Oakview Elementary School

515 Godfrey Road Simpsonville, SC 29681



Dr. Phillip Reavis Principal

The School District of Greenville County

W. Burke Royster

Superintendent

Action Plan 2018-2019 through 2022-2023

SCHOOL RENEWAL PLAN COVER PAGE

SCHOOL NAME: Oakview Elementary School

SCHOOL RENEWAL PLAN FOR YEARS 2018-2019 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	Whatle Royth	03/29/19
PRINTED NAME	SIGNATURE	DATE

PRINCIPAL

Dr. Phillip Reavis	FR.S.P	03/29/19
PRINTED NAME	SIGNATURE	DATE

CHAIRPERSON, BOARD OF TRUSTEES

Mr. Charles J. Saylors		03/29/19
PRINTED NAME	SIGNATURE	DATE

CHAIRPERSON, SCHOOL IMPROVEMENT COUNCIL

Mrs. Mary Catherine Young	Man catherine young	03/29/19
PRINTED NAME	SIGNATURE	DATE

SCHOOL READ TO SUCCEED LITERACY LEADERSHIP TEAM LEAD

Mrs. Charlotte McNeill	Charlatte Mcneill	03/29/19
PRINTED NAME	SIGNATURE	DATE

SCHOOL ADDRESS: 515 Godfrey Road Simpsonville, SC 29681

SCHOOL TELEPHONE: (864) 355-7100

PRINCIPAL E-MAIL ADDRESS: preavis@greenville.k12.sc.us

Stakeholder Involvement for School Renewal

List the names of persons who were involved in the development of the school renewal plan. A participant from each category is involved.

	Position	Name
1.	Principal	Dr. Phillip Reavis
2.	Teacher	Mrs. Daniele Szynal
3.	Parent/Guardian	Mrs. Tish Davis
4.	Community Member	Ms. Sandy Young
5.	Paraprofessional	Mrs. Colleen Green
6.	School Improvement Council Member	Mrs. Mary Catherine Young
7.	Read to Succeed Reading Coach	Mrs. Charlotte McNeill
8.	School Read To Succeed Literacy Leadership Team Lead	Mrs. Charlotte McNeill
9.	School Read To Succeed Literacy Leadership Team Member	Mrs. Sherrie Brookie

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

Kindergarten Teacher Kindergarten Teacher 1st Grade Teacher 1st Grade Teacher 2nd Grade Teacher 2nd Grade Teacher 3rd Grade Teacher 3rd Grade Teacher 4th Grade Teacher 4th Grade Teacher 5th Grade Teacher 5th Grade Teacher **Media Specialist Special Education Teacher Read to Succeed Reading Coach Instructional Coach Principals**

<u>Name</u>

Margaret Ables Paula Warren Dori Flynn Ellen Hearn **Brittany Allen Crystal Stewart** Starr Boone **Thomas Hilker** Karen Olivier Kate Leonard **Daniele Szynal Cheryl Russell Gwendolyn Brown Cyndy Martin** Charlotte McNeill** Sherrie Brookie** **Dr. Phillip Reavis**** Meredith Welch** Jessica Preisig**

ASSURANCES FOR SCHOOL PLAN

		ildhood Development and Academic Assistance Act (Act 135) Assurances le Ann §59-139-10 <i>et seq.</i> (Supp. 2004))
0 0 0	Yes No N/A	Academic Assistance, PreK–3 The school makes special efforts to assist children in PreK–3 who demonstrate a need for extra or alternative instructional attention (e.g., after-school homework help centers, individual tutoring, and group remediation).
0 0 0	Yes No N/A	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).
0 0	Yes No N/A	Parent Involvement The school encourages and assists parents in becoming more involved in their children's education. Some examples of parental involvement initiatives include making special efforts to meet with parents at times more convenient for them; providing parents with their child's individual test results and an interpretation of the results; providing parents with information on the district's curriculum and assessment program; providing frequent, two way communication between home and school; providing parents an opportunity to participate on decision making groups; designating space in schools for parents to access educational resource materials; including parent involvement expectations as part of the principal's and superintendent's evaluations; and providing parents with information pertaining to expectations held for them by the school system, such as ensuring attendance and punctuality of their children.
0 0 0	Yes No N/A	Staff Development The school provides staff development training for teachers and administrators in the teaching techniques and strategies needed to implement the school/district plan for the improvement of student academic performance. The staff development program reflects requirements of Act 135, the EAA, and the National Staff Development Council's revised Standards for Staff Development.
0 0 0	Yes No N/A	Technology The school integrates technology into professional development, curriculum development, and classroom instruction to improve teaching and learning.
0 0 0	Yes No N/A	Innovation The school uses innovation funds for innovative activities to improve student learning and accelerate the performance of all students.
0 0 0	Yes No N/A	Collaboration The school (regardless of the grades served) collaborates with health and human services agencies (e.g., county health departments, social services departments, mental health departments, First Steps, and the family court system).
0 0 0	Yes No N/A	Developmental Screening The school ensures that the young child receives all services necessary for growth and development. Instruments are used to assess physical, social, emotional, linguistic, and cognitive developmental levels. This program normally is appropriate at primary and elementary schools, although screening efforts could take place at any location.
0 0 0	Yes No N/A	Half-Day Child Development The school provides half-day child development programs for four-year-olds (some districts fund full-day programs). The programs usually function at primary and elementary schools. However, they may be housed at locations with other grade levels or completely separate from schools.

0 0 0	Yes No N/A	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.
0 0 0	Yes No N/A	Parenting and Family Literacy The school provides a four component program that integrates all of the following activities: interactive literacy activities between parents and their children (Interactive Literacy Activities); training for parents regarding how to be the primary teachers for their children and how to be full partners in the education of their children (parenting skills for adults, parent education); parent literacy training that leads to economic self-sufficiency (adult education); and an age-appropriate education to prepare children for success in school and life experiences (early childhood education). Family Literacy is not grade specific, but is generally most appropriate for parents of children at the primary and elementary school levels and below as well as for secondary school students who are parents. Family Literacy program goals are to strengthen parental involvement in the learning process of preschool children ages birth through five years; to promote school readiness of preschool children; to offer parents special opportunities to improve their literacy skills and education; to provide parents a chance to recover from dropping out of school; and to identify potential developmental delays in preschool children by offering developmental screening.
0 0 0	Yes No N/A	Recruitment The district makes special and intensive efforts to recruit and give priority to serving those parents or guardians of children, ages birth through five years, who are considered at-risk of school failure. "At-risk children are defined as those whose school readiness is jeopardized by any of, but not limited to, the following personal or family situation(s): parent without a high school graduation or equivalency, poverty, limited English proficiency, significant developmental delays, instability or inadequate basic capacity within the home and/or family, poor health (physical, mental, emotional) and/or child abuse and neglect.
0 0 0	Yes No N/A	Coordination of Act 135 Initiatives with Other Federal, State, and District Programs The district ensures as much program effectiveness as possible by developing a district-wide/school-wide coordinated effort among all programs and funding. Act 135 initiatives are coordinated with programs such as Head Start, First Steps, Title I, and programs for students with disabilities.

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INTRODUCTION

The Oakview Elementary School self-study was conducted to evaluate our strengths and weaknesses in order to develop goals and strategies for improvement. The portfolio provides our school with an ongoing means for self-assessment, communication, continuous improvement, and accountability. The staff was organized into committees to complete the self-assessment and to determine strategies for program enhancement. Parent groups, such as Oakview's PTA Board and School Improvement Council (SIC), provided input regarding the school improvement plan.

*Indicates Committee Chair

Introduction	Executive Summary	School Profile
<u>Meredith Welch</u>	<u>Dr. Phillip Reavis</u>	<u>Jessica Preisig</u>
(Assistant. Principal) *	<u>(Principal</u>)*	<u>(Administrative Assistant</u>) *
Margaret Ables (K)	Kathy Taylor (Guidance)	Paula Warren (K)
Mary Huber (1st)	Lauren Conner (K)	Ivie Greaves (1st)
Ellen Hearn (1st)	Dori Flynn (1st)	Ashley Sink (1st)
Stacy Clark (2nd)	Katie Lee (1st)	Sophia Denaro (2nd)
Judy Perecko (Sp.Ed.)	Kelly Curry (2nd)	Jenn Roberts (Sp.Ed.)
Starr Boone (3rd)	Catherine Agnew (Sp.Ed.)	Martha Ann Dodd (3rd)
Laura Crumley (4th)	Rachael Garosi (3rd)	Jeff Hoeft (4th)
Vicki Bramer (5th)	Melissa Hoefel (4th)	Madi Rewis (5th)
Buist Lide (Gifted Ed.)	Olga Loaiza (5th)	Brooks Kirk (Phys. Ed.)
Karissa Page (Art)	Lori Beth Satterfield (Gifted Ed.)	Hannah Long (Art)

	and Needs	Action Plan	
Ashley Nettles Kelli Staggs (19 Brittany Allen (Michelle Kelly Kristen Angelo Elizabeth Drisc Liz Teeple (4th Betsy Shuler (5 Katelin Hawkir	(K) st) (2nd) (2nd) (3rd) oll (3rd)) th) ns (Music)	<u>Sherrie Brookie</u> (<u>Instructional Coach</u>) * Adriane Rabren (Guidance) Gwen Brown (Media) Sarah Kenefsky (K) Kayla Edrington (1st) Laura Carey (2nd) Cyndy Martin (Sp. Ed.) Thomas Hilker (3rd) Meghan Murphy (4th) Kate Leonard (4th) Danielle Szynal (5th) Heather Nash (Music)	
		ovement Council	
 President- Jennifer Burns President Elect- Katie Martin VP of Programs- Felicia Leeds VP Volunteers- Donna Frazier/Angela Lineberry 		Parent- Kelly Welch Parent- Tish Davis Parent- Gina Pelino Parent- Mary Catherine Young Parent- Monica Barnett	
		VP Ways and Means- Jessica Payne Recording Secretary- Kassie Bunting	
Corresponding Secretary- Amanda Feldman		bers	
Treasurer- Candace Baird Assistant Treasurer- Janelle Thomas		illip Reavis al- Meredith Welch Assistant- Jessica Preisig ach- Sherrie Brookie elor- Adriane Rabren elor-Kathy Taylor Organization: Jennifer Burns	
, 1	Assessment <u>Holly Rushton</u> <u>(Tech Specialis</u> Ashley Nettles Kelli Staggs (18 Brittany Allen (Michelle Kelly Kristen Angelo Elizabeth Drisc Liz Teeple (4th Betsy Shuler (5 Katelin Hawkir Charnley DeMe	Holly Rushton (Tech Specialist)*Ashley Nettles (K) Kelli Staggs (1st) Brittany Allen (2nd) Michelle Kelly (2nd) Kristen Angelo (3rd) Elizabeth Driscoll (3rd) Liz Teeple (4th) Betsy Shuler (5th) Katelin Hawkins (Music) Charnley DeMeritt (Science)*School Impresent Parent- Kelly We Parent- Tish Dav Parent- Gina Peli Parent- Mary Ca Parent- Monica H Parent- Jessie Ma Teacher- Charlot /ne tring da FeldmanmasEx-officio Memi Principal- Dr. Ph Assistant Princip Administrative A Instructional Coa Guidance Counse	

EXECUTIVE SUMMARY

Oakview Elementary School helps students develop the world class skills, life, and career characteristics detailed in the Profile of the South Carolina Graduate by providing a safe, caring, and academically challenging learning environment. We embrace a "Habitat for Learning" mentality by challenging students to reach their full potential, promoting continuous professional growth for teachers, and engaging our parents and school community.

Our central belief is that all children are capable of learning. We believe that by setting high expectations for our students, our students will be able to achieve at their highest potential. Not only do we emphasize academic success, but we also promote the importance of outstanding character and personal responsibility. Through the implementation of continuous and quality improvement measures we believe our students will learn valuable problem solving techniques and that they will be empowered to become productive citizens beyond the walls of our schools.

Oakview Elementary School offers many programs and student opportunities which focus on the development of the whole child. Through our school-wide social and emotional learning program, "Kindness Rocks," our students learn skills to be successful in life. The school connects students with life and career through its partnerships with community organizations and businesses. Southern First Bank provides reading volunteers and Greenville Technical College delivers architecture lessons with students as part of a bridge building unit. The school partners with outside organizations in the expansion of our nature trail into a demonstration site fitness trail and has installed a "real-time" weather station on top of the gymnasium so live weather data can stream instantaneously into our building. In addition to these partnerships, Oakview offers a wide variety of programs and student opportunities such as: an apple orchard, artist in residence, author visits, Barrier Island field trip, blueberry patch, bridge building, butterfly garden, C.A.T.C.H., chess club, chorus, climbing wall, Columbia Statehouse and Museum field trip, Cultural Arts Festival, daily news broadcast, digital nature trail, distance learning lab, drama team, Environmental Engineers, fitness station, garden club, Fossil Fun Day, geography bee, golf instruction, archery instruction, sewing club, gifted education, Grandparents Day, STEM Fest, Lego robotics,

morning tutors, morning mathletes tutoring program, parent workshops, sculpture club, Space Day, a walking track, and much more!

Needs Assessment Summary for Student Achievement (2017-2018)

- 74.5% of students in grades 3-5 scored meets or exceeds in English language arts on the SCReady assessment
- 81.3% of students in grades 3-5 scored meets or exceeds in math on the SCReady assessment
- 78.9% of students in 4th grade scored meets or exceeds in science on the SCPASS assessment
- 88.5% of students in 5th grade scored met or exemplary in social studies on the SCPASS assessment

Needs Assessment Summary for Student Achievement (2016-2017)

- 75.8% of students in grades 3-5 scored meets or exceeds in English language arts on the SCReady assessment
- 78.6% of students in grades 3-5 scored meets or exceeds in math on the SCReady assessment
- 73.8% of students in grades 4-5 scored meets or exceeds in science on the SCPASS assessment
- 93.6% of students in grades 4-5 scored met or exemplary in social studies on the SCPASS assessment

Needs Assessment Summary for Teacher and Administrator Quality

The faculty is structured into teams and committees in order to involve stakeholders in the decision making processes for the school. The groups and committees are as follows:

• Administrative Team

-Consists of the principal, assistant principal, and administrative assistant

-Reviews grade level minutes, information shared from the central office, reviews lesson plans, student achievement, teacher evaluations, professional development, school activities and events, etc.

-Discusses instructional and operational issues to be addressed with grade level leaders, PTA, and SIC

• School Leadership Team

-Consists of the principal, assistant principal, administrative assistant, instructional coach, literacy specialist, technology specialist, and two school counselors.

-Reviews grade level supports and strategies in place on a weekly basis from all areas, information shared from the central office, reviews district initiatives, discusses coaching cycles and grade level instructional focus, reviews student achievement, plans professional development, discusses school activities and events, etc.

-Discusses instructional and operational issues to be addressed with grade level leaders, PTA, and SIC

• Faculty Council

-Consists of the administrative team, grade level team leaders, special education, counselors, and related arts

-Discusses instructional and operational aspects of the school

-Disseminates information to grade level teams

-Serves as a teacher forum for discussion of school based instructional decisions and stakeholder feedback submitted for the overall improvement of the school

• Grade Level Teams

-Consist of the team leader and teachers from the grade level

-Collaborates to create effective and innovative lesson plans

-Shares best practices

-Reviews grade level data to plan for and make adjustments to curriculum

-Record minutes to be shared with the administrative team

-Plan for formative and summative assessments for measurement of state standards

-Participates in coaching cycles for instructional improvement

-Develops benchmark assessments to measure student learning objects for the grade level

• Data Team Committees

-Consists of grade level teachers, special educators, instructional coach, academic specialists within the building, and administration

-Disaggregate data based on district benchmark test

-Identify strengths and weakness of individual students

-Plan and adjust instructional practices to meet the individual needs of students

-Create a plan of action to identify and support struggling students

In the 2018-2019 school year, Oakview implemented curriculum committees. These committees focused on ELA and STEM education. The groups are comprised of all certified teaching staff members in the building. The primary focus of these groups was to disseminate information received from district academic specialists, plan for integration with specialty content areas, discuss articles pertaining to the content area, and to share best practices related to the content committee on which they serve.

Needs Assessment for School Climate

As visitors enter our school property they observe an attractive exterior embellished with freshly planted flowers and seasonal décor. The lobby is welcoming and comfortable. Eye-catching murals decorate the walls throughout the building and a bulletin board proudly displays the various honors and awards received by Oakview students, teachers, and PTA. Student work is displayed throughout the building along with class writings displayed on our "Windows of Writing" wall. Students, teachers, parents, and community members spend each day in an inviting facility where the space is ample and the environment is healthy.

Developmentally appropriate and engaging lessons are observed in classrooms. The administration team outlines expectations regarding daily instruction and provides regular feedback to staff regarding classroom environment. Attractive student work displays are located inside and outside of classrooms and are labeled with the work title and state standards.

Playground equipment is inspected regularly to comply with safety codes. Students, staff, and community use the paved walking track to improve physical fitness. The schools sharing garden and butterfly garden, both outdoor classrooms, provide additional opportunities to enhance instruction. In addition, Oakview's nature trail and outdoor learning lab allow students to become one with nature and provide an opportunity to experience learning in a contemporary environment. This space will also be expanded to include 13 fitness stations to support health and wellness for students and employees.

Our maintenance staff, including one plant engineer, one head custodian, and five custodians maintain our appealing building and grounds. This staff takes pride in keeping the building clean and all equipment in proper working order. Maintenance of the school grounds and landscaping are included in custodial duties. Also, survey results and custodial inspections provide us with the opportunity to make necessary modifications and improvements to our facility and grounds. Results from energy audits create an awareness of energy saving efforts. The custodial staff, as well as school personnel, immediately report any and all safety concerns that might arise. Our well maintained facility enables us to provide a safe learning environment for all students and staff.

Our school utilizes the district Crisis Response Plan as well as daily operating plans to ensure the safety and wellbeing of students and staff. Evacuation maps are clearly posted in each room. Fire, lockdown, tornado, earthquake, and bus evacuation drills are held on a regular basis. Procedures are emphasized during classroom instruction on topics such as fire, bus, drug, personal, home and playground safety. Our school has communication devices which contribute to our safe environment. For constant access the administration, custodial, and office personnel use two-way radios. A telephone is available in each room as well as a two-way intercom system with an emergency call button. Security measures are used to ensure safety in our facility on a daily basis. A zoned officer from the Greenville County Police Department patrols the school campus multiple times throughout the school day. All exterior doors are locked and signs are located on all exterior doors directing visitors to the front entrance where they are required to sign in and out through the computer system. Safety is assured with time-stamped video cameras, fire and motion detectors, security alarms, a weather radio, and a two-way radio linked directly to security at the central office. In 2019, the school security camera system was expanded to include nearly 50 cameras inside and outside of the building. Establishing a safe, secure environment for our students and staff is our top priority. As a result of our continued efforts in the area of safety, our school has regularly received the Safe Schools Award.

School Challenges

- Implementation of Balanced Literacy with fidelity
- Implementation of word study in Kindergarten and First Grade
- Implementation of Technologically Integrated Lessons
- Personalized Professional Development for Teachers

Balanced Literacy: Our instructional coach and school based literacy specialist provide support throughout the building in order to train teachers using the balanced literacy approach. Through conferences, pop-up professional development sessions, coaching cycles, model lessons, data analysis, assessment development, one-on-one training, and planning days we offer support for teachers in order to help close the gap in reading instruction.

Action Plan for Improving Balanced Literacy Implementation

- Our school will continue to provide additional materials for teachers
- Our school will continue to expand media center titles/options for individualized reading
- Our school will provide professional development workshops/conference attendance for teachers in the area of balanced literacy
- Our coaches will model lessons in classrooms
- Our coaches will provide coaching cycles
- Our coaches will help teachers understand strand data for English/Language Arts in order to identify student needs
- Our teachers, when applicable, will conduct site visits to view best practices in action and will address areas for growth within the grade levels
- Our teachers will form an ELA curriculum committee to share best practices across our school

Word Study Integration: Our school district places a high value on literacy. A key component of literacy includes sound phonics instruction. Phonics instruction is viewed as a cornerstone in the development of spelling and reading skills. As a district and a school we are committed to providing quality literacy instruction for the students that we serve. Oakview's administration, instructional coach and school based literacy specialist provide support for kindergarten and first grades in order to train teachers using the Fountas and Pinnell Word Study Kits. Through training, model lessons, and grade level planning we offer support for teachers in order to implement this new curriculum.

Action Plan for Improving Word Study in Kindergarten and First Grade

- Our district will provide word study training kits
- Our district will provide word study training sessions for building leaders and teachers
- Our school will continue to provide additional materials for teachers for implementation
- Our coaches will provide professional development on word study kits at the school level
- Our coaches will model lessons in classrooms
- Our coaches will provide coaching cycles on word study implementation when necessary

Technology Integration: In the 2018-2019 school year, Oakview students in grades 3-5 received personalized learning devices. Our district, along with our school stakeholders, agree that providing access to technology will allow students to develop pertinent 21st century learning skills. Along with this technology, our teachers desire to know more about programs and platforms that allow for technology enhanced lessons and assessments. In an effort to provide teachers with confidence to deliver lessons utilizing various platforms, our school has developed an action plan as part of its comprehensive Technology Plan posted on the school web site.

Action Plan for Improving Technologically Integrated Lessons

- Our teachers will receive ongoing professional development in the area of technology
- Our teachers will understand and utilize the SAMR model for technology integrated lessons
- Our school will employ a technology specialist
- Our coaches/specialists will model lessons in the classroom
- Our coaches/specialists will provide varied professional development based on personal interests, skill level, and grade level appropriateness

Personalized Professional Development: Our staff, like our students, learn best when professional development addresses personal needs and interests. Also, varying levels of knowledge should be considered when planning for appropriate learning opportunities. In an effort to abolish the "one size fits all" approach to professional development our staff expressed interest in workshops that are varied, grade level appropriate, and engaging. In an effort to provide the staff with these experiences the administration team has developed the following action plan:

Action Plan for Delivering Personalized Professional Development

- Coaches/specialists will conduct a needs assessment in order to gage desires and interests among staff
- Coaches/specialists will provide varied professional development opportunities that allow for teacher choice
- Coaches/specialists will provide individualized professional development upon request
- Coaches/specialists will collaborate with grade levels to provided primary grade level and intermediate grade level focused professional development
- Coaches/specialists will conduct coaching cycles in order to help teachers attain professional/personal goals in the area of technology

School Awards and Accomplishments

- 2018-2019 South Carolina BlueCross BlueSheild Wise Grant
- 2018-2019 United Way Campaign of Excellence Award
- 2017-2018 PTA Award of Excellence in Communications
- 2017-2018 Platinum Membership Award
- 2017-2018 Award of Excellence in Family and Community Involvement

- 2017-2018 Award of Excellence in Enrichment Programs
- 2017-2018 Gold Apple Award Winning Teacher-Ivie Greaves
- 2017-2018 PEP Building STEAM Grant Award-Daniele Szynal
- 2017-2018 Energy Star Certified Facility
- 2016-2017 DHEC Rising Star Award for Recycling and Composting
- 2016-2017 South Carolina PTA Outstanding Teacher of the Year Award-Karissa Page
- 2016-2017 Energy Star Certified Facility
- 2016-2017 Safe Schools Award
- 2016-2017 United Ways Campaign of Excellence Award
- 2016-2017 Smart Arts Award Grant Recipient
- 2015-2016 Metropolitan Arts Council Local Artists Award-Sandy Young
- 2015-2016 Smart Arts Award Grant Recipient
- 2015-2016 Energy Star Certified Facility
- 2015-2016 Palmetto Gold Award
- 2015-2016 United Ways Campaign of Excellence Award

Students continue to maintain a high level of achievement as measured by test scores. Data from curriculum based assessments and the MasteryConnect district benchmark tests are used to evaluate progress at the beginning, middle, and end of the school year for all students. In addition, kindergarten through fifth grade students were assessed using a variety of instruments including FastBridge, KRA, ITBS, CogAT, MAP, SC Ready, SCPASS, and/or the Fountas & Pinnell reading benchmark assessments. Data from the reading inventory was used to develop leveled reading groups in all grade levels. SCReady results show Oakview to be performing at the top of our district and state when compared to schools like ours.

During the 2018-2019 school year, teachers wrote and received over \$13,365 in grants to carry out innovative instructional strategies in their classrooms. Partnering with Greenville County Schools, Oakview expanded its technology offerings to add Chromebooks for all third, fourth and fifth grade students. The school continues its use of a Distance Learning Lab in order to host virtual field trips, school to school collaborations, and video conference professional development opportunities.

SCHOOL PROFILE

History

Oakview was named for the 100+ year old oak tree that stands tall and proud at the entrance of the school. Two sisters, Margaret and Charlotte Greene, submitted the proposal for the school name that was chosen in a "Name the School" contest. The tree represents strength, growth and a strong foundation, just as Oakview Elementary helps students to grow and develop a strong academic foundation.

Our school maintains a reputation of providing a quality education, caring faculty, and outstanding student achievement. Oakview Elementary School is one of 52 elementary schools included in The School District of Greenville County. Oakview is located in one of the fastest growing areas of Greenville County, the Golden Strip. Oakview Elementary consists of preschool through fifth grade. The school opened in 1995 with 752 students and now enrolls 1,026 students. Oakview Elementary has continued to enroll 1,000+ students for the past four years.

School Leaders



Dr. Phillip Reavis was named principal of Oakview Elementary in July 2001. He holds a bachelor's degree from the University of North Carolina at Chapel Hill and a master's degree in school counseling from the University of North Carolina at Charlotte. Dr. Reavis has also earned a PhD in Educational Administration from the University of South Carolina at Columbia. His previous experience includes two years as assistant principal at Oakview Elementary School, eleven years of experience as an elementary school teacher and school counselor, and he also served as an administrator in private education for five years.



Meredith Welch, assistant principal, joined Oakview Elementary School in the fall of 2018. She earned a bachelor's degree in education from Anderson University in 2010 and is dually certified at the early and elementary level. Additionally, Mrs. Welch has obtained a master's degree in Administration and Supervision from Anderson University. Mrs. Welch is currently pursuing her doctorate degree in curriculum and instruction from Liberty University.



Our Administrative Assistant Jessica Preisig attended Greenville County Schools as a K-12 student. She earned a bachelor's degree in Elementary Education and a master's degree in Administration and Supervision from Clemson University. Jessica has served in public education for 13 years as a teacher, interventionist and administrator.

Parental and Community Involvement/Partnerships

Our administrators, teachers, and community are involved in the process of gathering data that encourages continuous improvement. Community and parent volunteers are an ever-present source of support. The School Improvement Council (SIC) and Parent Teacher Association (PTA) Board are both comprised of community members, parents, teachers, and administrators and provide forums through which many decisions are made that will potentially impact the school. Meeting dates are published and open to the public. The SIC assists with developing the school improvement plan, the school report card narrative, report to the parents, and with identifying strengths and strategies for effective school improvement. School Report Card surveys are administered to students, teachers, and parents to evaluate all aspects of the school program. Results are also used to monitor communication efforts, program effectiveness, and community input.

Oakview is extremely fortunate to have an active and involved PTA. Since Oakview opened in 1995, the PTA has been a continuous support for all that is done at Oakview. Many of the current resources available at Oakview are a result of PTA's activities and fundraisers. Oakview's PTA has won numerous awards over the years. Some of the awards in past years include: 1st place Newsletter, Best Program, top 10% in the state for membership, Parental Involvement, School of Excellence Award, the Excellence in Family and Community Involvement Award, and Excellence in Enrichment Programs Award. Parents and community value education as evidenced by PTA membership and dedicated community volunteers.

Several mentoring programs support students academically and socially by providing one-on-one tutoring and positive role models. Mentoring programs are designed to support students' self-esteem, behavior choices, character, and academic success. The mentors spend one-on-one quality time, with students who need positive adult role models and support with reading. Service Learning programs utilize high school students who assist in the classroom weekly. The Reading Tutors Program supports students in the area of literacy.

Our school effectively communicates with all stakeholders in a timely and continuous manner. A variety of methods are used to communicate with students, parents, and community members. The Acorn and Calendar News are school-wide PTA publications routinely distributed to families. They include details about upcoming events, contact information for the school, and times for all school activities. In addition, parents and community members can receive the E-News, an electronic newsletter. Located at the front of the school, an electronic marquee displays upcoming activities, opportunities, and student/faculty recognition.

Our school website provides an extensive source of information for students, parents, and the community. Information is included regarding current school announcements, special recognitions, school newsletters, PTA and SIC information, school calendar, and a link to our Facebook/Instagram pages.

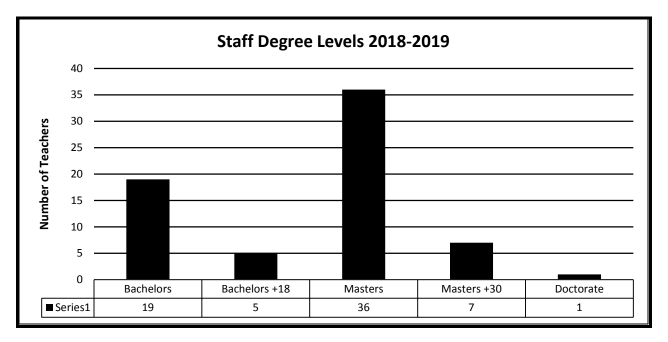
Active community involvement and strong parental support are essential to our school's mission of providing students with "strong character who are college and career ready, responsible citizens, and lifelong learners." Local retail stores provide financial support. Community speakers and school staff present "Lunch and Learn" parenting workshops through our guidance department. Workshop topics include study skills, learning disabilities, social and emotion wellness, middle school registration, and testing programs. Through Junior Achievement, local business partners provide students an understanding of our world through consumer awareness. We are fortunate to work alongside a supportive community to benefit our school.

In conclusion, our students benefit from a nurturing environment which addresses their social and emotional needs while encouraging them to take an active part in a variety of school activities. Each year a school-wide theme promotes cohesiveness within our school family. This theme is woven into curricular experiences, visuals throughout the building, and school-wide events. A "Make A Positive Connection" motif accented the school environment throughout this year in order to encourage students, families, and staff. This year our staff participated in a school-wide book study which focused on positivity and productivity. Monthly activities encouraged students and staff to make positive connections through personal notes, team building activities, and individual nominations for recognition.

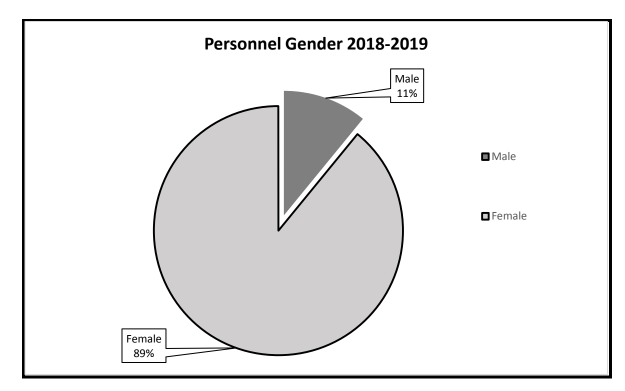
Personnel Data

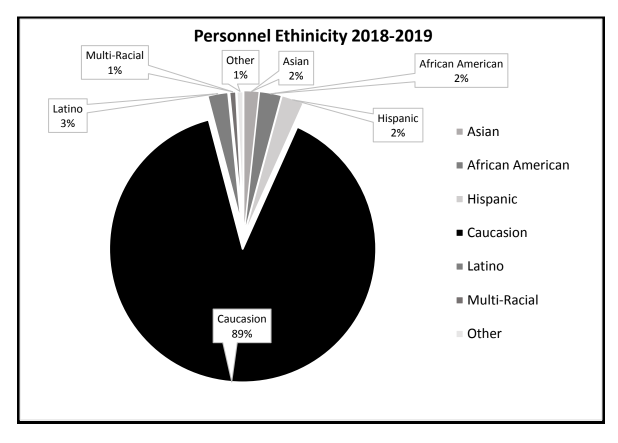
The administrative staff of Oakview Elementary consists of one principal, one assistant principal, and one administrative assistant. The teaching staff consists of 63 certified regular and special education teachers. Instructional support staff at Oakview includes two full time special education resource teachers, one preschool special education teacher, two self-contained multicategorical special education teachers, 1.8 speech teachers, two guidance counselors, 1.6 gifted education teachers, a part-time ELL teacher, a literacy specialist, one part time reading interventionist, a technology integration specialist, one part time technology assistant, one schoolbased occupational therapist, one STEM lab instructor, one instructional coach, one media specialist, and one media. Oakview has 2 related arts teacher teams (art, music, and physical education). With the exception of 1 male Physical Education teacher, 2 male classroom teachers, and 1 male teaching assistant, all of the teaching staff are females. Fifty-seven percent of the teachers have earned master's degrees or higher teaching certificates. Seven teachers have earned National Board Certification. In addition to the instructional support staff, the building level support staff consists of one secretary, one attendance clerk, one office clerk, 1.5 nurses, six kindergarten aides, seven special education aides, one plant engineer, six housekeeping staff, eight food service staff members, and ten extended day program employees.





The majority of the teachers at Oakview are veteran teachers. Some turnover at the school does occur, but the stability of teachers has been one of the school's strong points. For the year 2017-2018, 83.0% were returning teachers, down from 83.9% the previous year. In 2017-2018, the teacher attendance rate was 92.4%.



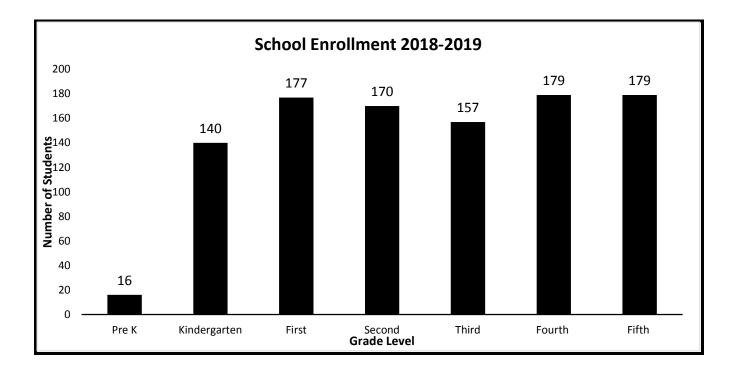


The Oakview administration is working closely with district recruiting staff to identify candidates of diversity. Candidates of diversity are being considered for all open positions for the 2019-2020 school year and beyond.

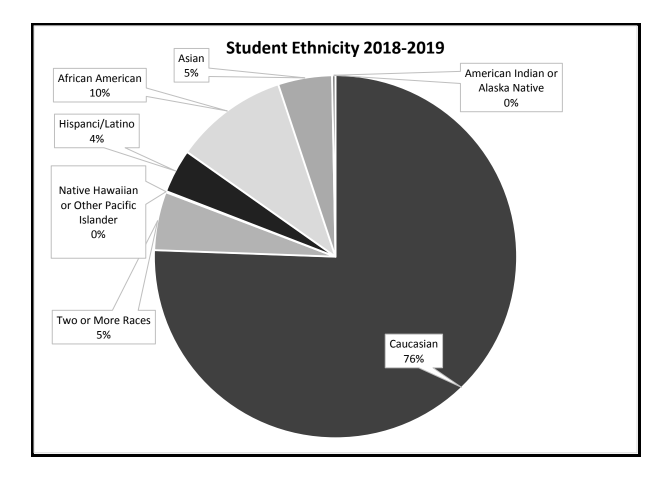
Teacher Attendance Over Time		
2018-2019	96.2%	
2017-2018	92.4%	
2016-2017	92.9%	

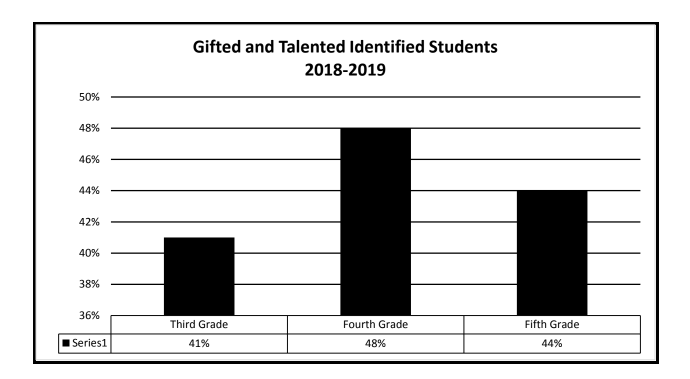
Population Data 2018-2019

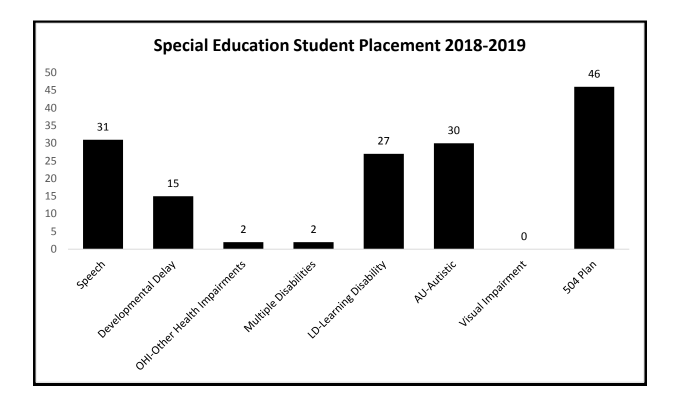
During 2018-2019, school year, Oakview's student body was composed of 75.5% Caucasian, 10.1% African American, and 4.8% Asian students. In addition, 3.9% of the population is Hispanic/Latino, while 5.2% are two or more races. Finally, a total of 0.3% are considered to be American Indian or Alaskan Native and 0.1% is Native Hawiian or other Pacific Islander. Oakview has students who were born in many countries around the world: Canada, Spain, China, Ethiopia, Romania, Mexico, Poland, Germany, France, Japan, India, Brazil, Turkey, Austria, Taiwan, South Africa, Lithuania, Iraq and United States including Puerto Rico. The 2017-2018 retention rate was 1.5%.

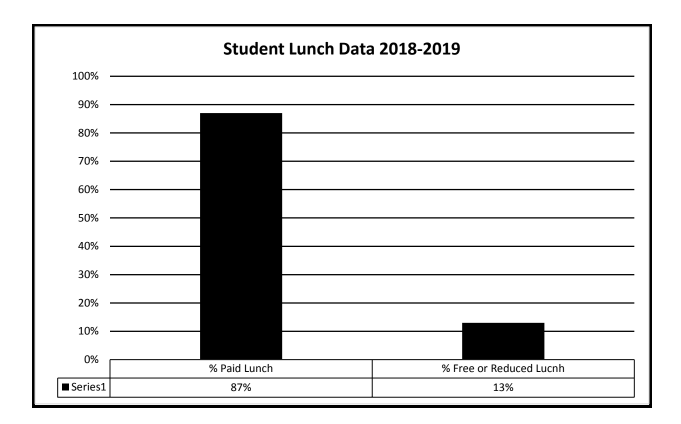


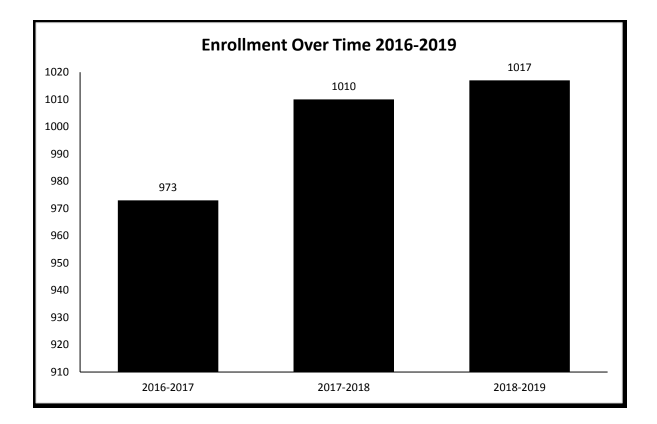
Student Attendance		
2018-2019	97.0%	



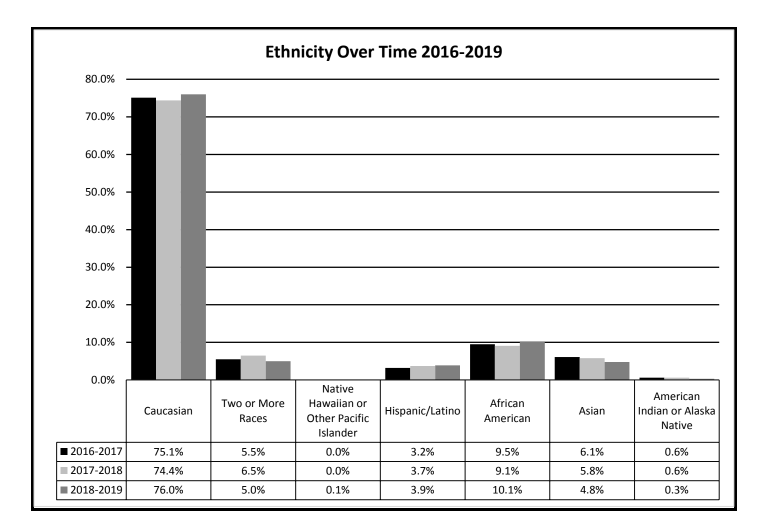


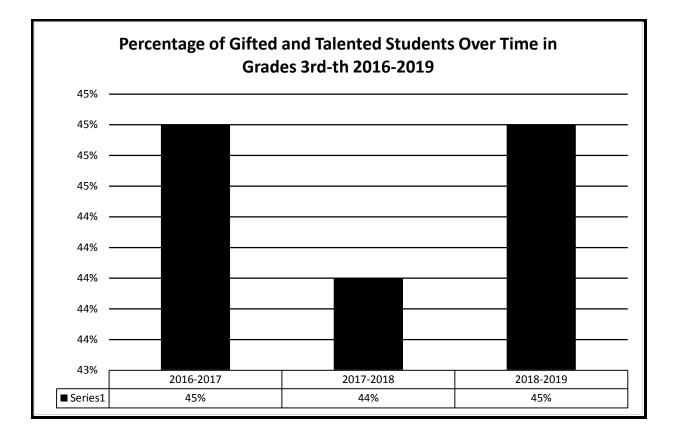


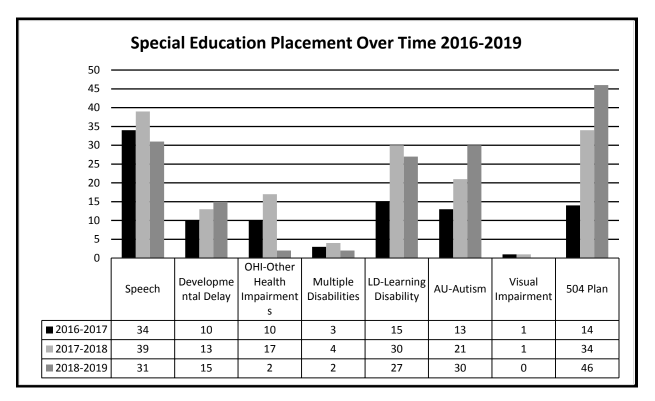


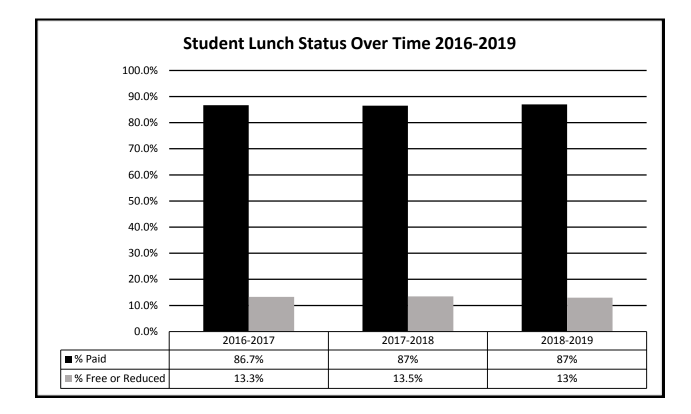


Student Attendance Over Time	
2018-2019	97.0%
2017-2018	97.0%
2016-2017	97.1%









Academic and Behavioral Features/Programs/Initiatives

The core curriculum provides rigorous learning activities in the areas of reading, math, science, and social studies. Essential learning is facilitated through the use of the South Carolina State Standards and correlating support documents, district-developed units of study, and supportive instructional materials. Students attend classes in the media center and computer labs, where research and technology skills are reinforced.

Early identification and intervention of struggling students are critical components of student success. At the first sign of a struggling student, teachers intervene and develop strategies to assist the student. Intervention may include a change in delivery method to meet the student's learning style or additional remediation activities.

-Intervention

FastBridge benchmark reading fluency tests are administered to all kindergarten and first grade students, and select second grade students at the beginning of the school year for identification of those students who may be "at risk" for reading achievement. The fall kindergarten benchmark test screens for fluency in the areas of letter identification, letter sound identification, onset sounds, and concepts of print. The fall first grade test screens for fluency in the following areas: word segmentation, nonsense words, sight words, and sentence reading. The fall second grade test screens for fluency within several CBMReading passages. "At risk" students receive research based intervention and reading assistance five days per week in a small group setting.

The Early Reading Intervention (ERI) program, a research based tier II intervention program, is implemented to all "at risk" kindergarten students. Leveled Literacy Intervention *(LLI)*, a research based tier II intervention program, is used to provide intense and targeted intervention for first, second, and some third grade students determined to be "at-risk". Classroom data and fall FastBridge benchmarking data are used to determine where students enter reading intervention. All "at risk" students are progress monitored every two weeks using the FastBridge assessment system. In addition, students in reading intervention are progress monitored using full reading records every other day in LLI. When students consistently meet their target goals, they are dismissed from the reading intervention program.

Mid-year benchmark tests are administered to all kindergarten and first grade students, and select second grade students in January. The kindergarten test measures fluency in letter sounds, word segmentation, nonsense words, and onset sounds. The first grade test measures fluency in sight words, word segmenting, nonsense words, and oral passage reading fluency. The second grade test measures oral reading fluency with CBMReading passages. Students who are identified as "at risk" at this time begin receiving reading assistance with either the school's literacy specialist or reading interventionist. These students continue to be progress monitored in the program until they meet their goals.

In May, all kindergarten and first grade students, and select second grade students are evaluated again using the end of year benchmark goals for the fluency measures. Kindergarten students are measured using word segmentation, nonsense words, sight words, and letter sound assessments. First graders are assessed on oral reading passages to determine a per minute fluency rate in addition to sight words, word segmenting, and nonsense words. Second grade students are assessed using a collection of CBMReading passages for oral fluency. This final information is used to help identify any students who may need additional reading assistance the following year.

Three times each year, Oakview's administrators, literacy specialist, reading interventionist, and instructional coach, meet to review the progress of "at risk" students, as well as the benchmark data for each grade level. Decisions to dismiss students from the intervention program or to add students are made based on the benchmark data and teacher recommendations.

On Track, another intervention component, is a data-inquiry process where school staff track the well-being of students using the Early Warning Indicators. This system analyzes three student factors: attendance, behavior, and grades. The team then determines how to support student success in the most effective way. During an On Track meeting, staff members use qualitative and quantitative data to make decisions for the well-being of the student. The team identifies Tier 1, Tier 2 and Tier 3 levels of support, as well as the intervention manager. The intervention manager then finds resources and supports for the student. Some students may be referred to the Assistance Team process if a disability is suspected or to check for 504 eligibilities.

The Assistance Team is a teacher-based team that works collaboratively with school personnel to assist students experiencing academic and/or behavioral difficulties. The A-Team consists of the student's classroom teacher, the student's parents, a school administrator, the school psychologist, any other pertinent school personnel, and the Assistance Team Coordinator.

An assistant principal serves as the Assistance Team Coordinator and works alongside the literacy specialist and reading interventionist to provide intervention strategies for the classroom teacher to use in helping students who are struggling. These strategies may include changes in teaching methods, consultation with community resources, or additional assessments. Interventions may increase student performance and the effectiveness of the interventions is based on data collected. If further help is needed the student may be referred by the Assistance Team for a psycho-educational evaluation.

-Gifted and Talented Education

Students who demonstrate higher skills or aptitude need opportunities to grow and accelerate their learning. Challenge, the gifted and talented program, is designed to meet the needs of academically gifted and talented students. In order to qualify for the program, students must meet the state criteria in aptitude, achievement, and academic performance.

This pull-out enrichment program encourages inquiry, flexibility, creativity, and critical thinking. Third grade students attend Challenge for 205 minutes each week. Fourth and fifth grade students attend for 320 minutes each

week. In November of each year, the State Department of Education provides testing for students in grade two to determine their eligibility for Gifted and Talented Programs. The Iowa Test of Basic Skills, an achievement test, and The Cognitive Abilities Test (CogAT), an aptitude test, are administered. As soon as results are available in mid-January, parents are notified of their child's performance on these tests.

Beginning in grade three, students who meet the state criteria may be placed in the academically gifted and talented program. This program is called "Challenge" in Greenville County. At the elementary level, Challenge is a pull-out program.

Each school receives a Challenge teacher based upon the number of qualified students in that school. Oakview currently has one full time Challenge teacher and one part-time Challenge teacher.

Students may qualify automatically with an extremely high aptitude or IQ score at 96th percentile or higher for their age group. If students do not qualify solely on aptitude, this process will be used for screening:

In Dimension A - Reasoning Abilities

Students must demonstrate high aptitude (93rd national age percentile or above) in one or more of these areas: verbal, nonverbal, quantitative and/or a composite of the three.

In Dimension B - Academic Achievement

Students must demonstrate high achievement (94th national percentile and above or advanced status) in reading and/or math as measured by a nationally normed or South Carolina statewide assessment instruments.

In Dimension C - Intellectual/Academic Performance

Students must demonstrate a high degree of interest in and commitment to academic and/or intellectual pursuits, or demonstrate intellectual characteristics such as curiosity/inquiry, reflection, persistence/tenacity in the face of challenge and creative, productive thinking. Rising third, fourth, fifth, and sixth grade students may be eligible to take the Performance Task Test in March if they have already met the criteria in Dimension A or Dimension B. Students must meet the criteria in two of these three dimensions to participate in the Gifted and Talented Program. Private testing results are not accepted for placing students in the Challenge program.

-Literacy Instruction

Oakview has always had a strong emphasis on literacy. In 2011-2012, the district began using the Fountas and Pinnell balanced literacy model with eleven pilot schools. While Oakview was not a pilot school, the faculty decided to begin a gradual implementation on its own. With the assistance of PTA, Oakview purchased a leveled bookroom of guided reading materials for students in kindergarten through fifth grade. Training and implementation began taking place with first and second grades in late fall 2011. Professional Development began in the spring of 2012, for all kindergarten teachers. Kindergarten teachers joined first and second grades in implementation of balanced literacy in the fall of 2012. Full implementation of the balanced literacy program began in the 2013-2014 school year. All teachers, in all elementary schools, in all grade levels throughout the School District of Greenville County, are implementing the balanced literacy model.

A Balanced Literacy Model is used to provide instruction in reading and writing through the components of: guided reading, independent reading, reading conferencing, independent literacy work, guided writing, independent writing, and writing conferencing. In addition to these components, students are exposed to targeted language and word study instruction through interactive read-aloud, shared reading, phonics and word study, community writing, and handwriting. Approximately two hours of instruction is allocated to the Balanced Literacy model each day. The Leveled Library, along with many other literacy materials, is used to support the curriculum and the development of strategic readers. Teachers benchmark students in the fall to determine their instructional and independent reading levels. Groups are then formed to provide small group guided reading instruction focused on each student's level. Students are encouraged to select books within their range.

The school's literacy mentors completed the full two-year training—TAKE THIS OUT. Last summer, the literacy leadership team met and discussed the next steps for the 2018-2019 school year. Professional development initiatives this year focused on tailored support dependent on grade level teams' needs. Grade levels have worked on unit planning for reading workshop, developed deeper level questioning for interactive read-alouds, and used data to drive word study instruction. Kindergarten and first grade were provided Fountas and Pinnell Word Study Kits by the school district and began implementing explicit word study instruction in the 2018-2019 school year.

Oakview has a strong volunteer reading program. These volunteers work one-on-one with students who may need a little extra boost in reading and self-confidence. During the 2018-2019 school year, fifty-nine students worked with a reading tutor. The volunteers are trained by Oakview's instructional coach and literacy specialist. Volunteers are made up of parents, community members, bank employees, grandparents, and retired teachers.

The school has worked to build a strong home-school connection to support literacy instruction. The school's literacy specialist delivered a "Parent Reading Workshop" to parents of kindergarten and first grade students. The workshop was taken to one of the neighboring apartment complexes where a large portion of the school's minority students live. During the workshop, families received specific and targeted strategies for improving reading and writing achievement at home which is supplemental to Oakview's strong classroom literacy instruction. This workshop is also part of our outreach program that is taken out into local neighborhoods. Our Community Oakview Outreach (CO2) brings information to families who may not be able to take part in the traditional school setting.

-Writing Instruction

Writing is integrated throughout other subject areas. The writing process is used to guide students from brainstorming to a published piece. Student work is published in many ways through individual or student created books, class displays, school-wide writing projects, and as a part of local and state contests. Three times a year students respond to district writing prompts that focus on specific types of writing - opinion, narrative, and informational.

-Math Instruction

Our mathematics program is academically challenging. It is active, relevant, and integrated with other curriculum areas. Teachers have received training in Everyday Counts Calendar Math, which provides lessons and activities to preview, review, practice, and discuss critical math concepts and skills. The Go Math Mathematics series is used in all grades to support the curriculum. Approximately one hour is scheduled for math each day. Students capitalize on previously learned knowledge, focusing on building number sense, basic numeric operations, algebraic concepts, geometric patterns and relationships, measurement, logical reasoning, probability, and statistics. Our instruction emphasizes problem-solving and hands-on strategies, which allow students the opportunity to make connections between classroom learning and real-life experiences. Daily Oral Math and Core Bites are warm-up activities used to spiral the curriculum. Hands-On Equations are used with our gifted and talented students as an introduction to algebra.

Oakview, along with all the schools in the district, work diligently to teach all of the standards using a variety of resources and strategies to increase higher order thinking skills. Oakview teachers use Think Central online software to enhance math in the classroom and provide additional resources for students at school and at home. Teachers also use a variety of online resources to supplement and enhance instruction, such as Front Row,

Khan Academy, Prodigy, and IXL. Students who need additional math practice may participate in the morning W.I.N. Club. Teachers continuously participate in professional development within and outside of the district to improve and enhance classroom instruction. The digital program IXL math and ELA will be available for teachers to enhance math instruction in the 2019-2020 school year.

In an effort to meet the needs of individual students who enter school with a variety of educational experiences, many Oakview teachers have taken steps to introduce guided math instruction. Guided math provides opportunity for teachers to level math instruction based on performance levels. Additionally, this approach helps to decrease the size of the teaching group which has traditionally led to increased student performance. Our goal in the 2019-2020 school year is to use model classrooms currently implementing guided math as a learning lab in an effort to increase understanding among other teachers about how the model works and how it can be used to better meet the needs of students. Our goal is to implement guided math instruction in all grade levels in the coming years.

Oakview has experienced great success in math times. For the past three years, our students have increased their performance levels by a continuous three percent. Currently, 82.4% of the third, fourth, and fifth graders at Oakview Elementary meet or exceed in mathematics on SCReady state assessment.

-Social Studies Instruction

Oakview Elementary's Social Studies curriculum is based on the 2011 South Carolina Social Studies Standards. Teachers include special instructional days to help students connect to their learning. Third grade produces a South Carolina play, and fourth grade teachers host a Native American Day while also producing a play about the 13 colonies. Fifth graders celebrate American culture through Western Expansion Day and Roaring 20s Day. Teachers throughout the school take field trips to enhance the Social Studies curriculum including the third grade trip to The South Carolina Statehouse and State Museum, the fourth grade trip to King's Mountain to study about the Revolutionary War Battle, and the kindergarten trip to a local grocery store and the fire station to learn about community helpers. In addition to outside field trips, students enjoy social studies based virtual field trips in our virtual lab through collaboration with district approved partnerships. Trips to Ellis Island, Wall Street, and a large working farm have been enjoyed by students without ever leaving the Oakview school building!

-Science Instruction

Oakview Elementary's science curriculum is based on both the National Science Education Standards and the South Carolina Science Education Standards. The School District of Greenville County helps teachers address the science standards by providing supplies through an inquiry based science kit program for three of the four grade level units.

The school's STEM Lab extends classroom instruction through weekly lessons for third through fifth grade students. Kindergarten, first, and second grade students are seen quarterly. STEM Lab instruction focuses on integrating and enriching grade level standards and engineering processes through inquiry based instruction and STEM projects. Teamwork and collaboration are developed through real-world, career-based problem solving activities. Examples include, fifth graders designing and creating paper roller coasters, fourth grade students exploring the environment by creating and using student-designed solar ovens, and third graders designing solutions to erosion and landslide problems. Students' understanding of science concepts are further developed through activities in the award-winning butterfly garden, nature trail, and new vegetable garden. Classroom teachers also use these environments to further extend their yearly environmental units beyond the kits and textbooks.

On alternating years, "STEM FEST" and "Outdoor Day" are offered to involve the community, families, and students in enriching science activities at the school. In the spring of 2019, parents, teachers and children worked and explored together in classrooms during a STEM break out night which included scientific,

mathematical, and/or technology related activities. The cafeteria was filled with local businesses who shared their use of science and technology, and the gym showcased students' Science Fair projects while the STEM Lab demonstrated the use of our new 3D printers. Last spring, students were excited to participate in Fossil Fun Day. This was an amazing event with huge fossil piles for students to dig through and take home, speakers from our local area who shared their knowledge of fossils, soil, and dinosaurs, and lots of hands-on experiences in every classroom. Oakview parents, students, and teachers are proud of the science opportunities provided every day and throughout the year.

-Environmental Education

Oakview has been recognized often for our comprehensive environmental programs. Since 2011, Oakview has been recognized as one of only 26 schools in South Carolina to be certified as a South Carolina Green Steps School. To receive this certification, Oakview must have at least 1 sustained project in each of 3 areas: Conserve, Protect, and Restore. Currently, Oakview has eight on-going, sustained projects across these three categories, including a butterfly garden, digital nature trail, raised bed vegetable garden, school-wide composting program, participation in the Breathe Better program to reduce idling, and increasing our environment through fifth grade tree plantings. Due to the number and quality of our environmental outreach programs, Oakview has won many state awards: 2018 South Carolina Green Steps Restore School of the Year and 2012 South Carolina Green Steps School of the Year Award.

One of the largest Green Steps initiatives is our school-wide recycling program. Oakview recycles classroom paper and cardboard, plastic bottles, aluminum cans, crayons, eye glasses, markers (all types), printer cartridges, packing materials, six-pack plastic rings, cell phones, and other electronics. Each year during America Recycles Week in November, students also recycle gently used shoes. These shoes are sent to a national charity, World Wear Project, that sells the shoes for a discounted price and then uses the funds raised to help build wells in Africa so communities have safe drinking water. Also, in partnership with our local fire department, Oakview donates the proceeds from the recycled aluminum cans to the South Carolina Firefighters' Aluminum Cans for Burned Children program. Oakview has raised over \$26,000 for burn victims over the last 22 years. Finally, during lunch, students compost food waste, participate in reducing the volume of trash by "tapping" and "stacking" their Styrofoam trays and pouring out liquid waste in special cans, and recycling their paper scraps and milk cartons. Students take pride in making wise choices that benefit the environment. This emphasis on the importance of recycling across the school has brought several awards and grants to Oakview. In 2005-2006, Oakview received the South Carolina Recycling School of the Year award. This was the third time that Oakview had received this honor. In 2007-2008, Oakview received an honorable mention from the DHEC Champions of the Environment award for our rainwater garden irrigation system, and in 2016 we received the South Carolina Department of Health and Environmental Control's Rising Star Recycling Award. Our Environmental Engineers and Art clubs received a \$500 grant in the spring of 2015 to create a recycled art mural (made using recycled materials such as bottle caps, juice tabs, and broken CDs) which now proudly hangs outside of the STEM Lab. This mural came from a natural extension of our busy recycling program.

-School Counseling

Using a comprehensive developmental counseling program, Oakview's school counselors work as a team with teachers, students, parents, and community to create an atmosphere where children's social/ emotional and behavioral/ academic needs are recognized. These needs are targeted through classroom lessons, small groups, and individual counseling.

Having a common language throughout the school helps to create a positive and consistent school environment. For the 2017-2018 school year, our focus was *Kindness Matters*. Kindness was emphasized throughout the school in a variety of ways. The school counselors addressed kindness in monthly classroom counseling visits

through connecting kindness with other important character traits. Kindness was also promoted daily on the morning news show through student shout-outs and a kindness quote for the day. Some classrooms incorporated their own kindness incentives to help create a culture conducive to kindness. As a final culmination to our focus on kindness, all students and faculty painted their own rock to display in a school-wide kindness rock garden. Social and Emotional Learning has been the focus of the 2018 – 2019 school year. Our areas of focus are Self-Awareness, Self-Management, Social Awareness, Relationship Skills, and Responsible Decision Making. Social Emotional Learning has become a priority in all areas of Oakview and the SEL Program components are promoted daily throughout our building. The skills taught through the classroom lessons are also connected to post high school education and careers.

The school counseling department also sponsors and assists with different activities and programs, such as "Filla-Backpack" - a program that helps gather school supplies for students, and "Backpack Blessings" - a program that gives children food to take home for the weekends. School Counselors also help fifth grade students transition into the middle school years by organizing tours of the middle schools and assisting with middle school registration. School counselors provide consultation with teachers, administrators, school psychologists, school social workers, and outside agencies concerning the welfare of the students.

-Students with Special Needs

Special needs students are served by a variety of district and local school programs. Oakview Elementary houses speech classes, preschool special education, two multicategorical self-contained classes, and two special education resource classes. Students are also served on a weekly and bi-weekly basis through occupational therapy and physical therapy services. The appropriate regular education teachers are trained by the special education teachers concerning each child, their disability, and their IEP. A variety of in-services are held for regular education teachers and parents regarding disabilities, strategies to use in the class and at home, in-services on ADHD, homework strategies, and question and answer sessions. Teachers are trained to provide accommodations within the classroom for students who require additional assistance.

-Technology

Since Oakview opened in 1995, the administration, faculty and parents have set as a high priority the technology program of the school. From the earliest SACS documents and ACT 135 plans, technology was a recurring theme for school improvement. Through the joint efforts with the PTA, much has been accomplished to establish a firm foundation in technology applications at Oakview.

The first computer cart with thirty wireless laptop computers was added during the 2006-2007 school year. Additional carts were added during the 2007-2008 and the 2016-2017 school years with the district refresh cycle. Oakview offers in-service hours in technology training for its teachers every year. Workshops have included, ActiveInspire, teacher web pages, Virtual Reality cart, ipads in the classroom, ActivTable, Google, Video on Demand, Discovery Ed, and other new software applications. Each year, all classroom teachers are trained in the electronic gradebook, PowerTeacher. This program is used across the district and state of South Carolina. Training is offered each fall for new and current teachers to set up the gradebook for the coming year. The school web page, maintained by the technology specialist, is an ongoing project. All teachers have their personal web pages linked to the school's page.

Greenville County Schools upgraded our computer wiring with the installation of fiber lines throughout the building. Oakview updated its wireless infrastructure to include access points in every other classroom. The district refresh technology program added Wi-Fi in every classroom.

Every teacher at Oakview has an interactive whiteboard for classroom instruction. The purchase of these boards was made possible by Oakview's PTA, Palmetto Gold Award money and matching funds from The School

District of Greenville County. Teachers are given time to create and plan with grade level teachers using standards based interactive lessons for use in the classroom. Students are active participants as instruction is enhanced and integrated with technology using these interactive whiteboards.

All teachers implement curriculum-based units infused with technology in addition to technology based assignments throughout the year. Teachers and students use Chromebooks, iPads, virtual reality, and virtual field trips during the school year to enhance and reteach as needed.

Oakview continues to expand technology use through a variety of initiatives and devices. Oakview has three interactive tables. These touch screen tables allow students to work collaboratively on various problem-solving programs or independently using headphones and USB ports. Oakview now has over 200 iPads and student laptops in our building. Grades K-2 have six iPads and six student laptops per classroom allowing for small group instruction and station work. Additional iPads are available in the media center for whole group instruction or projects. Oakview has a permanent Distance Learning Lab. The high definition flat screen with integrated equipment supports the school's efforts to collaborate with others outside the school. The science lab screen allows space for additional distance learning field trips as well as possible science teaching capabilities with other schools in the future. Through video conferencing, the school has taken virtual field trips to places such as London, Australia, Texas, Florida, Canada, and to museums and special science centers around the U.S.

Oakview's personalized learning device initiative began in the 2018-2019 school year. Each student in 3rd through 5th grade received a personalized learning device in the form of a Dell Chromebook. Students are provided lessons in digital citizenship and internet safety. Twenty-first century skills are embedded in classroom curriculum lessons. Students work collaboratively in an engaging and challenging environment that will prepare them for the future. Teachers create a student-centered environment that encourages innovation and creativity. Staff members are provided continual support and professional development to support the personalized learning device initiative.

-Media Center

The media center houses a collection of 15202 titles. Our annual circulation for 2018-2019 (August –March) was 35,984. The media center provides a strong literacy program that encourages reading and teaching of information skills. Oakview has a large collection of books available for checkout with 13.6 per student. Students are encouraged to visit the media center at any time to exchange books. Students and parents can search the card catalog using the internet based Destiny system. Reference resources, book suggestions, South Carolina Book Award program information, and sites for authors are all available through the Oakview media center web-site.

The media center offers numerous reading incentive programs such as Real Men Read, Caldecott Awards, and the South Carolina Children's and Picture Book Award programs. The media center sponsors two book fairs a year and at least one author/illustrator visit. Author and Illustrator, Julie Olson, visited during the 2019 school year.

To develop effective communication skills, rising fifth grade students audition for the Oakview News Crew. The media specialist sponsors the broadcast team. team. The Scholastic Book Fair is held in the fall and spring.

-Music Education

The music program at Oakview is a comprehensive sequential program from kindergarten to fifth grade. It is based on the National Standards for Music Education set forth by the National Association of Music Education. Each class receives 45 minutes of instruction per week, with kindergarten receiving 40 minutes of instruction. The program covers all aspects of music education including singing, playing instruments, music

literacy, arranging, composing, movement, listening, identifying styles and cultures, and performance opportunities. The program develops individual musicianship and aims to foster an understanding and appreciation of music in our community and around the world. Many students elect to take chorus, band, or strings in middle school due to these experiences in Oakview's elementary music classrooms.

Oakview's music teachers collaborate with classroom teachers to integrate classroom content while preparing music for the kindergarten Thanksgiving play, the second grade Mother's Day Program, third grade "From the Mountains to the Sea" play about South Carolina history, and the fourth grade "Thirteen Colonies" play. The music program integrates fifth grade social studies concepts as students' study jazz music. Fourth grade students combine science and music concepts while working with an artist in residence to create digital instruments using Makey Makey circuit boards and recycled materials. All students participate in international music studies as songs and dances from other countries are explored. Percussion instruments are studied and played as the various countries are emphasized.

The Greenville Symphony Orchestra has its members visit, present to, and perform for district elementary schools as part of their EdReach program. Oakview has hosted a string quartet, percussionists, and numerous other musicians through this program. Fourth and fifth grade students study recorder as a part of the program. Recorders are wind instruments that give students experience in reading music. Students have the opportunity to purchase a recorder and learn to play. Many students elect to play in the band in the sixth grade due to their experience with recorders.

In addition, fourth and fifth grade students study dulcimers and folk music as a part of the music program. They also do a West African Drumming Unit with djembes, shekeres, and gankogui and other African instruments. Students play these instruments as an ensemble, and learn songs and dances from the West African cultures. Students learn to play ukuleles to introduce them to the string family of instruments.

Fourth and fifth grade students are also given the opportunity to audition for a select chorus. In addition, third through fifth grade students are invited to participate in Uke Krazy, STRUM, Chimes, and DRUM clubs. These performing ensembles meet weekly from 7:30 am to 8:30 am. These students perform at school and in the community during the school year.

Fifth grade chorus students have the opportunity to audition for the annual District Spring Sing performance. Spring Sing is an auditioned group of over 250 elementary students district-wide. Students selected for Spring Sing participate in Saturday rehearsals followed by a rehearsal and performance at the Peace Center with a guest clinician conducting. In the 2018-2019 school year Oakview had seven students participate in the 39th annual Spring Sing.

-Art Education

The visual arts lessons for the students of Oakview Elementary School are based on the South Carolina Visual Arts Curriculum Standards. The content of the standards is based on the National Standards for Arts Education. These standards present what all children should know and be able to do in art. The students are motivated to think, appreciate, design, and create.

The students are introduced to a variety of media, including colored pencils, chalk, oil pastels, watercolor and acrylic paints, and clay. One of our art rooms contains digital electric kiln for firing stoneware clay sculpture in the visual arts area.

The first through fifth grades receive 45 minutes and kindergarten receives 40 minutes of art instruction each week.

The South Carolina Arts in the Curriculum \$10,000 Grant was received to implement International Arts Studies. This grant provided materials and equipment to integrate the International Festival and arts activities for all the students in the arts classes. Several PTA mini-grants have provided books about artists for students to read to integrate language arts and computer applications for involving technology in the art programs, and funds for refurbishing tools and purchasing new equipment.

South Carolina Arts Commission Grants have been given to the arts program to provide the following Artists-in-Residence: Yoshiko Moon, and basket maker Nancy Basket. The PTA also provides for Artist in Residence. A few of the artists who have come to Oakview over the years include Jennifer Amor, quilt maker, who worked with the art students to create two large quilts that hang in the school. Brod Baggert worked with students in the area of writing. He used technology as students worked with him to write new poetry. Yoshiko Moon taught students the art of Japanese calligraphy, origami, sumi painting and about Japanese culture. Yoshiko Moon has made several trips to Oakview. Jim Creal has done two printmaking residencies with students and last year, ceramicist, Shane Bryant created a tile mural with fourth graders. Michael White, an award winning artist, encouraged students to illustrate their own books while sharing interesting information about himself.

Art teachers have participated in the Metropolitan Arts Council's Smart Arts Program. This week-long summer teacher program provides workshops and planning sessions for art integration and collaboration with core subjects. Teachers participating in the program plan a week-long residency session with a local artist who then comes in during the school year to implement the residency. Poets Vera Gomez and Kelly Pheiffer came to Oakview and combined ELA standards with Visual Arts techniques which energized and excited students as they put new ideas onto paper.

Students have also enjoyed the sounds of Legends of West Africa while watching and listening to African drumming techniques and traditional dances. Tim Lowry, storyteller has made books come alive for students as he told stories relating to curriculum. Other artists include Dean Eades and Laura Boosinger.

Each year, third grade Challenge students enjoy a visit from a Warehouse Theatre actor. This week-long class provides an in-depth look at Shakespearean theater which is part of the third grade Challenge curriculum.

Over the years, the art department has participated in activities that benefit the students and their families. One activity was the printing of re-useable grocery bags in connection with a science recycling project "Kick the Bag Habit." Art Clubs have participated in the Roper Mountain Science Center Holiday Lights postcard contest. During the 2011-2012 school year, the Art Club participated in the Festival of Trees. Art Clubs also help with decorations and backdrops for school choral productions.

The Principal selects artwork each year to be framed and hung throughout the school. This permanent art collection represents a variety of grade levels and art media. The art enhances our school environment.

Art Explorers and Art Owls, extracurricular programs, are provided for the students who wish to be involved in more visual arts activities. This club meets in the afternoons for special projects.

-Physical Education

The Oakview Elementary Physical Education Program is comprehensive, educational, and age appropriate. Each class receives 45 minutes of instruction per week, with kindergarten receiving 40 minutes of instruction weekly. The comprehensive program teaches the skills, attitudes, and knowledge needed to develop and maintain a physically active lifestyle. The program has clear expectations for the students to acquire the skills and knowledge of the physically educated individual.

Oakview Elementary uses the South Carolina Standards set forth by the South Carolina Physical Education Framework based on the National Standards. In addition to Physical Education Standards, the Physical Education teachers use the FITNESSGRAM program as a fitness assessment and reporting system for all 5th graders.

The educational program recognizes the unique contribution of physical education to develop physical skills and abilities in a way that contributes to the broader educational goals of a community. The very nature of physical education provides a laboratory of social and personal development of students.

Age appropriate programs are sequential over grades kindergarten thru fifth grade. Programs are tailored for the developmental needs of children of different ages, as well as the different needs of children of the same age. Children bring different experiences, different potentials, and different rates of learning to physical education. An age appropriate program accounts for individual differences through instructional processes. In addition to age appropriate programs held throughout the day for students, Oakview's physical education teachers sponsor various after-school clubs, such as Boy's Track Club, Archery Club, Flag Football Club, Girl's Track Club, and Chess Club. Other events offered and organized by th physical education teachers are two family fun runs, a wellness event, field days, International and South Carolina Walk to School Days, and various artist in residencies.

-Health Services

Oakview Elementary has the services of one full-time and one part- time school nurse. They work together to provide health related assistance to our students and families. They administer medication and First Aid to ill or injured students, consult with parents, staff, and medical personnel regarding student health needs, monitor the accuracy of immunization records, maintain up to date cumulative health records on students, prepares Individual Health Care Plans (IHP) and/or Emergency Action Plans (EAP) for those students identified with Chronic Illnesses and communicate information (one on one) with teachers, participating in 504 and IEP meetings so accommodations can be considered to meet a student's health needs along with the academic needs, perform Vision and Hearing Screening, reports outbreaks of Communicable diseases or injuries to Nurses Supervisor and Principal, Completes UAP (Unlicensed Assistive Personnel) training on medication administration when applicable for Field Trips and when there is no RN at school. UAP Training follows the guidelines established by the LLR Nursing Board in Opinions Established related to School Health, Performs vision and hearing screenings, Enhance employee wellness programs by encouraging participation in preventive screenings, fitness and nutrition/weight loss programs and influenza immunization clinics, engage school in wellness efforts through the Alliance for a Healthier Generation's Healthy Schools Program working with the PE department, and provide reports as required to Medical Health Services.

-Resource

Students needing additional assistance in order to access and make progress in the general education curriculum may qualify for special education services. Special education services are delivered in a variety of models on a continuum ranging from specialized instruction in a special education classroom for a majority of the school day to consultation between a special education and general education teacher to support the student who qualifies. In between those two extremes are multiple combinations of specialized instruction and supports tailored to meet the specific needs of students who qualify. Specialized instruction can be delivered in a separate, special education classroom or within the general education classroom (inclusion model). Specialized instruction and supports help students in their specific areas of academic and functional deficits such as reading, writing, math, or social/emotional. Before students can receive services, it must be determined that a disability is significantly affecting their ability to access and progress in the general education curriculum. This meeting is attended by parents, the school psychologist, the student's classroom teacher, a special education teacher, and an administrator. Once a student qualifies, an I.E.P. (Individualized Education Plan) is generated at a meeting

attended by parents, the student's classroom teacher, a special education teacher, and an administrator. The I.E.P. Plan clearly defines the areas of academic and/or functional need, the way in which services will be delivered, and yearly goals in the deficit areas. I.E.P. plans are monitored quarterly and parents receive an update on progress on specific goals at that time. I.E.P. Plans are reviewed and rewritten annually. Two full time teachers serve qualified students. A group of teachers served on an inclusion committee during the 2016-2017 year. During the 2017-2018 school year, new inclusive practices were implemented throughout the school and successfully continued in the 2018-2019 school year. Additional training is provided yearly for all staff members serving special education students.

-English as a Second Language Support

We implement an array of support services to address students performing above and below grade level. English Language Learners receive support in English language acquisition and content instruction through a pull-out program and collaboration with teachers and other school personnel to assist them with overcoming language barriers. Students scoring below grade level in reading and math on the MAP assessment have the opportunity to participate in a before-school tutoring program.

-Speech

Students are referred for screening by their regular education classroom teacher or parent. If a student fails the screening and parent permission is obtained, a complete speech/language evaluation is administered. If the student qualifies for the program and parental permission is obtained, an I.E.P. is developed and the student is enrolled in therapy. Students participate in the speech program until the students meet their goals or maximum improvement is achieved.

-Health Education

Recently, Oakview has promoted a healthier school climate for students and employees. A team of staff members received training for CATCH (Coordinated Approach to Child Health). Strategies are implemented to support the CATCH program. A Culinary Creations Menu was adopted in the cafeteria and students are encouraged to take advantage of the healthier options. Teachers infuse brain breaks into their daily instruction. The PTA assists in our efforts by encouraging parents to provide healthier food options during class parties and student incentives. As a result, our school has received numerous awards including the Greenville County Safety Award and Greenville County Elementary Healthy School Award.

-What I Need (W.I.N) Club

The W.I.N. (What I Need) Club is a before school tutorial program offered to students scoring Not Met or Approaching on SCReady testing. At minimum, students attend a session per week in the area of greatest need, based on students' SCReady scores or district benchmark data. Students utilize an online program called IXL and/or attend a small group with a teacher. These teachers plan and deliver small group lessons based on student data.

-Extended Day Program

The Extended Day program offers a service to the school community and provides enriching, structured care for children. It is offered to students in all grade levels from 2:30-6:00 on school days. Students are provided homework assistance, recreational activities, snack, arts and crafts, and access to educational technology. Students utilize Compass Learning in reading and math while attending the program in order to impact academic achievement. Special events such as a talent show and outdoor water games are planned throughout the year.

Mission, Vision, and Beliefs

<u>Mission</u>

The mission of Oakview Elementary School, in cooperation with our students' homes and the community, is to prepare students with strong character who are college and career ready, responsible citizens, and lifelong learners by:

Opening opportunities for all students, Accepting individual differences, Keeping our focus on math, reading, and writing, Varying teaching techniques, Identifying and addressing each student's strengths/weaknesses, Engaging students in learning activities, Working collaboratively as a team

Vision

We envision a school:

-With adequate funding to support the curriculum and instructional needs

-With a positive learning environment that inspires students to achieve to their fullest potential and become productive citizens

- -That produces students who think critically, solve problems, reason, and get along with others
- -Where students are active participants in a comprehensive academic program
- -Where students are provided opportunities to experience and develop skills for technology

-Where collaborative support and communication between home, school, and community is essential for an effective educational program

-With an appreciation and awareness of cultural and ethnic diversity

Beliefs

The following are statements of fundamental truths which form the foundation of Oakview Elementary School's educational system.

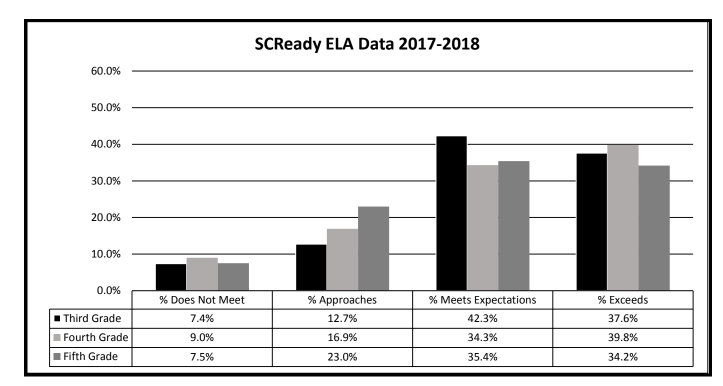
We believe:

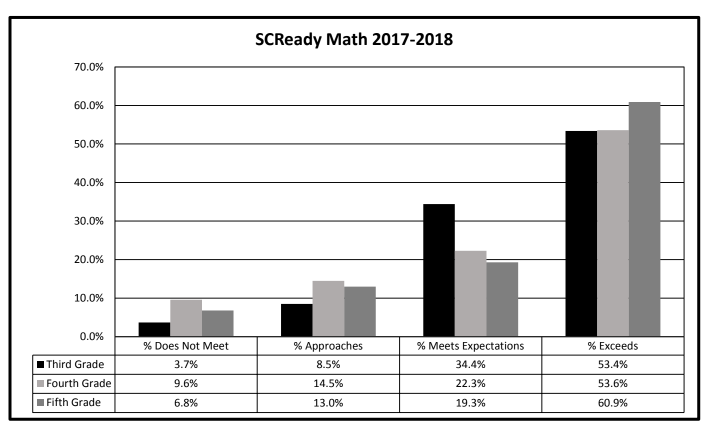
- Children learn best in a safe, healthy, and nurturing environment that creates students who are empathetic, respectful, resilient, and act with integrity.
- All students are capable of learning and have the right to the same educational opportunities that evolve and change to reflect the world around them.
- Children will learn to communicate and collaborate effectively, solve problems competently, think critically and creatively, and act responsibly.
- Children will be engaged in a variety of differentiated instructional strategies and experiences for active participation in the learning process.
- Children deserve a highly competent faculty and staff that will develop a culture to meet the needs of students socially, emotionally, and academically.
- Education is a shared responsibility involving students, parents, the school, the community, and the school district.

Data Analysis and Needs Assessment

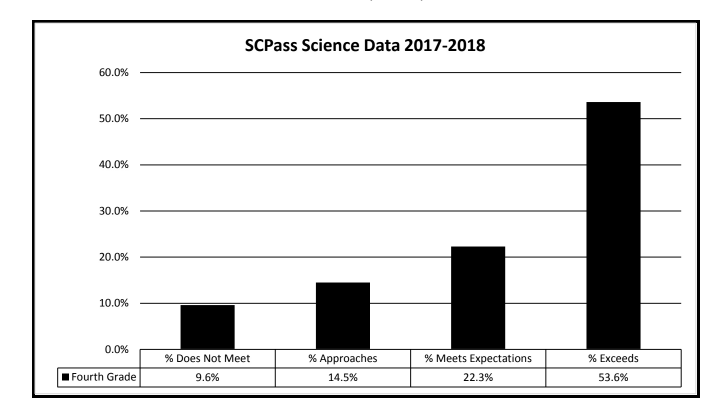
Student Achievement Needs Assessment

South Carolina College and Career Ready Assessment (SCReady) Grades 3rd-5th

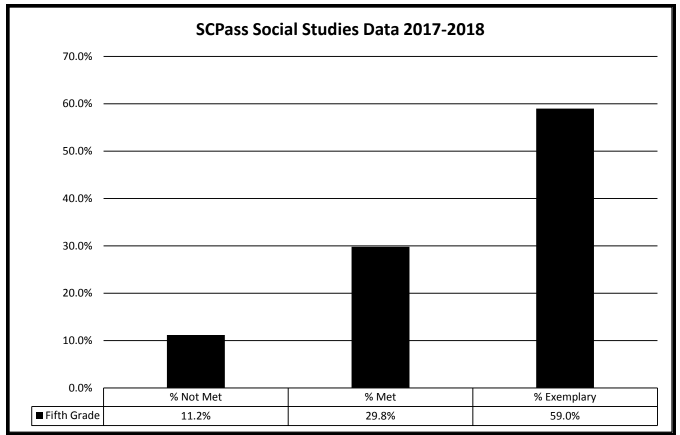




Student Achievement Needs Assessment



South Carolina Palmetto Assessment of State Standards (SCPass) 4th Science/5th Social Studies



Oakview Elementary Subgroup Data SCReady ELA and SCReady Math 2017-2018

Student Ethnicity	SCReady ELA Meet & Exceeds	SCReady Math Meet & Exceeds
	2017-2018	2017-2018
African American	29.0%	45.0%
Asian	81.0%	93.0%
Caucasian	82.0%	87.0%
Hispanic/Latina	56.0%	71.0%
Other	69.0%	75.0%

Gender	SCReady ELA Meet & Exceeds 2017-2018	SCReady Math Meet & Exceeds 2017-2018
Male	76.0%	84.0%
Female	74.0%	79.0%

Students With Disabilities	SCReady ELA Meet & Exceeds 2017-2018	SCReady Math Meet & Exceeds 2017-2018
Non-Students with Disabilities	80.0%	88.0%
Students with Disabilities	30.0%	24.0%

Students With Limited English Proficiency	SCReady ELA Meet & Exceeds 2017-2018	SCReady Math Meet & Exceeds 2017-2018
Non-Limited English Proficiency	77%	82%
Limited English Proficiency	50%	73%

Students In Poverty	SCReady ELA Meet & Exceeds 2017-2018	SCReady Math Meet & Exceeds 2017-2018
Non-Students in Poverty	86.2%	92.4%
Students in Poverty	48.3%	67.9%

Oakview Elementary Subgroup Data SCPASS Science and SCPASS Social Studies 2017-2018

*For SC Pass Science, only 4th graders are tested *From SC Pass Social Studies, only 5th graders are tested

Student Ethnicity	SC PASS Science Met & Exceeds 2017-2018	SCPASS Social Studies Met & Exceeds 2017-2018
African American	Inconclusive Subgroup Size	Inconclusive Subgroup Size
Asian	Inconclusive Subgroup Size	Inconclusive Subgroup Size
Caucasian	47.2%	94.0%
Hispanic/Latina	Inconclusive Subgroup Size	Inconclusive Subgroup Size
Other	Inconclusive Subgroup Size	Inconclusive Subgroup Size

Gender	SC PASS Science Met & Exceeds 2017-2018	SCPASS Social Studies Met & Exceeds 2017-2018
Male	41.8%	92.1%
Female	39.1%	85.9%

Students With Disabilities	SC PASS Science Met & Exceeds 2017-2018	SCPASS Social Studies Met & Exceeds 2017-2018
Non-Students with Disabilities	44.7%	93.0%
Students with Disabilities	16.0%	Inconclusive Subgroup Size

Students With Limited English Proficiency	SC PASS Science Met & Exceeds 2017-2018	SCPASS Social Studies Met & Exceeds 2017-2018
Non-Limited English Proficiency	42.4%	89.3%
Limited English Proficiency	Inconclusive Subgroup Size	Inconclusive Subgroup Size

Oakview Elementary Comparison Data SCReady ELA/Math and SCPASS Science/Social Studies 2017-2018

	English Language Arts								
	Th	nird Grad		Fourth Grade					
	Oakview	Greenville	SC	Oakview	Greenville	SC	Oakview	Greenville	SC
% Does Not Meet	7.4%	17.7%	23.2%	9.0%	21.9%	28.2%	7.5%	21.2%	27.5%
%Approaches	12.7%	27.5%	31.7%	16.9%	24.9%	28.0%	23.0%	31.8%	33.6%
%Meets Expectation	42.3%	31.9%	28.3%	34.3%	27.0%	24.6%	35.4%	29.6%	26.0%
%Exceeds	37.6%	22.9%	16.8%	39.8%	26.2%	19.2%	34.2%	17.4%	12.9%
				Math					
	Th	nird Grad	le	For	urth Grad	de	Fi	fth Grad	e
	Oakview	Greenville	SC	Oakview	Greenville	SC	Oakview	Greenville	SC
% Does Not Meet	3.7%	15.6%	21.5 %	9.6%	16.7%	25.1%	6.8%	19.2%	27.0%
%Approaches	8.5%	19.9%	22.8%	14.5%	23.6%	26.8%	13.0%	25.0%	27.8%
%Meets Expectation	34.4%	31.7%	29.9%	22.3%	23.9%	22.4%	19.3%	26.6%	23.1%
%Exceeds	53.4%	32.8%	25.8%	53.6%	35.8%	25.7%	60.9%	29.3%	22.1%
				Scienc	e				
	Th	nird Grad	le	Fo	urth Grad	de	Fi	fth Grad	e
	Did not	t participate	in the	Oakview	Greenville	SC	Did not	participate i	in the
% Does Not	2017-2018 SCPASS Science		9.6%	16.1%	22.8%		18 SCPÁSS S		
Meet		Assessment					1	Assessment	
%Approaches				11.4%	24.4%	27.4%			
%Meets				38.6%	31.9%	29.5%			
Expectation	-								
%Exceeds				40.4%	27.6%	20.3%			
	Social Studies								
	Th	nird Grad	le	Fo	urth Grad	de	Fi	fth Grade	e
	Did not	t participate	in the	Did not	t participate	in the	Oakview	Greenville	SC
% Not Met		18 SCPASS		2017-2018 SCPASS Social		11.2%	22.3%	30.1%	
% Met	Stuc	lies Assessm	ent	Studies Assessment			29.8%	36.5%	38.2%
% Exemplary				59.0%			59.0%	41.1%	31.7%

School Climate Needs Assessment

South Carolina Report Card Survey Results:

Our school administers surveys to students, teachers, and parents for the yearly <u>School Report Card</u>. Below is a summary of the results from the most current survey (2017-2018).

School Environment							
Number of Surveys Returned	Teachers*	Students*	Parents*				
	39	147	59				
Percent satisfied with learning environment	89.7%	94.5%	96.6%				
Percent satisfied with social and physical environment	92.3%	90.5%	94.9%				
Percent satisfied with home-school relations	100.0%	95.2%	78.0%				

School Safety-Parent Input	
Number of Surveys Returned	Parents* 59
"My child feels safe at school."	100.0%
"My child's teachers and school staff prevent or stop bullying at school."	80.0%
School Safety-Teacher Input	
Number of Surveys Returned	Teachers*
	39
"I feel safe at my school before and after hours."	100.0%
"The rules for behavior are enforced at my school."	100.0%

The latest results from the surveys administered in the 2017-2018 school year also validate the effectiveness of the school's efforts to support student achievement. The survey is limited to fifth grade parents, students, and teachers.

From the parents', students' and teachers' perspectives, the following areas are very positive concerning the learning environment of our school. Even areas that are lower than others are still considered positive.

Parents, students, and teachers all reported high levels of satisfaction in all areas of the survey. After looking closely at the data for 2017-2018, the following statements had lower rates of satisfaction and could be viewed as challenges:

Parents

• Percent satisfied with home-school relations

Students

• The bathrooms at my school are kept clean.

Based on this data, strategies have been developed to address the areas of concern. The Action Plans that follows includes strategies that will be implemented.

AdvancEd Climate and Culture Student Survey:

Our school administers the <u>AdvancEd Survey</u> to students. Below is a summary of the results from the 2017-2018 survey.

Number of Surveys Returned	Students* 84
Percent of students describing their teacher as caring	96%
Percent of students reporting feeling afraid	1%
Percent of students reporting feeling lonely	6%
Percent of students reporting feeling angry	0%

Students reported high levels of satisfaction in all areas of the survey. After looking closely at the data for 2017-2018, the following statements had lower rates of satisfaction and could be viewed as challenges:

Students

• Percentage of students feeling lonely

Based on this data, strategies have been developed to address the areas of concern. The Action Plan that follows includes strategies that will be implemented.

Oakview Elementary Professional Development Calendar 2018-2019

Principal – Dr. Phillip Reavis Assistant Principal - Meredith Welch Administrative Assistant – Jessica Preisig

Instructional Coach – Sherrie Brookie Technology Specialist- Holly Rushton Literacy Specialist-Charlotte McNeill

			Pe	<u>Focus Areas:</u> ital Leadership Corp rsonalized Learning Learning Targets Balanced Literacy <u>MasteryConnect</u>							
Date	Time	Title	Presenter	Description	Where	Audience	Points				
	June										
06-09-18	9:00- 1:00	Summer "Skill" It	Sherrie Brookie Kim Brice	Teachers will participate in a series of professional development workshops including MasteryConnect, Organization, Google Classroom, Ipad Implementation, A Day in the life of Balanced Literacy, and Benchmarking,	Oakview	IC Teachers	Up to 4 hours of PD				
06-10-18	9:00- 1:00	Summer "Skill" It	Sherrie Brookie Kim Brice	Teachers will participate in a series of professional development workshops including MasteryConnect, Organization, Google Classroom, Ipad Implementation, A Day in the life of Balanced Literacy, and Benchmarking,	Oakview	IC Teachers	Up to 4 hours of PD				
06-28-18	WIFI	Teacher Book Club	Sherrie Brookie	Teachers will participate in an online book study to enhance the professional knowledge of the Oakview staff in creating a positive, caring, and inclusive classroom environment.	Google Classroom	Admin IC Teachers	2				
				July							
07-19-18	WIFI	Teacher Book Club	Sherrie Brookie	Teachers will participate in an online book study to enhance the professional knowledge of the Oakview staff in creating a positive, caring, and inclusive classroom environment.	Google Classroom	Admin IC Teachers	2				
07-23-18	9:00- 1:00	Summer "Skill" It	Sherrie Brookie Kim Brice	Teachers will participate in a series of professional development workshops including MasteryConnect, Organization,	Oakview	IC Teachers	Up to 16				

				Google Classroom, Ipad Implementation, A Day in the life of Balanced Literacy, and Benchmarking,			hours of PD
07-25-18	9:00- 1:00	Summer "Skill" It	Sherrie Brookie Kim Brice	Teachers will participate in a series of professional development workshops including MasteryConnect, Organization, Google Classroom, Ipad Implementation, A Day in the life of Balanced Literacy, and Benchmarking,	Oakview	IC Teachers	Up to 16 hours of PD
07-30-18	8:00-	Digital Leadership	GCS/Discovery	Teachers will attend training for the Digital	Southside	IC	6
	3:00	Corp.	Ed	Leader Corp roll out for 18/19 school year	High	DLC Team	
				August			
08-06-18	7:30- 4:30	Reading Recovery Institute	Gaye Sue Pinnell	Reading recovery institute for assessment and instructional strategies featuring Gaye Sue Pinnell hosted by Clemson Un.	Embassy Suites	IC Literacy Specialist Primary Teachers	8
08-06-18	WIFI	Teacher Book Club	Sherrie Brookie	Teachers will participate in an online book study to enhance the professional knowledge of the Oakview staff in creating a positive, caring, and inclusive classroom environment.	Google Classroom	Admin IC Teachers	2
08-07-18	11:00- 12:00	Teacher Book Club	Sherrie Brookie	Teachers will participate in a book chat where they will discuss the book from the summer book study and vision cast for the new school year.	OES	Admin IC Teachers	1
08-07-18	10:00- 12:00	Word Study Walkthrough	Charlotte McNeill	Primary teachers familiarize themselves with the contents of the Fountas and Pinnell Word Study kits by organizing and assembling the resources to make planning and implementing phonics and word study instruction more beneficial for students and efficient for the classroom teacher.	OES	K-2nd Teachers	2
08-14-18	10:00- 12:00	Intro to Chromebooks	Stephanie Williams	Teachers will learn the basic navigation of the Chromebook device and classroom implementation for grades 3-5.	OES	3rd-5th Grade Teachers	2
08-09-18	1:00- 4:00	New Employee Orientation	Admin Sherrie Brookie	Teachers will learn the expectations in receipting, copying, handbook, operations	OES	New Employees	3

08-27-18	1 hour	PowerTeacherPro	Sherrie Brookie	Teachers will set up their gradebooks for the new school year and learn the new features of PowerTeacherPro	OES	2nd-5th Related Arts	1
08-29-18 08-31-18	20 min increments	Model Lessons on Community Writing	Charlotte McNeill	Based on needs assessment feedback from teachers, model lessons in community writing were shared in 1st grade.	OES	1st Grade Teachers	0
				September	•		
09-03-18 09-21-18	45 min increments	Model lesson on Digital Citizenship	Holly Rushton	Using NearPod teachers and students learned what responsibilities are needed in the community, the world, and to self when participating in a digital environment.	OES	3rd-5th Teachers	0
09-05-18	3:00-4:00	Choice PD	Sherrie Brookie Holly Rushton Charlotte McNeill Gwen Brown Liz Teeple Stephanie Liebenrood	Teachers will attend either (2) 30-minute sessions or (1) 1-hour session of their choice for professional development. Brookie-Interactive Notebooking Rushton-IXL McNeill-Lucy Calkins Curriculum Brown-Donor's Choose Grant Writing Liebenrood-Handwriting Basics Teeple-Guided Math	OES	All Certified Staff Members	1
09-11-18 09-14-18	20 min increments	Model lessons on Shared Reading	Charlotte McNeill	Based on needs assessment feedback from teachers, model lessons in shared reading were demonstrated with 1st grade.	OES	1st Grade Teachers	0
09-12-18	3:00-4:00	PAS-T Digital Portfolio Launch and PAS-T Party	Phillip Reavis Sherrie Brookie	Teachers will learn how to set up their digital PAS-T portfolio in their Google Drive and will share portfolio with administrators. Induction and annual cycle teachers will review expectations for the PAS-T portfolio	OES	All certified staff members.	1
09-12-18	3:00- 4:00	Emergency Response Team	Jessica Preisig	A study into how each branch of the Emergency Response Team will respond during an event at the school	OES	Teachers	1
09-26-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend training for the Digital Leader Corp.	OES	DLC Committee Members	6
				October			

10-03-18	3:00-4:00	Choice PD	Sherrie Brookie Holly Rushton Charlotte McNeill Related Arts	Teachers will attend either (2) 30-minute sessions or (1) 1-hour session of their choice for professional development.	OES	All Certified Staff Members	1
10-10-18	3:00-4:00	Learning Targets	Sherrie Brookie Phillip Reavis	Teachers will attend a session on how to develop learning targets for their students.	OES	All Certified Staff	1
10-16-18 10-17-18	1 hour	Peer Observations	Sherrie Brookie	Teachers will facilitate a lesson for a new, new to the building, or Adept cycle 5 teacher in an area they choose for growth	OES	New Teachers	1
10-23-18 10-26-18	45 min increments	Model Lessons on Guided Reading	Charlotte McNeill	Based on needs assessment feedback from teachers, model lessons in guided reading were shared with kindergarten.	OES	Kindergarten Teachers	0
10-24-18	1 hour	Tech Learning Lab	Dr. Stephanie Williams Holly Rushton	Dr. Williams and Mrs. Rushton will conduct a learning lab during plannings for teachers on SC Discus features.	OES	All Certified Staff	1
10-24-19	3:00-4:00	Deescalation Traiing	Alexis Cash	Teachers learned how to use de-escalation skills to minimize problem behaviors in the classroom.	OES	All Certified Staff	1
10-24-18 10-26-18	8:00-4:00	EdTech Conference	Dr. Akil Ross- Keynote Speaker	Teachers will attend a 2 day conference that spans all areas of technology with diverse workshops, presentations, speakers, exhibitors, and recognition events.	TD Con. Center	Holly Rushton Liz Teeple Madi Rewis Molly Schwarz	16
10-25-18	30 min increments	Model Lessons on Interactive Read Aloud	Charlotte McNeill	Based on needs assessment feedback from teachers, model lessons in interactive read aloud were shared with 3rd grade.	OES	3rd Grade Teachers	0
10-30-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Cor.	MES	DLC Committee Members	6
				November			
11-01-18 11-09-18	30 min increments	Model Lessons on Interactive Read Aloud	Charlotte McNeill	Based on needs assessment feedback from teachers, model lessons in interactive read aloud were shared with 3rd grade.	OES	3rd Grade Teachers	0
11-07-18 11-08-18 11-09-18	7:45-10:45 11:15-2:15	Half Day Planning	Sherrie Brookie	Teachers from each grade level will gather to plan units of study based on target standards identified by MasteryConnect Benchmark data.	OES	All Grade Level Teachers	3

11-07-18	3:00-4:00	Choice PD	Holly Rushton Charlotte McNeill Related Arts		OES	All Certified Staff Members	1
11-08-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	reen- Teachers will attend a training for the Digital Leadership Corp.		DLC Committee Members	6
TBD	3:00- 4:00	MAP Test Administration	Meredith Welch Holly Rushton	Teachers will learn how to administer the MAP assessments according to district policy	OES	2nd and 5th grade teachers	1
11-14-2018	3:00- 4:00	OES Benchmark Basics	Charlotte McNeill	Teachers will review concepts of proper F & P Benchmark training.	OES	All teachers	1
11-15-2018	1 hour	Data Team Meetings	Admin Sherrie Brookie	Teachers will review benchmark data from MasteryConnect Assessment #1	OES	3rd-5th Grade Teachers	1
				December			
12-03-18	3:00- 4:00	1st Word Study Kit Training	Charlotte McNeill	arlotte Teachers will learn how to use the F & P		1st Grade Teachers	1
12-05-18	3:00-4:00	Choice PD	Sherrie Brookie Holly Rushton Charlotte McNeill Related Arts	Teachers will attend either (2) 30-minute sessions or (1) 1-hour session of their choice for professional development.	OES	All Certified Staff Members	1
12-11-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Corp.	MES	DLC Committee Members	6
		-	•	January			
01-09-18	3:00- 4:00	Learning Targets Training	Sherrie Brookie	Teachers will learn how to identify, construct, and prepare learning targets for focused student lessons.	OES	All Certified Staff Members	1
01-15-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Corp.	MES	DLC Committee Members	6
01-17-18 01-18-18		SCERRA Reading Conference	Jan Richardson Peter Johnson Pat Scharer	Southeastern Reading Recovery and Early Literacy Conference -Teaching Comprehension During Guided Reading -Engaged, Self-Extending, Literate Communities	Embassey Suites@ Myrtle Beach	2 K-2 teachers, Literacy Specialist, IC	16

				-What's the Fuss about Phonics and Word Study?			
01-22-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Corp.	MES	DLC Committee Members	6
01-30-19	9:00- 12:00	Upstate Schools Consortium	Katie Kelley	Teachers will attend a workshop on "Reading and Writing to make a Difference"	Furman	Dr. Reavis IC Select Teachers	3
	·			February			
02-06-18	3:00-4:00	Choice PD	Sherrie Brookie Holly Rushton Charlotte McNeill Related Arts	Teachers will attend either (2) 30-minute sessions or (1) 1-hour session of their choice for professional development.	OES	All Certified Staff Members	1
02-07-19	1 hour	Data Team Meetings	Admin Sherrie Brookie	Teachers will review benchmark data from MasteryConnect Assessment #1.	OES	3rd-5th Grade Teachers	1
02-12-18 02-13-18	1 hour	Peer Observations	Sherrie Brookie	Teachers will facilitate a lesson for a new, new to the building, or Adept cycle 5 teacher in an area they choose for growth.	OES	New Teachers	1
02-15-18 02-17-18		SCIRA Reading Conference	Sharon Long	Teachers in grades 3-5 will attend a reading conference focused on best practices in the literacy block, reading comprehension, and student engagement in reading.	Hilton Head, SC	Select 3-5 teachers	16
02-20-19 03-15-19	30 min increments	Fountas and Pinnell Word Study Instructional Rounds	Sherrie Brookie Charlotte McNeill Phillip Reavis Meredith Welch Jessica Preisig	Teachers in kindergarten will participate in modeling and training sessions of the implementation of the Fountas and Pinnell Word Study kit through coaching cycles and completion of instructional rounds with administration.	OES	Kindergarten Teachers	0
02-26-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Corp.	MES	DLC Committee Members	6
TBD	3:00- 4:00	Feeder School Workshop	Jennifer Meisten Jennifer Woody	Transitioning to Middle School	Beck Middle	Admin IC 5th Grade Teachers Special Ed Teachers	1

02-27-18	1 hour	Peer Observations	Sherrie Brookie	Teachers will facilitate a lesson for a new, new to the building, or Adept cycle 5 teacher in an area they choose for growth.	OES	New Teachers	1
02-28-2018	1 hour	Peer Observations	Sherrie Brookie	Teachers will facilitate a lesson for a new, new to the building, or Adept cycle 5 teacher in an area they choose for growth.	OES	New Teachers	1
				March			
03-04-19 03-29-19	9-19 increments Word Study Instructional Rounds Charlotte McNeill modeling and training sessions of the implementation of the Fountas and Pinnell Word Study kit through coaching cycles and completion of instructional rounds yessica Preisig with administration.		OES	1st Grade Teachers	0		
03-07-19 03-08-19 03-09-19	7:45-10:45 11:15-2:15	Half Day Planning	Sherrie Brookie	Teachers from each grade level will gather to plan units of study based on target standards identified by MasteryConnect Benchmark data.	OES	All Grade Level Teachers	3
03-06-18	3:00-4:00	Choice PD	Sherrie Brookie Holly Rushton Charlotte McNeill Related Arts	Teachers will attend either (2) 30-minute sessions or (1) 1-hour session of their choice for professional development.	OES	All Certified Staff Members	1
03-19-18	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Corp.	MES	DLC Committee Members	6
				April			
04-01-19 04-12-19	30 min increments	Fountas and Pinnell Word Study Instructional Rounds	Sherrie Brookie Charlotte McNeill Phillip Reavis Meredith Welch Jessica Preisig	Teachers in 1st grade will participate in modeling and training sessions of the implementation of the Fountas and Pinnell Word Study kit through coaching cycles and completion of instructional rounds with administration.	OES	1st Grade Teachers	0
04-03-19	3:00-4:00	Choice PD	Sherrie Brookie Holly Rushton Charlotte McNeill Related Arts	Teachers will attend either (2) 30-minute sessions or (1) 1-hour session of their choice for professional development. Rushton-Google Chrome Extensions	OES	All Certified Staff Members	1
04-04-19	8:00- 2:00	Digital Leadership Corp	Frances Vereen- Dunbar	Teachers will attend a training for the Digital Leadership Corp.	OES	DLC Committee Members	6

04-18-19	1 hour	Data Team Meetings			OES	3rd-5th Grade	1
			Sherrie Brookie MasteryConnect Assessment #1			Teachers	
04-25-19	8:00-	Digital Leadership	Frances Vereen-	Frances Vereen- Teachers will attend a training for the		DLC	6
	2:00	Corp	Dunbar	Digital Leadership Corp.		Committee	
						Members	
				May			
05-01-18	3:00-4:00	Choice PD	Sherrie Brookie	Teachers will attend either (2) 30-minute	OES	All Certified	1
			Holly Rushton	sessions or (1) 1-hour session of their		Staff Members	
	Charlotte		Charlotte	choice for professional development.			
			McNeill	Rushton-Google Keep			
			Related Arts				

2018/2019-2022/2023 Action Plan



Performance Goal Area:	Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and Healthy
Schools, etc.)* (* required)	District Priority
Gifted and Talented Requires	Gifted and Talented: Academic 🔲 Gifted and Talented: Artistic 🗌 Gifted and Talented: Social and Emotional 1
Academic Goal and 1 Additiona	I Goal Gifted and Talented: Other

PERFORMANCE GOAL: 1 The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY ELA will maintain <u>74.5%</u> in 2016-2017 or increase 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.

INTERIM PERFORMANCE GOAL: The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY ELA will maintain <u>74.5%</u> in 2016-2017 or increase through 2022-2023.

DATA SOURCE(s):	2016-17	2017-18	2018–19	201 9 –20	2020–21	2021–22	2022–23
SC READY ELA SDE website and School Report Card	76% Meets Expectations and Exceeds Expectations (2016-17)	School Projected Elementary 76+	74.5+	74.5+	74.5+	74.5+	74.5+
		School Actual Elementary 74.5%					
SC READY ELA SDE website and School Report Card	49% Meets Expectations and Exceeds Expectations (2016-17)	District Projected Elementary 52	52	55	58	61	64
		District Actual Elementary 52					

ACTIO	N PLAN FOR STRATEGY #1:					EVALUATION
ACTIVI	ТҮ	TIMELINE (Start and End Dates)	(Start and End RESPONSIBLE		FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1.	Teachers will implement state standards in ELA.	2018-2023	Teachers	\$0	n/a	Evidenced in lesson plans
2.	Implement Balanced Literacy program in grades K-5	2018-2023	Teachers Administrators	\$0	n/a	Observations Lesson Plans
3.	Teachers will use Rubicon Atlas "Testing as a Genre" units to help prepare students for reading and writing items on SC Ready.	2018-2023	Teachers	\$0	n/a	Evidenced in lesson plans Classroom Observations
4.	Teachers will review SC Ready in Reading and Writing to identify student weaknesses, and in turn use the data to provide planned instruction.	2018-2023	Teachers Instructional Coach Assistant Principals Principal	\$0	n/a	Attendance at the Test Data Interpretation Workshop, and use of information to plan targeted instruction as evidenced in classroom instruction and lesson plans
5.	Continue to expand flexible grouping to target deficit areas based on MasteryConnect Benchmark Assessments,	2018-2023	Teachers	\$0	n/a	Evidenced in lesson plans and classroom instruction

ΑΟΤΙΟ	N PLAN FOR STRATEGY #1:					EVALUATION
ACTIVITY		TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
	MAP tests, PASS, and SC Ready data.					Data team meeting minutes
6.	Teachers will continue to instruct students in selecting appropriate leveled reading materials based on Fountas and Pinnell Guided Reading Levels.	2018-2023	Teachers	\$0	n/a	Classroom reading materials leveled by Fountas and Pinnell Guided Reading Levels
7.	Continue to staff a reading intervention teacher (RTI) to work with students on comprehension and reading strategies in grade one.	2018-2023	Principal	District Teacher Allocation Funds	School District Greenville County	Pre & Post Test data Houghton Mifflin Early Literacy Assessments FastBridge
8.	Kindergarten assistants, trained in ERI, will continue to work with kindergarten students.	2018-2023	Kindergarten Assistants	District Teacher Allocation Funds	School District Greenville County	Kindergarten teachers lesson plans
9.	Teachers will continue to use Lexia, RAZ Kids, IXL ELA and Learning A-Z, and EPIC computer programs to supplement classroom reading, vocabulary, spelling, and writing instruction.	2018-2023	Teachers	\$15,000	Local/PTA/ District Funds as available	Student progress reports

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
10. Train volunteer reading tutors with strategies and materials to use with lower achieving students.	2018-2023	Instructional Coach Literacy Specialist	\$0	n/a	Signatures on attendance sheets and teacher assignment sheets
 11. Teachers will attend workshops in balanced literacy instruction, which will include, Fountas and Pinnell, district meetings, as well as workshops in the summer months at the district's Summer Institute. 	2018-2023	Principal Teachers Instructional Coach	\$0-2,000	Local or District funds as available	Certificates of attendance Portal Attendance Reports
12. Teachers will be provided classroom site visits to observe balanced literacy components taught through modeling and instruction with Oakview's literacy coaches.	2018-2023	Literacy Mentors Administrators Instructional Coach Literacy Specialist	\$2,500-3,000	Local Funds	Professional Development Calendars Attendance Rosters
 Through the use of technology and information literacy, teachers will instruct students to work collaboratively using 	2018-2023	Instructional Coach	\$0	n/a	Lesson plans, Walk- Throughs Student work samples

ACTION PLAN FOR STRATEGY #1:		EVALUATION			
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
21 st century skills in research/project based learning.		Technology Specialist Media Specialist			
14. The media center will provide programs and support in the teaching of reading, research, and writing skills.	2018-2023	Media Specialist Teachers	\$0	n/a	Lesson Plans
15. Training will be provided for teachers by the instructional coach, district technology specialists, media specialist and computer lab assistant in the use of computer and interactive white board assisted technology, to enhance ELA.	2018-2023	Instructional Coach Media Specialist Computer Lab Assistant District Personnel	\$0	N/A	Greater use of technology as evidenced by use of the interactive white boards, and iPads in classroom walk- throughs, lesson plans, projects and teachers sharing "Best Practices" in faculty and grade level meetings
16. Continue to offer before and after school clubs that support literacy (online school newspaper).	2018-2023	Teachers Principal	\$0-2,000 for teacher salaries	Local or District funds as available	Attendance Rosters Skills Log

ACTION PLAN FOR STRATEGY #1:					EVALUATION	
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION	
17. Offer parent workshops to assist parents in helping their children to learn to read.Community Oakview Outreach (CO2)	2018-2023	Instructional Coach Reading Interventionist	\$0	n/a	Attendance Rosters Agenda	
 18. Continue to encourage exemplary writing by using the "Windows of Writing" to display student writing. 	2018-2023	Teachers	\$0	n/a	Work displayed	
19. Continue to use trained fourth and fifth grade peer tutors to work each day before school starts, with students in kindergarten through second grade who are in need of extra practice with reading, comprehension and spelling practice.	2018-2023	Administrators Kindergarten Assistants	\$0	n/a	Daily sign in sheet	
20. Promote community reading and writing contests such as, Reflections Writing, Summer Reading Program, etc.	2018-2023	Teachers Instructional Coach Media Specialist Lteracy Specialist	\$0	n/a	Participation Forms	

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
21. Review and update classroom projects to reflect 21 st Century skills and core ELA standards with projects such as Barrier Island, Famous Americans, science fair projects, Wax Museum, etc.	2018-2023	Teachers Media Specialist Literacy Specialist	\$0	n/a	Projects displayed Lesson Plans
22. Teachers will attend workshops pertaining to ELA instruction during the district's Summer Academy.	2018-2023	Teachers	n/a	n/a	Portal Attendance Forms
 23. Teachers will attend workshops pertaining to balanced literacy (ELA) during the Oakview's Summer Skill 'It educational camp for teachers and participate in coaching cycles on guided reading implementation. 	2018-2023	Teachers	\$0-2,000	Local Funds	Portal Attendance Forms
24. Continue to use and create Google Forms and MasteryConnect Benchmark Case Item Bank pre and posttests with balanced literacy/ELA lessons.	2018-2023	Teachers	n/a	n/a	Lesson Plans Observations Gradebook

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ACTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
25. Teachers will attend data team meetings to analyze class data from MasteryConnect Benchmark Summaries in order to target student strength and growth areas and plan for individualized instruction	2018-2023	Instructional Coach Administrators Teachers	n/a	n/a	Data Review Workshee Lesson Plans
26. Teachers will attend vertical teaming workshops and observations, within the school, to analyze balanced literacy strategies and implementation from one grade level to the next.	2018-2023	Teachers Instructional Coach Literacy Mentors	n/a	n/a	Vertical Observation Log
27. Continue special events such as Colonial Day, Vocabulary Parade, Book Character Parade, South Carolina in Review, Wax Museum, Space Day, Thanksgiving Plays, Native American Plays, Thirteen Colonies Plays etc. to enhance student understanding of literacy.	2018-2023	Teachers	\$0-500	Local Funds	Completed Projects Presentations Lesson Plans Observations Committee Meeting Minutes
28. Continue to offer student research projects to encourage	2018-2023	Teachers	n/a	n/a	Presentations

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
varied use of informational sources to gain knowledge and understanding as students participate in projects such as science fair, Where in the World is Hootie, Owl Find Out, Wax Museum, Barrier Island etc.		Media Specialists			Lesson Plans Completed Projects
29. Continue to offer Virtual Field Trips and video conferencing for students to expand learning in core content areas as students visit and confer with others across the nation and beyond.	2018-2023	Principal Computer Lab Aide District Personnel	0-\$500	Local Funds	Lesson Plans Distance Learning Lab Calendar Schedule
30. Continue with grade level collaborative meetings, where grade level teachers and faculty from other content and related arts areas, come together to focus on planning and sharing best practices in all areas.	2018-2023	Administrators All Faculty	n/a	n/a	Grade Level Agendas

	Performance Goal Area: Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and Healthy Schools, etc.)* (* required) District Priority										
Gifted and Talented Requires Gifted and Talented: Academic Gifted and Talented: Artistic Gifted and Talented: Social and Emotional 1											
Academic Goal and 1 Additional Goal Gifted and Talented: Other											
	PERFORMANCE GOAL: 2 The percentage of students scoring Meets Expectations and Exceeds Expectations on SC READY Math will maintain 81.3% in 2016-										
	2017 or increase through 2022-2023.										
	IANCE GOAL: The p ase through 2022-20	ercentage of student 023.	s scoring Meets Exp	pectations and Excee	ds Expectations on S	SC READY Math will r	maintain <u>81.3%</u> in				
DATA SOURCE(s):	2016-17	2017-18	2018–19	2019–20	2020–21	2021–22	2022–23				
SC READY Math SDE website and School Report Card	79% Meets Expectations and Exceeds Expectations (2016-17)	School Projected Elementary 79+	81.3+	81.3+	81.3+	81.3+	81.3+				
		School Actual Elementary 81.3%									
SC READY Math SDE website and School Report Card	SDE website and School ReportExpectations and ExceedsDistrict ProjectedSchool ReportExceedsElementary5760636669										
	District Actual Elementary 60										

ACTION PLAN FOR STRATEGY #1:		EVALUATION			
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Teachers will implement state standards math.	2018-2023	Teachers	n/a	n/a	Evidenced in lesson plans
2. Training will be provided for teachers by the instructional coach, district technology specialists, media specialist and computer lab assistant in the use of computer and interactive white board assisted technology, to enhance mathematics.	2018-2023	Instructional Coach Media Specialist Computer Lab Assistant District Personnel	\$0	n/a	Greater use of technology as evidenced by use of the interactive white boards, and iPads in classroom walk- throughs, chromebooks, lesson plans, projects and teachers sharing "Best Practices" in faculty and grade level meetings
3. Teachers will continue to incorporate "Every Day Counts Calendar Math," and "Every Day Math Partner Games," in their classroom instruction.	2018-2023	Teachers	\$2,500	Local and PTA Funds	Portal Logs Lesson Plans
4. Teachers will implement "Front Row" or other math software in their classroom instruction and computer lab times to review and enhance math instruction.	2018-2023	Teachers	\$0	n/a	Front Row Reports

5. Teachers will implement "IXL" math software in their classroom instruction and computer lab times to review and enhance math instruction.	2018-2023	Teachers	\$5,000-7,000	Local Funds	IXL Reports
6. Teachers will attend virtual district math meetings in vertical teams to incorporate discussion across grade levels.	2018-2023	District Personnel Teachers	\$0	n/a	Portal Logs
7. Teachers will attend workshops pertaining to math instruction during the district's Summer Academy.	2018-2023	Teachers	\$0-2,000	Local Funds	Portal Attendance Forms
8. Teachers will attend workshops pertaining to math during the Oakview's Summer Skill 'It educational camp for teachers.	2018-2023	Teachers	\$0-2,000	Local Funds	Portal Attendance Forms
9. Teachers will continue to use a spiral morning math review in grades 2-5.	2018-2023	Teachers	Local Funds	Local Funds	Evidenced in lesson plans
10. Continue special math events with students, such as Math Olympics in second grade, STEM Day, and Hands on Equations during Challenge time.	2018-2023	Teachers Challenge Teachers	\$0-500	Local Funds	Lesson Plans Classroom Observation

11. Continue to use and create Google Forms and MasteryConnect Benchmark Case Item Bank and ActivExpression pre and posttests with math lessons.	2018-2023	Teachers	\$0	n/a	Lesson Plans Observations Gradebook
12. Teachers will attend vertical teaming workshops, within the school, to analyze standardized math goal strand weaknesses and compare pacing across grade levels in order to plan new strategies for student improvement.	2018-2023	Administrators Teachers Instructional Coach	\$0-2,000	Local or District Funds as available	Vertical Observation log
13. Teachers will attend data team meetings to analyze class data from MasteryConnect Benchmark Summaries in order to target student strength and growth areas and plan for instruction	2018-2023	Instructional Coach Administrators Teachers	\$0	n/a	Data Review Worksheet
14. Continue with special events such as STEM Fest, 4 th Grade Weather Day, 100 Days, and Fossil Fun Day, with a focus on math integration.	2018-2023	Administrators Teachers	\$0-2,000	Local Funds	Event Agendas
15. Continue to offer student research projects to encourage varied use of informational sources to gain	2018-2023	Teachers	\$0	n/a	Presentations

knowledge and understanding as students participate in projects such as science fair, Where in the World is Hootie, Owl Find Out, Wax Museum, Barrier Island etc.		Media Specialists			Lesson Plans Completed Projects
16. Continue to offer Virtual Field Trips and video conferencing for students to expand learning in content areas as students visit and confer with others across the nation and beyond.	2018-2023	Principal Instructional Coach District Personnel	\$0	n/a	Lesson Plans Distance Learning Lab Calendar Schedule
17. Continue with grade level collaborative meetings, where grade level teachers and faculty from other content and related arts areas, come together to focus on planning and sharing best practices in all areas.	2018-2023	Administrators All Faculty	\$0	n/a	Grade Level Agendas Meeting Minutes
18. Continue a morning remediation program for students scoring Not Met on SC Ready in math.	2018-2023	Technology Specialist Teachers Principal	\$7500 for supplies and teacher salaries	Local Funds or S.C.D.E. as provided	Attendance record of students attending and payroll information for teachers, and student assessments

Performance Goal Area: Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and Healthy School X (* up invite Distribution) Distribution Distribution Distribution									
Schools, etc.)* (* required) District Priority									
Gifted and Talented Requires Gifted and Talented: Academic Gifted and Talented: Artistic Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal Gifted and Talented: Other									
		age of students scorin		ns and Exceeds Exne	ectations on SCPASS	Science will maintai	n 78.9% in 2017-		
2018 or increase th	•		B Meets Expectatio				<u>70.370</u> m 2017		
INTERIM PERFORM	IANCE GOAL: The p	ercentage of students	s scoring Meets Exp	ectations and Excee	ds Expectations on S	CPASS Science will r	naintain <u>78.9%</u> in		
2017-2018 or incre	ase through 2022-20	023.		Γ	Γ	Γ	Γ		
DATA SOURCE(s):		2017-18	2018–19	2019–20	2020–21	2021–22	2022–23		
SCPASS Science SDE website and	Baseline will be established in	School Projected							
School Report	2017-18	Elementary TBD	78.9+	78.9+	78.9+	78.9+	78.9+		
Card	Grade 4 only	IBU							
	School Actual Elementary								
		78.9+							
SCPASS Science	Baseline will be	District Projected							
SDE website and	established in	Elementary	63	66	69	72	75		
School Report Card	2017-18 Grade 4 only								
Caru	,								
	District Actual								
		Elementary 60							

ACTION PLAN FOR STRATEGY #1:	EVALUATION				
ACTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Teachers will implement state standards in science.	2018-2023	Teachers	\$0	n/a	Evidenced in lesson plans
2. Training will be provided for teachers by the instructional coach, district technology specialists, media specialist, and computer lab assistant in the use of computer and interactive white board assisted technology, Discovery Education, to enhance science.	2018-2023	Instructional Coach Media Specialist Computer Lab Assistant District Personnel	\$0	n/a	Greater use of technology as evidenced by use of the interactive white boards, iPads, classroom walk- throughs, lesson plans, projects and teachers sharing "Best Practices" in faculty and grade level meetings
3. Teachers will attend workshops pertaining to science instruction during the district's Summer Academy.	2018-2023	Teachers	\$0	n/a	Portal Attendance Forms
4. Continue with special events such as STEM FEST, 100 Days, Fossil Fun Day, 3 rd Grade Makey Makey Day, 4 th Grade Weather Day, Discovery Place field trip, Callaham Farms field trip, Google Expeditions Club, CSI Club, Zoo field trips, TCMU Field Trips, Lego Club, Lake Conestee Nature Park Field Trip, Star Lab, Roper	2018-2023	Administrators Teachers	\$0-500	PEP Grant PTA Funds Local Funds	Event Agendas

Mountain Field Trips, 3D printing, with a focus on science integration.					
5. Serve students weekly in a STEM lab environment to enhance process skills and experience real life scientific process skills.	2018-2023	STEM lab instructor	Teacher Salary	District Teacher Allocation Fund	STEM teacher schedule Collaborative Wednesday meeting minutes
6. Continue to offer student research projects to encourage varied use of informational sources to gain knowledge and understanding as students participate in projects such as science fair, Where in the World is Hootie, Fossil kits, Wax Museum, Barrier Island etc.	2018-2023	Teachers Media Specialists STEM lab instructor	\$0-800	Parent Funds Local Funds	Presentations Lesson Plans Completed Projects
7. Continue to offer Virtual Field Trips and video conferencing for students to expand learning in content areas as students visit and confer with others across the nation and beyond.	2018-2023	Principal Instructional Coach District Personnel Teachers	\$0-1,000	Local Funds	Lesson Plans Distance Learning Lab Calendar Schedule
8. Continue with grade level collaborative meetings, where grade level teachers and faculty from other content and related arts areas come together to focus on planning and sharing best practices in all areas.	2018-2023	Administrators All Faculty	\$0	n/a	Grade Level Agendas Meeting Minutes

9. Teachers will write lesson plans with specific, daily learning targets that highlight expected outcomes.	2019-2023	Teachers	\$0	n/a	Lesson Plan Inspection

Performance Goal Area: Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and F					e and Healthy				
Schools, etc.)* (* required)District Priority									
Gifted and Talented Requires Gifted and Talented: Academic Gifted and Talented: Artistic Gifted and Talented: Social and Emotional 1									
	Academic Goal and 1 Additional Goal Gifted and Talented: Other								
PERFORMANCE GOAL: 4 The percentage of students scoring Met and Exemplary on SCPASS Social Studies will meet or exceed the state and federal									
· · · · · ·	dard from 2018-19	<u> </u>							
INTERIM PERFORM	IANCE GOAL: The p	percentage of studen	ts scoring Met and E	exemplary on SCPAS	S Social Studies will r	naintain <u>88.5%</u> in 20	17-2018 or		
increase through 2	022-2023.	•							
DATA		2017 10	2010 10	2010 20	2020.24	2024 22	2022 22		
SOURCE(s):		2017-18	2018–19	2019–20	2020–21	2021–22	2022–23		
SCPASS Social	Baseline will be								
Studies	Baseline will be established in 2017-18School Projected ElementarySchool Projected 88.5+88.5+88.5+2017-18TBDTBD								
SDE website and									
School Report Card	Grade 5 only	100							
Caru			1						
		School Actual							
		Elementary							
		88.5%							
SCPASS Social	Posolino will be	District							
Studies									
SDE website and	website and 2017-18 Elementary 81 84 87 90 93								
School Report									
Card									

ACTION PLAN FOR	STRATEGY #1:	District Actual Elementary 78								EVALUA	JTION
ΑCTIVITY		TIMELINE (Start and End Dates)	I	PERSON RESPONSIB	LE	ESTIMA	TED COST	FUND SOUR			FORS OF IENTATION
1. Teachers will i standards in Socia		2018-202	2018-2023		Teachers		\$0]	n/a	Eviden plans	ced in lesson
2. Training will be provided for teachers by the instructional coach, district technology specialists, media specialist and computer lab assistant in the use of computer and interactive white board assisted technology, Google alternate reality, Discovery Ed, etc. to enhance social studies.			2018-2023 Instruct Coad Media Sp Compute Assist District Pe		ch ecialist er Lab tant		\$0]	n/a	by use of white b in class through projects sharing Practice	ogy as evidenced of the interactive oards, and iPads room walk- as, lesson plans, s and teachers

3. Teachers will attend workshops pertaining to social studies instruction during the district's Summer Academy.	2018-2023	Teachers	\$0	n/a	Portal Attendance Forms
4. Continue special events such as Colonial Day, Native American Day, Westward Expansion Day, Roaring 20's Day, Kings Mountain Field Trip, State House Museum Field Trip, Roper Mountain Field Trips, Vocabulary Parade, South Carolina in Review, Wax Museum, Space Day, Thanksgiving Plays, Native American Plays, Thirteen Colonies Plays etc. to enhance student understanding of social studies.	2018-2023	Teachers	\$0-500	PTA Funds	Completed Projects Presentations Lesson Plans Observations
5. Teachers will write lesson plans with specific, daily learning targets that highlight expected outcomes	2018-2023	Teachers	\$0	n/a	Lesson Plan Inspection

Performance Goal			Teacher/Admin	istrator Quality*	School Climate (Par	ent Involvement, Saf	e and Healthy				
Schools, etc.)* (* re	· · <u> </u>	rict Priority									
Gifted and Talented Academic Goal and	· ·	ed and Talented: Ac		and Talented: Artisti	c Gifted and Tai	ented: Social and En	notional 1				
				underperforming st	udent demographic	groups across the pr	arformance goals				
	•	-	•	ath (Hispanic – Hispa			-				
	sh Proficient, SIP - St	•									
v		annual targets below	w.								
DATA SOURCE(s):	2016-17	2017-18	2018–19	2019–20	2020–21	2021–22	2022–23				
SC READY ELA SC SDE Website	65% Meets Expectations and Exceeds Expectations	School Projected Hispanic <u>65.3%</u>	56.4	56.6	56.8	57.1	57.4				
SC READY ELA SC SDE Website	A. I. = .28%	School Actual Hispanic <u>56%</u>									
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	34% Meets Expectations and Exceeds Expectations	School Projected AA 36%	31	33	35	37	39				

SC READY ELA SC SDE Website	A.I. = 2.0%	School Actual AA 29%					
SC READY ELA SC SDE Website	22% 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	29% Meets Expectations and Exceeds Expectations	School Projected SWD 31.3%	32.3	34.5	36.8	39	41.4
SC READY ELA SC SDE Website	A. I. = 2.27	School Actual SWD 30%					
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					

SC READY ELA SC SDE Website	58% Meets Expectations and Exceeds Expectations	School Projected LEP 58.7%	50.1	51.3	52	52.7	53.4
SC READY ELA SC SDE Website	A. I. = .67%	School Actual LEP 50%					
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	A.I. = 2.0%	District Actual LEP 33					
SC READY ELA SC SDE Website	TBD Meets Expectations and Exceeds Expectations	School Projected SIP TBD	48.3+	48.3+	48.3+	48.3+	48.3+
SC READY ELA SC SDE Website	A.I. = TBD	School Actual SIP 48.3%					
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		District Actual SIP 33					
SC READY Math SC SDE Website	61% Meets Expectations and Exceeds Expectations	School Projected Hispanic <u>61.5%</u>	71	71.5	72	72.5	73
SC READY Math SC SDE Website	A.I. = .5%	School Actual Hispanic <u>71%</u>					
SC READY Math SC SDE Website	36% Meets Expectations and Exceeds Expectations	District Projected Hispanic 39	39	42	45	48	51
SC READY Math SC SDE Website		District Actual Hispanic 42					
SC READY Math SC SDE Website	41% Meets Expectations and Exceeds Expectations	School Projected 42.6%	45	46.6	48.2	49.8	51.4
SC READY Math SC SDE Website	A.I. = 1.6%	School Actual AA <u>45%</u>					

SC READY Math SC SDE Website	24% Meets Expectations and Exceeds Expectations	District Projected AA 27	27	30	33	36	39
SC READY Math SC SDE Website		District Actual AA 28					
SC READY Math SC SDE Website	30% Meets Expectations and Exceeds Expectations	School Projected SWD 32.3%	24	26.2	28.4	30.6	32.8
SC READY Math SC SDE Website	A.I. = 2.2%	School Actual SWD 24%					
SC READY Math SC SDE Website	15% Meets Expectations and Exceeds Expectations	District Projected SWD 18	18	21	24	27	30
SC READY Math SC SDE Website		District Actual SWD 16					
SC READY Math SC SDE Website	48 % Meets Expectations and Exceeds Expectations	School Projected LEP <u>49.2%</u>	73	74.2	75.4	76.6	77.8

SC READY Math SC SDE Website	A. I. = 1.2%	School Actual LEP 73%					
SC READY Math SC SDE Website	37% Meets Expectations and Exceeds Expectations	District Projected LEP 40	40	43	46	49	52
SC READY Math SC SDE Website		District Actual LEP 42					
SC READY Math SC SDE Website	TBD Meets Expectations and Exceeds Expectations	School Projected SIP TBD	67.9+	67.9+	67.9+	67.9+	67.9+
SC READY Math SC SDE Website		School Actual SIP 67.9%					
SC READY Math SC SDE Website	33% Meets Expectations and Exceeds Expectations	District Projected SIP 36	36	39	42	45	48
SC READY Math SC SDE Website		District Actual SIP 38					

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ACTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Provide support for implementing data driven reflective conversations to improve teaching practice.	2018-2023	Admin IC Specialists Teachers	\$0	NA	Evidence of data driven conversations from district and school meetings
2. Implement Professional Learning Community support in schools	2018-2023	Admin IC	\$0	NA	Strong implementation of professional learning communities as evidenced by observations, lesson plans and Instructional Rounds
3. Provide strategy and content support for teachers	2018-2023	Admin IC Specialists	\$0	NA	District and school- based professional development offerings that provide best practice strategies and content to teachers
4. Provide professional learning opportunities for instructional strategies for diverse learners	2018-2023	Admin IC ESOL Teacher SpEd Teachers Specialists	\$0-600	NA	Evidence of strategies for diverse learners being used in classrooms as indicated by classroom observations and Instructional Rounds

					Professional Development offerings on diverse learner strategies.
5. All schools will implement OnTrack to evaluate and monitor attendance, behavior, and course grades for individual students in order to provide needed support.	2020-2023	Admin Coordinator of MTSS	\$0	NA	Evidence of EWRS intervention logs and regular team meetings by the school-based EWRS team
6. Schools will utilize GCSource data to identify school-wide trends and determine strategies to increase student performance among student groups.	2018-2020	Admin IC Teachers	\$0	\$0	Evidence of EWRS intervention logs and regular team meetings by the school-based EWRS team

Performance Goal Area: Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and Healthy Schools, etc.)* (* required) District Priority Gifted and Talented Requires Gifted and Talented: Academic Gifted and Talented: Artistic Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal Gifted and Talented: Other PERFORMANCE GOAL: 6 Annually increase the percentage of K-5 students reading on grade level as defined by Fountas and Pinnell, Fastbridge, MAP, and other measures. INTERIM PERFORMANCE GOAL: Meet annual targets below.										
DATA SOURCE(s):		2017-18	2018–19	2019–20	2020–21	2021–22	2022–23			
Fountas and Pinnell	Criterion Reference Measure	School Projected TBD	TBD	TBD	TBD	TBD	TBD			
		School Actual	Baseline will be established in Spring 2019							
Fastbridge	Norm Reference Measure	School Projected								
		School Actual	Baseline will be established in Spring 2019							

MAP Winter Reading	% students with Winter Reading RIT at or above criteria for scoring Meets Expectations or Exceeds Expectations on SC READY ELA	School Projected TBD	Grade 2 65+% Grade 5 69+%	Grade 2 65+% Grade 5 69+%	Grade 2 65+% Grade 5 69+%	Grade 2 65+% Grade 5 69+%	Grade 2 65+% Grade 5 69+%
South Carolina MAP Linking Study – December 2016	2 nd grade criteria RIT = 189 62 nd percentile 5 th grade criteria RIT = 216 66 th percentile	School Actual Grade 2 65 % Grade 5 69 %					
Fountas and Pinnell		District Projected					
		District Actual	Baseline will be established in Spring 2019				
Fastbridge		District Projected					
		District Actual	Baseline will be established in Spring 2019				
MAP Winter Reading	% students with Winter Reading RIT at or above criteria for scoring Meets Expectations or Exceeds Expectations on SC READY ELA	District Projected		Grade 2 – 38% or above Grade 5 – 34% or above	Grade 2 – 38% or above Grade 5 – 34% or above	Grade 2 – 38% or above Grade 5 – 34% or above	Grade 2 – 38% or above Grade 5 – 34% or above

South Carolina MAP Linking Study – December 2016	2 nd grade criteria RIT = 189 62 nd percentile 5 th grade criteria RIT = 216 66 th percentile	District Actual		ade 2 – 40% ade 5 – 42%							
ACTION PLAN FOR S	ACTION PLAN FOR STRATEGY #1:								EVALUA	TION	
ΑCTIVITY	TIMELINE (Start and End Dates)		PERSON RESPONSIBLE		ESTIMATED COST		-	FUNDING INDICATORS OF SOURCE IMPLEMENTATIO			
1. Implementation of a professional learning plan to support school leadership teams (administrators, instructional coach, literacy specialists, and literacy mentors) in building capacity for consistent implementation of all the GCS Balanced Literacy Framework. components			2018-2023 Admin IC Literacy Specialist Literacy Mentors		\$	50	0 n/a		Evidence of school- based trainings and implementation of GCS Frameworks for Literacy Lesson Plans Instructional Rounds PD Plan		
2. Implement Balanced Literacy with fidelity across all schools.		2018-2023	2018-2023 Admin IC Literacy Specialis Literacy Mer		cy ist	\$0		I	n/a	notes, a Instruct Observa Instruct Increase students	ations, anecdotal nd lesson plans. ional ations and ional Rounds ed number of s reading on evel by 3 rd grade

3. Provide a framework for explicit and consistent instruction in language and word study (phonics and phonological awareness)	2018-2023	Admin IC Literacy Specialist Literacy Mentors	\$0	n/a	Observations, anecdotal notes, and lesson plans. Increased percentage of students scoring in the 60% and above in all categories on the FastBridge Assessments
4. Implement a framework for common planning across the district to ensure alignment of instructional practices and support intentional unit and lesson planning responsive to student needs.	2018-2023	Admin IC Specialists	\$0	\$0	Collaborative planning, data analysis, unit planning, protected planning times. Evidence of common planning reflected in school schedule Evidence of common planning through instructional rounds and classroom observations
 Coach teachers in instructional best practices using the district coaching framework 	2018-2023	Admin IC Specialists	\$0	\$0	Consistent implementation of coaching events during a coaching cycle with grade level teams and reflective practices
6. Utilize focused instructional rounds that engage teams of teachers and administrators in solving a problem of practice related to student learning.	2018-2023	Admin IC Specialists	\$0	NA	Documentation of ongoing instructional rounds including implications for instructional growth

7. Support comprehension and effective communication through intentional planning and authentic use of vocabulary	2018-2023	Admin IC Literacy Specialist Classroom Teachers	\$0	NA	Classroom evidence of content vocabulary usage; lesson plans; assessments; classroom work as indicated by classroom observations and Instructional Rounds
 Provide intentional support for consistently scheduled, sustained independent reading 	2018-2023	Literacy Specialist Classroom Teachers	\$0	NA	Classroom libraries offer a wide selection of texts that reflect students' interests and needs. Teachers lead focused reading conferences and small group work. Students can articulate and demonstrate progress toward their reading goal(s).
9. Scaffold student thinking through modeling, think alouds, and/or guided practice to support stamina, decision making, and understanding of content.	2018-2023	Admin IC Literacy Specialist Classroom Teachers	\$0	NA	Evidence of teacher modeling and think alouds Evidence of scaffolds for thinking including visuals, thought prompts, and question stems

					Students articulate and use scaffolds to answer questions and solve problems
10. Coach teachers in instructional best practices for Tier 2 and Tier 3 classroom interventions	2018-2023	Admin MTSS Coordinator SpEd Teachers ESOL Teachers Classroom Teachers IC	\$0	NA	Implementation of coaching events with grade level teams and reflective practices. Evidence of Tier 2 and Tier 3 interventions within classrooms as noted by observations and Instructional Rounds
11.Implement the MTSS framework and intervention guidelines with fidelity	2018-2020	Admin MTSS Coordinator SpEd Teachers ESOL Teachers Classroom Teachers IC	\$0	NA	Formative and summative assessments to inform about the focus, duration, and effectiveness or the intervention.
12.Track pull-out interventions with students to ensure fidelity of implementation	2018-2023	Admin MTSS Coordinator SpEd Teachers	\$0	NA	Evidence of interventions by students including duration of intervention

		ESOL Teachers Classroom Teachers IC			and specific intervention implemented
13.Provide intensive professional development to reading interventionists to ensure the implementation of best practices across all schools.	2018-2020	Admin MTSS Coordinator SpEd Teachers ESOL Teachers Classroom Teachers IC	\$0	NA	Agendas of district professional development for reading interventionists.

Performance Goal A Schools, etc.)* (* red		ent Achievement* ict Priority	Teacher/Adminis	strator Quality*	School Climate (Pare	ent Involvement, Saf	e and Healthy
Gifted and Talented		d and Talented: Aca	demic 🗌 Gifted a	nd Talented: Artistic	: Gifted and Tale	ented: Social and Em	notional 1
Academic Goal and		Gifted and Talent					
PERFORMANCE GO	AL: 1 The school wi	ll have qualified, dive	erse teachers (gende	er and ethnicity) by	2023.		
INTERIM PERFORM	ANCE GOAL: Meet a	annual targets below		I	I		
DATA SOURCE(s):		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	TBD	TBD
		School Actual					
Employment report	Baseline will be established at the end of the 2018-19 school year	District Projected	TBD	TBD	TBD	TBD	TBD
		District Actual					

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Identify that there is limited or no diversity.	2018-2023	Admin	\$0	NA	Ongoing focus
2. Develop recruitment plans with district employment specialists.	2018-2023	Admin	\$0	NA	Plans in place for schools
3. Identify for schools quality candidates who are diverse.	2018-2023	HR Recruiters	\$0	NA	Ongoing identification of candidates
4. Create a plan to advocate within our counseling programs to encourage teaching as a profession	2018-2023	Guidance	\$0	NA	Plan created

Performance Goal A		ent Achievement*	Teacher/Adminis	strator Quality* 🛛	School Climate (Pare	ent Involvement, Saf	e and Healthy
Schools, etc.)* (* red		ict Priority					
Gifted and Talented		ed and Talented: Aca		nd Talented: Artistic	Gifted and Tale	ented: Social and Em	notional 1
Academic Goal and		Gifted and Talent					feel cofe during
PERFORMANCE GO		partment of Educati		ludents, and teache	rs who agree or stro	ngiy agree that they	reel sale during
	ANCE GOAL. MEET a		· ·				
DATA SOURCE(s):	2016-17	2017-18	2018–19	2019–20	2020–21	2021–22	2022–23
SC SDE School Report Card Survey	≥ 90	School Projected Students ≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90
		School Actual Students 100%					
SC SDE School Report Card Survey	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90
		School Actual Teachers 100%					
SC SDE School Report Card Survey	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90

		School Actual Parents 100%					
SC SDE School Report Card Survey	92	District Projected Students	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90
		District Actual Students 86					
SC SDE School Report Card Survey	98	District Projected Teachers	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90
		District Actual Teachers 97					
SC SDE School Report Card Survey	91	District Projected Parents	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90
		District Actual Parents 88					

ACTION PLAN FOR STRATEGY #1:					EVALUATION
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Share safety plan with parents at PTA meeting and add office presence for 90 additional school days.	2018-2023	Admin Guidance	\$2,000	NA	Officer Log PTA Budget Sheet
2. Enhance professional development to increase staff awareness and understanding of community being served	2018-2023	Admin Community Oakview Outreach Team	\$0-500	NA	Bus ride to communities Visit to community
3. Establish protocols among all adults to communicate positively with students	2018-2023	Guidance School Staff	\$0	NA	Documentation of communicating protocol to staff
4. Conduct yearly Emergency Response Team training for school staff and after school staff.	2018-2023	Admin	\$0	n/a	Documentation of training
5. SIC Committee training	2018-2023	Admin	\$0	n/a	Documentation of training

Performance Goal Ar Schools, etc.)* (* requ Gifted and Talented F Academic Goal and 1 PERFORMANCE GOA maintained at less that PERFORMANCE GOA annual expulsion rate	uired) Distri Requires Gifted Additional Goal L: 2 The school wil an 1% of the total st L: 3 The school wil	udent population.	emic Gifted ar ed: Other student behavior so	nd Talented: Artistic	Gifted and Tale	ented: Social and Em nded for expulsion e	notional 1 ach year is
INTERIM PERFORMA Percent Recommended		nnual targets below.					
DATA SOURCE(s):	2016-17	2017-18	2018–19	2019–20	2020–21	2021–22	2022–23
	(2016-17) n/a	School Projected n/a	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0
GCS Expulsion Report		School Actual n/a					
	(2016-17) 0.7	District Projected	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0
GCS Expulsion Report		District Actual 0.8					

Annual Expulsion Rate

DATA SOURCE(s):	2016-17	2017-18	2018–19	20:	19–20	2020	-21	202:	1–22	2022–23
	(2016-17) x	School Projected	≤ .07	5	.07	≤ .0	7	≤.	.07	≤ .07
GCS Expulsion Report		School Actual x								
	(2016-17) .04	District Projected	≤ .07	5	.07	≤ .0	7	≤.	.07	≤ .07
GCS Expulsion Report		District Actual .04								
ACTION PLAN FOR ST	RATEGY #1:	I		1		L		I	EVALUA	TION
ACTIVITY		TIMELINE (Start and End Dates)	PERSON RESPONSIBL	E	ESTIMATED COST		FUNDING SOURCE		INDICATORS OF IMPLEMENTATION	
1. Expand and enhance the utilization of Early Warning Systems to proactively intervene with students to limit expellable offenses.			School To	eams	\$	50 N				rce and ntions used out district

2. Ensure every student connected with a caring adult.	2018-2023	Admin Teachers	\$0	n/a	Students connected with adults in school buildings or buses
3. Develop processes for promoting extracurricular to students in need of connection.	2018-2023	Admin Club Administrators	\$0	n/a	More students participating in extracurricular activities Club Roster

Performance Goal Area: Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and Healthy Schools, etc.)* (* required) District Priority School Climate (Parent Involvement, Safe and Healthy Cifted and Telepted, Academic Cifted and Telepted, Academic School Climate (Parent Involvement, Safe and Healthy									
Gifted and Talented Requires Gifted and Talented: Academic Gifted and Talented: Artistic Gifted and Talented: Social and Emotional 1 Academic Goal and 1 Additional Goal Gifted and Talented: Other									
PERFORMANCE GOAL: 4 The school will demonstrate a caring environment as indicated by an increase in the percent of elementary students who describe									
their teacher as caring on the AdvanceD Culture and Climate Survey.									
INTERIM PERFORM	-		,						
DATA SOURCE(s):		2017-18	2018–19	2019–20	2020–21	2021–22	2022–23		
AdvancED Climate & Culture Student Survey	Baseline established in 2017-18	School Projected 90+	90+	90+	90+	90+	90+		
		School Actual 96%							
AdvancED Climate & Culture Student Survey	Baseline established in 2017-18	District Projected	90	90	90	90	90		
		District Actual 89	90						

ACTION PLAN FOR STRATEGY #1:	EVALUATION				
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Expand mentoring program for students	2018-2023	Guidance	\$0	NA	Students assigned to an adult at the school.
2. Enhance professional development to increase staff awareness and understanding of community being served	2018-2023	Admin Community Oakview Outreach Team	\$0-500	NA	Bus ride to communities Visit to community
3. Establish protocols among all adults to communicate positively with students	2018-2023	Guidance School Staff	\$0	NA	Documentation of communicating protocol to staff
4. Provide opportunities for support staff to be inclusive in school culture.	2018-2023	School team/PTA	\$0	NA	Support staff included in decision making and support of students
5. Include an intense mentoring group for students identified as triple threat at risk within the school.	2018-2023	Guidance	\$0	n/a	Guidance Group Meeting Schedule Roster

Performance Goal Ar	ea: Stude	nt Achievement*		trator Quality*	School Climate (Pare	nt Involvement, Saf	e and Healthy
Schools, etc.)* (* requ		ct Priority					
Gifted and Talented R		and Talented: Acad		d Talented: Artistic	Gifted and Tale	ented: Social and Em	otional 1
Academic Goal and 1		Gifted and Talente					
PERFORMANCE GOAI							
INTERIM PERFORMA	NCE GOAL: Maintai	n an annual student	attendance rate of	95% or higher.	1		
DATA SOURCE(s):	AVERAGE BASELINE	2017-18	2018–19	2019–20	2020–21	2021–22	2022–23
	(2016-17) 95+	School Projected <u>95+</u>	95+	95+	95+	95+	95+
180 th day Attendance Report		School Actual <u>97%</u>					
	(2016-17) 95	District Projected	95	95	95	95	95
180 th day Attendance Report		District Actual 95					

ACTION PLAN FOR STRATEGY #1:	EVALUATION				
ACTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Consistently monitor attendance trends	2018-2023	Attendance Clerk Admin team Social Worker	\$0	NA	Attendance reports Review of attendance policies
2. Establish protocol for personal (via email, phone calls) contact to absent students	2018-2023	Admin team Teacher Attendance Clerk	\$0	NA	Documented contacts
3. Use data from GC Source, teacher/staff, and parent referrals to identify at-risk students	2018-2023	OnTrack Coordinator Social Worker Attendance Clerk Admin team	\$0	NA	Students are identified and appropriate supports are assigned
4. Use the Intervention Connection System to assign and monitor interventions for truant and chronically absent students.	2018-2023	OnTrack Coordinator Social Worker Attendance Clerk Admin team	\$0	NA	Intervention Connection System reports for truant and chronically absent students.
5. Promote attendance with students and parents as an important component of school success	2018-2023	School team	\$0	NA	Teacher/school direct contact with parents.
6. Continue to increase hands-on, real world learning experiences to enhance student engagement	2018-23	Teachers	\$0	NA	More real-world learning

ACTION PLAN FOR STRATEGY #1:	EVALUATION				
ACTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
7. More actively involve students in mapping their future education plans and identifying life goals and the steps to attain those goals	2018-23	Guidance	\$0	NA	Students setting goals and plans
8. Increase staff awareness and understanding of the community served by the school	2018-2023	Admin Community Oakview Outreach Team	TBD	TBD	Visit to community
9. Use data from GC Source, teacher/staff, and parent referrals to identify at-risk students to provide additional support	2018-2023	School team	TBD	TBD	Staff aware of student areas of concern
10. Develop "welcome packet" and student ambassadors program to guide students who enter a new school mid- year	2018-2023	Admin IC	\$0	NA	Every school has welcome information and procedure
11. Recognize perfect attendance on news show	2018-2023	News Crew	\$0	n/a	Monthly report

Performance Goal Area: Student Achievement* Teacher/Administrator Quality* School Climate (Parent Involvement, Safe and Healthy										
Schools, etc.)* (* required) District Priority										
Gifted and Talented Requires 🛛 Gifted and Talented: Academic 🔄 Gifted and Talented: Artistic 🗌 Gifted and Talented: Social and Emotional										
1 Academic Goal and	1 Academic Goal and 1 Additional Goal 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 perc	decrease in the percent of elementary students who, on the AdvancED Climate and Culture Survey, report feeling afraid, lonely, or angry while they are at									
school.										
INTERIM PERFORM	ANCE GOAL: Meet a	annual targets below								
DATA SOURCE(s):		2017-18	2018–19	2019–20	2020–21	2021–22	2022–23			
AdvancED Climate & Culture Student Survey	Baseline established in 2017-18	School Projected	Afraid ≤ 5 Lonely ≤ 9 Angry ≤7	Afraid ≤ 5 Lonely ≤ 9 Angry ≤7	Afraid ≤ 5 Lonely ≤ 9 Angry ≤7	Afraid ≤ 5 Lonely ≤ 9 Angry ≤7	Afraid ≤ 5 Lonely ≤ 9 Angry ≤7			
		School Actual Afraid −1 % Lonely – 6% Angry – 0%	Afraid ≤1% Lonely ≤6% Angry ≤0%	Afraid ≤1% Lonely ≤6% Angry ≤0%	Afraid ≤1% Lonely ≤6% Angry ≤0%	Afraid ≤1% Lonely ≤6% Angry ≤0%	Afraid ≤1% Lonely ≤6% Angry ≤0%			
AdvancED Climate & Culture Student Survey	Baseline established in 2017-18	District Projected	Afraid ≤ 5 Lonely ≤ 9 Angry ≤ 7	Afraid ≤5 Lonely ≤9 Angry ≤7	Afraid ≤5 Lonely ≤ 8 Angry ≤ 6	Afraid ≤ 5 Lonely ≤ 8 Angry ≤ 6	Afraid ≤ 5 Lonely ≤ 7 Angry ≤ 5			
		District Actual Afraid – 5% Lonely – 10% Angry – 8%	Afraid – 5% Lonely – 10% Angry – 8%	Afraid ≤ Lonely ≤ Angry ≤						

ACTION PLAN FOR STRATEGY #1:	EVALUATION				
ACTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
1. Collect data surrounding social- emotional needs through student surveys	State to provide	Admin	\$0	NA	Survey data collected and analyzed
2. Implement the OnTrack process in all schools in the district, utilizing EWRS data and social-emotional survey results to match interventions to school-wide and student needs	2018-2023	MTSS Coordinator Admin	\$0	NA	OnTrack process
3. Implement relationship-building programs/strategies in school	2018-2023	Admin Guidance School Team	TBD	TBD	Programs implemented with fidelity
4. Increase opportunities for physical activity throughout the school day to include learning through movement and active brain breaks.	TBD	News Show Teachers	\$0	NA	More activity in school day
5. Encourage schools with Extended Day programs to integrate physical activity into their schedule.	2018-2023	Extended Day Director	\$0	NA	Program Schedule
6. Train staff and students on the anonymous reporting process	2018-2023	Guidance	\$0	NA	Students and staff aware and able to report

ACTION PLAN FOR STRATEGY #1:		EVALUATION			
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
7. Educate students on appropriate vs. inappropriate behaviors and the impact of their choices	2018-2023	Admin Teachers	\$0	NA	Discipline consequences highlighted in materials for distribution
8. School will ensure its character education program addresses bullying behaviors including teacher training on how to identify at risk students	2018-2023	Guidance	TBD	TBD	Appropriate programs utilized by schools
9. Schools will explain district bullying policy and give examples to parents at PTA meeting during first quarter of the school year	2018-2023	Principals School Teams	TBD	TBD	Consequences discussed systematically
10. Seek opportunities to develop empathy among students	2018-23	Guidance	TBD	Local	School initiatives to end social isolation and build empathy
11. Expand Internet Safety and Cyberbullying outreach program.	2018-2023	Exec. Dir. ETS	TBD	TBD	Additional programs offered

ACTION PLAN FOR STRATEGY #1:	EVALUATION				
ΑCTIVITY	TIMELINE (Start and End Dates)	PERSON RESPONSIBLE	ESTIMATED COST	FUNDING SOURCE	INDICATORS OF IMPLEMENTATION
12. Build a positive learning community supportive of all students	2018-2023	Assoc. Supt. for Academics Asst. Supts. for School Leadership Academic Specialists School Principals	\$0	NA	 Evidence of: classroom conversations and reflections to support problem solving occur across the school day. classroom conversations and reflections occur across the components of the GCS Secondary Literacy Framework. established classroom norms, expectations, and procedures. students exercising autonomy and respect for peers and adults.

2017-2018 School Report Card: Oakview Elementary

Please use the following link to access the South Carolina School Report card for Oakview Elementary School:

https://screportcards.com/overview/?q=eT0yMDE4JnQ9RSZzaWQ9MjMwMTEwOA

