Hawthorne Middle/High School



2014-15 School Improvement Plan

Hawthorne Middle/High School

21403 SE 69TH AVE, Hawthorne, FL 32640

http://www.sbac.edu/pages/acps

School Demographics

School Type	Title I	Free/Reduced Price Lunch
Lliah	Voo	900/

High Yes 80%

Alternative/ESE Center	Charter School	Minority
No	No	47%

School Grades History

Year	2013-14	2012-13	2011-12	2010-11
Grade	F	F	D	С

School Board Approval

This plan is pending approval by the Alachua 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
Priority	2	Wayne Green
Former F		Turnaround Status
No		

Part I: Current School Status

Supportive Environment

School Mission and Vision

Provide the school's mission statement

Hawthorne Middle/High School Faculty and Staff strive to provide quality instruction and opportunities for the academic, personal, social and vocational development of our students in a clean safe and healthy environment.

Provide the school's vision statement

We are committed to the success of every student.

School Environment

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

The school learns about students' cultures through open communication that begins on day one. The faculty and staff are trained in high poverty awareness and have an understanding of the variety of needs our rural students portray. The school provides numerous parent involvement activities throughout the year - such as Meet the Teacher, Open House, Science Night, Math Night, Reading Night and Social Studies Night to encourage and foster relationships with families to build relationships and increase continual awareness of families needs. Celebrating student accomplishments with families helps build a positive relationship between the school and the children's families. Our school is highly visible and involved in community events to build relationships with families and to encourage continual awareness regarding the perception of families and their backgrounds.

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

The school sets guidelines and procedures in place that encourage a safe environment for all students. Setting an atmosphere that has zero tolerance for bullying and nurtures assurance that the school will follow up and investigate concerns in a timely fashion. Beginning with a behavior management system that is followed school wide that emphasis a focus on Positive Behavior System (PBS) and encourages appropriate behaviors; to a school resource officer who works directly with the leadership team, faculty, staff and families to help students feel safe before, during and after school.

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

The schoolwide behavioral system in place at HMHS is a simple process that sets clear expectations and consequences for behaviors. Teachers have support of the Leadership Team in implementation of the system as well as providing guidance and implementing RTI process for students who have repetitive issues. Setting schoolwide procedures and expectations in place for before, during and after school times, moving in hallways, entering/exiting cafeteria, while eating in cafeteria, and in all other common areas of the school, helps provide consistency. Faculty along with the Leadership Team developed and have fine tuned a plan that works to minimize distractions and allow all students to have quality instructional time and encourage the PBS. Faculty is trained by Dean and Guidance

Counselor and has opportunity to provide feedback to problems throughout the year. Teachers focus on building a positive relationship with families and students to help maintain relationships that support school goals.

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

The school ensures the social-emotional needs of students are being met by being a full service school that provides support to the students and their families. Students are provided clothing, food (through the backpack program) and health services as school board policy will allow. Families that request support for services for are directed toward necessary support. Counseling is available for students through guidance, Meridian Health Service (which has a office on site at least one day a week) and through the school psychologist. Students are mentored by all faculty and staff to encourage positive behaviors and to build confidence in themselves. Data chats provide students an opportunity with a mentor to look at reasons they are being successful or struggling, while creating goals toward high expectations for future assessments.

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

Attendance is monitored on a daily basis at HMHS, with routine phone calls to check on the well being of students. The EPT process as well as the truancy officer with Alachua County Sheriff's office provides support and policies for families, who have serious offenses. An EPT meeting is set for any student struggling in an academic area where we track specific interventions and monitor progress. The student is recommended for testing with the school psychologist to for detailed feedback if interventions fail to make improvements after a minimum number of hours.

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
		7	8	9	10	11	12	Total
Attendance below 90 percent	6	5	14	13	9	18	12	77
One or more suspensions	20	11	19	16	12	8	7	93
Course failure in ELA or Math	27	28	17	23	21	10	1	127
Level 1 on statewide assessment	26	28	26	17	27	14	8	146

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

Indicator	Grade Level					Total		
	6	7	8	9	10	11	12	Total
Students exhibiting two or more indicators	5	5	11	11	7	13	9	61

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

The first line of intervention is counseling of the child and the parent to find a focus to the root of the problem. Then seeking further support from the school Psychologist, Meridian or ACSD Truancy Officer. Educational Planning Meetings are set once a student has reach 5 unexcused absences or if there are repetitive behaviors that are not improving with our school wide discipline plan. At the EPT the focus is on providing support for the child with the necessary interventions - for Behavior - creating point sheets, developing more routine structures, setting more restrictions on moving freely within in school without supervision, and so on; for attendance - explaining the consequences to the parent of continual absences and offering support to alleviate the problem. If necessary the Truancy Officer will do a home visit and follow up with suggested procedures to provide support before recommending SARS or turning to State's Attorney Office.

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 available at the school site.

Description

Title 1 Annual Meeting - Will be held on 09-16-13 from 6:00 - 6:30. All homeroom teachers will use the class roster distributed at the beginning of the meeting to document the return of the signed parents right letters. This is the first of the three attempts we must make for the return of the signed parents right letters.

Parent Resource Notebook - Continuous work in progress. Contains copies of the district parent involvement plan, school parent involvement plan, home-school compact, school improvement plan, SPAR report, Title 1 Part A budget, Title 1 parent involvement budget, parent web resources and additional parent resources. Located in front office conference room.

Parent Involvement Plan - Work in progress. Shared what we have thus far. Will notify of any and all changes as they come available. Final product will be placed in Parent Resource Notebook. Title 1 Home-School Compact - Work in progress. Shared what we have thus far. Will notify of any and all changes as they come available. Final product will be placed in Parent Resource Notebook. Everyone must reference during conferences.

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

Building a positive relationship with families is a priority of all faculty and staff. Beginning with an opportunity to meet the teacher during preplanning and to celebrate achievements of their child. The faculty provides various parent involvement events, which are focused on different content areas at varying times of the year - Reading, Math and Science, as well as opportunity to learn ways to support your child during the summer months. Communication with families is a high priority with weekly phone homes from the Principal, daily agendas schoolwide to keep parents informed of homework and behaviors, and monthly school newsletters. The school works to make a presence at community events and be highly visible to family to help encourage positive interaction with the families. Each child has a data folder which allows the child and their family to have involvement in setting goals and monitoring progress on FAIR, Benchmark test, Fluency probes, Math facts and classroom performance.

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.:

Principal
Counselor

Duties

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

The function and responsibility of the leadership team is to collect data, monitor progress and meet to discuss a plan of action that meets the needs of student of concern. This process is completed weekly and then referred to the student services leadership team where The Rtl process begins.

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

All students are monitored on our Google Doc assessment system weekly. Teachers input assessment data in the areas of fluency, reading, writing, math and science. The Leadership team monitors the progress of each student and implements the appropriate interventions, as well as the EPT monitoring system, after data chats with teachers to discuss current interventions in place. Support for additional interventions is identified by the Leadership team which enables the highest impact use of the school Resource Officer, Resource teachers, staff, academic coaches and volunteers.

District provided Language, Math, Science and Technology Coaches are used to support in the continual use of best practices by teachers as well as provided training and support on the numerous resources to support standards-based curriculum. This support provides opportunities for a variety of interventions to meet the needs of individual students.

Title 1 funds will be primarily used this year in the area of personnel. Through these funds our school receives one and a half Title 1 Teacher Tutor and a .5 FCIMS data Coordinator. Additional Title 1 funds will be used to support Parent Involvement activities and time for teachers to collaborate in PLC on best practices, as well as provide supplies and equipment for implementing curriculum in the most engaging methods. Lead Title I teacher/ Assistant Principal with Principal and District Title I oversees funds. An inventory of Title I funds is maintained by Lead Title I teacher, Executive Assistant and District Title I.

School Advisory Council (SAC)

Membership

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

Name	Stakeholder Group
Libby Hartwell	Principal
Harriet Landers	Teacher
Erica Gindle	Teacher
Sharon Surrency	Business/Community
Wendy Schneider	Business/Community
Joy Music	Education Support Employee
Angela Wright	Education Support Employee
Sylena Browning	Parent
Patricia Lawrence	Parent

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

Development of this school improvement plan

SAC is involved in the support of school goals and initiatives. The SIP was developed with the input of the SAC. Several key elements of the SIP came from input from the SAC.

Preparation of the school's annual budget and plan

The SAC is informed of and has input into the school's budget at the beginning of the year.

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

SAC funds will be used to support Professional Development and Student Experiences via field trips and guest speakers.

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
Hartwell, Libby	Principal
Green, John	Assistant Principal
Newell, Dawn	Instructional Coach
Bates, Heather	Guidance Counselor
Christy, Jason	Teacher, ESE
Ingley, David	Teacher, K-12
Landers, Harriet	Teacher, K-12
MacCord, Amy	Teacher, K-12
Verschaeve, Annette	Teacher, K-12

Duties

Describe how the LLT promotes literacy within the school

The school provides numerous opportunities for increase literacy within the school and community. The media center with teacher support provides programs that rewards students quarterly for making reading goals, with increase points for reading non-fiction books. One Book One School is in place each year with the entire school reading the same book and each grade level participating in guest speakers, activities and research that compliments the topics in the book.Books are chosen by the faculty who is focused on highest student engagement. Community members and families are encouraged to read along with the schoolwide reading schedule.

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

The school's strategies to encourage positive working relationships between teachers begins with a focus on student data. Teachers collaborate with the Leadership team on areas of growth in teaching practice, student learning and relationships. These projects encourage collaboration among teachers in grade levels and teams to work toward improved practices and reflection, projects are presented to fellow staff during the year. The leadership team is available during meetings to support as well as acquire resources as requested. Common planning time is a priority in scheduling, allowing for teachers to work together to encourage continual growth. Data chats facilitated by FCIMS/ APC are held with grade levels and departmens, leadership team, and academic coaches to discuss data of students and to look for solutions and intervention needs, as well as celebrate growth.

Professional Development in house provides opportunities for teachers to brainstorm, collaborate, reflect and engage in action plans that will lead to use of training to effect student outcomes.

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

The goal of our school is to work closely with the district to recruit new teachers. The district provides a outreach program to meet and recruit prospective candidates through local colleges. The district also provides mentor teachers for first year teachers. The administration and mentor teacher collaborate with the new teacher to guide them through the districts induction program. The administrative team also provides support system through classroom walk-throughs and monthly meetings.

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

The teacher mentoring program is a district assigned service. A mentor teacher is assigned to each beginning teacher and collaboratively works with the the beginning teacher and the school's administration. The district works to pair the teacher with a mentor that has similar backgrounds and specialties. The rationale for pairing is established by assigning mentors who have common expertise in the field and subject area as the teacher.

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

The School District selects core instructional programs and materials per guidelines in Florida Statues. Instructional calendars are created by the district and provided to teachers to ensure alignment to Florida Standards. Resources are suggested for areas to enhance core instructional materials by the district.

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

Data collected on Google Docs provides a awareness about students who are falling into categories of above, on or below proficiency on Benchmark, chapter, FAIR assessments as well as former FCAT scores. Fluency in Math and Reading are also tracked. Students are compared to class averages for EPT/RTI processes. Whenever necessary test scores are analyzed to find specific benchmark the class/ student struggled with to appropriately differentiate students for reteach and reassessment. Tiers of support with more individualized and typically more frequent small group instruction is provided for students in the greatest need. Extra support is provided to students in Tier 2 and 3,during class time and with Title I services.

Instruction is modified in reading and math for ESE students by adapting the core curriculum to meet the needs of the students. Students are instructed at their current grade level with increased support for foundational skills that need to be scaffolded.

Students who are showing above proficiency differentiate with enrichment and opportunities to extend learning beyond the benchmarks whenever possible.

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: 180

The partnership with the University of Florida CROP program is a tutoring program that assists students with math and reading. The program is after school and lasts 90 minutes twice a week. The target audience is middle school students

The district has an after school tutoring program designed to facilitate math and science students who have not passes the EOC. This program is ran by in-house subject area teachers and runs throughout the year.

Strategy Rationale

Strategy Purpose(s)

· Teacher collaboration, planning and professional development

Person(s) responsible for monitoring implementation of the strategy

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

Data is collected through FAIR and On- Track testing the tutors use the data from the assessments to direct their instruction on the needs of the student.

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

Students from Waldo and Shell Elementary Schools are invited to tour the school at the end of their 5th grade year. Data concerning students is shared between schools. Sixth grade students will have their own academy in order to become accustomed to the rigor of Middle School.

College and Career Readiness

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

Hawthorne Middle High School's percentage of graduates completing a college prep curriculum, earning at least level 3 on the 10th Grade FCAT in reading, and passing the Algebra I EOC or scoring above cut scores on the SAT, ACT, or PERT were below the district and state percentages. However, Hawthorne Middle High School is focused on creating a greater emphasis n college readiness. We will encourage upperclassmen to take AP and or Dual Enrollment courses to increase our percentage of graduates who have taken these courses by 10%. To achieve this goal, we will require all juniors to meet individually with the guidance counselor to discuss their post-secondary plans and to register for exams. The district has also implemented a plan to test all juniors suing the ACT test.

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

There are rigorous course offerings for student selection and post secondary preparations. Students will also have the opportunity to participate in Alachua e-School take courses offered to every student in the county.

Students are provided with on-line support in standardized testing for college acceptance. Students wil also have the opportunity to dual enroll on campus or off campus. Students and parents have opportunities to vocational programs via on and off campus sites.

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

Students will participate in the Kaplan SAT/ACT preparation program. This program would help to increase their skillset to be able to pass the SAT/ACT, and use passing scores toward graduation requirements

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

School Improvement Goals

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

Problem Solving Key

G = Goal **B** = Barrier **S** = Strategy

1 = Problem Solving Step S123456 = Quick Key

Strategic Goals Summary

- G1. To increase the level of proficiency in writing on the 2015 FSA to the 25th percentile
- To increase the attendance rate to 93% Reduce the number of Out-of-School Suspensions by 50% (66) (based on 290 students) To reduce the dropout rate in each cohort to 4% (11)
- **G3.** Increase the number of students proficient in the area of Science based on the FSA to the 25th percentile.
- To increase the number of students who are at or above proficiency in math based on the FSA to the 25th percentile
- **G5.** To increase the number of students who are reading at or above proficiency to the 25th percentile
- **G6.** 50% (30) of students will score a Level 3 on the U.S. History End of Course Exam 50% (26) of students will score a Level 3 on the Civics End of Course Exam

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. To increase the level of proficiency in writing on the 2015 FSA to the 25th percentile 1a

Targets Supported 1b



Indicator Annual Target
25.0

Resources Available to Support the Goal 2

 District Literacy Coach School-wide Writing Plan Use of effective instructional strategies (Marzano, Kagan, CRISS) Use of explicit instruction, slow release/scaffolding Use of Webb's Depth of Knowledge Lesson Study Provide more opportunities for students to practice writing across the curriculum Text Complexity/Higher Order Questioning Close Reading & Comprehension Instructional Sequence Training

Targeted Barriers to Achieving the Goal 3

Lack of teacher knowledge of new standards and assessments

Plan to Monitor Progress Toward G1. 8

Progress and implementation will be monitored for program effectiveness through use of data and classroom walk-throughs

Person Responsible

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs Individual teacher meetings to discuss lesson planning and implementation FCIM Mini-assessments Writing - Monthly assessments through English/Language Arts classes Student Grades

G2. To increase the attendance rate to 93% Reduce the number of Out-of-School Suspensions by 50% (66) (based on 290 students) To reduce the dropout rate in each cohort to 4% (11)

Targets Supported 1b

🔍 G038120

Indicator Annual Target

Resources Available to Support the Goal 2

 Ongoing collaboration with all stakeholders (weekly) Use of charts and graphs to motivate students and monitor progress of student goal setting Drop out prevention courses CROP (Credit Retrieval) Adult Education (GED) Additional courses offered through Block Scheduling

Targeted Barriers to Achieving the Goal 3

· Failed academic courses in 9th, 10th or 11th grades

Plan to Monitor Progress Toward G2. 8

Hawthorne Middle High School will implement strategies to work toward reducing the drop out rate, reduce suspensions and increase attendance.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Monitor student attendance Discuss student attendance at Student Support Services and Leadership Team meetings weekly Weekly AttendanceReports Home Visits Parent Conferences Create a positive school climate for students, staff and parents School Climate Survey data (for students, staff, and parents) Weekly Attendance Data

G3. Increase the number of students proficient in the area of Science based on the FSA to the 25th percentile. 1a

Targets Supported 1b



Indicator Annual Target
25.0

Resources Available to Support the Goal 2

Review of Classroom Walk Through and observation data Data chats with students - goal
setting and monitoring progress on accomplishing goals Data chats with teachers to discuss
updates and follow up with meeting notes Monitor use of Pacing Guides with fidelity Monitor
Progress of Inquiry Labs and Reality Labs PLC/Science Coach bi-weekly meetings to plan
lessons and implementation of instructional strategies Bi-weekly Student Support Services
Team Meetings Education Planning Team Meetings

Targeted Barriers to Achieving the Goal

Lack of knowledge of prior grade level standards.

Plan to Monitor Progress Toward G3. 8

Use of assessment data to determine effectiveness of progress.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Collection of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.

G4. To increase the number of students who are at or above proficiency in math based on the FSA to the 25th percentile 1a

Targets Supported 1b



Indicator Annual Target
25.0

Resources Available to Support the Goal 2

Classroom Walk-Throughs Classroom Observations Data chats and goal setting with teachers
Data chats and goal setting with students On Track Assessments Education PlanningTeam
Meetings Student Support Services Team Student Grades FCIM Mini-assessments Review of
Data Chat Meetings once every 4 weeks Ten Marks Computer program (6th -Alg I) Double math
for 6th - Alg. 1 due to Block Scheduling format

Targeted Barriers to Achieving the Goal

· Lack of basic math skills

Plan to Monitor Progress Toward G4. 8

Progress monitoring will be conducted using the analysis of student achievement data to reference and define areas in need of improvement

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and math (FCIM) coach data.

G5. To increase the number of students who are reading at or above proficiency to the 25th percentile 1a

Targets Supported 1b



Indicator Annual Target
25.0

Resources Available to Support the Goal 2

Classroom Walk-Throughs Classroom Observations Data chats and goal setting with teachers
Data chats and goal setting with students FAIR Assessments DBQ's Document Based
Questions Education PlanningTeam Meetings Student Support Services Team Report at
biweekly Leadership Team Meeting Student Grades FCIM Mini-assessments Review of Data
Chat Meetings once every 4 weeks

Targeted Barriers to Achieving the Goal 3

Students are currently reading below grade level.

Plan to Monitor Progress Toward G5. 8

Use of multiple strategies to monitor progress in line with student achievement

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs, reading coach data.and Title I teacher (FCIM).

G6. 50% (30) of students will score a Level 3 on the U.S. History End of Course Exam 50% (26) of students will score a Level 3 on the Civics End of Course Exam 1a

Targets Supported 1b



Indicator Annual Target
50.0

Resources Available to Support the Goal 2

Classroom WalkThroughs Classroom Observations Data chats and goal setting with teachers
Teacher Appraisals Data chats and goal setting with students. Quarterly On Track Assessment
Student Grades Mini- assessments End of Course Exams Review of Data chats meetings once
every 4 weeks Use of data from Lesson Study to address strengths and areas in need of
development Differentiated Activities are used daily

Targeted Barriers to Achieving the Goal

· Student levels of academic performance

Plan to Monitor Progress Toward G6. 8

Progress monitoring will be on a continual basis using data analysis of student achievement data to reference and define areas in need of improvement and classroom walkthroughs

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs

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

G = Goal

B = S = Strategy

Barrier

1 = Problem Solving Step S123456 = Quick Key

G1. To increase the level of proficiency in writing on the 2015 FSA to the 25th percentile

🔧 G038118

G1.B1 Lack of teacher knowledge of new standards and assessments 2

Q B091669

G1.B1.S1 Teachers will focus on Writing across the curriculum through their PLCs. This will be supported by the District Literacy Coach. Also included in this professional development will be the explanation of the new Writing standards and rubric. 4

Strategy Rationale

🔧 S102565

Action Step 1 5

Steps will be based on the analysis of student achievement data to reference and defined areas in need of improvement

Person Responsible

Libby Hartwell

Schedule

Monthly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs Individual teacher meetings to discuss implementation FCIM Miniassessments Writing - Monthly assessments through English/Language Arts classes Student Grades

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

Strategies will be monitored through analysis of student achievement data to reference and define areas in need of improvement and Classroom walk throughs.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Review of Walk Through and observation data PLC/Reading Coach weekly meetings to discuss data, planning, and follow up with meeting notes Monitor use of FCIM Focus Calendar with fidelity Monitor use of School-wide Writing Calendar Bi-weekly Student Support Services Team Meetings

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

Strategies will be monitored for program effectiveness through use of data and classroom walkthroughs

Person Responsible

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs Individual teacher meetings to discuss lesson planning and implementation FCIM Miniassessments Writing - Monthly assessments through English/Language Arts classes Student Grades

G2. To increase the attendance rate to 93% Reduce the number of Out-of-School Suspensions by 50% (66) (based on 290 students) To reduce the dropout rate in each cohort to 4% (11)

Q G038120

G2.B1 Failed academic courses in 9th, 10th or 11th grades 2

🔧 B091670

G2.B1.S1 Implementation of ACT/SAT Preparation online course on campus Check & Connect Program for 9th graders to prevent students from dropping out of school School-wide Check & Connect Advocate Clusters by grade levels Reading, Math, Science Coaches on site for teacher and student support (student pull- outs in small groups) Goal Setting for Success & Action Plans Offer additional courses that are rigorous (Advanced Placement) and high interest for students Emphasize parental involvement Establish and maintain mentor programs Offer technology based courses (Digital Design) Additional classes for remediation or enrichment available through block scheduling.

Strategy Rationale



Action Step 1 5

Hawthorne Middle High School will implement strategies to work toward reducing the drop out rate, reduce suspensions and increase attendance.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use data from Infinite Campus to monitor suspension rates and promote programs which actively engage students to improve skills. Make use of internal and external resources to mentor at risk students. Data will then be collected and used to look for student success and needed improvement.

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

Hawthorne Middle High School will monitor strategies implemented to work toward reducing the drop out rate, reduce suspensions and increase attendance.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Monitor student attendance Discuss student attendance at Student Support Services and Leadership Team meetings weekly Weekly Attendance Reports Home Visits Parent Conferences Create a positive school climate for students, staff and parents

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

Hawthorne Middle High School will implement strategies to work toward reducing the drop out rate, reduce suspensions and increase attendance.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Monitor student attendance Discuss student attendance at Student Support Services and Leadership Team meetings weekly Weekly Attendance Reports Home Visits Parent Conferences Create a positive school climate for students, staff and parents

G3. Increase the number of students proficient in the area of Science based on the FSA to the 25th percentile.



🕄 G038124

G3.B1 Lack of knowledge of prior grade level standards.



G3.B1.S1 Use District Pacing Guides to ensure coverage of all standards Use of Science Review Kits Use of effective instructional strategies/FCIM with each standard more often Use Great Explorations in Math and Science (GEMS) to provide inquiry- based activities to increase student engagement and understanding of topics in science. Use the FCAT 2.0 Grade 8 Test Specifications to clarify specific components of the benchmarks and the content limits to assist with lesson planning, and as a guide for assessing students. Lesson Study Set up Inquiry Labs & Reality Labs Use CPALMS to implement lessons, activities, simulations, and teaching methods which are state approved for each standard Data chats with students - goal setting and monitoring progress on accomplishing goals Data chats with teachers to discuss updates and follow up with meeting notes Monitor use of Pacing Guides with fidelity Monitor Progress of Inquiry Labs and Reality Labs PLC/Science Coach weekly meetings to plan lessons and implementation of instructional strategies Review of Data chats once every 4 weeks Teachers sharing best practices Interactive Notebooks

Strategy Rationale



Action Step 1 5

Individual teacher meetings to discuss lesson planning and implementation
Review of Data chats once every 4 weeks
Teachers sharing best practices
Mini-assessments
OnTrack Assessments
Use of Lesson Study data to address strengths and areas in need of development

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs.

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

Review of Classroom Walk Through and observation data

Data chats with students - goal setting and monitoring progress on accomplishing goals

Data chats with teachers to discuss updates and follow up with meeting notes

Monitor use of Pacing Guides with fidelity

Monitor Progress of Inquiry Labs and Reality Labs

PLC/Science Coach weekly meetings to plan lessons and implementation of instructional strategies

Bi-weekly Student Support Services Team Meetings

Education Planning Team Meetings

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Year end compilation of data to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.

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

Review of Classroom Walk Through and observation data

Data chats with students - goal setting and monitoring progress on accomplishing goals

Data chats with teachers to discuss updates and follow up with meeting notes

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.

G4. To increase the number of students who are at or above proficiency in math based on the FSA to the 25th percentile

₹ G038125

G4.B1 Lack of basic math skills 2



G4.B1.S1 Students in grades 6-Alg 1 will have double math instruction due to block scheduling. Ten Marks math program will be a supplemental resource in these classes. Teacher use of the Gradual Release Model with fidelity to increase levels of academic performance Instructional Sequence Training. Use effective instructional strategies (Marzano, Kagan, CRISS) Tutorial - UF College Outreach Program (CROP) after school Offer Credit Retrieval (CROP), Florida Virtual School, and Alachua ESchool online courses during the day Programs: Use Professional Learning Community to collaborate on common methodology.

Strategy Rationale



Action Step 1 5

Based on the analysis of student achievement data to reference and define areas in need of improvement

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and math coach data.

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

Strategies will be monitored based on the analysis of student achievement data to reference and define areas in need of improvement, Classroom walk-throughs and progress monitoring

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and math coach data.

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

Strategies will be monitored through progress monitoring through the analysis of student achievement data referenced and classroom walkthrough data to define areas in need of improvement and program effectiveness.

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data at end of the year to render effectiveness of programs. Use of data from classroom walk-throughs and math coach data wil be used to create a template for program effectiveness

G5. To increase the number of students who are reading at or above proficiency to the 25th percentile 1



G5.B1 Students are currently reading below grade level.



G5.B1.S1 Teacher use of the Gradual Release Model with fidelity to increase levels of academic performance. Close Reading & Comprehension Instructional Sequence Training Use of "Strategy of the Month" to highlight reading standards across all content areas. Due to Block Scheduling, students will have a Reading/LA block with the same teacher all year. Benchmark assessments and targeted instruction. Achieve 3000 for our level 1 students

Strategy Rationale



Action Step 1 5

Based on the analysis of student achievement data, and reference to define areas in need of improvement. Level 1 students will engage in Achieve 3000 remediation, during school and during after school tutoring

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.

Plan to Monitor Fidelity of Implementation of G5.B1.S1 6

Use of multiple strategies to monitor progress in line with student achievement

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs, reading coach data.and Title I teacher (FCIM).

Plan to Monitor Effectiveness of Implementation of G5.B1.S1 7

Use of multiple strategies to monitor progress in line with student achievement

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs, reading coach data.and Title I teacher (FCIM).

G6. 50% (30) of students will score a Level 3 on the U.S. History End of Course Exam 50% (26) of students will score a Level 3 on the Civics End of Course Exam 1

🔦 G038127

G6.B1 Student levels of academic performance

🔧 B091677

G6.B1.S1 Teacher use of the Gradual Release Model with fidelity to increase levels of academic performance Close Reading & Comprehension Instructional Sequence Training 4

Strategy Rationale



Action Step 1 5

Teachers will be trained in unpacking the standards by DOE personnel, follow up by Literacy Coach

Person Responsible

Libby Hartwell

Schedule

Monthly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs

Plan to Monitor Fidelity of Implementation of G6.B1.S1 6

Strategies will be monitored on the analysis of student achievement data to reference and define areas in need of improvement and classroom walkthroughs

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs

Plan to Monitor Effectiveness of Implementation of G6.B1.S1 7

Strategies will be monitored on the analysis of student achievement data to reference and define areas in need of improvement and classroom walkthroughs

Person Responsible

Libby Hartwell

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

Evidence of Completion

Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs

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	Steps will be based on the analysis of student achievement data to reference and defined areas in need of improvement	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs Individual teacher meetings to discuss implementation FCIM Mini-assessments Writing - Monthly assessments through English/Language Arts classes Student Grades	6/1/2015 monthly
G2.B1.S1.A1	Hawthorne Middle High School will implement strategies to work toward reducing the drop out rate, reduce suspensions and increase attendance.	Hartwell, Libby	8/18/2014	Use data from Infinite Campus to monitor suspension rates and promote programs which actively engage students to improve skills. Make use of internal and external resources to mentor at risk students. Data will then be collected and used to look for student success and needed improvement.	6/1/2015 biweekly
G3.B1.S1.A1	Individual teacher meetings to discuss lesson planning and implementation Review of Data chats once every 4 weeks Teachers sharing best practices Mini-assessments OnTrack Assessments Use of Lesson Study data to address strengths and areas in need of development	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs.	6/1/2015 biweekly
G4.B1.S1.A1	Based on the analysis of student achievement data to reference and define areas in need of improvement	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and math coach data.	6/1/2015 biweekly
G5.B1.S1.A1	Based on the analysis of student achievement data, and reference to define areas in need of improvement. Level 1 students will engage in Achieve 3000 remediation, during school and during after school tutoring	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.	6/1/2015 biweekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G6.B1.S1.A1	Teachers will be trained in unpacking the standards by DOE personnel, follow up by Literacy Coach	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs	6/1/2015 monthly
G1.MA1	Progress and implementation will be monitored for program effectiveness through use of data and classroom walk-throughs		8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs Individual teacher meetings to discuss lesson planning and implementation FCIM Mini-assessments Writing - Monthly assessments through English/Language Arts classes Student Grades	6/1/2015 biweekly
G1.B1.S1.MA1	Strategies will be monitored for program effectiveness through use of data and classroom walk-throughs		8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs Individual teacher meetings to discuss lesson planning and implementation FCIM Miniassessments Writing - Monthly assessments through English/Language Arts classes Student Grades	6/1/2015 biweekly
G1.B1.S1.MA1	Strategies will be monitored through analysis of student achievement data to reference and define areas in need of improvement and Classroom walk throughs.	Hartwell, Libby	8/18/2014	Review of Walk Through and observation data PLC/Reading Coach weekly meetings to discuss data, planning, and follow up with meeting notes Monitor use of FCIM Focus Calendar with fidelity Monitor use of School-wide Writing Calendar Bi-weekly Student Support Services Team Meetings	6/1/2015 biweekly
G2.MA1	Hawthorne Middle High School will implement strategies to work toward reducing the drop out rate, reduce suspensions and increase attendance.	Hartwell, Libby	8/18/2014	Monitor student attendance Discuss student attendance at Student Support Services and Leadership Team meetings weekly Weekly AttendanceReports Home Visits Parent Conferences Create a positive school climate for students, staff and parents School Climate Survey data (for students, staff, and parents) Weekly Attendance Data	6/1/2015 biweekly
G2.B1.S1.MA1	Hawthorne Middle High School will implement strategies to work toward reducing the drop out rate, reduce suspensions and increase attendance.	Hartwell, Libby	8/18/2014	Monitor student attendance Discuss student attendance at Student Support Services and Leadership Team meetings weekly Weekly Attendance Reports Home Visits Parent Conferences Create a positive school climate for students, staff and parents	6/1/2015 biweekly
G2.B1.S1.MA1	Hawthorne Middle High School will monitor strategies implemented to work toward reducing the drop out rate, reduce suspensions and increase attendance.	Hartwell, Libby	8/18/2014	Monitor student attendance Discuss student attendance at Student Support Services and Leadership Team meetings weekly Weekly Attendance Reports Home Visits Parent Conferences Create a positive school climate for students, staff and parents	6/1/2015 biweekly
G3.MA1	Use of assessment data to determine effectiveness of progress.	Hartwell, Libby	8/18/2014	Collection of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.	6/1/2015 biweekly
G3.B1.S1.MA1	Review of Classroom Walk Through and observation data Data chats with students - goal setting and monitoring progress on accomplishing goals Data chats with teachers to discuss updates and follow up with meeting notes	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and reading coach data.	6/1/2015 biweekly
G3.B1.S1.MA1	Review of Classroom Walk Through and observation data Data chats with	Hartwell, Libby	8/18/2014	Year end compilation of data to monitor effectiveness of programs. Use of data	6/1/2015 biweekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	students - goal setting and monitoring progress on accomplishing goals Data chats with teachers to discuss updates and follow up with meeting notes Monitor use of Pacing Guides with fidelity Monitor Progress of Inquiry Labs and Reality Labs PLC/Science Coach weekly meetings to plan lessons and implementation of instructional strategies Bi-weekly Student Support Services Team Meetings Education Planning Team Meetings			from classroom walk-throughs and reading coach data.	
G4.MA1	Progress monitoring will be conducted using the analysis of student achievement data to reference and define areas in need of improvement	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and math (FCIM) coach data.	6/1/2015 biweekly
G4.B1.S1.MA1	Strategies will be monitored through progress monitoring through the analysis of student achievement data referenced and classroom walkthrough data to define areas in need of improvement and program effectiveness.	Hartwell, Libby	8/18/2014	Use of data at end of the year to render effectiveness of programs. Use of data from classroom walk-throughs and math coach data wil be used to create a template for program effectiveness	6/1/2015 biweekly
G4.B1.S1.MA1	Strategies will be monitored based on the analysis of student achievement data to reference and define areas in need of improvement, Classroom walk- throughs and progress monitoring	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs and math coach data.	6/1/2015 biweekly
G5.MA1	Use of multiple strategies to monitor progress in line with student achievement	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs, reading coach data.and Title I teacher (FCIM).	6/1/2015 biweekly
G5.B1.S1.MA1	Use of multiple strategies to monitor progress in line with student achievement	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs, reading coach data.and Title I teacher (FCIM).	6/1/2015 biweekly
G5.B1.S1.MA1	Use of multiple strategies to monitor progress in line with student achievement	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs, reading coach data.and Title I teacher (FCIM).	6/1/2015 biweekly
G6.MA1	Progress monitoring will be on a continual basis using data analysis of student achievement data to reference and define areas in need of improvement and classroom walkthroughs	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs	6/1/2015 biweekly
G6.B1.S1.MA1	Strategies will be monitored on the analysis of student achievement data to reference and define areas in need of improvement and classroom walkthroughs	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs	6/1/2015 biweekly
G6.B1.S1.MA1	Strategies will be monitored on the analysis of student achievement data to reference and define areas in need of improvement and classroom walkthroughs	Hartwell, Libby	8/18/2014	Use of data throughout the year to monitor effectiveness of programs. Use of data from classroom walk-throughs	6/1/2015 biweekly

Appendix 2: Professional Development and Technical Assistance Outlines

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

Professional Development Opportuntities

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

G1. To increase the level of proficiency in writing on the 2015 FSA to the 25th percentile

G1.B1 Lack of teacher knowledge of new standards and assessments

G1.B1.S1 Teachers will focus on Writing across the curriculum through their PLCs. This will be supported by the District Literacy Coach. Also included in this professional development will be the explanation of the new Writing standards and rubric.

PD Opportunity 1

Steps will be based on the analysis of student achievement data to reference and defined areas in need of improvement

Facilitator

Principal, Leadership Team

Participants

English, Language Arts teachers, Literacy Coach

Schedule

Monthly, from 8/18/2014 to 6/1/2015

G3. Increase the number of students proficient in the area of Science based on the FSA to the 25th percentile.

G3.B1 Lack of knowledge of prior grade level standards.

G3.B1.S1 Use District Pacing Guides to ensure coverage of all standards Use of Science Review Kits Use of effective instructional strategies/FCIM with each standard more often Use Great Explorations in Math and Science (GEMS) to provide inquiry- based activities to increase student engagement and understanding of topics in science. Use the FCAT 2.0 Grade 8 Test Specifications to clarify specific components of the benchmarks and the content limits to assist with lesson planning, and as a guide for assessing students. Lesson Study Set up Inquiry Labs & Reality Labs Use CPALMS to implement lessons, activities, simulations, and teaching methods which are state approved for each standard Data chats with students - goal setting and monitoring progress on accomplishing goals Data chats with teachers to discuss updates and follow up with meeting notes Monitor use of Pacing Guides with fidelity Monitor Progress of Inquiry Labs and Reality Labs PLC/Science Coach weekly meetings to plan lessons and implementation of instructional strategies Review of Data chats once every 4 weeks Teachers sharing best practices Interactive Notebooks

PD Opportunity 1

Individual teacher meetings to discuss lesson planning and implementation Review of Data chats once every 4 weeks Teachers sharing best practices Mini-assessments OnTrack Assessments Use of Lesson Study data to address strengths and areas in need of development

Facilitator

Principal, Assistant Principal, DOE personnel

Participants

Science Department

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

G4. To increase the number of students who are at or above proficiency in math based on the FSA to the 25th percentile

G4.B1 Lack of basic math skills

G4.B1.S1 Students in grades 6-Alg 1 will have double math instruction due to block scheduling. Ten Marks math program will be a supplemental resource in these classes. Teacher use of the Gradual Release Model with fidelity to increase levels of academic performance Instructional Sequence Training. Use effective instructional strategies (Marzano, Kagan, CRISS) Tutorial - UF College Outreach Program (CROP) after school Offer Credit Retrieval (CROP), Florida Virtual School, and Alachua ESchool online courses during the day Programs: Use Professional Learning Community to collaborate on common methodology.

PD Opportunity 1

Based on the analysis of student achievement data to reference and define areas in need of improvement

Facilitator

Principal, Assistant Principal, Math Coach

Participants

Teachers Principal Assistant Principal Academic Coaches Counselor Math Coach

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

G5. To increase the number of students who are reading at or above proficiency to the 25th percentile

G5.B1 Students are currently reading below grade level.

G5.B1.S1 Teacher use of the Gradual Release Model with fidelity to increase levels of academic performance. Close Reading & Comprehension Instructional Sequence Training Use of "Strategy of the Month" to highlight reading standards across all content areas. Due to Block Scheduling, students will have a Reading/LA block with the same teacher all year. Benchmark assessments and targeted instruction. Achieve 3000 for our level 1 students

PD Opportunity 1

Based on the analysis of student achievement data, and reference to define areas in need of improvement. Level 1 students will engage in Achieve 3000 remediation, during school and during after school tutoring

Facilitator

Principal, Assistant Principal, Literacy Team

Participants

Teachers Principal Assistant Principal Academic Coaches Counselor Title I /Intervention Teacher

Schedule

Biweekly, from 8/18/2014 to 6/1/2015

G6. 50% (30) of students will score a Level 3 on the U.S. History End of Course Exam 50% (26) of students will score a Level 3 on the Civics End of Course Exam

G6.B1 Student levels of academic performance

G6.B1.S1 Teacher use of the Gradual Release Model with fidelity to increase levels of academic performance Close Reading & Comprehension Instructional Sequence Training

PD Opportunity 1

Teachers will be trained in unpacking the standards by DOE personnel, follow up by Literacy Coach

Facilitator

Principal, Assistant Principal, Leadership Team

Participants

Social Studies Department

Schedule

Monthly, from 8/18/2014 to 6/1/2015

Technical Assistance Items

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

Budget Rollup

Summary						
Description						
Goal 3: Increase the number of students proficient in the area of Science based on the FSA to the 25th percentile.						
Goal 4: To increase the number of students who are at or above proficiency in math based on the FSA to the 25th percentile						
Goal 5: To increase the number of students who are reading at or above proficiency to the 25th percentile						
Goal 6: 50% (30) of students will score a Level 3 on the U.S. History End of Course Exam 50% (26) of students will score a Level 3 on the Civics End of Course Exam						
Grand Total		12,900				
Goal 3: Increase the number of students proficient in the area of Science I 25th percentile.	pased on the FSA to t	he				
Description	Source	Total				
B1.S1.A1 - Subs for teachers to meet with DOE for Unpacking the Standards P	D Title I Part A	200				
Total Goal 3		200				
Goal 4: To increase the number of students who are at or above proficiency in math based on the FSA to the 25th percentile						
Description	Source	Total				
B1.S1.A1 - Purchase of Ten Marks computer based remediation program.	Title I Part A	3,000				
Total Goal 4		3,000				
Goal 5: To increase the number of students who are reading at or above percentile	roficiency to the 25th					
Description	Source	Total				
B1.S1.A1 - After school tutoring, using the Achieve 3000 curriculum	Title I Part A	9,500				
Total Goal 5						
Goal 6: 50% (30) of students will score a Level 3 on the U.S. History End o students will score a Level 3 on the Civics End of Course Exam	f Course Exam 50% (2	26) of				
Description	Source	Total				
B1.S1.A1 - Subs for teachers to attend DOE training	Title I Part A	200				

200

Total Goal 6