

STERLING SCHOOL

Engage, Explore, Inspire...Lead

STERLING SCHOOL

CHARLES TOWNES CENTER
STERLING ELEMENTARY PROGRAM

99 JOHN MCCARROLL WAY
GREENVILLE, SOUTH CAROLINA 29607
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Serving students in grades 4k-8th Grade David M. Johnstone, Principal

School District of Greenville County W. Burke Royster, Superintendent

2013-2018 Spring 2014 **SCHOOL: Sterling School**

SCHOOL DISTRICT: Greenville County Schools

SCHOOL RENEWAL PLAN FOR YEARS: 2013-14 through 2017-18 (five years)

SCHOOL RENEWAL ANNUAL UPDATE FOR: 2014-2105 (one year)

Assurances

The school renewal plan, or annual update of the school renewal plan, includes elements required by the Early Childhood Development and Academic Assistance Act of 1993 (Act 135) and the Education Accountability Act of 1998 (EAA) (S.C. Code Ann. §§ 59-18-1300 and 59-139-10 et seq. (Supp. 2004)). The signatures of the chairperson of the board of trustees, the superintendent, the principal, and the chairperson of the school improvement council are affirmation of active participation of key stakeholders and alignment with Act 135 and EAA requirements.

CHAIRPERSON, BOARD OF TRUSTEES					
Mrs. Lisa Wells					
PRINTED NAME	SIGNATURE	DATE			
	, 5101 N11 014D	2.112			
SUPERINTENDENT					
Mr. W. Burke Royster					
PRINTED NAME	SIGNATURE	DATE			
CHAIRPERSON, SCHOOL II	MPROVEMENT COUNCIL				
Matt Smith					
PRINTED NAME	SIGNATURE	DATE			
PRINCIPAL					
David Johnstone					
PRINTED NAME	SIGNATURE	DATE			

SCHOOL ADDRESS: 99 John McCarroll Way, Greenville, South Carolina 29607

SCHOOL'S TELEPHONE: (864) 355-4480

PRINCIPAL'S E-MAIL ADDRESS: djohnsto@greenville.k12.sc.us

STAKEHOLDER INVOLVEMENT FOR SCHOOL PLAN

List the name of persons who were involved in the development of the school renewal plan. A participant for each numbered category is required.

<u>POSITION</u> <u>NAME</u>

1. PRINCIPAL: David Johnstone

2. TEACHER: Lydia Cooper

3. PARENT/GUARDIAN: Joy Blue

4. COMMUNITY MEMBER: Darian Blue

5. SCHOOL IMPROVEMENT COUNCIL: Matt Smith

6. OTHERS* (May include school board members, administrators, School Improvement Council members, students, PTO members, agency representatives, university partners, etc.)

<u>POSITION</u>	<u>NAME</u>
PTA President	Michelle Wilson
Parent	Carolina Van DeVoorde
Parent	Phil Buck
Parent	Sarah Everman
Community Member	Dr. Karen Sparkman
Teacher	Hope Howard
Teacher	Lydia Cooper

*REMINDER: If state or federal grant applications require representation by other stakeholder groups, it is appropriate to include additional stakeholders to meet those requirements and to ensure that the plans are aligned.

ASSURANCES FOR SCHOOL PLAN

Act 135 Assurances

Assurances, checked by the principal, attest that the district complies with all applicable Act 135 requirements.

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).

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).

Parent Involvement

The school encourages and assists parents in becoming more involved in their children's education. Some examples of parent 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.

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*.

✓ Technology

The school integrates technology into professional development, curriculum development, and classroom instruction to improve teaching and learning.

☑ 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 no limited to, the following personal or family situation(s): Educational level of parent below high school graduation, 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.

✓ 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).

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.

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, although they may be housed at locations with other grade levels or completely separate from schools.

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.

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 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-appropriated education to prepare children for success in school and life experiences (early childhood education). Family Literacy is not grade specific, but generally is most appropriate for parents of children at the primary and elementary school levels and below, and for secondary school students who are parents. Family Literacy program goals are to strengthen parent involvement in the learning process of preschool children ages birth through five years; promote school readiness of preschool children; offer parents special opportunities to improve their literacy skills and education, a chance to recover from dropping out of school; and identify potential developmental delays in preschool children by offering developmental screening.

☑ 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

Sterling School is home to two programs: Sterling elementary, serving 373 students 4K-5th grades, and the Charles Townes Center, a select program for 442 highly gifted students (grades 3-8). The programs operate within a single school and will be guided by unified beliefs, vision and mission.

The School Improvement Council (SIC) and teaching staff have worked this year to identify key areas in which Sterling School should spend time and energy advancing itself over the next five years. Teachers worked in grade level teams based on the following grade levels: early childhood, elementary and middle school. The teachers and School Improvement Council reviewed test scores data, ADVANCED Ed survey data and completed the Advanced Ed self-assessment. The data and charts were reviewed and compiled in the current Strategic Plan.

Executive Summary

Over several sessions the SIC developed a list of items indicative of the current culture, as well as the culture that we want to see develop and flourish at Sterling School. This list of items fit into two key focuses: experiential learning and inclusiveness.

Experiential Learning

- The school seeks to encourage students and teachers to engage in the learning process in a manner that allows for learning from and through failure, risk taking and trial and error.
- This may be synonomous with the current approach of inquiry based learning, as many of the characteristics are seen in current teaching. However, there is a desire to see this encouraged and emphasized.

Characteristics of Experiential Learning

Valuing failure
Trial & error
Continuous improvement
Create relationships of trust
Safe and nurturing
Support from peers
Administrative leadership

Inclusiveness

The school seeks to create an environment in which students, teachers, parents and community members feel accepted and part of the school. This focus seeks to value these roles and also to appreciate and value the differences that each individual brings in fullfilling their respective roles.

Characteristics of Inclusiveness

Tolerance Acceptance Engagement Collaboration School pride The SIC agreed that the best approach to encourage this vision of school culture is to update and improve the instructional program at the Charles Townes Center and the Sterling elementary program by adding depth, rigor and choice to current offerings. This approach combines the two areas of focus. We are working more closely with students to include them in the designation of the types of experiential learning from which they can choose. There is still a path for course acceleration when needed; however, the vast majority of student needs can be better met with a program that adds attention to student strengths through extended lessons, in-depth studies in a field of interest and ongoing enrichment. We further expand the idea of inclusiveness by having teachers, parents and students work together to develop comprehensive student portfolios which will guide large group extensions, individualized enrichment and student course and project selections. The Strategic plan has specific goals and strategies outlined in the plan are set forth with the purpose of attaining a school culture built around experiential learning and inclusiveness. This plan consists of three goal areas with each having measurable performance goals aligned to national and state guidelines for performance.

Student Achievement:

Goal Area 1 encompasses performance goals for Reading, Writing and Math, Social Studies and Science. These performance targets are based on the prior years' PASS scores and are focused on areas needing improvement. Within the plan found in this document, interim performance goals further target additional areas of improvement. You may notice in this goal area that Sterling elementary is designated rather than Sterling School. Sterling elementary indicates elementary students in grades 3rd-5th not in the Charles Townes Center. This designation is due to the extremely high number of Charles Townes students who score exemplary in English Language Arts, Writing and Math.

Needs:

- The Sterling elementary program performed above federal standard however the African-American sub group was below standard
- Assessment: Use of common assessments and analysis of other data.
- Balanced Literacy: Need to improve literacy skills on %K-5th
- Curriculum: Integrate common core standards and improved current instructional unit plans and rigor of all academic areas.
- CATCH: Need to continue strategies to improve student health and academic performance
- Differentiation: Need to more effectively use research based instructional practices to individualize student learning and performance
- Enrichment: Continue to Extend, Enrich and Accelerate student learning and performance.

Teacher and Administrator Quality

Goal Area 2 addresses the need for quality staff. The **Sterling School** vision requires extensive training for teachers and staff members. This area defines the school-wide professional development for the year as well.

Needs:

- Provide more targeted professional development
- Training on Common Core
- Use of CATCH activities to impact student health and learning.
- Training in the development, analysis and use of assessment data.
- Improved student literacy through balanced literacy

- Strategies for differentiation.
- Use of technology to improve student learning

The goals in this area are supported by national and state guidelines defining quality personnel. The strategies in this area are designed to support the two areas of focus in developing the school culture and are integral to implementing the strategies in Goal Areas 1 and 3.

School Climate:

Goal Area 3 addresses school climate. This goal area is very important at **Sterling School** and is directly aligned with the focus of inclusiveness. **Sterling School** is a diverse school covering a wide range of ages and student needs. **Sterling School** plays a critical role in the local community as well creates a community for our parents from around the county. The strategies for meeting and maintaining this goal are designed to identify and meet the needs of this diverse population.

Needs

- Improve student attendance and tardies
- School security- student ID's for middle school.
- Parent engagement- need parent workshops, orientations and meetings to help provide support for students
- Improve parent-teacher conferences using more parent friendly assessment data
- Diversity training for parent leadership- SIC & PTA
- Each student needs one adult in the school they feel knows and advocates for them.

Challenges

Sterling School has been building the school and both programs since 2003. This is the third year that both programs have been complete. The Charles Townes program is ten years old and is in the process of renewal, while the Sterling program is looking at its instructional units and reviewing their initial effectiveness. The school has been working on developing and refining the curriculum based on ongoing data collection and strategic planning.

Accomplishments:

During the past five years, **Sterling School** has made significant progress. Professional development funds and school resources have been spent with school goals and objectives as key criteria. The school staff, PTA and School Improvement Council has been involved in the review and assessment of the Strategic Plan. We continue to make progress in addressing deficiencies and needs by implementing the Gifted Program and successfully developing the Sterling Elementary Program in grades 4K- 5. In 2011, 2012, 2013 and 2014, Sterling School received the Gold Award for General Academic Performance and the Silver Award for Closing the Achievement Gap.

Other Accomplishments

National Board Certified Teachers

- Teachers Gifted and Talented Endorsed
- Presenters at National Association of Gifted Children & National Teachers of English
- State Winners: National History Day
- Math Counts Upstate Champions 2010, 2011, 2012, 2013 State Champions 2014
- Gold Award
- Green Steps School
- Top Ten Teacher of the Years -
 - Jennifer Johnston 2009
 - Emily Johnson 2010
 - Linda Reynolds 2011
 - Sara Newell 2012
 - John Burdick 2014
- Gilder Lehrman Institute Affiliate School 2011
- Greenville County Science Teacher of the Year -

John Burdick 2010-2011

Tracey Carney 2012-2013

- Battle of the Books Runner-up 2011-2012
- Silver Level Safe Routes to School
- LiveWell Greenville Healthy School Award 2012-2013, 2013-2014

School Profile

Sterling School is home to two programs: Sterling elementary, serving 412 students 4K-5th grades, and the Charles Townes Center, a select program for 443 highly gifted students (grades 3-8). The programs operate within a single school and will be guided by unified beliefs, vision and mission.

The uniqueness of each program is based in large part to the manner in which we modify the content, process, product, and learning environment in order to meet the specific needs of each child. Skills related to student collaboration and teamwork are delivered by means of "hands-on, inquiry-based instruction, integration of the arts, and intense focus on research and utilization of technology. Resources are shared between programs and all students are offered opportunities to engage, challenge, and mentor each other in a manner that will be culturally/personally affirming and academically rich. We create a sense of community where each individual knows that he or she is respected and valued.

The school requires extensive training. Teachers in both programs have Gifted and Talented certification and every staff member receives extensive diversity training. Teachers work collaboratively to develop curriculum materials, advise students, and assist with management of projects. Student progress is continuously reviewed using a variety of formative and summative evaluation strategies, thereby ensuring that student strengths are identified and maximized and student weaknesses are noted and addressed.

The programs take advantage of the opportunity to experience education at its highest level. By participating in a joint endeavor, all members of Sterling School will deepen their understanding of issues, which influence our community and country and will gain perspective regarding the diversity that characterizes our world. Additionally, there are frequent opportunities for students to contribute to the exchange of ideas and knowledge within and beyond their learning community. Beyond the academic

statistics, it is the hope of the parents and community that all students will learn how to be leaders of their own lives and will reach their true potential.

Information and Analysis SCHOOL PROFILE 2014

Instructional and Organizational Effectiveness

2014-2015	Total		o14-2015 Total Sterling		СТС	
White	443	52%	70	17%	373	84%
					16 Mixed 2	
Hispanic	40	5%	22	5%	Hispanic	4%
African American	324	38%	317	77%	7	2%
Asian	48	6%	3	1%	45	10%
Total	855		412		443	

The Sterling Elementary student ethnicity is 17% White, 77% African-American, and 5% Hispanic. The distribution is even across grade levels.

The Charles Townes Center student ethnicity is 84% White, 4% Mixed race, 2% African-American, and 10% Asian. The distribution is generally even across grade levels.

Lunch Status 2014-2015						
2014-2015 Total Sterling Charles Townes Center						nes Center
Free	303	36%	290	71%	13	3%
Reduced	28	3%	18	4%	10	2%
Paid	518	61%	101	25%	417	95%
Total	849		409		440	

The Sterling Elementary student population has 71% of the students receiving Free lunch, 4 % Reduced and 25% Paid.

The Charles Townes Center student population has 3% of the students receiving Free lunch, 1 % Reduced and 95% Paid.

SPECIAL EDUCATION

Special Education Students	Resource	Speech
2011-2012	17	27
2012-2013	17	53
2014-2015	29	61

Attendance and Mobility

Sterling Program Statistics 2014-2015									
2013-2014	Total	White	African- American	Hispanic	Asian	Special Permission	1st Choice	Nicholtown	Heritage Commons
4K	40	3	32	5	0	20	20	10	10
5K	61	10	49	1	1	20	41	12	29
1st	69	15	49	3	2	26	43	18	25
2nd	74	8	60	6	0	37	37	13	24
3rd	57	7	48	2	0	27	30	12	18
4th	62	15	44	3	0	34	28	14	14
5th	49	12	35	2	0	26	23	11	12
Total	412	70	317	22	3	190	222	90	132
Percentage		17%	77%	5%	1%	46%	54%	41%	59%

Sterling Program Enrollment by Change in Assignment Status 2010-2014										
	Special Perm 2010	Special Perm 2011	Special Perm 2012	Special Perm 2013	Special Perm 2014	1st Choice 2010	1st Choice 2011	1st Choice 2012	1st Choice 2013	1st Choice 2014
4K	42%	55%	58%	38%	50%	58%	45%	43%	63%	50%
5K	37%	51%	48%	36%	33%	63%	49%	52%	64%	67%
1st	26%	66%	50%	43%	38%	74%	34%	50%	57%	62%
2nd	53%	59%	66%	52%	50%	47%	41%	34%	48%	50%
3rd	72%	53%	56%	65%	47%	28%	47%	44%	35%	53%
4th	62%	67%	58%	51%	55%	38%	33%	43%	49%	45%
5th		61%	70%	52%	53%		39%	30%	48%	47%
Total	47%	59%	58%	48%	46%	53%	41%	42%	52%	54%
Students	101	181	198	181	190	116	128	146	193	222

The Sterling Elementary Program student body is composed of 54% from the First Choice attendance area (up from 52% the prior year) and 46% Special Permission (down from 48%).

The Charles Townes Center student population is stable. Student attendance rates at **Sterling School** have remained steady over the past few years with less than 2% turnover. **Sterling School** has an average daily attendance rate of 98 percent.

Sterling School Attendance Rate 2009-2013						
2009-2010	2010-2011	2011-2012	2013-2014			
97.3%	99.3%	97.5%	97.86%			

Sterling School Staff

Sterling School boasts a dynamic faculty and staff. There are 54 teachers in grades 4K through 8. We have three guidance counselors, an instructional coach, two full-time Spanish teachers, an Enrichment Facilitator, Administrative Asisstant and an Assistant Principal. We benefit from having full-time related arts staff in the areas of art, music, and physical education. Sixty-one percent of teachers hold Masters' degrees. Nineteen (43%) are National Board Certified. All Charles Townes Center teachers are certified to teach gifted students.

Additional personnel include the school secretary, attendance clerk, and guidance clerk and school nurse. We have two 4K aides and two 5K aides. The custodial staff includes a plant engineer and five full-time custodians. The cafeteria staff includes a cafeteria manager and five additional food service personnel.

Administration:

Principal: David M. Johnstone **2005-Current**

College of Charleston 1990 Bachelors of Science -Special Education Clemson University 1996 Masters in Education - Administration

1996 Assistant Principal Fountain Inn Elementary

1997-2005 Principal Fork Shoals School (International Baccalaureate World

School)

2005 TIAA CREF Principal of the Year

Mr. Johnstone has served as the Principal of Sterling School since 2003. While at **Sterling School**, he has opened a new 90,000 square foot facility expanded the Charles Townes Center from fifth grade to eighth grade and started the Sterling Elementary Program.

Assistant Principal: Loretta Holmes 2012-Current

Administrative Assistant: Natalie Pough 2014-Current

Parent Involvement/Learning Climate

Parental involvement is encouraged through school communities and councils. Through collaborative efforts, parents assist with homework and encourage and honor their child's successes. Parent volunteers have logged thousands of hours; they help make copies, tutor students, and help with clubs and after school programs. **Sterling School** has an extremely involved PTA and School Improvement Council.

Volunteer Hours: 2009-2010 7,235

2010-2011 11, 034

2011-2012 12,403 2012-2013 15,517 2013-2014 **17,800**

Philosophy

All students have a right to educational experiences that are engaging, worthwhile and that enable them to develop unique gifts, pursue natural talents and interests, and become motivated, lifelong learners. Parents, teachers, and administrators at **Sterling School** work cooperatively and share the responsibility to provide advanced learning opportunities at school and at home these opportunities teach students to communicate effectively, solve problems competently, think critically and creatively, and act responsibly.

Counseling and Other Student Support Services

Students at Sterling School receive quality support services from an outstanding staff. Support personnel include 1.5 guidance counselors, a guidance clerk, an instructional coach, a media specialist, a speech pathologist, a resource teacher, and a related arts team in art, music, and physical education. The addition of an assistant principal and creation of a school-wide Student Council and Mentoring Program have been instrumental in this area.

The guidance department at Sterling has a unique opportunity to overlay the Gifted Programming Standards from the National Association for Gifted Children with the South Carolina Guidance and Counseling Standards from the South Carolina State Department of Education. Recognizing the learning and developmental differences of all students, Sterling's counselors promote self-understanding, awareness, and both the cognitive and affective growth of our students. Counselors use the State Department's three broad student development areas of Learning to Learn, Learning to Live, and Learning to Work as the basis for Sterling's comprehensive program which incorporates classroom guidance lessons, small group guidance and counseling groups, and individual counseling sessions. Through a vertical articulation process, the counselors ensure that the Gifted Standards are infused throughout the entire spectrum of the guidance program.

After-School Program

Sterling School supports students through a number of after-school programs. There is a daily after-school program that provides homework help and academic support for 60 students each day. This is a fee-based program. There are also after-school enrichment programs such as: Running Club, Creative Writing Club, Robotics Club, Spanish Club, Model United Nations, Film Club, Youth in Government, Beta Club, Lego Robotics, Speech and Debate and other activities to help students receive an array of integrated learning.

Instructional and Organizational Effectiveness:

Primary Educational Models:

Sterling School has a strong academic tradition. With the growth of the Charles Townes Center and an array of leaders, emphasis on instructional models has varied. Regardless of the variety of approaches, academic achievement has improved every year of the school's existence. Improvement spans grade levels, cohort grade level groups of students and comparisons to gifted students across the district. These models are also being used to develop the inquiry-based program of the Sterling ElementaryProgram.

Educational Models Used:

- Renzulli The Enrichment Triad (scaffolding), focusing on Type III activities
- William and Mary Units
- Bloom's Revised Taxonomy
- Gardner & Taylor Multiple Intelligences & Talents
- Cooperative Learning
- Differentiated Instruction (McTighe)
- Treffinger's Self-Directed Learning
- Kohlberg Moral Dilemmas
- Inquiry-based education
- Learning Focus based units
- M3: Math Curriculum (3rd-5th Grade)

Primary Assessment Tools:

- Rubrics to assess writing and performance
- Teacher Observations
- Self and peer evaluations/reflections by students
- Teacher-student conferencing
- Anecdotal records
- Individual writing portfolios with annual goals-based conferences
- Performance assessments
- Quizzes & tests

Sterling School uses the South Carolina State and Greenville County District Academic Standards as foundations to build integrated, inquiry/problem-based units of instruction. In English Language Arts, students are taught through a balanced literacy model, which includes reading, writing, spelling and independent reading. English Lanuage Arts is closely tied with Social Studies through the use of integrated units. Students read historical fiction and use the content, skills and strategies to synthesize information in order to apply new knowledge to other areas. In Science, the students use the District-provided science kits to develop a strong understanding of the science process skills. Students actively research and apply these skills through the use of scientific journals, written lab reports, science fair projects and research projects.

English Language Arts:

Students benefit from an enriched language arts curriculum which includes creative, challenging, and developmentally appropriate skills in language usage, writing, integration of social studies and literature-based instruction culminating in authentic learning experiences. Each grade level strives to use innovative and active learning techniques that enhance student learning, while complementing and extending skills and knowledge previously acquired. Teachers work collaboratively on a regular basis and utilize shared information taken from individual learning styles, multiple intelligences, and learning profiles to best teach to each student's strengths. The department designs and extends lessons and units based on the state ELA Standards. In middle grades, student preparation to excel in rigorous high school coursework is a focus.

Reading:

Strengths:

- Most students read on or above grade level (CTC)
- Response to Intervention Program for struggling readers (5K-2nd) (+2011)
- Differentiated reading groups to serve varied student abilites. (+2011)

Writing:

Strengths:

- @ Good base knowledge
- Proficiency in creative writing (CTC)
- Emphasis on Vertically articulate the writing process (+2011)
- Scaffolding for reluctant writers
- Practice in technical, research, and expository writing (2011)
- Publishing opportunities and materials/supplies, computers (2011)

Spelling, Grammar, and Capitalization:

Strengths:

- @ Good base knowledge
- Able to write complete sentences (CTC)
- Word Walls and vocabulary displayed in all grades
- Rigorous grammar instruction through vertical articulation (CTC)
- Teachers modle the wiriting process

Reading Comprehension:

Strengths:

- Most students read on or above grade level (CTC)
- Shared reading includes a variety of genres and topics

Math: (2011)

The math curricula at Sterling School are designed to promote problem solving skills which can be utilized across all curriculum areas, including the related arts. Problem solving is collaborative and real world applications demonstrate relevance to students. Rigor is provided through vertical articulation, higher level thinking skills, as well as fluidity in class

placement. Students are expected to demonstrate appropriate levels of accuracy based on developmental levels and the task at hand.

Strengths:

- Strong problem solving abilities
- Stretch to abstract concepts
- Desire to learn
- Solid understanding of basic concepts
- ② Differentiated instruction
- Use of a variety of instructional strategies (best practices)
- Integration of technology
- Utilization of manipulatives

Science:

Inquiry-based learning is the cornerstone of the science curricula at **Sterling School**. Handson science experiences are practiced in both the classroom and science lab settings. Students participate in research projects, lab experiments, and the technological design process for which teachers hold high expectations of accuracy and understanding. Real world application opportunities are provided through experiences such as the District-sponsored Science Fair and Invention Convention. Students are also expected to show a comprehensive knowledge of science content as well. Integration across the curriculum is an important aspect of the science curricula.

Vertical articulation, higher-level questioning and thinking skills, expert speakers, independent labs, and technological aids promote a rigorous science experience at **Sterling School**.

Strengths:

- Strong technology backgrounds
- Students are creative thinkers, problem solvers
- Ability to differentiate lessons for a variety of student abilities and interests
- High interest in reading non-fiction material.
- Inquiry based learning.

Social Studies:(2011)

The Social Studies curricula at **Sterling School** are founded on state and district standards and focus on three important education models. First, students are expected to solve inquiry-based problems. Second, teachers utilize a variety of mediums to present to and provide experiences for students in the Inter-related Arts model. Mediums include drama, writing, collage, painting, sculpture, pottery and music. Third, students experience cultural, economic, governmental, and societal differences between cultures with the simulation model. Within these models, technology and writing skills are integrated as students conduct research and create authentic assessments. Reading is emphasized in both the genres of fiction and nonfiction through independent reading as well as literature circles.

Students apply these skills through extensive research reports, National History Day projects, and other inquiry-based projects.

Strengths:

- Strong reading comprehension skills
- Critical thinking
- Thinking from multiple perspectives
- Guest speakers and historical presentations are used to enhance the curriculum
- Content is integrated well with other curriculum areas and arts
- Real world application

Modern Languages Program: (Spanish)

The Modern Languages Program at **Sterling School** offers articulated instruction in Spanish to all third through eight grade students. All levels of modern language instruction support national and state standards for modern languages. The curricula are made up of thematic units designed to address the "5 C's": Culture, Comparisons, Connections, Communication, and Communities. Each unit ends with an integrated performance assessment (IPA) which addresses the three components of the Communication standard: the Interpersonal, Presentational and Interpretive modes.

The elementary program provides content-based instruction one day per week for a total of 50 minutes in the target language. All instruction is conducted in the target language.

The middle school program provides Spanish I and Spanish II for high school credit in 7^{th} and 8^{th} grades, while the 6^{th} grade curriculum supports and prepares students for this transition. Students in the 7^{th} and 8^{th} grades attend Spanish daily for both semesters as part of their core classes.

Strengths:

- Daily exposure to the target language
- Demonstrations of perseverance and courage
- © Curricula follow national and state standards
- Use of backwards design
- Wertical articulation

Media Center:

The purpose of the library media program is to ensure that students and teachers can locate, evaluate and use information effectively. The library media specialist and classroom teacher collaborate to teach information and media literacy skills to students in the context of their classroom instruction and at the point of instructional need. The library media center provides programs and access to information in a variety of formats to foster a love of reading and create lifelong learners who are able to use their information skills to pursue their personal and academic interests.

Media Center Usage Statistics:

Media Center Activity Summary	2009-2010	2010-2011	2011-2012
Percentage of class use	22%	57%	61.40%
Average daily walk-in traffic	436	412	797
Total number of material circulations	22,445	27,079	25,938
Total number of student circulations	18,425	18,922	19,130
Average per pupil yearly circulation	30.2	25	21.3
Ending average collection age	2003	2003	2004
Percentage of yearly collection renewal	5.8%	7.2%	5.58%

Suggested Program Improvements (from teacher and student surveys)

Teachers would like to get into the library more easily because they want access to the faster computers here. They also stated that the professional library did not meet their needs and that the media specialist could offer more useful professional development. The number of responses stating that the teachers do not collaborate with other teachers on their instructional units is higher than I expected; however, none of the questions asked if teachers would like to collaborate more with the media specialist making it difficult to tell if teachers perceive this as a problem. The number of negative responses to the question about incorporating literacy instruction and reading promotion within the classroom curriculum is a concern.

Strengths:

- High interest in reading
- Teachers and students afforded a diverse range of media and technology
- The library media center is an open and friendly environment for students and staff to meet their personal and academic needs.

Plan:

- Appropriate young adult fiction and nonfiction that fits the student's curricular needs will be addressed through collection development.
- The library teacher will conduct more media literacy lessons and events
- The library teacher will create more events based on socialization, book talks, reading and will incorporate gaming.
- A technology committee will form within the school to address technology issues and open communication about the effective use of technology.

Music:

Singing and Playing

Using conventional and non-conventional music reading, students use their voices expressively as they speak, chant, and sing. They sing a variety of simple songs in various keys, meters, and genres, alone and with a group, becoming increasingly accurate in rhythm and pitch.

Students learn tecniques to properly play their chosen instrument and master it through the disciplines of personal practice and participation in group instrumental settings.

Creating Music

Students improvise songs to accompany activities. They improvise instrumental accompaniments to songs, recorded selections, stories, poems, and create short pieces of music, using voices, instruments, and other sound sources. Students invent and use original graphic or symbolic systems to represent vocal and instrumental sounds and musical ideas.

Responding To Music

Students identify the sources of a wide variety of sounds. They respond through movement to music of various tempos, meters, dynamics, modes, genres, and styles to express what they hear and feel in works of music. Students are given many opportunities to participate freely in music activities.

Understanding Music

Students use their own vocabulary and standard music vocabulary to describe voices, instruments, music notation, and music of various genres, styles, and periods from diverse cultures. They sing, play instruments, move, and verbalize to demonstrate awareness of the elements of music and changes in their usage. Students are able to demonstrate an awareness of music as a part of daily life.

Arts Integration:

Arts integration would not be possible in the absence of a strong "Arts for Art's Sake" program. Arts integration naturally allows students with strengths in the arts to take leadership roles. The areas of perserverance, courage and creativity are directly tapped by arts integration.

Strengths:

- Strong arts program
- Arts specialists have extensive training in Arts Integration
- Some success in implementing integrated units
- Three grade levels & related arts have had Arts Integration training; (SmartArts)
- Strong parent support

Visual Arts:

Strengths:

- Out –of- the- box approach
- Interesting materials
- School-wide focus on art
- Integration with classroom teachers
- Focus on Thinking Ideas behind art

- Focus on art history and contemporary artists
- Real-life art applications (2011)

Physical Education:

Strengths:

- Variety of content
- Integration with classroom teachers
- Assisting in incorporation of movement strategies in the regular classroom
- Students willing to try new things
- Strong parent support
- Focus on student leadership and character education

Technology:

STRATEGIC VISION for TECHNOLOGY

From The National Education Technology Plan 2010 (NETP) – U.S. Department of Education. Available online at http://www.ed.gov/technology/netp-2010.

The challenge for our education system is to leverage the learning sciences and modern technology to create engaging, relevant, and personalized learning experiences for all learners that mirror students' daily lives and the reality of their futures.

Technology should be leveraged to provide access to more learning resources than are available in classrooms and connections to a wider set of "educators," including teachers, parents, experts, and mentors outside the classroom. It also should be used to enable 24/7 and lifelong learning.

Whether the domain is English language arts, mathematics, sciences, social studies, history, art, or music, 21st-century competencies and such expertise as critical thinking, complex problem solving, collaboration, and multimedia communication should be woven into all content areas. These competencies are necessary to become expert learners, which we all must be if we are to adapt to our rapidly changing world over the course of our lives.

In a connected teaching model, classroom educators are fully connected to learning data and tools for using the data; to content, resources, and systems that empower them to create, manage, and assess engaging and relevant learning experiences; and directly to their students in support of learning both in and out of school.

To reach this vision, we must:

- Expand opportunities for educators to have access to technology-based content, resources, and tools where and when they need them.
- Provide access to technology-based resources that inspire educators to provide more engaging and effective learning opportunities for each student.
- Provide ... in-service...with professional learning experiences powered by technology to increase [educators'] digital literacy and enable them to create compelling assignments for students that improve learning, assessment, and instructional practices.

• Ensure that every student and educator has at least one Internet access device and appropriate software and resources for research, communication, multimedia content creation, and collaboration for use in and out of school.

Current data on the use of educational and information technology in our system consists of records of purchases and numbers of computers and Internet connections. Only by shifting our focus to collecting data on how and when technology is used will we be able to determine the difference it makes and use that knowledge to improve outcomes and the productivity of our education system.

Our hope is that Sterling's teachers will experiment with such resources as online learning, online tutoring and mentoring, games, cognitive tutors, immersive environments, and participatory communities and social networks both within and across education institutions to give students guidance and information about their own learning progress and strategies for seamless completion of a comprehensive P–16 education.

We include three categories:

- information literacy, the ability to identify, retrieve, evaluate, and use information for a variety of purposes;
- media literacy, the ability to consume and understand media, as well as communicate effectively using a variety of media types;
- and digital citizenship, the ability to evaluate and use technologies appropriately, behave in socially acceptable ways within online communities, and develop a healthy understanding of issues surrounding online privacy and safety.

Answers to questions about 21st-century learning also must take into account that people no longer can learn everything there is to know in a lifetime, and the economic reality is that most people will change jobs throughout their lives. Therefore, we need **adaptive learning skills that blend content knowledge with the ability to learn new things.**

Items we must address as a school and a district:

<u>Low-income and minority learners</u>. [Students who are]... less likely to have computers and Internet access and have fewer people in their social circles with the skills to support technology-based learning at home.

Potential Solution(s): extended hours for use of networked computers in schools, libraries, community centers, etc., 1 to 1 computing equipment accessible for home use. Allow use of devices owned by the student or family, owned by the school, or some combination of the two. The use of devices owned by students will require advances in network filtering and improved support systems.

<u>Early childhood</u>: To keep pace with their peers, these children especially need intervention that augments the linguistic, visual, and symbolic worlds that learners experience and seek to emulate.

Solution(s): Computer-based activities and resources

<u>Broadband</u>: "Adequate" means enough bandwidth to support simultaneous use by all students and educators anywhere in the building and the surrounding campus to routinely use the Web, multimedia,

and collaboration software.

Accessible Devices for Every Student and Educator

Because an infrastructure for learning should support learning in and out of the classroom, students and educators need Internet-access devices for around-the-clock use from any location. Internet access devices are continually evolving and today include desktop computers, laptops, net books, public access kiosks, mobile phones, portable digital players, and wireless readers.

In the past, districts were reluctant to allow students to use their own devices in school because of concerns about the unfair advantage of affluent students who are more likely to have the latest devices and the risk of students accessing inappropriate Internet content or using their connectivity to cheat on tests. However, districts are finding that a combination of acceptable use policies and staff training makes student use of personal digital devices both feasible and safe. Purchasing devices for students who need such financial support is more cost-effective than purchasing devices for every student. Districts can think about providing an access device and Internet access at home for those students who need them in the same way they provide a free or reduced-price hot lunch for students who could not otherwise afford it. In choosing the devices to provide for students who otherwise would not have them, districts need to make sure that all their students have devices that support writing, analysis, and the creation of digital content related to their courses, not just consumption of content created by others.

We at Sterling School support the creation of an acceptable-use policy that would allow students to use personal cell phones and other computing devices in school.

We understand that each educator should have a discussion with his or her students to set ground rules for usage.

We agree that

- Cell phones could be used in class for working on assignments only.
- Text or video should be sent only with the educator's permission.
- No photographing or video- or audio-recording of people is to be allowed without their permission.
- No posting to websites is to be allowed without permission,
- Online safety precautions are to be taken when publishing from a mobile phone.

Technology ideas: Teachers could use cell phone applications for polling and to set up an online text messaging board to discuss homework. Teachers could use cell phones while teaching, asking students to answer questions via text messaging rather than out loud. As student answers came in, they were displayed on a screen at the front of the class, identified by the student's cell phone screen name. English teachers, in particular, found the cell phones useful as they started using blogs to engage students in writing. One class used Twitter to collaborate in generating stories in class.

Specific examples of individual and collaborative learning with technology may include the following:

- Inquiry and adventure environments with games and activities that foster learning.
- Online "collaboratories" (National Science Foundation 2008a) in which scientists establish protocols for

collecting data with sensors from local environments across the planet. Learners and teachers learn science by doing science as they capture, upload, and then visualize and analyze geospatial and temporal data patterns from the data contributed by the globally networked community.

- Earth- and sky-mapping Web resources with data from the sciences and other fields of scholarly inquiry that anyone can use to develop virtual travel tours to be applied in learning and teaching activities.
- Augmented reality platforms and games that bring locally relevant learning resources into view for users of mobile devices with a GPS (Johnson et al. 2010).
- Use of the power of collective intelligence and crowd sourcing to tackle complex interdisciplinary problems.
- Powerful learning applications for mobile Internet access devices, such as musical instrument simulators, language-learning tools, and mathematical games.

Student Support Systems

Recognizing that some students need support beyond that which is available in the classroom, Sterling School has developed, with the District, a variety of special services:

- We have one part-time special education resource teacher who works with students with learning disabilities.
- We have a part-time audiologist who teaches speech and language skills to students with those areas of difficulty.

When a teacher determines that a student has a need requiring special attention, the student is referred to the A- Team Child Assistance Team. The purpose of the team referral is three fold:

- To assist and advise the regular classroom teacher of potential interventions.
- To recommend screening for possible areas of difficulty.
- If needed, to recommend formal testing of student for a disability.

Certified Staff Evaluation Measures

Principal: Performance Assessment System for Administrators (PAS-A)

Greenville County Schools' Performance Assessment System for Administrators (PAS-A) is a process for collecting and presenting data to document performance that is based on well-defined job expectations. PAS-A is a modified form of the South Carolina Assisting, Developing, and Evaluating Principal Performance (ADEPP) requirements.

<u>Instructional Coach: Performance Assessment System for Instructional Coaches (PAS-IC)</u>

Greenville County Schools' Performance Assessment System for Instructional Coaches (PAS-IC) is also a process for collecting and presenting data to document performance that is based on well-defined job expectations.

Teachers Performance Assessment System for Teachers (PAS-T)

Greenville County Schools' Performance Assessment System for Teachers (PAS-T) is a process for collecting and presenting data to document performance that is based on well-defined job expectations. PAS-T is a modified form of the South Carolina ADEPT requirements.

Leadership

School Improvement Council

Composed of parents and teachers, the Council meets monthly and meetings are open to the public. The meeting times are posted in the parent handbook and are found in monthly parent updates. The principal serves as an ex-officio member.

Each member of the committee has been part of a sub-committee whose job is to evaluate and review the progress of the School Improvement Plan. Each meeting, committees report their findings, answer follow-up questions and then set actions for the next meeting. The committee also completes the annual School Report to the Community.

The purposes of the Council are:

- 1. To gain knowledge concerning the purpose and goals of the school.
- 2. To disseminate information to other parents and citizens within the community and to clarify information concerning the school programs.
- 3. To offer for consideration to the school principal suggestions concerning program improvements with Respect to student needs and program operation within the individual school, area, or district.
- 4. To assist in the preparation of the Annual School reports as required by the School Finance Act of 1977 and ACT 135 of 1993.

School Improvement Council 2014-2015							
Matt Smith	Chair- Parent	Jane Snyder	Community Member				
Joy Blue	Parent	Terrell Mills	Past Chair Ex-offcio				
Phil Buck	Parent	Casey Noble	Guidance ex-offcio				
John Burdick	Teacher	David Johnstone	Principal ex-offcio				
Lydia Cooper	Teacher	Michelle Wilson	PTA President Ex-offcio				
Hope Howard	Teacher	Carolina Vandevoorde	Parent				
Sarah Everman	Parent	Darian Blue	Community Member				
Dr. Karen Sparkman	Community Member	Delores Durham	Community Member				

School Based Leadership

At the school level, the Principal, Assistant Principal, Guidance Counselor, and Instructional Coach meet on a weekly basis to review the progress made in the budget, instructional needs, and for communication about and the scheduling of activities. Teachers plan collaboratively in weekly meetings and vertical meetings are held across grade levels based on curriculum areas.

Partnerships

Sterling has developed a robust partnership plan through the goals of the Strategic Plan. The plan is carried out by the guidance department in coordination with PTA. Partners and activities are summarized below.

Business/organization							
Mice On Main	Service	Papa John's	Donation				
Bob Jones University Press	Service	Fisher Law Firm	Service				
The Fresh Market	Donation	Greenville County Probate	Service				
		Court					
Chick-Fil-A (Haywood Road)	Donation	University Center of Greenville	Service				
Wal-Mart (Pelham Road)	Donation	Sit-N-Spin Studios	Service				
Bon Secours St. Francis Health	Service	Sam's Club	Service				
System							
Greenville Technical College	Donation/Service	3M	Service				
Greenville Society for Human	Service	Fluor	Service				
Resource Management							
YouthBASE	Service	Foothills Veterinary Hospital	Service				
Greenville County Schools	Donation/Service	Immedion	Service				
FANS							
City of Greenville	Service	New York Life	Service				
Corley Plumbing	Service	Upstate Area Health Education	Donation				
		Center					
Greenlink	Service	Critter Keeper	Service				
Greenwood Genetic Center	Service	Furman University	Service				
Hands on Greenville	Service	CH2M Hill	Service				
Clemson University	Service	Automation Engineering	Service				
The Governor's School for the	Service	Bob Jones Museum and	Service				
Arts and Humanities		Gallery					
Greenville City Fire	Service						
Department							

Volunteer Hours:

Develop parent workshops, orientations and personal partnerships development to cover CTC, PEP and continuum of student's developmental and academic needs

Business/organization	Activity
The Phoenix Center	Parent Lunch & Learn
Carolina Academy for Educational Excellence	Parent Lunch & Learn
Greenville Family Partnership	Parent Lunch & Learn
Greenville County Sheriff's Office	Parent Lunch & Learn
Greenville County Schools Career and Technology	Parent Lunch & Learn
Education Department	
Erskine College	Student/Parent Lunch & Learn
Educational Directions	Student/Parent Lunch & Learn
Greenville County Library	Parent Lunch & Learn

Leadership

Establish a leadership speakers program

Linda Kelly- Mice on Main

Jayce Tromsness-SC Governor's School for the Arts and

Humanities

Ebony Sullivan- Bon Secours St. Francis

Ginger Lawrence- Greenville Tech/Greenville Society for

Human Resource Management Travis Wyatt- New York Life

Rachel Leiterman-Bon Secours St. Francis

Jon Wood- 3M

Linda Greer- Sam's Club Randy Miller- Critter Keeper Chris McCall- Immedion

Dr. Joe Pollard- Furman University

John Brady- CH2M Hill

Laura Palis- Automation Engineering

Meghan Bradley-3M

Rima Hourani- Bob Jones Museum and Gallery

Jay Dugaw- The University Center

Tracy Sharp-Robertson- Greenville County Probate Court

Bobby Caples- YouthBASE Adam Fisher- Fisher Law Firm Alex Gorski- attorney

James Satterfield- Clemson University Karl Allen- SC House of Representatives

Sherry Whiteside- US Army

Yvette Edwards- Life Chiropractic Clinic

Loubelle Graham- Bank of America

Dr. Savita Nair- Furman University

Dr. Leta Tribble- Greenwood Genetic Center

Bill Dingledine- Educational Directions Dr. Melissa Ranhofer- Furman University

Jennifer Sharp- GCS FANS Amy Dishner- Fluor

Dr. Daniel Randall- Foothills Veterinary Hospital Chief Roy Mack- Greenville City Fire Department Xanthene Norris- Greenville County Council

Maxine White- artist

Tony Griffin- Bethlehem Baptist Church

Sam Cureton- Greenville County Sheriff's Office

Kelly Mac-107.3 JAMZ

Joey Freeman-Greenville County Recreation

Department

Daily Wardlaw- Small Smiles Dental Clinic

Willie Johnson

Charlene Gilliam- Greenville County Workforce Lillian Flemming- Greenville City Council Dr. Cheryl Warner- Clemson University

James Thompson- Dispoz-o

Betty Owens- African Heritage Institute Reverend Calvin Hailstock- Growing Up

Don Shabkie

Carolyn Elsea- Greenville Society for Human Resource

Management

E. Richard Walton- The Greenville News

Develop partners to develop student mentoring and leadership internships within and outside of school

Business/organization

Activity

Fluor Mentoring
Big Brothers Big Sisters Mentoring
Shriner's Hospital Career & Volunteer Fair; volunteer opportunities for students

The Salvation Army Career & Volunteer Fair; volunteer opportunities for students The Children's Museum Career & Volunteer Fair; volunteer opportunities for students United Way Career & Volunteer Fair; volunteer opportunities for students Loaves and Fishes Career & Volunteer Fair; volunteer opportunities for students Miracle Hill Career & Volunteer Fair; volunteer opportunities for students Career & Volunteer Fair; volunteer opportunities for students SC Vocational Rehabilitation Greenville Humane Society Career & Volunteer Fair; volunteer opportunities for students A Child's Haven Career & Volunteer Fair; volunteer opportunities for students **United Ministries** Career & Volunteer Fair; volunteer opportunities for students

Boy Scouts of America Blue Ridge

Counc

Ronald McDonald House Hands on Greenville Career & Volunteer Fair; volunteer opportunities for students Career & Volunteer Fair; volunteer opportunities for students

Career & Volunteer Fair; volunteer opportunities for students

8th grade job shadowing hosts Hubbell Inc.

Ronald S. Wilson, DMD

The Reynolds Company- Adhesives and

Coatings Cupcake Couture and Catering Roper Mountain Science Center Simpsonville Dental Associates

Florence + Hutcheson O-Cha Tea Bar Furman University Sit N' Spin

Family Practice Associates of Easley Downtown Coffee House and Creamery

The Children's Clinic
Pediatric and Adolescent Dentistry
Cancer Center of the Carolinas
Fine Arts Center
Annette Duncan (self-employed)
The Greenville Zoo
Pazdan-Smith Group Architects
Greenville Humane Society
Simpsonville City Hall
Team Greenville
Urban and Coastal Renovations
Automation Engineering
O'Neal
Hubbell Inc.

DP3 Architects
Chldren's Hospital Outpatient Center
Smith Moore Leatherwood, LLP
Justin's
Beck Academy
Fluor
Plain Elementary
Greenville Forward
Eastside Guitars and Drums
Clemson University Genetics Dept.
Pinnacle Interior Design Studios
The City of Geenville
Foothills Pediatric

Mission, Values and Beliefs

Mission

Provide a differentiated; challenging education to meet the distinctive intellectual, social and emotional needs of our students

Vision

Nurtured by a supportive environment, students will surpass academic challenges, develop as leaders, form collaborative relationships with peers and learn to lead. Our graduates will be independent, productive, responsible and creative individuals capable of making original contributions to society.

Beliefs:

To support a first-rate education for our students, we believe the following:

- Students of exceptionally high intellectual potential do not simply learn faster, they often learn in a qualitatively different way; they deserve appropriate rigor, complexity, and depth in what they learn, as well as opportunities to demonstrate significant academic and intellectual growth.
- Fostering a love of learning is a shared enterprise among home, school, community and student, and we will communicate openly and work together to support the intellectual curiosity and active participation by students in managing their learning.
- Students obtain personal academic growth through self-evaluation of their approach to learning.
- Compassion, courage, creativity, perseverance, integrity and aspiration are essential leadership skills
- Students deserve opportunities for service, leadership, appreciation of cultural diversity, creative expression, and activities that enrich their learning.

Data Analysis and Needs Assessment

Student Achievement Needs Assessment

Sterling School relies on test scores from the PASS, MAP tests, Cognitive Abilities Test and the Iowa Basic Skills Test to assess student achievement. Setting the highest achievement expectations for students, we are committed to meeting Adequate Yearly Progress standards set by NCLB guidelines. We strive to continually improve student performance on standardized tests. We also use MAP testing to measure student progress over time.

ITBS

	ITBS	: His	tori	cal			
	2nd	2nd	2nd	2nd	2nd	2nd	2nd
	2008	2009	2010	2011	2012	2013	2014
Vocabulary	84	82	73				
Reading Comprehension	80	78	71	65	70	63	46
Reading Total	85	82	74				
Spelling	80	77	74				
Language Total	75	83	72				
Concepts & Estimation	61	81	68	58	51	53	39
Problem Solving	69	80	74	56	61	61	
Computation	57	75	54				
Math	66	82	71	56	56	57	
Core	76	82	72				
CoGAT	78	84	72	66	61	56	42

The 2nd grade scores are Sterling Elementary students. The achievement levels are level or better than the CogAT percentiles. In 2011, the district limited the sections administered to math and reading. Reading comprehension continues to be strong. Math scores lag reading, however this pattern is found district wide as well. Both achievement scores compare favorably to the corresponding CogAT scores yearly.

PASS

PASS is South Carolina's statewide assessment based on the Academic State Standards. The PASS test classifies students into 3 areas: Exemplary, Proficient, and Not Met. Most students score in the proficient and exemplary levels. The PASS scores noted for the Charles Townes Center below show the percentage of students scoring in the Exemplary category. The Sterling Elementary scores are shown by scoring category. The data is also disaggregated by race for the Sterling elementary program.

	PASS	Sco	res:	Char	les T	owne	es C	ente	er <i>P</i> e	ercent	Exen	nplary	2012	-2014	
СТС	Writing 2012	Writing 2013	Writing 2014	ELA 2012	ELA 2013	ELA 2014	Math 2012	Math 2013	Math 2014	Sci 2012	Sci 2013	Sci 2014	SS 2012	SS 2013	SS 2014
3rd		100%	99%	100%	100%	100%	100%	99%	99%	95%	91%	94%	100%	95%	100%
4th		97%	99%	100%	99%	100%	100%	100%	100%	81%	89%	97%	100%	99%	99%
5th	96%	97%	99%	99%	97%	97%	97%	100%	99%	100%	93%	92%	97%	100%	97%
6th		96%	93%	100%	99%	100%	100%	99%	100%	92%	92%	89%	92%	92%	81%
7th		99%	100%	97%	99%	96%	97%	100%	100%	93%	93%	100%	95%	97%	96%
8th	93%	100%	96%	100%	94%	97%	92%	90%	100%	100%	97%	100%	97%	100%	97%

Sterling Program PASS Scores:

						_;	3rd G	rade	Leve	I PA	SS S	core	s 201	0-201	4							
3rd Grade	Writing 2013	3	ELA 2010		ELA 2012				Math 2011					Sci 2011	Sci 2012	Sci 2013	Sci 2013	SS 2010	SS 2011	SS 2012	SS 2013	SS 2014
Exemplary	27%	43%	46%	62%	58%	48%	52%	20%	59%	42%	30%	50%	27%	36%	12%	8%	31%	40%	50%	55%	20%	34%
Met	29%	35%	21%	10%	17%	27%	31%	33%	14%	28%	30%	25%	40%	36%	50%	42%	38%	47%	22%	30%	50%	50%
Not Met	44%	22%	33%	28%	25%	25%	17%	47%	28%	31%	41%	25%	33%	27%	38%	50%	31%	13%	28%	15%	30%	16%

					4th	Grac	lers F	PASS	Scor	es 2	2011-	2014						
4th	Writing	Writing	ELA	ELA	ELA	ELA	Math	Math	Math	Math	Sci	Sci	Sci	Sci	SS	SS	SS	SS
Grade	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014
Exemplary	38%	30%	48%	43%	43%	38%	67%	45%	43%	26%	22%	15%	18%	11%	44%	36%	45%	32%
Met	48%	53%	37%	28%	38%	34%	26%	32%	48%	45%	48%	60%	58%	55%	41%	40%	43%	57%
Not Met	15%	17%	15%	30%	20%	28%	7%	23%	10%	30%	30%	25%	25%	34%	15%	23%	13%	11%

			5t	h Gra	aders	s PAS	SS Sc	ores	201	1-201	4				•
Eth		5th			5th			5th			5th			5th	
5th Grade	Writing 2012	Writing 2013	Writing 2014	ELA 2012	ELA 2013	ELA 2014		Math 2013	Math 2014	Sci 2012	Sci 2013	Sci 2014	SS 2012	SS 2013	SS 2014
Exemplary	40%	47%	48%	37%	38%	40%	34%	34%	40%	38%	29%	16%	32%	42%	35%
Met	31%	30%	31%	32%	45%	33%	49%	36%	24%	38%	38%	74%	47%	35%	30%
Not Met	29%	23%	21%	31%	17%	26%	17%	30%	36%	25%	33%	11%	21%	23%	35%

						3	rd Gr	ade S	Sterli	ng Af	rican	Ame	erican	PAS	S Sco	ores 2	011-2	2014								
		E	nglist	ı Langı	uage .	Arts					Ma	ath					Scie	nce					Social	Studi	es	
	Writing 2013	Writing 2014	2011	2012	2013	2014	District	State		2012	2013		District	State	2011	2012	2013	2014	District	State	2011	2012	2013		District	State
Exemplary	11%	29%	23%	46%	35%	29%	40%	36%	31%	21%	15%	32%	31%	27%	0%	0%	0%	10%	11%	10%	25%	42%	6%	14%	23%	19%
Met	34%	43%	23%	21%	32%	44%	31%	31%	15%	38%	32%	32%	30%	29%	40%	58%	29%	40%	37%	33%	25%	42%	59%	67%	48%	47%
Not Met	55%	29%	54%	33%	32%	27%	29%	33%	54%	42%	53%	37%	39%	45%	60%	42%	71%	50%	52%	58%	50%	17%	35%	19%	29%	35%

						4th	Grad	e St	erling	g Afr	ican	Ame	rican	PAS	SS Sc	ores	201	1-201	4							
	Writing	Writing		Englis	h Lan	guag	e Arts				M	ath					Scie	nce				S	ocial	Studio	es	
	2013	2014	2011	2012	2013	2014	District	State	2011	2012	2013	2014	District	State	2011	2012	2013	2014	District	State	Sterling	2012	2013	2014	District	State
Exemplary	19%	13%	14%	27%	27%	16%	24%	23%	50%	30%	23%	9%	19%	18%	7%	0%	8%	0%	6%	5%	21%	23%	23%	16%	22%	19%
Met	62%	61%	64%	30%	46%	44%	40%	40%	43%	37%	62%	47%	43%	42%	57%	63%	58%	50%	47%	45%	50%	43%	58%	69%	56%	55%
Not Met	19%	26%	21%	43%	27%	41%	36%	38%	7%	33%	15%	44%	38%	40%	36%	37%	35%	50%	47%	50%	29%	33%	19%	16%	22%	26%

						5th	Grad	e Ste	rling	Afric	an A	meric	an P	ASS	Score	s 201	2-201	4			•				
		W	riting					ELA					Math				s	cience)			Soc	ial St	udies	
	2012	2013	2014	District	State	2012	2013	2014	District	State	2012	2013	2014	District	State	2012	2013	2014	District	State	2012	2013	2014	District	State
Exemplary	25%	32%	37%	22%	24%	19%	21%	30%	23%	19%	24%	21%	22%	24%	21%	30%	7%	9%	8%	7%	18%	21%	19%	25%	17%
Met	45%	38%	33%	43%	44%	33%	56%	33%	50%	49%	48%	38%	30%	44%	41%	30%	47%	82%	48%	42%	45%	47%	38%	39%	39%
Not Met	30%	29%	30%	35%	32%	48%	24%	37%	28%	33%	29%	41%	48%	33%	39%	40%	47%	9%	44%	51%	36%	32%	44%	36%	44%

ESEA Rating

Year	Grade/Rating	Elementary Points	Middle School Points
2014	A 98.1	96.9 A	100 A
2013	A 99.1	98.6 A	100 A
2012	A 99.1	98.6 A	100 A
2011	Met		
2010	Met		
2009	Met		

End of Course Testing

Students take End of Course Exams for two of the five high school courses offered at Sterling School.

Honors Algebra I

2008: 98.4 Mean Scale Score (49 students: All 7th grade)
2009: 98.5 Mean Scale Score (67 students: 7th & 8th grade)
2010: 97.9 Mean Scale Score (67 students: 7th & 8th grade)
2011 96.9 Mean Scale Score (69 students 7th & 8th grade)
2012 97.2 Mean Scale Score (80 students 7th & 8th grade)
2013 97.4 Mean Scale Score (74 students 7th & 8th grade)
2014 99.2 Mean Scale Score (90 Students 7th & 8th grade)

Honors English I

2009: 96.5 Mean Scaled Score (31 students: All 8th grade) 2010: 96.9 Mean Scaled Score (31 students: All 8th grade) 2011: 96.4 Mean Scaled Score (51 students: All 8th grade) 2012 95.7 Mean Scaled Score (63 students: All 8th Grade) 2013 95.1 Mean Scaled Score (67 students: ALL 8th Grade) 2014 95.3 Mean Scale Score (70 students: ALL 8th Grade)

Charles Townes Center Data: Gifted & Talented Resources

John Hopkins University Center for Talented Youth

Students and parents are provided with information about this gifted outreach program for gifted students. Parents can pay to have their child assessed for eligibility. The school receives a report of the students who score "CTY High Honors" in Verbal and Quantitative categories.

The table below reflects student performance. (Target +25%)

Year	Students Tested	Percent Scoring High Honors	Percent Scoring High Honors
		Verbal/Reading	Quantitative/Math
		2009	
5 th & 6th	8	38%	38%
		2010	
5 th & 6th	13	23%	22%
7 th /8 th ACT/SAT	7	29%	58%
		2011	
5 th & 6th	3	66%	33%
2 nd -6 th	9	66%	66%
		2012	
3-7th	9	33%	33%
		2013	
3-7th	6	12%	12%

Duke University Talent Identification program

Students and parents are provided with information about this gifted outreach program. Parents can pay to have their child assessed for eligibility through the SAT or ACT. The school receives a report of the students who met the eligibility criteria for State and Grand Recognition.

The table below reflects student performance.

Year	Students Tested	Percent Scoring State Recognition	Percent Scoring Grand Recognition
2009	34	67%	12%

2010	29	79%	17%
2011	37	84%	16%
2012	28	86%	7%
2013	26	88%	30%

PSAT Scores Historical: 2009-2013

PSAT: Charles Townes Center

	Mean Score						
	Critical Reading	Math Writing		Combined			
2008-2009	51.6	56.3	50.6	158.5			
2009-2010	53.4	55	52.5	160.9			
2010-2011	54.8	54.5	51.7	161			
2011-2012	57.3	53.3	52.9	163.5			
2012-2013	53.6	53.9	53.7	161.2			
2013-2014	54.6	55.2	52.5	162.3			

Suspected/Ancipated Achievement Gaps:

After extensive review of the instructional program, analysis of test score data and student and parent survey data Sterling shows a continued need to address the African American subgroup in all areas of PASS testing. The new Federal Accountability system uses mean score to determine the schools rating.

Teacher & Administrator Quality

2015-2016 Professional Development Plan

STRATEGY	Timeline	Person	Estimated	<u>Funding</u>	Indicators of Implementation
STICKTEGT		Responsible	Cost	Sources	•
Activity					
CONTINUA: (4K-8 th) Assessment: 2.4.12 Develop comprehensive formative and summative assessment data to inform instructional decision-	2013-2018			General	 Works samples Assessment notebooks Student Continua samples Enrich reports Student portfolios
making. a. Classroom based	2013-2014	Classroom Teachers	TBD	Fund	
formativeassessments	2013-2018	Assessment Team	\$500	General	
b. Reading & Math Continua		Portfolio Team		Fund	
Balanced Literacy: (5K-5 th Sterling)					Student achievement data
1.2.3 Implement a comprehensive, balanced literacy model in grades PreK-5				MAPPASSRunning recordsGrades	
a. Implement the Fountas and Pinnell framework in all elementary school.	2013-2015	Instructional Coach	\$30,000	General & Local Funds	

Curriculum:					
1.1.1 Create a clearly defined, standards-based, articulated curriculum for all students, grades PreK-8 a. Include 21 st Century skills	2013 – 2018 2013-2018	Instructional Team	TBD	General Fund	Lesson & Unit PlansUnit PlansObservation Notes
across all content areas b. Provide innovative technology support for curriculum	2013-2018	Technology Team	\$125,000	Local Funds	Unit Plans, Portal documentsLesson & Unit Plans
C.A.T.C.H 1.1.9 Improve the overall health and academic performance of all students through the implementation of a coordinated school health system. a. Implement the Coordinated Approach To Child Health program (CATCH) for grades pre K-8	2013 – 2018 2013-2018	CATCH Committee	\$1,250	Award Money	 Activity Log Annual state report LiveWell Greenville Healthy Schools Assessment
Differentiation: 1.1.4 Focus on the implementation of Response to Intervention (RTI) with fidelity a. Continue to monitor and track student progress to determine the following: • Retention implications • Number of students reading on grade level by the end of 2 nd grade		Administrative Assistant	\$10,000 \$40,000	Local Funds General Funds Local Funds	AIMS Web Data MAP Test Scores Rigby Running Records Assessment Continuums

1.2.2 Emphasize differentiation and/or		Instructional Team		PTA Funds	
individualization of instruction through innovative, research-based					
instructional practices including the following:		Technology Team Technology Team		PTA Funds	Student Activity Log Lesson Plans Enrichment Plans
One-to-one and personal electronic student devices		Technology Team Instructional Team	See Tech Budget	General Funds	Anecdotal Notes Test Score Data
b. 21 st Century learning environments					Assessment Continuums
c. Project-based learning		Instructional Team			
d. Smart Arts Integration program		CATCH Committee			
e. Design Thinking		Arts Guild		Local Funds	
Creative and targeted classroom accommodations and modifications for diverse learners		Instructional Team Instructional Team			
g. Enrichment: Develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude. a. Enrichment Days b. Pull Out enrichments c. Field Experiences d. Expert seminars		Enrichment Facilitator	\$3,000	General Funds Local Funds	
Enrichment: Develop and implement student acceleration for direct instruction for identified individual students based on strengths in subject, or concept regardless of grade or program.		Enrichment Facilitator	See Above	Local Funds Local Funds	
Develop Schoolwide Values and Social and Emotional Suport for students.					
 a. Develop school wide student and staff value b. Develop grade level plan to teach, model and reinforce 	May 2015	Guidance Committee CTC Teacher Team	\$2000	Local Funds	Workshop agendas Attendance Logs

values and behavioral expectations. c. Review Progress Develop and implement parent workshops,					
orientations and partnerships to address CTC &	2013-2018		\$200		
Sterling Elementary student developmental and					
academic needs.					
Create a new family and student assimilation program.	2013-2015	Guidance Committee	\$500	Local Funds	Attendance Log
Re-develop parent-teacher conferencing sessions based on enrichment program, assessment continuums and developed student portfolios.	2013-2016	Classroom Teachers	\$750	Local Funds	Conference Logs Sample Assessments
Develop student support: each kid has at least one person who knows and advocates for him or her.	2013-2018	Guidance Committee	\$1500	Local Funds	Student/Advocate Log Survey Data

Professional Development Calendar 2015-2016

STRATEGIES	<u>Timeline</u> (Month)	<u>Person</u> Responsible	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation
Technology Curriculum and Instruct	ional Integrati	on Objective: use t	echnology to enha	nce learning and academic a	chievement.
Technology: Leanr how to use Google Classroom and Google Platform apps and programs	August 15 October 16 6 Hours	Nichols, Foulkes	\$0	NA	Teacher Websites Google Account list
Objective: Implement a less structi grade/age placement.	ured approach	to the organizatio	n of the instructio	nal program moving away f	rom constraints of
Assessment: Continue to refine usage of the Developmental Continua in Reading, Writing, Mathematics and Critical Thinking	September 7 Hours	Johnstone	\$3500	Local Funds	Conference Log Parent Surveys Work Samples
Balanced Literacy: (5K-5 th Sterling) 1.2.3 Implement a comprehensive, balanced literacy model in grades PreK-5 Implement the Fountas and Pinnell framework in all elementary school.	November February 7 Hours	Foulkes	\$1600	Local Funds	Lesson Observations Book Lists Student Achievement Goal Data
Curriculum Rewrite and Modify Current Instructional Program & Assessments using Atlas Updates	2014-2015 Monthly: Vertical Teams 7 Hours	Foulkes-Elem		Professional Development	Course Descriptions Course Syllabus Alignment documents
Middle School 2012- Curriculum Integration and Field Studies		Pough-Middle		Funds General Funds	Assessment Notebook

Mathematics- Sterling (4K-2 nd) (3 rd -5 th)	4 Hours	Foulkes, Holmes			
English Language Arts : CTC	4 Hours	Johnstone	4,000		
Enrichment Training to develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude.	Bi-Annual September December 4 Hours	Reynolds	\$5000	General Fund Local Funds	Student Interest Inventory Student Surveys Staff Surveys
Objective: Improve understanding	of our student	s, parents and peer	s to better utilize s	strengths and address weak	nesses.
Climate: Develop Family Support System to increase student achievement (4K-2 nd)	Monthly: Vertical Teams 7 Hours	Holman	\$O	NA	Discipline Log Student Concern Logs Student Grades Survey Data
Develop and Implement House System of Social & Emotional Support of Sterling Program 3 rd - 5 th Grade Students	Monthly: Vertical Teams 7 Hours	Noble	\$O	NA	

2014-2015 Professional Development Plan

STRATEGY	<u>Timeline</u>	<u>Person</u> Responsible	Estimated Cost	Funding Sources	Indicators of Implementation
Activity					
CONTINUA: (4K-8 th) Assessment: 2.4.12 Develop comprehensive formative and summative assessment	2013-2018				Works samplesAssessment notebooksStudent Continua samples

data to inform instructional decision- making. a. Classroom based	2013-2014	Classroom Teachers	TBD	General Fund	Enrich reportsStudent portfolios
assessments b. Reading & Math Continua	2013-2018	Assessment Team Portfolio Team	\$500	General Fund	
Balanced Literacy: (5K-5 th Sterling) 1.2.3 Implement a comprehensive, balanced literacy model in grades PreK- 5	2013 – 2018				 Student achievement data MAP PASS Running records Grades
b. Implement the Fountas and Pinnell framework in all elementary school.	2013-2015	Instructional Coach	\$30,000	General & Local Funds	
Curriculum:					
1.1.1 Create a clearly defined, standards-based, articulated curriculum for all students, grades PreK-8 c. Include 21 st Century skills across all content areas	2013 – 2018 2013-2018	Instructional Team	TBD	General Fund	 Lesson & Unit Plans Unit Plans Observation Notes
d. Provide innovative technology support for curriculum	2013-2018	Technology Team	\$125,000	Local Funds	 Unit Plans, Portal documents Lesson & Unit Plans
C.A.T.C.H 1.1.9 Improve the overall health and academic performance of all students through the implementation of a coordinated school health system.	2013 – 2018	CATCH	\$1,250	Award	Activity LogAnnual state report

b. Implement the Coordinated Approach To Child Health program (CATCH) for grades pre K-8	2013-2018	Committee		Money	 LiveWell Greenville Healthy Schools Assessment
Differentiation:					
1.1.4 Focus on the implementation of Response to Intervention (RTI) with fidelity b. Continue to monitor and track student progress to determine the following: • Retention implications • Number of students		Administrative Assistant	\$10,000	Local Funds	AIMS Web Data MAP Test Scores Rigby Running Records Assessment Continuums
reading on grade level by the end of 2 nd grade 1.2.2 Emphasize differentiation and/or individualization of instruction through innovative, research-based		Instructional Team	\$40,000	General Funds Local Funds PTA Funds	
instructional practices including the following:		Technology Team		PTA Funds	Student Activity Log Lesson Plans
· ·		Technology Team	See Tech		Enrichment Plans
 h. One-to-one and personal electronic student devices 		Technology Team	Budget	General Funds	Anecdotal Notes Test Score Data
i. 21 st Century learning environments		Instructional Team		i unus	Assessment Continuums
j. Project-based learning		Instructional Team			
k. Smart Arts Integration program		CATCH Committee			
I. Design Thinking		Arts Guild		Local Funds	
 m. Creative and targeted classroom accommodations and modifications for diverse learners 		Instructional Team Instructional Team			
 n. <u>Enrichment</u>: Develop and implement <u>school-wide</u> additional enrichment, extensions based on individual student interests and aptitude. 		Enrichment Facilitator	\$3,000	General Funds Local Funds	

a. Enrichment Days					
b. Pull Out enrichments					
c. Field Experiences					
d. Expert seminars					
D1.3					
Enrichment: Develop and implement					
student acceleration for direct instruction				Local Funds	
for identified individual students based on		Enrichment	See Above	Local Funds	
strengths in subject, or concept regardless		Facilitator	OCC ABOVC	Local Funds	
of grade or program.					
a grant or programm					
D1.4		Primary Design			
Develop, plan and implement cross grade		Teams	\$2,000		
level units of study for Communities and			\$2,000		
Biology for grades 4K-2 nd Grade, allowing					
for individualization, acceleration and					
·					
enrichment across grade levels					
Develop and implement parent workshops,	2013-2018	Guidance	\$200	Local Funds	
orientations and partnerships to address	2013 2010	Committee	Ψ200	Local Fullus	
CTC &		CTC Teacher Team			Workshop agendas
					Attendance Logs
Sterling Elementary student developmental					
and					
academic needs.					
Create a new family and student	2013-2015	Guidance	\$500	Local Funds	
assimilation		Committee	7555		Attendance Log
program.					
Re-develop parent-teacher conferencing					
sessions	2013-2016	Classroom Teachers	\$750	Local Funds	Conference Logs
					Sample Assessments
based on enrichment program, assessment					Campie / 100000inonto
continuums and developed student					
portfolios.					
Diversity Training: & Neighborhood Tour for				+	
	2013	Guidance	\$600	Local Funds	
PTA and School Improvement Council					Meeting Agenda
Members					
Develop student support: each kid has at					

least one person who knows and advocates for him or her.	2013-2018	Guidance Committee	\$1500	Local Funds	Student/Advocate Log Survey Data	
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Professional Development Calendar 2014

STRATEGIES	<u>Timeline</u> (Month)	<u>Person</u> Responsible	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation
Technology Curriculum and Instruct	tional Integrati	on Objective: use t	echnology to enha	nce learning and academic a	chievement.
Technology: Move websites to new Google format and use Google documents	August 15 October 16 6 Hours	Nichols, Foulkes	\$0	NA	Teacher Websites Google Account list
Dollar General Grant : Increase Literacy through Discovery Ed online textbooks	Fall 2014	Pough	\$140,000	Dollar General Grant	ТВА
Objective: Implement a less structor grade/age placement.	ured approach	to the organizatio	n of the instructio	nal program moving away f	rom constraints of
Assessment: Continue to refine usage of the Developmental Continua in Reading, Writing, Mathematics and Critical Thinking	September 7 Hours	Johnstone	\$3500	Local Funds	Conference Log Parent Surveys Work Samples
Balanced Literacy: (5K-5 th Sterling) 1.2.3 Implement a comprehensive, balanced literacy model in grades PreK-5 Implement the Fountas and Pinnell framework in all elementary school.	November February 7 Hours	Foulkes	\$1600	Local Funds	Lesson Observations Book Lists Student Achievement Goal Data
Curriculum Rewrite and Modify Current Instructional Program & Assessments using Atlas Updates	2014-2015 Monthly: Vertical	Foulkes-Elem			

Middle School 2012- Curriculum Integration and Field Studies Mathematics- Sterling (4K-2 nd) (3 rd -5 th)	Teams 7 Hours 4 Hours	Pough-Middle Foulkes, Holmes		Professional Development Funds General Funds	Course Descriptions Course Syllabus Alignment documents Assessment Notebook
English Language Arts : CTC	4 Hours	Johnstone	4,000		
Enrichment Training to develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude.	Bi-Annual September December 4 Hours	Reynolds	\$5000	General Fund Local Funds	Student Interest Inventory Student Surveys Staff Surveys
Objective: Improve understanding	of our student	s, parents and peer	s to better utilize s	strengths and address weak	
Climate:	A 4 + l- l				Discipline Log
Develop Family Support System to increase student achievement (4K-2 nd)	Monthly: Vertical Teams 7 Hours	Holman	\$O	NA	Student Concern Logs Student Grades Survey Data
to increase student achievement	Vertical Teams	Holman Noble	\$0 \$0	NA NA	Student Grades

School Climate Needs Assessment

Since the inception of Sterling School several surveys conducted by the School Improvement Council, the District and the state have been completed including the Advanced Ed Surveys provided to students, teachers and parents. The survey assessed many areas, including satisfaction level, and perceived weaknesses. The survey is currently being evaluated and reviewed by teachers as well as the School Improvement Council to be used in developing key action steps. Teachers also give surveys to all of their students. These surveys have been collected and analyzed by the teacher as part of their annual review and five-year formal evaluation.

Advanced Ed Teacher Survey & Principal's Survey State Report Card Survey Data

The Advanced Ed survey was completed by all staff members. Thi ssuervey is only given every five years. After the results were compiled, teachers and the School Improvement Council reviewed the results. The Teacher Survey was extremely positive with each category showing 90% Agree and Strongly Agree in most categories. The Strongest areas were Purpose and Direction and Continuous Improvement. There were very few disagrees on any category. Weaknesses were relative.

The Prinicipal's Survey is give to teachers annually as part if the principal evaluation system. The areas of questions in the Prinicipal's Survey centered on the performance of the principal. Among the strongest areas noted were communication of the mission and vision of the school, a safe school environment, use of data to make decisions, and general instructional support.

The State Report Card Survey is administered to all teachers and studnets and parents of 5^{th} and 8^{th} graders. The data is sent back to the school sand portions are used on the school report card.

Teacher Surveys

ADVANCED ED

TEACHER: Survey Response Counts

Section: Purpose and Direction

Ouestion / Institution			Stroi Agre		Agree		Neutral		Total	
Question/Institution			#	%	#	%	#	%	#	%
1. Our school's	Sterling	Average Score	36	69.23%	15	28.85%	1	1.92%	52	100%
purpose statement is clearly focused on	School	4.67	36	69.23%	15	28.85%	1	1.92%	52	100%
student success.		Total	36	69.23%	15	28.85%	1	1.92%	52	100%
2. Our school's purpose statement is	Sterling	Average Score	30	57.69%	19	36.54%	3	5.77%	52	100%
formally reviewed and	School	4.52	30	57.69%	19	36.54%	3	5.77%	52	100%
revised with involvement from stakeholders.		Total	30	57.69%	19	36.54%	3	5.77%	52	100%
3. Our school's purpose statement is	Sterling	Average Score	35	67.31%	16	30.77%	1	1.92%	52	100%
based on shared values	School	4.65	35	67.31%	16	30.77%	1	1.92%	52	100%
and beliefs that guide decision-making.		Total	35	67.31%	16	30.77%	1	1.92%	52	100%
4. Our school's purpose statement is	Sterling	Average Score	27	51.92%	24	46.15%	1	1.92%	52	100%
supported by the	School	4.5	27	51.92%	24	46.15%	1	1.92%	52	100%
policies and practices adopted by the school board or governing body.		51.92%	24	46.15%	1	1.92%	52	100%		
5. Our school has a continuous	Sterling	Average Score	38	73.08%	13	25%	1	1.92%	52	100%
improvement process	School	4.71	38	73.08%	13	25%	1	1.92%	52	100%
based on data, goals, actions, and measures for growth.		Total	38	73.08%	13	25%	1	1.92%	52	100%
	Total		166	63.85%	87	33.46%	7	2.69%	260	100%

Section: Governance and Leadership

Question / Institution			Strongly Agree		Agree		Neutral		Disagree	
Question / Institution			#	%	#	%	#	%	#	%
6. Our school's governing body or	Sterling	Average Score	35	67.31%	14	26.92%	2	3.85%	1	1.92%
school board complies School	School	4.6	35	67.31%	14	26.92%	2	3.85%	1	1.92%
with all policies, procedures, laws, and regulations.		Total	35	67.31%	14	26.92%	2	3.85%	1	1.92%
7. Our school's governing body or	Sterling	Average Score	23	44.23%	24	46.15%	2	3.85%	3	5.77%
school board maintains	School	4.29	23	44.23%	24	46.15%	2	3.85%	3	5.77%
a distinction between its roles and responsibilities and those of school leadership.		Total	23	44.23%	24	46.15%	2	3.85%	3	5.77%
8. Our school's leaders	Sterling	Average Score	32	61.54%	16	30.77%	2	3.85%	2	3.85%
support an innovative and collaborative	School	4.5	32	61.54%	16	30.77%	2	3.85%	2	3.85%
culture.		Total	32	61.54%	16	30.77%	2	3.85%	2	3.85%

9. Our school's leaders			1	j i		j i			İ	Ì
expect staff members	Sterling	Average Score	32	61.54%	19	36.54%	1	1.92%	0	0%
to hold all students to	School	4.6	32	61.54%	19	36.54%	1	1.92%	0	0%
high academic standards.		Total	32	61.54%	19	36.54%	1	1.92%	0	0%
10. Our school's leaders hold	Sterling	Average Score	27	51.92%	20	38.46%	2	3.85%	3	5.77%
themselves	School	4.37	27	51.92%	20	38.46%	2	3.85%	3	5.77%
accountable for student learning.		Total	27	51.92%	20	38.46%	2	3.85%	3	5.77%
11. Our school's	Sterling	Average Score	28	53.85%	20	38.46%	1	1.92%	2	3.85%
leaders hold all staff members accountable	School	4.37		53.85%	20	38.46%	1	1.92%	2	3.85%
for student learning.	Total		28	53.85%	20	38.46%	1	1.92%	2	3.85%
12. Our school's leaders regularly	Sterling			53.85%	20	38.46%	1	1.92%	2	3.85%
evaluate staff members	School	itering ==		53.85%	20	38.46%	1	1.92%	2	3.85%
on criteria designed to improve teaching and learning.		Total	28	53.85%	20	38.46%	1	1.92%	2	3.85%
13. Our school's leaders ensure all staff	Sterling	Average Score	22	42.31%	27	51.92%	3	5.77%	0	0%
members use	School	4.37	22	42.31%	27	51.92%	3	5.77%	0	0%
supervisory feedback to improve student learning.		Total	22	42.31%	27	51.92%	3	5.77%	0	0%
14. Our school's leaders engage	Sterling	Average Score	24	46.15%	26	50%	2	3.85%	0	0%
effectively with all	School	4.42	24	46.15%	26	50%	2	3.85%	0	0%
stakeholders about the school's purpose and direction.	Total		24	46.15%	26	50%	2	3.85%	0	0%
15. Our school's leaders provide	Sterling	Sterling Average Score		51.92%	24	46.15%	1	1.92%	0	0%
opportunities for	School	Sterning		51.92%	24	46.15%	1	1.92%	0	0%
stakeholders to be involved in the school.		Total	27	51.92%	24	46.15%	1	1.92%	0	0%
	Total		278	53.46%	210	40.38%	17	3.27%	13	2.5%

Section: Teaching and Assessing for Learning

Ouestion / Institution			Stroi Agre		Agre	e	Neu	tral	Disagree	
Question / Institution			#	%	#	%	#	%	#	%
16. All teachers in our school monitor and	Sterling	Average Score	20	38.46%	27	51.92%	3	5.77%	1	1.92%
adjust curriculum,	School	4.21	20	38.46%	27	51.92%	3	5.77%	1	1.92%
instruction, and assessment based on data from student assessments and examination of professional practice.		Total	20	38.46%	27	51.92%	3	5.77%	1	1.92%
17. All teachers in our school personalize	Sterling	Average Score	20	38.46%	25	48.08%	5	9.62%	1	1.92%
instructional strategies	School	4.17	20	38.46%	25	48.08%	5	9.62%	1	1.92%
and interventions to address individual learning needs of students.		Total	20	38.46%	25	48.08%	5	9.62%	1	1.92%
18. All teachers in our school regularly use	Sterling	erling Average Score		44.23%	24	46.15%	3	5.77%	1	1.92%
instructional strategies	School	4.27	23	44.23%	24	46.15%	3	5.77%	1	1.92%
that require student collaboration, self- reflection, and development of critical		Total	23	44.23%	24	46.15%	3	5.77%	1	1.92%

School use a variety of technologies as instructional resources. Total 24 46.15% 25 48.08% 2 3.85% 0 09	school use a variety of technologies as instructional resources. 20. All teachers in our school use a process to inform students of their learning expectations and standards of	School Sterling	Average Score								
School S	technologies as instructional resources. 20. All teachers in our school use a process to inform students of their learning expectations and standards of	School Sterling		24	46.15%	25	48.08%	2	3.85%	0	0%
Total 24 46.15% 25 48.08% 2 3.85% 0 09	instructional resources. 20. All teachers in our school use a process to inform students of their learning expectations and standards of		4.35	24	46.15%	25	48.08%	2	3.85%	0	0%
20. All teachers in our school use a process to inform students of their learning expectations and standards of performance. 23 44.23% 22 42.31% 6 11.54% 0 09	20. All teachers in our school use a process to inform students of their learning expectations and standards of		Total	24	46.15%	25	48.08%	2	3.85%	0	0%
School use a process to inform students of their learning expectations and standards of performance. 21. All teachers in our school provide students with specific and timely feedback about their learning. 22. All teachers in our school use multiple types of assessments to modify instruction and to revise the curriculum. 23. All teachers in our school use consistent common grading and reporting policies across grade levels and courses based on clearly defined criteria. 24. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season of the collaborative learning communities that meet both informally across grade levels and content areas. 25. All teachers in our season content are	inform students of their learning expectations and standards of				1002270						
Total 23 44.23% 22 42.31% 6 11.54% 0 09	their learning expectations and standards of										
Standards of performance. 23 44.23% 22 42.31% 6 11.54% 0 09	standards of		4.25	23	44.23%	22	42.31%	0	11.54%	U	U%
Derformance 21. All teachers in our school provide students with specific and timely feedback about their learning. 22. All teachers in our school use multiple types of assessments to modify instruction and to revise the curriculum. 23. All teachers in our school use consistent common grading and reporting policies across grade levels and courses based on clearly defined criteria. 24. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 26. 50% 23 24.23% 1 1.92%			Total	23	44.23%	22	42.31%	6	11.54%	0	0%
School provide Sterling School A.21 23 44.23% 20 38.46% 8 15.38% 0 09	***************************************										
School 4.21 23 44.23% 20 38.46% 8 15.38% 0 09		Sterling	Average Score	23	44.23%	20	38.46%	8	15.38%	0	0%
Average Score 24 46.15% 22 42.31% 5 9.62% 0 09	students with specific	School	4.21	23	44.23%	20	38.46%	8	15.38%	0	0%
Sterling School Sterling School Sterling School Average Score 24 46.15% 22 42.31% 5 9.62% 0 0%			Total	23	44.23%	20	38.46%	8	15.38%	0	0%
School S	22. All teachers in our	Storling	Average Score	24	46.15%	22	42.31%	5	9.62%	0	0%
Total 24 46.15% 22 42.31% 5 9.62% 0 0%			- C	24	46.15%	22	42.31%	5	9.62%	0	0%
23. All teachers in our school use consistent common grading and reporting policies across grade levels and courses based on clearly defined criteria. 24. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 25. All teachers in our 25. All teachers in our 26. Average Score 26. So% 27. Som 28. Average Score 28. Som 28. Average Score 28. Som 28. Average Score 28. Som modify instruction and											
Sterling School School			Total	24	46.15%	22	42.31%	5	9.62%	0	0%
School Sterling School School	23. All teachers in our	Sterling	Average Score	19	36.54%	27	51.92%	4	7.69%	1	1.92%
Total 19 36.54% 27 51.92% 4 7.69% 1 1.92			4.17	19	36.54%	27	51.92%	4	7.69%	1	1.92%
Total 19 36.54% 27 51.92% 4 7.69% 1 1.92											
24. All teachers in our school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. 24. All teachers in our 26. All teachers in our 26. Average Score 27. Average Score 28. Average			Total	19	36.54%	27	51.92%	4	7.69%	1	1.92%
school participate in collaborative learning communities that meet both informally and formally across grade levels and content areas. Sterling School Average Score 20 30% 23 44.23% 1 1.92% 1 1.92% Total 26 50% 23 44.23% 1 1.92% 1 1.92% 1 1.92% 1 1.92% 1 1.92% 1 1.92% 1 1.92% 2 1.92% 1 1.92% 2 2 3.85% 25. All teachers in our Starting Average Score 21 40.38% 24 46.15% 3 5.77% 2 3.85%	· ·										
communities that meet both informally and formally across grade levels and content areas. 26 50% 23 44.23% 1 1.92% 1 1.92% 1 1.92% 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1 1.92% 2 1 1 1.92% 2 1 1 1.92% 2 1 1 1 1.92% 2 1 1 1 1.92% 2 1 1 1 1.92% 2 1 1 1 1.92% 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	Average Score	26	50%	23	44.23%	1	1.92%	1	1.92%
both informally and formally across grade levels and content areas. Total 26 50% 23 44.23% 1 1.92% 1 1.92 1 1.92% 1 1.92 25. All teachers in our Starting Average Score 21 40.38% 24 46.15% 3 5.77% 2 3.85		School	4.37	26	50%	23	44.23%	1	1.92%	1	1.92%
levels and content areas. 25. All teachers in our Starting Average Score 21 40.38% 24 46.15% 3 5.77% 2 3.85	both informally and										
areas. 25. All teachers in our Starting Average Score 21 40.38% 24 46.15% 3 5.77% 2 3.85			Total	26	50%	23	44.23%	1	1.92%	1	1.92%
Ctouling Average Score 21 40.30% 24 40.13% 3 3.77% 2 3.03	areas.										
school have been Sterling		Sterling	Average Score	21	40.38%	24	46.15%	3	5.77%	2	3.85%
trained to implement a School 4.12 21 40.38% 24 46.15% 3 5.77% 2 3.85	trained to implement a	School	4.12	21	40.38%	24	46.15%	3	5.77%	2	3.85%
formal process that promotes discussion											
about student learning											
(e.g., action research, examination of student Total 21 40.38% 24 46.15% 3 5.77% 2 3.85			Total	21	40.38%	24	46.15%	3	5.77%	2	3.85%
work, reflection, study teams, and peer											
coaching).											
26. In our school, challenging Sterling Average Score 28 53.85% 20 38.46% 3 5.77% 0 0%			Average Score	28	53.85%	20	38.46%	3	5.77%	0	0%
curriculum and School 4.4 28 53.85% 20 38.46% 3 5.77% 0 0%	26. In our school,	Sterling	4.4	28	53.85%	20	38.46%	3	5.77%	0	0%
	26. In our school, challenging curriculum and	0									
students in the	26. In our school, challenging curriculum and learning experiences	0									
development of	26. In our school, challenging curriculum and learning experiences provide equity for all students in the	0	Total	20	52 950/	20	29 460/	2	5 779/	0	00/
life skills.	26. In our school, challenging curriculum and learning experiences provide equity for all students in the development of	0	Total	28	53.85%	20	38.46%	3	5.77%	0	0%
related learning Sterling Netrage Scott 20 35.05 / 17 30.54 / 3 5.77 / 1 15.25	26. In our school, challenging curriculum and learning experiences provide equity for all students in the development of learning, thinking, and life skills.	0	Total	28	53.85%	20	38.46%	3	5.77%	0	0%
support services are School 4.37 28 53.85% 19 36.54% 3 5.77% 1 1.92	26. In our school, challenging curriculum and learning experiences provide equity for all students in the development of learning, thinking, and life skills. 27. In our school,	School Sterling									0%
	26. In our school, challenging curriculum and learning experiences provide equity for all students in the development of learning, thinking, and life skills. 27. In our school, related learning support services are	School Sterling	Average Score	28	53.85%	19	36.54%	3	5.77%	1	
needs.	26. In our school, challenging curriculum and learning experiences provide equity for all students in the development of learning, thinking, and life skills. 27. In our school, related learning support services are provided for all students based on their	School Sterling	Average Score	28	53.85%	19	36.54%	3	5.77%	1	1.92%

formal structure exists so that each student is	School	4.21	23	44.23%	21	40.38%	6	11.54%	1	1.92%
well known by at least one adult advocate in the school who supports that student's educational experience.		Total	23	44.23%	21	40.38%	6	11.54%	1	1.92%
29. In our school, all staff members use	Sterling	Average Score	22	42.31%	25	48.08%	4	7.69%	0	0%
student data to address	School	4.27	22	42.31%	25	48.08%	4	7.69%	0	0%
the unique learning needs of all students.		Total	22	42.31%	25	48.08%	4	7.69%	0	0%
30. In our school, staff	Sterling	Average Score	23	44.23%	22	42.31%	5	9.62%	1	1.92%
members provide peer	School	4.23	23	44.23%	22	42.31%	5	9.62%	1	1.92%
coaching to teachers.		Total	23	44.23%	22	42.31%	5	9.62%	1	1.92%
31. In our school, a	Sterling	Average Score	20	38.46%	25	48.08%	4	7.69%	3	5.77%
formal process is in place to support new	School	4.19	20	38.46%	25	48.08%	4	7.69%	3	5.77%
staff members in their professional practice.		Total	20	38.46%	25	48.08%	4	7.69%	3	5.77%
32. In our school, all staff members participate in	Sterling School	Average Score	27	51.92%	19	36.54%	6	11.54%	0	0%
continuous professional learning		4.4	27	51.92%	19	36.54%	6	11.54%	0	0%
based on identified needs of the school.		Total	27	51.92%	19	36.54%	6	11.54%	0	0%
33. In our school, a professional learning	Sterling	Average Score	23	44.23%	22	42.31%	7	13.46%	0	0%
program is designed to	School	4.31	23	44.23%	22	42.31%	7	13.46%	0	0%
build capacity among all professional and support staff members.		Total	23	44.23%	22	42.31%	7	13.46%	0	0%
34. In our school, all school personnel	Sterling	Average Score	23	44.23%	22	42.31%	5	9.62%	1	1.92%
regularly engage	School	4.23	23	44.23%	22	42.31%	5	9.62%	1	1.92%
families in their children's learning progress.		Total	23	44.23%	22	42.31%	5	9.62%	1	1.92%
35. In our school, all stakeholders are	Sterling	Average Score	22	42.31%	25	48.08%	3	5.77%	0	0%
informed of policies,	School	4.21	22	42.31%	25	48.08%	3	5.77%	0	0%
processes, and procedures related to grading and reporting.		Total	22	42.31%	25	48.08%	3	5.77%	0	0%
	Total		462	44.42%	459	44.13%	86	8.27%	14	1.35%

Section: Resources and Support Systems

Sterling

School

	Stroi Agre	U .	Agre	e	Neu	tral	Disag	ree		
Question / Institution			#	%	#	%	#	%	#	%
36. Our school Sterling		Average Score	35	68.63%	13	25.49%	3	5.88%	0	0%
provides qualified staff members to support	School	4.63	35	68.63%	13	25.49%	3	5.88%	0	0%
student learning.		Total	35	68.63%	13	25.49%	3	5.88%	0	0%

25

Average Score

4.43

49.02%

49.02%

45.1%

45.1%

23

5.88%

5.88%

3

3

37. Our school

provides instructional

time and resources to

0%

0%

0

support our school's goals and priorities.		Total	25	49.02%	23	45.1%	3	5.88%	0	0%
38. Our school	Sterling	Average Score	24	47.06%	24	47.06%	2	3.92%	0	0%
provides sufficient material resources to	School	4.35	24	47.06%	24	47.06%	2	3.92%	0	0%
meet student needs.		Total	24	47.06%	24	47.06%	2	3.92%	0	0%
20.0	Sterling	Average Score	12	23.53%	30	58.82%	5	9.8%	2	3.92%
39. Our school provides protected	School	3.92	12	23.53%	30	58.82%	5	9.8%	2	3.92%
instructional time.		Total	12	23.53%	30	58.82%	5	9.8%	2	3.92%
40. Our school provides a variety of	Sterling	Average Score	21	41.18%	26	50.98%	2	3.92%	1	1.96%
information resources	School	4.25	21	41.18%	26	50.98%	2	3.92%	1	1.96%
to support student learning.		Total	21	41.18%	26	50.98%	2	3.92%	1	1.96%
41. Our school provides a plan for the	Sterling	Average Score	26	50.98%	21	41.18%	2	3.92%	1	1.96%
acquisition and	School	4.35	26	50.98%	21	41.18%	2	3.92%	1	1.96%
support of technology to support student learning.		Total	26	50.98%	21	41.18%	2	3.92%	1	1.96%
42. Our school provides a plan for the	Sterling	Average Score	23	45.1%	25	49.02%	3	5.88%	0	0%
acquisition and	School	4.39	23	45.1%	25	49.02%	3	5.88%	0	0%
support of technology to support the school's operational needs.		Total	23	45.1%	25	49.02%	3	5.88%	0	0%
43. Our school provides high quality	Sterling	Average Score	24	47.06%	22	43.14%	4	7.84%	1	1.96%
student support	School	4.35	24	47.06%	22	43.14%	4	7.84%	1	1.96%
services (e.g., counseling, referrals, educational, and career planning).		Total	24	47.06%	22	43.14%	4	7.84%	1	1.96%
44. Our school	Sterling	Average Score	28	54.9%	18	35.29%	3	5.88%	2	3.92%
provides opportunities for students to	School	4.41	28	54.9%	18	35.29%	3	5.88%	2	3.92%
participate in activities that interest them.		Total	28	54.9%	18	35.29%	3	5.88%	2	3.92%
45. Our school	Sterling	Average Score	28	54.9%	22	43.14%	1	1.96%	0	0%
maintains facilities that support student	School	4.53	28	54.9%	22	43.14%	1	1.96%	0	0%
learning.		Total		54.9%	22	43.14%	1	1.96%	0	0%
46. Our school	Sterling	Average Score	28	54.9%	21	41.18%	1	1.96%	1	1.96%
maintains facilities that contribute to a	School	4.49	28	54.9%	21	41.18%	1	1.96%	1	1.96%
safe environment.		Total	28	54.9%	21	41.18%	1	1.96%	1	1.96%
	Total		274	48.84%	245	43.67%	29	5.17%	8	1.43%

Section: Using Results for Continuous Improvement

Question / Institution	Question / Institution			ngly e	Agre	e	Neu	tral	Disag	gree
Question / Institution			#	%	#	%	#	%	#	%
multiple assessment measures to determine School	Sterling	Average Score	22	43.14%	24	47.06%	3	5.88%	1	1.96%
	School	4.25	22	43.14%	24	47.06%	3	5.88%	1	1.96%
student learning and school performance.		Total	22	43.14%	24	47.06%	3	5.88%	1	1.96%
48. Our school employs Sterling	Sterling	Average Score	20	39.22%	26	50.98%	4	7.84%	0	0%
consistent assessment measures across	School	4.24	20	39.22%	26	50.98%	4	7.84%	0	0%

classrooms and courses.		Total	20	39.22%	26	50.98%	4	7.84%	0	0%
49. Our school has a	Sterling	Average Score	21	41.18%	23	45.1%	5	9.8%	1	1.96%
systematic process for collecting, analyzing,	School	4.2	21	41.18%	23	45.1%	5	9.8%	1	1.96%
and using data.		Total	21	41.18%	23	45.1%	5	9.8%	1	1.96%
50. Our school ensures all staff members are	Sterling	Average Score	11	21.57%	26	50.98%	7	13.73%	5	9.8%
trained in the	School	3.73	11	21.57%	26	50.98%	7	13.73%	5	9.8%
evaluation, interpretation, and use of data.		Total	11	21.57%	26	50.98%	7	13.73%	5	9.8%
51. Our school uses data to monitor	Sterling	Average Score	21	41.18%	25	49.02%	4	7.84%	0	0%
student readiness and	School	4.25	21	41.18%	25	49.02%	4	7.84%	0	0%
success at the next level.	Total			41.18%	25	49.02%	4	7.84%	0	0%
52. Our school leaders	Sterling	Average Score	29	56.86%	19	37.25%	2	3.92%	0	0%
monitor data related to	School	4.45	29	56.86%	19	37.25%	2	3.92%	0	0%
student achievement.		Total	29	56.86%	19	37.25%	2	3.92%	0	0%
	Sterling	Average Score	28	54.9%	20	39.22%	2	3.92%	0	0%
53. Our school leaders monitor data related to	School	4.43	28	54.9%	20	39.22%	2	3.92%	0	0%
school continuous improvement goals.										
improvement goais.		Total	28	54.9%	20	39.22%	2	3.92%	0	0%

Principals Survey from Teachers:

Principals Survey 2005-2015 (% Strongly Agree)]		ern S % Stror		ng Er	a	
Leadership -	2008-09	2009-10	2010-11	2011-12	2012-2013	2013-2014	2014-2015
Maintians a high level of technology proficiency	87%	88%	81%	83%	89%	86%	83%
Promotes the use of research based instructional programs	74%	79%	81%	78%	87%	76%	83%
Promotes continuous student achievement & school improvemen	87%	86%	81%	83%	87%	74%	75%
Evaluates staff according to state & local policies/procedures	71%	73%	74%	76%	80%	71%	85%
Uses a variety of data sources to make informed deccisions	79%	79%	77%	76%	80%	71%	83%
Communicates Clear Vision consistent with GCS	71%	64%	77%	80%	76%	71%	71%
Develops Improvement Plan collaboratively	63%	60%	74%	70%	73%	71%	85%
Visits classrooms regularly	68%	88%	77%	76%	69%	69%	77%
Practices ethical standards appropriate for the profession	74%	69%	71%	74%	76%	67%	81%
Models high expectations	74%	69%	77%	74%	73%	67%	65%
Supports professional development of staff	68%	69%	74%	63%	60%	62%	62%
Coordinates the daily operation of school	76%	74%	68%	70%	78%	60%	65%
Provides leadership for the school's curriculum	63%	62%	68%	70%	69%	60%	65%
Demonstrates a professional demeanor	66%	69%	77%	67%	62%	57%	63%
Fosters safe & postive environment for students & staff	74%	71%	84%	70%	69%	55%	56%
Promotes effective communication	61%	62%	71%	61%	62%	52%	58%
Models mutual respect	63%	57%	55%	61%	58%	48%	56%
Communicates clear expectations	53%	43%	48%	50%	44%	48%	40%
Ensures that instructional time is protected	61%	57%	61%	63%	56%	31%	22%

State Report Card Teacher Survey Data: Learning Environment

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	97.4	97.4	97.4	97.4	97.4
School Actual	97.4	100	100				
District Projected	X	X	92.5	93.0	93.5	94.0	94.5
District Actual	98.0						

State Report Card Teacher Survey Data: Safety

	Baseline 2011- 12	Planning Year 2012-13	2013- 14	2014- 15	2015- 16	2016- 17	2017- 18
School Projected	X	X	98	98.5	98.5	98.5	98.5
School Actual	97.5	100	100				
District Projected	X	X	98.5	98.5	98.5	98.5	98.5
District Actual	98.9						

Parent Survey Data

Advanced Ed

PARENT: Survey Response Counts

Section: Purpose and Direction

Overtion / Institution			Strong	ly Agree	Agree	,	Neutr	al	Disagr	ree	Strong		Not Appli	cable	To	otal
Question / Institution			#	%	#	%	#	%	#	%	Disagr	% %	#	%	#	%
1. Our school's	Sterling	Average Score	116	61.05%	59	31.05%	11	5.79%	1	0.53%	1	0.53%	2	1.05%	190	100%
purpose statement is clearly focused on	School	4.48	116	61.05%	59	31.05%	11	5.79%	1	0.53%	1	0.53%	2	1.05%	190	100%
student success.		Total	116	61.05%	59	31.05%	11	5.79%	1	0.53%	1	0.53%	2	1.05%	190	100%
2. Our school's purpose statement	Sterling	Average Score	71	37.37%	62	32.63%	42	22.11%	6	3.16%	3	1.58%	6	3.16%	190	100%
is formally reviewed	School	3.92	71	37.37%	62	32.63%	42	22.11%	6	3.16%	3	1.58%	6	3.16%	190	100%
and revised with involvement from parents.		Total	71	37.37%	62	32.63%	42	22.11%	6	3.16%	3	1.58%	6	3.16%	190	100%
3. Our school has established goals	Sterling	Average Score	98	51.58%	69	36.32%	19	10%	2	1.05%	2	1.05%	0	0%	190	100%
and a plan for	School	4.36	98	51.58%	69	36.32%	19	10%	2	1.05%	2	1.05%	0	0%	190	100%
improving student learning.		Total	98	51.58%	69	36.32%	19	10%	2	1.05%	2	1.05%	0	0%	190	100%
	Total		285	50%	190	33.33%	72	12.63%	9	1.58%	6	1.05%	8	1.4%	570	100%

Section: Governance and Leadership

Ouestion / Institution			Strong	ly Agree	Agree	2	Neutr	al	Disagr	ee	Strong Disagn		Not Appli	cable	To	tal
Question / Institution			#	%	#	%	#	%	#	%	#	%	#	%	#	%
4. Our school's governing body	Sterling	Average Score	81	44.26%	75	40.98%	24	13.11%	0	0%	2	1.09%	1	0.55%	183	100%
operates	School	4.26	81	44.26%	75	40.98%	24	13.11%	0	0%	2	1.09%	1	0.55%	183	100%
responsibly and functions effectively.		Total	81	44.26%	75	40.98%	24	13.11%	0	0%	2	1.09%	1	0.55%	183	100%

5. Our school's	1	l	1	I	l =0	1			١.,	1	_	1.000	l _	1	405	4000/
governing body	Sterling	Average Score	62	33.88%	73	39.89%	38	20.77%	1	0.55%	2	1.09%	7	3.83%	183	100%
does not interfere	School	3.93	62	33.88%	73	39.89%	38	20.77%	1	0.55%	2	1.09%	7	3.83%	183	100%
with the operation or leadership of our school.		Total	62	33.88%	73	39.89%	38	20.77%	1	0.55%	2	1.09%	7	3.83%	183	100%
6. Our school has	Sterling	Average Score	119	65.03%	46	25.14%	13	7.1%	3	1.64%	2	1.09%	0	0%	183	100%
high expectations for students in all	School	4.51	119	65.03%	46	25.14%	13	7.1%	3	1.64%	2	1.09%	0	0%	183	100%
classes.		Total	119	65.03%	46	25.14%	13	7.1%	3	1.64%	2	1.09%	0	0%	183	100%
7. Our school shares responsibility for	Sterling	Average Score	81	44.26%	76	41.53%	19	10.38%	4	2.19%	1	0.55%	2	1.09%	183	100%
student learning	School	4.23	81	44.26%	76	41.53%	19	10.38%	4	2.19%	1	0.55%	2	1.09%	183	100%
with its stakeholders.		Total	81	44.26%	76	41.53%	19	10.38%	4	2.19%	1	0.55%	2	1.09%	183	100%
8. Our school	Sterling	Average Score	93	50.82%	58	31.69%	23	12.57%	8	4.37%	1	0.55%	0	0%	183	100%
communicates effectively about the	School	4.28	93	50.82%	58	31.69%	23	12.57%	8	4.37%	1	0.55%	0	0%	183	100%
school's goals and activities.		Total	93	50.82%	58	31.69%	23	12.57%	8	4.37%	1	0.55%	0	0%	183	100%
9. Our school provides	Sterling	Average Score	97	53.01%	67	36.61%	15	8.2%	1	0.55%	1	0.55%	2	1.09%	183	100%
opportunities for	School	4.38	97	53.01%	67	36.61%	15	8.2%	1	0.55%	1	0.55%	2	1.09%	183	100%
stakeholders to be involved in the school.		Total	97	53.01%	67	36.61%	15	8.2%	1	0.55%	1	0.55%	2	1.09%	183	100%
	Total		533	48.54%	395	35.97%	132	12.02%	17	1.55%	9	0.82%	12	1.09%	1,098	100%

Section: Teaching and Assessing for Learning

O			Strong	ly Agree	Agree	;	Neutra	al	Disagr	·ee	Strong	J •	Not Appli	cable	To	otal
Question / Institution			#	%	#	%	#	%	#	%	Disagi #	% %	#	%	#	%
10. All of my child's teachers provide an	Sterling	Average Score	90	50.28%	66	36.87%	14	7.82%	8	4.47%	1	0.56%	0	0%	179	100%
equitable	School	4.32	90	50.28%	66	36.87%	14	7.82%	8	4.47%	1	0.56%	0	0%	179	100%
curriculum that meets his/her learning needs.		Total	90	50.28%	66	36.87%	14	7.82%	8	4.47%	1	0.56%	0	0%	179	100%
11. All of my child's	Sterling	Average Score	103	57.54%	60	33.52%	10	5.59%	6	3.35%	0	0%	0	0%	179	100%
teachers give work that challenges my	School	4.45	103	57.54%	60	33.52%	10	5.59%	6	3.35%	0	0%	0	0%	179	100%
child.		Total	103	57.54%	60	33.52%	10	5.59%	6	3.35%	0	0%	0	0%	179	100%

12. All of my child's	Sterling	Average Score	100	55.87%	66	36.87%	13	7.26%	0	0%	0	0%	0	0%	179	100%
teachers use a variety of teaching	School	4.49	100	55.87%	66	36.87%	13	7.26%	0	0%	0	0%	0	0%	179	100%
strategies and learning activities.		Total	100	55.87%	66	36.87%	13	7.26%	0	0%	0	0%	0	0%	179	100%
13. All of my child's teachers meet	Sterling	Average Score	66	36.87%	52	29.05%	43	24.02%	14	7.82%	3	1.68%	1	0.56%	179	100%
his/her learning	School	3.9	66	36.87%	52	29.05%	43	24.02%	14	7.82%	3	1.68%	1	0.56%	179	100%
needs by individualizing instruction.		Total	66	36.87%	52	29.05%	43	24.02%	14	7.82%	3	1.68%	1	0.56%	179	100%
14. All of my child's	Sterling	Average Score	79	44.13%	58	32.4%	33	18.44%	6	3.35%	1	0.56%	2	1.12%	179	100%
teachers work as a team to help my	School	4.13	79	44.13%	58	32.4%	33	18.44%	6	3.35%	1	0.56%	2	1.12%	179	100%
child learn.		Total	79	44.13%	58	32.4%	33	18.44%	6	3.35%	1	0.56%	2	1.12%	179	100%
15. All of my child's	Sterling	Average Score	74	41.34%	60	33.52%	27	15.08%	15	8.38%	3	1.68%	0	0%	179	100%
teachers help me to understand my	School	4.04	74	41.34%	60	33.52%	27	15.08%	15	8.38%	3	1.68%	0	0%	179	100%
child's progress.		Total	74	41.34%	60	33.52%	27	15.08%	15	8.38%	3	1.68%	0	0%	179	100%
16. All of my child's	Sterling	Average Score	67	37.43%	64	35.75%	23	12.85%	21	11.73%	4	2.23%	0	0%	179	100%
teachers keep me informed regularly	School	3.94	67	37.43%	64	35.75%	23	12.85%	21	11.73%	4	2.23%	0	0%	179	100%
of how my child is being graded.		Total	67	37.43%	64	35.75%	23	12.85%	21	11.73%	4	2.23%	0	0%	179	100%
17. All of my child's teachers report on	Sterling	Average Score	88	49.16%	63	35.2%	16	8.94%	8	4.47%	1	0.56%	3	1.68%	179	100%
my child's progress	School	4.23	88	49.16%	63	35.2%	16	8.94%	8	4.47%	1	0.56%	3	1.68%	179	100%
in easy to understand language.		Total	88	49.16%	63	35.2%	16	8.94%	8	4.47%	1	0.56%	3	1.68%	179	100%
18. My child sees a relationship	Sterling	Average Score	64	35.75%	73	40.78%	33	18.44%	8	4.47%	1	0.56%	0	0%	179	100%
between what is	School	4.07	64	35.75%	73	40.78%	33	18.44%	8	4.47%	1	0.56%	0	0%	179	100%
being taught and his/her everyday life.		Total	64	35.75%	73	40.78%	33	18.44%	8	4.47%	1	0.56%	0	0%	179	100%
19. My child knows	Sterling	Average Score	82	45.81%	80	44.69%	12	6.7%	5	2.79%	0	0%	0	0%	179	100%
the expectations for learning in all	School	4.34	82	45.81%	80	44.69%	12	6.7%	5	2.79%	0	0%	0	0%	179	100%
classes.		Total	82	45.81%	80	44.69%	12	6.7%	5	2.79%	0	0%	0	0%	179	100%
20. My child has at	Sterling	Average Score	82	45.81%	52	29.05%	30	16.76%	3	1.68%	2	1.12%	10	5.59%	179	100%
least one adult advocate in the	School	4.0	82	45.81%	52	29.05%	30	16.76%	3	1.68%	2	1.12%	10	5.59%	179	100%
school.		Total	82	45.81%	52	29.05%	30	16.76%	3	1.68%	2	1.12%	10	5.59%	179	100%

21. My child is given multiple	Sterling	Average Score	74	41.34%	78	43.58%	23	12.85%	3	1.68%	1	0.56%	0	0%	179	100%
assessments to	School	4.23	74	41.34%	78	43.58%	23	12.85%	3	1.68%	1	0.56%	0	0%	179	100%
measure his/her understanding of what was taught.		Total	74	41.34%	78	43.58%	23	12.85%	3	1.68%	1	0.56%	0	0%	179	100%
22. My child has up-	Sterling	Average Score	89	49.72%	62	34.64%	18	10.06%	8	4.47%	2	1.12%	0	0%	179	100%
to-date computers and other	School	4.27	89	49.72%	62	34.64%	18	10.06%	8	4.47%	2	1.12%	0	0%	179	100%
technology to learn.		Total	89	49.72%	62	34.64%	18	10.06%	8	4.47%	2	1.12%	0	0%	179	100%
23. My child has access to support	Sterling	Average Score	69	38.55%	70	39.11%	23	12.85%	1	0.56%	2	1.12%	14	7.82%	179	100%
services based on	School	3.9	69	38.55%	70	39.11%	23	12.85%	1	0.56%	2	1.12%	14	7.82%	179	100%
his/her identified needs.		Total	69	38.55%	70	39.11%	23	12.85%	1	0.56%	2	1.12%	14	7.82%	179	100%
	Total		1,127	44.97%	904	36.07%	318	12.69%	106	4.23%	21	0.84%	30	1.2%	2,506	100%

Section: Resources and Support Systems

O		11 7	Strong	ly Agree	Agree	.	Neutra	al	Disagi	ree	Stron		Not Appli	cable	To	otal
Question / Institution			#	%	#	%	#	%	#	%	Disag	% %	#	%	#	%
24. Our school	Sterling	Average Score	101	57.71%	64	36.57%	7	4%	1	0.57%	2	1.14%	0	0%	175	100%
provides qualified staff members to	School	4.49	101	57.71%	64	36.57%	7	4%	1	0.57%	2	1.14%	0	0%	175	100%
support student learning.		Total	101	57.71%	64	36.57%	7	4%	1	0.57%	2	1.14%	0	0%	175	100%
25. Our school provides an	Sterling	Average Score	97	55.43%	63	36%	15	8.57%	0	0%	0	0%	0	0%	175	100%
adequate supply of	School	ng Treinge Scote	97	55.43%	63	36%	15	8.57%	0	0%	0	0%	0	0%	175	100%
learning resources that are current and in good condition.		Total	97	55.43%	63	36%	15	8.57%	0	0%	0	0%	0	0%	175	100%
26. Our school	Sterling	Average Score	95	54.29%	67	38.29%	10	5.71%	1	0.57%	2	1.14%	0	0%	175	100%
provides a safe learning	School	4.44	95	54.29%	67	38.29%	10	5.71%	1	0.57%	2	1.14%	0	0%	175	100%
environment.		Total	95	54.29%	67	38.29%	10	5.71%	1	0.57%	2	1.14%	0	0%	175	100%
27. Our school provides students	Sterling	Average Score	96	54.86%	66	37.71%	11	6.29%	1	0.57%	1	0.57%	0	0%	175	100%
with access to a	School	4.46	96	54.86%	66	37.71%	11	6.29%	1	0.57%	1	0.57%	0	0%	175	100%
variety of information resources to support their learning.		Total	96	54.86%	66	37.71%	11	6.29%	1	0.57%	1	0.57%	0	0%	175	100%

28. Our school provides excellent	Sterling	Average Score	72	41.14%	60	34.29%	33	18.86%	3	1.71%	3	1.71%	4	2.29%	175	100%
support services	School	4.05	72	41.14%	60	34.29%	33	18.86%	3	1.71%	3	1.71%	4	2.29%	175	100%
(e.g., counseling, and/or career planning).		Total	72	41.14%	60	34.29%	33	18.86%	3	1.71%	3	1.71%	4	2.29%	175	100%
29. Our school provides	Sterling	Average Score	80	45.71%	78	44.57%	8	4.57%	7	4%	2	1.14%	0	0%	175	100%
opportunities for	School	4.3	80	45.71%	78	44.57%	8	4.57%	7	4%	2	1.14%	0	0%	175	100%
students to participate in activities that interest them.		Total	80	45.71%	78	44.57%	8	4.57%	7	4%	2	1.14%	0	0%	175	100%
30. Our school	Sterling	Average Score	96	54.86%	72	41.14%	6	3.43%	0	0%	1	0.57%	0	0%	175	100%
ensures that the facilities support	School	4.5	96	54.86%	72	41.14%	6	3.43%	0	0%	1	0.57%	0	0%	175	100%
student learning.		Total	96	54.86%	72	41.14%	6	3.43%	0	0%	1	0.57%	0	0%	175	100%
31. Our school	Sterling	Average Score	78	44.57%	60	34.29%	30	17.14%	2	1.14%	1	0.57%	4	2.29%	175	100%
ensures the effective use of financial	School	4.14	78	44.57%	60	34.29%	30	17.14%	2	1.14%	1	0.57%	4	2.29%	175	100%
resources.		Total	78	44.57%	60	34.29%	30	17.14%	2	1.14%	1	0.57%	4	2.29%	175	100%
32. Our school ensures that	Sterling	Average Score	84	48%	74	42.29%	15	8.57%	2	1.14%	0	0%	0	0%	175	100%
instructional time is	School	4.37	84	48%	74	42.29%	15	8.57%	2	1.14%	0	0%	0	0%	175	100%
protected and interruptions are minimized.		Total	84	48%	74	42.29%	15	8.57%	2	1.14%	0	0%	0	0%	175	100%
	Total		799	50.73%	604	38.35%	135	8.57%	17	1.08%	12	0.76%	8	0.51%	1,575	100%

Section: Using Results for Continuous Improvement

O			Strong	ly Agree	Agree	;	Neutr	al	Disagn	ee	Strong		Not Appli	cable	To	otal
Question / Institution			#	%	#	%	#	%	#	%	Disagr	% %	#	%	#	%
33. Our school ensures that all staff	Sterling	Average Score	60	34.29%	69	39.43%	38	21.71%	6	3.43%	0	0%	2	1.14%	175	100%
members monitor	School	4.01	60	34.29%	69	39.43%	38	21.71%	6	3.43%	0	0%	2	1.14%	175	100%
and report the achievement of school goals.		Total	60	34.29%	69	39.43%	38	21.71%	6	3.43%	0	0%	2	1.14%	175	100%
34. My child is	Sterling	Average Score	97	55.43%	64	36.57%	13	7.43%	1	0.57%	0	0%	0	0%	175	100%
prepared for success in the next	School	4.47	97	55.43%	64	36.57%	13	7.43%	1	0.57%	0	0%	0	0%	175	100%
school year.		Total	97	55.43%	64	36.57%	13	7.43%	1	0.57%	0	0%	0	0%	175	100%

35. My child has administrators and	Sterling	Average Score	81	46.29%	57	32.57%	24	13.71%	10	5.71%	3	1.71%	0	0%	175	100%
teachers that	School	4.16	81	46.29%	57	32.57%	24	13.71%	10	5.71%	3	1.71%	0	0%	175	100%
monitor and inform me of his/her learning progress.		Total	81	46.29%	57	32.57%	24	13.71%	10	5.71%	3	1.71%	0	0%	175	100%
	Total		238	45.33%	190	36.19%	75	14.29%	17	3.24%	3	0.57%	2	0.38%	525	100%

State Report Card Data

Parent Surveys: Learning Environment

3,3	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	98.8	98.8	98.8	98.8	98.8
School Actual	98.8	94.1	90.9				
District Projected	X	X	89.0	89.5	90.0	90.5	91.0
District Actual	88.0*						

Parent Surveys: Safety

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	94.5	94.9	95.3	95.5	95.5
School Actual	94.1	92.9	92.9				
District Projected	X	X	93.9	94.3	94.7	95.1	95.5
District Actual	93.5*						

Student Survey Data

ADVANCED ED Survey

STUDENT: EARLY CHILDHOOD Survey Response Counts

Section: About My School

			Yes		Maybe	2	No		To	otal
Question / Institution			#	%	#	%	#	%	#	%
	Gt. P G.L l	Average Score	139	98.58%	2	1.42%	0	0%	141	100%
1. My teacher wants me to learn.	Sterling School	2.99	139	98.58%	2	1.42%	0	0%	141	100%
	7	Total	139	98.58%	2	1.42%	0	0%	141	100%
	Gt. P G.L l	Average Score	127	90.07%	10	7.09%	4	2.84%	141	100%
2. My teacher is fair to me.	Sterling School	2.87	127	90.07%	10	7.09%	4	2.84%	141	100%
	Т	Total	127	90.07%	10	7.09%	4	2.84%	141	100%
	Gt. P G.L l	Average Score	139	98.58%	2	1.42%	0	0%	141	100%
3. My teacher wants me to do my best.	Sterling School	2.99	139	98.58%	2	1.42%	0	0%	141	100%
	7	Total	139	98.58%	2	1.42%	0	0%	141	100%
	Sanding Salarah	Average Score	127	90.07%	14	9.93%	0	0%	141	100%
4. I learn new things in school.	Sterling School	2.9	127	90.07%	14	9.93%	0	0%	141	100%
	7	Total	127	90.07%	14	9.93%	0	0%	141	100%
	Gt. P G.L l	Average Score	119	84.4%	17	12.06%	5	3.55%	141	100%
5. My teacher makes me think.	Sterling School	2.81	119	84.4%	17	12.06%	5	3.55%	141	100%
	7	Total	119	84.4%	17	12.06%	5	3.55%	141	100%
	g, II g l	Average Score	109	77.3%	21	14.89%	11	7.8%	141	100%
6. I know what to do every day in school.	Sterling School	2.7	109	77.3%	21	14.89%	11	7.8%	141	100%
every any misenson	7	Total	109	77.3%	21	14.89%	11	7.8%	141	100%
	Gt. P G.L l	Average Score	106	75.18%	25	17.73%	10	7.09%	141	100%
7. My family likes to come to my school.	Sterling School	2.68	106	75.18%	25	17.73%	10	7.09%	141	100%
come to my senson	7	Total	106	75.18%	25	17.73%	10	7.09%	141	100%
	g, II g l	Average Score	104	73.76%	30	21.28%	7	4.96%	141	100%
8. Other teachers know me.	Sterling School	2.69	104	73.76%	30	21.28%	7	4.96%	141	100%
MIOW MC.	1	Total	104	73.76%	30	21.28%	7	4.96%	141	100%
	Gt. P G.	Average Score	119	84.4%	16	11.35%	6	4.26%	141	100%
9. My family knows how I do in school.	Sterling School	2.8	119	84.4%	16	11.35%	6	4.26%	141	100%
I do in school	Т	Total	119	84.4%	16	11.35%	6	4.26%	141	100%
	Gt. P G. l.	Average Score	135	95.74%	6	4.26%	0	0%	141	100%
10. I am safe at school.	Sterling School	2.96	135	95.74%	6	4.26%	0	0%	141	100%
	Т	Total	135	95.74%	6	4.26%	0	0%	141	100%
11. My school has	Gt. P G.	Average Score	141	100%	0	0%	0	0%	141	100%
books for me to read.	Sterling School	3.0	141	100%	0	0%	0	0%	141	100%

	To	tal	141	100%	0	0%	0	0%	141	100%
	Stanling Calcal	Average Score	90	63.83%	24	17.02%	27	19.15%	141	100%
12. I use a computer to learn at school.	Sterling School	2.45	90	63.83%	24	17.02%	27	19.15%	141	100%
	To	tal	90	63.83%	24	17.02%	27	19.15%	141	100%
13 My teacher wants	Starling Sahaal	Average Score	130	92.2%	10	7.09%	1	0.71%	141	100%
13. My teacher wants me to help all boys	Sterling School	2.91	130	92.2%	10	7.09%	1	0.71%	141	100%
and girls.	To	tal	130	92.2%	10	7.09%	1	0.71%	141	100%
14. My teacher tells	Stanling Calcal	Average Score	131	92.91%	7	4.96%	3	2.13%	141	100%
me when I do good	Sterling School	2.91	131	92.91%	7	4.96%	3	2.13%	141	100%
work.	To	tal	131	92.91%	7	4.96%	3	2.13%	141	100%
	Total					9.32%	74	3.75%	1,974	100%

STUDENT SURVEYS: ELEMENTARY Survey Response Counts

Section: Purpose and Direction

			I Agre	e	I'm No	t Sure	I Don'	t Agree	To	otal
Question / Institution			#	%	#	%	#	%	#	%
1. In my school my	Sterling School	Average Score	154	93.9%	10	6.1%	0	0%	164	100%
principal and teachers want every	Sterning School	2.94	154	93.9%	10	6.1%	0	0%	164	100%
student to learn.	To	tal	154	93.9%	10	6.1%	0	0%	164	100%
2. In my school I am	Sterling School	Average Score	151	92.07%	12	7.32%	1	0.61%	164	100%
learning new things	Sterning School	2.91	151	92.07%	12	7.32%	1	0.61%	164	100%
that will help me.	To	tal	151	92.07%	12	7.32%	1	0.61%	164	100%
	Total		305	92.99%	22	6.71%	1	0.3%	328	100%

Section: Governance and Leadership

			I Agre	e	I'm No	t Sure	I Don'	t Agree	To	tal
Question / Institution			#	%	#	%	#	%	#	%
	Stouling School	Average Score	122	75.31%	28	17.28%	12	7.41%	162	100%
3. In my school I am treated fairly.	Sterling School	2.68	122	75.31%	28	17.28%	12	7.41%	162	100%
·	Total					17.28%	12	7.41%	162	100%
4. In my school	Sterling School	Average Score	85	52.47%	60	37.04%	17	10.49%	162	100%
students treat adults	Stering School	2.42	85	52.47%	60	37.04%	17	10.49%	162	100%
with respect.	To	tal	85	52.47%	60	37.04%	17	10.49%	162	100%
5. In my school my	Sterling School	Average Score	159	98.15%	3	1.85%	0	0%	162	100%
teachers want me to	2.98	159	98.15%	3	1.85%	0	0%	162	100%	
do my best work.	To	tal	159	98.15%	3	1.85%	0	0%	162	100%
	Total		366	75.31%	91	18.72%	29	5.97%	486	100%

Section: Teaching and Assessing for Learning

			I Agre	e	I'm No	ot Sure	I Don'	t Agree	To	otal
Question / Institution			#	%	#	%	#	%	#	%
6 My teachers help	Charling Calcad	Average Score	147	90.74%	14	8.64%	1	0.62%	162	100%
6. My teachers help me learn things I will Sterling School		2.9	147	90.74%	14	8.64%	1	0.62%	162	100%
need in the future.	To	tal	147	90.74%	14	8.64%	1	0.62%	162	100%

7 M- 4		Average Score	151	93.21%	10	6.17%	1	0.62%	162	100%
7. My teachers use different activities to	Sterling School	2.93	151	93.21%	10	6.17%	1	0.62%	162	100%
help me learn.	To	tal	151	93.21%	10	6.17%	1	0.62%	162	100%
	Stanting Salara	Average Score	124	76.54%	37	22.84%	1	0.62%	162	100%
8. My teachers listen to me.	Sterling School	2.76	124	76.54%	37	22.84%	1	0.62%	162	100%
	To	tal	124	76.54%	37	22.84%	1	0.62%	162	100%
9. My teachers tell	Sterling School	Average Score	141	87.04%	19	11.73%	2	1.23%	162	100%
me how I should behave and do my	Sterning School	2.86	141	87.04%	19	11.73%	2	1.23%	162	100%
work.	To	tal	141	87.04%	19	11.73%	2	1.23%	162	100%
10. My teachers ask	Sterling School	Average Score	111	68.52%	46	28.4%	5	3.09%	162	100%
my family to come to	Sterning School	2.65	111	68.52%	46	28.4%	5	3.09%	162	100%
school activities.	To	tal	111	68.52%	46	28.4%	5	3.09%	162	100%
11. My teachers	Sterling School	Average Score	126	77.78%	30	18.52%	6	3.7%	162	100%
always help me when	Sterning School	2.74	126	77.78%	30	18.52%	6	3.7%	162	100%
I need them.	To	tal	126	77.78%	30	18.52%	6	3.7%	162	100%
12. My teachers tell	Sterling School	Average Score	132	81.48%	25	15.43%	5	3.09%	162	100%
my family how I am	Stering School	2.78	132	81.48%	25	15.43%	5	3.09%	162	100%
doing in school.	To	tal	132	81.48%	25	15.43%	5	3.09%	162	100%
	Sterling School	Average Score	144	88.89%	18	11.11%	0	0%	162	100%
13. My teachers care about students.	Sterning School	2.89	144	88.89%	18	11.11%	0	0%	162	100%
	To	tal	144	88.89%	18	11.11%	0	0%	162	100%
	Total		1,076	83.02%	199	15.35%	21	1.62%	1,296	100%

Section: Resources and Support Systems

0 4 7 4 4			I Agre	e	I'm No	ot Sure	I Don'	t Agree	To	otal
Question / Institution			#	%	#	%	#	%	#	%
	Sterling School	Average Score	128	79.5%	23	14.29%	10	6.21%	161	100%
14. My school is safe and clean.	Sterning School	2.73	128	79.5%	23	14.29%	10	6.21%	161	100%
	To	otal	128	79.5%	23	14.29%	10	6.21%	161	100%
15. My school has	Starling School	Average Score	156	96.89%	5	3.11%	0	0%	161	100%
many places where I can learn, such as the	Sterling School	2.97	156	96.89%	5	3.11%	0	0%	161	100%
library.	To	otal	156	96.89%	5	3.11%	0	0%	161	100%
16. My school has	Starling School	Average Score	158	98.14%	3	1.86%	0	0%	161	100%
computers to help me	Sterling School	2.98	158	98.14%	3	1.86%	0	0%	161	100%
learn.	To	otal	158	98.14%	3	1.86%	0	0%	161	100%
17. My school wants children in our	Stanting Salarah	Average Score	133	82.61%	25	15.53%	3	1.86%	161	100%
school to help each	Sterling School	2.81	133	82.61%	25	15.53%	3	1.86%	161	100%
other even if we are not friends.	To	otal	133	82.61%	25	15.53%	3	1.86%	161	100%
	Total		575	89.29%	56	8.7%	13	2.02%	644	100%

Section: Using Results for Continuous Improvement

			I Agre	e	I'm No	t Sure	I Don'	t Agree	To	tal
Question / Institution			#	%	#	%	#	%	#	%
18. My principal and	Sterling School	Average Score	72	44.72%	52	32.3%	37	22.98%	161	100%

teachers ask me what I think about school.		2.22	72	44.72%	52	32.3%	37	22.98%	161	100%
T tillik about school.	To	tal	72	44.72%	52	32.3%	37	22.98%	161	100%
19 My principal and	C4line Cabaal	Average Score	135	83.85%	23	14.29%	3	1.86%	161	100%
teachers tell children when they do a good	Sterling School	2.82	135	83.85%	23	14.29%	3	1.86%	161	100%
job.	To	tal	135	83.85%	23	14.29%	3	1.86%	161	100%
20. My principal and	C4line Cabaal	Average Score	151	93.79%	10	6.21%	0	0%	161	100%
teachers help me to be ready for the next	Sterling School	2.94	151	93.79%	10	6.21%	0	0%	161	100%
grade.	To	tal	151	93.79%	10	6.21%	0	0%	161	100%
	Total					17.6%	40	8.28%	483	100%

STUDENT SURVEYS: MIDDLE SCHOOL Survey Response Counts

Section: Purpose and Direction

Ouestion / Institution	\n		Stroi Agre	0.	Agree		Neut	ral	Disag	gree		ngly igree	Not Apj	olicable	To	otal
Question / Institute	,nı		#	%	#	%	#	%	#	%	#	%	#	%	#	%
1. In my school, programs and	Sterling	Average Score	72	37.7%	99	51.83%	16	8.38%	4	2.09%	0	0%	0	0%	191	100%
services are	School	4.25	72	37.7%	99	51.83%	16	8.38%	4	2.09%	0	0%	0	0%	191	100%
available to help me succeed.	7	Γotal	72	37.7%	99	51.83%	16	8.38%	4	2.09%	0	0%	0	0%	191	100%
2. In my school, the purpose and	Sterling	Average Score	57	29.84%	91	47.64%	36	18.85%	3	1.57%	3	1.57%	1	0.52%	191	100%
expectations are clearly explained	School	4.01	57	29.84%	91	47.64%	36	18.85%	3	1.57%	3	1.57%	1	0.52%	191	100%
to me and my family.	Total		57	29.84%	91	47.64%	36	18.85%	3	1.57%	3	1.57%	1	0.52%	191	100%
3. In my school, a	Sterling	Average Score	144	75.39%	39	20.42%	6	3.14%	2	1.05%	0	0%	0	0%	191	100%
high quality education is	School	4.7	144	75.39%	39	20.42%	6	3.14%	2	1.05%	0	0%	0	0%	191	100%
offered.	7	Γotal	144	75.39%	39	20.42%	6	3.14%	2	1.05%	0	0%	0	0%	191	100%
4. In my school, all students are	Sterling	Average Score	44	23.04%	88	46.07%	42	21.99%	13	6.81%	3	1.57%	1	0.52%	191	100%
treated with	School	3.81	44	23.04%	88	46.07%	42	21.99%	13	6.81%	3	1.57%	1	0.52%	191	100%
respect.	7	Гotal	44	23.04%	88	46.07%	42	21.99%	13	6.81%	3	1.57%	1	0.52%	191	100%
5. In my school, teachers work	Sterling	Average Score	70	36.65%	76	39.79%	31	16.23%	9	4.71%	3	1.57%	2	1.05%	191	100%
together to improve student	School	4.02	70	36.65%	76	39.79%	31	16.23%	9	4.71%	3	1.57%	2	1.05%	191	100%
learning.	1	Гotal	70	36.65%	76	39.79%	31	16.23%	9	4.71%	3	1.57%	2	1.05%	191	100%
	Total		387	40.52%	393	41.15%	131	13.72%	31	3.25%	9	0.94%	4	0.42%	955	100%

Section: Governance and Leadership

Ougstion / Instituti	Question / Institution				Agree		Neut	ral	Disag	gree		ngly	Not App	olicable	To	otal
Question / Institution		#	%	#	%	#	%	#	%	#	%	#	%	#	%	
6. In my school, rules are applied	, ,		65	34.39%	84	44.44%	24	12.7%	9	4.76%	6	3.17%	1	0.53%	189	100%

equally to all students.		4.01	65	34.39%	84	44.44%	24	12.7%	9	4.76%	6	3.17%	1	0.53%	189	100%
students.	7	Γotal	65	34.39%	84	44.44%	24	12.7%	9	4.76%	6	3.17%	1	0.53%	189	100%
7. In my school, Sterling Score		Average Score	30	15.87%	108	57.14%	43	22.75%	4	2.12%	3	1.59%	1	0.53%	189	100%
adults with	School	3.82	30	15.87%	108	57.14%	43	22.75%	4	2.12%	3	1.59%	1	0.53%	189	100%
respect.	7	Γotal	30	15.87%	108	57.14%	43	22.75%	4	2.12%	3	1.59%	1	0.53%	189	100%
8. In my school, the principal and	Sterling	Average Score	106	56.08%	68	35.98%	13	6.88%	2	1.06%	0	0%	0	0%	189	100%
teachers have	eachers have School	4.47	106	56.08%	68	35.98%	13	6.88%	2	1.06%	0	0%	0	0%	189	100%
high expectations of me.	7	Total	106	56.08%	68	35.98%	13	6.88%	2	1.06%	0	0%	0	0%	189	100%
	Total		201	35.45%	260	45.86%	80	14.11%	15	2.65%	9	1.59%	2	0.35%	567	100%

Section: Teaching and Assessing for Learning

Ouestion / Institution	n.		Strongly	y Agree	Agree		Neut	ral	Disag	gree		ngly igree	Not Apj	olicable	To	otal
Question / Institute	л і		#	%	#	%	#	%	#	%	#	%	#	%	#	%
9. My school gives me multiple	Sterling	Average Score	98	52.13%	72	38.3%	13	6.91%	4	2.13%	0	0%	1	0.53%	188	100%
assessments to check my	School	4.39	98	52.13%	72	38.3%	13	6.91%	4	2.13%	0	0%	1	0.53%	188	100%
understanding of what was taught.	To	otal	98	52.13%	72	38.3%	13	6.91%	4	2.13%	0	0%	1	0.53%	188	100%
10. My school provides me with	Sterling	Average Score	123	65.43%	58	30.85%	4	2.13%	2	1.06%	0	0%	1	0.53%	188	100%
challenging curriculum and	School	4.59	123	65.43%	58	30.85%	4	2.13%	2	1.06%	0	0%	1	0.53%	188	100%
learning experiences.	Total		123	65.43%	58	30.85%	4	2.13%	2	1.06%	0	0%	1	0.53%	188	100%
11. My school prepares me to	Sterling	Average Score	48	25.53%	75	39.89%	45	23.94%	14	7.45%	6	3.19%	0	0%	188	100%
deal with issues I may face in the	School	3.77	48	25.53%	75	39.89%	45	23.94%	14	7.45%	6	3.19%	0	0%	188	100%
future.	To	otal	48	25.53%	75	39.89%	45	23.94%	14	7.45%	6	3.19%	0	0%	188	100%
12. My school	Sterling	Average Score	70	37.23%	87	46.28%	25	13.3%	4	2.13%	2	1.06%	0	0%	188	100%
motivates me to learn new things.	School	4.16	70	37.23%	87	46.28%	25	13.3%	4	2.13%	2	1.06%	0	0%	188	100%
rear in new tillings.	To	otal	70	37.23%	87	46.28%	25	13.3%	4	2.13%	2	1.06%	0	0%	188	100%
13. My school offers	13. My school Offers Sterling Sco	Average Score	50	26.6%	80	42.55%	41	21.81%	11	5.85%	5	2.66%	1	0.53%	188	100%
opportunities for my family to	School	3.83	50	26.6%	80	42.55%	41	21.81%	11	5.85%	5	2.66%	1	0.53%	188	100%
become involved in school activities and my	To	otal	50	26.6%	80	42.55%	41	21.81%	11	5.85%	5	2.66%	1	0.53%	188	100%

learning.																
14. My school makes sure there	Sterling	Average Score	40	21.28%	58	30.85%	62	32.98%	22	11.7%	6	3.19%	0	0%	188	100%
is at least one adult who knows	School	3.55	40	21.28%	58	30.85%	62	32.98%	22	11.7%	6	3.19%	0	0%	188	100%
me well and shows interest in my education and future.	To	otal	40	21.28%	58	30.85%	62	32.98%	22	11.7%	6	3.19%	0	0%	188	100%
15. My school provides learning	Sterling	Average Score	47	25%	86	45.74%	43	22.87%	6	3.19%	3	1.6%	3	1.6%	188	100%
services for me according to my	School	3.85	47	25%	86	45.74%	43	22.87%	6	3.19%	3	1.6%	3	1.6%	188	100%
needs.	To	otal	47	25%	86	45.74%	43	22.87%	6	3.19%	3	1.6%	3	1.6%	188	100%
16. All of my teachers use a	Sterling	Average Score	68	36.17%	84	44.68%	24	12.77%	9	4.79%	3	1.6%	0	0%	188	100%
variety of teaching methods	School	4.09	68	36.17%	84	44.68%	24	12.77%	9	4.79%	3	1.6%	0	0%	188	100%
and learning activities to help me develop the skills I will need to succeed.	To	otal	68	36.17%	84	44.68%	24	12.77%	9	4.79%	3	1.6%	0	0%	188	100%
17. All of my teachers change	Sterling School	Average Score	17	9.04%	51	27.13%	67	35.64%	41	21.81%	10	5.32%	2	1.06%	188	100%
their teaching to meet my learning	School	3.1	17	9.04%	51	27.13%	67	35.64%	41	21.81%	10	5.32%	2	1.06%	188	100%
needs.	To	otal	17	9.04%	51	27.13%	67	35.64%	41	21.81%	10	5.32%	2	1.06%	188	100%
18. All of my teachers explain	Sterling	Average Score	59	31.38%	88	46.81%	33	17.55%	6	3.19%	2	1.06%	0	0%	188	100%
their expectations for learning and	School	4.04	59	31.38%	88	46.81%	33	17.55%	6	3.19%	2	1.06%	0	0%	188	100%
behavior so I can be successful.	To	otal	59	31.38%	88	46.81%	33	17.55%	6	3.19%	2	1.06%	0	0%	188	100%
19. All of my teachers use tests,	Sterling	Average Score	107	56.91%	63	33.51%	14	7.45%	3	1.6%	1	0.53%	0	0%	188	100%
projects, presentations,	School	4.45	107	56.91%	63	33.51%	14	7.45%	3	1.6%	1	0.53%	0	0%	188	100%
and portfolios to check my understanding of what was taught.	To	otal	107	56.91%	63	33.51%	14	7.45%	3	1.6%	1	0.53%	0	0%	188	100%
20. All of my teachers provide	Sterling	Average Score	66	35.11%	75	39.89%	33	17.55%	12	6.38%	2	1.06%	0	0%	188	100%
me with information	School	4.02	66	35.11%	75	39.89%	33	17.55%	12	6.38%	2	1.06%	0	0%	188	100%
about my learning and grades.	To	otal	66	35.11%	75	39.89%	33	17.55%	12	6.38%	2	1.06%	0	0%	188	100%

21. All of my teachers keep my	Sterling	Average Score	67	35.64%	69	36.7%	39	20.74%	9	4.79%	3	1.6%	1	0.53%	188	100%
family informed of my academic	School	3.98	67	35.64%	69	36.7%	39	20.74%	9	4.79%	3	1.6%	1	0.53%	188	100%
progress.	To	otal	67	35.64%	69	36.7%	39	20.74%	9	4.79%	3	1.6%	1	0.53%	188	100%
22. All of my teachers fairly	Sterling	Average Score	66	35.11%	76	40.43%	29	15.43%	14	7.45%	3	1.6%	0	0%	188	100%
grade and	School	4.0	66	35.11%	76	40.43%	29	15.43%	14	7.45%	3	1.6%	0	0%	188	100%
evaluate my work.	To	otal	66	35.11%	76	40.43%	29	15.43%	14	7.45%	3	1.6%	0	0%	188	100%
Т	otal		926	35.18%	1,022	38.83%	472	17.93%	157	5.97%	46	1.75%	9	0.34%	2,632	100%

Section: Resources and Support Systems

Section: Reso		11	Ť		A come =		Nov-4	mal .	Diaz		C4	nak:	Not		T.	atal
Question / Institution	n		#	ngly Agree %	Agree #	%	Neut #	ral %	Disag	gree %		ongly ogree	Apj #	plicable %	#	otal %
] "	70	"	70	"	70	"	70	#	%	"	70	"	70
23. In my school, the building and	Sterling	Average Score	64	34.04%	76	40.43%	34	18.09%	11	5.85%	3	1.6%	0	0%	188	100%
grounds are safe, clean, and	School	3.99	64	34.04%	76	40.43%	34	18.09%	11	5.85%	3	1.6%	0	0%	188	100%
provide a healthy place for learning.	7	Γotal	64	34.04%	76	40.43%	34	18.09%	11	5.85%	3	1.6%	0	0%	188	100%
24. In my school,	Sterling	Average Score	30	15.96%	65	34.57%	54	28.72%	26	13.83%	12	6.38%	1	0.53%	188	100%
students respect the property of	School	3.38	30	15.96%	65	34.57%	54	28.72%	26	13.83%	12	6.38%	1	0.53%	188	100%
others.	7	Γotal	30	15.96%	65	34.57%	54	28.72%	26	13.83%	12	6.38%	1	0.53%	188	100%
25. In my school, a variety of	Sterling	Average Score	93	49.47%	66	35.11%	23	12.23%	4	2.13%	2	1.06%	0	0%	188	100%
resources are available to help	School	4.3	93	49.47%	66	35.11%	23	12.23%	4	2.13%	2	1.06%	0	0%	188	100%
me succeed (e.g., teaching staff, technology, media center).	1	Гotal	93	49.47%	66	35.11%	23	12.23%	4	2.13%	2	1.06%	0	0%	188	100%
26. In my school, computers are	Sterling	Average Score	31	16.49%	35	18.62%	34	18.09%	39	20.74%	47	25%	2	1.06%	188	100%
up-to-date and	School	2.78	31	16.49%	35	18.62%	34	18.09%	39	20.74%	47	25%	2	1.06%	188	100%
used by teachers to help me learn.	7	Γotal	31	16.49%	35	18.62%	34	18.09%	39	20.74%	47	25%	2	1.06%	188	100%
27. In my school, students help	Sterling	Average Score	22	11.7%	68	36.17%	58	30.85%	26	13.83%	14	7.45%	0	0%	188	100%
each other even if they are not	School	3.31	22	11.7%	68	36.17%	58	30.85%	26	13.83%	14	7.45%	0	0%	188	100%
friends.	7	Гotal	22	11.7%	68	36.17%	58	30.85%	26	13.83%	14	7.45%	0	0%	188	100%

28. In my school,	Sterling	Average Score	50	26.6%	80	42.55%	37	19.68%	12	6.38%	9	4.79%	0	0%	188	100%
I can participate in activities that	School	3.8	50	26.6%	80	42.55%	37	19.68%	12	6.38%	9	4.79%	0	0%	188	100%
interest me.	7	Γotal	50	26.6%	80	42.55%	37	19.68%	12	6.38%	9	4.79%	0	0%	188	100%
29. In my school, I have access to	Sterling	Average Score	52	27.66%	92	48.94%	32	17.02%	5	2.66%	5	2.66%	2	1.06%	188	100%
counseling, career planning,	School	3.93	52	27.66%	92	48.94%	32	17.02%	5	2.66%	5	2.66%	2	1.06%	188	100%
and other programs to help me in school.	7	Γotal	52	27.66%	92	48.94%	32	17.02%	5	2.66%	5	2.66%	2	1.06%	188	100%
	Total		342	25.99%	482	36.63%	272	20.67%	123	9.35%	92	6.99%	5	0.38%	1,316	100%

Section: Using Results for Continuous Improvement

Ouestion / Institution			Stron	ngly Agree	Agree		Neut	ral	Disag	gree		ngly gree	Not Applicable		Total	
Question / Institution)11		#	%	#	%	#	%	#	%		O	#	%	#	%
			J								#	%				
30. My school shares	Sterling	Average Score	40	21.28%	77	40.96%	55	29.26%	11	5.85%	4	2.13%	1	0.53%	188	100%
information about school	School	3.72	40	21.28%	77	40.96%	55	29.26%	11	5.85%	4	2.13%	1	0.53%	188	100%
success with my family and community members.	7	Total	40	21.28%	77	40.96%	55	29.26%	11	5.85%	4	2.13%	1	0.53%	188	100%
31. My school considers	Sterling	Average Score	39	20.74%	53	28.19%	53	28.19%	27	14.36%	15	7.98%	1	0.53%	188	100%
students' opinions when	School	3.38	39	20.74%	53	28.19%	53	28.19%	27	14.36%	15	7.98%	1	0.53%	188	100%
planning ways to improve the school.	7	Fotal	39	20.74%	53	28.19%	53	28.19%	27	14.36%	15	7.98%	1	0.53%	188	100%
32. My school	Sterling	Average Score	71	37.77%	79	42.02%	26	13.83%	8	4.26%	4	2.13%	0	0%	188	100%
prepares me for success in the	School	4.09	71	37.77%	79	42.02%	26	13.83%	8	4.26%	4	2.13%	0	0%	188	100%
next school year.	7	Total	71	37.77%	79	42.02%	26	13.83%	8	4.26%	4	2.13%	0	0%	188	100%
	Total		150	26.6%	209	37.06%	134	23.76%	46	8.16%	23	4.08%	2	0.35%	564	100%

State Report Card Survey

Student Survey: Learning Environment

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	91.5	91.5	91.5	91.5	91.5
School Actual	91.5	89.7	95.5				
District Projected (ES, MS, and HS)	Х	Х	83.5	84.0	84.5	85.0	85.5
District Actual (ES and MS)	83.8						

Student Survey: Safety

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	97.1	97.1	97.1	97.1	97.1
School Actual	97.1	96.5	97.2				
District Projected	X	X	91.9	92.3	92.7	93.1	93.5
District Actual	90.9						

Summary of Needs

Student Achievement:

Goal Area 1 encompasses performance goals for Reading, Writing and Math, Social Studies and Science. These performance targets are based on the prior years' PASS scores and are focused on areas needing improvement. Within the plan found in this document, interim performance goals further target additional areas of improvement. You may notice in this goal area that Sterling elementary is designated rather than Sterling School. Sterling elementary indicates elementary students in grades 3rd-5th not in the Charles Townes Center. This designation is due to the extremely high number of Charles Townes students who score exemplary in English Language Arts, Writing and Math.

Needs:

- The Sterling elementary program performed above federal standard however the African-American sub group was below standard
- Assessment: Use of common assessments and analysis of other data.
- Balanced Literacy: Need to improve literacy skills on %K-5th
- Curriculum: Integrate common core standards and improved current instructional unit plans and rigor of all academic areas.
- CATCH: Need to continue strategies to improve student health and academic performance
- Differentiation: Need to more effectively use research based instructional practices to individualize student learning and performance
- Enrichment: Continue to Extend, Enrich and Accelerate student learning and performance.

Teacher and Administrator Quality

Goal Area 2 addresses the need for quality staff. The **Sterling School** vision requires extensive training for teachers and staff members. This area defines the school-wide professional development for the year as well.

Needs:

- Provide more targeted professional development
- Training on Common Core
- Use of CATCH activities to impact student health and learning
- Training in the development, analysis and use of assessment data.
- Improved student literacy through balanced literacy
- Strategies for differentiation.
- Use of technology to improve student learning

The goals in this area are supported by national and state guidelines defining quality personnel. The strategies in this area are designed to support the two areas of focus in developing the school culture and are integral to implementing the strategies in Goal Areas 1 and 3.

School Climate:

Goal Area 3 addresses school climate. This goal area is very important at **Sterling School** and is directly aligned with the focus of inclusiveness. **Sterling School** is a diverse school covering a wide range of ages and student needs. **Sterling School** plays a critical role in the local community as well creates a community for our parents from around the county. The strategies for meeting and maintaining this goal are designed to identify and meet the needs of this diverse population.

Needs

- Improve student attendance and tardies.
- School security- student ID's for middle school.
- Parent engagement- need parent workshops, orientations and meetings to help provide support for students
- Improve parent-teacher conferences using more parent friendly assessment data
- Diversity training for parent leadership- SIC & PTA
- Each student needs one adult in the school they feel knows and advocates for them

A table of current needs was established to build support and strength in our core academic program. This table of needs is used to establish key strategies in the action plan, teacher professional and student achievement goals and tasked items for action by curriculum and program committees, Parent Teacher Association and School Improvement Council.

Each year, as items or addressed or deemed to be completed, those items will be noted in the table via notation and date of completion. New items will be added as needed and dated as well. Where items are program specific, program notation is also provided.

Identified needs are being addressed through multiple methods:

- 1. A Strategic Action Plan has been developed for major focuses for the school year.
- 2. Curriculum Vertical (cross grade level) Teams and Program Committees will be responsible for tasks in the plan and addressing other issues.
- 3. Indiviudal teachers may include needs in their professional goal setting yearly.

As new needs are discovered, they will be added and dated to the needs list. As needs are resolved, they will be dated and marked as complete.

Sterling also finished a comprehensive review of our overall instructional progarm and after careful review, we decided that the best approach to update and improve the instructional program at the Charles Townes Center and the Sterling Program was to add depth, rigor and choice to our current offerings. There is still a path for course acceleration where needed, however, the vast majority of student needs would be better met with a program that added attention to student strengths through extensions, in-depth studies in a field of interest and ongoing enrichment. These enrichments and extensions would also be supported through a partnership with The Children's Museum of the Upstate (in initial talks). Students would use the museum and its staff as a resource for curriculum development and field experiences. Teachers, parents and students will work together to develop a comprehensive student portfolio which guide large group extensions, individualized enrichment and student course and project selection. This new approach would utilizes a Program Facilitator to lead the initiative.

	Strategic P	lan Table of Ne	eds
Information & Analysis: ☐ Use MAP Data to drill down to strands ☐ Share instructional practices between teachers CTC: ☐ More cross curricular integration ☐ Vertical alignment ☐ Examine social and emotional needs of gifted students ☐ Attend Conferences Sterling ☐ Develop No Failure Policy ☐ Give student information to teacher at enrollment	Student Achievement: Managing Homework Organizational skills of stoctct: Teacher release time to viclassrooms both on and of allow students to self evalusing pre and post assessrowed Need vertical teaming inclusing Self-tracking Sterling Build consistency in analyse Analyze student behavior disruptions More training on poverty learning. Study effective grouping substrategies Intra-grade meetings to result in the state of the stat	dents dents CTC: it/observe peer f site uate / reflect nents uding related arts is o minimize and its effect on crategies n and sharing	fessional Development Program specific training Math/science integration training In-house sharing / professional development Coverage for collaboration Differentiate professional development vs. staff wide (what individuals need) Required to share experiences with the rest of the staff What are the student's weaknesses? What are our weaknesses? And interests? Best practices training sessions – taught by teachers! Forum- school wide to brainstorm, share, and follow- up Peer / in-house collaboration Based on individual teacher interests
Partnerships: ☐ Define school goals ☐ Define tools needed ☐ Focus parent involvement includer training ☐ Define school events and trade partners ☐ Develop needs assessment and with needs of partners ☐ Develop a partnership plan ☐ Partnership handbook to iden utilize resources ☐ Integration within core acade of Develop new and maintain expusiness partnerships ☐ Develop and maintain studen and mentoring opportunities	goals should and a should a signated a signate a signa	mon beliefs ings during planning time erstanding by Design t with the Assessment 1st trange plans and make s as needed dent portfolios te, food services, etc. on vision of the school	Leadership:
English Language Arts: □ Larger selection in novel sets and literature resources □ Need Age appropriate yet challenging books (+2011) □ Students need to read more non-fiction (+2011) □ Leveled Library (2011) □ Take home reading packets (2011)(primary) □ Each grade level needs to teach with increasing rigor in mind. (2011) Reading Comprehension: □ Students rush when reading and miss main ideas and themes (2012) □ Need age appropriate, yet challenging books (2012) □ Students need to read more nonfiction (Build media center collection)(2012)	(-2011)	ry(- problem so Abstract and Abstract and Look for Adequate use. Tor Student less buddies) to Communitate perseverand Positive, so For examp (Math Coumetric day Continue to Advanced implement books and activities, and Coulum Resources:	ersistence, attention to detail, and ability to explain the olving process (communicate mathematical thinking) and quantitative reasoning (Common Core) and make use of structure (-2012) and express regularity in repeated reasoning (-2012) quantities and effective use of manipulative for student adership opportunities. such as student mentors (math o nourish compassion. As we mentors to encourage aspiration, courage and nace. (+2012) chool-wide celebration of math as an ongoing effort. The state of the state
Science:	Social Studies Additional Teaching Resources:	Technology:	Media Center: ☐ Increased collaboration between the library teacher and the classroom

	resources (elem)		Trade Books	-	Promethean Training		teacher
	Interdisciplinary integration		Reference Books		(-2012)	_	Information ethics and responsibility
ш	, , -				, ,	_	training is lacking for students(-2012)
	of topics (2011)		Primary Resources		Active Inspire	_	
	Development of student		Correlate writing format		Managing student work		Infrastructure cannot support
	expository writing skills and		terminology across all		Integration of Moodle		technology
	research		grade levels (added		and website		Locate & Purchase reading materials
=-	Community connections (i.e.		2011-2012)-		Develop staff resource		written on a high lexile level for
	Greenville Hospital System)		Physical Maps (2011)		list		students in the CTC program
	to develop long term-		Incorporate Leadership		E-Portfolios		Middle school teacher's suggestions of
	projects to benefit the		and Character Education		Student email use		appropriate curriculum driven and
	community and provide		through evaluation of		Keyboarding		recreational adult level reading
	more real world science				Using web based		materials suited to their students' age,
	experiences. (-2012)		civilizations' leaders.		programs to enhance		maturity, interests and reading level.
	Develop CATCH initiative	l_	(2011)			_	•
			Common Core		instruction (You tube,		More library books about math (-2012)
	within school and local-		implementation (+2012)	_	Moodle etc)	_	More library programming and
_	community (+2011)		Weekly Readers or		At least 1 tech based		advertising including reading
	Vertical articulation of		scholastic readers		project per year		initiatives, media literacy and social
	science standards and how		(+2012)		Provide parent training		activities to promote library use
	they are taught (standard 1)		,		Support tech divide		Improve scheduling method for library
	Plan to utilize outside areas				among students		facilities and materials to promote
	for study ecosystems &				Develop Student Skills		equitable use, equipment security and
	creek				checklist		appropriate treatment of the
	More professional				Reliable laptops		collection and furniture before, during
	development for				More training for		and afterschool
	elementary teachers				technology	-	
	(+2011)				Basic Computer skills	Spa	anish:
	(+2011)						
	to the control of the						Define curriculum goals at the
	Intra subject cooperation				(1 st &2 nd) (+2012)		Define curriculum goals at the beginning of each year for elementary
	Intra subject cooperation (2011)						
	· ·						beginning of each year for elementary Support for students who are not
	· ·]			beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two
	· ·					_ 	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012)
	· ·						beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater
	(2011)				(1 st &2 nd) (+2012)	_ 	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration
Mu	(2011) sic:		.2002	Art	(1 st &2 nd) (+2012)	_ □ Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration //sical Education
M u	sic: Professional Development Mo		•	Art	(1 st &2 nd) (+2012)	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two- (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment
Mu	sic: Professional Development Mc Elementary Music Club (record		•	Art	(1 st &2 nd) (+2012)	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration //sical Education Space for fitness equipment Additional fitness equipment
Mu 	sic: Professional Development Mc Elementary Music Club (record	ders,	boomwackers etc)	Art:	(1 st &2 nd) (+2012) S: Professional development		beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration //sical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students
M u	sic: Professional Development Mc Elementary Music Club (record	ders,	boomwackers etc)	Art:	(1 st &2 nd) (+2012) S: Professional development for art	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration //sical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest
Mu 	sic: Professional Development Mc Elementary Music Club (record	ders,	boomwackers etc)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration //sical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students
Mu 	sic: Professional Development Mc Elementary Music Club (record	ders,	boomwackers etc)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration //sical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest
Mu 	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument	ders,	boomwackers etc)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to
Mu Gui	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument dance: A-Team shift to AA (+2012)	ders,	boomwackers etc)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between-elementary classes-(-2012)	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to travel off campus
Mu Gui	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument dance: A-Team shift to AA (+2012) Develop yearlong calendar of	ders,	boomwackers etc) 012) 5 (+2012)	Art :	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between-elementary classes (-2012) Class size in primary	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to travel off campus Schedule to allow teachers to focus on grade levels or specific groups
Mu Gui	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument dance: A-Team shift to AA (+2012)	ders,	boomwackers etc) 012) 5 (+2012)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between elementary classes (-2012) Class size in primary grades (-2012)	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to travel off campus Schedule to allow teachers to focus on grade levels or specific groups More time between classes. (-2012)
Mu Gui	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument dance: A-Team shift to AA (+2012) Develop yearlong calendar of	ders, s (+2 event	boomwackers etc) 012) 0:5 (+2012) e and reporting (+2012)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between elementary classes (-2012) Class size in primary grades (-2012) Have 2 fulltime art	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to travel off campus Schedule to allow teachers to focus on grade levels or specific groups More time between classes. (-2012) More sports, clubs for elementary
Mu Gui	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument dance: A-Team shift to AA (+2012) Develop yearlong calendar of Professional development on	ders, s (+2 event	boomwackers etc) 012) 0:5 (+2012) e and reporting (+2012)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between elementary classes (-2012) Class size in primary grades (-2012)	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to travel off campus Schedule to allow teachers to focus on grade levels or specific groups More time between classes. (-2012) More sports, clubs for elementary (+2012)
Mu Gui	sic: Professional Development Mc Elementary Music Club (record (+2012) Funding for school instrument dance: A-Team shift to AA (+2012) Develop yearlong calendar of Professional development on	ders, s (+2 event	boomwackers etc) 012) 0:5 (+2012) e and reporting (+2012)	Art:	(1st & 2nd) (+2012) S: Professional development for art Available computers with adequate software for graphic art More time between elementary classes (-2012) Class size in primary grades (-2012) Have 2 fulltime art	Phy	beginning of each year for elementary Support for students who are not- ready to enter Spanish One and Two (-2012) Support and funding for greater cultural integration ysical Education Space for fitness equipment Additional fitness equipment Flexible scheduling to allow students more choice based on interest Creative scheduling for Life Fitness to travel off campus Schedule to allow teachers to focus on grade levels or specific groups More time between classes. (-2012) More sports, clubs for elementary

SCHOOL RENEWAL PLAN FOR 2013-14 through 2017-18

⊠Student Achievement	☐ Leacher/Administrator Qual	ity School Climate	 ☐Other Priority

GOAL AREA 1: Raise the academic challenge and performance of each student.

PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in writing each year.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard in writing as measured by ACT Aspire.

ANNUAL OBJECTIVE: Annually meet or exceed the standard in writing as measured by ACT Aspire.

	Baseline 2014-15	2015- 16	2016- 17	2017- 18
School				
Projected	X			
School				
Actual				
District				
Projected	X			
District				
Actual				

^{*}Baseline data to be established in 2014-15.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in English each year.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard in English as measured by ACT Aspire.

ANNUAL OBJECTIVE: Annually meet or exceed the standard in English as measured by ACT Aspire.

	Baseline 2014-15	2015- 16	2016- 17	2017- 18
School	V			
Projected	X			
School				
Actual				
District	V			
Projected	X			
District				
Actual				

^{*}Baseline data to be established in 2014-15.*

SCHOOL RENEWAL PLAN FOR 2013-14 through 2017-18

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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GOAL AREA 1: Raise the academic challenge and performance of each student.

PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in writing and English Language Arts each year.

<u>FIVE-YEAR PERFORMANCE GOAL</u>: Maintain the percentage of students meeting standard (Met and Exemplary) in writing as measured by the Palmetto Assessment of State Standards (PASS) from <u>92.5%</u> in 2012 to <u>92.5%</u> in 2018.

ANNUAL OBJECTIVE 1: Maintain at least **92.5%** of students meeting standard (Met and Exemplary) in writing as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE 2: Annually increase by <u>3%</u> percentage points of Sterling elementary program students scoring Met and Exemplary on the PASS Writing.

DATA SOURCE(S): SDE School Report Card

Writing	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	92.5	92.5	92.5	92.5	
School Actual	92.5	90.7	95*				
Sterling Elem Program Projected	X	Х	75%	78%	81%	84%	87%
Sterling Elem Program	72%	72%	80%				
District Projected	X	X	78.8	79.8	80.8	81.8	82.8
District Actual	77.8	78.8	79.9				

Baseline data from 2011-12 is based upon 5th and 8th grade scores only. Projected performance is based upon 3rd through 8th grade scores. *Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

\boxtimes Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in reading each year.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard in reading as measured by ACT Aspire.

ANNUAL OBJECTIVE: Annually meet or exceed the standard in reading as measured by ACT Aspire.

	Baseline 2014-15	2015- 16	2016- 17	2017- 18
School				
Projected	X			
School				
Actual				
District				
Projected	X			
District				
Actual				

^{*}Baseline data to be established in 2014-15.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	☐Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in English I from 100% in 2012 to 100% in 2018.

ANNUAL OBJECTIVE: Increase by 0 percentage points annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in English I.

DATA SOURCE(S): SDE School Report Card and SDE EOCEP data file used for accountability calculations

School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	
School	.,	.,						
Projected	X	X						
School								
Actual	100	100	100					
District								
Projected								
(MS and	X	X	77.3	78.3	79.3	80.3	81.3	
HS)								
District								
Actual								
(MS	98.9	98.9	98.5					
only)								

End of Course data for MS only includes EOCEP scores for 7th and 8th graders at GCS traditional middle schools and charter middle schools.

⊠Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Maintain the percentage of students meeting standard (Met and Exemplary) in English Language Arts as measured by the Palmetto Assessment of State Standards (PASS) from **90.9%** in 2012 to **90.9%** in 2018.

ANNUAL OBJECTIVE 1: Maintain at least **90.9%** of students meeting standard (Met and Exemplary) in English Language Arts as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE 2: Annually increase by <u>3%</u> percentage points of Sterling elementary program students scoring Met and Exemplary on the PASS English Language Arts.

ELA-Elementary	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	90.9	90.9	90.9	90.9	90.9
School Actual	90.9	93.3	94.1*				
Sterling Elem Program Projected	X	X	74%	77%	80%	83%	86%
Sterling Elem Program	71%	79%	77.1%				
District Projected	X	X	79.0	80.0	81.0	82.0	83.0
District Actual	78.0	80.5	78.6				

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	☐Other Priority
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FIVE YEAR PERFORMANCE GOAL: By grade band (elementary), meet the required annual measurable objectives (AMOs) in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE: Meet the required annual measurable objectives (AMOs) in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS).

ELA - School (3 rd -5 th)	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	734	717.2	701.4				
Male	730.2	714	691.7				
Female	737.6	720.2	710.5				
White	758.3	739.1	727.9				
African-American	651.1	650.7	631.3				
African-American (Sterling Program)	626	625	621.5				
Asian/Pacific Islander	758	762.6	785.7				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	656.5	656.1	632				
Sterling Program	644	641	640.5				

ELA – Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	731.8	733.9	712.9*				
Male	724.1	728.8	705.3				
Female	741	740.4	721.6				
White	732.3	734.1	712.8				
African-American	701.8	Na	NA				
Asian/Pacific Islander	735.4	Na	NA				
Hispanic	na	Na	NA				
American Indian/Alaskan	na	Na	NA				
Disabled	Na	Na	NA				
Limited English Proficient	Na	Na	NA				
Subsidized Meals	726	Na	NA				

ELA - District - Grades 3-5	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	671.1	672	653.2				
Male	665.7	666.7	648.2				
Female	676.8	677.6	658.2				
White	685.1	684.6	667.1				
African-American	644.4	648.3	627				
Asian/Pacific Islander	696.1	697.5	682.1				
Hispanic	650.8	653.4	635				
American Indian/Alaskan	688.2	677.3	658.7				
Disabled	614.9	618.2	605.9				
Limited English Proficient	654.9	657.2	638				
Subsidized Meals	649.2	652.5	632.4				

ELA – District - Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected	624	628	632	636	640	644	648
Actual							
All Students	651.7	653.7	634.8				
Male	646.7	649.5	627.4				
Female	656.8	658.1	642.5				
White	664.5	666.3	649.3				
African-American	624.6	626.9	607.1				
Asian/Pacific Islander	679.6	684.5	664.5				
Hispanic	650.8	637.9	615.9				
American Indian/Alaskan	631.2	647.7	641.9				
Disabled	589.7	593.6	576.3				
Limited English Proficient	632.5	637.4	615.6				
Subsidized Meals	630.0	632.9	612.4				

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Student Achievement ■	☐ Teacher/Administrator Quality	School Climate	Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in mathematics each year.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard in mathematics as measured by ACT Aspire.

ANNUAL OBJECTIVE: Meet or exceed the standard in mathematics as measured by ACT Aspire.

	Baseline 2014-15	2015- 16	2016- 17	2017- 18
School				
Projected	X			
School				
Actual				
District				
Projected	X			
District				
Actual				

^{*}Baseline data to be established in 2014-15.*

⊠Student Achievement	☐Teacher/Administrator (Quality	School Climate	☐Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I from 100% in 2012 to 100% in 2018.

ANNUAL OBJECTIVE: Increase by 0 percentage point(s) annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I.

DATA SOURCE(S): SDE School Report Card_

	Baseline 2011-12	Planning Year 2012-13	2013- 14	2014- 15	2015-16	2016-17	2017-18
School							
Projected	X	X					
School							
Actual	100	100	100				
District							
Projected							
(MS and	X	X	84.6	85.6	86.6	87.6	88.6
HS)							
District							
Actual							
(MS	99.4	97.6	99.2				
only)							

End of Course data for MS only includes EOCEP scores for 7th and 8th graders at GCS traditional middle schools and charter middle schools.

⊠Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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<u>FIVE-YEAR PERFORMANCE GOAL</u>: Maintain the percentage of students meeting standard (Met and Exemplary) in mathematics as measured by the Palmetto Assessment of State Standards (PASS) from <u>92.4%</u> in 2012 to <u>92.4%</u> in 2018.

ANNUAL OBJECTIVE 1: Maintain at least **92.4%** of students meeting standard (Met and Exemplary) in mathematics as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE 2: Annually increase by **2%** percentage points of Sterling elementary program students scoring Met and Exemplary on the PASS mathematics.

Math -Elem	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	92.4	92.4	92.4	92.4	92.4
School Actual	92.4	90.4	92.4				
Sterling Elem Program Projected	X	X	78%	80%	82%	84%	86%
Sterling Elem Program	76%	73%	70.5%				
District Projected	X	X	78.4	79.4	80.4	81.4	82.4
District Actual	77.4	77.3	77.5				

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Student Achievement	☐Teacher/Administrator Q	Quality School Climate	e Other Priority
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FIVE-YEAR PERFORMANCE GOAL: By grade band (elementary), meet the required annual measurable objectives (AMOs) in mathematics as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE: Meet the required annual measurable objectives (AMOs) in mathematics as measured by the Palmetto Assessment of State Standards (PASS).

Math - Elem School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	726.3	719	713.7				
Male	735.8	725.3	715.3				
Female	717.3	712.9	712.3				
White	748.6	746.6	745				
African-American	643.2	637.3	628.4				
African-American (Sterling Program)	622	614	617.8				
Asian/Pacific Islander	776.2	769.4	785.7				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	650.5	646.7	632.5				
Sterling Program	642	633	638.7				

Math - Middle School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	734.9	738.7	752.5				
Male	733.9	741.7	757				
Female	733.3	735	747.3				
White	731.5	736.2	751.1				
African-American	729.2	NA	NA				
Asian/Pacific Islander	773.1	NA	NA				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	710.8	NA	NA				

Math - District - Grades 3-5	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	664.8	664.0	656.8				
Male	665.3	663.6	656.6				
Female	664.3	664.4	657				
White	677.8	677.3	672				
African-American	636.8	634.5	624.4				
Asian/Pacific Islander	703.1	701.1	699.7				
Hispanic	649.0	650.6	640.4				
American Indian/Alaskan	668.4	674.4	663.3				
Disabled	607.9	606.9	602.3				
Limited English Proficient	656.1	657.6	648.1				
Subsidized Meals	643.6	643.0	632.1				

Math - District - Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	649.6	650.7	639.1				
Male	649.6	650.5	637.8				
Female	649.6	651.0	640.6				
White	661.4	662.7	653				
African-American	622.1	623.6	609.2				
Asian/Pacific Islander	694.9	695.3	687.8				
Hispanic	649.0	636.2	623.3				
American Indian/Alaskan	628.8	640.2	643.7				
Disabled	594.4	594.0	584.3				
Limited English Proficient	637.1	639.7	626.9				
Subsidized Meals	628.5	629.2	616.2				

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Meet the annual measurable objective (AMO) of 95% tested for all students and student subgroups tested on ACT Aspire.

ANNUAL OBJECTIVE: Meet the annual measurable objective (AMO) of 95% tested for all students and student subgroups tested on ACT Aspire.

% Tested ELA – School	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students				
Male				
Female				
White				
African-American				
Asian/Pacific Islander				
Hispanic				
American Indian/Alaskan				
Disabled				
Limited English Proficient				
Subsidized Meals				

^{*}Baseline data to be established in 2014-15.*

% Tested ELA – District Grades 3-5	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students				
Male				
Female				
White				
African-American				
Asian/Pacific Islander				
Hispanic				
American Indian/Alaskan				
Disabled				
Limited English Proficient				
Subsidized Meals				

^{*}Baseline data to be established in 2014-15.*

% Tested Math - School	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students				
Male				
Female				
White				
African-American				
Asian/Pacific Islander				
Hispanic				

American Indian/Alaskan		
Disabled		
Limited English Proficient		
Subsidized Meals		

^{*}Baseline data to be established in 2014-15.*

% Tested Math – District – Grades 3-5	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students				
Male				
Female				
White				
African-American				
Asian/Pacific Islander				
Hispanic				
American Indian/Alaskan				
Disabled				
Limited English Proficient				
Subsidized Meals				

^{*}Baseline data to be established in 2014-15.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Maintain the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I from **100%** in 2012 to **100%** in 2018.

ANNUAL OBJECTIVE: Maintain **100%** percentage point(s) annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	100%	100%	100%	100%	100%
School Actual	100%	99%	100%				
District Projected (MS and HS)	Х	X	84.6	85.6	86.6	87.6	88.6
District Actual (MS only)	99.4	97.6					

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Student Achievement	☐Teacher/Administrato	or Quality School Clima	ite Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Meet the annual measurable objective (AMO) of 95% of students tested for all ELA and math tests and subgroups each year from 2014 through 2018.

ANNUAL OBJECTIVE: Meet the annual measurable objective (AMO) of 95% of students tested for all ELA and math tests and subgroups annually.

% Tested ELA – School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	100	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	100	100	100				
Male	100	100	100				
Female	100	100	100				
White	100	100	100				
African-American	100	100	100				
Asian/Pacific Islander	100	100	100				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	100	100	100				

% Tested ELA – District Grades 3-5	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	99.9	99.9	100				
Male	99.9	99.9	100				
Female	99.9	100.0	100				
White	99.9	100.0	100				
African-American	99.8	99.9	100				
Asian/Pacific Islander	99.8	100.0	100				
Hispanic	99.9	99.8	100				
American Indian/Alaskan	100.0	100.0	100				
Disabled	99.2	99.6	99.9				
Limited English Proficient	99.8	99.8	100				
Subsidized Meals	99.8	99.9	100				

% Tested ELA District Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	99.9	100.0	99.9				
Male	99.9	100.0	99.9				
Female	99.9	99.9	100				
White	99.9	100.0	100				
African-American	99.8	100.0	99.9				
Asian/Pacific Islander	99.8	100.0	100				
Hispanic	99.9	99.9	100				
American Indian/Alaskan	100.0	100.0	100				
Disabled	99.2	99.9	99.8				
Limited English Proficient	99.8	99.9	99.9				
Subsidized Meals	99.8	99.9	99.9				

% Tested Math - School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	100	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	100	100	100				
Male	100	100	100				
Female	100	100	100				
White	100	100	100				
African-American	100	100	100				
Asian/Pacific Islander	100	100	100				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	100	100	100				

% Tested Math – District – Grades 3-5	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	100.0	100.0	100				
Male	99.9	99.9	100				
Female	100.0	100.0	100				
White	100.0	99.9	100				
African-American	99.9	99.9	100				
Asian/Pacific Islander	100.0	100.0	100				
Hispanic	99.9	100.0	100				
American Indian/Alaskan	100.0	100.0	100				
Disabled	99.8	99.7	99.9				
Limited English Proficient	99.9	100.0	100				
Subsidized Meals	99.9	100.0	100				

% Tested Math District - Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	100.0	99.9	100				
Male	99.9	99.9	100				
Female	100.0	100.0	100				
White	100.0	99.9	100				
African-American	99.9	99.9	99.9				
Asian/Pacific Islander	100.0	100.0	100				
Hispanic	99.9	100.0	100				
American Indian/Alaskan	100.0	100.0	100				
Disabled	99.8	99.9	99.8				
Limited English Proficient	99.9	100.0	100				
Subsidized Meals	99.9	99.9	99.9				

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

oxtimesStudent Achievement $oxtimes$ Teacher/Administrator Quality $oxtimes$ School Climate $oxtimes$ Other Prior	⊠Student Achievement	☐Teacher/Administrator	Quality	School Climate	Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in writing and science each year.

FIVE-YEAR PERFORMANCE GOAL: Maintain the percentage of students meeting standard (Met and Exemplary) in science as measured by the Palmetto Assessment of State Standards (PASS) from **91.6%** in 2012 to **91.6%** in 2018.

ANNUAL OBJECTIVE 1: Maintain at least **92.5%** of students meeting standard (Met and Exemplary) in science as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE 2: Annually increase by **2%** percentage points of Sterling elementary program students scoring Met and Exemplary on the PASS science.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	91.6	91.6	91.6	91.6	91.6
School Actual	91.6	88.2%	92.8				
Sterling Program Projected	X	X	75%	77%	79%	81%	83%
Sterling Program Actual	73%	66%	71.4%				
District Projected	X	X	76.9	77.9	78.9	79.9	80.9
District Actual	75.9	77.0					

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

*Beginning in 2014-15, grades 4-8 will take Science **and** Social Studies.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: By grade band (elementary), meet the required annual measurable objectives (AMOs) in science as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE: Meet the required annual measurable objectives (AMOs) in science as measured by the Palmetto Assessment of State Standards (PASS).

Science - School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	690.5	677.8	690.5				
Male	697.6	675.8	698.9				
Female	683.1	679.6	683.3				
White	710.2	700.4	717.5				
African-American	619.4	608.3	613.3				
African-American (Sterling Program)	617	602.4	604.2				
Asian/Pacific Islander	725.3	711.9	NA				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	627.3	614.1	618.4				
Sterling Program	635	633	625.4				

Science - Middle School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	715.2	715.3	732.7				
Male	711.8	718.1	723				
Female	719.3	711.5	708.2				
White	714.4	714.9	715.5				
African-American	712.8	NA	NA				
Asian/Pacific Islander	726.6	NA	NA				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	700.8	NA	NA				

Science - District - Grades 3- 5	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	632.8	633.0	626.4				
Male	633.7	633.6					
Female	631.8	632.4					
White	645.2	646.2					
African-American	607.3	606.2					
Asian/Pacific Islander	655.9	660.5					
Hispanic	617.0	616.2					
American Indian/Alaskan	640.3	644.0					
Disabled	585.9	587.2					
Limited English Proficient	620.7	620.9					
Subsidized Meals	614.1	613.8					

Science – District Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	637.3	634.1					
Male	638.4	635.4					
Female	636.1	632.8					
White	649.9	646.7					
African-American	609.5	607.7					
Asian/Pacific Islander	670.1	666.8					
Hispanic	617.0	619.1					
American Indian/Alaskan	627.4	627.2					
Disabled	581.0	579.5					
Limited English Proficient	618.2	619.1					
Subsidized Meals	615.8	613.5					

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

oxtimesStudent Achievement $oxtimes$	Teacher/Administrator Quality	School Climate	Other Priority
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<u>FIVE-YEAR PERFORMANCE GOAL</u>: Maintain the percentage of students meeting standard (Met and Exemplary) in social studies as measured by the Palmetto Assessment of State Standards (PASS) from <u>93.4%</u> in 2012 to <u>93.4%</u> in 2018.

ANNUAL OBJECTIVE 1: Maintain at least **93.4%** of students meeting standard (Met and Exemplary) in social studies as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE 2: Annually increase by **2%** percentage points of Sterling elementary program students scoring Met and Exemplary on the PASS social studies.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	93.4	93.4	93.4	93.4	93.4
School Actual	93.4	93.5	95.3				
Sterling Program Projected	X	X	81%	83%	85%	87%	89%
Sterling Program Actual	79%	80%	82.3%				
District Projected	X	X	79.9	80.9	81.9	82.9	83.9
District Actual	78.9	79.5					

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Beginning in 2014-15, grades 4-8 will take Science and Social Studies.

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: By grade band (elementary), meet the required annual measurable objectives (AMOs) in social studies as measured by the Palmetto Assessment of State Standards (PASS).

ANNUAL OBJECTIVE: Meet the required annual measurable objectives (AMOs) in social studies as measured by the Palmetto Assessment of State Standards (PASS).

Social Studies - School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	707	706.9	697.5				
Male	707.8	717.8	693.8				
Female	706.3	695.5	701.5				
White	728	732.5	723				
African-American	638.4	635.6	634.3				
African-American (Sterling Program)	630	629.5	627.7				
Asian/Pacific Islander	751.1	736.7	NA				
Hispanic	NA	NA	NA				
American Indian/Alaskan	NA	NA	NA				
Disabled	NA	NA	NA				
Limited English Proficient	NA	NA	NA				
Subsidized Meals	630.9	647.4	644.5				
Sterling Program	646	646.3	644.4				

Social Studies – Middle Base 2011	V V D D T	2013-14	2014-15	2015-16	2016-17	2017-18
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Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	707	711.5					
Male	712.5	717.2					
Female	700.3	704.3					
White	705.3	710.3					
African-American	703.3	NA					
Asian/Pacific Islander	NA	NA					
Hispanic	NA	NA					
American Indian/Alaskan	NA	NA					
Disabled	NA	NA					
Limited English Proficient	NA	NA					
Subsidized Meals	710.6	NA					

Social Studies - District Grades 3-5	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	630	635	640	645	650	655	660
Actual Performance							
All Students	649.2	655.6					
Male	651.8	658.3					
Female	646.6	652.6					
White	661.3	667.6					
African-American	626.1	631.1					
Asian/Pacific Islander	676.9	683.5					
Hispanic	632.8	640.0					
American Indian/Alaskan	655.8	660.8					
Disabled	605.3	611.2					
Limited English Proficient	637.7	644.9					
Subsidized Meals	629.0	635.6					

Social Studies - District - Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	
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Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	641.9	642.7					
Male	646.1	647.6					
Female	637.5	637.7					
White	653.5	654.8					
African-American	615.7	615.5					
Asian/Pacific Islander	680.3	677.0					
Hispanic	632.8	629.7					
American Indian/Alaskan	622.9	631.4					
Disabled	589.9	589.6					
Limited English Proficient	626.6	631.2					
Subsidized Meals	620.5	620.0					

^{*}Information in the above tables is subject to change. Projected performance and actual performance are dependent upon which state standardized assessment is administered as South Carolina begins full implementation of common core standards in 2013-2014.*

Student Achievement	☐Teacher/Administrator Quality	School Climate	☐Other Priority
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PERFORMANCE STATEMENT: Increase student performance on state and national assessments, including the Iowa Test of Basic Skills (ITBS).

FIVE-YEAR PERFORMANCE GOAL: Annually meet or exceed the national norm of 50th percentile in each subtest of the Iowa Tests of Basic Skills (ITBS) in grade 2.

ANNUAL OBJECTIVE: Annually meet or exceed the national norm of 50th percentile in each subtest of the Iowa Tests of Basic Skills (ITBS) in grade 2.

DATA SOURCE(S): Fall 2011 and Fall 2012 ITBS/CogAT report produced by Riverside Publishing

School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Reading Comprehension Projected			50 th %tile				
Reading Comprehension Actual	65%tile	70%tile	46% ^{tile}				
Mathematics Concepts Projected			50 th %tile				
Mathematics Concepts Actual	58%tile	51%tile	39% ^{tile}				
Mathematics Problems Projected			50 th %tile				
Mathematics Problems Actual	56%tile	61%tile					

^{*}Fall 2014 students began taking a new form of the ITBS*

District	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Reading Comprehension Projected			50 th %tile	50 th %tile	50th %tile	50th %tile	50th %tile
Reading Comprehension Actual	67 th %tile	66 th %tile	67 th %tile				
Mathematics Concepts Projected			50 th %tile	50 th %tile	50th %tile	50th %tile	50th %tile
Mathematics Concepts Actual	52 nd %tile	50 th %tile	49 th %tile				
Mathematics Problems Projected			50 th %tile	50 th %tile	50th %tile	50th %tile	50th %tile
Mathematics Problems Actual	58 th %tile	55 th %tile	57 th %tile				

^{*}Fall 2014 students began taking a new form of the ITBS*

STRATEGY	<u>Timeline</u>	<u>Person</u>	Estimated	<u>Funding</u>	Indicators of
Activity		Responsible	<u>Cost</u>	<u>Sources</u>	Implementation
Assessment 2.4.12 Develop comprehensive formative and summative assessment data to inform instructional decision- making. a. Classroom based assessments	2013-2018 2013-2014	Classroom Teachers	TBD	General Fund	 Works samples Assessment notebooks Student Continua samples Enrich reports Student portfolios
b. Reading & Math Continuac. Student Portfoliosd. Enrich Data Analysis	2013-2018 2014-2015 2013-2015	Assessment Team Portfolio Team Principal	\$500 \$1,500 None	General Fund Local Funds	
Balanced Literacy: 1.2.3 Implement a comprehensive, balanced literacy model in grades PreK-	2013 – 2018				 Student achievement data MAP PASS Running records Grades

c. Implement the Fountas and Pinnell framework in all elementary school.	2013-2015	Instructional Coach	\$30,000	General & Local Funds	
Curriculum: 1.1.1 Create a clearly defined, standards-based, articulated curriculum for all students, grades PreK-8 e. Integrate Common Core State Standards f. Include 21 st Century skills across all content areas g. Continue to develop integrated curriculum across all core content and related arts areas h. Provide innovative technology support for curriculum i. Integrate literacy skills across content areas	2013 – 2018 2013-2018 2013-2018 2013-2018 2013-2018 2013-2018	Instructional Team Technology Team Instructional Coach Technology Team Instructional Coach	TBD \$125,000 \$25,000 *Tech money see above See Balanced Literacy	General Fund Local Funds General & Local Funds	 Lesson & Unit Plans Unit Plans Observation Notes Unit Plans, Portal documents Lesson & Unit Plans
C.A.T.C.H 1.1.9 Improve the overall health and academic performance of all students through the implementation of a coordinated school health system. c. Implement the Coordinated Approach To Child Health program (CATCH) for grades pre K-8 Differentiation: 1.1.4 Focus on the implementation of	2013 – 2018 2013-2018	CATCH Committee	\$1,250	Award Money	 Activity Log Annual state report LiveWell Greenville Healthy Schools Assessment

			T	1		
Respo fidelity c.	Continue to monitor and track	2013 – 2018 2013-2014	Administrative	\$10,000	Local Funds	AIMS Web Data MAP Test Scores Rigby Running Records Assessment Continuums
	 student progress to determine the following: Retention implications Number of students reading on grade level by the end of 2nd grade 		Assistant		Local Funds	Assessment Continuums
individ innova	Emphasize differentiation and/or ualization of instruction through tive, research-based stional practices including the ng:	2013-2018	Instructional Team	\$40,000	General Funds Local Funds PTA Funds	Student Activity Log Lesson Plans Enrichment Plans Anecdotal Notes
0.	Student-driven technology					Test Score Data
p.	One-to-one and personal electronic student devices	2013-2018	Technology Team		PTA Funds	Assessment Continuums
q.	21 st Century learning environments	2015-2018	Technology Team	Con Took Dudwat		
r.	Inquiry-based learning	2013-2018	Technology Team	See Tech Budget		
s. t.	Project-based learning Virtual learning	2013-2018	Instructional Team		General	
u.	Fitness Gram	2013-2018 2013-2018	Instructional Team		Funds	
V.	Smart Arts Integration program	2013-2018	CATCH Committee			
w.	Design Thinking	2013-2018	Arts Guild			
X.	Creative and targeted classroom accommodations and modifications	2013-2018	Instructional Team			
y.	for diverse learners Enrichment: Develop and implement school-wide additional	2013-2018	Instructional Team	#0.000	Local Funds	
	enrichment, extensions based on individual student interests and aptitude.	2013-2018	Enrichment Facilitator	\$3,000		
	 a. Enrichment Days b. Pull Out enrichments c. Field Experiences d. Expert seminars 				General Funds	

D1.3	3	2013-2018			Local Funds	
stude for ic	chment: Develop and implement ent acceleration for direct instruction dentified individual students based on nights in subject, or concept regardless rade or program.		Enrichment Facilitator	See Above		
D1.4	1	2013-2014	Facilitator			
Deve	elop, plan and implement cross grade I units of study for Communities and		Primary Design			
Biolo	ogy for grades 4K-2 nd Grade, allowing and individualization, acceleration and	2013-2014	Teams	\$2,000	Local Funds	
	chment across grade levels	2010-2014		Ψ2,000	Local Funds	

PROFESSIONAL DEVELOPMENT

Student Achievement	☐ Teacher/Administrator Quality	School Climate	Other Priority	
GOAL AREA 2: Ensure a	uality personnel in all positions.			

FIVE-YEAR PERFORMANCE GOAL: All personnel will be highly qualified and specialized through 2017-18.

ANNUAL OBJECTIVE 1: Attract and retain **teachers** of high quality and preparation with teaching methods tailored to highly gifted students and/or inquiry based learning. The number of teachers with their gifted and Talented endorsement from 67% to 75%.

DATA SOURCE(S):

	Baseline 2011-12	Planning Year 2012-13	2013- 14	2014- 15	2015-16	2016-17	2017-18
Projected	X	X	100%	100%	100%	100%	100%
Actual	100%	X	100				
Gifted & Talented Endorsement	67%	72	72				

STRATEGY Activity	<u>Timeline</u>	Person Responsible	Estimated Cost	Funding Sources	Indicators of Implementation
2.2.1 Achieve and maintain 100% Highly Qualified status for all contracted teachers.	2013-2018	Principal	NA	NA	Position Control Log
Curriculum: 2.4.6 Provide ongoing training to teachers for the implementation of Common Core State Standards a. Unpack Common Core State Standards b. Provide training for cross-curricular	2013-2014 2014-2015	Instructional Team			

integration c. Provide training on the cognitive rigor matrices and their implications for instruction and assessment (Smarter Balanced Assessment system) d. Rewrite and Modify Current Instructional Program & Assessments. o Middle School Curriculum o CTC Elementary Program o Primary Units of Study; Communities Biology Study	2014-2015 2013-2018 2013-2015 2014-2015 2013-2014	Grade/Content Levels Content Levels Communities & Habitat Teams			
CATCH: 2.4.8 Strengthen physical education programs in Greenville County Schools a. Provide training to teachers on C.A.T.C.H	2013-2018	CATCH Committee	\$1,250	LiveWell Grant	LiveWell School Application
Balanced Literacy: 2.4.10 Provide training and ongoing monitoring for Balanced Literacy in grades 5K-5 th grade	2013-2015	Instructional Team	ТВА	District Funds	MAP scores PASS Scores Reading Assessments
Assessment: 2.4.12 Develop a comprehensive training initiative to equip teachers to disaggregate formative and summative assessment data to inform instructional decision-making. a. Classroom based assessments b. Reading & Math Continua c. Student Portfolios d. Enrich Data Warehouse e. MAP Test Scores	2013-2018 2013-2016 2013-2016 2013-2015 2013-2014	Principal Classroom Teachers Assessment Team Middle School Teachers Principal Instructional Coach	ТВА	Local Funds	
Differentiation: Intra-Program Sessions : Sharing Best Practices via	2013-2018	Instructional	TBA	Local	Professional

Program Committees		Team		Funds	Development Log
Technology: Develop and implement a technology training menu for teachers and staff: a. Edmodo b. Moodle c. PowerTeacher d. Promethean e. Web 2.0 Programs f. Moviemaker g. iPad use h. Website management	2013-2018	Technology Team	\$3000	Local Funds	Professional Development Log
Objective: Improve understanding of our students, parents and p	peers to better u	tilize strengths and add	dress weaknesses.		
Climate: Develop Family Support System to increase student achievement (4K-2 nd) Develop and Implement House System of Social & Emotional Support of Sterling Program 3 rd -5 th Grade Students	Monthly: Vertical Teams 7 Hours	Holman	\$O	NA	Discipline Log Student Concern Logs Student Grades Survey Data
	Monthly: Vertical Teams 7 Hours	Noble	\$O	NA	

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Student Achievement	☐Teacher/Administrator Quality		Other Priority
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GOAL AREA 3: Provide a school environment supportive of learning.

FIVE-YEAR PERFORMANCE GOAL: Achieve an annual student attendance rate of 95%.

ANNUAL OBJECTIVE: Maintain an annual student attendance rate of 95% or higher.

DATA SOURCE(S): SDE School Report Card_

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	95.0	95.0	95.0	95.0	95.0
School Actual	97.6	97.3	97.86				
District Projected	X	X	95.0	95.0	95.0	95.0	95.0
District Actual	95.9	95.6	95				

STUDENT EXPULSION

	Baseline 2011-12	Planning Year	2013-14	2014-15	2015-16	2016-17	2017-18
DATA SOURCE(S): SDE School Rep	port Card - S	School Profil	e page – Sti	udents section	on		
ANNUAL OBJECTIVE: Maintain an	annual stud	ent expulsio	on rate below	v 0.5% of th	e total scho	ol populatio	n.
FIVE YEAR PERFORMANCE GOAL:	: Maintain a	student exp	oulsion rate	below 0.5%	of the total	school popu	ılation.
Student Achievement Teacher	/Administrat	or Quality	⊠School Cl	imate 🔲O	ther Priority		
						TODEITI E	ti oloitoit

2012-13

SchoolProjected	X	X	Less than 0.5%				
School Actual	0	0	0				
DistrictProjected	Х	X	Less than 0.5%				
DistrictActual	0.5%	0.6%	0.6%				

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☐ Student Achievement	☐Teacher/Administrator Quality	oxtimesSchool Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Maintain the percent of parents who are satisfied with the learning environment at 99% from 2012 to 2018.

ANNUAL OBJECTIVE: Maintain the percent of parents who are satisfied with the learning environment at 99% from 2012 to 2018.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	Х	98.8	98.8	98.8	98.8	98.8
School Actual	98.8	94.1	90.9				
District Projected	X	X	89.0	89.5	90.0	90.5	91.0
District Actual	88.0*	88.1	88.1				

^{*}SDE has not yet provided GCS with the District's Parent Survey results for 2011-12. Info is from 2010-11.*

STUDENT SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Maintain the percent of students who are satisfied with the learning environment at 92% from 2012 to 2018.

ANNUAL OBJECTIVE: Maintain the percent of students who are satisfied with the learning environment at 92% from 2012 to 2018.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	91.5	91.5	91.5	91.5	91.5
School Actual	91.5	89.7	95.5				
District Projected (ES, MS, and HS)	X	X	83.5	84.0	84.5	85.0	85.5
District Actual (ES and MS)	83.8	82.7	81.6				

TEACHER SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Maintain the percent of teachers who are satisfied with the learning environment at 97% from 2012 to 2018.

ANNUAL OBJECTIVE: Maintain the percent of teachers who are satisfied with the learning environment at 97% from 2012 to 2018.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	97.4	97.4	97.4	97.4	97.4
School Actual	97.4	100	100				
District Projected	X	X	92.5	93.0	93.5	94.0	94.5
District Actual	98.0	92.6	93.5				

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☐ Student Achievement	☐Teacher/Administrator Quality	oxtimesSchool Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Increase the percent of parents who indicate that their child feels safe at school from 94% in 2012 to 96% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.4 percentage point(s) annually parents who indicate that their child feels safe at school.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	94.5	94.9	95.3	95.5	95.5
School Actual	94.1	92.9	95.3				
District Projected	X	X	93.9	94.3	94.7	95.1	95.5
District Actual	93.5*	92.8	93.1				

^{*}SDE has not yet provided GCS with the District's Parent Survey results for 2011-12. Info is from 2010-11.*

STUDENT SATISFACTION - SAFETY

☐ Student Achievement	☐Teacher/Administrator Quality	oxtimesSchool Climate	Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Maintain the percent of students who feel safe at school during the school day at 97% from 2012 to 2018.

ANNUAL OBJECTIVE: Maintain the percent of students who feel safe at school during the school day at 97% from 2012 to 2018.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	97.1	97.1	97.1	97.1	97.1
School Actual	97.1	96.5	96.3				
District Projected	X	X	91.9	92.3	92.7	93.1	93.5
District Actual	90.9	90.2	89.2				

TEACHER SATISFACTION - SAFETY

Student Achievement Teacher/Administrator Qu	Quality $oxtimes$ School Climate $oxtimes$ Other Priority
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FIVE-YEAR PERFORMANCE GOAL: Increase the percent of teachers who feel safe at school during the school day from 97.5% in 2012 to 98.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually teachers who feel safe at school during the school day.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	98	98.5	98.5	98.5	98.5
School Actual	97.5	100	100				
District Projected	X	X	98.5	98.5	98.5	98.5	98.5
District Actual	98.9	98.3	98.2				

STRATEGY	Timeline	Person	Estimated	<u>Funding</u>	Indicators of
	<u> </u>	<u>Responsible</u>	Cost	Sources	Implementation
Activity			<u></u>		
3.1.1 Research and identify					
successful strategies to improve	2013-2018	Administrative			
attendance, including decreasing		Assistant	\$1500		Attendance Referrals
student tardies, at each school level				Local Funds	
(such as attendance rewards, school					
attendance competitions at each level, etc.)					
3.4.2 Provide ID's for all middle	2013	Assistant Principal	\$500	Local Funds	Tag Log
school students.	20.0	7 toolotant i molpai	Ψοσο	20041141140	. ag 20g
Develop and implement parent					
workshops, orientations and	2013-2018	Guidance Committee	\$200	Local Funds	
partnerships to address CTC &		CTC Teacher Team			Workshop agendas
Sterling Elementary student developmental and					Attendance Logs
academic needs.					
Create a new family and student					
assimilation	2013-2015	Guidance Committee	\$500	Local Funds	Attendance Log
program.					
Re-develop parent-teacher	0040 0040	Ola Ta la	Ф7 ГО	Lasal Essala	O antanana la ma
conferencing sessions based on enrichment program,	2013-2016	Classroom Teachers	\$750	Local Funds	Conference Logs Sample Assessments
assessment continuums and					Sample Assessments
developed student portfolios.					
Diversity Training: & Neighborhood					
Tour for PTA and School	2013	Guidance	\$600	Local Funds	Meeting Agenda
Improvement Council Members					
Develop student support: each kid	2042 2042	Outidana a Camanitta a	#4500	Lasal Eurada	Cturdout/Advancta Lon
has at least one person who knows and advocates for him or her.	2013-2018	Guidance Committee	\$1500	Local Funds	Student/Advocate Log Survey Data
Objective: Improve understanding of our stud	dents, parents and	peers to better utilize streng	eths and address weakn	esses.	Survey Data
Climate:					Discipline Log
Develop Family Support System to increase	Monthly:	Holman	\$O	NA	Student Concern Logs
student achievement (4K-2 nd)	Vertical Teams				Student Grades
	7 Hours				Survey Data
Develop and Implement House System of	Monthly:				
Social & Emotional Support of Sterling	,				

Program 3 rd -5 th Grade Students	Vertical Teams	Noble	\$O	NA	
	7 Hours				

Report Card 2011-2012

http://www.ed.sc.gov/data/report-cards/2012/elem/c/e2301116.pdf

2011-2012 ESEA Rating

http://www.ed.sc.gov/data/esea/2012/school.cfm?SID=2301116

Appendix



Engage, Explore, Inspire....Lead

Technology Plan 2011-2016

Technology Committee Members

David Johnstone Principal Katie Watts- 2nd Grade
Deborah Foulkes Instructional Coach Stacey Merritt- 3rd Grade Stephanie Nichols Media Specialist Barbara Booth – Middle School

Katie Watts- 2nd Grade
Stacey Merritt- 3rd Grade
Connie Gordon- 5th Grade
Martha Bohnenberger- 7th & 8th Grade

School Profile

Sterling School is home to two programs: Sterling elementary, serving students 4K-4th grades, and the Charles Townes Center, a select program for highly gifted students (grades 3-8). The programs operate within a single school and will be guided by unified beliefs, vision and mission.

The Charles Townes Center (highly gifted grades 3-8), innovative in its approach to instruction, strives to meet the most advanced needs of gifted learners. Curriculum is taught using a variety of materials that enhance state and district standards. The integration of social studies and science is achieved through an inquiry-based approach to instruction. Writing, reading, and character education are also integrated to support the whole child. The District's pacing guide for mathematics is utilized by all teachers. Additionally, various grouping methods are used to increase student learning and performance.

The Sterling Elementary Program (4k-4th grade) and the Charles Townes Center are based on four distinct components utilized to support student achievement: Curriculum and Instruction, Individual Student Needs, Specialized Skills and Staff Development. The uniqueness of each program is in large part to the manner in which we modify the content, process, product and learning environment in order to meet the specific needs of each child.

Across both programs, skills related to student collaboration and teamwork are developed by means of "hands-on", inquiry based instruction, integration of the arts, and intense focus on research and utilization of technology. Resources are shared between programs and all students are offered opportunities to engage, challenge, and mentor each other in a manner that is culturally/personally affirming and academically rich. Our priority is to create a sense of community where each individual understands that he or she is respected and valued.

The **Sterling School** vision requires extensive training for teachers and staff members. All teachers in both programs have or will have Gifted and Talented certification and every staff member receives extensive diversity training. Teachers also have extensive experience and skill using technology to guide instruction and extend student learning. Teachers work collaboratively to develop curriculum materials, advise students and assist with the management of projects. Student progress is continuously reviewed using a variety of formative and summative evaluation strategies, thereby ensuring that student strengths are identified and maximized, and student weaknesses are noted and addressed.

Both programs take advantage of the opportunity to experience education at its highest level. By participating in a joint endeavor, all students deepen their understanding of issues which influence our community and country, and they gain perspective regarding the diversity that characterizes our world. There are frequent opportunities for students to contribute to school and the community through interactive relationships. Beyond the statistics, it is the hope of the parents and community that all students learn how to be leaders in their own lives and reach their true potential.

STRATEGIC VISION for TECHNOLOGY

From The National Education Technology Plan 2010 (NETP) – U.S. Department of Education. Available online at http://www.ed.gov/technology/netp-2010.

The challenge for our education system is to leverage the learning sciences and modern technology to create engaging, relevant, and personalized learning experiences for all learners that mirror students' daily lives and the reality of their futures.

Technology should be leveraged to provide access to more learning resources than are available in classrooms and connections to a wider set of "educators," including teachers, parents, experts, and mentors outside the classroom. It also should be used to enable 24/7 and lifelong learning.

Whether the domain is English language arts, mathematics, sciences, social studies, history, art, or music, 21st-century competencies and such expertise as critical thinking, complex problem solving, collaboration, and multimedia communication should be woven into all content areas. These competencies are necessary to become expert learners, which we all must be if we are to adapt to our rapidly changing world over the course of our lives.

In a connected teaching model, classroom educators are fully connected to learning data and tools for using the data; to content, resources, and systems that empower them to create, manage, and assess engaging and relevant learning experiences; and directly to their students in support of learning both in and out of school.

To reach this vision, we must:

- Expand opportunities for educators to have access to technology-based content, resources, and tools where and when they need them.
- Provide access to technology-based resources that inspire educators to provide more engaging and effective learning opportunities for each and every student.
- Provide ... in-service...with professional learning experiences powered by technology to increase [educators']
 digital literacy and enable them to create compelling assignments for students that improve learning,
 assessment, and instructional practices.
- Ensure that every student and educator has at least one Internet access device and appropriate software and resources for research, communication, multimedia content creation, and collaboration for use in and out of school.

Current data on the use of educational and information technology in our system consists of records of purchases and numbers of computers and Internet connections. Only by shifting our focus to collecting data on how and when technology is used will we be able to determine the difference it makes and use that knowledge to improve outcomes and the productivity of our education system.

Our hope is that Sterling's teachers will experiment with such resources as online learning, online tutoring and mentoring, games, cognitive tutors, immersive environments, and participatory communities and social networks both within and across education institutions to give students guidance and information about their own learning progress and strategies for seamless completion of a comprehensive P–16 education.

We include three categories:

- information literacy, the ability to identify, retrieve, evaluate, and use information for a variety of purposes;
- media literacy, the ability to consume and understand media, as well as communicate effectively using a variety of media types;
- and digital citizenship, the ability to evaluate and use technologies appropriately, behave in socially
 acceptable ways within online communities, and develop a healthy understanding of issues surrounding
 online privacy and safety.

Answers to questions about 21st-century learning also must take into account that people no longer can learn everything there is to know in a lifetime, and the economic reality is that most people will change jobs throughout their lives. Therefore, we need **adaptive learning skills that blend content knowledge with the ability to learn new things.**

Items we must address as a school and a district:

<u>Low-income and minority learners</u>. [Students who are]... less likely to have computers and Internet access and have fewer people in their social circles with the skills to support technology-based learning at home.

Potential Solution(s): extended hours for use of networked computers in schools, libraries, community centers, etc., 1 to 1 computing equipment accessible for home use. Allow use of devices owned by the student or family, owned by the school, or some combination of the two. The use of devices owned by students will require advances in network filtering and improved support systems.

<u>Early childhood</u>: To keep pace with their peers, these children especially need intervention that augments the linguistic, visual, and symbolic worlds that learners experience and seek to emulate.

Solution(s): Computer-based activities and resources

<u>Broadband</u>: "Adequate" means enough bandwidth to support simultaneous use by all students and educators anywhere in the building and the surrounding campus to routinely use the Web, multimedia, and collaboration software.

Accessible Devices for Every Student and Educator

Because an infrastructure for learning should support learning in and out of the classroom, students and educators need Internet-access devices for around-the-clock use from any location. Internet access devices are continually evolving and today include desktop computers, laptops, net books, public access kiosks, mobile phones, portable digital players, and wireless readers.

In the past, districts were reluctant to allow students to use their own devices in school because of concerns about the unfair advantage of affluent students who are more likely to have the latest devices and the risk of students accessing inappropriate Internet content or using their connectivity to cheat on tests. However, districts are finding that a combination of acceptable use policies and staff training makes student use of personal digital devices both feasible and safe. Purchasing devices for students who need such financial support is more cost-effective than purchasing devices for every student. Districts can think about providing an access device and Internet access at home for those students who need them in the same way they provide a free or reduced-price hot lunch for students who could not otherwise afford it. In choosing the devices to provide for students who otherwise would not have them, districts need to make sure that all their students have devices that support writing, analysis, and the creation of digital content related to their courses, not just consumption of content created by others.

We at Sterling School support the creation of an acceptable-use policy that would allow students to use personal cell phones and other computing devices in school.

We understand that each educator should have a discussion with his or her students to set ground rules for usage.

We agree that

- Cell phones could be used in class for working on assignments only.
- Text or video should be sent only with the educator's permission.
- No photographing or video- or audio-recording of people is to be allowed without their permission.
- No posting to websites is to be allowed without permission,

Online safety precautions are to be taken when publishing from a mobile phone.

Technology ideas: Teachers could use cell phone applications for polling and to set up an online text messaging board to discuss homework. Teachers could use cell phones while teaching, asking students to answer questions via text messaging rather than out loud. As student answers came in, they were displayed on a screen at the front of the class, identified by the student's cell phone screen name. English teachers, in particular, found the cell phones useful as they started using blogs to engage students in writing. One class used Twitter to collaborate in generating stories in class.

Specific examples of individual and collaborative learning with technology may include the following:

- Inquiry and adventure environments with games and activities that foster learning.
- Online "collaboratories" (National Science Foundation 2008a) in which scientists establish protocols for collecting data with sensors from local environments across the planet. Learners and teachers learn science by doing science as they capture, upload, and then visualize and analyze geospatial and temporal data patterns from the data contributed by the globally networked community.
- Earth- and sky-mapping Web resources with data from the sciences and other fields of scholarly inquiry that anyone can use to develop virtual travel tours to be applied in learning and teaching activities.
- Augmented reality platforms and games that bring locally relevant learning resources into view for users of mobile devices with a GPS (Johnson et al. 2010).
 - Use of the power of collective intelligence and crowd sourcing to tackle complex interdisciplinary problems.
- Powerful learning applications for mobile Internet access devices, such as musical instrument simulators, language-learning tools, and mathematical games.

The Three Dimensions

Professional Development

Professional Development: This dimension emphasizes strategies to develop ongoing and sustained professional development programs for all educators—teachers, principals, administrators, and school library media personnel. This dimension focuses on the educator learning to integrate technology into their curriculum. Professional Development is essential in this process.

Curriculum and Instructional Integration

Curriculum and Instructional Integration: This dimension is the South Carolina's "Instructional Capacity" dimension and specifically targets the development of strategies to integrate technology into curricula and teaching and also explores ways to promote teaching methods that are based on solid and relevant scientific research. This dimension focuses on teachers' use of technology to enhance instruction.

Learners and their Environment

Learners and Their Environment: This dimension emphasizes helping students use technology in ways that advance their understanding of the content in the state curriculum standards while improving their real-life problem-solving and inquiry skills. The environment should be one of shared learning and should be designed to enhance student academic achievement through scientifically based learning practices and modern technologies. This dimension focuses on students' use of technology and how it is used to enhance their learning process.

Dimension 1: Professional Development

<u>SDE Goal</u>: The SDE, the school districts, and the schools will provide curriculum development and professional development to increase the competency of all South Carolina educators so that research-proven strategies and the effective integration of instructional technology systems can be used to increase student achievement.

<u>District Goal</u>: GCS will provide curriculum development and professional development to increase the competency of all Greenville County educators so that research-proven strategies and the effective integration of instructional technology systems can be used to increase student achievement.

<u>School Goal</u>: Sterling School will provide curriculum development and professional development to increase the competency of all Greenville County educators so that research-proven strategies and the effective integration of instructional technology systems can be used to increase student achievement.

Current Technology Use

Every teacher has been issued a laptop computer and most classrooms are equipped with a Promethean Board. Most teachers on staff are proficient in the use of Word, PowerPoint, Email, Portal Applications and United Streaming. Teachers use Power School to take attendance and Power Teacher to record grades. At this time teachers are INTEL trained. The entire staff of classroom teachers has received on site Promethean/ActivStudio training but would like more using Active Inspire.

	Implementation			Funding		
Measurable Objectives	Timeline	Evaluation	Person Responsible	<u>Funding</u>		
To provide technology training for all teachers in the	A schedule of in-services will be developed for each school year to ensure that all teachers are trained i					
following:	the programs designated in our technology plan.					
Power Teacher:	1st 3 weeks of school		Instructional Coach	No Cost		
Indicator of Implementation:			Next Step Finished Continu	ied 🛘 Modified :		
Promethean Board Use and Troubleshooting	1st 3 weeks of school		Attendance Clerk	No Cost		
Indicator of Implementation:		l ⊳	Next Step ☐ Finished ☐ Cont	inued 🛘 Modified :		
Promethean Flipchart Creation: Active Inspire	1st 3 weeks of school	Atten	I.C.	No Cost		
Indicator of Implementation:		ıda	Next Step ☐ Finished ☐ Conti	nued 🛘 Modified :		
Using Moodle, Email and Home Directories to manage student		nce	I.C. & Teacher Resource	No Cost		
work.	Quarterly	Ta				
Indicator of Implementation:	,	Taken	Next Step ☐ Finished ☐ Conti	nued 🗆 Modified :		
Advanced Teacher Website & Integration of Moodle for			I.C. & Teacher Tech Team	No Cost		
communication	Quarterly		a reacher real real	2000		
Indicator of Implementation:			Next Step ☐ Finished ☐ Cont	inued 🛘 Modified :		
Provide overview training and create a resource list of	Summer 2011		I.C. & Teacher Tech Team	No Cost		

teachers and technology proficiencies						
Indicator of Implementation:			Next Step ☐ Finished	☐ Conti	nued 🛘 Modified :	
Security of Information, Internet Safety. Ethics and Copyright.	August		Media Specialist		No Cost	
Indicator of Implementation:			Next Step ☐ Finished	☐ Conti	nued 🛘 Modified :	
Use of Video and Audio in the classroom			M.S./I.C.			
Indicator of Implementation:			Next Step ☐ Finished	☐ Conti	nued 🛘 Modified :	
E-Portfolios to document and manage student work.	January		Teacher Curriculum Comm	nittees	No Cost	
Indicator of Implementation:			Next Step ☐ Finished	☐ Contir	nued 🛘 Modified :	
INTEL classes	Offered on variety of		Teachers need to register on the	e portal	No Cost	
	dates		for district sponsored cours	e	NO COST	
Indicator of Implementation:			Next Step ☐ Finished	☐ Conti	nued Modified:	

Dimension 2: Curriculum and Instructional Integration

<u>SDE Goal</u>: The SDE, the school districts, and the schools will use current and emerging technology to create learner-centered instructional environments that enhance academic achievement.

<u>District Goal</u>: GCS will use current and emerging technology to create learner-centered instructional environments that enhance academic achievement.

<u>School Goal</u>: Sterling School will use current and emerging technology to create learner-centered instructional environments that enhance academic achievement.

Current Technology Use

The teachers use current and emerging technology throughout the curriculum as a tool to provide differentiated, higher-order learning. Student's complete standards based technology activities and projects which address diverse learning needs and interests and allow for demonstration of technological competency. The Promethean Board, Activotes, ActiSlates, laptop computers, scanners, microscopes, cameras, video cameras, Venier and TI technology provide for differentiated instruction. Teachers from 4th-8th grade use Moodle to manage student work and support learning in the classroom. Wikis, blogs, animation software is used across the school by teachers and students to enhance instruction and learning. These technology tools facilitate a student centered environment that fosters academic achievement and allows for documentation of learning/progress.

Measurable Objective: The teacher will use technology to enhance learning and academic achievement.									
Strategy/Action	Time Frame for Implementation	Evaluation	Person Responsible	Funding					
Teacher will:									
Promethean boards will be used to integrate technology into the classroom through the use of interactive lessons	Ongoing	Lesson Plans, Observations	Teachers, students	Refresh funding One time board cost. Bulb replacements every 1-2 years					
Indicator of Implementation:	Next Step:	☐ Continued ☐	Modified :						
 Create and share unit promethean flipcharts with peers through the staff drive and teacher meetings. 	Ongoing	Staff drive and Teacher Meeting agenda	Teachers, IC	No cost					
Indicator of Implementation:	Next Step:	☐ Continued ☐	Modified :						
 Incorporate ethics and copyright issues into lessons where applicable 	Ongoing	Lesson Plans	Teachers, Media Specialist	No Cost					
Indicator of Implementation:	Next Step:	☐ Continued ☐	Modified :						

 Incorporate student email information into lessons where applicable such as letter writing. 	Ongo	oing	Lesson Plans	Teachers, students	No cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	
 Provide lessons that teach students to evaluate credible and unbiased information from the internet and other media sources. 	Ongo	oing	Lesson Plans	Teachers, Media Specialist	No cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified:	
 Provide lessons using email, Moodle and other communication interfaces to support communication and management of student work. 	First q	uarter	Lesson Plans and Grade Level check	Toachare Madia	No Cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	
Use district approved testing programs to evaluate academic needs of students (MAP in 2nd - 8th grade) Use data for Academic Planning	Aug., Jan	., March	District and School Tes Schedule, student, cla and grade level repor	ass Toochors IC	No Cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	
 Use web based/ software programs to enhance student learning Ex. Brain Pop, Youtube, United Streaming, Movie Maker, Photo Story, Voice Thread 	Ongo	oing	Lesson Plans	Teachers	School site license - annual cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	
 Assign at least one technology based-integrated project per semester (grades 3-8) 	First semest	-	Identified in Progr of Study	am Teachers	No cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified:	
 Provide support for students who do not have technology at home 	Ongo	oing	Lesson Plans	Teachers, Media Specialist, PTA	No Cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	
 Provide support to parents to learn to use the parent resources effectively. 	Quarterly	y classes	Attendance Log invitation	, Media Specialist, IC, PTA	No Cost
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	
 Use video flash drives, video and digital cameras scanners and printers to document student learning and publish student work 	Ongo	oing	Lesson Plans, Wo samples,	rk Teachers, Media Specialist, Students	New Construction / Refresh funding
Indicator of Implementation:	Next Step:	☐ Finished	☐ Continued	☐Modified :	

 Use Active Slates, Activotes and Active Inspire to enhance student learning 	Ongoing	Lesson Plans	Teachers	New Construction / Refresh funding
Indicator of Implementation: There was a wide variety of effectiveness levels indicated by teachers. This continues to be an area that teachers need to work into their instruction.	Next Step:	☐ Continued ☐N	Nodified :	
 Instruct student on keyboarding and typing skills 	Ongoing	Lesson Plans	K-4 th Grade Teachers	New Construction / Refresh funding
Indicator of Implementation:	Next Step:	☐ Continued ☐ N	Nodified:	

Dimension 3: Learners and their Environments

<u>SDE Goal</u>: The SDE, the school districts, and the schools will use research-proven strategies to provide home, school, and community environments conducive to our students' achieving technological literacy by the end of the eighth grade and to raise the overall level of academic achievement in South Carolina.

<u>District Goal:</u> Greenville County Schools (GCS) will use research-proven strategies to provide home, school, and community environments conducive to our students' achieving technological literacy by the end of the eighth grade and to raise the overall level of academic achievement in South Carolina.

<u>School Goal</u>: Sterling School will use research-proven strategies to provide home, school, and community environments conducive to our students' achieving technological literacy by the end of the eighth grade and to raise the overall level of academic achievement in South Carolina.

Current Technology Use

Technology is a critical component to educating students in the 21st century. Every teacher is equipped with a "teacher computer" and every student has access to a computer on a daily basis. (Currently students share a set of computers form the computer lab to laptop carts) Students interact with technology on a daily basis through the use of laptops, Promethean Boards, cameras and video cameras in order to create multi-media products. They use the internet to conduct research, word processing skills to type papers and communication skills through the use of email. Teachers and students use digital cameras and video cameras to document / showcase student work and class activities. Some of this documentation is featured on the school or teacher websites, thus enhancing communication with parents and the community. The staff effectively communicates and collaborates with parents and other colleagues through the use of e-mail and Moodle.

Measurable Objectives: The student will take an active part in his/her learning through use of technology. Each school year, a minimum of 75% of students will demonstrate technological literacy as evidenced by meeting all benchmarks on an ISTE checklist.

Strategy/Action	Time Frame	Evaluation	<u>Person</u> <u>Responsible</u>	<u>Funding</u>
Student will use his/her home directory in the development of his/her electronic portfolio	Ongoing	Student Home Directory	Teachers, Media Specialist, Instructional Coach (IC), student	no cost
Indicator of Implementation:	Next Step:	☐ Finished ☐ Contin	ued	

 Students will create at least one technology based project each semester that integrates curriculum 	Ongoing	Student P Lesson	,	Teacher, student	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	
Students will use email to serve as an effective communication tool.	Ongoing	Observ student	,	Teacher, student	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	
 Students will begin learning/using keyboarding skills in 3rd grade (Mavis- Beacon) Continue in grades 4-8 	January	Print out wo		Teachers, Media Specialist, IC, students	Cost of typing program
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	
 Students will conduct basic trouble shooting for minor problems such as frozen mouse, battery lights, no common drive, etc. 	Ongoing	Observ	ation	Teachers, Students, Media Specialist, IC	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	
 Students will use software required for an assignment (given student has been taught to use the software) Such as: Word, Excel, Power Point, Publisher, Gizmos, Google Docs etc. 	Ongoing	Lesson student samp	work	Teachers, Students, Media Specialist	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	
 Learn how to safeguard documents and back up important papers using their home directories and Moodle. 	Ongoing	Observ student	/	Teachers, Students, Media Specialist, IC	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	led ☐Modified :	
 Train parents in the tools the students are using so they can provide support at home. TIP: Technology Institute for Parents 	Quarterly	Attenda	nce log	Media Specialist, IC	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	
 Students and parents will use the Student and Parent Portal as a means of communication and to access and submit information such as grades and assignments. 	Ongoing	Lesson pla books, dis list	tribution	, I.C., Teachers, Parents, Students	no cost
Indicator of Implementation:	Next Step:	Finished	☐ Continu	ıed □Modified :	

Budget

After review of the current levels and development of a comprehensive action plan, a five year budget has been developed to support the areas of need for Sterling School.

Technol	ogy Needs - Budget					
Priority (1-5; 5 most)			Qty.		Total	Status
0=supplies	Technology	Justification	Needed	Unit cost	Cost	
5	Teacher laptops including bag, docking station and power cord)	Individual Laptops will foster the use of technology by enable teachers to be more mobile -in the classroom, at off campus training, and at home for lesson planning.	<mark>43</mark>	\$1128.52	\$48, 526.36	
5	Admin. Laptop with docking station, bag and power cord	Administrative use for Principal, Assistant Principal, Administrative Assistant, Instructional Coach, Media Specialist,	<mark>5</mark>	\$1315.00	\$6,575.00	
5	Admin. Desktop Computers	Guidance, Guidance Clerk, Media Clerk, Attendance Clerk, Plant Engineer, Speech Teacher, Cafeteria Manager, Nurse, Secretary	2	\$ <mark>924.00</mark>	\$1,848.00	
<mark>5</mark>	Desktop Computers	Staff Desktops	<mark>7</mark>	\$924.00	\$6,468.00	
5	Promethean Boards	Promethean Boards enable teachers to present information to students in an interactive format.	<mark>5</mark>	\$4,300.00	\$21, 500	
5	Set of 30-N Computing Computers	This stationary lab will be utilized by teachers to integrate technology instruction. 30 LAB,	<mark>2</mark>	<mark>\$12,500</mark>	\$25,000.00	
<mark>5</mark>	Desktop Computers with added graphic cards and ram	To create a creation station in broadcast room – film club, student video editing, projects and news broadcast	4	<mark>\$924.00</mark>	\$3,696.00	
4	Document Cameras	Gooseneck docu-cams	43	\$39.00	\$1,677.00	
4	Scanners	Document Scanners	25	\$100.00	\$2,500.00	

4	lpod Touch 4 th Generation	Used as a video Camera and still camera and multifunction device.	43	\$200.00	\$8,600.00			
4	Flip Video Cameras	Student video cameras for projects	6	\$150.00	\$900.00			
3	Tablet Computers (iPAD2)	Rolling lab of tablets for classroom instruction	40	\$499.00	\$19,960.00			
3	Tablet Accessories	Support for Tablets	40	Misc	\$5,880.00			
2	Active Expressions - Classroom set of student response system student response system and progress. Teachers will receive immediate feedback in order to modify instruction as needed.		1	\$1215.00	\$1215.00			
1	Video Cameras HD	Used for formal recording	6	\$300.00	\$1,800			
1	Flat screen Touch Screens	Replace Promethean Boards	10	\$3000.00	\$30,000			
0	Promethean Board - Proj. bulbs	To replace burned out bulbs over the life span of the refresh period	80	\$300.00	\$24,000.00			
0	Server Memory	Increase server capacity	1	\$500.00	\$500.00			
0	New Server	Budgeting for potential Server Replacement	1	\$3,000	\$3,000			
0	Batteries for Teacher Laptops	Replacement Batteries for Teacher Laptops	48	\$110.00	\$5,280			
0	Replacement Power Cords Teacher Laptops	Replacement Power Cords for Laptops	48	65.00	\$3,120			
0	Batteries for Student Laptops	Replacement Batteries for Teacher Laptops	330	\$110.00	\$36,300			
0	Replacement Power Cords Student Laptops	Replacement Power Cords for Laptops	330	65.00	\$21,450			
	Supply Budget	Cost of support the plan over the 5 year refresh cycle Cost divide by years= Budget per year	5	\$93,650	\$18,730 Per Year			
	Hardware Budget	Cost to complete the plan after initial refresh over the cost of the plan. Cost divided by years = Budget per year	5	\$72,532	\$14,506 Per Year			
	Software	Site licenses, new software etc	1	\$5,000	\$5,000 Per Year			
		Initial Refresh	1	\$132,000				
	Total Refresh Plan Budget 2011-2016 \$303,182							

2012-2013

Quality Planning

Performance Goals & Action Plan Professional Development Plan

Goals

PERFORMANCE GOAL 1: ENGLISH LANGUAGE ARTS

The percentage of Sterling elementary students scoring Met and Exemplary on the PASS English Language Arts test will increase from 71% to 76% in the 2012-2013 school year.

The mean score of Sterling elementary students will increase from 644 to 650 for the 2012-2013 school year.

PERFORMANCE GOAL 2: WRITING

The percentage of Sterling elementary students (5th grade) scoring Met and Exemplary on the PASS Writing test will increase form 72% to 77% in the 2012-2013 school year.

PERFORMANCE GOAL 3: MATH

The percentage of Sterling elementary students scoring Met and Exemplary on the PASS Math test will increase from 76% to 81% in the 2012-2013 school year.

The mean score of Sterling elementary students will increase from 642 to 648 for the 2012-2013 school year.

PERFORMANCE GOAL 4:

All personnel will be highly qualified and specialized through 2012-13.

PERFORMANCE GOAL 5:

Maintain or exceed 85% approval rating from students, parents and teachers on the State Report Card Survey.

SCHOOL RENEWAL PLAN FOR DATE: 2008-2013										
Performance Goal	l Area: Raise t	he Academic	Challenge and	d Performanc	e of Each Stu	dent				
Student Achievement	Teacher/Admin	Quality Schoo	l Climate (Parent In	ıvolvement, Safe aı	nd Healthy Schools	s, etc.) 🔲 Other 🛭	District Priority			
PERFORMANCE GOAL 1:	The percentage o	The percentage of Sterling elementary students scoring Met and Exemplary on the PASS English Language Arts test								
English Language Arts	will increase from	will increase from 71% to 76% in the 2012-2013 school year.								
INTERIM	For the 2012-2013 school year, 66% of African-American students at Sterling School will meet standard in English Language Arts. In									
PERFORMANCE GOAL:	order to attain this	order to attain this goal, the percentage of students who meet standard must increase by approximately by 5 percent.								
	The mean score of	African-American s	udents will increase	from 626 to 636 fo	or the 2012-2013 s	chool year.				
Data Sources	PASS Data, MAP da	ta, student survey:	s, AIMS Web Data							
OVERALL		Baseline	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014			
MEASURES:	Projected	100%	90%	87%	83%	76%	81%			
	Actual	100%	87%	78%	71%					
Performance Goal	l Area: Raise t	ne Academic	Challenge and	d Performanc	e of Each Stu	dent				
Student Achievement			l Climate (Parent In				District Priority			
PERFORMANCE GOAL 2:	The percentage	of Sterling elemen	tary students (5th g	rade) scoring Met a	nd Exemplary on th	ne PASS Writing test	will increase from			
Writing		he 2012-2013 scho								
INTERIM	The percentage of S		students (5th grade) scoring Met and E	xemplary on the PA	ASS Writing test will	increase from 72%			
PERFORMANCE GOAL:	to 77% in the 2012-									
Data Sources	PASS Data, MAP da		s, AIMS Web Data	T		_	T			
OVERALL		Baseline	2009-2010	2010-11	2011-12	2012	2013			
MEASURES:	Projected	100%	90%	63%	85%	77%	82%			
	Actual	100%	53%	82.5%	72%					
Performance Goal										
Student Achievement			l Climate (Parent Ir			<u> </u>	District Priority			
PERFORMANCE GOAL 3:	The percentage o	f Sterling elemen	itary students sco	ring Met and Exe	emplary on the PA	ASS Math test wil	l increase from			
MATH	76% to 81% in the 2	76% to 81% in the 2012-2013 school year.								
INTERIM	For the 2012-2013 so	thool year, 72% of A	frican-American stu	udents at Sterling S	School will meet sta	andard in Math. In	order to attain			
PERFORMANCE GOAL:	this goal, the perce	ntage of students	who meet standard	must increase by a	approximately by 5	percent.				
	The mean score of	African-American si	cudents will increase	from 622 to 632 fo	or the 2012-2013 s	chool vear.				

Data Sources	PASS Data, MAP data, student surveys, AIMS Web Data						
OVERALL		Baseline	2009	2010	2011	2012	2013
MEASURES:	Projected	100%	90%	63%	85%	81%	87%
	Actual	100%	53%	82.5%	76%		

STRATGIES	<u>Timeline</u> (Month)	<u>Person</u> Responsible	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation			
Technology Curriculum and Instructional Integration	on Objective: (use technology to e	nhance learning an	d academic achievement.				
Develop and instruct a school-wide internet policy that meets the South Carolina Internet Safety Standards.	Fall 2012	Nichols Foulkes	\$0	NA	State Certification Form Checklist Sample Lesson Plans			
Instruct student on keyboarding and typing skills	Weekly	3 rd Grade	\$1500	General Fund	Lesson Plans Observation			
Implement a less structured approach to the organ	Implement a less structured approach to the organization of the instructional program moving away from constraints of grade/age placement.							
Develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude.	Quarterly	Program Facilitator	\$5000	General Fund Local Funds	Student Interest Inventory Student Surveys Staff Surveys			
Rewrite and Modify Current Instructional Program & Assessments. (Middle School 2012, elementary mathematics)	Summer 2012	Johnstone Meisten	\$7,800	Professional Development Funds General Funds	Course Descriptions Course Syllabus Assessment Notebook			
Develop and review Program of Study & integrate technology with inquiry points for the current units of study in the Sterling Elementary Program.	Monthly	Deborah Foulkes: Instructional Coach	\$1,400	Local Funds	Peer review, rubric, Unit plans			
Develop and implement student extensions for direct instruction for identified individual students based on strengths in subject, or concept regardless of grade.	Weekly	Instructional Coach	0\$	NA	Student Log Interaction Journal Student Surveys			

SCHOOL R	SCHOOL RENEWAL PLAN FOR DATE: 2008-2013							
Performanc	Performance Goal Area: Ensure Quality Personnel in All Positions							
Student Achie	vement 🗵 Teacher	/Admin Quality	School Climate (Pa	rent Involvement, S	afe and Healthy Scho	ools, etc.) 🔲 Othe	r District Priority	
PERFORMANCE	All personnel will b	e highly qualified a	nd specialized thro	ough 2012-13.				
GOAL 3:								
INTERIM	(Specialized) Attract and retain teachers of high quality and preparation with teaching methods tailored to highly gifted students and/or							
PERFORMANCE	inquiry based learning	ng. The number of te	eachers with their gi	fted and Talented e	ndorsement from 67	7% to 75% .		
GOAL:								
Data Sources	Teacher certification	n data						
OVERALL		Baseline	2009	2010	2011	2012	2013	
MEASURES:	Projected	100%	100%	100%	100%	100%	100%	
	Actual	100%	100%	100%	100%			

STRATGIES	<u>Timeline</u> (Month)	<u>Person</u> Responsible	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation				
Technology Curriculum and Instructional Integratio	Technology Curriculum and Instructional Integration Objective: use technology to enhance learning and academic achievement.								
Training to develop and instruct a school-wide internet policy that meets the South Carolina Internet Safety Standards.	Fall 2012	Nichols Foulkes	\$0	NA	State Certification Form Checklist Sample Lesson Plans				
Training to develop electronic student portfolio and identified technology to be used to document student learning.	Quarterly	Johnstone	\$5,000	General Funds Local Funds PTA	Lesson Plans Observation				

Objective: Implement a less structured approach to the organization of the instructional program moving away from constraints of grade/age placement.

Training to develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude.	Quarterly	Program Facilitator	\$5000	General Fund Local Funds	Student Interest Inventory Student Surveys Staff Surveys
Rewrite and Modify Current Instructional Program & Assessments. (Middle School 2012, elementary mathematics)	Summer 2012	Johnstone	12,000	Professional Development Funds General Funds	Course Descriptions Course Syllabus Assessment Notebook
Continued training on inquiry based instructional strategies to develop and review Program of Study & integrate technology with inquiry points for the current units of study in the Sterling Elementary Program.	Monthly	Deborah Foulkes: Instructional Coach	\$1,400	Local Funds	Peer review, rubric, Unit plans
Training in the Nature and Needs of Gifted Children and Gifted and Talented Curriculum Courses for GT endorsement.	Summer, Fall Winter	Newell Johnston	ТВА	Attendees	State Department Certification
Objective: Implement Coordinated Approach to Cl	nildren's Healt	h- CATCH			
Learn and implement additional classroom and school-wide activities that support and extend CATCH	Monthly	CATCH Committee	\$1500	General Fund	Lesson Plans
Objective: Improve understanding of our students	, parents and	peers to better utiliz	ze strengths and a	ddress weaknesses.	
Diversity Training: & Neighborhood Tour to enhance understanding and support of the community.	August 2012	Beth Templeton	\$500	Local Funds	Meeting Agenda Staff Reflections
Teachers will conduct and participate in Intra- Staff Training Sessions: Sharing Best Practices based on need and skill survey.	Quarterly	Foulkes	\$500	Local Funds	Professional Development Log
Teachers will conduct peer observations and reflections to share best practices.	Fall 2012 Spring 2012	Foulkes	\$5000	Local Funds Professional Development Funds	Staff reflections

SCHOOL F	RENEWAL	PLAN FOR D	ATE: 2008-201	13			
Performano	ce Goal Are	a: Provide a Sc	hool Environm	ent Supportive	of Learning		
Student Achie	evement 🔲 Te	acher/Admin Quality	School Climate	(Parent Involvement,	, Safe and Healthy Sch	nools, etc.) 🔲 Othe	r District Priority
PERFORMANCE	Maintain or e	xceed 85% approva	I rating from stude	nts, parents and te	achers on the State	Report Card Surve	y .
GOAL 4:							
INTERIM	Develop a sens	se of community, sup	port, and mission am	ong parents, teache	rs and staff, and main	tain an 85% approval	rating annually.
PERFORMANCE							
GOAL:							
Data Sources	Parent, Teache	er and Student Survey	s, Attendance Data,	meeting logs			
OVERALL MEASURES:			2008-09	2009-10	2010-11	2011-12	Projected 2012-2013
		Parents	88.9% MET	90.9% MET	88.8% MET	97.3% MET	85%
		Teachers	96.9% MET	95.9 % MET	98.9 % MET	95.7% MET	85%
		Students	97.2% MET	96.3 % MET	96.9 % MET	94.4% MET	85%

STRATGIES <u>Activities</u>	Timeline (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation
Develop and implement parent workshops, orientations and partnerships to address CTC & Sterling Elementary student developmental and academic needs.	Spring	Guidance PTA	NA	NA	Parent Surveys Attendance logs
Create a new family and student assimilation program.	Summer 2012	Guidance PTA	NA	РТА	Survey data Participation log
Re-develop parent-teacher conferencing sessions based on enrichment program and developed student portfolios.	Spring 2013	PTA SIC Guidance	\$10,000	General Fund Local Funds PTA	Parent Surveys Teacher surveys
Diversity Training: & Neighborhood Tour for PTA and School Improvement Council Members	August 2102	Beth Templeton- United Ministries	\$1500	Local Funds PTA	Survey Reflections

2011-2012

Quality Planning

Performance Goals & Action Plan Professional Development Plan

Goals

PERFORMANCE GOAL 1: ENGLISH LANGUAGE ARTS

The percentage of Sterling elementary students (3rd & 4th grades) scoring Met and Exemplary on the PASS English Language Arts test will increase from 78% to 83% in 2011-2012 school year.

PERFORMANCE GOAL 2: MATH

• The percentage of Sterling elementary students (3rd & 4th grades) scoring Met and Exemplary on the PASS Math test will increase from 53% to 63% in 2011-2012 school year.

PERFORMANCE GOAL 3:

All personnel will be highly qualified and specialized and we will maintain 100% until 2012-13.

PERFORMANCE GOAL 4:

Maintain or exceed an 85% approval rating from students, parents and teachers on the State Report Card Survey administered annually until 2012-13.

GOAL A	REA 1: Ra	aise the Aca	demic Cl	hallenge a	and Perfor	mance of E	ach Student
UU		4.50 tile / 100					acii beaaciie

Student Achievement	Teacher/Admin Quality	School Climate (Parent Involvement, Safe and Healthy Schools, etc	 Other District Priority
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PERFORMANCE GOAL 1: The percentage of Sterling elementary students (3rd & 4th grades) scoring Met and Exemplary on the PASS English Language Arts test will increase from 78% to 83% in 2011-2012 school year.

OBJECTIVE 1 The percentage of Sterling elementary students (3rd & 4th grades) scoring Met and Exemplary on the PASS English Language Arts test will increase from 78% to 83% in 2010-2011 school year.

Baseline 2009-2010	2010-2011	2011-2012	2012-2013
87%	78%		

PERFORMANCE GOAL 2: The percentage of Sterling elementary students (3rd & 4th grades) scoring Met and Exemplary on the PASS Math test will increase from 82% to 85% in 2011-2012 school year. .

OBJECTIVE 1: The percentage of Sterling elementary students (3rd & 4th grades) scoring Met and Exemplary on the PASS Math test will increase from 82% to 85% in 2011-2012 school year.

Baseline 2009-2010	2010-2011	2011-2012	2012-2013
53%	82.5%		

STRATGIES	<u>Timeline</u> (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	(Act 135, ac	ng Sources ademic assistance, cal funding, etc.)	Indicators of Implen		nentation
() All Academic Areas: Perform	nance Goals	5						
☐ Use Response to Intervention (RTI) Strategies to assess and intervene with Kindergaren through 2 nd grade students	Classroom Teachers Deborah Foulkes	None		cal Funds	Progr MAP	Web data ess monitoring data Fest Scores nchmarks have been giver	. for all stridents	
identified as struggling readers.	5K-2 nd grade Challenges-	. Result: Good-Its wo How to have other s	orking. tudents appro	opriately lea			on. Transfer of skills laggir	
	Next Step	☑ Finished ☐ Con	tinued L	Modified:				
Technology Curriculum ar	nd Instruc	ctional Integr	ration					
School Goal: Sterling School will use cachievement.	urrent and er	merging technology	to create lea	arner-cent	ered instruction	ial envi	ironments that enhance	academic
Measurable Objective: The teacher	er will use te	chnology to enha	ance learnin	g and aca	demic achieve	ement	•	
Strategy/A	ction		Timel	<u>ine</u>	Evaluatio	n	Person Responsible	Funding
Teacher will:								
 Create and share unit promethe the staff drive and teacher meet 	-	vith peers through	9/28/ 10/26		Staff drive and Teacher Meeting agenda		Teachers, IC	No cost
Indicator of Implementation: Teachers have shared scheduled for the spring.	in one meeting. A	Additonal meetings are	Next Step:	☑ Finished	☐ Continued		lodified :	
Incorporate ethics and copyright applicable	t issues into le	ssons where	Ongo	ing	Lesson Plan	ıs	Teachers, Media Specialist	No Cost
Indicator of Implementation: Mid-Year Update: Ta	ught via media ce	enter and in classroom		☐ Finished	☐ Continued	₫N	lodified : Incorporate into int	ernet safety
Incorporate student email inform	mation into les	ssons where	curriculum rec		w state law		Teachers, students	
applicable such as letter writing	•		Survey 10 Results Revie		Lesson Plan	ıs	, , , , , , , , , , , , , , , , , , , ,	No cost
<u>Indicator of Implementation:</u> Email is starting to be integrated with letter writing.	e taught primarily i	in 4 th grade as	Next Step:	☑ Finished	☐ Continued		lodified :	
 Provide lessons that teach stude unbiased information from the i sources. 			Ongo	ing	Lesson Plan	ıs	Teachers, Media Specialist	No cost

Indicator of Implementation: Being taught 3 rd grade and up in classroom and with the media				☐ Finished	☐ Continued	☑Mod	dified : Incorporate into in	ternet safety
specialist.			curriculum r	equired by ne	w state law			
Provide lessons using email, Moodle and descriptions and descriptions and descriptions and descriptions and descriptions and descriptions are described as a second s			0.77	1/4.4	Lesson Plans ar Grade Level chec		Teachers, Media	
interfaces to support communication and student work.	management (DΤ	9//	//11	Grade Level Chec	KIISU	Specialist, and IC	No Cost
Indicator of Implementation: 3 rd graders have been given their log in names and passwords. 4 th graders and up have been shown email, and Moodle.			Next Step:	☑Finished	☐ Continued	□Modi	ified :	
 Use web based/ software programs to enlead Ex. Brain Pop, Youtube, United Streaming Story, Voice Thread 		_	9/7	//11	Lesson Plans		Teachers	School site license - annual cost
Indicator of Implementation: Brain Pop is used throughout the Story, Power Point, Prezi and United Streaming Videos.	building, as well as	Photo	Next Step:	☑ Finished	☐ Continued	□Мос	dified :	
 Assign at least one technology based-integ semester (grades 3-8) 	grated project	per		ster, second ester	Identified in Prog of Study	ram	Teachers	No cost
Indicator of Implementation: All grade levels have designated a intergrated unit. Most have more. 4 th -8 th all have a technology of	t least one technol component.	ogy	Next Step:	☑ Finished	☐ Continued	□Мос	dified :	
Use video flash drives, video and digital cameras scanners and printers to document student learning and publish student work			9/28/11 1/4/11		Lesson Plans, Wo	ork	Teachers, Media Specialist, Students	New Construction / Refresh funding
Indicator of Implementation: No assessed				☑ Finished	☐ Continued	□Мос	dified :	
Use Active Slates, Activotes and Active Inspire to enhance student learning			-	8/11 3/12	Lesson Plans		Teachers	New Construction / Refresh funding
Indicator of Implementation: Active Inspire is being utilized throactive Expresisona nd Votes are not being used.	oughout the buildir	ng. The	Next Step:	☑ Finished	☐ Continued	□Mod	dified :	
 Instruct student on keyboarding and typin 	g skills		10/5	5/11	Lesson Plans		K-4 th Grade Teachers	New Construction / Refresh funding
Indicator of Implementation: Students are introduced in 4K, The instruction in any grade level. All keyboard instruction is informa		yboarding	Next Step:	☐ Finished	☑ Continued	□Мос	dified :	
Strategy 3: Review assessment strategies	against stu	dent ne	eds by pro	gram to m	nodify the Prog	ram of	Study.	
☐ Develop and review Program of Study &	8/9/11 (S)	Deboral	r Foulkes:	\$1,400	Local Funds		Peer review, rubric,	
integrate technology with inquiry points for	8/24/11/ (B)		onal Coach				unit plans	
the current units of study in the Sterling	10/12/11 (B)		AL TEAMS					
Elementary Program.	1/18/12 (S)		EAM					
☐ Review and Modify Program of Study	2/15/12 (B)	CTC	TEAM					
based on principles of educating highly	4/18/12(S)							

gifted students and indicate technology intergration for the current units of study in		<u>Evaluation:</u> Mid-Year Update: All units shave been reviewed for technology integration. Sterling Program units are being reviewed through the professional development process with dr. Sparkman.							
the Charles Townes Center.	Next Step								
☐ Use the arts to look at assessment strategies for projects and performances.	9/14/11 10/12/11 11/9/11 1/25/12 2/15/12	Anna Dean: VERTICAL TEAMS CTC TEAM	None	NA NA	Lesson Plans Artist in Residence Assessment Bank				
	Evaluation: N	Mid-Year Update: No	t initiated						
	Next Step ☐ Finished ☐ Continued ☑ Modified: Use the arts and other resources to review, redefine and evaluate current assessment strategies.								
Performance Goal 2:									
Objective 1: Mathematics: Improve perform	ance in math								
☐ Establish grouping/differentiation strategies for 5K-4 th (SE) ☐ Implement M3 in CTC 3 rd -5th	10/15/11 1/4/12 M3 9/4/11 11/9/11 1/25/12	Mathematics Teams	None	NA	MAP Test Scores Pre-Post Tests				
	Evaluation: Mid-Year Update: Sterling: reviewing differentiation strategies CTC: M3- implemented but not reviewed								
			ntinued ensively into	☑ Modified: Results: Impleegrated with enrichment an	•				

Professional Development Plan

GOAL AREA 2: Ensu	ure Quality Personne	l in All Positions	
Student Achievement	☐ Teacher/Admin Quality	School Climate (Parent Involvement, Safe and Healthy Schools, etc.)	Other District Priority
	_ , ,		
PERFORMANCE GOAL	. 3: All personnel will be	highly qualified and specialized by 2008-2009 and we will main	ıtain 100% until 2012-
13.			
OBJECTIVE 1: Attract and r	retain teachers of high qualit	y and preparation with teaching methods tailored to highly gifted students	s and/or inquiry based
learning.	.		

Dimension 1: Technology Professional Development

<u>School Goal</u>: Sterling School will provide curriculum development and professional development to increase the competency of all Greenville County educators so that research-proven strategies and the effective integration of instructional technology systems can be used to increase student achievement.

Implementation	Evaluation	Parson Rasnonsible	<u>Funding</u>			
	•	•	t an teachers are trained in			
the programs designated	ii oai teeiiilolog	5) Piu.i.				
New Teacher Institute 8/8/11		IC etc	No Cost			
		Next Step	Continued			
New Teacher Institute 8/8/11		IC etc	No Cost			
		Next Step ☑ Finished ☐ 0	Continued			
Promethean Flipchart Creation: Active Inspire New Teacher Institute 8/8/11			No Cost			
	iten	Next Step	ontinued			
ent	da	LC & Toachor Posourco	No Cost			
New Teacher Institute 8/8	<u>'11</u>	i.c. & reacher Resource	No cost			
		Next Step ☐ Finished ☐ C	ontinued 🗹 Modified :			
	<u> </u>	combine with- develop student p	portfolios			
Advanced Teacher Website & Integration of Moodle for		I C & Teacher Tech Team	No Cost			
communication 9/28/11		i.e. & reacher reen ream	110 0031			
Indicator of Implementation: Completed			Continued			
Summer 2011		LC & Teacher Tech Team	No Cost			
Julillier 2011		i.c. & reacher rech realif	NO COST			
	Timeline A schedule of in-services we the programs designated in the program designated	Timeline A schedule of in-services will be developed the programs designated in our technology. New Teacher Institute 8/8/11 New Teacher Institute 8/8/11 New Teacher Institute 8/8/11 New Teacher Institute 8/8/11 Programs designated in our technology. New Teacher Institute 8/8/11 Programs designated in our technology. New Teacher Institute 8/8/11 Programs designated in our technology. New Teacher Institute 8/8/11 Programs designated in our technology. New Teacher Institute 8/8/11	Timeline			

Indicator of Implementation: Not Initiated			Next Step ☑ Finished ☐ Con	tinued
Security of Information, Internet Safety. Ethics and Copyright. 8/11/11			Media Specialist	No Cost
Indicator of Implementation:			Next Step ☐ Finished ☐ Con	tinued 🗹 Modified :
		Review new state department of Ed	guidelines and	
			requirements for teaching internet	safety.
Use of Video and Audio in the classroom	9/28/11		M.S./I.C.	
Indicator of Implementation:			Next Step ☑ Finished ☐ Con	tinued \square Modified:
E-Portfolios to document and manage student work.	9/28/11		Teacher Curriculum Committees	No Cost
Indicator of Implementation: Initial discussions and brainstorming completed.			Next Step ☐ Finished ☑ Cont	inued 🛘 Modified :

STRATEGIES Strategy2: Diversity Training: □ Teachers will attend quarterly	Timeline (Month)	Person Responsible TBA	Estimated Cost \$500	Funding Sources (Act 135, academic assistance, categorical funding, etc.) Local Funds	Indicators of Implementation Meeting Notes
workshops.	1/4/12 3/7/12	id-Year Update: Not	initiated		
		Finished		odified: Annual	
Strategy 3: Gifted and Talented Training	· · · · · · · · · · · · · · · · · · ·			<u> </u>	
☐ NAGC WOW! Conference Sessions	1/13/12	CTC Teacher Presenters	5,000	Local Funds	Meeting notes
		id-Year Update: Con			
	Next Step ☑ Fi				
☐ Intra-Program Sessions: Sharing Best Practices via Program Committees		CTC Teacher Presenters	\$7,000	Local Funds	Meeting notes
	Evaluation: M	id-Year Update: sch	eduled but not co	mpleted	
	Next Step □ F	inished 🗹 Continue	ed 🔲 Modified	d:	
Strategy 4: Sterling Program: Inquiry Ba	sed Instructi	onal Training			
☐ Intra-Program Sessions : Sharing Best Practices via Program Committees	☑ 8/24/11 ☑ 9/28/11 ☑ 10/12/11 ☑ 10/26/11 1/13/12 1/18/12 2/15/12 Evaluation: M	Teachers id-Year Update: Impl	\$7,000 emented and on	Local Funds	Meeting notes
	Next Step □ F	· · · · · · · · · · · · · · · · · · ·			

GOAL AREA 3:	Provide a	School	Environme	nt Suppo	rtive of I	earning

Student Achievement	Teacher/Admin Quality	School Climate (Parent Involvement, Safe and Healthy Schools, etc.)	Other District Priority
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PERFORMANCE GOAL 4: Maintain or exceed an 85% approval rating from students, parents and teachers on the State Report Card Survey administered annually until 2012-13.

	2008-09	2009-10	2010-11	2011-12	2012-2013
Parents	88.9% MET	90.9% MET	88.8% MET		
Teachers	96.9% MET	95.9 % MET	98.9 % MET		
Students	97.2% MET	96.3 % MET	96.9 % MET		

OBJECTIVE 1: Develop a sense of community, support, and mission among **parents, teachers and staff,** and maintain an 85% approval rating annually.

OBJECTIVE 2: Increase the number of volunteer hours by the percentage of annual growth yearly.

OBJECTIVE 3: Implement and integrate Leadership as a school focal point to develop the school culture & community.

STRATEGIES	<u>Timeline</u> (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	Indicators of Implementation
Objective 1: Communication & Cor Strategy 1: Communicate goals, mission,	•	chool to parents & s	taff		
☐ Review & analyze School Report Card data and Strategic Plan to share with community	9/26/11 9/29/11	David M. Johnstone, Principal	None	NA	Faculty Meeting Agenda, Test score graphs and teacher analysis
		resented to the com		er 2011 Nodified:	
Strategy 2: Improve teacher, parent, and community involvement and communication	Next Step [□ Finished ☑ Cor	idilded Li N	nounieu.	
☐ Continue to build partnerships with the community and implement a partnership with the	Annually	Casey Noble Guidance; Facilitator, SIC, PTA	\$1500	General Funds	GHS
Greenville Hospital System.	Evaluation: N	No communication, i	nitiative dropped		
	Next Step	☑ Finished ☐ Cor	ntinued 🗆 N	Modified:	
☐ Provide diversity training	TBA	Noble, Holman	\$1500	Local Funds	Presentations

opportunities for parents and						Attendance log	
students	Evaluation: I	Mid-Year: Not initiate	ed.				
	Next Step	☐ Finished ☐ Co	ntinued 🗹 🛭	Modifie	ed: Develop compreh	nensive parent workshop curr	iculum
	(yearlong)						
□Develop parent workshops, orientations and partnerships address CTC & Sterling Elementary student developmental and	Bi-Annual	PTA Noble, Holman, Howard, Nichols Guidance	None PTA Budget		PTA Budget	Volunteer Hours Log and m attendance log	eeting
academic needs.	Evaluation: I guidance.	Mid-Year: 6 th grade,	8 th grade, grade le	evel pro	oject days presented	by teachers, administration a	and
	Next Step (yearlong)		ntinued 🗹 I	Modifie	ed: Develop compreh	nensive parent workshop curr	iculum
□Implement CATCH Program to promote healthy lifestyles and fitness.	7/11/11 9/7/11 10/05/11 11/2/11	PTA Cafeteria PE Teachers	None		PTA Budget	Volunteer Hours Log and m attendance log	eeting
	Evaluation: I	mplementing CONT	TUNUE				
Provide support for students who do not have technology at home			9/7/11		Lesson Plans	Teachers, Media Specialist, PTA	No Cost
Indicator of Implementation: Reviewed with teacher individual needs currently.	ers and ideas for s	upport. Dealing with	<u>Next Step</u> : ✓ F	inished	☐ Continued	☐Modified :	
 Provide support to parents to lea effectively. 	arn to use the	parent resources	Quarterly classes		Attendance Log, invitation	Media Specialist, IC, PTA	No Cost
Indicator of Implementation: Not initiated.			Next Step: ☐ F	inished o curric		☑ Modified : Develop compreh	nensive
Objective 3: Leadership							
Strategy 1: Integrate Leader	ship skills and	d opportunities thro	ughout the currice	ılum			
☐ Develop school-wide Leadership Showcase to display examples of	Yearlong	Leadership Committee Chair	\$2000		Local Funds	Photo Log of displa Curriculum Records	ays
leadership within the curriculum and	Evaluation: N	Not inititaed					
highlight student activities.	Next Step	☑ Finished ☐ Co	ntinued 🗆 I	Modifie	ed:		
☐ Develop Leadership Hall to highlight leadership of students	Yearlong	PTA Committee	\$500		PTA Funds	Displays Student Club Membership Lists	
	Evaluation: I						
_			ntinued 🗆 I	Modifie		T	
Evaluate criteria and select	Yearlong	Leadership	\$1000		PTA Funds	Award criteria	

Leadership Award recipients.	Committee Foulkes		Local Funds	Log of v	vinners
	Evaluation: Not inititaed				
	Next Step ☑ Finished ☐ Continued	☐ Modifi	ed:		
Dimension 4: Technology	Learners and their Environn	nents			
	e research-proven strategies to provi teracy by the end of the eighth grade			•	
	ent will take an active part in his/he technological literacy as evidenced be				ol year, a minimum of
<u>Strateg</u>	y/Action	Time Frame	Evaluation	<u>Person</u> <u>Responsible</u>	<u>Funding</u>
 Students will conduct basic trou frozen mouse, battery lights, no 	ble shooting for minor problems such as common drive, etc.	Ongoing	Observation	Teachers, Students, Media Specialist, IC	no cost
Indicator of Implementation:		Next Step:	☑ Finished ☐ C	Continued	
•	red for an assignment (given student has) Such as: Word, Excel, Power Point, etc.	Ongoing	Lesson plans student work samples	′	no cost
Indicator of Implementation:		Next Step:	☑ Finished ☐ C	Continued	
 Learn how to safeguard docume their home directories and Moo 	nts and back up important papers using dle.	Ongoing	Observation student work	′ I Students Media	no cost
Indicator of Implementation:		Next Step:	☑ Finished ☐ C	Continued	
 Train parents in the tools the stu support at home. TIP: Technology 	dents are using so they can provide gy Institute for Parents	Quarterly	Attendance lo	Media Specialist,	no cost

Next Step:

Indicator of Implementation:

☐ Finished

☑ Continued

☐Modified :

 Students and parents will use the Student and Parent Portal as a means of communication and to access and submit information such as grades and assignments. 	Ongoing	Lesson plans, grade books, distribution lists	, I.C., Teachers, Parents, Students	no cost
Indicator of Implementation:	Next Step: [☐ Finished ☐ Contin	ued	

2010-2011 Action Plan Archive **Quality Planning**

Performance Goals & Action Plan Professional Development Plan

Goals

PERFORMANCE GOAL 1:

The percentage of students scoring Met and Exemplary on the PASS Writing test will remain at 100% in 2008-09 to 100% in 2012-13.

PERFORMANCE GOAL 2: The percentage of students scoring Met and Exemplary on the PASS English Language Arts test will remain at 100% in 2008-09 to 100% in 2012-13.

PERFORMANCE GOAL 3:

The percentage of students scoring Met and Exemplary on the PASS Mathematics test will remain at 100% in 2008-09 to 100% in 2012-13.

PERFORMANCE GOAL 4:

All personnel will be highly qualified and specialized by 2008-2009 and we will maintain 100% until 2012-13.

PERFORMANCE GOAL 5:

Maintain or exceed an 85% approval rating from students, parents and teachers on the State Report Card Survey administered annually until 2012-13.

GOAL AREA 1: Raise the Academic Challenge and Performance of Each Student

Student Achievement Teacher/Admin Quality School Climate (Parent Involvement, Safe and Healthy Schools, etc.) Other District Priority

PERFORMANCE GOAL 1: The percentage of students scoring Met and Exemplary on the PASS Writing test will remain at 100% in 2008-09 to 100% in 2012-13.

OBJECTIVE 1: The percentage of students scoring Met and above on the PASS writing test will increase from 100% in 2008-09 to 100% in 2012-13.

Baseline 2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
100%	98.5%			

PERFORMANCE GOAL 2: The percentage of students scoring Met and Exemplary on the PASS English Language Arts test will remain at 100% in 2008-09 to 100% in 2012-13.

OBJECTIVE 1: The percentage of students scoring Met and above on the PASS English Language Arts test will increase from 100% in 2008-09 to 100% in 2012-13.

Baseline 2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
100%	99.1%			

PERFORMANCE GOAL 3: The percentage of students scoring Met and Exemplary on the PASS Mathematics test will remain at 100% in 2008-09 to 100% in 2012-13.

OBJECTIVE 1: The percentage of students scoring Met and above on the PASS Mathematics test will increase from 100% in 2008-09 to 100% in 2012-13.

Baseline 2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
100%	98.5%			

STRATEGIES	<u>Timeline</u> (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	Indicators of Implementation	
() All Academic Areas: Performance Goals 1, 2, & 3 Strategy 1: Establish a system of benchmarks						
for assessing/improving student performance.						
☑Review student progress quarterly and develop academic goal setting by age group: Primary, Intermediate & Middle School	October March	Classroom Teachers, Students	None	NA	Goal summary sheets (PD8 PAS-T) Academic Plans MAP Test Data Grade Distribution	
2009: Pilot student led conferences and archive system of yearly plans ☑ 2010: Revise conferencing strategy	 Evaluation Summary: 4k, 5K, 1st, 2nd and middle school have held student conferences in the first quarter. Other grades are planned for the winter and spring of the current year. A review will be conducted in May 2011 of the entire process The student conferencing plan will be added to the teacher's operational guide as a core expectation and set of procedures. Next Step ☑ Finished □ Continued □ Modified: 					
☑ Breakdown of PACT & MAP scores and discussion of gaps in achievement by program, age	August- October	David Johnstone Principal	None	NA	Graphs, Charts, AYP Report, School Report Card, teacher student achievement goals	
group, grade and AYP subgroups.	 Indicators: of Implementation Teachers, staff and parents were presented PASS, ITBS and Map data. August & September 2010 Spring MAP data and AIMS Web info will be reviewed in the Spring 2011 The breakdown of test score data is now a regular part of the evaluation and review process of the school. The dates will be added to the teacher's operational guide as a core expectation and set of procedures. Next Step ☑ Finished ☐ Continued Modified: 					
☑ Establish meeting protocols for Vertical Curriculum Committees for alignment of English Language	Monthly	VERTICAL TEAMS SE TEAM CTC TEAM	NA	Local Funds	Meeting Notes Program of Study Review Notes	
Arts, Math, Science, Social Studies and align protocols with Professional Learning Community research.	Indicators: of Implementation Vertical and Program Committees are using and modifying existing meeting protocols and are meeting on schedule to address areas in the strategic plan. Next Step □ Finished □ Continued □ Modified:					

☑ Use Response to Intervention	August-	Classroom	None	Local Funds	Peer review, rubric,				
(RTI) Strategies to assess and	May 2010	Teachers			Unit plans				
intervene with Kindergaren		SE TEAM							
through 2 nd grade students	Indicators: o	Indicators: of Implementation							
		RTI has been implemented and reviewed. Student progress is positive. The program will continue next year as part of the							
		core instructional program.							
	Next Step	☐ Finished ☐ Conti	inued						
	☐ Modified :	•							
☑ Benchmark the Guidance	October	Merrie Clark	None	None	Benchmark Report				
Program with NAGC program	2010	Guidance							
standards.	Indicators: of	Implementation							
	• The	guidance standards and	d NAGC benchr	narks have been identified. St	andard two is being reviewed	. A final			
	document will be complete with recommendations by May 2011.								
	Next Step	☑ Finished ☐ Conti	inued						
	☐ Modified:								
Strategy 2: Review assessment strategies	against stu	ident needs by pr	ogram to n	nodify the Program of	Study.				
☑ Develop and review Program of	October	Deborah Foulkes:	\$1,400	Local Funds	Peer review, rubric,				
Study based on Focused Learning	2010-May	Instructional Coach			unit plans				
Principles for the current units of	2011	VERTICAL TEAMS			•				
study in the Sterling Elementary		SE TEAM							
Program.		CTC TEAM							
☑ Review and Modify Program of	Indicators: o	f Implementation							
Study based on principles of			ies standards h	ave been reviewed across all	grade levels.				
educating highly gifted students in				ssed with in vertical and Prog					
the Charles Townes Center.		le levels are modifying		S	·				
the chartes fownes center.	Next Step								
	•		nation of techr	nology integrated opportunition	es within the Program of Stud	v and monitor			
	effectiveness.		,	6, 6 11		,			
☑ Use the arts to look at	July-May	Anna Dean:	None	NA	Lesson Plans				
assessment strategies for projects	2011	Coordinator			Artist in Residence				
and performances.		VERTICAL TEAMS			Assessment Bank				
•		SE TEAM							
		CTC TEAM							
	Indicators: of Implementation								
	 SmartArts trained teachers are using strategies. Across the board review and evaluation is slated for Spring 2011 								
				slated for Spring 2011					
	Next Step	☐ Finished ☐ Conti	inued						
	☐ Modified:								

Performance Goal 2:							
Objective 1: Writing: Improve writing ins	truction and	d student perforr	mance				
☑ Evaluate student performance using state writing rubrics & school-based	Quarterly	English Language Arts Teams	None	NA	Assessment Documents Student portfolio		
key papers K-8 th grade.	 Indicators: of Implementation Primary ELA reviewed winter prompt Individual teachers and grade levels review writing samples Writing review is integrated into instructional program and a schedule of review dates have been embedded into the professional calendar Next Step ☑ Finished ☐ Continued 						
	Modified:						
☑ Implement strategies for revising student writing in grades 6-8	Quarterly	Linda Reynolds Jennifer Johnston Sara Newell	None	NA	Student Writing Portfolios		
 Indicators: of Implementation Teachers meet on a regular basis to review editing strategies These strategies will be continued in the current grade levels and will be expanded with in the curriculum and individual plans next year. Next Step ☑ Finished ☐ Continued ☐ Modified: 						ulum committees	
Performance Goal 3:							
Objective 1: Mathematics: Improve performa	ance in math						
☐ Establish grouping/differentiation strategies	Quarterly	Mathematics Teams	None	NA	MAP Test Scores Pre-Post Tests		
for 5K-4 th (SE) ☐ Implement M3 in CTC 3 rd -5th	Indicators: of Implementation Grouping: • Primary Math committee and Sterling Committee will address this in Spring 2011 M3: • Third, Fourth and fifth grade is implementing M3 to varying degrees. Review and evaluation will continue through Spring 2011 Next Step □ Finished ☑Continued						
☐ Implement Calendar Math 5K-4 th Grade (SE)	☐ Modified: Quarterly	Foulkes SE Teachers	None	NA	MAP Test Scores Pre-Post Tests Grades		
Indicators: of Implementation • 4K-4 th (Sterling Elementary) is implementing Calendar Math. Review and evalua • Calendar math is part of base curriculum package for Sterling elementary and w 2012 school year.							

Next Step ☑ Finished	□ Continued
☐ Modified:	

Professional Development Plan

GOAL AREA 2: Ensure Quality P	Personnel in All Positions
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PERFORMANCE GOAL 4: All personnel will be highly qualified and specialized by 2008-2009 and we will maintain 100% until 2012-13.

OBJECTIVE 1: Attract and retain **teachers** of high quality and preparation with teaching methods tailored to highly gifted students and/or inquiry based learning.

STRATEGIES	<u>Timeline</u> (Month)	<u>Person</u> Responsible	Estimated Cost	Funding Sources	Indicators of Implementation	
Strategy 1: TECHNOLOGY: Use classroom, grade-level and school-wide training to implement technology initiatives including student data and instructional software and hardware						
☑ Implement new Promethean Software for Instruction	August 2010	Nathan Deese	None	NA	Flipcharts	
Software for instruction	Indicators: of Implementation ■ Not scheduled Next Step □ Finished ☑ Continued □ Modified:					

[7] Investore and Decrease Total decre	E-II	1::	N	NI A	C d. h l.						
☑ Implement Power Teacher grading software	Fall 2010	Jennifer Meisten Deborah Foulkes	None	NA	Grade book Review						
grading software	In diantana, ad	11			Review						
		Elmplementation The strained and softwa									
		ners trained and softwa tional tools are being ro									
	Next Step D			on to ic							
	☐ Modified:	· ·									
☐ Implement Moodle	Yearlong	David Johnstone	None	NA	Website						
courseware for grades 3-8		Review									
_	Indicators: of	Indicators: of Implementation									
	• Teac	(op 1000 o 1									
		module sites electical monthly									
	•	Next Step □ Finished ☑ Continued									
	☐ Modified:										
Strategy2: Diversity Training:											
☑ Book Study : A Framework	Fall 2010	Rebecca Locklear	\$500	Public Education	Meeting Notes						
for Understanding Poverty				Partners Grant							
	<u>Indicators: of Implementation</u>										
		talk completed spring									
	Next Step • Modified:	☑ Finished ☐ Contin	ued								
Strategy 3: Gifted and Talented Training	i Modified.										
✓ NAGC Conference Sessions	Fall 2010	CTC Teacher	¢7.000	Local Funds	Mosting notes						
Review	Fall 2010	Presenters	\$7,000	Local Fullus	Meeting notes						
Keview	Indicators: of	Implementation									
		pleted January 2011									
	Next Step		ued								
	☐ Modified:		aca								
Strategy 4: Focused Learning Training											
☑ Book Study: Teach Like a	Summer	David Johnstone	\$700	Public Education	Meeting Notes						
<u>Champion</u>	2010		• •	Partners Grant							
·	Indicators: of	- Implementation									
		discussion being condu	ıcted via Moodle								
	Next Step	☐ Finished ☐ Contin	ued								
	☐ Modified:										

GOAL AREA 3: Provide a School Environment Supportive of Learning Student Achievement Teacher/Admin Quality School Climate (Parent Involvement, Safe and Healthy Schools, etc.) Other District Priority

PERFORMANCE GOAL 5: Maintain or exceed an 85% approval rating from students, parents and teachers on the State Report Card Survey administered annually until 2012-13.

	2008-09	2009-10	2010-11	2011-12	2012-2013
Parents	88.9% MET	90.9% MET			
Teachers	96.9% MET	95.9 % MET			
Students	97.2% MET	96.3 % MET			

OBJECTIVE 1: Develop a sense of community, support, and mission among **parents, teachers and staff,** and maintain an 85% approval rating annually.

OBJECTIVE 2: Increase the number of volunteer hours by the percentage of annual growth yearly.

OBJECTIVE 3: Implement and integrate Leadership as a school focal point to develop the school culture & community.

OBJECTIVE 4: Improve student and teacher attendance by 1% annually until the threshold of 98 % is reached.

STRATEGIES	<u>Timeline</u> (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	Indicators of Implementation	Monitor (Date) Finished Continued Modified
Objective 1: Communication &						
Community						
Strategy 1: Communicate goals, mission, vision						
of the school to parents & staff						
☑ Review & analyze School Report	November	David M.	None	NA	Faculty Meeting Agenda, Test score	
Card data and Strategic Plan to		Johnstone,			graphs and teacher	
share with community		Principal			analysis	
		f Implementation				
		ting held August 2010				
				ciation-September 2010		
	Next Step [☐ Finished ☑ Cont	inued			
	☐ Modified:					
Strategy 2: Improve teacher, parent, and						
community involvement and communication						

☑ Continue to build partnerships with the community and implement a partnership with the Greenville	Annually	Merrie Clark Guidance; Facilitator, SIC, PTA	\$1500	General Funds	GHS			
Hospital System.	ComMeeUnit	f Implementation mittee Meetings Held ting with GHS and stal s to be written s & Field trips to be cod ☐ Finished ☑ Cont	ceholders held ordinated					
☑ Provide diversity training opportunities for parents and	☐ Modified: TBA	David Johnstone	\$1500	Local Funds	Presentations Attendance log			
students	Indicators: of Implementation • Not scheduled Next Step □ Finished ☑ Continued							
☑Develop parent workshops, orientations and partnerships address CTC & Sterling Elementary student developmental and academic needs.	☐ Modified: Bi-Annual	PTA Merrie Clark: Guidance	None	PTA Budget	Volunteer Hours Log and meeting attendance log			
	Indicators: of Implementation • Dr. Shucker • Media Literacy • Book talks							
	Next Step [Modified:	☐ Finished ☑ Cont	inued					
☑Develop and communicate Student Support Plan: ○ Discipline ○ Communication ○ Academic Assistance	September 2010	David Johnstone	None	NA	Plan			
	Indicators: of Implementation • Developed and added to the staff operational guide.							
	Next Step ☑ Finished ☐ Continued ☐ Modified:							

Objective 3: Leadership										
Strategy 1: Integrate Leadership skills and										
opportunities throughout the curriculum		Manufa Claula								
☐ Build partnerships to develop	Quarterly	Merrie Clark Linda Reynolds:	\$500	Local Funds	Mentor List					
student mentoring and leadership internships within and outside of school		Student Council			Internship log					
internatings within and outside of action	Indicators: o	Indicators: of Implementation								
	Student council, Beat Club and other student clubs have expanded these opportunities.									
	Next Step [Modified:	Next Step ☐ Finished ☐ Continued ☐ Modified:								
☑ Develop school-wide Leadership	Yearlong	Leadership	\$2000	Local Funds	Photo Log of					
Showcase to display examples of		Committee Chair			displays					
leadership within the curriculum and					Curriculum Records					
highlight student activities.	Indicators: o	f Implementation								
	Implemented and schedule developed.									
	Next Step [Modified:	☐ Finished ☑ Cont	inued							
☑ Develop Leadership Hall to highlight leadership of students	Yearlong	PTA Committee	\$500	PTA Funds	Displays					
					Student Club Membership Lists					
	Indicators: o	f Implementation			Membership Lists					
	Not implemented Yet									
	Next Step □ Finished ☑ Continued									
	☐ Modified:									
☑ Develop criteria and select	Yearlong	Leadership	\$1000	PTA Funds	Award criteria					
Leadership Award recipients.	_	Committee		Local Funds	Log of winners					
	Indicators: o	f Implementation								
			I need to communic	cated and implemented in 201	1-2012					
	Next Step ☐ Finished ☑ Continued ☐ Modified:									
Objective 4: Student Attendance										
Strategy 1: Improve student and teacher attendan	ce by 1% annua	Illy until the threshol	d of 98 % is reach	ed.						
,	,									
☑ Conduct attendance	Monthly	Merrie Clark:	None	NA	Intervention Logs,					
interventions for excessive	,	Guidance			Attendance Rates					
absences and tardies	Indicators: of Implementation									
	Interventions scheduled as needed.									
	• Proc	ess has been defined, a	and is part of the re	gular support routine of stude	ents					
	Next Step ✓	Finished	Next Step ☑ Finished ☐ Continued ☐ Modified:							

SCHOOL RENEV	WAL PLAN FO	OR DATE: 20	008-2013							
Performance Goal	l Area: Raise t	he Academic	Challenge and	l Performanc	e of Each Stu	dent				
Student Achievement			l Climate (Parent In				District Priority			
PERFORMANCE GOAL 1:	The percentage of Sterling elementary students scoring Met and Exemplary on the PASS English Language Arts test									
English Language Arts	will increase from 71% to 76% in the 2012-2013 school year.									
INTERIM	For the 2012-2013 school year, 66% of African-American students at Sterling School will meet standard in English Language Arts. In									
PERFORMANCE GOAL:	order to attain this goal, the percentage of students who meet standard must increase by approximately by 5 percent.									
	The mean score of African-American students will increase from 626 to 636 for the 2012-2013 school year.									
Data Sources	PASS Data, MAP da					7 7				
OVERALL	,	Baseline	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014			
MEASURES:	Projected	100%	90%	87%	83%	76%	81%			
	Actual	100%	87%	78%	71%					
	1	•		·		•	<u>'</u>			
Performance Goal	l Area: Raise t	he Academic	Challenge and	l Performanc	e of Each Stu	dent				
Student Achievement			l Climate (Parent In				District Priority			
PERFORMANCE GOAL 2:			tary students (5th gi	·						
Writing	-	the 2012-2013 scho		aue) scoring wiet a	nd Exemplary on the	ie PASS Willing lest	. Will illcrease from			
INTERIM	The percentage of S			Scoring Met and F	xemplary on the PA	SS Writing test will	increase from 72%			
PERFORMANCE GOAL:	to 77% in the 2012-		stadents (Stil Blade)	, scoring wice and E	Actiplaty of the 17	ioo wiitiing test wiii	merease from 7270			
Data Sources	PASS Data, MAP da	•	s, AIMS Web Data							
OVERALL	,	Baseline	2009-2010	2010-11	2011-12	2012	2013			
MEASURES:	Projected	100%	90%	63%	85%	77%	82%			
	Actual	100%	53%	82.5%	72%					
Performance Goal	l Area: Raise t	he Academic	Challenge and	l Performanc	e of Each Stu	dent				
Student Achievement			l Climate (Parent In				District Priority			
PERFORMANCE GOAL 3:	The percentage o				•					
MATH	76% to 81% in the 2	_	•	ing meetand zae	piary on the r	iss main test mi	· iiiei case ii oiii			
INTERIM	For the 2012-2013 so			idents at Sterling 9	School will meet sta	andard in Math In	order to attain			
PERFORMANCE GOAL:	this goal, the perce			•			Toraci to attain			
. I J	and Boar, the perce		meet standard	ase in crease by	app. ominacely by J	, p c. cc				
	The mean score of	African-American st	udents will increase	from 622 to 632 fe	or the 2012-2013 so	chool year.				
Data Sources	PASS Data, MAP da					-				
OVERALL		Baseline	2009	2010	2011	2012	2013			
MEASURES:		1	· · · · · · · · · · · · · · · · · · ·		1	1				

Projected	100%	90%	63%	85%	81%	87%
Actual	100%	53%	82.5%	76%		

STRATGIES	<u>Timeline</u> (Month)	<u>Person</u> Responsible	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation				
Technology Curriculum and Instructional Integration Objective: use technology to enhance learning and academic achievement.									
Develop and instruct a school-wide internet policy that meets the South Carolina Internet Safety Standards.	Fall 2012	Nichols Foulkes	\$0	NA	State Certification Form Checklist Sample Lesson Plans				
Instruct student on keyboarding and typing skills	Weekly	3 rd Grade	\$1500	General Fund	Lesson Plans Observation				
Implement a less structured approach to the organization of the instructional program moving away from constraints of grade/age placement.									
Develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude.	Quarterly	Program Facilitator	\$5000	General Fund Local Funds	Student Interest Inventory Student Surveys Staff Surveys				
Rewrite and Modify Current Instructional Program & Assessments. (Middle School 2012, elementary mathematics)	Summer 2012	Johnstone Meisten	\$7,800	Professional Development Funds General Funds	Course Descriptions Course Syllabus Assessment Notebook				
Develop and review Program of Study & integrate technology with inquiry points for the current units of study in the Sterling Elementary Program.	Monthly	Deborah Foulkes: Instructional Coach	\$1,400	Local Funds	Peer review, rubric, Unit plans				
Develop and implement student extensions for direct instruction for identified individual students based on strengths in subject, or concept regardless of grade.	Weekly	Instructional Coach	0\$	NA	Student Log Interaction Journal Student Surveys				

SCHOOL R	SCHOOL RENEWAL PLAN FOR DATE: 2008-2013										
Performance Goal Area: Ensure Quality Personnel in All Positions											
Student Achie	Student Achievement Teacher/Admin Quality School Climate (Parent Involvement, Safe and Healthy Schools, etc.) Other District Priority										
PERFORMANCE	All personnel will be highly qualified and specialized through 2012-13.										
GOAL 3:											
INTERIM	(Specialized) Attract and retain teachers of high quality and preparation with teaching methods tailored to highly gifted students and/or										
PERFORMANCE	inquiry based learning	ng. The number of te	achers with their gi	ifted and Talented e	ndorsement from 67	7% to 75%.					
GOAL:											
Data Sources	Teacher certification	n data									
OVERALL		Baseline	2009	2010	2011	2012	2013				
MEASURES:	Projected	100%	100%	100%	100%	100%	100%				
	Actual	100%	100%	100%	100%						

STRATGIES	<u>Timeline</u> (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation					
Technology Curriculum and Instructional Integration	Technology Curriculum and Instructional Integration Objective: use technology to enhance learning and academic achievement.									
Training to develop and instruct a school-wide internet policy that meets the South Carolina Internet Safety Standards.	Fall 2012	Nichols Foulkes	\$0	NA	State Certification Form Checklist Sample Lesson Plans					
Training to develop electronic student portfolio and identified technology to be used to document student learning.	Quarterly	Johnstone	\$5,000	General Funds Local Funds PTA	Lesson Plans Observation					
Objective: Implement a less structured approach	to the organiz	ation of the instruc	tional program m	oving away from constraint	s of grade/age placement.					
Training to develop and implement school-wide additional enrichment, extensions based on individual student interests and aptitude.	Quarterly	Program Facilitator	\$5000	General Fund Local Funds	Student Interest Inventory Student Surveys Staff Surveys					

Rewrite and Modify Current Instructional Program & Assessments. (Middle School 2012, elementary mathematics)	Summer 2012	Johnstone	12,000	Professional Development Funds General Funds	Course Descriptions Course Syllabus Assessment Notebook
Continued training on inquiry based instructional strategies to develop and review Program of Study & integrate technology with inquiry points for the current units of study in the Sterling Elementary Program.	Monthly	Deborah Foulkes: Instructional Coach	\$1,400	Local Funds	Peer review, rubric, Unit plans
Training in the Nature and Needs of Gifted Children and Gifted and Talented Curriculum Courses for GT endorsement.	Summer, Fall Winter	Newell Johnston	ТВА	Attendees	State Department Certification
Objective: Implement Coordinated Approach to C	hildren's Healt	h- CATCH			
Learn and implement additional classroom and school-wide activities that support and extend CATCH	Monthly	CATCH Committee	\$1500	General Fund	Lesson Plans
Objective: Improve understanding of our students	, parents and I	peers to better utiliz	ze strengths and a	ddress weaknesses.	
Diversity Training: & Neighborhood Tour to enhance understanding and support of the community.	August 2012	Beth Templeton	\$500	Local Funds	Meeting Agenda Staff Reflections
Teachers will conduct and participate in Intra- Staff Training Sessions: Sharing Best Practices based on need and skill survey.	Quarterly	Foulkes	\$500	Local Funds	Professional Development Log
Teachers will conduct peer observations and reflections to share best practices.	Fall 2012 Spring 2012	Foulkes	\$5000	Local Funds Professional Development Funds	Staff reflections

SCHOOL F	SCHOOL RENEWAL PLAN FOR DATE: 2008-2013										
Performance Goal Area: Provide a School Environment Supportive of Learning											
☐Student Achievement ☐Teacher/Admin Quality ☐School Climate (Parent Involvement, Safe and Healthy Schools, etc.) ☐Other District Priority											
PERFORMANCE	Maintain or exceed 85% approval rating from students, parents and teachers on the State Report Card Survey.										
GOAL 4:											
INTERIM	Develop a sense of community, support, and mission among parents, teachers and staff, and maintain an 85% approval rating annually.										
PERFORMANCE											
GOAL:											
Data Sources	Parent, Teach	er and Student Survey	s, Attendance Data,	meeting logs							
OVERALL			2008-09	2009-10	2010-11	2011-12	Projected				
MEASURES :				,			2012-2013				
		Parents	88.9% MET	90.9% MET	88.8% MET	97.3% MET	85%				
		Teachers	96.9% MET	95.9 % MET	98.9 % MET	95.7% MET	85%				
		Students	97.2% MET	96.3 % MET	96.9 % MET	94.4% MET	85%				

STRATGIES <u>Activities</u>	Timeline (Month)	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources (Act 135, academic assistance, categorical funding, etc.)	EVALUATION Indicators of Implementation
Develop and implement parent workshops, orientations and partnerships to address CTC & Sterling Elementary student developmental and academic needs.	Spring	Guidance PTA	NA	NA	Parent Surveys Attendance logs
Create a new family and student assimilation program.	Summer 2012	Guidance PTA	NA	РТА	Survey data Participation log
Re-develop parent-teacher conferencing sessions based on enrichment program and developed student portfolios.	Spring 2013	PTA SIC Guidance	\$10,000	General Fund Local Funds PTA	Parent Surveys Teacher surveys
Diversity Training: & Neighborhood Tour for PTA and School Improvement Council Members	August 2102	Beth Templeton- United Ministries	\$1500	Local Funds PTA	Survey Reflections