey documentation, student participation	6/5/2015 monthly

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 Opportuntities

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

G1. Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science).

G1.B1 Mavericks will increase reading literacy and proficiency to meet AMO target percentages among all subgroups (All students - 40%, Black - 35%, Hispanic - 39%, ED - 37%) by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year.

G1.B1.S1 To increase literacy, Mavericks will offer Direct Instruction for all students in Reading who have not passed FCAT (Level 1 & 2), focus on benchmarks listed in the barrier, as well as assigning those student to an intensive reading course while implementing the MDCPS CRRP. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Reading Plus, Study Island, March 2 Success).

PD Opportunity 1

Provide Professional development opportunities for ELA and Reading Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and group them accordingly. Hold data meeting with the LLT in order to analyze student data.

Facilitator

John Holbrook

Participants

All Staff

Schedule

Monthly, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.

Facilitator

Kyle Bailey

Participants

All Staff and students

Schedule

Monthly, from 8/18/2014 to 6/5/2015

PD Opportunity 3

Students who have not passed FCAT (Level 1 & 2) will attend Direct Instruction in Reading, which will focus on vocabulary, reading application, literacy analysis, & informational text/research process as well as students coursework in intensive reading and the MDCPS CRRP.

Facilitator

Dan Walke & Troy Gilde

Participants

All Staff

Schedule

Daily, from 8/18/2014 to 6/5/2015

G1.B2 Mavericks will increase literacy in math and proficiency to meet AMO target percentages among all subgroups (Black - 29%) as well as meet target passing percentages for Algebra 1 EOC 46% and Geometry EOC 38% by focusing on Functions, Linear Equations & Inequalities, Polynomials, Rationals, Radicals, Quadratics, & Discrete Mathematics for Algebra 1 and Two Dimensional Geometry, Three Dimensional Geometry, Trigonometry & Discrete Mathematics for geometry by the end of the 2014-2015 school year.

G1.B2.S1 To increase proficiency, Mavericks will offer Direct Instruction for all students in Math who have not passed FCAT (level 1 & 2), Algebra 1 EOC, and/or the Geometry EOC. The school will also schedule those students who have not passed FCAT math in an intensive math course. In addition to providing teacher led instruction in the mastery classroom (1-to-1 & small group), the school has implemented supplemental programs (Study Island, March 2 Success, and APEX tutorials).

PD Opportunity 1

Provide Professional development opportunities for Math Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and specific subgroup (Black) deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data

Facilitator

Troy Gilde

Participants

All Staff

Schedule

Monthly, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Students who have not passed FCAT (Level 1 & 2) and the EOC's for Algebra 1 and Geometry will attend Direct Instruction in mathematics, which will focus on Functions, Linear Equations & Inequalities, Polynomials, Rationals, Radicals, Quadratics, & Discrete Mathematics for Algebra 1 and Two Dimensional Geometry, Three Dimensional Geometry, Trigonometry & Discrete Mathematics

Facilitator

Dan Walke & Troy Gilde

Participants

All Staff

Schedule

Daily, from 8/18/2014 to 6/5/2015

G1.B3 Mavericks will increase literacy and the percentage performance by 3% from 25% to 28% on the US History EOC assessment focusing on Late Nineteenth and Early 20th Century (1860-1910), Global Military, Political, & Econ. Challenges (1890-1940), and The U.S. & Defense of the Internation Peace (1940-Present) by the end of the 2014-2015 school year.

G1.B3.S1 To increase proficiency, Mavericks will offer Direct Instruction for all students who have not passed the U.S. History EOC assessment. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing Study Island as a supplemental program.

PD Opportunity 1

Provide Professional development opportunities for Social Science Teachers in area of data analysis and interpretation, in order to Identify student deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data.

Facilitator

John Holbrook

Participants

All Staff

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Students who have not passed the U.S. History EOC will attend Direct Instruction in U.S. History, which will focus on the US History EOC assessment focusing on Late Nineteenth and Early 20th Century (1860-1910), Global Military, Political, & Econ. Challenges (1890-1940), and The U.S. & Defense of the Internation Peace (1940-Present).

Facilitator

Dan Walke & Troy Gilde

Participants

All staff

Schedule

Weekly, from 8/18/2014 to 6/5/2015

G1.B4 Mavericks will increase literacy in science as well as proficiency to meet the target percentage satisfactory for Biology EOC 25% focusing on Molecular and Cellular Biology, Classification, Heredity, Evolution, Organisms, Populations, & Ecosystems by the end of the 2014-2015 school year.

G1.B4.S1 To increase proficiency, Mavericks will offer Direct Instruction and a Wet Lab for all students in Biology who have not passed the Biology EOC assessment. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Study Island and March 2 Success).

PD Opportunity 1

Provide Professional development opportunities for Science Teachers in area of data analysis and interpretation, in order to Identify student deficiencies then group them accordingly. Hold data meeting with the LLT in order to analyze student data.

Facilitator

John Holbrook

Participants

All Staff

Schedule

PD Opportunity 2

Students who have not passed the Biology EOC will attend Direct Instruction in Biology, which will focus on Molecular and Cellular Biology, Classification, Heredity, Evolution, Organisms, Populations, & Ecosystems. Students in Biology will also actively participate in the Wet Labs for the course.

Facilitator

Dan Walke & Troy Gilde

Participants

All Staff

Schedule

Weekly, from 8/18/2014 to 6/5/2015

G1.B5 Mavericks will increase reading literacy and proficiency to meet the AMO target percentage of 45% in the SWD subgroup by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year.

G1.B5.S1 To increase proficiency, Mavericks will offer Direct Instruction for all students in Reading who have not passed FCAT (Level 1 & 2) as well as assigning those student to an intensive reading course while implementing the MDCPS CRRP. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Reading Plus, Study Island, March 2 Success). Students with resource room on their IEP will also get extra small group help outside of the general education setting.

PD Opportunity 1

Provide Professional development opportunities for ELA and Reading Teachers in area of data analysis and interpretation, in order to Identify student deficiencies and group them accordingly. Hold data meeting with the LLT in order to analyze student data. [copy]

Facilitator

John Holbrook

Participants

All Staff

Schedule

PD Opportunity 2

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, & March 2 Success) understanding program produced reports, and program interactions.

Facilitator

Kyle Bailey

Participants

All Staff and students

Schedule

Monthly, from 8/18/2014 to 6/5/2015

PD Opportunity 3

Students who have not passed FCAT (Level 1 & 2) will attend Direct Instruction in Reading, which will focus on vocabulary, reading application, literacy analysis, & informational text/research process as well as students coursework in intensive reading and the MDCPS CRRP.

Facilitator

Dan Walke & Troy Gilde

Participants

All Staff

Schedule

Daily, from 8/18/2014 to 6/5/2015

G2. Mavericks will increase student attendance and reduce the number of students experiencing course failure (in ELA & Math courses) while providing an increased focus on student behavior.

G2.B1 Mavericks will decrease the Attendance Early Warning System indicator of students missing 10% or more of instructional time from 40% to 39% utilizing the schools' attendance SOP, mentoring, and increased instructional opportunities by the end of the 2014-2014 school year.

G2.B1.S1 To improve students' rate of credit accrual and academic performance in all content areas, Mavericks will implement strategies to increase student attendance. Mavericks will utilize the school's Attendance SOP to monitor daily attendance as well as 3, 5, and 10 day consecutive absences. Mavericks will schedule home visits for students that have 5 and 10 day consecutive absences. The school will also use Parentlink to inform families of students' absences.

PD Opportunity 1

Based on the Attendance SOP, Mavericks will monitor students daily attendance as well as focus on students that have 3, 5, & 10 days of consecutive absences. Parentlink will be used to contact students who miss school on a daily basis. Phone calls will be made as well by staff on a daily basis and logged to monitor attendance.

Facilitator

Troy Gilde

Participants

All Staff

Schedule

Daily, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Students will actively participate in the mentoring program at the school. Mavericks will assign all enrolled students a mentor within the students first 30 days. The school provides life skills and academic mentoring multiple times a month in order to improve the skills of the students and encourage successful development to become productive citizens. Mentoring focuses on the students needs and includes data chats, ACT/SAT registration, involves community partners and experiences that would not have been available to them outside of the school.

Facilitator

Marcella Phillips

Participants

All Staff and students

Schedule

Biweekly, from 8/18/2014 to 6/5/2015

PD Opportunity 3

Students will attend Direct Instruction for Reading and Math (Algebra 1 and Geometry for students that have not passed FCAT Reading, Math, Alg 1 EOC, and Geo EOC) to increase their skill level, confidence, and ability.

Facilitator

Dan Walke & Troy Gilde

Participants

all staff

Schedule

Daily, from 8/18/2014 to 6/5/2015

PD Opportunity 4

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) understanding program produced reports, and program interactions.

Facilitator

Kyle Bailey & Dan Walke

Participants

all staff and student

Schedule

G2.B2 Mavericks will decrease the percentage of students in each grade level (9-12) failing ELA and Math courses in 9th grade from 36% to 33%, 10th grade from 56% to 53%, 11th grade from 65% to 62%, and 12th grade from 52% to 49% increasing instructional opportunities for students by the end of the 2014-2015 school year.

G2.B2.S1 To decrease students failing ELA and Math courses, Mavericks will offer Direct Instruction in Reading and Math, provide teacher led instruction in the mastery classroom (1-to-1 and small group), and implement supplemental programs (Reading Plus, Study Island, and Apex Tutorials).

PD Opportunity 1

Students will attend Direct Instruction for Reading and Math to increase their skill level, confidence, and ability.

Facilitator

Dan Walke & Troy Gilde

Participants

All Staff/parents

Schedule

Daily, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Students will participate in orientation on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) understanding program produced reports, and program interactions.

Facilitator

Kyle Bailey

Participants

All staff and students

Schedule

G2.B3 Mavericks will decrease the Behavior Early Warning System indicator of students receiving 1 or more suspensions from 38% to 37% utilizing the schools' positive behavior plan SOP, mentoring, and increased instructional oppportunities by the end of the 2014-2015 school year.

G2.B3.S1 To decrease behavior issues, Mavericks will implement a positive behavior plan(PBP) with rewards starting weekly, bi-weekly, and then monthly. The PBP committee will establish regulations and rewards based on the Positive Behavior Plan SOP and implement throughout the entire school year. Mavericks will also implement a mentoring program to guide students helping to increase both academic and life skills as well as increasing instructional opportunities to reduce academic frustration.

PD Opportunity 1

Students will receive a Positive Behavior Plan (PBP) calendar of events delineating the program activities and requirements in order to learn strategies for improving behavior which will lead to greater academic success.

Facilitator

Marcella Phillips

Participants

All staff and students

Schedule

Monthly, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Students will actively participate in the mentoring program at the school. All students will be assigned a mentor within the students first 30 days after enrollment. The school provides life skills and academic mentoring multiple times a month in order to improve the skills of the students and encourage successful development of the student. Mentoring focuses on the students' needs and includes data chats, ACT/SAT registration, community partnerships and guidance/support.

Facilitator

Marcella Phillips, Dan Walke, & Troy Gilde

Participants

All staff

Schedule

PD Opportunity 3

Students will be trained on how to effectively utilize the supplemental programs (Reading Plus, Study Island, March 2 Success, and APEX tutorials) and understand the program-generated reports.

Facilitator

Kyle Bailey

Participants

all staff and students

Schedule

Monthly, from 8/18/2014 to 6/5/2015

G3. Mavericks will provide increased learning opportunities in CTE courses and STEM learning experiences to increase student academic engagement.

G3.B1 Mavericks will increase student enrollment in CTE courses (Business applications and Introduction to Health Sciences) by 3% by the end of the 2014-2015 school year.

G3.B1.S1 To increase learning opportunities, Mavericks will increase the opportunities offered to students in CTE courses. The school will increase enrollment in the Business Applications and Introduction to Health Sciences by promoting these courses to students as well as increasing staff and student knowledge of CTE course and their value after graduation.

PD Opportunity 1

Students will take the CTE exams for their specific courses as a result of teachers becoming CTE certified in current courses offered as well as future CTE courses that could provide more opportunities for students.

Facilitator

Dan Walke

Participants

All Staff

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

PD Opportunity 2

Student knowledge will increase of the CTE courses offered and the value of taking these CTE courses, as a result of the informational sessions that will be offered by Mavericks. The school will post information flyers around the school to alert students as to available CTE courses and how they can enroll in these courses.

Facilitator

Marcella Phillips

Participants

all staff and students

Schedule

Monthly, from 8/18/2014 to 6/5/2015

G3.B2 Mavericks will increase STEM opportunities and exposure for students by 3% by the end of the 2014-2015 school year

G3.B2.S1 To increase learning opportunities, Mavericks will increase the opportunities offered to students in STEM activities. Mavericks will develop additional learning opportunities for STEM activities both at the school and with various community partners to increase student exposure and value of these programs for future academic and career related opportunities.

PD Opportunity 1

Students' math and science proficiency will increase as a result of increased exposure to STEM activities via teacher-developed course work and activities, and hands-on, real-life math and science learning experiences in the classroom.

Facilitator

Janet Harrah & Richard Rigg

Participants

All staff and students

Schedule

PD Opportunity 2

Students' math and science proficiency will increase as a result of participating in STEM programs and activities developed by the school in collaboration with community partners.

Facilitator

Marcella Phillips and Janet Harrah

Participants

all staff and students

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Technical Assistance Items

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

G1. Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science).

G1.B1 Mavericks will increase reading literacy and proficiency to meet AMO target percentages among all subgroups (All students - 40%, Black - 35%, Hispanic - 39%, ED - 37%) by focusing on vocabulary, reading application, literacy analysis, & informational text/research process by the end of the 2014-2015 school year.

G1.B1.S1 To increase literacy, Mavericks will offer Direct Instruction for all students in Reading who have not passed FCAT (Level 1 & 2), focus on benchmarks listed in the barrier, as well as assigning those student to an intensive reading course while implementing the MDCPS CRRP. In addition to providing teacher lead instruction in the mastery classroom (1-to-1 & small group), we are implementing supplemental programs (Reading Plus, Study Island, March 2 Success).

PD Opportunity 1

Encourage all teachers to obtain an endorsement in Reading.

Facilitator

Dan Walke

Participants

All Certified teachers

Schedule

Quarterly, from 8/18/2014 to 6/5/2015

Budget Rollup

Summary			
Description	Total		
Goal 1: Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science).	15,916		
Goal 2: Mavericks will increase student attendance and reduce the number of students experiencing course failure (in ELA & Math courses) while providing an increased focus on student behavior.	4,500		
Goal 3: Mavericks will provide increased learning opportunities in CTE courses and STEM learning experiences to increase student academic engagement.	13,000		
Grand Total	33,416		

Goal 1: Mavericks will increase literacy across all core instruction areas (ELA, Mathematics, Science, & Social Science).

Description	Source	Total
B1.S1.A1 - Supplies for students	Title I Part A	2,600
B1.S1.A3 - Printed documentation - Parents, students, staff	Title I Part A	316
B1.S1.A4 - Equipment	Title I Part A	2,600
B2.S1.A1 - Supplies for students	Title I Part A	1,950
B2.S1.A2 - Equipment	Title I Part A	2,600
B3.S1.A1 - Supplies for students	Title I Part A	650
B4.S1.A1 - supplies for students	Title I Part A	1,300
B4.S1.A2 - Equipment	Title I Part A	1,300
B5.S1.A4 - Equipment	Title I Part A	2,600
Total Goal 1		15,916

Goal 2: Mavericks will increase student attendance and reduce the number of students experiencing course failure (in ELA & Math courses) while providing an increased focus on student behavior.

Description	Source	Total
B1.S1.A1 - EESAC - ParentLink	School Improvement Funds	1,200
B1.S1.A1 - Parental Involvment	Title I Part A	2,000
B3.S1.A1 - EESAC - Positive behavior Plan	School Improvement Funds	1,300
Total Goal 2		4,500

Goal 3: Mavericks will provide increased learning opportunities in CTE courses and STEM learning experiences to increase student academic engagement.

Description	Source	Total
B1.S1.A1 - student supplies	Title I Part A	1,625
B1.S1.A2 - student supplies	Title I Part A	1,625
B2.S1.A1 - equipment	Title I Part A	6,500
B2.S1.A2 - Student supplies	Title I Part A	3,250
Total Goal 3		13,000