

Hunters Creek Middle

13400 TOWN LOOP BLVD, Orlando, FL 32837

www.ocps.net/lc/southwest/mhc

School Demographics

School Type

Middle

Title I

No

Free/Reduced Price Lunch

49%

Alternative/ESE Center

No

Charter School

No

Minority

67%

School Grades History

Year	2013-14	2012-13	2011-12	2010-11
Grade	A	A	A	A

School Board Approval

This plan was approved by the Orange County School Board on 2/10/2015.

SIP Authority and Template

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

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

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

Table of Contents

Purpose and Outline of the SIP	4
Differentiated Accountability	5
Current School Status	8
8-Step Planning and Problem Solving Implementation	19
Goals Summary	19
Goals Detail	19
Action Plan for Improvement	23
Appendix 1: Implementation Timeline	33
Appendix 2: Professional Development and Technical Assistance Outlines	34
Professional Development Opportunities	35
Technical Assistance Items	37
Appendix 3: Budget to Support Goals	38

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	3	Ella Thompson
Former F	Turnaround Status	
No		

Part I: Current School Status

Supportive Environment

School Mission and Vision

Provide the school's mission statement

To lead our students to success with the support and involvement of families and the community

Provide the school's vision statement

To be the top producer of successful students in the nation

School Environment

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

Hunter's Creek Middle School has a ESOL compliance coordinator who collects and distributes information to all teachers about their students whose country of origin is not the United States. In addition, she runs the Parent Leadership Committee which meets several times throughout the year to discuss concerns specific to students from other nations. The compliance coordinator works with teachers to design culturally diverse lessons which meet the needs of all students in the classroom.

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

Student safety plans include student and parent surveys to determine locations and times where students might not feel safe on campus. Compilation of this data leads to a school safety plan that includes adult supervision in key areas identified by students and parents, Speak Out Hotline posters throughout the campus so students can report information anonymously, and student support groups relative to self identified student needs. A supervised before school program is provided free of charge to students who arrive on campus before the normal school day begins. Through a partnership with Boys and Girls Club of Orlando, students are engaged in supervised safe activities after school until 6 PM.

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 school follows the Orange County Public Schools student code of conduct and disciplinary guide when establishing protocols for disciplinary incidents and behavioral expectations. Teachers are trained annually during preplanning on the intervention process that will take place before disciplinary measures are enacted. Parent involvement is a key component of the disciplinary process. Teachers review the code of conduct with all students three times per year to clearly explain school and district expectations. Counselors review the code of conduct with any new students who enter the school. Administrative deans also review behavioral expectations and procedures with students during grade level specific meetings at the beginning of the school year.

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

Counselors create and run student centered groups relative to needs identified by student surveys. Such groups include but are not limited to: divorced parent, self esteem, anger management, time

management, dealing with stress, and making new friends. Students with special needs are assigned a support facilitation teacher with whom they coordinate on daily skills such as time management, study skills, peer interaction, and appropriate classroom behavior. Daily study skills classes are provided to these students to cultivate effective strategies for educational success. Academically struggling students are assigned faculty mentors to review educational progress, discuss personal concerns, provide support and feedback, and provide positive reinforcement to students. All students have data chats in core curriculum classes which include goal setting, identifying obstacles, designing intervention strategies and reviewing progress on a regular basis.

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

Students are monitored for early warning indicators that would indicate need for intervention programs. Key indicators and methods of monitoring are:

Attendance below 90%--Continuous monitoring by attendance clerk.

One or more suspensions--Continuous monitoring by administrative deans and grade level clerks.

Course failure in English, Language, Arts, or Mathematics--Monitored by counselors and Assistant Principals at each midterm progress report and final grade for the nine weeks.

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
	6	7	8	
Attendance below 90 percent	17	17	15	49
One or more suspensions	18	21	15	54
Course failure in ELA or Math	8	8	5	21
Level 1 on statewide assessment	43	51	46	140

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

Indicator	Grade Level			Total
	6	7	8	
Students exhibiting two or more indicators	15	12	15	42

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

A combination of the following interventions will be employed to improve performance of students identified by the early warning system:

1. Positive Alternative to Student Suspension (PASS). Student behavior alternative to suspension that provides students the opportunity to complete assigned work in an alternative classroom as opposed to suspension. In addition, students are given the opportunity to learn about social and emotional factors which could contribute to poor student performance.
2. Students who fail a core content course are immediately enrolled in course recovery before school utilizing the Edgeinuity program.
3. Students with multiple suspensions are encouraged to join counselor led groups to develop social/

personal skills that allow students to develop appropriate coping mechanisms.

4. Students who score level 1 on the statewide assessment are enrolled in block math and language arts programs to develop foundational skills required to pass statewide standards assessments.

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

By June 2014, at least 90% of the parents at Hunter's Creek Middle School will participate in at least one school event. To ensure that Hunter's Creek Middle School will accomplish this, we will continue to hold numerous membership drives to assist parents in registering with PTSA and SAC to increase parental involvement. We also communicate our efforts via a weekly newsletter called "The Principal's Page" that is delivered electronically to families, Connect Orange messages, Facebook, and our school Website which is updated with the latest information from our school.

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

Community involvement to help build and sustain partnerships will be managed through the ADDitions program that encourages parents and community members to volunteer at the school and help with activities to ensure student achievement. Businesses will also be invited to the district's annual Teach-In program in November at Hunter's Creek Middle School to increase student awareness of our business partnerships. We will also continue our teacher recognition program at the school level and partner with local businesses to provide lunch for those teachers recognized by students for their commitment to student achievement. Additionally, the 5 Star School Award is a symbol of achievement that involves the school and community. Evidence is shown in the areas of business partnerships, family involvement, volunteers, student community services and school advisory councils.

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
McHale, Amy	Principal
Flanagan, Kevin	Assistant Principal
Trimble, Jill	Assistant Principal

Duties

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

Amy McHale, Principal
Kevin Flanagan, Assistant Principal (Digital Curriculum)
Jill Trimble, Assistant Principal (MTSS)
Shedrick Copeland, Dean, 6th grade/7th grade A-L representative
Brian Ursic, Dean, 7th grade M-Z, 8th grade representative
Kelly Armstrong, Guidance Counselor, Co-Team Leader
Annikki Merritt, Guidance Counselor, Co-Team Leader
Wendy Ruff, Data expert (IMS Champion)
Katharine Brown, Reading and Writing interventions
Kellee Moye, Reading interventions
Amy Pratt, Math interventions
Junior Jn-Baptiste, Science interventions
Tony Johnson, Social Studies interventions
Joley Dominguez-Lozada, Curriculum Compliance
Bernadette Harvey, ESE Placement Specialist
Classroom teachers

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

We have implemented a 3-tiered intervention process model that allows different team members to push-in or pull-out for interventions based on the students' areas of need. Instructional coaches provide co-teaching opportunities and lesson modeling for teachers. Teachers notify the MTSS leadership team when they feel a student is in need of additional interventions. Those team members called upon then conference with the classroom teacher and develop a tailored plan of intervention. Professional development opportunities will be provided including coaching through the Southern Regional Educational Board initiative, attendance at the annual Professional Learning Community conference, online courses relative to digital curriculum, and attendance fees for professional development related to integration of technology in the classroom. Supplemental Academic Instruction funding will be used to pay teachers for after school tutoring program. Certified teachers will be scheduled to assist students five days a week after school Teachers from each subject area will provide small group and one on one instruction to students to increase mastery in core content areas. Title III funds will be used to pay for teacher training related to effective implementation of ELL strategies in the classroom.

School Advisory Council (SAC)

Membership

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

Name	Stakeholder Group
Amy McHale	Principal
Shedrick Copeland	Education Support Employee
Cynthia Cuenin	Parent
Tina Cirsalli	Parent
Sandy Wilder	Parent
Bernadette Harvey	Teacher
Elizabeth Ellis	Teacher
Marcella Wilder	Student
Peggy Jackson	Parent
Astrid Volpert	Parent
Annikki Merritt	Teacher
Margaret Rocher	Parent
Eddy Dominguez	Business/Community
Rebeca Vazquez	Education Support Employee

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

At the first SAC meeting of the 2014-2015 school year the SIP and school data will be reviewed with SAC members.

Development of this school improvement plan

Use state and district goals as a guide for assessing the school's needs
 Determine and prioritize the goals of the school based on appropriate assessments and other data
 Develop measurable objectives and strategies for addressing the high priority goals
 Assist in the preparing, monitoring, and evaluating the school improvement plan
 Identify the appropriate use of school improvement dollars for implementing the approved school improvement plan

Preparation of the school's annual budget and plan

The principal meets with district staff to allocate school budget funds. The prepared budget is reviewed by district staff when complete.

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

The SAC committee voted on replacing toilet seats in student restrooms. The amount budgeted for this project was \$650. Math XL licences will be purchased to provide students with extra help and enrichment on math standards. The amount budgeted for this project is \$4000.

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
McHale, Amy	Principal
Flanagan, Kevin	Assistant Principal
Trimble, Jill	Assistant Principal

Duties

Describe how the LLT promotes literacy within the school

The major initiative of the LLT will be to support integration of Florida State Standards through the implementation of Literacy Design Collaborative(LDC) lessons across grade level and subject areas. LDC trained teachers will continue to meet with the LDC coach/trainer and leadership coach to ensure fidelity of implementation and receive coaching on training other teachers. The LDC PLC will meet bi-monthly and will report an agenda and notes to the principal and SREB.

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

Hunter's Creek Middle School employs Professional Learning Communities (PLCs) to develop positive working relationships between teachers. PLCs consist of grade level subject area teachers who meet at least once a week during their commonly scheduled planning time. In these meetings, teachers develop common assessments, create engaging lessons, review student data, and coordinate intervention strategies. PLC leaders meet monthly to discuss concerns or make suggestions that would improve student learning school wide. Department level meetings of all PLCs for the subject area meet twice per month to discuss vertical alignment of instruction and explore resources or programs that could be used across grade levels. Teacher leaders from PLC groups also provide professional development on specific instructional strategies or programs which have shown success with students.

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

1. New Teacher Mentor Program- New teachers will be assigned a mentor based on subject and grade level. Mentors will meet with mentees on a regular basis and serve as first contact for the new teacher. The mentor program will include regular new teacher meetings.
2. Professional development that focuses on Professional Learning Communities(PLC). PLCs will focus on teacher content areas as well as interdisciplinary team; which will allow teachers time to discuss essentials of the content as well as how to deliver such instruction.
3. Professional development that focuses on Lesson Study. Lesson Study will allow teachers the ability to focus on research lessons and developing best practices. Southern Region Education Board(SREB) Math Design Collaborative(MDC)/Literacy Design Collaborative(LDC) will be used as lesson study models.
4. Professional Development that focuses on content common planning; which will provide teachers the opportunity to collaborate to identify essential benchmark/standards and skills for their content/subject

area. In addition, they will be able to work together to create data driven lessons to meet the needs of the learners.

5. Professional Development that focuses on Southern Regional Education Board practices (MDC/LDC). Teacher leaders will continue to participate in a train the trainer model with coaches provided by SREB.

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

The teacher mentor program is designed to be a partnership to help support new teachers by providing them with a veteran teacher to discuss topics and to provide guidance at Hunter's Creek Middle School. The Assistant Principal of Instruction and the Learning Resource Teacher will act as the facilitators during the meetings. During the first month of school, new teachers and mentors will meet weekly to discuss topics of importance to the teachers and student achievement. During the second month, meetings will be bi-weekly and eventually changed to monthly. Teachers were paired according to subject area and grade level; however, in some instances mentees and mentors were assigned based on the familiarity of the subject area. Meeting topics will include: research based strategies, creating and reviewing lesson plans, professional development, classroom management, Marzano's observation program and deliberate practice plan required of all teachers, student data/Performance Matters and other topics related to student achievement.

Kathleen Sewell - Athena Occhipinti
Andrea Frohberg - Katie Brown
Andrew Frohberg - Junior Jn-Baptiste
Marielie Frontanez - Georgette Rodriguez-Vega
Yvette Ramirez - Joley Dominguez-Lozado
Daniel Morris - Joley Dominguez-Lozado
Dwan Knight - Jeanie Berry
Kaleigh Gill - Tony Johnson

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 district has a rigorous adoption process that analyzes the correlation between core program materials and the Florida Standards. Core instructional resources are provided on the Instructional Management System (IMS) and are aligned to the Florida Standards. All schools are expected to utilize the standards-based resources during daily instruction.

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

Hunter's Creek Middle School uses data on three different levels when considering differentiation of instruction to meet student needs: the school level, the subject grade level, and the individual teacher level.

On the school level, HCMS faculty and staff analyze prior year data to determine overall patterns such as achievement gaps between minority and non minority students, learning gains in the lower 25% of student population, rigorous instruction and challenging classes for high performing students, and learning gains among ELL students. Best practices are implemented schoolwide through

professional development directly related to identified areas of concern. Additionally, school level coaches provide instructional strategies to teachers to facilitate growth in the identified areas. Grade level PLCs collect data through standards based common assessments created by teachers and administered to all students on the grade level in the same manner. Data from common assessments is entered into Performance Matters for analysis by the grade level PLC. During common assessment data analysis meetings, the PLC examines the overall student performance, ELL student performance, and ESE student performance. The PLC compares data across classes to determine similarities and differences in student performance. Student performance is analyzed to the question level to determine mastery of the standard being assessed. Intervention and reteaching strategies are devised based on common assessment data analysis. Teachers may provide reteaching opportunities, recommend after school tutoring, or provide guided practice for individual students based on common assessment data.

Individual teachers conduct formative assessments throughout lesson and unit plans to determine mastery of material to include pretesting students for foundational skills. Scaffolding of lessons over a period of time based on pretests and formative assessments builds towards standards mastery. Lesson pacing and activities are adjusted to meet the needs of the individual class and student. Teachers design and implement enrichment activities for those students demonstrating a high level of mastery during the pretest or formative assessment process.

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: 7,200

Students will have the opportunity to attend tutoring after school Monday through Thursday. The tutoring schedule will be designed to meet all grade level and subject area needs. Core academic teachers will provide tutoring to students based on attendance.

Strategy Rationale

Students will use tutoring to gain extra teacher support with activities assigned through their classroom teachers.

Strategy Purpose(s)

- Core Academic Instruction

Person(s) responsible for monitoring implementation of the strategy

Flanagan, Kevin, kevin.flanagan@ocps.net

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

Tutoring teachers will keep records of regular attendance and use course grades, benchmark, and FCAT scores to determine effectiveness of tutoring time.

Strategy: Extended School Day

Minutes added to school year: 60

Students failing a course will be given the opportunity to work on course requirements using Edgenuity in the mornings on Tuesdays and Thursdays.

Strategy Rationale

Students who failed to meet the minimum standards during a grading period are given the opportunity to relearn missed standards and show proficiency to reach a passing grade.

Strategy Purpose(s)

- Core Academic Instruction

Person(s) responsible for monitoring implementation of the strategy

Flanagan, Kevin, kevin.flanagan@ocps.net

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

Completion data will be collected weekly and student conferences will be used to keep students on track for completion.

Strategy: Summer Program

Minutes added to school year: 40

Teachers will be given the opportunity to collaborate, plan and attend professional development during summer months. Teachers will attend expert workshops and summer training using a train the trainer model.

Strategy Rationale

Teachers will be given the opportunity to extend their learning into the summer months through PDsonline and face to face trainings, workshops, and conferences

Strategy Purpose(s)

- Teacher collaboration, planning and professional development

Person(s) responsible for monitoring implementation of the strategy

McHale, Amy, amy.mchale@ocps.net

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

Teachers will present new information to staff in Professional Learning Communities and/or school-wide professional development.

Strategy: Summer Program

Minutes added to school year: 40

ESOL summer enrichment program

Strategy Rationale

Students learning the English language will benefit from extended practice in the academic setting.

Strategy Purpose(s)

- Enrichment

Person(s) responsible for monitoring implementation of the strategy

Trimble, Jill, jill.trimble@ocps.net

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

Pre and post testing will be monitored by instructors. Comprehensive English Language Learning Assessment(CELLA) testing will be monitored by Curriculum Compliance Teacher(CCT).

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

Throughout the year subject area teachers across feeder patterns meet to align needs of students for the next level.

Guidance counselors from feeder patterns meet to discuss student needs for transition periods.

Administration meets with feeder pattern administration once a month to ensure smooth transitions across the feeder pattern.

Guidance counselors and administration visit feeder pattern schools to present opportunities and welcome students to transition school.

Elementary students are invited on a field trip to the middle school campus to experience a middle school day.

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

Guidance counselors meet with students during student choice session for future courses. All eighth graders are encouraged to participate in the "Computing for College and Careers" course.

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

Students are exposed to career relationships and relevance in each grade level social studies class. Guidance counselors will also be providing whole group lessons focused on career choice and relevance to their future.

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

Computing for College and Careers (CCC) and Project Lead the Way(PLTW) are electives now offered that focus on job embedded skills needed for technology and engineering professions.

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

Continue to offer math, science, and foreign language high school courses that will provide students the pre-requisites needed to participate in higher level course work and AP courses while in high school.

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.** Increase student engagement through implementation of Florida State Standards using digital curriculum
- G2.** Hunter's Creek Middle School will decrease White/Hispanic achievement and increase achievement in the Hispanic subgroup by ensuring that all English Language Learners are appropriately serviced and engaged on campus.
- G3.** Increase rigor for all students utilizing differentiated instruction.

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. Increase student engagement through implementation of Florida State Standards using digital curriculum 1a

G037367

Targets Supported 1b

Indicator	Annual Target
Middle School Participation in EOC and Industry Certifications	80.0
FSA - Mathematics - Proficiency Rate	85.0
FSA - English Language Arts - Proficiency Rate	80.0
FAA Science Proficiency	65.0

Resources Available to Support the Goal 2

- Devices (iPads) and Smartboard projector provided by the OCPS Digital Pilot Program.

Targeted Barriers to Achieving the Goal 3

- Teacher readiness to implement digital curriculum
- Student and parent readiness to implement digital curriculum

Plan to Monitor Progress Toward G1. 8

Teacher observation and participation in professional development

Person Responsible

Kevin Flanagan

Schedule

Biweekly, from 9/8/2014 to 5/29/2015

Evidence of Completion

Observation data, teacher surveys

G2. Hunter's Creek Middle School will decrease White/Hispanic achievement and increase achievement in the Hispanic subgroup by ensuring that all English Language Learners are appropriately serviced and engaged on campus. 1a

G037368

Targets Supported 1b

Indicator	Annual Target
AMO Math - Hispanic	80.0
AMO Reading - Hispanic	78.0

Resources Available to Support the Goal 2

- Curriculum compliance teacher, ELL Endorsed teachers

Targeted Barriers to Achieving the Goal 3

- Limited English proficiency
- Lack of parental support for student learning
- Lack of engaging lessons for limited English speakers

Plan to Monitor Progress Toward G2. 8

Review data on attendance to meetings

Person Responsible

Amy McHale

Schedule

Quarterly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Increased parent involvement through attendance and survey completion

G3. Increase rigor for all students utilizing differentiated instruction. 1a

G037369

Targets Supported 1b

Indicator	Annual Target
Middle School Participation in EOC and Industry Certifications	80.0
Algebra I EOC Pass Rate	90.0
AMO Math - All Students	85.0
AMO Reading - All Students	82.0

Resources Available to Support the Goal 2

- Becoming a Reflective Teacher workbook given to each teacher
- School wide PLC meetings on Marzano Instructional Framework
- PDSonline trainings on Marzano Instructional Framework
- iObservation resources on Marzano Instructional Framework

Targeted Barriers to Achieving the Goal 3

- Inconsistent rigor for students due to lack of differentiated instruction.

Plan to Monitor Progress Toward G3. 8

Discuss teacher data with PLC groups, examine benchmark/FCAT data

Person Responsible

Amy McHale

Schedule

Monthly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Data tables and comparisons

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** =
Barrier **S** = Strategy

1 = Problem Solving Step  S123456 = Quick Key

G1. Increase student engagement through implementation of Florida State Standards using digital curriculum

1

 G037367

G1.B1 Teacher readiness to implement digital curriculum **2**

 B089761

G1.B1.S1 Train teachers to implement digital curriculum with a focus on Florida State Standards(FSS) skills. **4**

 S100456

Strategy Rationale

Model lesson planning using FSS, item specifications, instructional focus calendars, and scope and sequence documents.

Action Step 1 **5**

Teacher training, modeling and coaching

Person Responsible

Kevin Flanagan

Schedule

Weekly, from 7/28/2014 to 6/3/2015

Evidence of Completion

Lesson plans, teacher observation, digital media presentations on sharepoint

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

Teacher observation and participation in professional development

Person Responsible

Kevin Flanagan

Schedule

Biweekly, from 9/8/2014 to 5/29/2015

Evidence of Completion

Observation data, teacher surveys

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

Increase in effective use of digital resources and increased student achievement

Person Responsible

Kevin Flanagan

Schedule

Biweekly, from 9/8/2014 to 5/29/2015

Evidence of Completion

Digital Lesson Plans & Technology Integration Matrix (TIM) observations

G1.B2 Student and parent readiness to implement digital curriculum 2

 B089762

G1.B2.S1 Students and parents will be trained to improve their utilization of digital curriculum resources to increase engagement. 4

 S100457

Strategy Rationale

Action Step 1 5

Students and parents will be trained to use technology and digital curriculum to increase engagement

Person Responsible

Kevin Flanagan

Schedule

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

Evidence of Completion

meeting minutes, digital media presentations on school website

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

Parent/student emails and surveys

Person Responsible

Kevin Flanagan

Schedule

Every 6 Weeks, from 8/18/2014 to 6/1/2015

Evidence of Completion

Results from emails and/or surveys

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

The use of digital curriculum resources

Person Responsible

Kevin Flanagan

Schedule

Every 6 Weeks, from 8/18/2014 to 6/1/2015

Evidence of Completion

Monitor digital curriculum resource reports for increased parent and student activity

G2. Hunter's Creek Middle School will decrease White/Hispanic achievement and increase achievement in the Hispanic subgroup by ensuring that all English Language Learners are appropriately serviced and engaged on campus. 1

 G037368

G2.B1 Limited English proficiency 2

 B089763

G2.B1.S1 Ensure all ELL students are served through English Language Learners language arts course and/or reading course as needed. 4

 S100458

Strategy Rationale

To ensure that students with limited English proficiency have access to accommodations by certified ELL providers.

Action Step 1 5

Ensure all incoming students are tested and placed according to individual needs

Person Responsible

Jill Trimble

Schedule

Weekly, from 8/18/2014 to 6/3/2015

Evidence of Completion

All ELL students properly scheduled in support courses.

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

Check Certify and SRS(State Reporting) reports for accuracy.

Person Responsible

Jill Trimble

Schedule

Weekly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Error free Certify/SRS reports

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

Check Certify/SRS reports

Person Responsible

Jill Trimble

Schedule

Weekly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Error free Certify/SRS reports

G2.B2 Lack of parental support for student learning 2

 B089764

G2.B2.S1 Review student assignment data with teachers. Meet with students struggling to keep up with assignments. 4

 S123549

Strategy Rationale

Provide students with a mentor outside the classroom to seek when feeling overwhelmed with course work.

Action Step 1 5

Meet with students to review grades and testing data

Person Responsible

Jill Trimble

Schedule

Monthly, from 9/1/2014 to 5/29/2015

Evidence of Completion

Student data chat worksheets and goal setting

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

Review grade and testing data for increased achievement

Person Responsible

Jill Trimble

Schedule

Monthly, from 9/1/2014 to 5/29/2015

Evidence of Completion

Increases in student grades and common assessment data

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

Review data chat forms

Person Responsible

Jill Trimble

Schedule

Monthly, from 9/1/2014 to 5/29/2015

Evidence of Completion

Completed data chat forms

G2.B2.S2 Monthly ELL Parent Leadership Council 4

 S155108

Strategy Rationale

Provide parents strategies to support students academically

Action Step 1 5

Provide monthly meetings to parents of ELL and Hispanic students

Person Responsible

Amy McHale

Schedule

Monthly, from 9/1/2014 to 5/29/2015

Evidence of Completion

Meeting agenda and minutes

Plan to Monitor Fidelity of Implementation of G2.B2.S2 6

Team meetings to plan and organize parent meeting agenda

Person Responsible

Amy McHale

Schedule

Monthly, from 9/1/2014 to 5/29/2015

Evidence of Completion

Meeting minutes

Plan to Monitor Effectiveness of Implementation of G2.B2.S2 7

Parent surveys

Person Responsible

Amy McHale

Schedule

Quarterly, from 9/1/2014 to 5/29/2015

Evidence of Completion

Parent ratings for content, organization, and additional information requested

G3. Increase rigor for all students utilizing differentiated instruction. 1

 G037369

G3.B1 Inconsistent rigor for students due to lack of differentiated instruction. 2

 B089766

G3.B1.S1 Provide professional development and monitor use of teaching strategies that encourage differentiated instruction. 4

 S100459

Strategy Rationale

Professional development will concentrate on effective use of high yield strategies.

Action Step 1 5

Professional development on writing lesson plans that include differentiated instruction and extension activities.

Person Responsible

Amy McHale

Schedule

Monthly, from 8/18/2014 to 6/3/2015

Evidence of Completion

PLC minutes, teacher lesson plans

Action Step 2 5

Professional development on scaffolding activities and enrichment activities.

Person Responsible

Amy McHale

Schedule

Monthly, from 8/18/2014 to 6/3/2015

Evidence of Completion

PLC minutes, teacher observation

Action Step 3 5

Share and collaborate on ideas to differentiate instruction through their specific course.

Person Responsible

Amy McHale

Schedule

Weekly, from 8/18/2014 to 6/3/2015

Evidence of Completion

PLC minutes, lesson plans, teacher observations, peer observations

Action Step 4 5

Teachers will receive coaching and modeling support.

Person Responsible

Amy McHale

Schedule

Monthly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Professional development surveys

Action Step 5 5

Teachers will effectively implement differentiated instruction.

Person Responsible

Amy McHale

Schedule

Daily, from 8/18/2014 to 6/3/2015

Evidence of Completion

Technology implementation Matrix (TIM) observations

Action Step 6 5

Implement differentiated instruction lessons to increase rigor for high-performing students.

Person Responsible

Amy McHale

Schedule

Monthly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Lesson plans, teacher observations

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

Attend PLC meetings and trainings, read and respond to PLC minutes

Person Responsible

Amy McHale

Schedule

Weekly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Administrative discussion/agenda on differentiated instruction implementation, lesson plans, observations

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

iObservation and student achievement data

Person Responsible

Amy McHale

Schedule

Weekly, from 8/18/2014 to 6/3/2015

Evidence of Completion

Administrative discussion/agenda on differentiated instruction implementation and student achievement data

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	Teacher training, modeling and coaching	Flanagan, Kevin	7/28/2014	Lesson plans, teacher observation, digital media presentations on sharepoint	6/3/2015 weekly
G1.B2.S1.A1	Students and parents will be trained to use technology and digital curriculum to increase engagement	Flanagan, Kevin	8/18/2014	meeting minutes, digital media presentations on school website	6/5/2015 monthly
G2.B1.S1.A1	Ensure all incoming students are tested and placed according to individual needs	Trimble, Jill	8/18/2014	All ELL students properly scheduled in support courses.	6/3/2015 weekly
G3.B1.S1.A1	Professional development on writing lesson plans that include differentiated instruction and extension activities.	McHale, Amy	8/18/2014	PLC minutes, teacher lesson plans	6/3/2015 monthly
G2.B2.S1.A1	Meet with students to review grades and testing data	Trimble, Jill	9/1/2014	Student data chat worksheets and goal setting	5/29/2015 monthly
G2.B2.S2.A1	Provide monthly meetings to parents of ELL and Hispanic students	McHale, Amy	9/1/2014	Meeting agenda and minutes	5/29/2015 monthly
G3.B1.S1.A2	Professional development on scaffolding activities and enrichment activities.	McHale, Amy	8/18/2014	PLC minutes, teacher observation	6/3/2015 monthly
G3.B1.S1.A3	Share and collaborate on ideas to differentiate instruction through their specific course.	McHale, Amy	8/18/2014	PLC minutes, lesson plans, teacher observations, peer observations	6/3/2015 weekly
G3.B1.S1.A4	Teachers will receive coaching and modeling support.	McHale, Amy	8/18/2014	Professional development surveys	6/3/2015 monthly
G3.B1.S1.A5	Teachers will effectively implement differentiated instruction.	McHale, Amy	8/18/2014	Technology implementation Matrix (TIM) observations	6/3/2015 daily
G3.B1.S1.A6	Implement differentiated instruction lessons to increase rigor for high-performing students.	McHale, Amy	8/18/2014	Lesson plans, teacher observations	6/3/2015 monthly
G1.MA1	Teacher observation and participation in professional development	Flanagan, Kevin	9/8/2014	Observation data, teacher surveys	5/29/2015 biweekly
G1.B1.S1.MA1	Increase in effective use of digital resources and increased student achievement	Flanagan, Kevin	9/8/2014	Digital Lesson Plans & Technology Integration Matrix (TIM) observations	5/29/2015 biweekly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/End Date
G1.B1.S1.MA1	Teacher observation and participation in professional development	Flanagan, Kevin	9/8/2014	Observation data, teacher surveys	5/29/2015 biweekly
G1.B2.S1.MA1	The use of digital curriculum resources	Flanagan, Kevin	8/18/2014	Monitor digital curriculum resource reports for increased parent and student activity	6/1/2015 every-6-weeks
G1.B2.S1.MA1	Parent/student emails and surveys	Flanagan, Kevin	8/18/2014	Results from emails and/or surveys	6/1/2015 every-6-weeks
G2.MA1	Review data on attendance to meetings	McHale, Amy	8/18/2014	Increased parent involvement through attendance and survey completion	6/3/2015 quarterly
G2.B1.S1.MA1	Check Certify/SRS reports	Trimble, Jill	8/18/2014	Error free Certify/SRS reports	6/3/2015 weekly
G2.B1.S1.MA1	Check Certify and SRS(State Reporting) reports for accuracy.	Trimble, Jill	8/18/2014	Error free Certify/SRS reports	6/3/2015 weekly
G2.B2.S1.MA1	Review data chat forms	Trimble, Jill	9/1/2014	Completed data chat forms	5/29/2015 monthly
G2.B2.S1.MA1	Review grade and testing data for increased achievement	Trimble, Jill	9/1/2014	Increases in student grades and common assessment data	5/29/2015 monthly
G2.B2.S2.MA1	Parent surveys	McHale, Amy	9/1/2014	Parent ratings for content, organization, and additional information requested	5/29/2015 quarterly
G2.B2.S2.MA1	Team meetings to plan and organize parent meeting agenda	McHale, Amy	9/1/2014	Meeting minutes	5/29/2015 monthly
G3.MA1	Discuss teacher data with PLC groups, examine benchmark/FCAT data	McHale, Amy	8/18/2014	Data tables and comparisons	6/3/2015 monthly
G3.B1.S1.MA1	iObservation and student achievement data	McHale, Amy	8/18/2014	Administrative discussion/agenda on differentiated instruction implementation and student achievement data	6/3/2015 weekly
G3.B1.S1.MA1	Attend PLC meetings and trainings, read and respond to PLC minutes	McHale, Amy	8/18/2014	Administrative discussion/agenda on differentiated instruction implementation, lesson plans, observations	6/3/2015 weekly

Appendix 2: Professional Development and Technical Assistance Outlines

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

Professional Development Opportunities

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

G1. Increase student engagement through implementation of Florida State Standards using digital curriculum

G1.B1 Teacher readiness to implement digital curriculum

G1.B1.S1 Train teachers to implement digital curriculum with a focus on Florida State Standards(FSS) skills.

PD Opportunity 1

Teacher training, modeling and coaching

Facilitator

Kevin Flanagan

Participants

All staff

Schedule

Weekly, from 7/28/2014 to 6/3/2015

G1.B2 Student and parent readiness to implement digital curriculum

G1.B2.S1 Students and parents will be trained to improve their utilization of digital curriculum resources to increase engagement.

PD Opportunity 1

Students and parents will be trained to use technology and digital curriculum to increase engagement

Facilitator

Kevin Flanagan

Participants

All students, participating parents

Schedule

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

G3. Increase rigor for all students utilizing differentiated instruction.

G3.B1 Inconsistent rigor for students due to lack of differentiated instruction.

G3.B1.S1 Provide professional development and monitor use of teaching strategies that encourage differentiated instruction.

PD Opportunity 1

Professional development on writing lesson plans that include differentiated instruction and extension activities.

Facilitator

Kevin Flanagan

Participants

All teachers

Schedule

Monthly, from 8/18/2014 to 6/3/2015

PD Opportunity 2

Professional development on scaffolding activities and enrichment activities.

Facilitator

Wendy Ruff

Participants

All teachers

Schedule

Monthly, from 8/18/2014 to 6/3/2015

Technical Assistance Items

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

Budget Rollup

Summary	
Description	Total
Grand Total	0