Ocvs Digital Academy



2014-15 School Improvement Plan

Ocvs Digital Academy

434 N TAMPA AVE, Orlando, FL 32805

www.ocvs.ocps.net

School Demographics

School Type Title I Free/Reduced Price Lunch

Combination No 17%

Alternative/ESE Center Charter School Minority

No No 47%

School Grades History

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

Grade F

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.

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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	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

At Orange County Virtual School Digital Academy, students will be accepted, appreciated, nurtured, and challenged according to their individual needs.

Through their education at OCVS Digital Academy, students will gain the skills, strategies, and desire necessary for continued learning. They will also develop a strong sense of responsibility for their academic success, rrespect for their peers and their community.

Moreover, faculty and staff will create a rich multicultural environment for learning; design and implement an integrated curriculum with strong technology components; provide for children to become self-directed learners; and share their enthusiasm for learning, in an atmosphere of mutual respect and appreciation.

Provide the school's vision statement

OCVS Digital Academy strives 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

OCVS Digital Academy utilizes indirect measures such as student attendance, teacher turnover rates, student mobility, and class completion rates to assess the effectiveness of relationships between teachers and students. By taking an active interest in our students, teachers are able to project a high level of caring, respect and trust between the students and teachers in the school.

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

OCVS Digital Academy is focused on providing stellar customer service to all students. This is done by fostering an environment that embraces constructive feedback and ensure the lines of communication are always open. Students understand that it is their duty to effectively communicate with both teachers and staff the needs that are essential to their learning.

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

OCVS Digital Academy has established clear behavioral and academic expectations for all stakeholders (administration, staff, teachers, parents, and students). This has been established through ongoing training and monitoring.

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

Students are in regular communication via various medias with their guidance counselor, teachers and/ or administration regarding their academic and social-emotional needs. These needs are logged and monitored using Connexus (LMS platform) and followed- up by the required parties.

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

The OCVS Digital Academy uses a variety of indicators in our early warning system to include attendance rates below ninety percent, number of suspensions, course failures in English Language Arts and/or Mathematics, and Level 1's on the statewide assessment in English Language Arts and/or Mathematics. These indicators are considered MTSS process and interventions are created, implemented and monitored.

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		
mulcator	3	4	5	Total
Attendance below 90 percent	0	0	0	
One or more suspensions	0	0	0	
Course failure in ELA or Math	0	0	0	
Level 1 on statewide assessment	2	5	6	13

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

Indicator	Grade Level	Total

Students exhibiting two or more indicators

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

The OCVS Digital Academy has employed both a reading and math coach to offer virtual and face-to-face interventions to meet the ELA and mathematics needs of our students. These interventions will be followed by monthly progress monitoring and ongoing communication with the parent about progress. Bi-weekly the teachers and coaches will meet to discuss the MTSS process for targeted students.

Family and Community Involvement

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

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

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

Will the school use its PIP to satisfy this question?

No

PIP I ink

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

Description

Our mission is to involve parents in the overall educational process, establishing a partnership as well as providing the highest quality educational opportunities for their children/our students. Together "we", parents and educators, can prepare them to be the most successful students in the nation. School Advisory Council (SAC) assist in the preparation and evaluation of the school improvement plan and annual budget.

The SAC at OCVS Digital Academy's goals are to involve, participate and discuss strategies with parents to use when planning school improvement objectives. Parents are provided an agenda of the meeting, minutes after the meeting for approval and when Florida Standardized Assessments and Benchmark Testing is completed at specific times during the school year, parents are provided the results.

The Parent-Teacher Association (PTSA) is a formal organization composed of parents, teachers and staff that is intended to facilitate parental participation in a public or private school. The PTSA at OCVS Digital Academy assists and supports the school with raising funds for the improvement of the school and sponsors student and teacher incentives. All parents and staff are urged to become active members of this important organization. Membership in the local Parent-Teacher Student Association builds powerful relationships between our stakeholders.

PTSA membership provides the following but is not limited to:

- * Investment in your child(ren), our students' future.
- * Communicating on issues with local, state and national decision makers.
- * Professional and personal leadership development.
- * Obtain, provide and maintain valuable parent resources and materials.
- * Advocating exclusively for the rights of all children.

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

The OCVS Digital Academy and Community Partnership model involves a process incorporating various stages:

■ Development of the School and Community Partnership. Important considerations in this stage are understanding of the lead up context including reasons or initiating, level of readiness and capacity of each

party, time devoted to conversations and building relationships, key people and their roles, levels of involvement of community and parents/carers, use of external consultants, protocols and celebrating, for example, recognizing our partners during school events.

■ Implementation of the School and Community Partnership including planning, monitoring, reviewing and refining. An agreement should be accompanied by an implementation or action plan to ensure that what

the School and Community Partnership says, will be done.

■ Sustaining through embedding the School and Community Partnership in the school's culture. If there is a well documented action plan that contains clear roles, is regularly monitored, reviewed and refined, then a good basis for sustainability is established.

The critical role performed by the principal, Bradi Gurley, is consistent through all stages of a partnership and across contexts:

- Our principal consistently communicates a clear vision based on high expectations for all OCVS students. She articulates how the school will achieve this vision through establishing partnerships with community, parents and staff.
- Our principal demonstrates a profound understanding of the school's relationship with parents, families and

community. This is visable within the community and through the partnerships within community leadership to develop their understanding. They appreciate the implications this context has for the school and student outcomes.

■ Our principal organizes the OCVS Digital Academy in ways that respond positively to their parents,

families and community.

■ Our principal supports and builds the capacity of school staff and the community to achieve effective agreements.

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
Gurley, Brandi	Principal
Banks, Alexandria	Instructional Coach
Geiser Hogan, Elena	Instructional Coach
Sims, Hope	Guidance Counselor
VitalHorne, Shana	Dean

Duties

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

Principal/ Academic Dean will:

*Facilitate implementation of MTSS in the building *Provide or coordinate valuable and continuous professional development *Attend MTSS Team meetings to be active in the MTSS change process *Conduct classroom Walk-Throughs to monitor fidelity

The Classroom Teacher will:

*Keep ongoing progress monitoring notes in a data folder (curriculum assessments, FAIR, ELA and Math Placement test, FCAT scores, work samples, and anecdotes) to be filed in cumulative folder at the end of each school year or if transferring/withdrawing *Attend MTSS Team meetings to collaborate on & monitor students who are struggling *Implement interventions designed by MTSS Team for students in Tier 2 & 3 *Deliver instructional interventions with fidelity

The Reading and Math Coach/Specialist will:

- *Attend MTSS Team meetings
- * Train teachers in interventions, progress monitoring, differentiated instruction *Implement Tier 2 & 3 interventions *Keep progress monitoring notes & anecdotes of interventions implemented *Collect school-wide data for team to use in determining struggling learners
- * Attend MTSS Team meetings for Tier 2 & Tier 3 students *Assist with Tier 2 & 3 interventions through collaboration, training, and/or direct student contact Guidance Director:
- *Provides expertise and support in identifying students and selecting appropriate interventions for behavior, including the creation of guidance groups, participating in MTSS meetings, and assisting in the creation MTSS behavior, action and support plans.

 Social Worker will:
- *Assist MTSS Team with interventions
- *Conduct social-developmental history interviews and share with MTSS Team Each school-based leadership team member will analyze the data and help create and implement necessary action plans to guide students to show learning gains. Information will be shared at monthly faculty meetings and within PLC's.

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

The MTSS team members meet to discuss student progress monitoring data in order to monitor the progress of student's receiving interventions and to identify students in need of more support. The administrators and guidance counselors review information in the Learning Management System and teacher contact logs to determine whether there are any academic concerns. When needed, the Staffing & Compliance Teacher is contacted to discuss whether an IEP meeting to discuss placement, services, or revision should be considered.

Title II funds are used for professional development opportunities for staff. Funds are utilized to provide professional learning and resources to teachers, in alignment with the goals and objectives set forth in the School Improvement Plan. Research-based practices and resources are obtained through this funding.

The literacy and math coaches and teachers will meet on a bi weekly basis to discuss student progress and the effectiveness of current interventions that are established to aid student advancement.

School Advisory Council (SAC)

Membership

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

Name	Stakeholder Group
Brandi Gurley	Principal
Heather Traynham	Parent
Rachel Powell	Parent
Alexandria Banks	Teacher

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

Information on the SIP was provided and discussed with parents. This information was analyzed by the principal in face to face and virtual SAC meetings. Any additional feedback and concerns from members were noted and followed up with the principal.

Development of this school improvement plan

Members of the SAC met at the end of the previous school term to discuss ammendments and new goals to implement in the SIP as determined by goals set by the state, district and administration. The SAC will assist ongoing with the barriers, growth points, and other parent involvement topics while this plan is modified throughout the 2014-2015 school year. Each area of the SIP will be presented throughout the year for the team to ensure the plan's adequacy while encouraging input from parents and committee members. SAC will also support school educational and literacy initiatives and activities by providing school improvement funds, as needed, for technology, materials, and resources. The Council will continue to provide input on ways to increase student achievement in reading, math, science, and writing with further participation in the revising of parent, teacher, and student surveys to improve school operations.

Review schools safety plans, policies and procedures (safe learning and working environment) Review performance data (benchmarks assessments, FAIR, curriculum based common assessments)

Review school needs assessment survey

Preparation of the school's annual budget and plan

N/A

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

N/A

Verify that the school is in compliance with section 1001.452, Florida Statutes, regarding the establishment requirements and duties of the SAC No

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

N/A

Literacy Leadership Team (LLT)

Membership

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

Name	Title
VitalHorne, Shana	Dean
Sims, Hope	Guidance Counselor
Gurley, Brandi	Principal
Geiser Hogan, Elena	Instructional Coach
Banks, Alexandria	Instructional Coach

Duties

Describe how the LLT promotes literacy within the school

- -The MTSS and LLT consist of the same members and will therefore discuss student progress and data within the core and intervention programs in order to determine areas of additional support needed.
- -Improve student completion rate for online courses.
- -Increase the number of students who score at proficient levels, as measured by the Florida Standardized Assessments
- -Develop a set of criteria for evaluating new virtual courses (developed in house or provided by vendors). This tool will include literacy strategies that support student performance goals.

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

OCVS Digital Academy participates in statewide, distict and inhouse PLCs. In both the state and district PLCs, all staff members collaborate with other virtual programs/ schools to build capacity. Teachers communicate with one another based on similarities in subject and curriculum offerings. Additionally, teachers meet and plan for virtual and face to face sessions during pre-scheduled face to face meetings before or after live work days.

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

In order to recruit and retain highly qualified teachers, OCVS Digital Academy has potential candidates that are identified through the districts Employment Services Department. Applicants are identified, screened, interviewed, and hired based on the districts E-recruit, screening and hiring process. In an effort to retain highly qualified teachers, OCVS Digital Academy is committed to supporting teachers by providing extensive professional development opportunities, training, coaching and mentoring. Highly qualified teachers have professional opportunities focused on school based needs and initiatives, and common planning. The individuals responsible for recruiting and retaining highly qualified staff are principal, academic dean, literacy coach and teacher mentors.

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

This year the school will have an administrative and educator mentoring program. In the administrative mentoring program, Brandi Gurley, the prinicipal, will mentor aspiring virtual school leaders to include Elena Gieser Hogan, Alexandria Banks and Juanita Morrow. The rationale for this pairing is aid in the completion of administrative duties, and build capacity for leadership roles within the virtual school. The educator mentoring program will be lead by Alexandria Banks, Math Coach; Elena Gieser Hogan, Reading Coach; Shana Vital Horne, Academic Dean and Lead OCVS instructors from specific content areas. This program will target new teachers and provide ongoing support, feedback and training essential to ensuring an effective year of teaching.

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

In OCVS Digital Academy, students reach high levels of academic achievement and are fully prepared for success in a wide variety of postsecondary educational and career options, regardless of their backgrounds and starting points. To reach this common goal for today's extraordinarily diverse students, we organized ourselves to ensure that a wide variety of programs, curricular and instructional approaches, and

pathways to success are made available to all students.

All students will be taught the rigorous standards based academic content that will enable them to be proficient. The reality of learner diversity challenges OCVS Digital Academy to provide rigorous programs that meet students where they are academically (which may be substantially below grade level), maximize their growth as learners, and accelerate their learning to close achievement gaps. Our action plan to accelerate the learning of all students will:

- 1.Ensure that all students have access to rigorous standards- based instructional programs that meet their individual needs.
- 2. Identify the needs of all learners.
- 3. Provide teachers with professional development they need to address learner diversity.
- 4. Monitor the effectiveness of instructional strategies with diverse groups of students.
- 5.Measure student learning during instruction to ensure the effectiveness of instruction with all students and alter lessons when needed (formative assessment).
- 6. Address student learning needs in a timely manner to ensure continuous, accelerated learning.
- 7. Monitor individual growth with common assessments employing multiple measures.
- 8. Monitor the achievement of all students through data aggregated by group to ensure the success of curriculum and intervention programs with all students.

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: 10,800

Students will be grouped according to their subject (ELA and/ or Mathematics) weakness, using data from diagnostic assessments and the previous year's Florida standardized assessment scores. During this targeted time students will receive additional instruction via supplemental programming and face to face lessons to create strong foundations for grade level specific skills/ concepts. Teachers will use data and ongoing progress monitoring to ensure these skills are mastered.

Strategy Rationale

Upon reviewing the scores from the previous year's Florida standardized assessment, it was evident that mathematics instruction needed to be targeted for intervention with a large portion of our students. Students that are not working on grade level in mathematics will be targeted for additional skill/ concept development.

Strategy Purpose(s)

Core Academic Instruction

Person(s) responsible for monitoring implementation of the strategy Banks, Alexandria , alexandria.banks@ocps.net

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

Quarterly our students will take both a reading and math diagnostic that will assess the performance level, strengths and weakness of each student based on the grade level specific standards. Monthly students will be progress monitored to assess the effectiveness of ongoing interventions and supplemental programming.

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 enrolled in OCVS Digital Academy must learn time management and organizational skills to be successful in this program. As such, with these skills they are able to work in a more independent environment allowing them to mature. Students needing the additional support targeted via one on one teacher conversations (including both the student and parent) regarding student progress pace and grade performance (held monthly at minimum).

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

In the OCVS Digital Academy students employ 21st century skills daily to be successful in both current and future endeavors. Through intense use of technology students acquire lifelong skills needed to be successful in both college and careers. Our guidance counselor, is also involved with every student to ensure we are meeting the needs that are essential for their academic and professional development.

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

N/A

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

N/A

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

N/A

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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 = S = Strategy

1 = Problem Solving Step S123456 = Quick Key

Strategic Goals Summary

- G1. Increase student achievement in both ELA and mathematics through the implementation of small groups using differentiated instruction.
- G2. Increase rigor of standards based instruction by effectively implementing the elements identified by Marzano as leading to enhanced student achievement and making more data driven decisions.
- Improve the practice of Professional Learning Communities (PLC) to increase the effectiveness of differentiated instruction in both reading and math.

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 achievement in both ELA and mathematics through the implementation of small groups using differentiated instruction.

Targets Supported 1b



Indicator	Annual Target
FSA - Mathematics - Proficiency Rate	80.0
ELA/Reading Gains	40.0

Resources Available to Support the Goal 2

- School based instructional coaches
- · Supplemental Curriculum
- Performance Matters; Curriculum based assessments

Targeted Barriers to Achieving the Goal 3

• Teachers limited understanding of how to analyze data from Performance Matters and other formative assessments then adjust the curriculum accordingly.

Plan to Monitor Progress Toward G1. 8

The team will utilize historical data points and the current year's school, district and state assessments

Person Responsible

Alexandria Banks

Schedule

Monthly, from 9/26/2014 to 5/29/2015

Evidence of Completion

School data tracking sheets

G2. Increase rigor of standards based instruction by effectively implementing the elements identified by Marzano as leading to enhanced student achievement and making more data driven decisions. 1a

Targets Supported 1b

Q G057145

Indicator	Annual Target
FSA - Mathematics - Proficiency Rate	80.0

Resources Available to Support the Goal 2

- District Marzano Online Courses
- "Being a Reflective Teacher" (Marzano Resource)
- School Data Sheets
- Performance Matters

Targeted Barriers to Achieving the Goal 3

- Lack of teacher knowledge about all 41 elements of Marzano Instructional Framework.
- Uncertainty among stakeholders about how to collect and analyze data to drive instruction

Plan to Monitor Progress Toward G2.

Data from iObservation, school, district and state assessments will be used to monitor progress towards meeting the goal.

Person Responsible

Brandi Gurley

Schedule

Monthly, from 10/10/2014 to 5/29/2015

Evidence of Completion

School data sheets; iObservation evaluations; adequate student achievement on school, district and state assessments

G3. Improve the practice of Professional Learning Communities (PLC) to increase the effectiveness of differentiated instruction in both reading and math. 1a

Targets Supported 1b

🔍 G057146

Indicator	Annual Target
FSA - Mathematics - Proficiency Rate	80.0
AMO Reading - All Students	

Resources Available to Support the Goal 2

Virtual environments, such as Skype, to host virtual PLCs

Targeted Barriers to Achieving the Goal 3

Scheduling: Conflicting schedules among stakeholders for face to face PLCs

Plan to Monitor Progress Toward G3. 8

PLC common assessments, district benchmarks and school diagnostic and progress monitoring data will be utilized to assess progress towards meeting this goal.

Person Responsible

Alexandria Banks

Schedule

On 5/29/2015

Evidence of Completion

PLC meeting notes; PLC common assessment data charts; student scores on school, district and state standardized and diagnostic tests.

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. Increase student achievement in both ELA and mathematics through the implementation of small groups using differentiated instruction. 1



G1.B1 Teachers limited understanding of how to analyze data from Performance Matters and other formative assessments then adjust the curriculum accordingly.



G1.B1.S1 Teachers will meet monthly to discuss strategies being utilized with Tier I,II, and III students. Teachers and coaches will be designated specific roles and responsibilities to ensure every student maximizes their learning potential.

Strategy Rationale



This will ensure the whole child is considered in the learning process and each student gets the supplemental or enrichment needed to work on or above grade level.

Action Step 1 5

The elementary team will be structured with roles and responsibilities for each team member.

Person Responsible

Brandi Gurley

Schedule

On 10/31/2014

Evidence of Completion

The agenda from the elementary PLC;

Action Step 2 5

The elementary team will meet ongoing to analyze student data, discuss interventions and next steps.

Person Responsible

Shana VitalHorne

Schedule

Monthly, from 10/10/2014 to 5/29/2015

Evidence of Completion

The agenda/minutes from the elementary PLC

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

The team will email and post monthly meeting minutes to Sharepoint.

Person Responsible

Alexandria Banks

Schedule

Monthly, from 10/3/2014 to 5/29/2015

Evidence of Completion

Emails; Sharepoint folder

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

The administrator will meet with the elementary team to discuss effectiveness of strategies employed and next steps.

Person Responsible

Brandi Gurley

Schedule

Quarterly, from 10/31/2014 to 5/29/2015

Evidence of Completion

Minutes from the meeting; Agendas

G2. Increase rigor of standards based instruction by effectively implementing the elements identified by Marzano as leading to enhanced student achievement and making more data driven decisions.

Q G057145

G2.B2 Uncertainty among stakeholders about how to collect and analyze data to drive instruction 2

% B144654

G2.B2.S1 Offer professional development opportunities to teachers to learn how to collect individual student data and make instructional decisions 4

Strategy Rationale



By doing this, students strengths and weaknesses will be identified. We will then be able to ensure core and supplemental instruction are altered and/ or customized to meet their needs.

Action Step 1 5

The leadership team will train teachers on ways to include the elements in the new design questions. Trainings will focus on planning for the strategies, what implementation looks like at the applying and innovating level, and resources available to help students and teachers build knowledge

and understanding through the strategies.

Person Responsible

Brandi Gurley

Schedule

Quarterly, from 10/1/2014 to 5/22/2015

Evidence of Completion

Calendar stating dates of trainings, Minutes and/or presentation notes from trainings

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

Monitor training materials and presentations for accuracy

Person Responsible

Alexandria Banks

Schedule

On 5/29/2015

Evidence of Completion

Meeting dates, training notes and/or presentations

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

Monitor teacher use of the new strategies during formal and informal observations and collaborate with

teachers based on observation results

Person Responsible

Brandi Gurley

Schedule

Quarterly, from 10/10/2014 to 5/29/2015

Evidence of Completion

iObservation evaluations

G3. Improve the practice of Professional Learning Communities (PLC) to increase the effectiveness of differentiated instruction in both reading and math.



G3.B1 Scheduling: Conflicting schedules among stakeholders for face to face PLCs 2



G3.B1.S1 Schedule a sacred day and time biweekly that will be designated for the use of an elementary PLC 4

Strategy Rationale



With the use of an agenda we will be able to establish clear goals for each PLC that will include making data driven decisions about the core curriculum and interventions, and meeting the needs of all learners in both ELA and mathematics.

Action Step 1 5

The designated person will consult with all OCVS elementary PLC participants, to determine an appropriate ongoing meeting day and time.

Person Responsible

Elena Geiser Hogan

Schedule

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

Evidence of Completion

As evidence of task completion, the designated person will have set date and time for future PLC meetings and will have agendas from each meeting scheduled.

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

The OCVS Digital School will maintain a record of agendas and minutes from each meeting.

Person Responsible

Alexandria Banks

Schedule

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

Evidence of Completion

As evidence of the implementation, the calendar shows specific dates reserved for PLC meetings; PLC meeting notes show dates of meetings

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

Monitor PLC common assessment data to ensure that the PLC process is giving students access to remediation, reinforcement, and enrichment at the end of every unit of study in both reading and math. Monitor the results of school, district and state standardized and diagnostic test data for student improvements in learning.

Person Responsible

Alexandria Banks

Schedule

Biweekly, from 9/12/2014 to 5/29/2015

Evidence of Completion

PLC meeting notes; PLC common assessment data charts; Lesson reviews; student scores on county and state standardized and diagnostic tests.

Appendix 1: Implementation Timeline

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

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G1.B1.S1.A1	The elementary team will be structured with roles and responsibilities for each team member.	Gurley, Brandi	10/10/2014	The agenda from the elementary PLC;	10/31/2014 one-time
G2.B2.S1.A1	The leadership team will train teachers on ways to include the elements in the new design questions. Trainings will focus on planning for the strategies, what implementation looks like at the applying and innovating level, and resources available to help students	Gurley, Brandi	10/1/2014	Calendar stating dates of trainings, Minutes and/or presentation notes from trainings	5/22/2015 quarterly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
	and teachers build knowledge and understanding through the strategies.				
G3.B1.S1.A1	The designated person will consult with all OCVS elementary PLC participants, to determine an appropriate ongoing meeting day and time.	Geiser Hogan, Elena	9/5/2014	As evidence of task completion, the designated person will have set date and time for future PLC meetings and will have agendas from each meeting scheduled.	5/29/2015 biweekly
G1.B1.S1.A2	The elementary team will meet ongoing to analyze student data, discuss interventions and next steps.	VitalHorne, Shana	10/10/2014	The agenda/minutes from the elementary PLC	5/29/2015 monthly
G1.MA1	The team will utilize historical data points and the current year's school, district and state assessments	Banks, Alexandria	9/26/2014	School data tracking sheets	5/29/2015 monthly
G1.B1.S1.MA1	The administrator will meet with the elementary team to discuss effectiveness of strategies employed and next steps.	Gurley, Brandi	10/31/2014	Minutes from the meeting; Agendas	5/29/2015 quarterly
G1.B1.S1.MA1	The team will email and post monthly meeting minutes to Sharepoint.	Banks, Alexandria	10/3/2014	Emails; Sharepoint folder	5/29/2015 monthly
G2.MA1	Data from iObservation, school, district and state assessments will be used to monitor progress towards meeting the goal.	Gurley, Brandi	10/10/2014	School data sheets; iObservation evaluations; adequate student achievement on school, district and state assessments	5/29/2015 monthly
G2.B2.S1.MA1	Monitor teacher use of the new strategies during formal and informal observations and collaborate with teachers based on observation results	Gurley, Brandi	10/10/2014	iObservation evaluations	5/29/2015 quarterly
G2.B2.S1.MA1	Monitor training materials and presentations for accuracy	Banks, Alexandria	10/10/2014	Meeting dates, training notes and/or presentations	5/29/2015 one-time
G3.MA1	PLC common assessments, district benchmarks and school diagnostic and progress monitoring data will be utilized to assess progress towards meeting this goal.	Banks, Alexandria	9/12/2014	PLC meeting notes; PLC common assessment data charts; student scores on school, district and state standardized and diagnostic tests.	5/29/2015 one-time
G3.B1.S1.MA1	Monitor PLC common assessment data to ensure that the PLC process is giving students access to remediation, reinforcement, and enrichment at the end of every unit of study in both reading and math. Monitor the results of school, district and state standardized and diagnostic test data for student improvements in learning.	Banks, Alexandria	9/12/2014	PLC meeting notes; PLC common assessment data charts; Lesson reviews; student scores on county and state standardized and diagnostic tests.	5/29/2015 biweekly
G3.B1.S1.MA1	The OCVS Digital School will maintain a record of agendas and minutes from each meeting.	Banks, Alexandria	9/5/2014	As evidence of the implementation, the calendar shows specific dates reserved for PLC meetings; PLC meeting notes show dates of meetings	5/29/2015 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. Increase student achievement in both ELA and mathematics through the implementation of small groups using differentiated instruction.

G1.B1 Teachers limited understanding of how to analyze data from Performance Matters and other formative assessments then adjust the curriculum accordingly.

G1.B1.S1 Teachers will meet monthly to discuss strategies being utilized with Tier I,II, and III students. Teachers and coaches will be designated specific roles and responsibilities to ensure every student maximizes their learning potential.

PD Opportunity 1

The elementary team will meet ongoing to analyze student data, discuss interventions and next steps.

Facilitator

Alexandria Banks and Elena Geiser Hogan

Participants

All OCVS Digital stakeholders

Schedule

Monthly, from 10/10/2014 to 5/29/2015

G2. Increase rigor of standards based instruction by effectively implementing the elements identified by Marzano as leading to enhanced student achievement and making more data driven decisions.

G2.B2 Uncertainty among stakeholders about how to collect and analyze data to drive instruction

G2.B2.S1 Offer professional development opportunities to teachers to learn how to collect individual student data and make instructional decisions

PD Opportunity 1

The leadership team will train teachers on ways to include the elements in the new design questions. Trainings will focus on planning for the strategies, what implementation looks like at the applying and innovating level, and resources available to help students and teachers build knowledge and understanding through the strategies.

Facilitator

The OCVS Digital School Leadership Team

Participants

All OCVS Digital School Teachers

Schedule

Quarterly, from 10/1/2014 to 5/22/2015

Technical Assistance Items

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