Volusia County Schools

George W. Marks Elementary School



2019-20 Schoolwide Improvement Plan

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| Budget to Support Goals | 15 |

George W. Marks Elementary School

1000 N GARFIELD AVE, Deland, FL 32724

http://myvolusiaschools.org/school/georgemarks/pages/default.aspx

Demographics

Principal: Shannon Young

| Start Date for this | Principa | il: 7/1/2018 |
|---------------------|----------|--------------|
|---------------------|----------|--------------|

| 2019-20 Status (per MSID File) | Active |
|---|--|
| School Type and Grades Served (per MSID File) | Elementary School PK-5 |
| Primary Service Type (per MSID File) | K-12 General Education |
| 2018-19 Title I School | Yes |
| 2018-19 Economically Disadvantaged (FRL) Rate (as reported on Survey 3) | 100% |
| 2018-19 ESSA Subgroups Represented (subgroups with 10 or more students) (subgroups below the federal threshold are identified with an asterisk) | Students With Disabilities* English Language Learners* Black/African American Students* Hispanic Students White Students Economically Disadvantaged Students |
| School Grades History | 2018-19: C (52%) 2017-18: C (50%) 2016-17: C (47%) 2015-16: C (50%) 2014-15: B (60%) |
| 2019-20 School Improvement (SI) Info | rmation* |
| SI Region | Southeast |
| Regional Executive Director | LaShawn Russ-Porterfield |
| Turnaround Option/Cycle | N/A |
| Year | |
| Support Tier | |
| ESSA Status | TS&I |

* As defined under Rule 6A-1.099811, Florida Administrative Code. For more information, click here.

School Board Approval

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

SIP Authority

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a Schoolwide Improvement Plan (SIP) for each school in the district that has a school grade of D or F. This plan is also a requirement for Targeted Support and Improvement (TS&I) and Comprehensive Support and Improvement (CS&I) schools pursuant to 1008.33 F.S. and the Every Student Succeeds Act (ESSA).

To be designated as TS&I, a school must have one or more ESSA subgroup(s) with a Federal Index below 41%. This plan shall be approved by the district. There are three ways a school can be designated as CS&I:

- 1. have a school grade of D or F
- 2. have a graduation rate of 67% or lower
- 3. have an overall Federal Index below 41%.

For these schools, the SIP shall be approved by the district as well as the Bureau of School Improvement.

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 a graduation rate 67% or less. Districts may opt to require a SIP using a template of its choosing for schools that do not fit the aforementioned conditions. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at www.floridacims.org.

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. 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.

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1000 N GARFIELD AVE, Deland, FL 32724

http://myvolusiaschools.org/school/georgemarks/pages/default.aspx

School Demographics

| School Type and Gr (per MSID F | | 2018-19 Title I School | Disadvan | Economically taged (FRL) Rate ted on Survey 3) |
|--------------------------------------|----------|------------------------|----------|--|
| Elementary S PK-5 | chool | | 68% | |
| Primary Servio (per MSID F | • • | Charter School | (Report | 9 Minority Rate ed as Non-white Survey 2) |
| K-12 General Ed | ducation | No | | 38% |
| School Grades Histo | ry | | | |
| Year | 2018-19 | 2017-18 | 2016-17 | 2015-16 |
| Grade | С | С | С | С |

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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 (see page 4). For schools receiving a grade of A, B, or C, the district may opt to require a SIP using a template of its choosing. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at https://www.floridaCIMS.org.

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. 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: School Information

School Mission and Vision

Provide the school's mission statement.

Through the cooperative support of the school, family, and community, our students will develop academic and citizenship skills to become productive members of society.

Provide the school's vision statement.

George Marks Elementary, where everyone succeeds together!

School Leadership Team

Membership

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

| Name | Title | Job Duties and Responsibilities |
|--------------------|------------------------|---|
| YOUNG, SHANNON | Principal | Met to determine student needs through data analysis and build a positive culture and climate for all stakeholders. |
| Beeghly, Elaine | Assistant Principal | |
| Linan, Becky | Teacher, K-12 | |
| | | |

Early Warning Systems

Current Year

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

| Indicator | Grade Level | | | | | | | | | | | | | |
|---------------------------------|-------------|-----|----|----|----|----|----|---|---|---|----|----|----|-------|
| indicator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total |
| Number of students enrolled | 66 | 101 | 69 | 78 | 92 | 85 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 491 |
| Attendance below 90 percent | 12 | 28 | 13 | 15 | 12 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 98 |
| One or more suspensions | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Course failure in ELA or Math | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Level 1 on statewide assessment | 0 | 0 | 0 | 0 | 7 | 22 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 49 |

The number of students with two or more early warning indicators:

| Indicator | Grade Level | | | | | | | | | | | | | |
|--------------------------------------|-------------|---|---|---|---|---|---|---|---|---|----|----|----|-------|
| indicator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total |
| Students with two or more indicators | 0 | 0 | 0 | 0 | 5 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 |

The number of students identified as retainees:

| Indicator | | Grade Level | | | | | | | | | | | | |
|-------------------------------------|---|-------------|---|---|---|---|---|---|---|---|----|----|----|-------|
| indicator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total |
| Retained Students: Current Year | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Students retained two or more times | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

FTE units allocated to school (total number of teacher units)

41

Date this data was collected or last updated

Monday 9/9/2019

Prior Year - As Reported

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

| Indicator | | Grade Level | | | | | | | | | | | | | |
|---------------------------------|---|-------------|---|---|---|---|---|---|---|---|----|----|----|-------|--|
| indicator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total | |
| Attendance below 90 percent | 0 | 0 | 0 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | |
| One or more suspensions | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | |
| Course failure in ELA or Math | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | |
| Level 1 on statewide assessment | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | |

The number of students with two or more early warning indicators:

| Indicator | Grade Level | | | | | | | | | | | | | |
|--------------------------------------|-------------|---|---|---|---|---|---|---|---|---|----|----|----|-------|
| indicator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total |
| Students with two or more indicators | 0 | 0 | 0 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 |

Prior Year - Updated

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

| Indicator | | Grade Level | | | | | | | | | | | | | |
|---------------------------------|---|-------------|---|---|---|---|---|---|---|---|----|----|----|-------|--|
| indicator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total | |
| Attendance below 90 percent | 0 | 0 | 0 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | |
| One or more suspensions | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | |
| Course failure in ELA or Math | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | |
| Level 1 on statewide assessment | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | |

The number of students with two or more early warning indicators:

| Indicator | | Grade Level | | | | | | | | | | Total | | |
|--------------------------------------|---|-------------|---|---|---|---|---|---|---|---|----|-------|----|-------|
| mulcator | K | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total |
| Students with two or more indicators | 0 | 0 | 0 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 |

Part II: Needs Assessment/Analysis

School Data

Please note that the district and state averages shown here represent the averages for similar school types (elementary, middle, high school, or combination schools).

| School Grade Component | | 2019 | | 2018 | | | |
|-----------------------------|--------|----------|-------|--------|----------|-------|--|
| School Grade Component | School | District | State | School | District | State | |
| ELA Achievement | 59% | 56% | 57% | 57% | 55% | 55% | |
| ELA Learning Gains | 53% | 56% | 58% | 48% | 53% | 57% | |
| ELA Lowest 25th Percentile | 47% | 46% | 53% | 33% | 44% | 52% | |
| Math Achievement | 59% | 59% | 63% | 59% | 62% | 61% | |
| Math Learning Gains | 60% | 56% | 62% | 44% | 58% | 61% | |
| Math Lowest 25th Percentile | 41% | 43% | 51% | 29% | 47% | 51% | |
| Science Achievement | 47% | 57% | 53% | 60% | 59% | 51% | |

EWS Indicators as Input Earlier in the Survey Grade Level (prior year reported) Indicator Total Κ 2 5 Number of students enrolled 66 (0) 101 (0) 69 (0) 78 (0) 92 (0) 85 (0) 491 (0) Attendance below 90 percent 12 (0) 28 (0) 13 (0) 15 (0) 12 (2) 18 (5) 98 (7) One or more suspensions 0 (0) 0(0)0(0)0(0)0(0)0(1)0(1)Course failure in ELA or Math 0(0)0(0)0(0)0(0)2 (2) 0 (4) 2 (6)

0(0)

0(0)

0 (0)

22 (4)

7(2)

29 (6)

Grade Level Data

Level 1 on statewide assessment

NOTE: This data is raw data and includes ALL students who tested at the school. This is not school grade data.

0(0)

NOTE: An asterisk (*) in any cell indicates the data has been suppressed due to fewer than 10 students tested, or all tested students scoring the same.

| | | | ELA | | | |
|--------------|-----------------------|---------------------|-----|-----------------------------------|-------|--------------------------------|
| Grade | Year | Year School Distric | | School- District Comparison | State | School- State Comparison |
| 03 | 2019 | 67% | 58% | 9% | 58% | 9% |
| | 2018 | 59% | 56% | 3% | 57% | 2% |
| Same Grade C | omparison | 8% | | | | |
| Cohort Com | parison | | | | | |
| 04 | 2019 | 53% | 54% | -1% | 58% | -5% |
| | 2018 | 50% | 54% | -4% | 56% | -6% |
| Same Grade C | omparison | 3% | | | | |
| Cohort Com | parison | -6% | | | | |
| 05 | 2019 | 53% | 54% | -1% | 56% | -3% |
| | 2018 | 49% | 51% | -2% | 55% | -6% |
| Same Grade C | Same Grade Comparison | | | | | |
| Cohort Com | parison | 3% | | | | |

| | | | MATH | | | |
|--------------|-------------------|-------------|------|-----------------------------------|----------|--------------------------------|
| Grade | Year | Year School | | School- District Comparison | State | School- State Comparison |
| 03 | 2019 | 60% | 60% | 0% | 62% | -2% |
| | 2018 | 63% | 58% | 5% | 62% | 1% |
| Same Grade C | omparison | -3% | | | | |
| Cohort Com | parison | | | | | |
| 04 | 2019 | 66% | 59% | 7% | 64% | 2% |
| | 2018 | 60% | 60% | 0% | 62% | -2% |
| Same Grade C | omparison | 6% | | | | |
| Cohort Com | parison | 3% | | | | |
| 05 | 2019 | 47% | 54% | -7% | 60% | -13% |
| | 2018 | 45% | 57% | -12% | 61% | -16% |
| Same Grade C | omparison | 2% | | | <u>'</u> | |
| Cohort Com | Cohort Comparison | | | | | |

| | | | SCIENCE | | | |
|-----------------------|------|--------|----------|-----------------------------------|-------|--------------------------------|
| Grade | Year | School | District | School- District Comparison | State | School- State Comparison |
| 05 | 2019 | 47% | 56% | -9% | 53% | -6% |
| | 2018 | 57% | 56% | 1% | 55% | 2% |
| Same Grade Comparison | | -10% | | | | |
| Cohort Com | | | | | | |

Subgroup Data

| | | 2019 | SCHO | OL GRAD | E COMF | PONENT | S BY SI | JBGRO | UPS | | |
|-----------|-------------|-----------|-------------------|--------------|------------|--------------------|-------------|------------|--------------|-------------------------|---------------------------|
| Subgroups | ELA Ach. | ELA LG | ELA LG L25% | Math Ach. | Math LG | Math LG L25% | Sci Ach. | SS Ach. | MS Accel. | Grad Rate 2017-18 | C & C Accel 2017-18 |
| SWD | 25 | 31 | 38 | 27 | 50 | 46 | 14 | | | | |
| ELL | 46 | 35 | | 51 | 42 | | | | | | |
| BLK | 45 | 57 | | 42 | 55 | | 36 | | | | |
| HSP | 49 | 39 | 30 | 53 | 44 | 27 | 50 | | | | |
| MUL | 38 | | | 31 | | | | | | | |
| WHT | 65 | 57 | 52 | 66 | 70 | 57 | 53 | | | | |
| FRL | 53 | 49 | 44 | 52 | 52 | 37 | 40 | | | | |
| | | 2018 | SCHO | OL GRAD | E COMP | ONENT | S BY SI | JBGRO | UPS | | |
| Subgroups | ELA Ach. | ELA LG | ELA LG L25% | Math Ach. | Math LG | Math LG L25% | Sci Ach. | SS Ach. | MS Accel. | Grad Rate 2016-17 | C & C Accel 2016-17 |
| SWD | 21 | 34 | 33 | 26 | 39 | 41 | 30 | | | | |
| ELL | 31 | 48 | 46 | 43 | 59 | 45 | 23 | | | | |
| BLK | 50 | 43 | | 56 | 40 | | | | | | |
| HSP | 44 | 54 | 38 | 46 | 46 | 37 | 44 | | | | |
| MUL | 20 | | | 40 | | | | | | | |
| WHT | 57 | 50 | 38 | 60 | 50 | 39 | 67 | | | | |
| FRL | 44 | 42 | 38 | 50 | 45 | 36 | 49 | | | | |

| | | 2017 | SCHOO | DL GRAD | E COMP | ONENT | S BY SI | JBGRO | UPS | | |
|-----------|-------------|-----------|-------------------|--------------|------------|--------------------|-------------|------------|--------------|-------------------------|---------------------------|
| Subgroups | ELA Ach. | ELA LG | ELA LG L25% | Math Ach. | Math LG | Math LG L25% | Sci Ach. | SS Ach. | MS Accel. | Grad Rate 2015-16 | C & C Accel 2015-16 |
| SWD | 24 | 38 | 35 | 28 | 32 | 23 | 32 | | | | |
| ELL | 24 | 33 | 27 | 39 | 38 | 33 | | | | | |
| BLK | 43 | 50 | | 57 | 42 | | | | | | |
| HSP | 38 | 38 | 22 | 49 | 38 | 29 | 41 | | | | |
| MUL | 40 | | | | | | | | | | |
| WHT | 65 | 50 | 38 | 61 | 43 | 28 | 65 | | | | |
| FRL | 48 | 45 | 33 | 51 | 38 | 30 | 53 | | | | |

ESSA Data

This data has been updated for the 2018-19 school year as of 7/16/2019.

| ESSA Federal Index | |
|---|------|
| ESSA Category (TS&I or CS&I) | TS&I |
| OVERALL Federal Index – All Students | 54 |
| OVERALL Federal Index Below 41% All Students | NO |
| Total Number of Subgroups Missing the Target | 2 |
| Progress of English Language Learners in Achieving English Language Proficiency | 67 |
| Total Points Earned for the Federal Index | 433 |
| Total Components for the Federal Index | 8 |
| Percent Tested | 99% |
| Cultura un Data | |

| C | | | | 4. |
|----------|-----|-------|----|----|
| SII | ba | roi | ub | та |
| | 474 | M 4 4 | | |

| Students With Disabilities | |
|---|-----|
| Federal Index - Students With Disabilities | 36 |
| Students With Disabilities Subgroup Below 41% in the Current Year? | YES |
| Number of Consecutive Years Students With Disabilities Subgroup Below 32% | |

| English Language Learners | |
|--|----|
| Federal Index - English Language Learners | 48 |
| English Language Learners Subgroup Below 41% in the Current Year? | NO |
| Number of Consecutive Years English Language Learners Subgroup Below 32% | |

| Native American Students | |
|---|-----|
| Federal Index - Native American Students | |
| Native American Students Subgroup Below 41% in the Current Year? | N/A |
| Number of Consecutive Years Native American Students Subgroup Below 32% | |

| Asian Students | | | |
|--|-----|--|--|
| Federal Index - Asian Students | | | |
| Asian Students Subgroup Below 41% in the Current Year? | N/A | | |
| Number of Consecutive Years Asian Students Subgroup Below 32% | | | |
| Black/African American Students | | | |
| Federal Index - Black/African American Students | 47 | | |
| Black/African American Students Subgroup Below 41% in the Current Year? | NO | | |
| Number of Consecutive Years Black/African American Students Subgroup Below 32% | | | |
| Hispanic Students | | | |
| Federal Index - Hispanic Students | 45 | | |
| Hispanic Students Subgroup Below 41% in the Current Year? | NO | | |
| Number of Consecutive Years Hispanic Students Subgroup Below 32% | | | |
| Multiracial Students | | | |
| Federal Index - Multiracial Students | 35 | | |
| Multiracial Students Subgroup Below 41% in the Current Year? | YES | | |
| Number of Consecutive Years Multiracial Students Subgroup Below 32% | | | |
| Pacific Islander Students | | | |
| Federal Index - Pacific Islander Students | | | |
| Pacific Islander Students Subgroup Below 41% in the Current Year? | N/A | | |
| Number of Consecutive Years Pacific Islander Students Subgroup Below 32% | | | |
| White Students | | | |
| Federal Index - White Students | 60 | | |
| White Students Subgroup Below 41% in the Current Year? | NO | | |
| Number of Consecutive Years White Students Subgroup Below 32% | | | |
| Economically Disadvantaged Students | | | |
| Federal Index - Economically Disadvantaged Students | 49 | | |
| Economically Disadvantaged Students Subgroup Below 41% in the Current Year? | NO | | |
| Number of Consecutive Years Economically Disadvantaged Students Subgroup Below 32% | | | |

Analysis

Data Reflection

Answer the following reflection prompts after examining any/all relevant school data sources (see guide for examples for relevant data sources).

Which data component showed the lowest performance? Explain the contributing factor(s) to last year's low performance and discuss any trends.

Math lowest quartile (learning gains) was the data component that had the lowest performance. When disaggregating data the EWS report for attendance showed a rate of 95%. Math demonstrated no change in the learning gains for the lowest quartile despite several different supports that were put into place (math intervention block on the master schedule, Waterford/Successmaker, math tutoring).

Which data component showed the greatest decline from the prior year? Explain the factor(s) that contributed to this decline.

Science was the data component that had the greatest decline from the prior year. When disaggregating data the EWS report showed an attendance rate of only 95%. New science curriculum was adopted and contributed to learning gaps for fair game standards. Science demonstrated a significant decrease in overall student performance, despite several different supports that were put into place (science tutoring, hands-on labs and enrichment activities for advanced learners). Science instruction is now seen as a school wide need, instead of 5th grade only. Hand on labs are incorporated weekly into the lesson planning to ensure students can conceptualize the standards.

Which data component had the greatest gap when compared to the state average? Explain the factor(s) that contributed to this gap and any trends.

Math was the data component that had the greatest gap when compared with state data. When disaggregating data the EWS report showed fifth grade (18 students) with an attendance rate of less than 90% on is now seen as a school wide need, instead of 5th grade only.

Which data component showed the most improvement? What new actions did your school take in this area?

Math data showed the most improvement for learning gains. A campus-wide math intervention block was placed on the master schedule, Waterford/Successmaker programs were implemented and math tutoring was offered to students who needed additional support.

Reflecting on the EWS data from Part I (D), identify one or two potential areas of concern? (see Guidance tab for additional information)

First, fourth and fifth grade students both have a high percentage of attendance concerns as well as students with multiple indicators.

Rank your highest priorities (maximum of 5) for schoolwide improvement in the upcoming school year.

- 1. Professional learning for vertical tracing of science standards
- 2. Professional learning for the 5E model
- 3. Professional learning for math interventions strategies
- 4. Professional learning to increase awareness of classroom diversity
- 5. Monitor standards based instruction through learning walks and data discussions (using iReady and SMT to identify focus standards and track progress)

Part III: Planning for Improvement

Areas of Focus:

| #1 | | |
|--|--|--|
| Title | SWD Science Subgroup | |
| Rationale | Low proficiency rates on FSSA, new science curriculum, lack of hands on science instruction | |
| State the measurable outcome the school plans to achieve | With the support of the district science department we are working on identifying the low performance standards and providing specific training in those content areas. Using the VSTs and formative assessments we will monitor student progress quarterly so that student acheivement increases on FSSA to 54% proficiency. | |
| Person responsible for monitoring outcome | SHANNON YOUNG (sbyoung@volusia.k12.fl.us) | |
| Evidence- based Strategy | more desiring meaning management and a control management and mana | |
| Rationale for Evidence- based Strategy | Student performance on FSSA and gradebook, determined a significate need for clear identification of science standards and the need for frequent monitoring. | |
| Action Step | | |
| Description | Review 2018-2019 data to identify focus standards for each grade level Schedule professional learning for vertical tracing of science standards Administer SMT to establish baseline data/student groups Conduct grade-level progress monitoring in PLCs Conduct quarterly intervention days based on focus standards Monitor standards based instruction through on-going walk-throughs and feedback Diversity training for all grade levels | |
| Person Responsible | SHANNON YOUNG (sbyoung@volusia.k12.fl.us) | |

| #2 | | |
|--|--|--|
| Title | Math Lowest Quartile | |
| Rationale | Low proficiency rates on FSA, intervention program knowledge and a lack of a mat curriculum | |
| State the measurable outcome the school plans to achieve | With the support of the district math department we are working on professional learning to increase knowledge of intervention strategies. We will monitor progress using iReady data so that math proficiency rates increase on FSA from 41% to 50%. | |
| Person responsible for monitoring outcome | SHANNON YOUNG (sbyoung@volusia.k12.fl.us) | |
| Evidence-based Strategy | Increasing math intervention time on the master schedule, intensive professional development on new core math curriculum and math intervention program, | |
| Rationale for Evidence-based Strategy | Student performance on FSA, formative data, and iReady data determined a significant need for tier 2 and 3 interventions | |
| Action Step | | |
| Description | Review 2019-2019 data to identify focus standards for each grade level Schedule professional learning for intervention strategies (Using data to plan math intervention PD, Zearn/Intervention Resource PD) Administer iReady to establish baseline data/student groups Conduct grade-level progress monitoring in PLCs Monitor standards based instruction through on-going walk-throughs and feedback Diversity training for all grade levels | |
| Person Responsible | SHANNON YOUNG (sbyoung@volusia.k12.fl.us) | |

Additional Schoolwide Improvement Priorities (optional)

After choosing your Area(s) of Focus, explain how you will address the remaining schoolwide improvement priorities (see the Guidance tab for more information).

Part V: Budget

The approved budget does not reflect any amendments submitted for this project.

| 1 | III.A. | Areas of Focus: SWD Science Subgroup | \$0.00 |
|---|--------|--------------------------------------|--------|
| 2 | III.A. | Areas of Focus: Math Lowest Quartile | \$0.00 |
| | | Total: | \$0.00 |