## BEREA MIDDLE SCHOOL Greenville County Schools



Building Relationships, Shaping Leaders

School Portfolio 2018-2019<br>Scope of Action Plan 2018-2019 through 2022-2023

Mr. Corey Collington - Principal Dr. Burke Royster - Superintendent

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## SCHOOL NAME: Berea Middle School

## SCHOOL RENEWAL PLAN FOR YEARS 2018-19 through 2022-2023 (five years)

## SCHOOL RENEWAL ANNUAL UPDATE FOR 2019-2020 (one year)

## Required Signature Page

The school renewal plan, or annual update, includes elements required by the Early Childhood Development and Academic Assistance Act of 1993 (Act 135) (S.C. Code Ann. §59-139-10 et seq. (Supp. 2004)), the Education Accountability Act of 1998 (EAA) (S.C. Code Ann. §59-18-1300 et seq. (Supp. 2004)), and SBE Regulation 43-261. The signatures of the chairperson of the board of trustees, the superintendent, the principal, and the chairperson of the School Improvement Council, and the School Read to Succeed Literacy Leadership team lead are affirmation of active participation of key stakeholders and alignment with Act 135 and EAA requirements.

## Assurances for the School Renewal Plans

The assurance pages following this page have been completed and the district superintendent's and school principal's signature below attests that the school/district complies with all applicable assurances requirements including ACT 135 assurance pages.

## SUPERINTENDENT

| Dr. W. Burke Royster | Whrwel Poy-th |  |
| :---: | :---: | :---: |
| PRINTED NAME | SIGNATURE | DATE |

PRINCIPAL

| Corey O. Collington |  | 3-29-2019 |
| :--- | :--- | :---: |
| PRINTED NAME | SIGNATURE | DATE |

CHAIRPERSON, BOARD OF TRUSTEES

| Mr. Charles J. Saylors |  |  |
| :--- | :--- | :--- |
| PRINTED NAME | SIGNATURE | DATE |

CHAIRPERSON, SCHOOL IMPROVEMENT COUNCIL

| Stephen Sokol |  | 3-29-2019 |
| :--- | :--- | :---: |
| PRINTED NAME | SIGNATURE | DATE |

SCHOOL READ TO SUCCEED LITERACY LEADERSHIP TEAM LEAD

|  |  |  |
| :--- | :--- | :--- |
| PRINTED NAME | SIGNATURE | DATE |

SCHOOL ADDRESS: 151 Berea Middle School Road Greenville SC 29617
SCHOOL TELEPHONE: (864) 355-1700
PRINCIPAL E-MAIL ADDRESS: ccollington@greenville.k12.sc.us

# Stakeholder Involvement for School Renewal 

## Position

1. Principal
2. Teacher
3. Parent/Guardian
4. Community Member
5. Paraprofessional
6. School Improvement Council Member
7. Read to Succeed Reading Coach
8. School Read To Succeed Literacy Leadership Team Lead
9. School Read To Succeed Literacy Leadership Team Member Hannah Sweat

OTHERS (May include school board members, district or school administrators, students, PTO members, agency representatives, university partners, Head Start representatives, First Step representatives, etc.)

## Position

Instructional Coach

## Name

Dr. Johnny Wallace
** Must include the School Literacy Leadership Team for Read to Succeed
Read To Succeed Literacy Leadership Team: Nancy Wood, Maria Johnson, Rae Heath, Jennifer Czar, Hannah Sweat, Erin Nunley, Nancy Graham, Vicki Inman, Tara Olenja

## ASSURANCES FOR SCHOOL PLAN

(Mandated Component)

Early Childhood Development and Academic Assistance Act (Act 135) Assurances (S.C. Code Ann §59-139-10 et seq. (Supp. 2004))

| C | Yes | Academic Assistance, PreK-3 <br> The school makes special efforts to assist children in PreK-3 who demonstrate a need for extra or <br> alternative instructional attention (e.g., after-school homework help centers, individual tutoring, <br> and group remediation). |
| :--- | :--- | :--- |
| C | N/A | Nes | | Academic Assistance, Grades 4-12 |
| :--- |
| The school makes special efforts to assist children in grades 4-12 who demonstrate a need for |
| extra or alternative instructional attention (e.g., after-school homework help centers, individual |
| tutoring, and group remediation). |


| C | Yes | Half-Day Child Development <br> The school provides half-day child development programs for four-year-olds (some districts fund <br> full-day programs). The programs usually function at primary and elementary schools. However, <br> they may be housed at locations with other grade levels or completely separate from schools. |
| :--- | :--- | :--- |
|  | N/A | Nes |
| Developmentally Appropriate Curriculum for PreK-3 |  |  |
| The school ensures that the scope and sequence of the curriculum for PreK-3 are appropriate for |  |  |
| the maturation levels of students. Instructional practices accommodate individual differences in |  |  |
| maturation level and take into account the student's social and cultural context. |  |  |

## INTRODUCTION

As a Title I school, Berea Middle is required to complete a comprehensive needs assessment that includes all stakeholders. The school compiles its needs based on SCPASS and SCREADY state tests; quarterly benchmark test results; teacher observations; teacher-made tests; attendance records; behavior referrals; teacher, parent, and student surveys; and any other pertinent data or information sources to assist in the improvement of student achievement. Throughout the year a series of Title I planning meetings, to which stakeholders are invited to attend, are held. At these meetings data and trends are discussed and reviewed and the Title I plan is prepared in conjunction with, and in consideration of all, processes and programs currently available.

In addition to the Title I meetings, other sources of information for the portfolio include analysis of

* data from various forms of assessment;
* parent, student, and teacher surveys for Berea Middle School; and
$\nLeftarrow$ previous school report cards.


## Executive Summary

## School Profile

Grades:

Enrollment:
School Location:
Principal:
School Colors:
School Mascot:
Mission:
$6^{\text {th }}, 7^{\text {th }}, 8^{\text {th }}$, resource and self-contained Special Education

790
Berea area near Furman University, Greenville SC
Mr. Corey O. Collington
Green and gold
Bulldog
Building Relationships, Shaping Leaders

## STUDENT ACHIEVEMENT

## SCREADY and SCPASS

A brief perusal of the SCREADY data indicates the percentage of students scoring met or exemplary for

- ELA was $28.3 \%$ in 2016; then decreased by $4 \%$ to $24.3 \%$ in 2017; and then increased by $1.4 \%$ to $25.7 \%$ in 2018.
- Math was $20.3 \%$ in 2016 ; then decreased by $2.2 \%$ to $18.1 \%$ in 201 ; and then increased by $7.6 \%$ to $25.7 \%$ in 2018.

A brief perusal of the SCPASS data indicates the percentage of students scoring met or exemplary for

- Social Studies was $66.3 \%$ in 2015 ; increased to $68.1 \%$ in 2016 , and then decreased to $60.4 \%$ in 2017 and continued to decrease to $57.7 \%$ in 2018, with an overall decrease from 2015 to 2018 of $8.6 \%$
- The percentage of students scoring at met or exemplary of Science in 2017 was $39.1 \%$ but decreased by $3.3 \%$ in 2018 to $35.8 \%$.

Berea Middle School students outperformed schools like ours in End-Of-Course (EOC) tests in Algebra I and English I for the years 2017-2018 with 100\% of the students passing the EOC.

## SC READY 2016

## Percentage of Students Scoring Meets and/or Exceeds

A review of the 2016 SCREADY Test results shows the following outcomes for Berea Middle:

- The percentage of students scoring meets or exceeds was greatest in the area of ELA.
- The percentage of females scoring meets or exceeds was greater in all grades and subject areas than males.
- The percentage of students scoring meets or exceeds by ethnicity was diverse among the grade levels.
- In Sixth grade ELA, Two or More races had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Sixth grade Math, Two or More races had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Seventh grade ELA, Two or More races had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Seventh grade Math, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Eighth grade ELA, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Eighth grade Math, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
NOTE: The Two or More Races subgroup is the smallest of the subgroups for Berea Middle School
- The weakest area of students scoring meets or exceeds was the African American subgroup in all subjects and grade levels.


## SC READY 2017

## Percentage of Students Scoring Meets and/or Exceeds

A review of the 2017 SCREADY Test results shows the following outcomes for Berea Middle:

- The percentage of students scoring meets or exceeds was greatest in the area of ELA.
- The percentage of females scoring meets or exceeds was greater in all grades and subject areas than males.
- In Sixth grade ELA, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Sixth grade Math, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Seventh grade ELA, Two or More races had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Seventh grade Math, Two or More races had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Eighth grade ELA, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Eighth grade Math, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
NOTE: The Two or More Races subgroup is the smallest of the subgroups for Berea Middle School.
- The weakest area of students scoring meets or exceeds was the African American subgroup in all subjects and grade levels.


## SC READY 2018

## Percentage of Students Scoring Meets and/or Exceeds

A review of the 2018 SCREADY Test results shows the following outcomes for Berea Middle:

- The percentage of students scoring meets or exceeds was the same in ELA and math.
- The percentage of females scoring meets or exceeds was greater in all grades and subject areas than males.
- The percentage of students scoring meets or exceeds by ethnicity was diverse among the grade levels.
- In Sixth grade ELA, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanics subgroup.
- In Sixth grade Math, Hispanics had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Seventh grade ELA, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanics subgroup.
- In Seventh grade Math, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanics subgroup.
- In Eighth grade ELA, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanics subgroup.
- In Eighth grade Math, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanics subgroup.
- The weakest area of students scoring meets or exceeds was the African American subgroup in all subjects and grade levels.


## SC PASS 2016

## Percentage of Students Scoring Meets and/or Exceeds

A review of the 2016 SCPASS Test results shows the following outcomes for Berea Middle:

- The percentage of students scoring meets or exceeds was greatest in the area of Social Studies.
- The percentage of females scoring meets or exceeds was greater than males in grades six and seven and greater in grade eight for males than for females in the area of science.
- The percentage of females scoring meets or exceeds was greater than males in grades six and eight and greater in grade seven for males than for females in the area of social studies.
- The percentage of students scoring meets or exceeds by ethnicity was diverse among the grade levels.
- In Sixth grade Science, Two or More races had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Sixth grade Social Studies, Two or More races had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Seventh grade Science, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Seventh grade Social Studies, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Eighth grade Science, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Eighth grade Social Studies, Whites had the greatest percentage scoring meets or exceeds followed by the Black subgroup.
NOTE: The Two or More Races subgroup is the smallest of the subgroups for Berea Middle School
- For the most part, the weakest area of students scoring meets or exceeds was the African American subgroup in all subjects and grade levels.


## SC PASS 2017

## Percentage of Students Scoring Meets and/or Exceeds

A review of the 2017 SCPASS Test results shows the following outcomes for Berea Middle:

- The percentage of students scoring meets or exceeds was greatest in the area of Social Studies.
- The percentage of females scoring meets or exceeds was greater in all grades for Science.
- The percentage of females scoring meets or exceeds was greater than the percentage of males scoring meets or exceeds was greater in grades six and seven and less than the percentage of males scoring meets or needs in grade eight in the area of Social Studies.
- In Sixth grade Science, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Sixth grade Social Studies, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Seventh grade Science, Two or More races had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Seventh grade Social Studies, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- In Eighth grade Science, Whites had the greatest percentage scoring meets or exceeds followed by the Two or More races subgroup.
- In Eighth grade Social Studies, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
NOTE: The Two or More Races subgroup is the smallest of the subgroups for Berea Middle School.
- The weakest area of students scoring meets or exceeds was the African American subgroup in all subjects and grade levels.


## SC PASS 2018

## Percentage of Students Scoring Meets and/or Exceeds

A review of the 2018 SCPASS Test results shows the following outcomes for Berea Middle:

- The percentage of students scoring meets or exceeds was greatest in the area of Social Studies.
- The percentage of females scoring meets or exceeds was greater than males in all grades in both science and social studies.
- The percentage of students scoring meets or exceeds by ethnicity was diverse among the grade levels.
- In Sixth grade Science, Hispanics had the greatest percentage scoring meets or exceeds followed by the White subgroup.
- In Seventh grade Social Studies, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanics subgroup.
- In Eighth grade Science, Whites had the greatest percentage scoring meets or exceeds followed by the Hispanic subgroup.
- For the most part, the weakest area of students scoring meets or exceeds was the African American subgroup in all subjects and grade levels.


## TEACHER AND ADMINSTRATOR QUALITY

- As a Title I school, Berea Middle is dedicated to ensuring $100 \%$ of the staff and faculty are highly qualified in the middle level content area in which they teach. Beginning with the 2013-2014 school year, all teachers will be highly qualified at the middle school level in the subject area for which the teacher provides instruction. One hundred percent of the faculty was highly qualified for the 2017 - 2018 school year. For the 2018 - 2019 school year not all teachers were highly qualified due to being in the PACE program.
- Teachers indicate there is a need for assistance in integrating subject content and higher level thinking into daily instructional delivery.
- To ensure teachers are current in the area of technology additional training in new and emerging technologies is provided as needed.
- During the 2017-2018 school year, teachers and administrators were provided with training in teaming and compassionate schools to enhance their professional abilities;
- Beginning in the 2015-2106 school year, Berea Middle School began the Stetson Inclusion program with all staff members being given professional development in this program.
- Teachers indicated a need for additional training in the Google suite software as the district moves toward becoming a Google district.
- The need for quarterly planning sessions for all core content areas continues to be a request of the faculty.
- School personnel take full advantage of the Title I Instructional Technology consultant to ensure full integration of technology into instructional delivery.
- Additional professional development was conducted in the implementation of the Mastery Connect program.


## SCHOOL CLIMATE

- Beginning in the year 2012-2013 Berea Middle School implemented the Capturing Kids' Hearts discipline program as a result of the findings from the Robyn Jackson visit. This program is designed to increase the respect between teachers and students as well as among the students.
- Guidance Counselors continue delivery of the anti-bullying sessions.
- Survey results show that for the 2017-2018 school year
- 62.5 \% of the faculty are satisfied with the learning environment in the school;
- $78.8 \%$ of the parents are satisfied with the learning environment in the school; and
- $69.3 \%$ of the students are satisfied with the learning environment in the school.
- Survey results show that for the 2016 - 2017 school year
- $69.6 \%$ of the faculty are satisfied with the social and physical environment of the school;
- $73.6 \%$ of the parents are satisfied with the social and physical environment of the school; and
- $76.6 \%$ of the students are satisfied with the social and physical environment of the school.
- Implementation of a Leadership Class for students through the Capturing Kids' Hearts program was begun in 2015-2016.
- During the 2017-2018 school year, teachers and administrators were provided with training in teaming and compassionate schools to help improve the overall school climate.


## PERFORMANCE GOALS FROM ACTION PLAN

## Goal One: Student Achievement

* Increase the percentage of students meeting standard in English Language Arts (reading and research) as measured by the SCREADY from 24.0\% in 2018 to $34.0 \%$ in 2023.
* Maintain the percentage of students who meet standard (test score of 60 or higher) on the state-mandated End of Course test in English I from 100\% in 2018 to $100 \%$ in 2023.
* Increase the percentage of students meeting standard in mathematics as measured by the SCREADY from $18.0 \%$ in 2018 to $28.0 \%$ in 2023.
* Maintain the percentage of students who meet standard (test score of 60 or higher) on the state-mandated End of Course test in Algebra I from 100\% in 2018 to $100 \%$ in 2023.
* Increase the percentage of students meeting standard in science as measured by the Palmetto Assessment of State Standards (SCPASS) at an annual rate of $2 \%$ per year from 2018 to 2023. This applies to grades 6 and 8 only.
* Increase the percentage of students meeting standard in social studies as measured by the Palmetto Assessment of State Standards (SCPASS) at an annual rate of $2 \%$ per year from 2018 to 2023 . This applies to grade 7 .


## Goal Two: Teacher and Administrator Quality

* Maintain the percentage of teachers who are highly qualified in the subject(s) for which they provide instruction at $100 \%$.


## Goal Three: School Climate

* Achieve and maintain a rate of $90 \%$ among parents, students, and teachers who agree or strongly agree they fell safe during the school day.
* Proactively address student behavior to maintain the percentage of students recommended for expulsion each year at less than $1 \%$ of the student population.
* Maintain a student expulsion rate below $0.07 \%$ of the total student population.
* Achieve an annual student attendance rate of $95 \%$.


## SIGNIFICANT CHALLENGES AND ACCOMPLISHMENTS

Berea Middle, like many other schools, is faced with challenges, many over which the school staff have no control. Significant challenges include

- an increase in the percentage of non-English speaking students enrolling in the school;
- a transient population which results in students coming in with a lack of content that may have not been taught at the previous school or coming in with content that has already been taught in another school and currently being taught at Berea Middle; and
- a lack of parental involvement in school activities.

Accomplishments at Berea Middle include

- conducting before school and after school tutoring sessions;
- incorporating online learning opportunities into the curriculum;
- continuation of quarterly planning meetings for grade level math and English teachers with assistance Title I Academic coaches in support of the implementation of the SC College and Career Ready Standards during the school year;
- quarterly planning meetings for grade level science and social studies teachers;
- during the 2015-2016 school year the 1:1 tablet initiative was completed, one year ahead of schedule;
- hiring of a Title I Secondary Disciplinary Literacy coach to help integrate components of literacy into each discipline at the middle school level;
- two staff members who are National Board Certified Teachers;
- continued implementation of the Capturing Kids' Hearts discipline program and the Teen Leadership class;
- implementation of Men Who Read Dress for Success and Berea's Outstanding Women Society programs;
- an on-site Greenville Health System health clinic;
- Community in Schools partnership and implementation of an Early Warning Response System; and
- continued implementation of the BELL Camp summer program to help prevent the summer side. In the summer of 2018, the BELL program was expanded to include rising seventh grade students who participated in the program as rising sixth graders in the summer of 2017. The BELL Program will continue in the Summer of 2019, reaching selected sixth and seventh graders.


# School Community 

## Introduction



Berea Middle School is a suburban middle school located in the northwest quadrant of Greenville County. Our middle school serves students in grades six, seven, and eight. For the 2018 2019 school year, Berea had approximately 785 students enrolled ( $45^{\text {th }}$ day of school) and has eighty staff members, which includes professional and para-professional staff. The school has been fully accredited since it opened. Our school is one of nineteen middle schools in Greenville County School District that serves Greenville County, South Carolina.

Berea Middle School first opened in 1973 in support of a middle school plan adopted by the school district. A fire destroyed part of the structure in 1974. Major renovation took place beginning in the fall of 1997 with completion in 1998. Dedication of the new facility was held in April 1998. Two new computer labs were installed in the fall of 2001. Student enrollment continues to fluctuate due to family mobility. Many of our students have parents and siblings who attended the school.


Northern Greenville County Berea Middle School
To meet the requirements of No Child Left Behind, in 20022003, our school was chosen as an alternative middle school for students at Parker and Tanglewood Middle Schools. Enrollment increased by 100 students that year. In 20032004, additional alternative middle schools were chosen, and some students left our school. In the spring of 2004, the school district closed Parker Middle, a Title l school, and divided its student body among Beck Middle, Berea Middle, Lakeview Middle, and Tanglewood Middle.


Attendance lines for each school were redrawn to balance enrollment. To relieve overcrowding, Berea Middle did not allow special permission enrollment. Berea Middle received approximately 150 additional students. In September 2004, enrollment was 986. Parker Middle served as the District's Center for English as a Second or Other Language. When Parker closed, ESOL students returned to their home-base school. Rather than provide targeted assistance to the Title I identified students only, the District determined that Berea should become a school-wide Title I school, beginning in the fall of 2004. This designation allowed the school to provide assistance to all students at Berea. Berea lost its Title I status in 2006. However, due to an increase of low income families, and the rise of students qualifying for free and reduced meals, the status of Title 1 was reassigned to Berea Middle during the 2009-2010 school year.

There are numerous universities, colleges, and specialized educational centers in the local area. Greenville County is the site of The South Carolina Governor's School for the Arts, the Roper Mountain Science Center and an International Baccalaureate Program. Various magnet academies offer unique educational opportunities at the elementary, middle, and high school levels.

## School Personnel Data

For the 2018-2019 Berea Middle had
$\checkmark$ one principal, two assistant principals, one administrative assistant,
$\checkmark$ thirty six regular classroom teachers,
$\checkmark$ seven special education teachers,
$\checkmark$ eleven related arts teachers
$\checkmark$ one instructional coach,
$\checkmark$ one part-time secondary disciplinary literacy facilitator,
$\checkmark$ three full-time guidance counselors,
$\checkmark$ one nurse,
$\checkmark$ one media specialist,
$\checkmark$ five teacher's aides,
$\checkmark$ one in-school suspension aide,
$\checkmark$ one secretary, one receptionist, three clerks, and one school resource officer,
$\checkmark$ three Title I Staff: a facilitator, social worker, parent involvement coordinator,
$\checkmark$ one school-based mental health counselor, and
$\checkmark$ three Communities in Schools personnel.
Of the fifty-four teachers

* $74 \%$ are females and $26 \%$ are males;
* 35\% are African American; 61\% Caucasian, and 4\% Hispanic.

Sixty-one percent of the current faculty has a minimum of 3 years of teaching experience.

Longitudinal data show

| Data Topic | Year | 2014 | 2015 | 2016 | 2017 | 2018 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Teachers with advanced degrees | $61.2 \%$ | $62.2 \%$ | $61.7 \%$ | $60.0 \%$ | $59.6 \%$ |  |
| Continuing contract teachers | $75.5 \%$ | $80.0 \%$ | $76.6 \%$ | $74.0 \%$ | $75.0 \%$ |  |
| Teachers returning from the previous year | $86.3 \%$ | $82.9 \%$ | $83.5 \%$ | $84.5 \%$ | $87.8 \%$ |  |
| Attendance rates | $94.9 \%$ | $94.8 \%$ | $93.5 \%$ | $92.2 \%$ | $92.0 \%$ |  |

## Student Population Data

The current enrollment at Berea Middle is 785 students, based upon the $45^{\text {th }}$ day of enrollment. The percentage of males is $56.3 \%$ and the percentage of females is $43.7 \%$

The 2018-2019 school year breakdown by ethnicity was

- $27.4 \%$ black or African American;
- 38.1\% Hispanic or Latino;
- $25.2 \%$ White; and
- $9.4 \%$ other races.

Additional historical data about our student population are

| Data Topic | Year | 2014 | 2015 | 2016 | 2017 | 2018 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Students enrolled in high school credit courses | $52.4 \%$ | $33.4 \%$ | $18.0 \%$ | $26.0 \%$ | $15.0 \%$ |  |
| Retention rate | $1.4 \%$ | $0.9 \%$ | $2.7 \%$ | $1.0 \%$ | $0.3 \%$ |  |
| Attendance rate | $95.7 \%$ | $94.7 \%$ | $95.1 \%$ | $94.2 \%$ | NA |  |
| Eligible for gifted and talented | $10.7 \%$ | $10.5 \%$ | $8.8 \%$ | $10.5 \%$ | $11.5 \%$ |  |
| Disabilities other than speech | $16.5 \%$ | $15.9 \%$ | $17.9 \%$ | $18.1 \%$ | NA |  |
| Out-of-school suspensions | $0.1 \%$ | $5.0 \%$ | $1.4 \%$ | $0.7 \%$ | NA |  |

## Major Academic and Behavioral Features/Programs

Berea Middle students are involved in various academic and behaviors initiatives.
These initiatives include
as the continued implementation IXL Math, web-based software program designed to increase the fluency of the basic whole number math facts in the four operations;
6 teaming at all grade levels with the four core subjects being represented on each team;
a continued implementation of the Capturing Kids' Hearts discipline program;
ar common grade level planning for the core subject areas;
ar administration of quarterly benchmarks in the four core subject areas; this is the tenth year of benchmark testing; Mastery Connect was implemented in the 2017 - 2018 school year; increased usage of Mastery Connect;

क) implementation of an anti-bullying curriculum taught by the guidance counselors;

a continued implementation of the personal learning devices initiative to increase the use of technology in the daily delivery of instruction;
$\omega^{4}$ continued implementation of Gateway to Technology classes;
a ${ }^{4}$ implementation of a monthly club schedule;
$\Leftrightarrow$ continuation of the Early Warning Response System as part of the OnTrack Greenville initiative;
a $\quad$ weekly OnTrack Greenville meetings with Communities in Schools personnel with discussion focusing on individual students and wrap-around services needed to accelerate success;
$\omega^{\boldsymbol{\nu}}$ implementation of the Stetson Inclusive practices;
6> implementation of a Teen Leadership class to promote self-advocacy and advocacy for others;
6 implementation of an in-school health clinic through the Greenville Health System;
a> integration of AR 360 and Big Universe to help increase the reading levels of all students;
$\Leftrightarrow>$ continued use of the Read 180, System 44 and Language Live reading programs to increase the overall reading levels of lower performing students;
$\Rightarrow$ continued implementation of Brain POP ESL to help students with limited English Proficiency; and
6 continued use of the USA Test Prep program.

## Mission, Vision, and Beliefs

## VALUES AND BELIEFS

Values and beliefs are the core of who we are, what we do, and how we think and feel. Values and beliefs reflect what is important to us: they describe what we think about work and how we think a school should operate. Staff members were asked to brainstorm independently before we produced our core beliefs about instruction, curriculum and assessment, and how these positively impact our students' learning.

## WE BELIEVE:

> Curriculum, instruction, and assessment must be aligned to meet the needs of all students and be aligned with state and national standards.
> Teachers must have high expectations of all students - all staff personnel must have high expectations of academic performance and social behavior (each student must be able to reach his/her full potential).
$>$ Assessment needs to be efficient, regular, manageable, and used as a tool to determine where students are in order to adjust instructional practices.
$>$ Students should feel safe, emotionally and physically, both inside and outside of the classroom. Students and teachers should respect and positively interact with each other.
$>$ Curriculum and instruction must be standards-driven, uniform within each grade level, and articulated across grade levels.
> Grade-level meetings need to be focused on curriculum, instruction, and assessment, and reflective of teachers' needs, in order to build teacher capacity and increase student success.

## VISION

The vision of Berea Middle School is to produce responsible citizens by meeting the needs of middle school students through quality education in a safe environment.

## MISSION

The mission of Berea Middle School is to assist students in Building Relationships and work with students in Shaping Leaders.

# DATA ANALYSIS AND NEEDS ASSESSMENT 

## Student Achievement

## SCREADY: ELA

## Meets or Exceeds by Grade Level



A review of the SCREADY data for the 2016, 2017 and 2018 administrations of the SCREADY test for ELA shows a decrease in the percentage of students scoring Meets or Exceeds from the 2016 administration to the 2018 administration for grades six and eight. For grade seven, the percentage of students scoring meets or exceeds decreased from 2016 to 2017, increased from 2017 to 2018, with an overall decrease from 2016 to 2018.

## Four Levels of Scoring by Grade Level: ELA



A review of the 2016-2018 administrations of the SCREADY test for Grade 6 ELA shows the following. The percentage of students scoring at the

- does not meet expectations level increased from 2016 to 2017 and increased again from 2017 to 2018.
- approaches expectations level decreased from 2016 to 2017 then increased from 2017 to 2018.
- meets expectations level decreased from 2016 to 2017 and decreased again from 2017 to 2018.
- exceeds expectations level increased from 2016 to 2017 increased again from 2017 to 2018.
- total meets and exceeds expectations levels decreased from 2016 to 2017 and decreased again from 2017 to 2018.


A review of the 2016-2018 administrations of the SCREADY test for Grade 7 ELA shows the following. The percentage of students scoring at the

- does not meet expectations level increased from 2016 to 2017 and increased again from 2017 to 2018.
- approaches expectations level decreased from 2016 to 2017 and decreased again from 2017 to 2018.
- meets expectations level decreased from 2016 to 2017 decreased again from 2017 to 2018.
- exceeds expectations level increased from 2016 to 2017 increased again from 2017 to 2018.
- total meets and exceeds expectations levels decreased from 2016 to 2017 but increased from 2017 to 2018.


A review of the 2016-2018 administrations of the SCREADY test for Grade 8 ELA shows the following. The percentage of students scoring at the

- does not meet expectations level increased from 2016 to 2017 and increased again from 2017 to 2018.
- approaches expectations level decreased from 2016 to 2017 but increased from 2017 to 2018.
- meets expectations level decreased from 2016 to 2017 and decreased again from 2017 to 2018.
- exceeds expectations level decreased from 2016 to 2017 but increased from 2017 to 2018.
- total meets and exceeds expectations levels decreased from 2016 to 2017 decreased again from 2017 to 2018.


## Meets or Exceeds by Gender by Grade Level: ELA



The percentage of students by gender scoring meets or exceeds from the 2016 to 2018 administrations of the grade six ELA test show the percentage of males scoring meets or exceeds increased from 2016 to 2017, but decreased from 2017 to 2018 with an overall decrease from 2016 to 2018. For females, the percentage of students scoring meets or exceeds decreased from 2016 to 2017 and then decreased again from 2017 to 2018.


The percentage of students by gender scoring meets or exceeds from the 2016 to 2018 administrations of the grade seven ELA test show the percentage of males scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall increase from 2016 to 2018. For females, the percentage of students scoring meets or exceeds decreased from 2016 to 2017 and then decreased again from 2017 to 2018.


The percentage of students by gender scoring meets or exceeds from the 2016 to 2018 administrations of the grade eighth ELA test show the percentage of males scoring meets or exceeds decreased from 2016 to 2017, the decreased again from 2017 to 2018. For females, the percentage of students scoring meets or exceeds decreased from 2016 to 2017 and then decreased again from 2017 to 2018.

## Meets or Exceeds by Ethnicity by Grade Level: ELA



The percentage of students scoring meets or exceeds fell from the 2016 administration to the 2017 administration of the grade six ELA test for Hispanics, then increased from the 2017 to 2018 administration with an overall decrease from 2016 to 2018; increased for African Americans from 2016 to 2018; increased for Whites from 2016 to 2017, then decreased from 2017 to 2018, with an overall decrease from 2016 to 2018. The two or more races subgroup was two small for the 2018 administration.


The percentage of students scoring meets or exceeds fell from the 2016 administration to the 2017 administration of the grade seven ELA test for Hispanics, then increased from the 2017 to 2018 administration with an overall decrease from 2016 to 2018; decreased for African Americans from 2016 to 2017, then increased from 2017 to 2018 with an overall decrease from 2016 to 2017; and increased for Whites from 2016 to 2018. The two or more races subgroup was two small for the 2018 administration.


The percentage of students scoring meets or exceeds fell from the 2016 administration to the 2018 administration of the grade eight ELA test for Hispanics; decreased for African Americans from 2016 to 2018, and decreased for Whites from 2016 to 2017 then increased from 2017 to 2018, with an overall decrease from 2016 to 2018. The two or more races subgroup was two small for the 2018 administration.

## Meets or Exceeds by Limited English Proficiency by Grade Level: ELA



The percentage of LEP students scoring meets or exceeds on grade six ELA test decreased from the 2016 to 2017 administration of the test, and remained the same for the 2017 and 2018 administrations while the percentage of Non-LEP students scoring meets or exceeds increased from the 2016 to the 2017 administration of the test, then decreased from the 2017 to 2018 administration of the test with an overall increase from the 2016 to 2018 administration of the test.


The percentage of LEP students scoring meets or exceeds on grade seven ELA test increased from the 2016 to 2017 administration of the test, and then decreased from the 2017 to 2018 administration with an overall decrease from the 2016 to 2018 administration. The percentage of Non-LEP students scoring meets or exceeds decreased from the 2016 to the 2017 administration of the test, then increased from the 2017 to 2018 administration of the test with an overall decrease from the 2016 to 2018 administration of the test.


The percentage of LEP students scoring meets or exceeds on grade eight ELA test decreased from the 2016 to the 2018 administration of the test. The percentage of NonLEP students scoring meets or exceeds decreased from the 2016 to the 2018 administration of the test.

## Meets or Exceeds by Students in Poverty by Grade Level: ELA



The percentage of Students in Poverty scoring meets or exceeds decreased from the 2016 to 2018 administration of the grade six ELA test. The percentage of Non-Students in Poverty scoring meets or exceeds increased from the 2016 to 2018 administration of the grade six ELA test.


The percentage of Students in Poverty scoring meets or exceeds decreased from the 2016 to 2017 administration of the grade seven ELA test; then increased from the 2017 to 2018 administration with on overall decrease from the 2016 to 2018 administration. The percentage of Non-Students in Poverty scoring meets or exceeds increased from the 2016 to 2017 administration of the grade seven ELA test, then decreased from the 2017 to 2018 administration with on overall increase from the 2016 to 2018 administration.


The percentage of Students in Poverty scoring meets or exceeds decreased from the 2016 to 2018 administration of the grade eight. The percentage of Non-Students in Poverty scoring meets or exceeds decreased from the 2016 to the 2018 administration.

## SCREADY: Math



A review of the SCREADY data for the 2016-2018 administrations of the SCREADY test for math shows an increase in the percentage of the students scoring Meets or Exceeds in grade six from the 2016 administration to the 2018 administration. For seventh grade, percentage of students scoring Meets or Exceeds decreased from the 2016 administration to the 2017 administration for grades seven and eight, the increased from the 2017 to 2018 administration for both tests, with an overall decrease for both grades from 2016 to 2018.

## Four Levels of Scoring by Grade Level: Math



A review of the 2016-2018 administrations of the SCREADY test for Grade 6 Math shows the following. The percentage of students scoring at the

- does not meet expectations level increased from 2016 to 2017 then decreased from 2017 to 2018 with an overall decrease from 2016 to 2018.
- approaches expectations level decreased from 2016 to 2018.
- meets expectations level decreased from 2016 to 2017 then increased from 2017 to 2018 with an overall increase from 2016 to 2018.
- exceeds expectations level increased from 2016 to 2017, then decreased from 2017 to 2018 with an overall increase from 2016 to 2018.
- total meets and exceeds expectations levels increased each year from 2016 to 2018.


A review of the 2016 - 2018 administrations of the SCREADY test for Grade 7 Math shows the following. The percentage of students scoring at the

- does not meet expectations level increased each year from 2016 to 2018.
- approaches expectations level increased from 2016 to 2017 then decreased from 2017to 2018 with an overall decrease from 2016 to 2018.
- meets expectations level decreased from 2016 to 2017 then increased from 2017 to 2018 with an overall decrease from 2016 to 2018.
- exceeds expectations level decreased from 2016 to 2017, then increased from 2017 to 2018 with an overall increase from 2016 to 2018.
- total meets and exceeds expectations levels decreased from 2016 to 2017, then increased from 2017 to 2018 with an overall decrease from 2016 to 2018.


A review of the 2016-2018 administrations of the SCREADY test for Grade 8 Math shows the following. The percentage of students scoring at the

- does not meet expectations level increased each year from 2016 to 2018.
- approaches expectations level increased from 2016 to 2017 then decreased from 2017 to 2018 with an overall decrease from 2016 to 2018.
- meets expectations level decreased from 2016 to 2017 then increased from 2017 to 2018 with an overall decrease from 2016 to 2018.
- exceeds expectations level decreased from 2016 to 2017, then increased from 2017 to 2018 with an overall increase from 2016 to 2018.
- total meets and exceeds expectations levels decreased from 2016 to 2017, then increased from 2017 to 2018 with an overall decrease from 2016 to 2018.


## Meets or Exceeds by Gender by Grade Level: Math



The percentage of students by gender scoring meets or exceeds from the 2016 to 2018 administrations of the grade six Math test show the percentage of males scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall increase from 2016 to 2018. For females, percentage scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall increase from 2016 to 2018.


The percentage of students by gender scoring meets or exceeds from the 2016 to 2018 administrations of the grade seven Math test show the percentage of males scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall decrease from 2016 to 2018. For females, percentage scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall decrease from 2016 to 2018.


The percentage of students by gender scoring meets or exceeds from the 2016 to 2018 administrations of the grade eight Math test show the percentage of males scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall decrease from 2016 to 2018. For females, percentage scoring meets or exceeds decreased from 2016 to 2017, but increased from 2017 to 2018 with an overall increase from 2016 to 2018.

## Meets or Exceeds by Ethnicity by Grade Level: Math



The percentage of students scoring meets or exceeds decreased from the 2016 administration to the 2017 administration of the grade six Math test for all ethnicities except for Two or More Races. The percentage of students scoring meets or exceeds increased from the 2017 to 2018 administration for Hispanics and African Americans resulting in an overall increase from 2016 to 2018. For Whites, the percentage of students scoring meets or exceeds decreased from the 2017 to 2018 administration resulting in an overall decrease from 2016 to 2017.


The percentage of students scoring meets or exceeds decreased from the 2016 administration to the 2017 administration of the grade seven Math test for all ethnicities. The percentage of students scoring meets or exceeds increased from the 2017 to 2018 administration for all ethnic groups. For Hispanics, there was an overall decrease in the percentage of students scoring meetings or exceeds from 2016 to 2018. For African Americans, there was an overall increase in the percentage of students scoring meetings or exceeds from 2016 to 2018. For Whites, there was an overall decrease in the percentage of students scoring meetings or exceeds from 2016 to 2018. The number of students in the Two or More Races subgroup was too small to give a percentage tested.


The percentage of students scoring meets or exceeds decreased from the 2016 administration to the 2017 administration of the grade eight Math test for all ethnicities. The percentage of students scoring meets or exceeds decreased from the 2017 to 2018 administration for Hispanics resulting in an overall decrease from the 2016 to the 2018 administration of the test. For African Americans, the percentage of students scoring meets or exceeds increased from the 2017 to the 2018 administration of the test resulting in an overall decrease in the percentage of students scoring meets or exceeds from the 2016 to 2018 test administration. For Whites, the percentage of students scoring meets or exceeds increased from the 2017 to the 2018 administration of the test resulting in an overall increase in the percentage of students scoring meets or exceeds from the 2016 to 2018 test administration. The number of students in the Two or More Races subgroup was too small to give a percentage tested.

## Meets or Exceeds Limited English Proficiency by Grade Level: Math



The percentage of LEP and Non-LEP students scoring meets or exceeds on grade six Math test decreased from the 2016 to 2017 administration of the test. For both subgroups the percentage scoring meets or exceeds increased from the 2017 to 2018 administration. For the LEP students there was an overall increase for those scoring meets and exceeds from the 2016 to 2018 test administration. For the Non-LEP students there was an overall decrease for those scoring meets and exceeds from the 2016 to 2018 test administration.


The percentage of LEP and Non-LEP students scoring meets or exceeds on grade seven Math test decreased from the 2016 to 2017 administration of the test. For both subgroups the percentage scoring meets or exceeds increased from the 2017 to 2018 administration. For the LEP and Non-LEP students there was an overall decrease for those scoring meets and exceeds from the 2016 to 2018 test administration.


The percentage of LEP and Non-LEP students scoring meets or exceeds on grade eight Math test decreased from the 2016 to 2017 administration of the test. For both subgroups the percentage scoring meets or exceeds increased from the 2017 to 2018 administration. For the LEP students there was an overall increase for those scoring meets and exceeds from the 2016 to 2018 test administration. For the Non-LEP students there was an overall decrease for those scoring meets and exceeds from the 2016 to 2018 test administration.

## Meets or Exceeds Students in Poverty by Grade Level: Math



The percentage of Students in Poverty and Non-Students in Poverty scoring meets or exceeds decreased from the 2016 to 2017 administration of the grade six Math test. Both subgroups increased the percentage scoring meets or needs increased from the 2017 to 2018 test administration, resulting in an overall increase in the percentage of students both subgroups scoring meets or exceeds from the 2016 to the 2018 administration of the test.


The percentage of Students in Poverty and Non-Students in Poverty scoring meets or exceeds decreased from the 2016 to 2017 administration of the grade seven Math test. Both subgroups increased the percentage scoring meets or needs increased from the 2017 to 2018 test administration. However, there was an overall decrease in the percentage of students in both subgroups scoring meets or exceeds from the 2016 to the 2018 administration of the test.


The percentage of Students in Poverty and Non-Students in Poverty scoring meets or exceeds decreased from the 2016 to 2017 administration of the grade eight Math test. Both subgroups increased the percentage scoring meets or needs increased from the 2017 to 2018 test administration. For the SIP subgroup, there was an overall decrease in the percentage of students scoring meets or exceeds from the 2016 to 2018 administration. For the Non-SIP subgroup, there was an overall increase in the percentage of students scoring meets or exceeds from the 2016 to 2018 administration.

## SCPASS: Science



A review of the SCPASS Science data for the 2016 administration showed the greatest percentage of students scoring met or exemplary was at the seventh grade, followed by the eighth grade with the sixth grade having the smallest percentage scoring met or exemplary.

NOTE: For the 2017 administration of the SCPASS test for science, a new test, with different scoring categories was implemented. Therefore, the can be no direct comparison with the results of the 2016 and 2017 administrations of the SCPASS Science test.

Percentage at Each Achievement Level by Grade:
Science: 2017


A review of the results from the 2017 administration of SCPASS Science shows the greatest percentage of meets and exceeds occurred at the sixth grade, followed by the eighth grade, with the lowest percentage scoring meets or exceeds at the seventh grade.


A review of the results from the 2018 administration of SCPASS Science shows the greatest percentage of meets and exceeds occurred at the eighth grade with the lowest percentage scoring meets or exceeds at the sixth grade.



A review of the 2017 to 2018 administration of the sixth grade science SCPASS test shows that the percentage of males scoring meets or exceeds decreased from the 2017 to 2018 administration of the test while the percentage of females scoring meets or exceeds increased from the 2017 to 2018 test administration.



NOTE: Seventh grade students did not take the Science test in 2018.


A review of the 2017 to 2018 administration of the eighth grade science SCPASS test shows that the percentage of males and females scoring meets or exceeds increased from the 2017 to 2018 administration of the test.

Meets or Exceeds by Ethnicity by Grade Level: Science



A review of the 2017 to 2018 administration of the sixth grade science SCPASS test shows that the percentage of students by ethnicity scoring meets or exceeds increased from the 2017 to 2018 administration for Hispanics and African Americans but decreased for the Whites subgroup. There was not a subgroup for Two or More Races for the 2018 administration.


Seventh Grade students did not take the science test in 2018.


A review of the 2017 to 2018 administration of the eight grade science SCPASS test shows that the percentage of students by ethnicity scoring meets or exceeds increased from the 2017 to 2018 administration for Hispanics and decreased for African American and White subgroups. There was not a subgroup for Two or More Races for the 2018 administration.



A review of the 2017 to 2018 administration of the sixth grade science SCPASS test shows that the percentage of students by Limited English Proficiency scoring meets or exceeds increased from the 2017 to 2018. The percentage of students scoring meets or needs for the Non-Limited English Proficiency decreased from the 2017 to 2018 test administration.



Seventh Grade students did not take the science test in 2018.


A review of the 2017 to 2018 administration of the eighth grade science SCPASS test shows that the percentage of Limited English Proficiency students and Non-Limited English Proficiency students scoring meets or exceeds increased from the 2017 to 2018.



A review of the 2017 to 2018 administration of the sixth grade science SCPASS test shows that the percentage of Students in Poverty scoring meets or exceeds decreased from the 2017 to the 2018 test administration. The percentage of Non-Students in Poverty scoring meets or exceeds increased from the 2017 to the 2018 test administration.


Seventh grade did not take the science test in 2018.



A review of the 2017 to 2018 administration of the eighth grade science SCPASS test shows that the percentage of Students in Poverty scoring meets or exceeds increased from the 2017 to the 2018 test administration. The percentage of Non-Students in Poverty scoring meets or exceeds decreased from the 2017 to the 2018 test administration.

## SCPASS: Social Studies



The percentage of students scoring met or exemplary decreased from the 2016 to 2017 administrations of the Grade Six Social Studies test. NOTE: Sixth Grade did not take a Social Studies Test in 2018.


A review of the data for SCPASS Seventh grade social studies show the percentage of students scoring at the Not Met level has increased from 2016 to 2018. The percentage of students scoring at the Met, Exemplary and Total Met and Exemplary levels has decreased from the 2016 to 2018 test administration.


The percentage of students scoring met or exemplary decreased from the 2016 to 2017 administration of the Grade Eight Social Studies test. NOTE: Eighth Grade did not take a Social Studies Test in 2018.

## Meets or Exceeds by Gender by Grade Level: Social Studies



The percentage of males scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Six Social Studies test while the percentage of females scoring met or exemplary increased over the same time period. NOTE: Sixth grade did not take a social studies test in 2018.


The percentage of males and females scoring met or exemplary decreased each year from the 2016 to 2018 administration of the SCPASS Grade Seven Social Studies test.


The percentage of males and females scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Eight Social Studies test. NOTE: Eighth grade students did not take a social studies test in 2018.

## Meets or Exceeds by Ethnicity by Grade Level: Social Studies



The percentage of students, based upon ethnicity, scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Six Social Studies test for all subgroups. NOTE: Sixth grade students did not take a social studies test in 2018.


The percentage of students, based upon ethnicity, scoring met or exemplary decreased from the 2016 to 2018 administration of the SCPASS Grade Seven Social Studies test for the Hispanic and African American subgroups. For the White subgroup the percentage of students scoring met or exemplary decreased from 2016 to 2017 the increased from the 2017 to the 2018 administration resulting in an overall decrease from 2016 to 2018. The percentage of Two or More Races decreased from 2016 to 2017 but there was not a subgroup for comparisons for 2018.


The percentage of students, based upon ethnicity, scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Eight Social Studies test for all subgroups. The only exception is the Two or More Races subgroup which did not have any students for the 2016 administration. NOTE: Eighth grade students did not take a social studies test in 2018.

## Meets or Exceeds by Limited English Proficiency by Grade Level: Social Studies



The percentage of students, based upon Limited English Proficiency (LEP), scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Six Social Studies test for LEP and Non-LEP students. NOTE: Sixth grade students did not take a social studies test in 2018.


The percentage of students, based upon Limited English Proficiency (LEP), scoring met or exemplary decreased from the 2016 to 2018 administration of the SCPASS Grade Seven Social Studies test for LEP and Non-LEP students.


The percentage of students, based upon Limited English Proficiency (LEP), scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Eight Social Studies test for LEP and Non-LEP students. NOTE: Eighth grade students did not take a social studies test in 2018.

## Meets or Exceeds Students in Poverty by Grade Level: Social Studies



The percentage of students, based upon poverty level (SIP), scoring met or exemplary decreased from the 2016 to 2017 administration of the SCPASS Grade Six Social Studies test for SIP and Non-SIP students. NOTE: Sixth grade students did not take a social studies test in 2018.


The percentage of students, based upon poverty level (SIP), scoring met or exemplary decreased from the 2016 to 2018 administration of the SCPASS Grade Seven Social Studies test for SIP students. For Non-SIP students the percentage of students scoring met or exemplary decreased from the 2016 to 2017 administration, the increase from the 2017 to 2018 administration with an overall decrease from 2016 to 2018.


The percentage of students, based upon poverty level (SIP), scoring met or exemplary increased from the 2016 to 2017 administration of the SCPASS Grade Eight Social Studies test for SIP students but decreased for Non-SIP students. NOTE: Eighth grade students did not take a social studies test in 2018.

The data indicate the need for
> Continued review of results from the administration and analysis of locally and district developed benchmarks in the areas of ELA, math, science and social studies to identify areas of weaknesses and steps to take to strengthen the identified weaknesses;
> Continued review of state test data to identify any trends associated with increases and/or decreases in the percentage of students scoring meets/met or exceeds/exemplary on the state exam to increase the overall percentage of students scoring meets/met or exceeds/exemplary;
> Participation in various professional development activities designed to create a greater awareness of teaching children of poverty and ways in which the faculty and staff can reach out to children of poverty, as well as the other students, to increase overall academic success;
> Identification of possible ways in which to work with African American males to increase the overall percentage of this population scoring meets/met or exceeds/exemplary on the state tests;
> An increased emphasis on the study of those students who fall into the Approaches or Not Met achievement level to identify and implement researchbased strategies into daily instructional delivery to move the students to the meets/met achievement level;
> Continued integration of the Mastery Connect benchmark program to identify areas of strengths and weaknesses to help identify how to improve areas of weaknesses within the daily classroom instruction along with additional professional development to assist teachers to understand fully the various components of the program and how to use said data to strengthen daily instruction;

- Effective use of formative assessments to inform instruction at a rigorous level; and
> Delivery of professional learning opportunities to support teachers' development of learning targets and strategies that promote rigor.


## Teacher and Administrator Quality

Our school principal is Mr. Corey Collington. This is his first year at Berea Middle. Prior to his principalship He served as an Assistant Principal at Carolina High for one year. He also served as the of Principal Brewer Middle in Greenwood 50 for 3 years, an Assistant Principal at Northside Middle for 3 years and an Assistant Principal at Greenwood High for 2 years.

Berea Middle School has three assistant principals: Steven Sokol, Yolanda CrittendonJones, and Teresa Floyd. Their duties and responsibilities include supervising, monitoring, and disciplining the student body; supervising and evaluating the faculty using ADEPT and/or other appropriate instruments; and attending District and school meetings and parent conferences. Each administrator has other specialized duties and responsibilities.

One Instructional Coach, Dr. Johnny Wallace, met with the faculty regularly to discuss various instructional issues and to provide workshops and teaching materials that enhance learning. Meetings are held to discuss teaching and learning strategies that have been successful and often involve text-based discussions and allow teachers to focus on positive/successful experiences as well as areas that need improvement.

For the 2018-2019 school year, Sue Florence served as the Interim Title I Secondary Literacy Facilitator. She worked with all teachers on implementing the district's Disciplinary Literacy Framework. Her work included strategic planning with grade levels as well as looking at school data to help teachers reflect on their instructional strategies.

The Title I program, under the direction of Shannon Faulkner, also provides opportunities for professional development.

The following chart provides longitudinal data regarding teacher quality at Berea Middle School.

| Data Topic | Year | 2014 | 2015 | 2016 | 2017 | 2018 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Teachers with advanced degrees | $61.2 \%$ | $62.2 \%$ | $61.7 \%$ | $60.0 \%$ | $59.6 \%$ |  |
| Continuing contract teachers | $75.5 \%$ | $80.0 \%$ | $76.6 \%$ | $74.0 \%$ | $75.0 \%$ |  |
| Teachers returning from the previous year | $86.3 \%$ | $82.9 \%$ | $83.5 \%$ | $84.5 \%$ | $87.8 \%$ |  |
| Attendance rates | $94.9 \%$ | $94.8 \%$ | $93.5 \%$ | $92.2 \%$ | $92.0 \%$ |  |

## School Climate

Data for school climate are collected in several ways, including parent surveys, student surveys and teacher surveys. The following charts present longitudinal data from the school report card over the past three years.

## Student Perception Survey Analysis

|  | $2013-2014$ | $2014-2015$ | $2015-2016$ | $2016-2017$ | $2017-2018$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| "I am satisfied with the learning <br> environment in my school." | $\mathbf{6 5 . 4 \%}$ | $\mathbf{6 9 . 0 \%}$ | $\mathbf{7 8 . 8 \%}$ | $\mathbf{7 4 . 3 \%}$ | $\mathbf{6 9 . 3 \%}$ |
| "I am satisfied with the social and <br> physical environment at my school." | $\mathbf{6 6 . 5 \%}$ | $\mathbf{6 9 . 0 \%}$ | $\mathbf{8 1 . 4 \%}$ | $\mathbf{7 8 . 2 \%}$ | $\mathbf{7 6 . 6 \%}$ |
| "I am satisfied with home-school <br> relations." | $\mathbf{8 1 . 3 \%}$ | $\mathbf{8 8 . 0 \%}$ | $\mathbf{8 8 . 0 \%}$ | $\mathbf{7 8 . 0 \%}$ | $\mathbf{8 1 . 0 \%}$ |

## Parent Perception Survey Analysis

|  | $\mathbf{2 0 1 3 - 2 0 1 4}$ | $\mathbf{2 0 1 4 - 2 0 1 5}$ | $\mathbf{2 0 1 5 - 2 0 1 6}$ | $\mathbf{2 0 1 6 - 2 0 1 7}$ | $\mathbf{2 0 1 7 - 2 0 1 8}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| "I am satisfied with the learning <br> environment in my school." | $\mathbf{7 1 . 5 \%}$ | $\mathbf{8 4 . 0 \%}$ | $\mathbf{8 4 . 2 \%}$ | $\mathbf{8 3 . 4 \%}$ | $\mathbf{7 8 . 8 \%}$ |
| "I am satisfied with the social and <br> physical environment at my school." | $\mathbf{6 0 . 2 \%}$ | $\mathbf{8 2 . 0 \%}$ | $\mathbf{8 2 . 4 \%}$ | $\mathbf{8 3 . 3 \%}$ | $\mathbf{7 3 . 6 \%}$ |
| "I am satisfied with home-school <br> relations." | $\mathbf{6 5 . 7 \%}$ | $\mathbf{8 2 . 0 \%}$ | $\mathbf{7 6 . 8 \%}$ | $\mathbf{6 2 . 8 \%}$ | $\mathbf{6 5 . 4 \%}$ |

## Teacher Perception Survey Analysis

|  | $\mathbf{2 0 1 3 - 2 0 1 4}$ | $\mathbf{2 0 1 4 - 2 0 1 5}$ | $\mathbf{2 0 1 5}$ - $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 6}$ - 2017 | $\mathbf{2 0 1 7 - 2 0 1 8}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| "I am satisfied with the learning <br> environment in my school." | $\mathbf{8 1 . 8 \%}$ | $\mathbf{8 3 . 0 \%}$ | $\mathbf{8 4 . 9 \%}$ | $\mathbf{8 1 . 5 \%}$ | $\mathbf{6 2 . 5 \%}$ |
| "I am satisfied with the social and <br> phsical environment at my school." | $\mathbf{9 2 . 8 \%}$ | $\mathbf{8 5 . 0 \%}$ | $\mathbf{8 4 . 9 \%}$ | $\mathbf{8 1 . 5 \%}$ | $\mathbf{6 9 . 6 \%}$ |
| "I am satisfied with home-school <br> relations." | $\mathbf{5 8 . 2 \%}$ | $\mathbf{4 1 . 0 \%}$ | $\mathbf{5 7 . 7 \%}$ | $\mathbf{5 1 . 8 \%}$ | $\mathbf{3 5 . 7 \%}$ |

## SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23

| Performance Goal Area: $\square$ Student Achievement* $\square$ Teacher/Administrator Quality* $\square$ School Climate (Parent Involvement, Safe andHealthy Schools, etc.)* (* required) $\square$ District PriorityGifted and Talented Requires $\square$ Gifted and Talented: Academic $\square$ Gifted and Talented: Artistic $\square$ Gifted and Talented: Social and Emotional1 Academic Goal and 1 Additional Goal $\square$ Gifted and Talented: Other |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| PERFORMANCE GOAL: 1 The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY ELA will increase from $24 \%$ in 2016-17 to $34 \%$ in 2022-23. <br> Per SBE Regulation 43-261, measurable performance goals, written in five-year increments, shall be developed to address the major areas of discrepancy found in the needs assessment in key areas reported in the district and school report cards. <br> SMART goal must include: WHO will do WHAT, as measured by HOW and WHEN. |  |  |  |
|  |  |  |  |
| INTERIM PERFORMANCE GOAL: The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY ELA will increase by $2.43 \%$ annually. |  |  |  |


| DATA <br> SOURCE(s): | $\mathbf{2 0 1 6 - 2 0 1 7}$ | $\mathbf{2 0 1 7 - 1 8}$ | $\mathbf{2 0 1 8 - 1 9}$ | $\mathbf{2 0 1 9 - 2 0}$ | $\mathbf{2 0 2 0}-\mathbf{2 1}$ | $\mathbf{2 0 2 1 - 2 2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC READY ELA <br> SDE website and <br> School Report Card | 26.3\% Meets Expectations and <br> Exceeds Expectations <br> (2016-17) | School <br> Projected <br> 28.69 | $\mathbf{3 1 . 1 2}$ | $\mathbf{3 3 . 5 5}$ | $\mathbf{3 5 . 9 8}$ | $\mathbf{3 8 . 4 1}$ |
|  |  | School Actual <br> $\mathbf{2 3}$ |  | $\mathbf{2 3}$ |  |  |
| SC READY ELA <br> SDE website and <br> School Report Card | 43\% Meets Expectations and <br> Exceeds Expectations <br> (2016-17) | District <br> Projected <br> Middle | $\mathbf{4 6}$ | $\mathbf{4 9}$ | $\mathbf{5 2}$ | $\mathbf{5 5}$ |
|  |  | District Actual <br> Middle <br> $\mathbf{4 4}$ |  |  | $\mathbf{5 8}$ |  |

ACTION PLAN FOR STRATEGY \#1: Provide consistent targeted core ELA instruction to meet identified
EVALUATION student needs by increasing rigor and relevance across the content area.
\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { ACTIVITY } & \begin{array}{l}\text { TIMELINE } \\
\text { (Start and End } \\
\text { Dates) }\end{array} & \begin{array}{l}\text { PERSON } \\
\text { RESPONSIBLE }\end{array} & \begin{array}{l}\text { ESTIMATED } \\
\text { COST }\end{array} & \begin{array}{l}\text { FUNDING } \\
\text { SOURCE }\end{array} \\
\hline \begin{array}{l}\text { Effectively use formative assessments } \\
\text { (benchmarks) to inform instruction at a } \\
\text { rigorous level }\end{array} & 2018-2023 & \begin{array}{l}\text { Administrative } \\
\text { Team }\end{array} & \text { NA } & \begin{array}{l}\text { INDICATORS OF } \\
\text { IMPLEMENTATION }\end{array} \\
\hline \begin{array}{l}\text { Provide professional learning } \\
\text { opportunities to support teachers' } \\
\text { development of learning targets and } \\
\text { strategies that promote rigor }\end{array} & 2018-2023 & \begin{array}{l}\text { Administrative } \\
\text { Team }\end{array} & \text { NA } & \begin{array}{l}\text { MasteryConnect usage } \\
\text { data (benchmarks and } \\
\text { formatives). Teacher } \\
\text { Observation Data; SLO } \\
\text { Data }\end{array} \\
\hline \begin{array}{l}\text { Collaborative teams of core content } \\
\text { teachers at each grade level meet } \\
\text { once a week to plan intentional } \\
\text { standards-based lessons that reflect } \\
\text { the implementation of pacing guide }\end{array} & 2018-2023 & \begin{array}{l}\text { Instructional } \\
\text { Coach }\end{array} & \text { NA } & \text { NA }\end{array}
$$ \begin{array}{l}Evidence of learning <br>
targets tied to standards <br>
as observed in <br>
classroom walkthroughs <br>
and Instructional <br>

Rounds\end{array}\right]\)| Documentation of |
| :--- |
| planning meetings |

ACTION PLAN FOR STRATEGY \#1: Provide consistent targeted core ELA instruction to meet identified
EVALUATION student needs by increasing rigor and relevance across the content area.

| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Expand the use of Mastery Connect to <br> monitor student performance at higher <br> Depth of Knowledge (DOK) levels. | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | MasteryConnect Reports |
| Use formative assessments to inform <br> planning and instruction for the <br> purpose of increasing DOK. | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | Mastery Connect/TE21 <br> Reports |
| Use formative assessments to inform <br> remediation and enrichment for the <br> purpose of increasing DOK. | $2019-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | Mastery Connect/TE21 <br> Coaching Cycles |
| Use the GCSD Instructional Protocol to <br> guide instructional planning and <br> delivery | $2018-2023$ | Administrative <br> Team | NA | NA | Evidence of collaborative <br> planning, evidence <br> documented from <br> classroom observations, <br> specific feedback given <br> to teachers for <br> instructional <br> improvement, <br> sustainability |

## SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23

| Performance Goal Area: $\quad$ QStudent Achievement* |
| :--- |
| Healthy Schools, etc.) ${ }^{*}\left({ }^{*}\right.$ required) $\square$ Teacher/Administrator Quality* $\square$ District Priority | Gifted and Talented Requires $\square$ Gifted and Talented: Academic $\quad \square$ Gifted and Talented: Artistic $\square$ Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal $\quad \square$ Gifted and Talented: Other

PERFORMANCE GOAL: 2 The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY Math will increase from $18 \%$ in 2016-17 to $28 \%$ in 2022-23.

Per SBE Regulation 43-261, measurable performance goals, written in five-year increments, shall be developed to address the major areas of discrepancy found in the needs assessment in key areas reported in the district and school report cards.
SMART goal must include: WHO will do WHAT, as measured by HOW and WHEN.
INTERIM PERFORMANCE GOAL: The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY Math will increase by $2.77 \%$ annually.

| DATA <br> SOURCE(s): | $\mathbf{2 0 1 6 - 2 0 1 7}$ | $\mathbf{2 0 1 7 - 1 8}$ | $\mathbf{2 0 1 8 - 1 9}$ | $\mathbf{2 0 1 9 - 2 0}$ | $\mathbf{2 0 2 0}-\mathbf{2 1}$ | $\mathbf{2 0 2 1 - 2 2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC READY Math <br> SDE website and <br> School Report Card | $\mathbf{2 0 . 2 4 \%}$ Meets Expectations and <br> Exceeds Expectations <br> (2016-17) | School Projected <br> $\mathbf{2 3 . 0 1}$ | $\mathbf{2 5 . 7 8}$ | $\mathbf{2 8 . 5 5}$ | $\mathbf{3 1 . 3 2}$ | $\mathbf{3 4 . 0 9}$ |
|  |  | School Actual <br> Middle <br> $\mathbf{2 4}$ |  |  | $\mathbf{3 6 . 8 6}$ |  |
| SC READY Math <br> SDE website and <br> School Report Card | $\mathbf{4 0 \%}$ Meets Expectations and <br> Exceeds Expectations <br> $(2016-17)$ | District Projected <br> Middle | $\mathbf{4 3}$ | $\mathbf{4 6}$ | $\mathbf{4 9}$ | $\mathbf{5 2}$ |
|  |  | District Actual <br> Middle <br> $\mathbf{4 3}$ |  |  |  | $\mathbf{5 5}$ |

## ACTION PLAN FOR STRATEGY \#2: Provide consistent targeted core Math instruction to meet identified

 student needs by increasing rigor and relevance across the content area.| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Effectively use formative assessments <br> (benchmarks) to inform instruction at a <br> rigorous level | $2018-2023$ | Administrative <br> Team | NA | NA | MasteryConnect usage <br> data (benchmarks and <br> formatives). Teacher <br> Observation Data; SLO <br> Data |
| Provide professional learning <br> opportunities to support teachers' <br> development of learning targets and <br> strategies that promote rigor | $2018-2023$ | Administrative <br> Team | NA | NA | Evidence of learning <br> targets tied to standards <br> as observed in <br> classroom walkthroughs <br> and Instructional <br> Rounds |
| Collaborative teams of core content <br> teachers at each grade level meet <br> once a week to plan intentional <br> standards-based lessons that reflect <br> the implementation of pacing guide | $2018-2023$ | Instructional <br> Coaches | NA | NA | Documentation of <br> planning meetings |
| Observe instruction on a regular basis <br> to ensure standards-based lessons are <br> being taught. | $2018-2023$ | Administrative <br> Team | NA | NA | Walk-throughs |
| Data analysis of math scores will be <br> used to identify specific areas where <br> staff development will be offered to <br> improve instructional strategies and <br> best practices. | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | Copies of analysis <br> reports |

## ACTION PLAN FOR STRATEGY \#2: Provide consistent targeted core Math instruction to meet identified

 student needs by increasing rigor and relevance across the content area.| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Expand the use of Mastery Connect to <br> monitor student performance at higher <br> Depth of Knowledge (DOK) levels. | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | MasteryConnect Reports |
| Use formative assessments to inform <br> planning and instruction for the <br> purpose of increasing DOK. | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | Mastery Connect/TE21 <br> Reports |
| Use formative assessments to inform <br> remediation and enrichment for the <br> purpose of increasing DOK. | $2019-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | Mastery Connect/TE21 <br> Coaching Cycles |
| Use the GCSD Instructional Protocol to <br> guide instructional planning and <br> delivery | $2018-2023$ | Administrative <br> Team | NA | NA | Evidence of collaborative <br> planning, evidence <br> documented from <br> classroom observations, <br> specific feedback given <br> to teachers for <br> instructional <br> improvement, <br> sustainability |
| Implement tasks that promote |  |  |  |  |  |
| reasoning and problem solving |  |  |  |  |  |

ACTION PLAN FOR STRATEGY \#2: Provide consistent targeted core Math instruction to meet identified student needs by increasing rigor and relevance across the content area.

| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE |
| :--- | :--- | :--- | :--- | :--- |
| Enhance student understanding of <br> mathematical concepts through <br> intentional and authentic use of <br> content vocabulary | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | INDICATORS OF <br> IMPLEMENTATION |
| Incorporate real-world problem solving <br> and critical thinking opportunities into <br> daily instruction and assessment | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | Observations, lesson <br> plans, professional <br> development, classroom <br> evidence of content <br> vocabulary instruction |

## SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23

Gifted and Talented Requires $\square$ Gifted and Talented: Academic $\quad \square$ Gifted and Talented: ArtisticGifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional GoalGifted and Talented: Other

PERFORMANCE GOAL: 3 The percentage of students scoring Meets Expectations and Exceeds Expectations on SCPASS Science will meet or exceed the state and federal accountability standard annually from 2018-19 through 2022-23.

Per SBE Regulation 43-261, measurable performance goals, written in five-year increments, shall be developed to address the major areas of discrepancy found in the needs assessment in key areas reported in the district and school report cards.
SMART goal must include: WHO will do WHAT, as measured by HOW and WHEN.
INTERIM PERFORMANCE GOAL: The percentage of students scoring Meets Expectations and Exceeds Expectations on SCPASS Science will increase by TBD\% annually.

| DATA SOURCE(s): | AVERAGE BASELINE | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCPASS Science SDE website School Report Card | Baseline will be established in 2017-18 Grade 6 only | School Projected | 33.4 | 36.4 | 39.4 | 42.4 | 45.4 |
|  |  | School Actual 30.4 |  |  |  |  |  |
| SCPASS Science <br> SDE website School Report Card | Baseline will be established in 2017-18 Grade 6 only | District <br> Projected Middle | 56 | 59 | 62 | 65 | 68 |
|  |  | District Actual Middle 53 |  |  |  |  |  |
| SCPASS Science SDE website School Report Card | Baseline will be established in 2017-18 Grade 8 only | School Projected TBD | 38.3 | 41.3 | 44.3 | 47.3 | 50.3 |


|  |  | School Actual <br> $\mathbf{3 5 . 3}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCPASS Science <br> SCPASS test data <br> file | Baseline will be established in <br> 2017-18 <br> Grade 8 only | District <br> Projected <br> Middle | $\mathbf{5 6}$ | $\mathbf{5 9}$ | $\mathbf{6 2}$ | $\mathbf{6 5}$ | $\mathbf{6 8}$ |
|  |  | District <br> Actual <br> Middle <br> $\mathbf{5 3}$ |  |  |  |  |  |

*Beginning in 2017-18, grades 4, 6, and 8 will take SCPASS Science.

| ACTION PLAN FOR STRATEGY \#3: Provide consistent targeted core Science instruction to meet identified <br> student needs by increasing rigor and relevance across the content area. |  | EVALUATION |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| Effectively use formative assessments <br> to inform instruction at a rigorous level | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | MasteryConnect usage <br> data (benchmarks and <br> formatives). Teacher <br> Observation Data; SLO <br> Data |
| Provide professional learning <br> opportunities to support teachers' <br> development of learning targets and <br> strategies that promote rigor | $2018-2023$ | Administrative <br> Team, Content <br> Teachers | NA |  | NA |


| ACTION PLAN FOR STRATEGY \#3: Provide consistent targeted core Science instruction to meet identified <br> student needs by increasing rigor and relevance across the content area. |  | EVALUATION |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| Use formative assessments to inform <br> planning and instruction for the <br> purpose of increasing DOK. | $2018-2023$ | Administrative <br> Team, Content <br> Teach | NA | NA | Mastery Connect/TE21 <br> Reports |
| Use formative assessments to inform <br> remediation and enrichment for the <br> purpose of increasing DOK. | $2019-2023$ | Administrative <br> Team, Content <br> Teachers | NA |  | NA |

## SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23

| Performance Goal Area: $\square$ Student Achievement* $\square$ Teacher/Administrator Quality* $\square$ School Climate (Parent Involvement, Safe and |
| :--- |
| Healthy Schools, etc.)* ${ }^{*}$ required) $\square$ District Priority |

Gifted and Talented Requires $\square$ Gifted and Talented: Academic $\quad \square$ Gifted and Talented: Artistic $\square$ Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal $\square$ Gifted and Talented: Other

PERFORMANCE GOAL: 4 The percentage of students scoring Meets Expectations and Exceeds Expectations on SCPASS Social Studies will meet or exceed the state and federal accountability standard from 2018-19 through 2022-23.

Per SBE Regulation 43-261, measurable performance goals, written in five-year increments, shall be developed to address the major areas of discrepancy found in the needs assessment in key areas reported in the district and school report cards.
SMART goal must include: WHO will do WHAT, as measured by HOW and WHEN.
INTERIM PERFORMANCE GOAL: The percentage of students scoring Meets Expectations and Exceeds Expectations on SCPASS Social Studies will increase by TBD\% annually.

| DATA SOURCE(s): | AVERAGE BASELINE | $\mathbf{2 0 1 7 - 1 8}$ | $\mathbf{2 0 1 8}-\mathbf{1 9}$ | $\mathbf{2 0 1 9 - 2 0}$ | $\mathbf{2 0 2 0}-\mathbf{2 1}$ | $\mathbf{2 0 2 1 - 2 2}$ | $\mathbf{2 0 2 2 - 2 3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCPASS Social <br> Studies SDE website <br> School Report Card | Baseline will be established in <br> 2017-18 <br> Grade 7 only | School <br> Projected | $\mathbf{5 7 . 5}$ | $\mathbf{6 0 . 5}$ | $\mathbf{6 3 . 5}$ | $\mathbf{6 6 . 5}$ | $\mathbf{6 9 . 5}$ |
|  |  | School Actual <br> Middle <br> $\mathbf{5 4 . 5}$ |  |  |  |  |  |
| SCPASS Social <br> Studies SDE website <br> School Report Card | Baseline will be established in <br> 2017-18 <br> Grade 7 only | District <br> Projected <br> Middle | $\mathbf{7 4}$ | $\mathbf{7 7}$ | $\mathbf{8 0}$ | $\mathbf{8 3}$ | $\mathbf{8 6}$ |
|  |  | District Actual <br> Middle <br> $\mathbf{7 1}$ |  |  |  |  |  |

*Beginning in 2017-18, grades 5 and 7 will take SCPASS Social Studies*
ACTION PLAN FOR STRATEGY \#4: Provide consistent targeted core Social Studies instruction to meet identified student needs by increasing rigor and relevance across the content area.

| ACTIVITY | TIMELINE <br> (Start and End Dates) | PERSON RESPONSIBLE | $\begin{aligned} & \text { ESTIMATED } \\ & \text { COST } \end{aligned}$ | FUNDING SOURCE | INDICATORS OF IMPLEMENTATION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Effectively use formative assessments (benchmarks) to inform instruction at a rigorous level | 2018-2023 | Administrative Team | NA | NA | MasteryConnect usage data (benchmarks and formatives). Teacher Observation Data; SLO Data |
| Provide professional learning opportunities to support teachers' development of learning targets and strategies that promote rigor | 2018-2023 | Administrative Team | NA | NA | Evidence of learning targets tied to standards as observed in classroom walkthroughs and Instructional Rounds |
| Collaborative teams of core content teachers at each grade level meet once a week to plan intentional standards-based lessons that reflect the implementation of pacing guide | 2018-2023 | Instructional Coach | NA | NA | Documentation of planning meetings |
| Observe instruction on a regular basis to ensure standards-based lessons are being taught. | 2018-2023 | Administrative Team | NA | NA | Walk-throughs |
| Expand the use of Mastery Connect to monitor student performance at higher Depth of Knowledge (DOK) levels. | 2018-2023 | Administrative Team, Content Teachers | NA | NA | MasteryConnect Reports |
| Use formative assessments to inform planning and instruction for the purpose of increasing DOK. | 2018-2023 | Administrative Team, Content Teach | NA | NA | Mastery Connect/TE21 Reports |


| ACTION PLAN FOR STRATEGY \#4: Provide consistent targeted core Social Studies instruction to meet <br> identified student needs by increasing rigor and relevance across the content area. | EVALUATION |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| Use formative assessments to inform <br> remediation and enrichment for the <br> purpose of increasing DOK. | $2019-2023$ | Administrative <br> Team, Content <br> Teachers | NA | NA | Mastery Connect/TE21 <br> Coaching Cycles |
| Use the GCSD Instructional Protocol to <br> guide instructional planning and <br> delivery | $2018-2023$ | Administrative <br> Team | NA | NA | Evidence of collaborative <br> planning, evidence <br> documented from <br> classroom observations, <br> specific feedback given <br> to teachers for <br> instructional <br> improvement, <br> sustainability |

SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23

| Performance Goal Area: $\quad \boxtimes$ Student Achievement* $\square$ Teacher/Administrator Quality* $\square$ School Climate (Parent Involvement, Safe and |
| :--- | :--- |
| Healthy Schools, etc.)* $(*$ required) $\square$ District Priority |

Gifted and Talented Requires $\square$ Gifted and Talented: Academic $\quad \square$ Gifted and Talented: Artistic $\square$ Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal $\square$ Gifted and Talented: Other

PERFORMANCE GOAL: 5 Annually increase learning outcomes for traditionally underperforming student demographic groups across the performance goals as measured by gap data for each standardized test in English Language Arts and Math (Hispanic - Hispanic/Latino, AA -Black/African-American, SWD - Disabled, LEP - Limited English Proficient, SIP - Students in Poverty).

Per SBE Regulation 43-261, measurable performance goals, written in five-year increments, shall be developed to address the major areas of discrepancy found in the needs assessment in key areas reported in the district and school report cards.
SMART goal must include: WHO will do WHAT, as measured by HOW and WHEN.
INTERIM PERFORMANCE GOAL: The percentage of students scoring Meets Expectations and Exceeds Expectations for traditionally underperforming student demographic groups across the performance goals as measured by gap data for each standardized test (Hispanic Hispanic/Latino, AA - Black/African-American, SWD - Disabled, LEP - Limited English Proficient, SIP - Students in Poverty) will increase by indicated percentage for each subgroup annually.

| $\begin{gathered} \text { DATA } \\ \text { SOURCE(s): } \end{gathered}$ | 2016-2017 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC READY ELA SC SDE Website | 25\% Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{2 . 5 \%}$ | School <br> Projected Hispanic 27.5 | 30.0 | 32.5 | 35.0 | 37.5 | 40.0 |
| SC READY ELA SC SDE Website |  | School Actual Hispanic 22 |  |  |  |  |  |
| SC READY ELA SC SDE Website | 33\% Meets Expectations and Exceeds Expectations | District Projected Hispanic 36 | 36 | 39 | 42 | 45 | 48 |


| SC READY ELA SC SDE Website |  | District Actual Hispanic 34 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC READY ELA SC SDE Website | $\mathbf{1 7 \%}$ Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{2 . 9 4 \%}$ | School Projected AA 19.94 | 22.88 | 25.82 | 28.76 | 31.70 | 34.64 |
| SC READY ELA SC SDE Website |  | $\begin{aligned} & \text { School } \\ & \text { Actual AA } \\ & \mathbf{1 5} \end{aligned}$ |  |  |  |  |  |
| SC READY ELA SC SDE Website | $\mathbf{2 2 \%}$ Meets Expectations and Exceeds Expectations | District Projected AA 25 | 25 | 28 | 31 | 34 | 37 |
| SC READY ELA SC SDE Website |  | District Actual AA 25 |  |  |  |  |  |
| SC READY ELA SC SDE Website | 4\% Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{3 . 6 7 \%}$ | School Projected SWD $\mathbf{7 . 6 7}$ | 11.34 | 15.01 | 18.68 | 22.35 | 26.02 |
| SC READY ELA SC SDE Website |  | $\begin{gathered} \text { School } \\ \text { Actual } \\ \text { SWD } \\ \mathbf{0} \end{gathered}$ |  |  |  |  |  |
| SC READY ELA SC SDE Website | $11 \%$ Meets Expectations and Exceeds Expectations | District Projected SWD 14 | 14 | 17 | 20 | 23 | 26 |
| SC READY ELA SC SDE Website |  | District Actual SWD 12 |  |  |  |  |  |

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| SC READY ELA SC SDE Website | 19\% Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{2 . 8 3 \%}$ | Projected LEP <br> 21.83 | 24.66 | 27.49 | 30.32 | 33.15 | 35.98 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC READY ELA SC SDE Website |  | $\begin{aligned} & \text { Actual LEP } \\ & \mathbf{2 3} \end{aligned}$ |  |  |  |  |  |
| SC READY ELA SC SDE Website | 32\% Meets Expectations and Exceeds Expectations | District Projected LEP 35 | 35 | 38 | 41 | 44 | 47 |
| SC READY ELA SC SDE Website |  | District Actual LEP $\mathbf{3 3}$ |  |  |  |  |  |
| SC READY ELA SC SDE Website | 23\% Meets Expectations and Exceeds Expectations | School Projected SIP 23 | 23 | 26 | 29 | 32 | 35 |
| SC READY ELA SC SDE Website |  | School Actual SIP |  |  |  |  |  |
| SC READY ELA SC SDE Website | 35\% Meets Expectations and Exceeds Expectations | District Projected SIP 38 | 38 | 41 | 44 | 47 | 50 |
| SC READY ELA SC SDE Website |  | $\begin{gathered} \text { District } \\ \text { Actual SIP } \\ \mathbf{3 3} \end{gathered}$ |  |  |  |  |  |


| SC READY Math SC SDE Website | 18\% Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{2 . 8 9 \%}$ | School Projected Hispanic 20.89 | 23.78 | 26.67 | 29.56 | 32.45 | 35.34 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | School Actual Hispanic 26 |  |  |  |  |  |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ | 36\% Meets Expectations and Exceeds Expectations | District Projected Hispanic 39 | 39 | 42 | 45 | 48 | 51 |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | District <br> Actual <br> Hispanic <br> 42 |  |  |  |  |  |
| SC READY Math SC SDE Website | 7\% Meets Expectations and Exceeds Expectations Annual Increase $\mathbf{= 3 . 5 \%}$ | School Projected AA 10.5 | 14.0 | 17.5 | 21.0 | 24.5 | 28.0 |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | School Actual AA 14 |  |  |  |  |  |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ | 24\% Meets Expectations and Exceeds Expectations | District Projected AA 27 | 27 | 30 | 33 | 36 | 39 |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | District Actual AA 28 |  |  |  |  |  |


| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ | 1\% Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{3 . 8 3 \%}$ | School <br> Projected SWD 4.83 | 8.66 | 12.49 | 16.32 | 20.15 | 23.98 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | School Actual SWD 1 |  |  |  |  |  |
| SC READY Math SC SDE Website | 15\% Meets Expectations and Exceeds Expectations | District Projected SWD 18 | 18 | 21 | 24 | 27 | 30 |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | District Projected SWD 16 |  |  |  |  |  |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ | $\mathbf{1 3} \%$ Meets Expectations and Exceeds Expectations Annual Increase $=\mathbf{3 . 1 2 \%}$ | School Projected LEP $\mathbf{1 6 . 1 2}$ | 19.24 | 22.36 | 25.48 | 28.60 | 31.72 |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ |  | School Actual LEP $\mathbf{2 9}$ |  |  |  |  |  |
| $\begin{gathered} \text { SC READY } \\ \text { Math } \\ \text { SC SDE Website } \end{gathered}$ | 37\% Meets Expectations and Exceeds Expectations | District Projected LEP 40 | 40 | 43 | 46 | 49 | 52 |
| SC READY Math SC SDE Website |  | District <br> Actual LEP 42 |  |  |  |  |  |


| SC READY <br> Math <br> SC SDE Website | 24\% Meets Expectations and <br> Exceeds Expectations | School <br> Projected <br> SIP <br> $\mathbf{2 4}$ | $\mathbf{2 7}$ | $\mathbf{3 0}$ | $\mathbf{3 3}$ | $\mathbf{3 6}$ | $\mathbf{3 9}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC READY <br> Math <br> SC SDE Website |  | School <br> Actual SIP <br> $\mathbf{2 4}$ |  |  |  |  |  |
| SC READY <br> Math <br> SC SDE Website | 33\% Meets Expectations and <br> Exceeds Expectations | District <br> Projected <br> SIP <br> $\mathbf{3 3}$ | $\mathbf{3 6}$ | $\mathbf{3 9}$ | $\mathbf{4 2}$ | $\mathbf{4 5}$ | $\mathbf{4 8}$ |
| SC READY <br> Math <br> SC SDE Website |  | District <br> Actual SIP <br> $\mathbf{3 8}$ |  |  |  |  |  |


| ACTION PLAN FOR STRATEGY \#5: <br> ACarning outcomes for traditionally underperforming student demographic groups. |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |

ACTION PLAN FOR STRATEGY \#5: Increase the effectiveness of data-based core instruction to strengthen learning outcomes for traditionally underperforming student demographic groups.

| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Provide strategy and content support <br> for teachers | $2018-2023$ | Administrative <br> Team | NA | NA | school-based <br> professional <br> development offerings <br> that provide best <br> practice strategies and <br> content to teachers |
| Provide professional learning <br> opportunities for instructional <br> strategies for diverse learners | $2018-2023$ | Administrative <br> Team | NA | NA | Evidence of strategies <br> for diverse learners <br> being used in <br> classrooms as indicated <br> by classroom <br> observations and <br> Instructional Rounds <br> Professional <br> Development offerings <br> on diverse learner <br> strategies. |
| Utilize GCSource data to identify <br> school-wide trends and determine <br> strategies to increase student <br> performance among student groups. | $2018-2023$ | Administrative <br> Team | NA |  | Evidence of EWRS <br> intervention logs and <br> regular team meetings <br> by the school-based |
| EWRS team |  |  |  |  |  |

ACTION PLAN FOR STRATEGY \#5: Increase the effectiveness of data-based core instruction to strengthen learning outcomes for traditionally underperforming student demographic groups.
$\left.\begin{array}{|l|l|l|l|l|}\hline \text { ACTIVITY } & \begin{array}{l}\text { TIMELINE } \\ \text { (Start and End } \\ \text { Dates) }\end{array} & \begin{array}{l}\text { PERSON } \\ \text { RESPONSIBLE }\end{array} & \begin{array}{l}\text { ESTIMATED } \\ \text { COST }\end{array} & \begin{array}{l}\text { FUNDING } \\ \text { SOURCE }\end{array} \\ \hline \text { making, and understanding of content. } & & & \begin{array}{l}\text { INDICATORS OF } \\ \text { IMPLEMENTATION }\end{array} \\ \hline \begin{array}{l}\text { Differentiate instruction and } \\ \text { assessments to meet students' needs } \\ \text { while maintaining the expectation of } \\ \text { grade-level mastery. }\end{array} & 2018-2023 & \begin{array}{l}\text { Administrative } \\ \text { Team }\end{array} & \text { NA } & \begin{array}{l}\text { scaffolds for thinking } \\ \text { including visuals, } \\ \text { thought prompts, } \\ \text { and question stems, } \\ \text { students articulate and } \\ \text { use scaffolds to answer } \\ \text { questions and solve } \\ \text { problems }\end{array} \\ \hline \begin{array}{l}\text { Coach teachers in instructional best } \\ \text { practices }\end{array} & 2018-2023 & \begin{array}{l}\text { Administrative } \\ \text { Team }\end{array} & \text { NA } & \text { NA }\end{array} \begin{array}{l}\text { Lesson planning, } \\ \text { formative assessments } \\ \text { (i.e. within } \\ \text { MasteryConnect) teams } \\ \text { and reflective practices. }\end{array}\right]$

## SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23



| DATA <br> SOURCE(s): | $2016-17$ | $2017-18$ | $2018-19$ | $2019-20$ | $2020-21$ | $2021-22$ | $2022-23$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PowerSchool |  | TBD <br> School <br> Projected | Yes | Yes | Yes | Yes | Yes |
| PowerSchool |  | School Actual <br> YES |  |  | 100 | 100 | 100 |
| PowerSchool | 50 | District <br> Projected | 75 | 100 |  |  |  |
| PowerSchool |  | District Actual <br> 89 | $\mathbf{1 0 0}$ |  |  |  |  |

ACTION PLAN FOR STRATEGY \#6: Design and implement targeted literacy intervention classes at each grade

## EVALUATION

level.

| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Implement a professional learning plan <br> to support school leadership teams <br> (administrators and instructional <br> coaches) in building capacity for <br> consistent implementation of the GCS <br> Secondary Literacy Framework. | $2018-2023$ | Administrative <br> Team | NA | NA | Observations, anecdotal <br> notes, and lesson plans. |
| Organize focused instructional rounds <br> that engage teams of teachers and <br> administrators in solving a problem of <br> practice related to student learning | $2018-2023$ | Administrative <br> Team | NA |  | NA |

SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23


| DATA SOURCE(s): | BASELINE | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Employment report | Baseline will be established at the end of the 2018-19 school year | School Projected |  | TBD | TBD | TBD | TBD |
|  |  | School Actual |  |  |  |  |  |
| Employment report | Baseline will be established at the end of the 2018-19 school year | District <br> Projected |  | TBD | TBD | TBD | TBD |
|  |  | District Actual |  |  |  |  |  |


| ACTION PLAN FOR STRATEGY \#1: Provide mentoring and support for entry-level employees to effect <br> consistent understanding and implementation of the knowledge and skills required for success. |  | EVALUATION |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| Maintain $100 \%$ highly qualified status <br> for all teachers | $2018-2023$ | Principal | NA | NA | HR reports will <br> document HQ status of <br> all newly hired core <br> academic teachers; the <br> school/district will <br> comply with the NCLB <br> component of HQ <br> teachers |
| Identify, train and support highly- <br> skilled teachers to mentor entry-level <br> teachers. | $2018-2023$ | Principal | NA | NA | Highly skilled teachers <br> trained to mentor |


| 2018-2019 Professional Development Calendar Berea Middle School |  |  |  |
| :---: | :---: | :---: | :---: |
| Date | Title | Presenter | Targeted Group |
| August 14, 2018 | Introductory <br> Google Classroom for Beginners | Avis Canty | First Year Teachers; Teachers new TO Greenville County Schools |
| August 14, 2018 | Advanced Google Classroom Teachers | Avis Canty | Teachers with Basis Understanding of Google Classroom |
| August 15, 2018 | Overcoming Cultural Poverty. Disengaged Parents, and Apathetic Students | Craig Boykin | BMS Faculty and invited Visitors |
| First Semester | Energy Bus Book Study | Corey Collington | BMS Faculty |
| September 13, 2018 | Mastery Connect Part I | Sue Florence \& Johnny Wallace | BMS Faculty |
| September 20, 2018 | Creating a Google Website | Rachelle Andino | BMS Faculty |
| October 3, 2015 | $\begin{gathered} 6^{\text {th }} \text { Science Q2 } \\ \text { Planning } \end{gathered}$ | Sue Florence \& Chris Burras | $6^{\text {th }}$ Grade Science Faculty |
| September 24, 2015 | Mastery Connect Part II | Sue Florence \& Johnny Wallace | BMS Faculty |
| October 4, 2018 | Learning Targets I | Sue Florence \& Johnny Wallace | BMS Faculty |
| October 10, 2018 | $7^{\text {th }}$ ELA Q2 <br> Planning | Sue Florence | $\begin{aligned} & 7^{\text {th }} \text { Grade ELA } \\ & \text { Faculty } \end{aligned}$ |
| October 11, 2018 | Learning Targets II | Sue Florence \& Johnny Wallace | BMS Faculty |


| 2018-2019 Professional Development Calendar Berea Middle School |  |  |  |
| :---: | :---: | :---: | :---: |
| Date | Title | Presenter | Targeted Group |
| October 16, 2018 | $6^{\text {th }} \text { ELA Q2 }$ <br> Planning | Sue Florence | $\begin{gathered} 6^{\text {th }} \text { Grade ELA } \\ \text { Faculty } \end{gathered}$ |
| October 18, 2018 | Paperless Classroom | Avis Canty | BMS Faculty |
| October 23, 2018 | $7^{\text {th }}$ Math Q2 <br> Planning | Tamara Glover | $7^{\text {th }}$ Grade Math Faculty |
| October 24, 2018 | Creating a Google Website | Rachelle Andino | BMS Faculty |
| October 24, 2018 | $\begin{aligned} & 8^{\text {th }} \text { Math Q2 } \\ & \text { Planning } \end{aligned}$ | Tamara Glover \& Johnny Wallace | $8^{\text {th }}$ Grade Math Faculty |
| November 29, 2018 | Benchmark <br> Assessment <br> Analysis | Sue Florence \& Johnny Wallace | BMS Faculty |
| December 5, 2018 | Vocabulary Tidbits | Sue Florence \& Tamara Glover | BMS Faculty |
| December 12, 2018 | Rigor, Instructional Strategies and Assessment | Sue Florence \& Johnny Wallace | BMS Faculty |
| December 17, 2018 | SPED Procedures |  <br> Sue Florence | BMS Faculty |
| January 14, 2019 | $6^{\text {th }} \text { ELA Q3 }$ <br> Planning | Sue Florence | $\begin{gathered} 6^{\text {th }} \text { Grade ELA } \\ \text { Faculty } \end{gathered}$ |
| January 15, 2019 | $7^{\text {th }}$ Math Q3 <br> Planning | Tamara Glover \& Johnny Wallace | $7{ }^{\text {th }}$ Math Faculty |
| January 17, 2019 | $8^{\text {th }}$ ELA Q3 <br> Planning | Sue Florence | $8^{\text {th }}$ ELA Faculty |
| January 18, 2019 | $6^{\text {th }} \text { Math Q3 }$ Planning | Tamara Glover \& Johnny Wallace | $6^{\text {th }}$ Math Faculty |


| 2018-2019 Professional Development Calendar Berea Middle School |  |  |  |
| :---: | :---: | :---: | :---: |
| Date | Title | Presenter | Targeted Group |
| January 22, 2019 | $7^{\text {th }}$ ELA Q3 <br> Planning | Sue Florence | $\begin{aligned} & 7^{\text {th }} \text { Grade ELA } \\ & \text { Faculty } \end{aligned}$ |
| January 29, 2019 | $\begin{aligned} & 8^{\text {th }} \text { Math Q3 } \\ & \text { Planning } \end{aligned}$ | Tamara Glover \& Johnny Wallace | $8^{\text {th }}$ Math Faculty |
| February 12, 2019 | $\begin{gathered} 6^{\text {th }} \text { Science Q3 } \\ \text { Planning } \\ \hline \end{gathered}$ | Sue Florence \& Chris Burras | $6^{\text {th }}$ Grade Science Faculty |
| March 1-3, 2018 | SCAMLE Conference | Various | BMS Faculty |
| Spring Term | This We Believe Book Study | Corey Collington | BMS Faculty |
| April 25, 2019 | NearPod | Amy Brown \& Avis Canty | BMS Faculty |

## SCHOOL RENEWAL PLAN FOR 2018-19 through 2022-23



| DATA SOURCE(s): | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC SDE School Report Card Survey | 88.5\% | School Projected Students $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ |
|  |  | School Actual Students 78.2\% |  |  |  |  |  |
| SC SDE School Report Card Survey | 96.3\% | School Projected Teachers $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ |
|  |  | School Actual Teachers 89.2\% |  |  |  |  |  |


| SC SDE School Report Card Survey | 78.6\% | School Projected Parents $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | School Actual Parents 71.1\% |  |  |  |  |  |
| SC SDE School Report Card Survey | 92 | District Projected Students | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ |
|  |  | District Actual Students 86 |  |  |  |  |  |
| SC SDE School Report Card Survey | 98 | District <br> Projected <br> Teachers | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ |
|  |  | District Actual Teachers 97 |  |  |  |  |  |
| SC SDE School Report Card Survey | 91 | District <br> Projected <br> Parents | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ | $\geq 90$ |
|  |  | District Actual Parents 88 |  |  |  |  |  |

ACTION PLAN FOR STRATEGY \#1: Continue to develop and implement proactive measures and structures to guide student behavior towards positive outcomes, which lead to a safer and more productive school environment.

| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE |
| :--- | :--- | :--- | :--- | :--- |
| After school and school-based <br> programs work in conjunction with law <br> enforcement, mental health and <br> guidance counselors to identify and <br> assist students who are at risk. | $2018-2023$ | Administrative <br> Team, Guidance <br> Staff | NA | INDICATORS OF <br> IMPLEMENTATION |
| Continue with the anti-bullying program <br> currently being conducted by the <br> guidance department | $2018-2023$ | Guidance <br> Department | NA | Students in need being <br> matched with services |
| Continue implementation of Capturing <br> Kids' Hearts discipline program | $2018-2023$ | Administration | NA | NA |


| Performance Goal Area: $\quad \square$ Student Achievement* $\square$ Teacher/Administrator Quality** School Climate (Parent Involvement, Safe and |
| :--- |
| Healthy Schools, etc.)* ${ }^{*}$ required) $\square$ District Priority |

$\square$
Gifted and Talented Requires $\square$ Gifted and Talented: Academic $\quad \square$ Gifted and Talented: Artistic $\quad \square$ Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal $\quad \square$ Gifted and Talented: Other
PERFORMANCE GOAL: 2 The school will proactively address student behavior so the percentage of students recommended for expulsion each year is maintained at less than $1 \%$ of the total student population.

PERFORMANCE GOAL: 3 The school will continue to contribute to a safe school environment and positively impact student behavior as indicated by an annual expulsion rate of less than $.07 \%$.

INTERIM PERFORMANCE GOAL: Meet annual targets below.
Percent Recommended for Expulsion

| DATA <br> SOURCE(s): | $\mathbf{2 0 1 6 - 1 7}$ | $\mathbf{2 0 1 7 - 1 8}$ | $\mathbf{2 0 1 8}-\mathbf{1 9}$ | $\mathbf{2 0 1 9 - 2 0}$ | $\mathbf{2 0 2 0}-\mathbf{2 1}$ | $\mathbf{2 0 2 1 - 2 2}$ | $\mathbf{2 0 2 2 - 2 3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCS Expulsion <br> Report | $(2016-17)$ <br> $\mathbf{2 . 2 6 \%}$ | School <br> Projected <br> $\leq 1.0$ | $\leq 1.0$ | $\leq 1.0$ | $\leq 1.0$ | $\leq 1.0$ | $\leq 1.0$ |
|  | School Actual <br> $1.74 \%$ |  |  | $\leq 1.0$ | $\leq 1.0$ | $\leq 1.0$ | $\leq 1.0$ |
| GCS Expulsion <br> Report | (2016-17) <br> $\mathbf{0 . 7}$ | District <br> Projected | $\leq 1.0$ |  |  |  |  |

Berea Middle School Portfolio 2018-2019

Annual Expulsion Rate

| DATA <br> SOURCE(s): | AVERAGE <br> BASELINE | $\mathbf{2 0 1 7 - 2 0 1 8}$ | $\mathbf{2 0 1 8 - 1 9}$ | $\mathbf{2 0 1 9 - 2 0}$ | $\mathbf{2 0 2 0 - 2 1}$ | $\mathbf{2 0 2 1 - 2 2}$ | $\mathbf{2 0 2 2 - 2 3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCS Expulsion <br> Report | (2016-17) <br> $\mathbf{0 . 0 \%}$ | School <br> Projected <br> $\leq .07$ | $\leq .07$ | $\leq .07$ | $\leq .07$ | $\leq .07$ | $\leq .07$ |
|  | School Actual <br> $\mathbf{0 . 0}$ |  |  |  |  |  |  |
| GCS Expulsion <br> Report | (2016-17) <br> $\mathbf{0 4}$ | District <br> Projected | $\leq .07$ | $\leq .07$ | $\leq .07$ | $\leq .07$ |  |


| ACTION PLAN FOR STRATEGY \#2: Increase community and student based education about various levels of infractions and the criminal and disciplinary consequences |  |  |  |  | EVALUATION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACTIVITY | TIMELINE <br> (Start and End Dates) | PERSON RESPONSIBLE | $\begin{aligned} & \text { ESTIMATED } \\ & \text { COST } \end{aligned}$ | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| After school and school-based programs work in conjunction with law enforcement, mental health and guidance counselors to identify and assist students who are at risk. | 2018-2023 | Administrative Team, Guidance Staff | NA | NA | Students in need being matched with services |
| Continue with the anti-bullying program currently being conducted by the guidance department | 2018-2023 | Guidance Department | NA | NA | Schedule of presentations; reduction in the number of bullying incidents |
| Continue with implementation of the Capturing Kids' Hearts discipline program | 2018-2023 | Administration | NA | NA | Decrease in the number of referrals |
| Continue to communicate school district behavior code to parents, students and school personnel through school website, parent newsletters and student handbooks | 2018-2023 | Administration | NA | NA | Documentation of the communications in the various forms |
| Reduce the incidents of being bullied as measured by reports of bullying | 2018-2023 | Administration <br> Guidance <br> Department | NA | NA | Schedule of presentations; reduction in the number of bullying incidents |
| Increase interactions with business, religious and community leaders to share information and to solicit additional involvement/support | 2018-2023 | Administration | NA | NA | Increase in the number of school and community partnerships |

 1 Academic Goal and 1 Additional Goal $\quad \square$ Gifted and Talented: Other
PERFORMANCE GOAL: 4 The school will demonstrate a caring environment as indicated by an increase in the percent of middle school students who describe their teacher as caring on the AdvancED Culture and Climate Survey.

INTERIM PERFORMANCE GOAL: Meet annual targets below.

| DATA SOURCE(s): |  | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AdvancED Culture \& Climate Surveys | Baseline established in 2017-2018 | School Projected 62\% | 66\% | 70\% | 74\% | 78\% | 82\% |
|  |  | $\begin{gathered} \text { School Actual } \\ \mathbf{5 8 \%} \end{gathered}$ | *sample size too small to report |  |  |  |  |
| AdvancED Culture \& Climate Surveys | $\begin{aligned} & \text { Baseline } \\ & \text { established in } \\ & 2017-2018 \end{aligned}$ | District <br> Projected | 54 | 58 | 62 | 70 |  |
|  |  | District Actual 52 | 50 |  |  |  |  |

ACTION PLAN FOR STRATEGY \#3: Empower all adults (teachers, custodians, bus drivers, resource officers, administrators etc.) to establish a positive rapport with students.

| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE |
| :--- | :--- | :--- | :--- | :--- |
| Enhance professional development to <br> increase staff awareness and <br> understanding of community being <br> served | $2018-2023$ | Administrative <br> Team | NA | INDICATORS OF <br> IMPLEMENTATION |
| Provide opportunities for support staff <br> to be inclusive in school culture. | $2018-2023$ | Administrative <br> Team | NA | NA |
| Establish protocols among all adults to <br> communicate positively with students <br> (Capturing Kids Heart, RAMP, PBIS, <br> Leader In Me) | $2018-2023$ | Administrative to communities <br> Team | NA | NA |

## Performance Goal Area: $\square$ Student Achievement <br> Teacher/Administrator Quality* $\boxtimes$ School Climate (Parent Involvement, Safe and

 Healthy Schools, etc.)* (* required) $\qquad$ District PriorityGifted and Talented Requires $\square$ $\square$ Gifted and Talented: AcademicGifted and Talented: ArtisticGifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal $\quad \square$ Gifted and Talented: Other
PERFORMANCE GOAL: 5 Achieve and maintain a student attendance rate of $95 \%$ or higher.
INTERIM PERFORMANCE GOAL: Maintain an annual student attendance rate of 95\% or higher.

| DATA SOURCE(s): | AVERAGE BASELINE | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $180^{\text {th }}$ day Attendance Report | $\begin{gathered} (2016-17) \\ \mathbf{9 4 . 2} \end{gathered}$ | School <br> Projected $\geq \mathbf{9 5 \%}$ | 95\% | 95\% | 95\% | 95\% | 95\% |
|  |  | School Actual 95.07 |  |  |  |  |  |
| $180^{\text {th }}$ day Attendance Report | $\begin{gathered} (2016-17) \\ \mathbf{9 5} \end{gathered}$ | District Projected | 95 | 95 | 95 | 95 | 95 |
|  |  | District Actual 95 |  |  |  |  |  |


| ACTION PLAN FOR STRATEGY \#4: Implement and maintain a proactive attendance program |  |  | EVALUATION |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| Use data from GC Source, <br> teacher/staff, and parent referrals to <br> identify at-risk students | $2018-2023$ | OnTrack <br> Coordinator <br> Social Worker <br> Attendance Clerk <br> Administrative <br> Team | NA | NA | Students are identified <br> and appropriate <br> supports are assigned |
| Promote attendance with students and <br> parents as an important component of <br> school success | $2018-2023$ | Administrative <br> Team | NA | NA | Teacher/school direct |
| contact with parents. |  |  |  |  |  |

Performance Goal Area: $\square$ Student Achievement* $\square$ Teacher/Administrator Quality* $\boxtimes$ School Climate (Parent Involvement, Safe and Healthy Schools, etc.)* (* required) $\square$ District Priority

Gifted and Talented Requires $\square$ Gifted and Talented: AcademicGifted and Talented: ArtisticGifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal $\quad \square$ Gifted and Talented: Other
PERFORMANCE GOAL: 6 The school will create and sustain an environment that supports mental and social/emotional health, as indicated by an annual decrease in the percent of middle school students who, on the AdvancED Climate and Culture Survey, report feeling afraid, lonely, or angry while they are at school.
INTERIM PERFORMANCE GOAL: Meet annual targets below.

| $\begin{gathered} \text { DATA } \\ \text { SOURCE(s): } \end{gathered}$ | AVERAGE BASELINE | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AdvancED Culture \& Climate Student Survey | $\begin{gathered} \text { Afraid - 8\% } \\ \text { Lonely - 12\% } \\ \text { Angry - } 12 \% \end{gathered}$ | School Projected | $\begin{gathered} \text { Afraid } \leq 7 \% \\ \text { Lonely } \leq 11 \% \\ \text { Angry } \leq 11 \% \end{gathered}$ | $\begin{gathered} \text { Afraid } \leq 7 \% \\ \text { Lonely } \leq 11 \% \\ \text { Angry } \leq 11 \% \end{gathered}$ | $\begin{gathered} \text { Afraid } \leq 6 \% \\ \text { Lonely } \leq 10 \% \\ \text { Angry } \leq 10 \% \end{gathered}$ | Afraid $\leq 6 \%$ <br> Lonely $\leq 10 \%$ <br> Angry $\leq 10 \%$ | $\begin{aligned} & \text { Afraid } \leq \mathbf{5 \%} \\ & \text { Lonely } \leq \mathbf{9 \%} \\ & \text { Angry } \leq \mathbf{9 \%} \end{aligned}$ |
|  |  | School Actual <br> Afraid = 8\% <br> Lonely $=\mathbf{1 2 \%}$ <br> Angry $=\mathbf{1 2 \%}$ | *sample size too small to report | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ | $\begin{aligned} & \text { Afraid } \leq \\ & \text { Lonely } \leq \\ & \text { Angry } \leq \end{aligned}$ | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ |
| AdvancED Culture \& Climate Student Survey | $\begin{gathered} \text { Afraid - 5\% } \\ \text { Lonely - 10\% } \\ \text { Angry - 8\% } \end{gathered}$ | District <br> Projected | $\begin{gathered} \text { Afraid } \leq 7 \\ \text { Lonely } \leq 13 \\ \text { Angry } \leq 14 \end{gathered}$ | $\begin{gathered} \text { Afraid } \leq 7 \\ \text { Lonely } \leq 13 \\ \text { Angry } \leq 14 \end{gathered}$ | Afraid $\leq 6$ <br> Lonely $\leq 12$ <br> Angry $\leq 13$ | Afraid $\leq 6$ <br> Lonely $\leq 12$ <br> Angry $\leq 13$ | $\begin{gathered} \text { Afraid } \leq 5 \\ \text { Lonely } \leq 11 \\ \text { Angry } \leq 12 \end{gathered}$ |
|  |  | $\begin{gathered} \hline \text { District Actual } \\ \text { Secondary } \\ \text { Afraid } \leq 7 \% \\ \text { Lonely } \leq 14 \% \\ \text { Angry } \leq 14 \% \\ \hline \end{gathered}$ | $\begin{gathered} \text { Afraid } \leq 7 \% \\ \text { Lonely } \leq 16 \% \\ \text { Angry } \leq 14 \% \end{gathered}$ | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ | Afraid $\leq$ <br> Lonely $\leq$ <br> Angry $\leq$ |


| ACTION PLAN FOR STRATEGY \#5: Improve understanding of students' social-emotional needs; reduce <br> incidents of bullying through awareness training and promotion of healthy relationships. |  | EVALUATION |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACTIVITY | TIMELINE <br> (Start and End <br> Dates) | PERSON <br> RESPONSIBLE | ESTIMATED <br> COST | FUNDING <br> SOURCE | INDICATORS OF <br> IMPLEMENTATION |
| Become a RAMP-Certified School | $2018-2020$ | Director Of <br> Guidance, <br> Principal | NA | NA | RAMP Certification |
| Train staff and students on the <br> anonymous reporting process | $2018-2023$ | Administrative <br> Team | NA | NA | Students and staff <br> aware and able to report |
| Educate students on appropriate vs. <br> inappropriate behaviors and the <br> impact of their choices | $2018-2023$ | Administrative <br> Team, Classroom <br> Teachers | NA | NA | Discipline consequences <br> highlighted in materials <br> for distribution |
| Provide professional learning for <br> classroom teachers on best practice <br> strategies for building social/emotional <br> skills in students. | $2019-2023$ | Administrative <br> Team, Classroom <br> Teachers | NA | NA | Evidence of strategies <br> being used in <br> classrooms during <br> observations |
| Continue with the anti-bullying program <br> currently being conducted by the <br> guidance department | $2018-2023$ | Guidance <br> Department | NA | NA | Schedule of <br> presentations; reduction <br> in the number of bullying <br> incidents |
| Schools will explain district bullying <br> policy and give examples to parents at <br> PTA meeting during first quarter of the <br> school year | $2018-2023$ | Principals <br> School Teams | NA | NA | Consequences <br> discussed systematically |

ACTION PLAN FOR STRATEGY \#5: Improve understanding of students' social-emotional needs; reduce incidents of bullying through awareness training and promotion of healthy relationships.

| ACTIVITY | TIMELINE <br> (Start and End Dates) | PERSON RESPONSIBLE | $\begin{aligned} & \text { ESTIMATED } \\ & \text { COST } \end{aligned}$ | FUNDING <br> SOURCE | INDICATORS OF IMPLEMENTATION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Build a positive learning community supportive of all students | 2018-2023 | Administrative Team | NA | NA | Evidence of: <br> - classroom conversations and reflections to support problem solving occur across the school day. <br> - classroom conversations and reflections occur across the components of the GCS Secondary Literacy Framework. <br> - established classroom norms, expectations, and procedures. <br> - students exercising autonomy and respect for peers and adults. |

## Berea Middle School

 2017-2018 Report CardPlease click on the following link to access the Berea Middle School 2017 - 2018 Report Card.
https://screportcards.com/overview/?q=eT0yMDE4JnQ9TSZzaWQ9MjMwMTA0Mg

