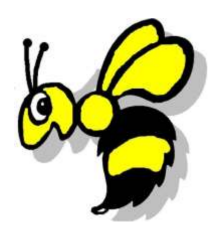
Crestview Elementary

David Langston, Principal



Greenville County Schools Mr. W. Burke Royster, Superintendent

Scope of Plan: 2013-2018

SCHOOL RENEWAL PLAN COVER PAGE

SCHOOL: Crestview Elementary

SCHOOL DISTRICT: Greenville County Schools

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

SCHOOL RENEWAL ANNUAL UPDATE FOR: 2014-15 (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

Mr. Charles J. Saylors		
PRINTED NAME	SIGNATURE	DATE
SUPERINTENDENT		
Mr. W. Burke Royster		
PRINTED NAME	SIGNATURE	DATE
CHAIRPERSON, SCHOOL IMPRO	OVEMENT COUNCIL	
Kevin Duncan		
PRINTED NAME	SIGNATURE	DATE
PRINCIPAL		
Mr. David Langston		
PRINTED NAME	SIGNATURE	DATE

SCHOOL ADDRESS: 509 American Legion Road, Greer, SC 29651

SCHOOL'S TELEPHONE: (864) 355-2600

PRINCIPAL'S E-MAIL ADDRESS: dlangsto@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 Langston
2.	TEACHER:	Trena Alexander Louise Napolitano
3.	PARENT/GUARDIAN:	Lou Hedgepeth Sandy Huff
4.	COMMUNITY MEMBER:	Scott McDowell
5.	SCHOOL IMPROVEMENT COUNCIL:	Kevin Duncan
6.	OTHERS* (May include school board members, administratements, students, PTO members, agency representatives,	· •
	<u>POSITION</u>	<u>NAME</u>

Assistant Principal	Jennifer Suber
Instructional Coach	Tracy Quinn
Teacher	Drew Plumblee
Parent	Toshua Kennedy
PTA President	Paula Fain

*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.

X 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).

X 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).

X 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.

X 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*.

X Technology

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

X 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.

X 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).

X 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.

X 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.

X 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.

X 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.

X Coordination of Act 135 Initiatives with Other Federal, State, and District Programs

The district ensures as much program effectiveness as possible by developing a district-wide/school-wide coordinated effort among all programs and funding. Act 135 initiatives are coordinated with programs such as Head Start, First Steps, Title I, and programs for students with disabilities.

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Introduction

The self-study process at Crestview Elementary is an on-going process that has a dual purpose: to improve the effectiveness of our school and to provide assurance to the public regarding the educational quality of our school. The Crestview Elementary Strategic Plan was developed to document the changes and progress our school has made while working to continuously improve everything we do. This portfolio provides our staff with an ongoing means for self-assessment, communication, continuous improvement and accountability.

Faculty and staff members, as well as PTA and SIC members participate in the development of the mission, vision, and goals. Through a collaborative effort we have included all aspects of our school community in determining our strengths and weaknesses. It describes who we are, our vision for the school, goals, plans, progress, and achievements concerning the demographics and needs. Discussions are held regularly to update the stakeholders on progress and adjust goals, if necessary.

Our main goal is meeting the needs of our students. By upholding this as our goal we can address student achievement, social and emotional needs, and community needs of the children at Crestview Elementary. The South Carolina State Standards, Common Core State Standards and the Greenville County Curriculum Guides are the driving forces behind the decisions we make about instruction.

Because of consistent stakeholder involvement, this document reflects a balance of the diverse backgrounds, disciplines, interests and experience of the Crestview Elementary School Community. Input from stakeholders is eminent and continues to be incorporated in our self-study.

This self-study process is significant to the continuing success of our school, stakeholders invest many hours on this project: organizing and developing a plan of action, providing information through surveys and interviews, writing and documenting reports, participating in a editing process and taking part in the kinds of discussions that the self-study process is designed to do. We continue to learn how best to add value to the lives of our students and enrich our community.

Executive Summary

School Profile

Crestview Elementary is a kindergarten through fifth grade public school situated on twenty-two acres in Greer, South Carolina. The school was built in 1970, renovated in 1998, and a new wing with five classrooms opened in January 2007. During the 2012-2013 school year, Crestview underwent a complete HVAC renovation. At present, a staff of seventy-seven highly qualified faculty and support staff serve 610 students. Volunteer and community involvement help enhance the overall school environment.

Crestview is one of fifty-three elementary schools in the Greenville County School District. It serves a diverse community that ranges from old mill homes and government subsidized apartments to moderately priced homes. Over the past decade, the socio-economic composition of Crestview's student population has changed significantly. The number of students obtaining free and reduced lunch has increased from 21% to 63%. The poverty index is 76.3 % this year.

In 2008, Crestview was selected as a National Blue Ribbon School. Crestview was rated *Good* for its Absolute Rating by the State Department of Education in 2008, 2010, and 2012; in 2009, 2011, and 2013 our Absolute Rating was *Excellent*. The school was also the only *Gold* school for Closing the Gap in 2010 in Greenville County, and also won *Silver* for Closing the Gap in 2012.

Adequate Yearly Progress (AYP), one of the cornerstones of the federal *No Child Left Behind Act* and a measure of year-to-year student achievement, was met in 2008-2010. In 2011, twenty of the twenty-one objectives were met; our disabled students did not meet performance objectives in English/Language Arts. In 2012, the U.S. Department of Education developed the Elementary and Secondary Education Act (ESEA) which in turn caused South Carolina to revise its method of reporting district and school performance. The new terminology adopted by our state presents performance using letter grades A-F. For the 2011-2012 and 2012-2013 school years, Crestview earned a rating of 87.2 B on a 100 point scale, which means our school exceeds state expectations. Our deficiency areas were our special education and African American subgroup in math as well as science (all subgroups except white and Hispanic).

Mission

Crestview's mission is "to partner with the students, family, and community to ensure that all children succeed in a safe, nurturing, and academically challenging environment; learning is our number one priority."

Vision

Crestview's vision is to develop a learning community of lifelong learners who are prepared for a technologically and multi-culturally aware future. The school provides:

- A safe and caring environment that respects the dignity of all and ensures that no student "falls through the cracks."
- Tools equipping students to become responsible citizens and to have the skills needed to become
 anything they want to be.
- Research-based strategies to help students meet or exceed learning standards.
- Visionary staff that is highly qualified focused, collaborative, and accountable for student success.
- Celebrations and encouragement of students' and teachers' excellence and quality achievement.
- An atmosphere of tolerance for and appreciation of learning and cultural difference.

Beliefs

We believe that all students are capable of learning, and it is our goal to determine how to help each student reach his/her potential. We believe that each student must be nurtured in the learning environment. We believe that all students are unique and must be respected and valued as individuals.

Student Learning Needs and Desired Results

In response to the self-study process, we will continue to meet the needs of a diverse learning group. Through the process of lesson plan checklists, observations, and weekly collaborative meetings we validated that our students are receiving standards-based instruction. Although our Absolute Rating is *Excellent*, we recognize the need to address the achievement gap for our minority and subsidized lunch populations as well as our disabled students.

Teacher and Administrator Quality and Desired Results

With the implementation of Common Core Standards as well as a new balanced literacy program, *Fountas & Pinnell*, throughout the district, it is imperative that all teachers be trained by Heinemann, Greenville County School District, and school trainers. The administration will schedule training dates throughout the year for all faculty members to be trained and 100% of the teachers will be proficient in planning and implementing Common Core Standards and *Fountas & Pinnell* balanced literacy in their classrooms. Support from the instructional coach, Heinemann representative, and district personnel will be provided for teachers throughout the year.

Student Climate and Desired Results

It is necessary to maintain Crestview's high percentage of student attendance, as well as student, parent, and teacher satisfaction with the learning environment and safety that Crestview provides. Feedback from State Report card surveys show that Crestview is performing at or above District percentages. Our goal is to maintain or increase (up to 0.5%) performance in these surveyed groups annually, as reported by the State Report Card.

Performance Goals

Student Achievement

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

• PASS Writing: Increase or maintain the percentage of students meeting standard (Met and Exemplary) in writing as measured by the Palmetto Assessment of State Standards (PASS) from 76.4 % in 2012 to 81.4% in 2018.

• PASS ELA:

- Increase or maintain the percentage of students meeting standard in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS) from 83.1% in 2012 to 88.1% in 2018.
- 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).

PASS Math:

- o Increase or maintain the percentage of students meeting standard in mathematics as measured by the Palmetto Assessment of State Standards (PASS) from 85.3% in 2012 to 90.3% in 2018.
- o By grade band (elementary), meet the required annual measurable objectives (AMOs) in mathematics as measured by the Palmetto Assessment of State Standards (PASS).

• PASS Science:

o Increase the percentage of students meeting standard in science as measured by the Palmetto Assessment of State Standards (PASS) from 85.9% in 2012 to 90.9% in 2018.

o By grade band (elementary), meet the required annual measurable objectives (AMOs) in science as measured by the Palmetto Assessment of State Standards (PASS).

• PASS Social Studies:

- o Increase the percentage of students meeting standard in social studies as measured by the Palmetto Assessment of State Standards (PASS) from 85.5% in 2012 to 90.5% in 2018.
- o By grade band (elementary), meet the required annual measurable objectives (AMOs) in social studies as measured by the Palmetto Assessment of State Standards (PASS).
- **Iowa Test of Basic Skills (ITBS):** Annually meet or exceed the national norm of 50th percentile in each subtest of the Iowa Tests of Basic Skills (ITBS) in grade 2.

Teacher Quality

PERFORMANCE GOAL 2: Teacher/Admin Quality – Ensure quality personnel in all positions.

Beginning in 2013, 100% of reading teachers will be trained by Heinemann and Greenville County School District on the effective use of the Fountas & Pinnell balanced literacy program.

School Climate

PERFORMANCE GOAL 3: Climate—Provide a school environment supportive of learning.

- Student Attendance:
 - o Maintain an annual student attendance rate of 95% or higher.
- Learning Environment:
 - o Beginning in 2013-14, increase by 0.5 percentage point(s) annually parents who are satisfied with the learning environment.
 - o Beginning in 2013-14, increase by 0.5 percentage point(s) annually students who are satisfied with the learning environment.
 - o Beginning in 2013-14, maintain annually teachers who are satisfied with the learning environment.

• Safety:

- o Beginning in 2013-14, increase by 0.4 percentage point(s) annually parents who indicate that their child feels safe at school.
- o Beginning in 2013-14, increase by 0.4 percentage point(s) annually students who feel safe at school during the school day.
- o Beginning in 2013-14, maintain the percentage point(s) annually teachers who feel safe at school during the school day

Significant Challenges

The majority of students who attend Crestview are from low to middle-income families. Our school population has experienced a population shift in the past ten years. There has been an increase of students who are from households with incomes at or below the state poverty level. District-wide school rezoning has been a major catalyst of this change. Crestview's English Speakers of Other Languages (ESOL) program has grown markedly over the past several years. In 2003-2004 there were seventeen ESOL students. In 2005-2006 there were sixty-one students, and currently there are seventy-three students enrolled in the program.

Significant Accomplishments

- Closing the Gap Award 2010
- Closing the Gap Award 2009
- Palmetto Gold Award 2008, 2009, 2010, 2011
- National Blue Ribbon School 2008
- Excellent and Good Absolute Rating on the State Report Card for the past seven years
- Excellent improvement rating on the State Report Card 2007, 2010
- Good improvement rating on the State Report Card for the 2009, 2010, 2011, 2012
- Grants to teachers
- One 4th grade teacher a top ten finalist in the Greenville County Schools Teacher of the Year competition
- One Kindergarten teacher a finalist in the Greenville County Emerging Teacher of the Year competition
- Three teachers with National Board Certification
- High satisfaction rating by students, parents, and staff on yearly survey
- Extracurricular opportunities include Student Council, Art Club, Battle of the Books, Academic Assistance Breakfast Club, overnight field trips, Fuss Busters, News Team, Running Club, Chorus

School Profile

Demographics of the School Community

Crestview Elementary is a kindergarten through fifth grade public school situated on twenty-two acres in Greer, South Carolina. The school was built in 1970, renovated in 1998, and expanded in late 2006-2007. At present, a staff of 77 serves 610 students.

Crestview is one of fifty-three elementary schools in the Greenville County School District serving a diverse community that ranges from government subsidized apartments to moderately priced homes. The majority of students who attend Crestview are from low- to middle-income families. Our school population has experienced a population shift in the past nine years. There has been an increase of students who are from households with incomes at or below the state poverty level. District-wide school rezoning has been a major catalyst of this change. Crestview's "English Speakers of Other Languages" (ESOL) program has grown markedly over the past several years. In 2003-2004 there were seventeen ESOL students. In 2005-2006 there were sixty-one students. In 2011-2012 there were one hundred three students, and currently there are seventy-three students enrolled in the program.

The Community of Greer, South Carolina

Crestview overlooks the foothills of the Blue Ridge Mountains. Just north of Interstate 85, Greer's borders spread across an area of both Greenville and Spartanburg Counties. With an approximate population of 27,000, the present city of Greer is very different from the small "train depot" town of its heritage in the late 1800s.

Recreation Centers	2
Parks	9
Baseball Fields	8
Tennis Courts	8
Football and Soccer	11
Basketball Courts	5
Lakes/Fishing	3
Walking Trails	3
Area Golf Courses	9

Today, Greer is a blend of old and new where historic mill villages share a space with rapid development including new homes, shopping areas, restaurants, and other businesses. Greer became known for its brisk expansion during the 1990s and remains one of South Carolina's fastest growing cities. The construction of the BMW manufacturing plant on the outskirts of Greer precipitated much of the city's growth. Businesses that

have moved to the area within the past several years include Walmart Neighborhood Market, QuikTrip (QT), Dunkin' Donuts, Target, Hobby Lobby, PetSmart, Tractor and Supply Company, and several restaurants.

While vigorous development continues, Greer struggles to maintain its small town atmosphere. City planners are engaged in extending restoration of the historical downtown area. The City of Greer Parks and Recreation Department manages seventeen facilities, including Kids Planet, a state of the art play structure built by the community. Greer citizens enjoy a quantity of existing public amenities (see table). Key employers in the area include major manufacturing companies that create products such as automobiles, home furnishings, radial truck tires, plastic packaging, and polyester film. The following list denotes the area's largest employers.

Major Employers and International Companies (400+ Employees) include

BMW Manufacturing Corporation *
Springs Industries, Inc.
Michelin North America, Inc. *
Cryovac Div-Sealed Air Corporation
Mitsubishi Polyester Film LLC. *
AFL Telecommunications
BMG Direct Marketing
Honeywell Engine Systems and Service
Bausch and Lomb
Computer Dynamics, Inc.
Greenville Hospital System's Greer Memorial Hospital

Greer boasts access to one of the main regional transportation hubs. The Greenville-Spartanburg International Airport is conveniently located only a few miles from Greer. The GSP airport serves approximately 1.9 million passengers per year and provides service for approximately six airlines.

There are numerous universities and colleges in the local area: Bob Jones University, Clemson University, Converse College, Furman University, Greenville Technical College, North Greenville University, Southern Wesleyan University, University of South Carolina Upstate, and Wofford College.

Parent, Community, and Business Community Involvement

Crestview Elementary believes that our staff, local community, and students' families should work together to help our children succeed. Our effectiveness as a school is dependent upon how well these groups of people interact with and respond to one another. Our school has always been fortunate to have community partners; however, we plan to create new strategies and expand current practices that will help increase community involvement in the future.

Crestview parents and extended family members are encouraged to become involved in school activities. The biggest opportunity to become involved is through the PTA. Volunteers currently assist our school by supporting classroom teachers, chaperoning field trips, fundraising, and helping our office staff. They help with fundraising for grade level field trips, computer/technology equipment, Backpack Buddies, and Media Center materials. Volunteers throughout the school help with many other classroom needs such as copying, room décor, tutoring the children, etc. Volunteers have donated snacks for our after-school program as well as much needed classroom supplies. Several have provided financial scholarships for students to go to Camp Greenville with the fourth grade and to Charleston with the fifth grade. Parents may volunteer to be room coordinators for a classroom. Room coordinators plan classroom celebrations, school-wide birthday celebrations, and serve as a liaison between the teacher and other families. Our children have greatly benefited from their help this past year. Other services provided by parents and extended family members include the following:

- Assisting the school nurse during mass vision and hearing screenings.
- Helping with special events such as Field Day and the annual Book Float Parade.
- Reading with students through the Baggie Book program.
- Coordinating school fundraisers such as the Fun Run, Spring Fling, and Daddy Daughter Dance

Crestview has benefited from having student teachers from Furman University, Bob Jones University, North Greenville College, Converse College, Lander University, Clemson University, and USC Upstate.

Crestview continues to be involved in the following activities to help improve our community:

- Community members participated in Crestview's annual Veterans Day Celebration along with local ROTC groups.
- Classes participated in the Pennies for Patients fund drive to support the Leukemia & Lymphoma Society fundraiser to help the Ronald McDonald House.
- The second grade celebrated Grandparent's Day.
- Crestview sponsored Reading, Math and Science, and Coordinated Approach to Child Health (CATCH) Nights.

- Crestview sponsored the Real Men Read program to solicit male volunteerism at school.
- Collectible displays featuring community members were showcased in the media center
- Canned food drives benefited the school's Back Pack Buddies program delivering food to 25 families to
 ensure they had enough to eat on weekends. This program is co-sponsored by Christian Heritage
 Church.
- Families donated supplies to local charities at Christmas.
- Chic-fil-A biscuits sold by PTA to raise money for the Atlanta trip.
- Lowe's donated flowers for the Volunteer Breakfast.
- Home Depot of Greer has donated flowers, mulch, planters, and other items to help with the school grounds.
- Crestview Elementary also uses the services of many local businesses. The Student Achievement Team coordinated Crestview's fourteenth Annual Career Fair, which included representatives from many local businesses. Students learned about the educational requirements for the different occupations.

Community and parental involvement is a welcome and integral part of Crestview. Volunteers support the school in a variety of ways. PTA members sponsor monthly school-wide Birthday Club Celebrations. Other school-wide events organized by volunteers include awards assemblies, PTA meetings, mentoring students, and chaperoning field trips. Volunteers facilitate small group activities, make copies and displays for teachers, and help students with reading and math.

The School Improvement Council (SIC) is an essential part of Crestview's school community. The SIC helps improve and enhance the overall school environment. Parents, teachers, and community members meet monthly to discuss school-related issues and to address any other questions or concerns as they arise. The council discusses current school business (i.e. budget, business partnerships, grants, etc.) and recommends solutions to new school challenges.

School Leadership and Administrative Structures



Our Principal, David Langston (pictured above), began his tenure at Crestview on January 4, 2010. This is his 19th year in education. He has held such positions as Assistant Principal, middle school math teacher, varsity soccer coach, department chairperson, and after-school administrator. Prior to moving to Greenville in 2005, Mr. Langston taught middle school mathematics in Gainesville, Florida; Salt Lake City, Utah; and Savannah, Georgia. He earned his Specialist degree in Educational Leadership as well as his Bachelors and Masters degrees in Elementary Education from The University of Florida. Mr. Langston is committed to helping everyone at Crestview succeed. He believes that teachers, parents, students, staff and community should work together in a collaborative effort to meet the academic, social, and emotional needs of the children.

Mrs. Jennifer Suber began serving as assistant principal in the 2012-13 school year. She earned a Bachelor's of Arts degree in Criminal Justice from South Carolina State University. She has a Masters of Education degree in Elementary Education from Converse College and a Masters plus thirty from Furman University. She also has an Administrative Supervision certificate from Clemson University. Mrs. Suber has been employed with the Greenville County School District for the last twenty-seven years in various capacities in elementary schools, from teacher assistant, elementary teacher, and administration. She is certified and Highly Qualified in elementary education. She is also certified in administrative leadership and supervision at the elementary level. Mrs. Suber believes that children reach their highest academic potential when the spheres of influences (parents, community, and school) are working together to make a difference for every child.

Administrative Structure

Administrative teams are included in decision-making at Crestview Elementary. Leadership team meets to plan, organize and update school events. The team also ensures the implementation of standards and the vision within and across grade levels.

Administrative Team – Principal

Assistant Principal Guidance Counselor Instructional Coach

Team Leaders bring decisions and concerns from each team to the leadership meetings for discussion. Members also relay information back to their team.

Team Leaders – One grade level representative from each team

One representative from Related Arts, Special Education, and Kindergarten Assistants

School Improvement Council (SIC) meets monthly to review school decisions and policies and offer advice towards meeting our school goals.

SIC - Two administrators

Instructional Coach

Guidance Counselor

Two Teachers

Five Parents

PTA President

Two community/ business members

PTA Board meets monthly to discuss school improvement and projects for the school.

PTA Board - President

Vice-President

Treasurer

Secretary

Through the development and implementation of an effective decision-making structure, we continue to work collaboratively on all decisions that impact the total school community.

Crestview's Instructional Faculty and Staff

Teamwork is considered essential at Crestview and is one of the school's strongest points. The Crestview team includes the following members: thirty-three full-time classroom teachers, one full-time media specialist, one instructional coach, two full-time and one half-time resource teachers, one full-time self-contained teacher for primary and intermediate students classified as Trainable Mentally Disabled, one full-time and one 0.2 (one day) speech-language pathologist, three full-time related arts teachers, one part-time teacher of gifted and talented, one full time guidance counselor, one part-time ESOL teacher, one part-time RTI instructor, one part-time media clerk, and eight paraprofessionals.

Crestview's teachers are highly qualified and experienced educators. Twelve members of the faculty and staff are new to Crestview this year. The following tables illustrate statistical data regarding Crestview's instructional faculty and staff.

Instructional Faculty								
Years of Experience 0-3 4-10 11-20 21-25 26+								
No. of Persons	8	12	13	4	7			

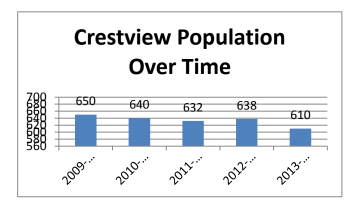
Instructional Faculty Highest Degree Earned					
Degree	Number of Staff				
Bachelor's Degree	12				
Advanced Degrees	31				
Ph.D.	1				
National Board Certification	3				

Faculty and by Gender and Ethnicity					
Female	43				
Male	1				
Black	1				
White	43				
Hispanic	0				

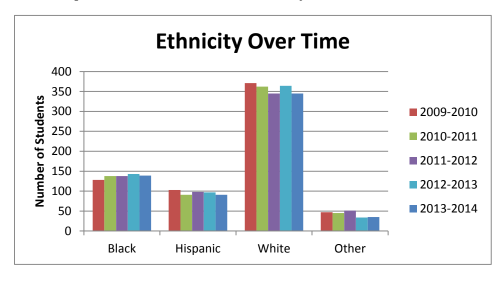
Teacher Attendance Rate 95.9%

Crestview's Student Population

Crestview's renovation was designed to accommodate six hundred seventy-five students. Enrollment trends in the previous three years supported the recent expansion. Currently our enrollment is 610 students.

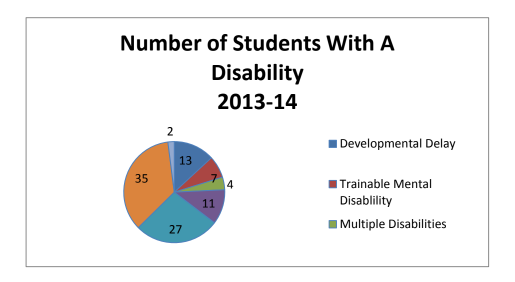


The following graph provides a snapshot of Crestview's total student population and ethnic enrollment trends. This disaggregated data shows African American students make up 24%, Caucasian students comprise 56% of the population, and Hispanic students make up 15% of the population, which is higher than the district average. Other ethnicities represent 5% of our total student body.



The total number of students who speak English as a second language and/or have limited English proficiency skills is congruent with Crestview's increasing diverse population. In the current year, seventy-three students have been identified as English speakers of other languages.

Students with Special Instructional Needs

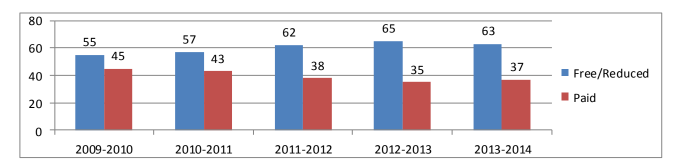


Crestview's team of educators believes that each child has unique talents, capabilities, and needs and the faculty serves students who have a wide spectrum of skills and abilities. The graph above shows the number of students at Crestview who qualify as having particular learning challenges and receive special academic assistance. Children receiving support in more than one area are counted in their main area of disability.

Students' Socio-Economic Status

Many of Crestview's students are from households with incomes at or below the poverty level. The number of students who receive free or reduced lunch has steadily increased over the years to 63% of the school's total enrollment (see following graph) this year. Many of the students from households with such economic challenges also bring a distinct set of learning and educational support needs. Crestview's administration encourages that constituency changes be met with constant professional development and reassessing the needs of the student population.

Free/Reduced Lunch Status Over Time



Gifted and Talented Program

Crestview meets the academic needs of forty-seven students who qualify for the district's Gifted and Talented Program. Qualification is determined by student's performance on the Star Performance Test and/or on the Measures of Academic Progress (MAP) tests or PASS tests. Six third grade Gifted and Talented students are served for two hours and five minutes each week. Twenty-three fourth and eighteen fifth grade students are served for three hours and twenty minutes each week.

Student Attendance

The school's attendance rates have remained steady over the past several years, with an average daily attendance of 96.6%, which is slightly above the attendance rate of elementary schools "like ours."

Student Retention

Retention rates vary little from year to year, and students are retained when parents are given prior written notice. The table below shows the percentage of students who were retained during the past five academic years.

Retention Rate					
2012-2013	1.7%				
2011-2012	0.6%				
2010-2011	1.7%				
2009-2010	1.9%				
2008-2009	2.5%				

Major Academic and Features

Reading/Language Arts

Balanced Literacy Model

In teaching the South Carolina curriculum standards for Language Arts, Crestview uses a balanced literacy program, with an emphasis on the *Fountas & Pinnell* program for guided reading. The *Fountas & Pinnell* approach individualizes literacy instruction by utilizing instructional materials on students' individual learning levels. Guided reading, self-selected reading, writing, and working with words are infused into a literacy block, where students work one-on-one with the teacher, in small groups, and/or individually. Various materials and cooperative formats are used, providing multi-level instruction and accommodating the needs of different reading ability levels and learning styles within the classroom.

Math

Teachers at Crestview use a variety of techniques to help students master the South Carolina curriculum standards for math. The GCSD Rubicon Atlas provides teachers with pacing guides for each unit, as well as other planning resources. Common core standards for math have been implemented in Kindergarten through fifth grade in the 2013-14 school year. Teachers use the Houghton Mifflin Harcourt *Go Math!* textbook, resource books, and trade books, as well as *Every Day Counts Calendar Math* during each unit. Hands-on activities are utilized daily.

Science

Teachers at Crestview use a variety of techniques to help students master the South Carolina curriculum standards for science. Teachers use the MacMillan textbook, resource books, and trade books during each unit. Instruction is supplemented by the use of science kits provided by the district, providing hands-on activities related to unit objectives. Also, Streamline Video on Demand provides instant access to videos related to standards.

Social Studies

Teachers at Crestview use an integrated approach to teach social studies. Instruction is enhanced through the use of historical fiction novels as well as student magazines and newspapers. Technology plays an important role in social studies instruction. Teachers use the computer lab, Streamline Video on Demand, and media center resources to vary instruction. Virtual field trips provide exposure to primary sources.

Differentiated Instruction

Differentiated instruction is utilized as a teaching method at Crestview. Teachers document differentiated instruction plans for each subject in the weekly lesson plans. By incorporating differentiation in the classroom, teachers provide diverse means for students to acquire content and develop methods so that each student can learn effectively.

Measures of Academic Progress (MAP)

The MAP assessment is designed to provide accurate measurement of student achievement and student growth across time. Greenville County implemented this assessment for grades 3 through 5 in elementary schools beginning in the 2005-06 school year. Since the 2008-09 school year, all students in grades 2 through 5 have been assessed at least two times during the year. MAP data is used to plan appropriate differentiated lessons. Students set goals with their teachers' guidance.

Compass Learning

The Compass Learning Odyssey® software program provides scientifically based assessment, curriculum, and management. It is a website for children to learn and practice reading, writing, math, and science. Compass Learning Odyssey® delivers standards aligned PreK-12 curricula that provide interactive, self-paced, challenging, engaging activities. Activities promote exploration, individual and cooperative learning, problem solving, reflection, and real-world connections. The Odyssey Manager delivers individual learning paths based on student assessment scores. Student data is immediately available through a wide variety of reports. Crestview students use the program at least twice weekly for practice in reading and math in the computer labs.

Response to Intervention – RTI

Rigorous implementation of RTI includes a combination of high quality, culturally and linguistically responsive instruction; assessment; and evidence-based intervention. Comprehensive RTI implementation will contribute to more meaningful identification of learning and behavioral problems, improve instructional quality, provide all students with the best opportunities to succeed in school, and assist with the identification of learning disabilities and other disabilities. In 2011-2012, Crestview kindergarten and first grade teachers implemented RTI within their classroom in order to meet the needs of students who were below grade level in reading. For the 2012-13 and 2013-14 school years, a part-time RTI instructor was hired to provide RTI as a pull-out program for below grade level students, as identified through AIMS Web.

Behavioral Model

School Wide Discipline

Our administration, instructional faculty, and support staff follow the Positive Behavior Intervention System (PBIS) approach to discipline and work toward maintaining this positive learning climate. Crestview's discipline model follows the district policy. It is communicated through school in-service training and is reinforced by classroom rules appropriate to each grade level and class. Students are encouraged and expected to maintain appropriate behavior at all times. Student handbooks and school and class newsletters inform students and their families about behavior guidelines.

While district policy delineates the behaviors for which a student may receive a referral, Crestview's administration and instructional team ensure that students understand school decorum and expectations of behavior.

In an effort to simplify and clarify classroom discipline and behavior management, Crestview's faculty has developed a school-wide discipline policy. This model includes uniform expectations and consequences that can be applied in classrooms spanning from early childhood to upper elementary classrooms. The following School Wide Rules along with a Discipline Plan have been adopted by consensus of the faculty:

School Wide Discipline Plan

Teachers should follow these guidelines before making a referral:

- 1) Classroom consequences
- 2) Parent contact
- 3) Referral

Each teacher and grade level team support each other in helping students develop and maintain a sense of personal responsibility and mutual respect in the learning environment. If, however, a student violates the school or district discipline code, the administration addresses the issue according to district policy through a discipline referral. Discipline referrals that result from inappropriate behavior can often be managed through a conference with the student's parent or guardian, a member of the administration, and the teacher.

Crestview's educational team strives to provide a positive climate for learning in order to assure student achievement, enhance self-esteem, and develop positive social behavior. Toward this goal, we offer many opportunities for student participation and recognition. Teachers and administrators collaborate in an effort to monitor appropriate school behavior among grade levels. They provide positive discipline workshops for parents and guardians, school behavioral intervention via individual and small group counseling for students, and provide teachers with classroom management strategies.

Mission, Vision, Beliefs

Mission

The Crestview staff determined, through a needs assessment, a vision that was shared by all stakeholders. The Student Achievement Team created a survey questionnaire that was sent to Crestview's parents/guardians, faculty, staff, and student body. Results were collected and sorted into categories by the Student Achievement Team. The data was presented to and discussed with the faculty. From suggestions offered by those present, the staff selected a final Mission Statement by a consensus vote. That mission statement is as follows: *Our mission is to partner with the students, family, and community to ensure that all children succeed in a safe, nurturing, and academically challenging environment.* Consistent with this mission, our school motto is: *We are Crestview. Community Pride. Academic Excellence.*

Vision

Crestview's vision is to develop a learning community of caring individuals who are lifelong learners; therefore, we provide:

- A safe and caring environment that respects the dignity of all and ensures that no student "falls through the cracks."
- Skills and knowledge that prepare students to become responsible citizens and assist them in the exploration and pursuit of diverse career goals.
- Research-based strategies to help all students meet or exceed student learning standards.
- A staff that is highly qualified, focused, visionary, collaborative, and accountable for student success.
- Celebrations and encouragement of excellence and quality achievement on the parts of teachers and students.

Beliefs

We believe all students are capable of learning, and our goal is to help each one reach his/her potential. We believe each student must be nurtured in the learning environment. We believe each student is unique and must be respected and valued as an individual. Additionally, the following beliefs regarding the nature of teaching, learning, and children support effective teaching and meaningful learning for Crestview students:

We believe

- Learning is developmental.
- Learning is fun.
- Every child can succeed.
- Learning should be engaging.
- Learning occurs most readily in a safe, accepting environment.
- Learning involves varied experiences.
- Learning never stops.
- When given the proper tools, all students can learn.
- Relationships must form before learning can flourish.
- Learning happens when expectations are high.
- Teaching is learning.
- Teaching is reaching out and helping.
- Teaching goes beyond academics.
- Teaching is a calling.
- Teaching is challenging.
- Teaching is a group effort.
- Teaching comes from the heart.
- Teachers make a difference in children's lives.
- Teaching is difficult, exciting, and rewarding.
- Teachers must honor what children bring to the learning process.
- Teachers need to be flexible in their instructional methods and interactions with students.
- Teaching builds a bridge between the learner and the lesson.
- Teachers love what they do and are life-long learners who advocate for children.
- Children learn in different ways and have different levels of basic skills.
- All children have strengths and something unique to offer.
- All children have a curiosity for learning.
- Children are valuable and worthy of respect.
- Children have enthusiasm for learning.

Data Analysis and Needs Assessment

Analysis of Student Achievement Outcomes

Crestview's administration believes teachers must have reliable data about students' academic strengths and weaknesses in order to develop an adequate academic program. Data from the *Palmetto Assessment of State Standards* (PASS) and *Iowa Tests of Basic Skills* (ITBS) assist educators in the understanding of student achievement as well as in the planning of instructional units and methods.

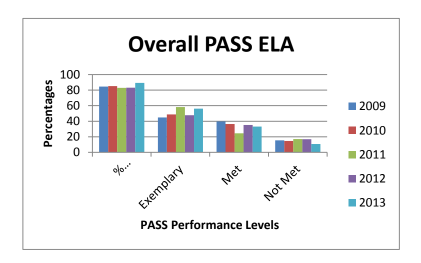
For the purposes of this portfolio, analysis of PASS and ITBS data from 2008-2009 through 2012-2013 facilitates quality planning and the development of next steps.

PASS Data

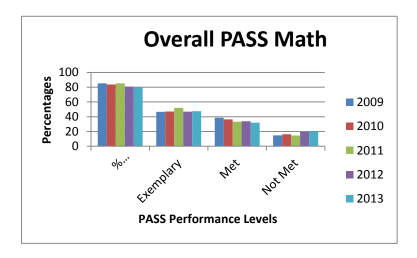
The PASS is administered to students in grades three through five. The instrument assesses achievement in Writing (fifth grade only in 2010-2011 and 2011-12), English Language Arts (ELA), Mathematics, Science, and Social Studies. Test scores for each section are classified as *Not Met, Met, or Exemplary*. In 2012, the U.S. Department of Education developed the Elementary and Secondary Education Act (ESEA) which in turn caused South Carolina to revise its method of reporting district and school performance. The new terminology adopted by our state presents performance using letter grades A-F. For the 2011-12 and 2013-13 school years, Crestview earned a rating of 87.2 B on a 100 point scale, which means our school exceeds state expectations. Our deficiency areas were our special education and African American subgroups in math as well as science (all subgroups except Hispanic and white).

It is the goal of the State and this school to help all children succeed and perform at the Met and Exemplary levels. As the school moves toward reaching this goal, it is important for us to identify groups of students who are achieving below these levels. Toward that end, PASS scores have been disaggregated to show Overall Achievement as well as to show achievement Gender, Lunch Status, Ethnicity, LEP, and disability status.

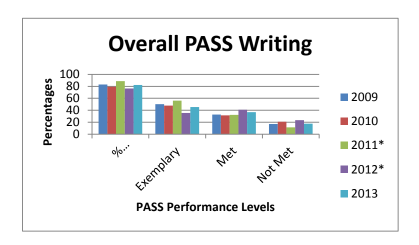
Overall PASS Performance



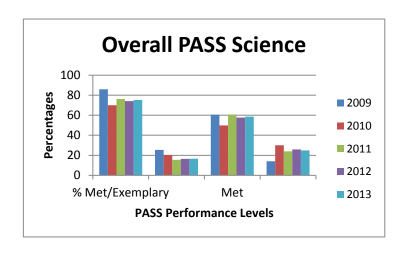
The graph above shows that in ELA 89.2% of Crestview's students scored at the combined Met and Exemplary levels in 2012-2013. This performance was 6.1% higher than the previous year, and even well above the previous high performance of 85.6% in 2009-2010.



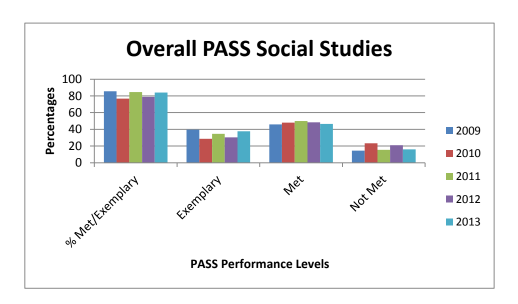
The graph above shows that in Math 79.5% of Crestview's students scored at the combined Met and Exemplary levels in 2012-2013.



The graph above shows that in Writing 82.3% of Crestview's students scored at the combined Met and Exemplary levels in 2012-2013. This was an increase of almost 6% over the previous year. *In 2011 and 2012 only fifth grade students were assessed in writing.



The graph above shows that in Science 75.2% of Crestview's students scored at the combined Met and Exemplary levels in 2012-2013. This percentage is above the 2009-10 and 2011-12 performances of 70.0% and 74.1%, but below the five-year high of 85.9% in 2008-2009.



The graph above shows that in Social Studies 84% of Crestview's students scored at the combined Met and Exemplary levels in 2012-2013. This performance was 5% above the previous year's score and slightly below that of 84.6% in 2010-2011.

PASS Data Disaggregated According to Subgroup

In order to track progress in closing achievement gaps among special populations, it is important to disaggregate data by pertinent groups. Through 2011, PASS subgroup data was reported based upon performance level – Not Met, Met, and Exemplary. Beginning in 2012, PASS data was reported based upon mean scale score due to changes in data reporting as part of South Carolina's ESEA Federal Accountability waiver. Therefore, it is difficult to make subgroups comparisons from 2011 to 2012.

Disaggregated PASS Data for 2012, 2013

ELA Mean PASS Performance by Group							
Subgroups	2012	2013	2014	2015	2016	2017	2018
All	667.5	675.1					
Male	658.8	666.4					
Female	678.4	683.7					
White	679.9	681.6					
African American	638.0	655.0					
Asian/Pacific Islander	N/A	N/A					
Hispanic	664.2	675.0					
American Indian/Alaskan	N/A	N/A					
Disabled	616.0	622.2					
Limited English Proficient	672.0	677.9					
Subsidized meals	651.6	663.1					
Annual Measurable Objective	630.0	635.0	640.0	645.0	650.0	655.0	660.0

The table above shows that during the 2012-2013 school year, all subgroups showed substantial gains in English/Language Arts. Almost all subgroups had mean averages not only above the current annual measurable objective (AMO), but also above the AMO that will be required in four to five years. The disabled population, while below the current required annual measurable objective, still showed a sizable mean growth from the previous year.

Math Mean PASS Performance by Group							
Subgroups	2012	2013	2014	2015	2016	2017	2018
All	667.5	662.7					
Male	664.0	661.2					
Female	671.9	664.2					
White	679.9	672.7					
African American	639.5	631.3					
Asian/Pacific Islander	N/A	N/A					
Hispanic	657.0	667.6					
American Indian/Alaskan	N/A	N/A					
Disabled	618.6	599.6					
Limited English Proficient	668.9	672.9					
Subsidized meals	650.7	653.0					
Annual Measurable Objective	630.0	635.0	640.0	645.0	650.0	655.0	660.0

The table above shows that the mean math PASS scores for most subgroups is above the current required annual measurable objective. While all populations show opportunity for continued growth, the disabled and African American subgroups show the most opportunity, as their averages is below the current AMO.

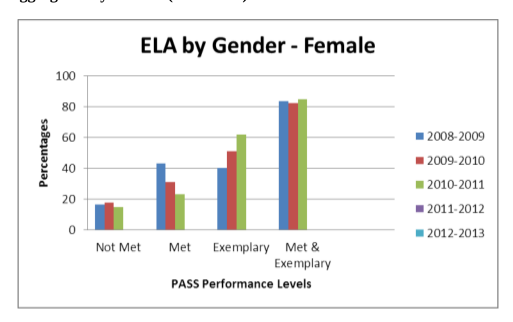
Science Mean PASS Performance by Group							
Subgroups	2012	2013	2014	2015	2016	2017	2018
All	628.3	627.2					
Male	628.1	627.4					
Female	628.4	627.0					
White	638.1	636.4					
African American	603.6	595.2					
Asian/Pacific Islander	N/A	N/A					
Hispanic	618.9	635.8					
American Indian/Alaskan	N/A	N/A					
Disabled	592.6	588.1					
Limited English Proficient	627.4	647.3					
Subsidized meals	615.2	618.4					
Annual Measurable Objective	630.0	635.0	640.0	645.0	650.0	655.0	660.0

The table above shows that during the 2012-2013 school year, the Hispanic and LEP subgroups showed large gains in the mean science PASS scores, outperforming all other subgroups. Science continues to be an opportunity for growth school-wide.

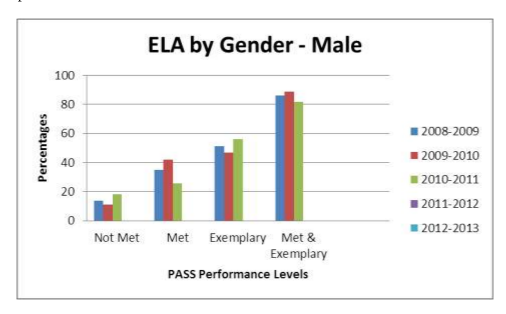
Social Studies Mean PASS Performance by Group							
Subgroups	2012	2013	2014	2015	2016	2017	2018
All	639.0	650.5					
Male	639.0	649.7					
Female	639.0	651.3					
White	649.3	657.0					
African American	617.9	623.9					
Asian/Pacific Islander	N/A	N/A					
Hispanic	630.3	645.4					
American Indian/Alaskan	N/A	N/A					
Disabled	607.0	607.6					
Limited English Proficient	641.0	650.7					
Subsidized meals	626.7	641.1					
Annual Measurable Objective	630.0	635.0	640.0	645.0	650.0	655.0	660.0

The table above shows that in the 2012-2013 school year all subgroups showed measurable gains in mean social studies PASS scores. The Hispanic and subsidized meal populations showed the largest growth in mean scores, 15.1 and 14.4 points respectively, from the previous school year.

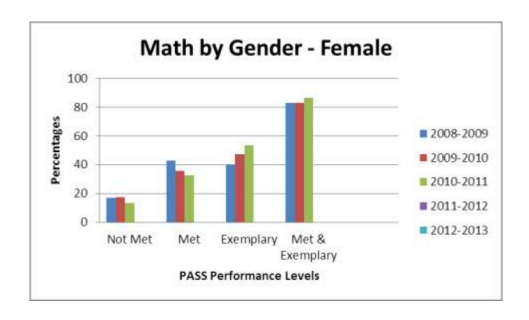
PASS Scores Disaggregated by Gender (2009-2011)



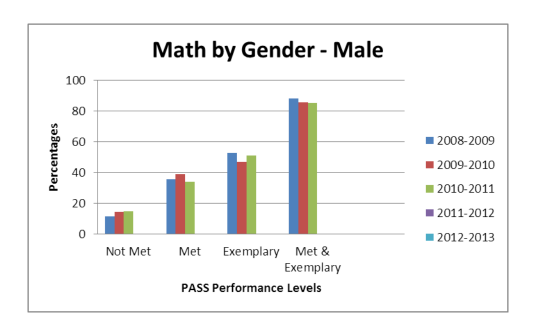
The graph above shows that in 2010-2011 85% of Crestview's female students performed at the Met/Exemplary level in ELA. This performance is above that of 82.3% in 2009-2010 and that of 83.5% in 2008-2009.



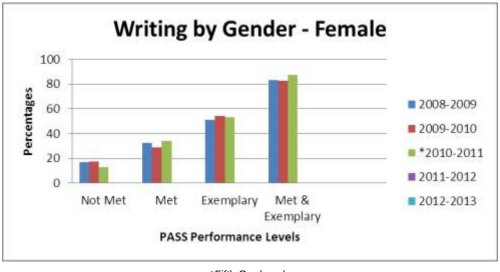
The graph above shows that 81.9% of Crestview's male students performed at the Met/ Exemplary level in ELA in 2010-2011. This performance is below that of 89% in 2009-2010 and that of 86.3% in 2008-2009.



The graph above shows that in 2010-2011 86.4% of Crestview's female students performed at the Met/Exemplary level in Math. This performance is above that of 82.8% in 2009-2010 and that of 82.9% in 2008-2009.

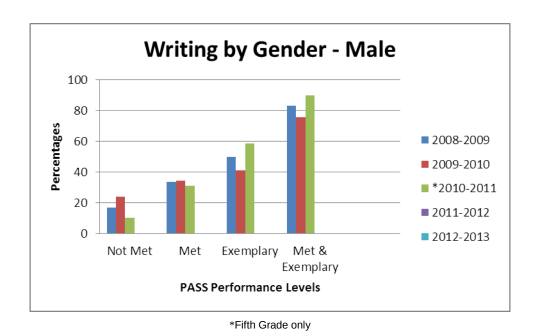


The graph above shows that 85.2% of Crestview's male students performed at the Met/ Exemplary level in Math in 2010-2011. This performance is below that of 85.8% in 2009-2010 and that of 88.3% in 2008-2009.

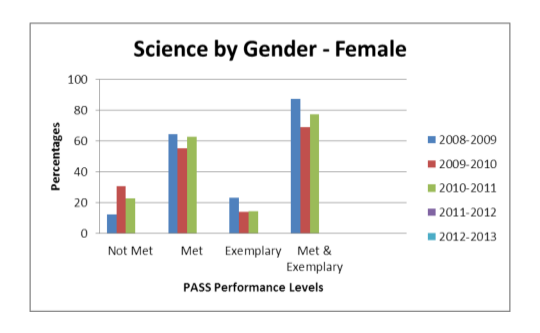


*Fifth Grade only

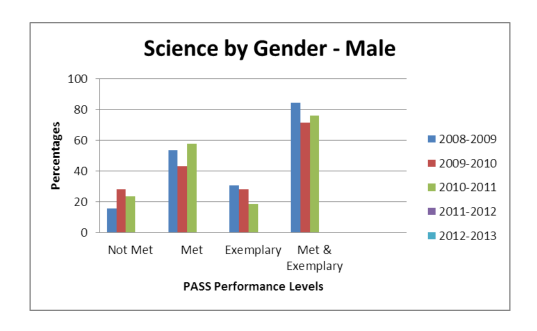
The graph above shows that 87.2% of Crestview's female fifth grade students performed at the Met/Exemplary level in Writing in 2010-2011. The Writing test was not administered to third and fourth grade students.



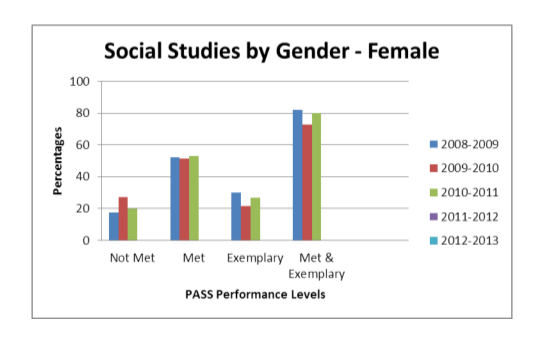
The graph above shows that 89.7% of Crestview's male fifth grade students performed at the Met/Exemplary level in Writing in 2010-2011. The Writing test was not administered to third and fourth grade students.



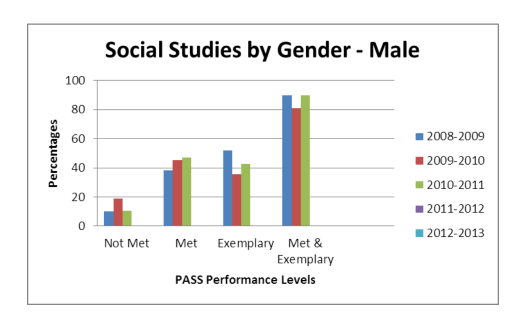
The graph above shows that 77.3% of Crestview's female students performed at the Met/ Exemplary level in Science in 2010-2011. This performance is above that of 69.2% in 2009-2010 and below that of 87.5% in 2008-2009.



The graph above shows that 76.3% of Crestview's male students performed at the Met/ Exemplary level in Science in 2010-2011. This performance is above that of 71.7% in 2009-2010 and below that of 84.5% in 2008-2009.



The graph above shows that 80% of Crestview's female students performed at the Met/ Exemplary level in Social Studies in 2010-2011. This performance is above that of 72.8% in 2009-2010 and below that of 82.3% in 2008-2009.



The graph above shows that 89.6% of Crestview's male students performed at the Met/Exemplary level in Social Studies in 2010-2011. This performance is above that of 80.9% in 2009-2010 and less than one percentage point below that of 89.9% in 2008-2009.

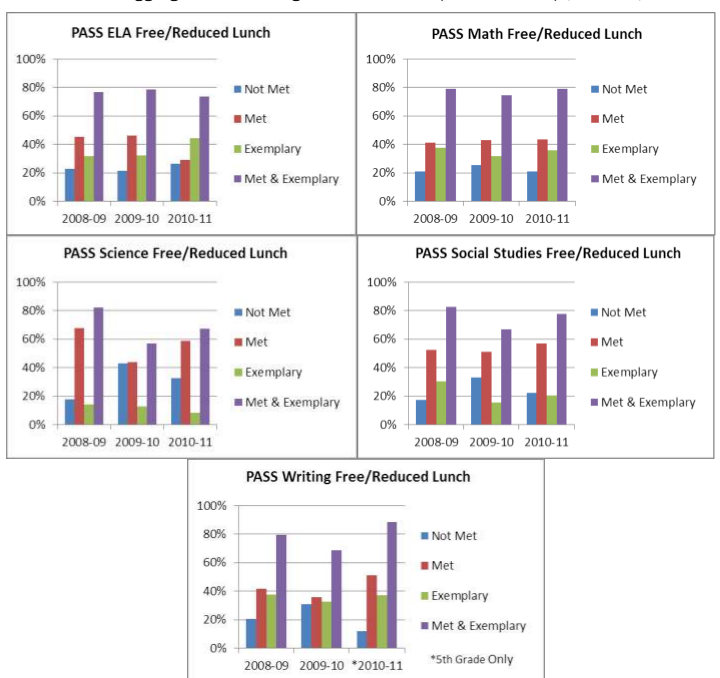
In overall performance by gender, the greatest discrepancy was in Social Studies, with 89.6% of boys scoring Met/Exemplary, compared with 80% of girls scoring Met/Exemplary. The least discrepancy was in Science, with 77.3% of girls scoring Met/Exemplary, compared with 76.3% of boys scoring Met/Exemplary.

In third grade, 2010-2011 ELA results showed the greatest discrepancy between male and female performance, with 87.5% of girls scoring at Met and Exemplary and 76.9% of males scoring at that level. The least gender discrepancy was in Social Studies with 80.6% of females and 80% of males scoring Met/Exemplary.

In fourth grade, 2010-2011 Social Studies results showed the greatest discrepancy between male and female performance, with 83% of girls scoring Met/Exemplary and 94.8% of males scoring at that level. The least gender discrepancy was in Math, with 86.8% of females and 87.9% of males scoring Met/Exemplary.

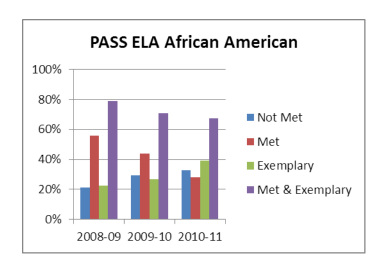
In fifth grade, 2010-2011 Social Studies results showed the greatest discrepancy between male and female performance, with 68% of girls scoring Met/Exemplary and 84.4% of males scoring at that level. The least gender discrepancy was in Writing, with 87.8% of females and 90.2% of males scoring Met/Exemplary.

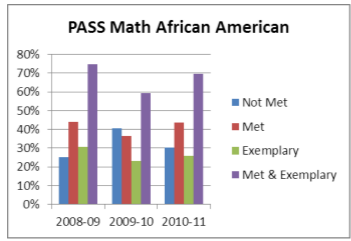
PASS Data Disaggregated According to Lunch Status (Free/Reduced) (2009-2011)

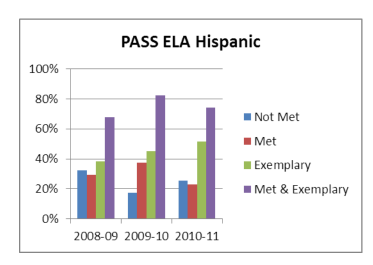


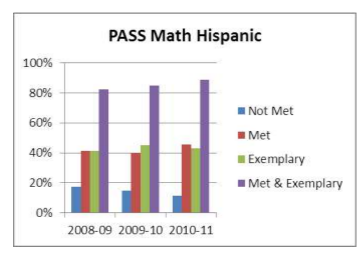
In comparison to 2009-2010 PASS results, the 2010-2011 discrepancy between the Reduced/ Free Lunch students' performance at the Met/Exemplary level increased in ELA and decreased in Math, Science, and Social Studies.

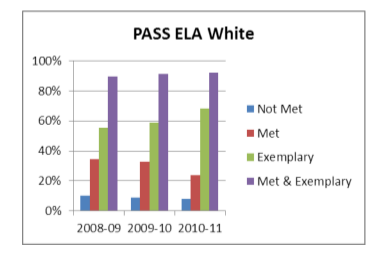
PASS Data Disaggregated According to Ethnicity (2009-2011)

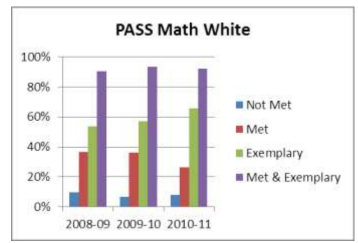


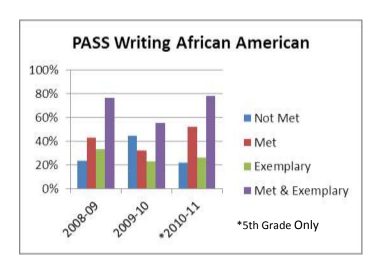


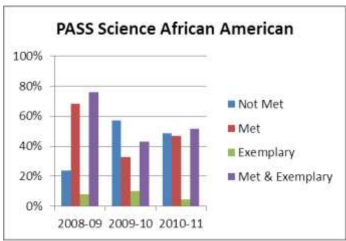


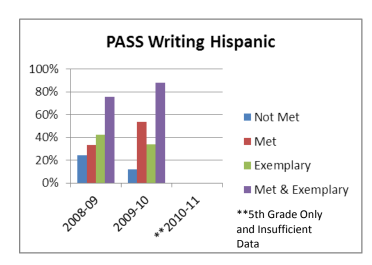


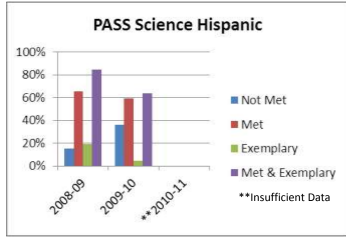


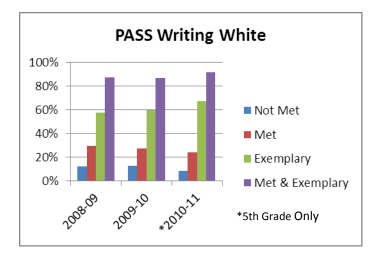


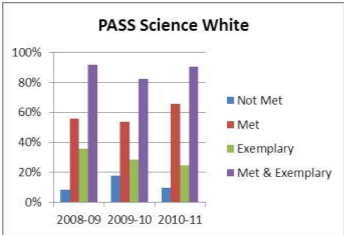


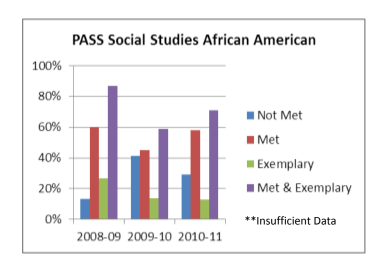


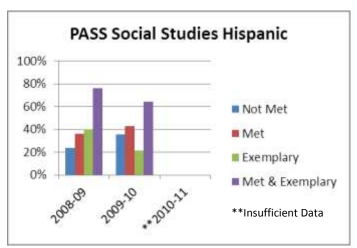


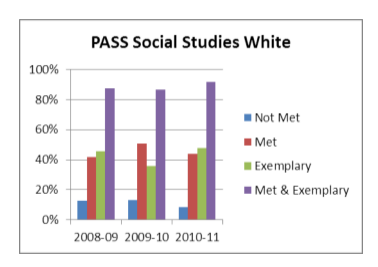










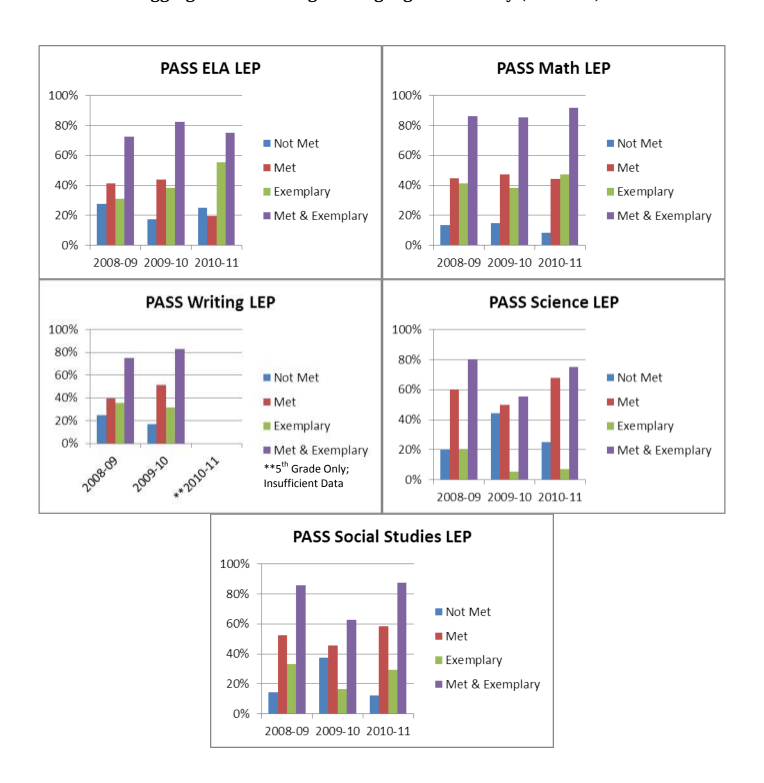


In comparison to 2009-2010 performance, the 2010-2011 discrepancy between the ELA Met/Exemplary performance of Hispanic students and the ELA Met/Exemplary performance of White students increased, as did the discrepancy between the ELA Met/Exemplary performance of African American students and that of White students.

In 2010-2011 the discrepancy between the Math Met/Exemplary performance of Hispanic and White students decreased, as did the discrepancy between the Math, Science, and Social Studies Met/Exemplary performance of African American students and that of White students.

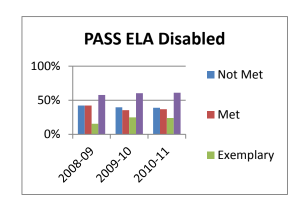
In 2010-1011 the PASS Writing test was administered only to fifth grade students; therefore, an overall comparison with 2009-2010 performance is not possible.

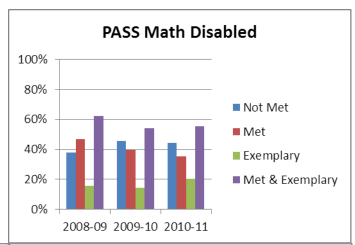
PASS Data Disaggregated According to Language Proficiency (2009-2011)

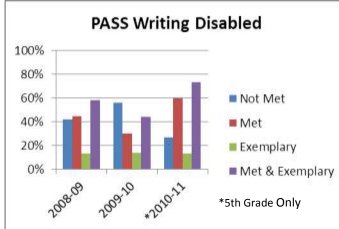


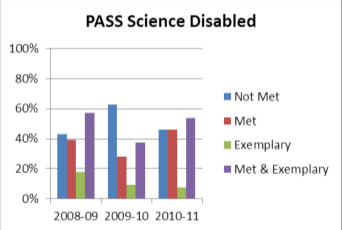
In comparison to 2009-2010 performance, the 2010-2011 discrepancy between the Met/ Exemplary performance of LEP and non-LEP students increased in ELA and Math and decreased in Science and Social Studies.

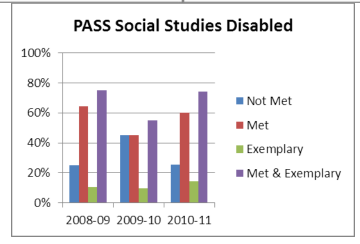
PASS Data Disaggregated According to Disability (2009-2011)











In comparison to 2009-2010 performance, the 2010-2011 discrepancy between the Met/ Exemplary performance of Disabled and non-Disabled students increased in Math and decreased in ELA, Science, and Social Studies. Disabled students did not meet AYP objectives in ELA or Math.

ITBS Data

The ITBS is administered to students in grade two. The instrument assesses achievement in Reading Comprehension, Math Concepts, and Math Problems. Test scores for each section are classified as national percentages. It is the goal of the District and this school to help all children succeed and perform at or above the fiftieth percentile. As the school moves toward reaching this goal, it is important for us to identify groups of students who are achieving below these levels.

ITBS Percentile Rank of Average SS: National Student Norms									
2010 2011 2012 2013									
Reading Comprehension	63	66	66	64					
Math Concepts	Math Concepts 54 49 46 52								
Math Problems	Math Problems 60 54 55 61								

Needs Assessment (2008-2011)

The tables below illustrate where achievement gaps are greatest and least.

	Lunch Status Analysis – ELA						
	No	t Met			Met and E	Exemplary	
	R/F	Full-Pay	Dif.		R/F	Full-Pay	Dif.
	Lunch	Lunch	DII.		Lunch	Lunch	DII.
2008-2009	22.9	7.2	15.7		77.0	92.8	15.8
2009-2010	21.6	6.1	15.5		78.4	93.9	15.5
2010-2011	26.2	6.5	19.7		73.8	93.6	19.8
		Lunc	h Status	Aı	nalysis - Ma	th	
2008-2009	21	7.9	13.1		79	92.2	13.2
2009-2010	25.3	4.8	20.5		74.7	95.2	21.2
2010-2011	20.8	7.1	13.7		79.2	92.9	13.7
		Lunch	Status A	4n	alysis - Scie	nce	
2008-2009	18	9.2	8.8		82	90.8	8.8
2009-2010	43.1	15.8	27.3		56.8	84.1	27.3
2010-2011	32.5	13.8	18.7		67.5	86.1	18.6
		Lunch Sta	atus Ana	lys	sis – Social S	Studies	
2008-2009	17.2	11.7	5.5		82.8	88.4	5.8
2009-2010	33	11.0	22.0		67.0	88.5	21.5
2010-2011	22.3	9.0	13.3		77.6	90.9	13.3
		Lunch	Status A	na	alysis – Wri	ting	
2008-2009	20.5	13.6	6.9		79.4	86.4	7.0
2009-2010	31.1	10.0	21.1		68.8	90.0	21.2
*2010-2011	11.8	10.9	.9		88.3	89.0	.7

*Fifth Grade only

Comparing the 2010-2011 performance of the Reduced/Free Lunch and Full-Pay populations, the greatest difference (19.8 percentage points) was at the Met/Exemplary level in ELA, and the least difference (.7 percentage point) was at the Met/Exemplary levels in fifth grade Writing. The overall performance gap became narrower in all areas except ELA.

Analysis of lunch status discrepancies across a three-year period shows that the ELA achievement gap was wider in 2010-2011 (19.8 percentage points) than in 2009-2010 (15.5 percentage points) and 2008-2009 (15.8 percentage points). The Math achievement gap of 13.7 percentage points in 2010-2011 was narrower than that of 21.2 percentage points in 2009-2010 and slightly wider than that of 13.2 percentage points in 2008-2009. The Science achievement gap of 13.2 percentage points in 2010-2011 was narrower than that of 27.3 percentage

points in 2009-2010 and wider than that of 8.8 percentage points in 2008-2009. The Social Studies achievement gap of 13.3 percentage points in 2010-2011 was narrower than that of 21.5 percentage points in 2009-2010 and wider than that of 5.8 percentage points in 2008-2009.

	Ethn	icity Analysi	s - Afric	can	American/	White ELA	
	Not I	Met			Met and I	Exemplary	
	African				African		
	American	White	Dif.		American	White	Dif.
2008-2009	21.3%	10.3%	11.0		78.7%	89.7%	11.0
2009-2010	29.3%	8.7%	20.6		70.7%	91.4%	20.7
2010-2011	32.6%	7.9%	24.7		67.4%	92.1%	24.7
	Ethni	icity Analysi	s - Afric	an	American/V	⊥ White Math	
2008-2009	25.3%	9.8%	15.5		74.7%	90.2%	15.5
2009-2010	40.5%	6.6%	33.9		59.5%	93.3%	33.8
2010-2011	30.3%	7.9%	22.4		69.6%	92.1%	22.5
	Ethnic	city Analysis	- Africa	n A	American/W	hite Scienc	e
2008-2009	24.0%	8.4%	15.6		76.0%	91.6%	15.6
2009-2010	57.1%	17.7%	39.4		42.9%	82.3%	39.4
2010-2011	48.4%	9.8%	38.6		51.6%	90.2%	38.6
	Ethnicity	Analysis - A	frican A	۱m	erican/Whit	e Social Stu	dies
2008-2009	13.3%	12.6%	0.7		86.7%	87.4%	0.7
2009-2010	41.2%	13.3%	27.9		58.8%	86.7%	27.9
2010-2011	29.0%	8.3%	20.7		71.0%	91.7%	20.7
	Ethnicity Analysis - African American/White Writ					Writing	
2008-2009	23.6%	12.5%	11.1		76.4%	87.5%	11.1
2009-2010	44.6%	13.0%	31.6		55.4%	87.0%	31.6
*2010-2011	21.7%	8.6%	13.1		78.3%	91.4%	13.1

*Fifth Grade only

Comparing the 2010-2011 performance of the African-American and White populations, the greatest difference (38.6 percentage points) was at the Not Met and Met/Exemplary levels in Science, and the least difference (13.1 percentage points) was at the Not Met and Met/Exemplary levels in fifth grade Writing. Compared with 2009-2010 discrepancies, the overall performance gap became narrower in all areas except ELA.

Analysis of African American-White population Met/Exemplary discrepancies across a three-year period shows that the ELA achievement gap was wider in 2010-2011 (24.7 percentage points) than in 2009-2010 (20.7 percentage points) and 2008-2009 (11 percentage points). The Math achievement gap of 22.5 percentage points

in 2010-2011 was narrower than that of 33.8 percentage point in 2009-2010 and wider than that of 15.5 percentage points in 2008-2009. The Science achievement gap of 38.6 percentage points in 2010-2011 was narrower than that of 39.4 percentage points in 2009-2010 and wider than that of 15.6 percentage points in 2008-2009. The Social Studies achievement gap of 20.7 percentage points in 2010-2011 was narrower than that of 27.9 percentage points in 2009-2010 and wider than that of .7 percentage point in 2008-2009.

		Ethnicity Analysis - Hispanic/White ELA					
	Not	Met			Met and E	Exemplary	
	Hispanic	White	Dif.		Hispanic	White	Dif.
2008-2009	32.4%	10.3%	22.1		67.6%	89.7%	22.1
2009-2010	17.5%	8.7%	8.8		82.5%	91.4%	8.9
2010-2011	25.7%	7.9%	17.8		74.3%	92.1%	17.8
		Ethnicity A	Analysis -	Hi	spanic/White	 Math	
2008-2009	17.6%	9.8%	7.8		82.4%	90.2%	7.8
2009-2010	15%	6.6%	8.4		85%	93.3%	8.3
2010-2011	11.4%	7.9%	3.5		88.6%	92.1%	3.5
		Ethnicity A	nalysis - I	His	panic/White S	cience	
2008-2009	15.4%	8.4%	7.0		84.6%	91.6%	7.0
2009-2010	36.4%	17.7%	18.7		63.3%	82.3%	19.0
2010-2011	I/S	9.8%	I/S		I/S	90.2%	I/S
		Ethnicity Ana	llysis - His	pa	nic/White Soci	ial Studies	
2008-2009	24%	12.6%	11.4		76%	87.4%	11.4
2009-2010	35.7%	13.3%	22.4		64.3%	86.7%	22.4
2010-2011	I/S	8.3%	I/S		I/S	91.7%	I/S
	Ethnicity Analysis - Hispanic/White Writing						
2008-2009	24%	12.5%	11.5		75.7%	87.5%	11.8
2009-2010	12.2%	13%	8		87.8%	87%	8
*2010-2011	**I/S	8.6%	I/S		I/S	91.4%	I/S

*Fifth Grade only

**Insufficient sample

Comparing the 2010-2011 performance of the Hispanic and White populations, the greatest discrepancy (17.8 percentage points) was at the Not Met and Met/Exemplary levels in ELA, and the least discrepancy (3.5 percentage points) was at the Not Met and Met/Exemplary levels in Math. Due to an insufficient sample of

Hispanic students taking the Science and Social Studies tests, it was not possible to compute ethnicity-based discrepancies in those areas.

Analysis of Hispanic-White population Met/Exemplary discrepancies across a three-year period shows that the ELA achievement gap was wider in 2010-2011 (17.8 percentage points) than in 2009-2010 (8.9 percentage points) and narrower than in 2008-2009 (22.1 percentage points). The Math achievement gap of 3.5 percentage points in 2010-2011 was narrower than that of 8.3 percentage points in 2009-2010 and 7.8 percentage points in 2008-2009.

	Not Met			Met/Exemplary		
		Language	Proficien	cy Analysis - E	LA	
	LEP	Non-LEP	Dif.	LEP	Non-LEP	Dif.
2008-2009	27.6%	13.9%	13.7	72.4%	86.1%	13.7
2009-2010	17.6%	15.2%	2.4	82.3%	84.7%	2.4
2010-2011	25.0%	15.7%	9.3	75.0%	84.3%	9.3
		Language	Proficienc	ey Analysis - M	ath	
2008-2009	13.8%	14.6%	0.8	86.2%	85.4%	0.8
2009-2010	14.7%	17.4%	2.7	85.3%	82.4%	2.9
2010-2011	8.3%	15.0%	6.7	91.6%	85.1%	6.5
		Language l	Proficiency	y Analysis - Sci	ence	
2008-2009	20.0%	13.6%	6.4	80.0%	86.2%	6.2
2009-2010	44.4%	29.2%	15.2	55.6%	70.7%	15.1
2010-2011	25.0%	24.8%	.2	75.0%	74.6%	.4
		Language Pro	ficiency A	nalysis - Social	Studies	
2008-2009	14.3%	15.8%	1.5	85.7%	84.1%	1.6
2009-2010	37.5%	20.9%	16.6	62.5%	78.9%	16.4
2010-2011	12.5%	17.0%	4.5	87.5%	82.9%	4.6
	Language Proficiency Analysis - Writing					
2008-2009	25.0%	17.1%	7.9	75.0%	82.7%	7.7
2009-2010	17.1%	23.0%	5.9	82.8%	76.9%	5.9
2010-2011	I/S	10.7%	I/S	I/S	89.3%	I/S

Both LEP and non-LEP students met AYP objectives in Math for 2010-2011. In each of the three years analyzed, LEP students had a stronger performance in Math than did the non-LEP students.

The ELA achievement gap was wider in 2010-2011 (17.8 percentage points) than in 2009-2010 (8.9 percentage points) and narrower than in 2008-2009 (22.1 percentage points). The Math achievement gap of 3.5 percentage

points in 2010-2011 was narrower than that of 8.3 percentage points in 2009-2010 and 7.8 percentage points in 2008-2009. The Science achievement gap of 15.2 percentage points in 2010-2011 was narrower than that of 19 percentage points in 2009-2010 and wider than that of 7 percentage points in 2008-2009. The Social Studies achievement gap of 7.1 percentage points in 2010-2011 was narrower than that of 22.4 percentage points in 2009-2010 and 11.4 percentage points in 2008-2009.

	No	ot Met		Met/Exemplary			
		Disabled/N	on-Disabl	ed Analysis -	ELA		
	Disabled	Non-Disabled	Dif.	Disabled	Non-Disabled	Dif.	
2008-2009	42.2%	10.6%	31.6	57.8%	89.5%	31.7	
2009-2010	39.6%	10.9%	28.7	60.4%	89.0%	28.6	
2010-2011	38.9%	12.3%	26.6	61.1%	87.7%	26.6	
		Disabled/N	on-Disabl	ed Analysis -	Math		
2008-2009	37.8%	10.6%	27.2	62.3%	89.4%	27.1	
2009-2010	45.8%	12.0%	33.8	54.2%	87.6%	33.4	
2010-2011	44.4%	8.2%	36.2	55.6%	91.8%	36.2	
		Disabled/No	n-Disable	d Analysis - S	Science		
2008-2009	42.9%	9.7%	33.2	57.1%	90.2%	33.1	
2009-2010	62.5%	24.5%	38.0	36.5%	75.3%	38.8	
2010-2011	46.2%	20.0%	26.2	53.9%	80.0%	26.1	
		Disabled/Non-I	Disabled A	nalysis - Soci	ial Studies		
2008-2009	25.0%	13.8%	11.2	75.0%	86.1%	11.1	
2009-2010	45.2%	18.9%	26.3	54.8%	81.0%	26.2	
2010-2011	25.7%	13.4%	12.3	74.3%	80.0%	5.7	
	Disabled/Non-Disabled Analysis - Writing						
2008-2009	42.1%	13.9%	28.2	57.9%	86.0%	28.1	
2009-2010	55.8%	17.0%	38.8	44.2%	82.7%	38.5	
2010-2011	I/S	8.4%	I/S	I/S	91.6%	I/S	

Analysis of ability status discrepancies across a three-year period shows that the ELA achievement gap was narrower in 2010-2011 (26.6 percentage points) than in 2009-2010 (28.6 percentage points) and 2008-2009 (31.7 percentage points). The Math achievement gap of 36.2 percentage points in 2010-2011 was wider than that of 33.4 percentage points in 2009-2010 and that of 27.1 percentage points in 2008-2009. The Science achievement gap of 26.1 percentage points in 2010-2011 was narrower than that of 38.8 percentage points in 2009-2010 and that of 33.1 percentage points in 2008-2009. The Social Studies achievement gap of 5.7 percentage points in 2010-2011 was narrower than that of 26.2 percentage points in 2009-2010 and that of 11.1 percentage points in 2008-2009. In 2010-2011 the achievement gap narrowed in ELA, Science, and Social studies; however, Disabled students did not meet ELA or Math objectives for AYP.

Needs Assessment (2011-2012)

There continues to be a need to move more of Crestview's subsidized lunch students, African American students, and disabled students to the Annual Measureable Objectives for ELA and Math on PASS. Science is an area for improvement across all subgroups. Toward this end, Crestview will continue to use research-based strategies to move students in a positive direction.

Research-based measures for closing the ELA achievement gap include a school-wide emphasis on literacy, use of assessment data to plan instruction, teacher collaboration, high expectations for all students, and intensive interventions for struggling readers (Symonds 2004).

Research-based measures for closing the Math achievement gap include increasing the number of teachers trained in the research-based math instructional program, *Every Day Calendar Math Counts*; teaching mathematics with problem-solving as the primary focus, examining research-based materials on how children learn mathematics during collaborative meetings, and continuing implementation of staff development on differentiated instruction.

It is only reasonable that factors contributing to achievement gaps at Crestview would be among those cited nationally. The table below, from *Parsing the Achievement Gap* (Barton 2003), lists causes that research has identified as being rooted inside and outside ("before and beyond") the school.

Correlates to Achievement

(Barton 2003, p. 7)

School:

Rigor of Curriculum

Teacher Preparation

Teacher Experience and Attendance

Class Size

Technology-Assisted Instruction

School Safety

Before and Beyond School:

Parent Participation

Student Mobility

Birthweight

Lead Poisoning

Hunger and Nutrition

Reading to Young Children

Television Watching

Parent Availability

The correlates Barton (2003) identifies as occurring outside the school are commonly associated with both poverty and limited parental education. As a high-poverty school, Crestview has a student body that is no doubt impacted by these factors. Based on over-all achievement, it appears that the in-school correlates to achievement work in the favor of Crestview's students; however, there are achievement gaps, and the school is dedicated to closing them.

In a study of high- and low-performing schools (Kannapel, Clements, Taylor, & Hibpshman 2005), researchers found that high-performing schools are characterized by the following attributes, which Crestview embraces:

- The belief that all students can succeed with a caring faculty and staff.
- Uniform high expectations.
- Collaborative decision-making.
- Acceptance of the teacher's role in the student's progress.
- Consistent teacher-parent communication.
- Commitment to diversity and equity.

As a high-performing, high-poverty school, Crestview can attest to the efficacy of the above-mentioned qualities. Additionally, consistent with research-based recommendations, Crestview's leadership focuses the school's culture "on all students learning by demonstrating high expectations regardless of economic status, disability, home language, or any other characterization" (Taylor 2010, p. 15).

As the school continues to work towards closing achievement gaps, it will show commitment to the task by:

- Believing in, nurturing, and expecting each child's success.
- Assuring that teachers are hired on the basis of their excellence as well as their fit with the needs of our students.
- Providing consistent staff development.
- Maintaining open and frequent communications with parents.
- Assessing individual students' needs and providing appropriate challenges and programs.

Teacher and Administrator Quality Outcomes and Needs Assessment

With the implementation of Common Core Standards as well as a new balanced literacy program, *Fountas & Pinnell*, throughout the district, it is imperative that all teachers be trained by Heinemann, Greenville County School District, and school trainers. The administration will schedule training dates throughout the year for all faculty members to be trained and 100% of reading teachers will be proficient in planning and implementing *Fountas & Pinnell* balanced literacy in their classrooms. Support from the instructional coach, Heinemann representative, and district personnel will be provided for teachers throughout the year, as outlined in the Professional Development schedules below.

Professional Development Plan 2013-2014

Title	Presenter	Description	Date	Number Attended	Targeted Group
Leadership Retreat	David Langston, Jennifer Suber, Tracy Quinn	In-service for the newly designed leadership team in training necessary to build Professional Learning Communities. The Retreat will begin with team building activities followed by ideas for school-wide activities for the upcoming school year and next steps for Fountas & Pinnell and PBIS implementation.	6/27/13	12	Leadership Team
New Teacher/ Mentor Orientation	David Langston, Jennifer Suber, Tracy Quinn	New teachers will meet with mentors in this informative session in order to help prepare new teachers for daily school life and provide strategies for classroom management and best practices.	8/13/13	9	New teachers to Crestview
Crestview Opening Orientation	David Langston, Jennifer Suber, Tracy Quinn	Review all policies and procedures including the school handbook, new meet-the-teacher format, committee responsibilities, Common Core Standards, Rubicon Atlas, and PASS data.	8/14/13	50	Crestview faculty
Leadership/ Grade Level Chair Meeting	David Langston, Jennifer Suber, Tracy Quinn	Grade level chairs and the leadership team will meet to reflect and discuss data, management strategies, as well as positives, areas of concern, and next steps within specific grade levels and the school as a whole.	8/15/13	12	Leadership Team/Grade Level Chairs
Atlas Rubicon Training	Tracy Quinn	Teachers will learn how to utilize the Atlas program for planning, assessment, and researching.	8/16/13	41	All faculty
Crestview Data & PBIS	David Langston, Jennifer Suber, Tracy Quinn	Crestview faculty will discuss PBIS and how it will be implemented in Crestview. PASS and ESEA data will also be analyzed and discussed.	8/20/13	42	All faculty
MAP Training	Tracy Quinn	Crestview teachers will receive training on administering the new Common Core based MAP test as well as using the data that is gathered from the MAP testing to create classroom lessons that are geared toward common core standards.	8/28/13	23	2 nd -5 th grade teachers and all test administrators

Inclusion Model	Linda Patterson	Teachers will learn inclusion model best practices, including planning for inclusion, coteaching, and how inclusion fits in with the Fountas & Pinnell balanced literacy model.	9/4/13	41	All faculty
PAS-T Notebook Training	Tracy Quinn	Teachers in their ADEPT year will be trained on how to use their PAS-T notebooks as well as how to select items that best represent each performance dimension.	9/12/13	8	ADEPT/ADA Teachers
ELA and the Common Core	Paula Burgess	Teachers will learn how the Common Core standards align with Fountas & Pinnell balanced literacy and best practices to maximize student achievement.	9/25/13	43	All faculty
1st Year Teacher Meeting	David Langston, Tracy Quinn	Principal, Asst. Principal, and Instructional Coach will meet with first year teachers and their mentors to discuss things that are going well, areas for improvement, and a question/ answer session.	9/26/13	11	First year teachers and their mentors
Go Math! Using Think Central	Susan Livingston, Trena Alexander	Teachers will be trained on how to access and utilize features of Go Math series for planning, instruction, and differentiation.	10/2/13	43	All faculty
Exploring Guided Reading	Dianne Wesselhoft	Fountas & Pinnell instructor will train teachers on how to use benchmark assessment results to look for patterns of student behaviors, choose leveled texts, plan small group instruction, and decide on next steps for instruction.	10/11/13	37	All faculty
PAS-T Notebook Training	Tracy Quinn	Teachers in their ADEPT year will be trained on how to use their PAS-T notebooks as well as how to select items that best represent each performance dimension.	10/16/13	6	ADEPT/ADA Teachers
Vertical Planning	David Langston, Jennifer Suber, Tracy Quinn	Grade levels will meet with both the grade level above and below their own to discuss academic strengths & weaknesses, Common Core implementation, Fountas & Pinnell, as well as plan for the next year.	10/23/13	32	All faculty
Teacher Visitation to Brook Glenn	David Langston, Tracy Quinn, Brook Glenn administration	As a part of the school's professional development plan, teachers, administration, and IC are visiting Brook Glenn Elementary, a school that has had success in Math, in relation to particular subgroups our school is struggling with.	10/24/13	8	3 rd -5 th grade teachers
Think Central	Tracy Quinn	Teachers will be trained on how to set up Think Central student account and classes. They will also learn how to create online assessments and assignments for students, as well as how to differentiate instruction using ThinkCentral tools.	11/6/13	38	All faculty
Common Core Math	Cathy Hale	3rd-5th grade teachers will learn best practices for implementing student centered activities for common core math standards.	11/13/13	17	3 rd -5 th grade teachers
Crestview Data	David Langston, Jennifer Suber, Tracy Quinn	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth.	11/20/13	32	All faculty
Teacher Visitation to Ellen Woodside	David Langston, Tracy Quinn, Ellen Woodside administration	As a part of the school's professional development plan, teachers, administration, and IC are visiting Ellen Woodside, a school that has had success in Math, in relation to particular subgroups our school is struggling with.	11/22/13	9	All grade level team leaders and resource teacher leader
Balanced Literacy: Interactive	Dianne Wesselhoft	Fountas & Pinnell instructor will train teachers on how to plan for and conduct interactive writing (K/1) and literature circles (2-5). They	12/3/13	37	All faculty

Writing and Literature Circles		will also look for patterns of student literacy behaviors and decide on next steps for instruction.			
Teacher Visitation to Woodland	David Langston, Jennifer Suber, Tracy Quinn	First year teachers will visit Woodland to observe best practices and new ideas to use in their own classrooms. Teachers will return to Crestview to discuss with administration and IC their visit, as well as their school year so far and how administration can further assist them.	12/10/13	6	First year teachers and administration
Leadership/ Grade Level Chair Meeting	David Langston, Jennifer Suber, Tracy Quinn	Grade level chairs and the leadership team will meet to reflect and discuss data, management strategies, as well as positives, areas of concern, and next steps within specific grade levels and the school as a whole.	1/8/14	12	Leadership Team/Grade Level Chairs
Crestview Data	David Langston, Jennifer Suber, Tracy Quinn	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth.	1/15/14	32	All faculty
Science Best Practices	Chris Burras	District Science consultant will train teachers on science best practices, including how to easily and effectively plan for and integrate informational writing into science/common core ELA instruction.	1/22/14	43	All faculty
Social Studies and DBQ's	Tami Finley	District S.S. specialist will train teachers to effectively plan for and use Data Based Questioning (DBQ) in social studies and across the curriculum.	2/5/14	43	All faculty
Crestview Data	David Langston, Jennifer Suber, Tracy Quinn	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth.	2/19/14	32	All faculty
Balanced Literacy: In & out coaching	Dianne Wesselhoft	Fountas & Pinnell instructor will observe and coach teachers using Fountas & Pinnell.	12/3/13	37	All faculty
Math & Science Best Practices	Math & Science committees	Math and science committees will share best practices.	3/5/14	35	All faculty
Leadership/ Grade Level Chair Meeting	David Langston, Jennifer Suber, Tracy Quinn	Grade level chairs and the leadership team will meet to reflect and discuss data, management strategies, as well as positives, areas of concern, and next steps within specific grade levels and the school as a whole.	3/12/14	12	Leadership Team/Grade Level Chairs
Crestview Data	David Langston, Jennifer Suber, Tracy Quinn	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth.	3/26/14	32	All faculty
ELA & SS Best Practices	ELA & SS committees	ELA & SS committees will share best practices.	4/2/14	35	All faculty
Leadership/ Grade Level Chair Meeting	David Langston, Jennifer Suber, Tracy Quinn	Grade level chairs and the leadership team will meet to reflect and discuss data, management strategies, as well as positives, areas of concern, and next steps within specific grade levels and the school as a whole.	4/9/14	12	Leadership Team/Grade Level Chairs
Crestview Data	David Langston, Jennifer Suber, Tracy Quinn	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth.	4/23/14	32	All faculty
Smarter Balance Assessment and PBIS	Tracy Quinn and Jennifer Suber	Instructional coach will analyze examples of Smarter Balance assessment questions. Assistant Principal will train teachers on the next steps in PBIS.	5/7/14	35	All faculty

Leadership/	David Langston,	Grade level chairs and the leadership team will	5/14/14	12	Leadership
Grade Level	Jennifer Suber, Tracy	meet to reflect and discuss data, management			Team/Grade
Chair Meeting	Quinn	strategies, as well as positives, areas of concern,			Level Chairs
		and next steps within specific grade levels and			
		the school as a whole.			
Planning for	David Langston,	Planning for next school year	5/21/14	43	All faculty
2014-2015	Jennifer Suber, Tracy				·
	Quinn				
Planning for	David Langston,	Planning for next school year	5/28/14	43	All faculty
2014-2015	Jennifer Suber, Tracy				·
	Quinn				

Professional Development Plan for 2014-2015

Title	Presenter	Description	Date	Projected Number Attending	Targeted Group
Crestview Opening Orientation	David Langston, Jennifer Suber, Tracy Quinn	Review all policies and procedures including the school handbook, new meet-the-teacher format, committee responsibilities, Common Core Standards, Rubicon Atlas, and PASS data.	8/12/14	45	All faculty
Atlas/Rubicon	Cathy Hale, Chris Burras, Tracy Quinn	District personnel and instructional coach will train teachers on how to effectively use Atlas for planning.	8/15/14	45	All faculty
First Day	David Langston, Jennifer Suber	Principal and Assistant principal will lead discussions on what the first day for students will look like	8/20/14	45	All faculty
Leadership/ Grade Level Chair Meeting	David Langston, Jennifer Suber, Tracy Quinn	Grade level chairs and the leadership team will meet to reflect and discuss data, management strategies, as well as positives, areas of concern, and next steps within specific grade levels and the school as a whole.	8/27/14	12	Leadership Team/Grade Level Chairs
Upstate Writing Project	Dawn Hawkins	Dawn Hawkins will train faculty on Upstate Writing Project	9/3/14	45	All faculty
Raz Kids and other reading programs	Tracy Quinn	Instructional coach will train teachers on using Raz Kids and other reading programs for differentiated instruction and assessment	9/17/14	45	All faculty
Data meetings	David Langston	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth	9/24/14	45	All faculty
Technology integration	Tim Cushman	District personnel will train teachers to effectively use iPads, Promethean boards, and other technology in the classroom.	10/1/14	45	All faculty
Leadership/ Grade Level Chair Meeting	David Langston, Jennifer Suber, Tracy Quinn	Grade level chairs and the leadership team will meet to reflect and discuss data, management strategies, as well as positives, areas of concern, and next steps within specific grade levels and the school as a whole.	10/8/14	12	Leadership Team/Grade Level Chairs
Data meetings	David Langston	Teachers and administration will analyze data including PASS, AimsWeb, MAP, Fountas & Pinnell reading benchmarks, district Math benchmarks, and other common assessments, and discuss how to ensure student growth	10/15/14	45	All faculty
Writing in Math	Cathy Hale	District math specialist will train teachers on incorporating Common Core writing standards	10/22/14	45	All faculty

		into math.			
Upstate Writing	Dawn Hawkins	Dawn Hawkins will train faculty on Upstate	11/5/14	45	All faculty
Project		Writing Project			
Leadership/	David Langston,	Grade level chairs and the leadership team will	11/12/14	12	Leadership
Grade Level	Jennifer Suber, Tracy	meet to reflect and discuss data, management			Team/Grade
Chair Meeting	Quinn	strategies, as well as positives, areas of concern,			Level Chairs
		and next steps within specific grade levels and			
		the school as a whole.			
Data meetings	David Langston	Teachers and administration will analyze data	11/19/14	45	All faculty
		including PASS, AimsWeb, MAP, Fountas &			
		Pinnell reading benchmarks, district Math			
		benchmarks, and other common assessments,			
		and discuss how to ensure student growth			
Upstate Writing	Dawn Hawkins	Dawn Hawkins will train faculty on Upstate	11/19/14	45	All faculty
Project		Writing Project			
Technology	Various faculty	Faculty members will train other teachers to	10/1/14	45	All faculty
integration	members	effectively use iPads, Promethean boards, and			
		other technology in the classroom.			
2015 TBD					

School Climate Outcomes and Needs Assessment

It is necessary to maintain Crestview's high percentage of student attendance, as well as student, parent, and teacher satisfaction with the learning environment and safety that Crestview provides. Feedback from State Report card surveys show that Crestview is performing at or above District percentages. Our goal is to maintain or increase (up to 0.5%) performance in these surveyed groups annually, as reported by the State Report Card.

The faculty, PTA, and SIC will collaborate to inform parents and students of policies regarding attendance, safety, and other school procedures. They will also offer attendance incentives for students. These incentives will also take into account the number of tardies students' have, as these also impact instruction.

References

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- Kannapel, P. J., & Clements, S. K., with Taylor, D., & Hibpshman, T. (2005). Inside the black box of high-performing high-poverty schools. Lexington, KY: Prichard Committee for Academic Excellence. Retrieved February 17, 2005, from http://www.prichardcommittee.org/Ford%20Study/FordReportJE.pdf.
- Symonds, K. W. (2004. August). *After the test: Closing the achievement gaps with data*. Naperville, IL: Learning Point Associates. Retrieved February 21, 2006, from http://www.ncrel.org/gap/studies/basrc.htm
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Action Plan

Action Plan

Supportive Strategies

Our school's action plan was revised in 2012-2013 and includes our goals, objectives, strategies, and products of action steps. In order to support our goals, it is necessary to develop effective strategies and action steps with input from all stakeholders. Our action steps are based on best practices and current research.

Aligning Our Action Plan

In order to establish, implement, and evaluate Crestview's Five Year Action Plan, our team aligned Crestview's profile, beliefs, mission, and instructional needs with the district's vision and Five Year Performance Goals. The process involves looking at student achievement data in order to meet *No Child Left Behind* education requirements. The administration, instructional coach, and teachers annually evaluate progress toward attaining our goals and continually align our plan to the district's performance goals. The following pages include our Five Year Action Plan.

SCHOOL RENEWAL PLAN FOR 2013-14 through 2017-18

\boxtimes 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.

FIVE YEAR PERFORMANCE GOAL: Increase or maintain the percentage of students meeting standard (Met and Exemplary) in writing as measured by the Palmetto Assessment of State Standards (PASS) from 76.4 % in 2012 to 81.4% in 2018.

ANNUAL OBJECTIVE: Annually increase by 1 percentage point(s) or maintain students meeting standard (Met and Exemplary) in writing as measured by the Palmetto Assessment of State Standards (PASS).

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	77.4	78.4	79.4	80.4	81.4
School Actual	76.4	82.3					
District Projected	X	X	78.8	79.8	80.8	81.8	82.8
District Actual	77.8	78.8					

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.*

Student Achievement ■	☐Teacher/Administrator Quality	School Climate	Other Priority
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<u>FIVE YEAR PERFORMANCE GOAL</u>: Increase or maintain the percentage of students meeting standard in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS) from 83.1% in 2012 to 88.1% in 2018.

ANNUAL OBJECTIVE: Annually increase by 1 percentage point(s) or maintain students meeting standard in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS).

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	84.1	85.1	86.1	87.1	88.1
School Actual	83.1	89.2					
District Projected	X	X	79.0	80.0	81.0	82.0	83.0
District Actual	78.0	80.5					

^{*}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 Quality	School Climate	Other Priority
	, -		equired annual measurable objectives
(AMOs) in English Langua	ge Arts (reading and research) as	measured by the P	almetto 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).

DATA SOURCE(S): ESEA Federal Accountability and SDE School Report Card

ELA - 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	667.5	675.1					
Male	658.8	666.4					
Female	678.4	683.7					
White	679.9	681.6					
African-American	638.0	655.0					
Asian/Pacific Islander	N/A	N/A					
Hispanic	664.2	675.0					
American Indian/Alaskan	N/A	N/A					
Disabled	616.0	622.2					
Limited English Proficient	672.0	677.9					
Subsidized Meals	651.6	663.1					

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					
Male	665.7	666.7					
Female	676.8	677.6					
White	685.1	684.6					
African-American	644.4	648.3					
Asian/Pacific Islander	696.1	697.5					
Hispanic	650.8	653.4					
American Indian/Alaskan	688.2	677.3					
Disabled	614.9	618.2					
Limited English Proficient	654.9	657.2					
Subsidized Meals	649.2	652.5					

^{*}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 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: Increase or maintain the percentage of students meeting standard in mathematics as measured by the Palmetto Assessment of State Standards (PASS) from 85.3% in 2012 to 90.3% in 2018.

ANNUAL OBJECTIVE: Annually increase by 1 percentage point(s) or maintain students meeting standard in mathematics as measured by the Palmetto Assessment of State Standards (PASS).

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	86.3	87.3	88.3	89.3	90.3
School Actual	85.3	79.5					
District Projected	X	X	78.4	79.4	80.4	81.4	82.4
District Actual	77.4	77.3					

^{*}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	

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).

DATA SOURCE(S): ESEA Federal Accountability and SDE School Report Card

Math - 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	667.5	662.7					
Male	664.0	661.2					
Female	671.9	664.2					
White	679.9	672.7					
African-American	639.5	631.3					
Asian/Pacific Islander	N/A	N/A					
Hispanic	657.0	667.6					
American Indian/Alaskan	N/A	N/A					
Disabled	618.6	599.6					
Limited English Proficient	668.9	672.9					
Subsidized Meals	650.7	653.0					

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					
Male	665.3	663.6					
Female	664.3	664.4					
White	677.8	677.3					
African-American	636.8	634.5					
Asian/Pacific Islander	703.1	701.1					
Hispanic	649.0	650.6					
American Indian/Alaskan	668.4	674.4					
Disabled	607.9	606.9					
Limited English Proficient	656.1	657.6					
Subsidized Meals	643.6	643.0					

^{*}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.*

\boxtimes 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% 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.

DATA SOURCE(S): ESEA Federal Accountability and SDE School Report Card

% Tested ELA – School	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					
Male	100.0	100.0					
Female	100.0	100.0					
White	100.0	100.0					
African-American	100.0	100.0					
Asian/Pacific Islander	N/A	N/A					
Hispanic	100.0	100.0					
American Indian/Alaskan	N/A	N/A					
Disabled	100.0	100.0					
Limited English Proficient	100.0	100.0					
Subsidized Meals	100.0	100.0					

% 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					
Male	99.9	99.9					
Female	99.9	100.0					
White	99.9	100.0					
African-American	99.8	99.9					
Asian/Pacific Islander	99.8	100.0					
Hispanic	99.9	99.8					
American Indian/Alaskan	100.0	100.0					
Disabled	99.2	99.6					
Limited English Proficient	99.8	99.8					
Subsidized Meals	99.8	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	95.0	95.0	95.0	95.0	95.0	95.0
Actual Performance							
All Students	100.0	100.0					
Male	100.0	100.0					
Female	100.0	100.0					
White	100.0	100.0					
African-American	100.0	100.0					
Asian/Pacific Islander	N/A	N/A					
Hispanic	100.0	100.0					
American Indian/Alaskan	N/A	N/A					
Disabled	100.0	100.0					

Limited English Proficient	100.0	100.0			
Subsidized Meals	100.0	100.0			

% 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					
Male	99.9	99.9					
Female	100.0	100.0					
White	100.0	99.9					
African-American	99.9	99.9					
Asian/Pacific Islander	100.0	100.0					
Hispanic	99.9	100.0					
American Indian/Alaskan	100.0	100.0					
Disabled	99.8	99.7					
Limited English Proficient	99.9	100.0					
Subsidized Meals	99.9	100.0					

^{*}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: Meet the state and federal accountability objectives for all students and subgroups in science each year.

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students meeting standard in science as measured by the Palmetto Assessment of State Standards (PASS) from 85.9% in 2012 to 90.9% in 2018.

ANNUAL OBJECTIVE: Annually increase by 1 percentage point(s) or maintain students meeting standard in science as measured by the Palmetto Assessment of State Standards (PASS).

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	86.9	87.9	88.9	89.9	90.9
School Actual	85.9	75.2					
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.*

\boxtimes 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).

DATA SOURCE(S): ESEA Federal Accountability and SDE School Report Card

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	628.3	627.2					
Male	628.1	627.4					
Female	628.4	627.0					
White	638.1	636.4					
African-American	603.6	595.2					
Asian/Pacific Islander	N/A	N/A					
Hispanic	618.9	635.8					
American Indian/Alaskan	N/A	N/A					
Disabled	592.6	588.1					
Limited English Proficient	627.4	647.3					
Subsidized Meals	615.2	618.4					

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					
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					

^{*}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.*

PASS % SOCIAL STUDIES

\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 social studies each year.

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students meeting standard in social studies as measured by the Palmetto Assessment of State Standards (PASS) from 85.5% in 2012 to 90.5% in 2018.

ANNUAL OBJECTIVE: Annually increase by 1 percentage point(s) or maintain students meeting standard in social studies as measured by the Palmetto Assessment of State Standards (PASS).

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	86.5	87.5	88.5	89.5	90.5
School Actual	85.5	84.0					
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.*

PASS AVG. SOCIAL STUDIES

$oxed{oxtime}$ Studer	nt Achievement	☐Teacher/A	dministrator Quality	School Climate	Other Priorit	У
FIVE YE	AR PERFORMA	NCE GOAL:	By grade band (elem	nentary), meet the r	equired annual r	neasurable objectives
(AMOs) ii	n social studies	as measured	by the Palmetto Asse	essment of State Sta	indards (PASS).	-

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

DATA SOURCE(S): ESEA Federal Accountability and SDE School Report Card

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	639.0	650.5					
Male	639.0	649.7					
Female	639.0	651.3					
White	649.3	657.0					
African-American	617.9	623.9					
Asian/Pacific Islander	N/A	N/A					
Hispanic	630.3	645.4					
American Indian/Alaskan	N/A	N/A					
Disabled	607.0	607.6					
Limited English Proficient	641.0	650.7					
Subsidized Meals	626.7	641.1					

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					

^{*}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.*

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$oxtimes$ Student Achievement \parallel	☐Teacher/Ad	ministrator Qualit	y □School Climate	Other Pri	ority		

<u>PERFORMANCE STATEMENT</u>: 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 through Fall 2013 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	66%tile	66%tile	64 th %tile				
Mathematics Concepts Projected			50 th %tile				
Mathematics Concepts Actual	49%tile	46%tile	52 nd %tile				
Mathematics Problems Projected			50 th %tile				
Mathematics Problems Actual	54%tile	55%tile	61 st %tile				

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				

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	<u>Estimated</u> <u>Cost</u>	Funding Sources	Indicators of Implementation
1. Ensure that instruction addresses the Common Core State Standards (CCSS)	Aug June	Administration, Instructional Coach (IC), and teachers	No cost		Analysis of lesson plans Observations: IC and Administrative feedback
2. Continue Fountas & Pinnell balanced literacy, Every Day Counts math curriculum, best practices, and researchbased strategies in all classrooms.	Aug June	Administration, IC, Teachers	No cost		Analysis of lesson plans Observations: IC and Administrative feedback
3. Target students in 3 rd - 5 th grades based on a triangulation of data using MAP, PASS, and historical grades to receive supplemental instruction.	JanApr.	Certified substitute(s)	\$15/hr	Local funds	Teaching schedule, MAP and PASS scores
4. Provide professional development opportunities in ELA and Math	Aug June	IC, P. Burgess, district ELA coordinator, Cathy Hale, Heinemann trainers	No cost		IC will schedule professional development opportunities, and district portal printout

5. Collaborate horizontally at each grade level to score reading theme tests, writing prompts, and math unit/benchmark tests	Aug June	Teachers and IC	No cost	After students have complete tests and/or prompts, each grade level team will meet with the IC to reach a consensus on openended responses, using the state writing rubric, and identify areas of strength/weakness, and next steps
6. Use district curriculum pacing guides on the	Aug	Teachers and	No cost	Analysis of lesson plans
Atlas/Rubicon to drive	June	IC		Observations:
instruction.				Administrative and
				IC feedback
7. Use common				Teachers and IC
assessments to ensure				analyze common
uniform instruction of	Aug	Team leaders,	No cost	unit assessments
what students will be	June	teachers, and		from the Portal and
expected to know,		IC		results are used to
understand, and do.				modify instruction.
Spiral questions are				IC, teachers, and
added to each test.				administration
				discuss these tests
O Advainintos MAD tantis s				at data meetings.
8. Administer MAP testing				Tests will be

for students in grades 2-5.	Sept. and Mar.	Teachers and IC	No cost	administered and results will be disaggregated.
9. Identify strategies for differentiated instruction at weekly collaborative grade level meetings.	Aug June	Teachers and IC	No cost	Meet with teachers and compile a resource bank of strategies to differentiate instruction
10. Use Compass Learning language arts and math activities weekly in grades K-5.	Aug June	Teachers	No cost	Student backpack lesson scores
11. Analyze common assessment results at monthly data meetings	Sept May	Administration, IC, and teachers	No cost	Teachers will complete data analysis document for each common assessment to be analyzed and discussed at data meetings. Instructional decisions about re- teaching or differentiation will be discussed.
12. Breakfast Club:				Teachers will
Compass Learning for targeted students	OctApr.	Teachers, Administration,	No cost	identify students based on PASS

		IC			scores, MAP scores,
					and common
					assessments to
					receive extra
					instruction through
					Compass Learning 3
					days per week to
					help ensure
					mastery in ELA and
					Math.
Math 4 Today morning	Aug-	All teachers	Cost of	Local	Teachers will utilize
work program	June		booklets	Funds	the Math 4 Today
					program to deliver
					math instruction in
					a review-preview
					format to all
					students to hit all
					CCSS in the area of
					math during their
					morning work time.

PROFESSIONAL DEVELOPMENT

Student Achievement		School Climate	Other Priority
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GOAL AREA 2: Ensure quality personnel in all positions.

FIVE YEAR PERFORMANCE GOAL: 100% of reading teachers in will be trained by Heinemann and Greenville County School District in the effective use of the *Fountas and Pinnell* balanced literacy program.

ANNUAL OBJECTIVE: Maintain 100% reading teachers trained in the use of *Fountas & Pinnell*.

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	0	100	100				

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	Indicators of Implementation
Summer Academy sessions for Fountas & Pinnell	July 2014	Teachers, IC	0	NA	Professional development attendance, lesson plans, observations
All teachers new to Crestview and Greenville County will receive additional instruction in Fountas and Pinnell	Aug-May	IC, Paula Burgess	\$1000 to cover subs	Local Funds	Professional development attendance, lesson plans, observations
Visit out of district schools that have been implementing Fountas and Pinnell successfully to enhance instruction at Crestview	November 2014	Grade level chairs, Adminstration, IC	\$2000	District Professional Development Funds	Professional development attendance, lesson plans, observations

STUDENT ATTENDANCE

☐ Student Achievement ☐ Teacher/Administrator Quality ☐ School Climate ☐ Other Priority

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	97.3	96.6					
District Projected	X	X	95.0	95.0	95.0	95.0	95.0
District Actual	95.9	95.6					

PARENT SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality	School Climate ✓	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who are satisfied with the learning environment from 93.8% in 2012 to 96.8% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually parents who are satisfied with the learning environment.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	94.8	95.3	95.8	96.3	96.8
School Actual	93.8	92.3					
District Projected	X	X	89.0	89.5	90.0	90.5	91.0
District Actual	88.0*	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: Increase the percent of students who are satisfied with the learning environment from 88.5% in 2012 to 91.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually students who are satisfied with the learning environment.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	89.5	90.0	90.5	91.0	91.5
School Actual	88.5	95.2					
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	82.7					

TEACHER SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality	\boxtimes School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Maintain the percent of teachers who are satisfied with the learning environment at 97% though 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, maintain annually teachers who are satisfied with the learning environment.

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	97.0	97.0	97.0	97.0	97.0
School Actual	97.0	94.9					
District Projected	X	X	92.5	93.0	93.5	94.0	94.5
District Actual	98.0	92.6					

PARENT SATISFACTION - SAFETY

Student Achievement	☐ Teacher/Administrator Quality	School 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 93.5% in 2012 to 95.5% 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	93.9	94.3	94.7	95.1	95.5
School Actual	93.5	93.9					
District Projected	X	X	93.9	94.3	94.7	95.1	95.5
District Actual	93.5*	92.8					

^{*}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	oximesSchool Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who feel safe at school during the school day from 95.2% in 2012 to 97.8% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.4 percentage point(s) annually students 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	96.2	96.6	97.0	97.4	97.8
School Actual	95.2	86.4					
District Projected	X	X	91.9	92.3	92.7	93.1	93.5
District Actual	90.9	90.2					

TEACHER SATISFACTION - SAFETY

Student Achievement	☐Teacher/Administrator Quality	⊠School Climate	Other Priority
FIVE YEAR PERFORMAL at 97.0% through 2018.	·	of teachers who fee	I safe at school during the school day

ANNUAL OBJECTIVE: Beginning in 2013-14, maintain the 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	97.0	97.0	97.0	97.0	97.0
School Actual	97.0	100.0					
District Projected	X	X	98.5	98.5	98.5	98.5	98.5
District Actual	98.9	98.3					

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	Funding Sources	Indicators of Implementation
1. Recognize students with perfect attendance at quarterly celebrations.	End of each nine weeks	Administration	\$50.00	Local funds	Award ceremonies will be held quarterly using PowerSchool data.
2. Recognize students for consecutive years of perfect attendance trophies awarded at yearend ceremonies.	June	PTA and guidance counselor	\$1,100.00	PTA funds	Award ceremonies will be held yearly using PowerSchool data and permanent records.
3. Recognize students with perfect attendance for the year with certificates and medals.	June	PTA and guidance counselor	\$250.00	PTA funds	Each student with perfect attendance is awarded a medal and certificate
4. Recognize students with perfect attendance with one dollar coin.	June	Guidance counselor	No cost	Donation from Bank of Traveler's Rest	Each student with perfect attendance will be awarded a coin.
5. Require identification and a yellow badge from the check-in system for volunteers and visitors to the school.	Aug June	Attendance clerk, secretary, administration	No cost		All persons who are non-school district staff will wear yellow badges indicating permission to be in the building on a

					given day.
6. Practice safety drills,					Drills will be
including fire, tornado,	Aug	Administration,	No cost		practiced to at least
and lock-down	June	teachers,			meet minimum
procedures.		secretary			requirements for state mandates.
					Documentation of
					all safety drills are
					kept by the school
					secretary
7. Utilize off-duty					Sheriff deputies will
Greenville County Sheriff	Aug	Administration	No cost		check in to the front
Deputies to provide	June				office when they
random walk-throughs					enter or exit the
multiple times daily.					building. They will
					also meet with administration to
					address any safety
					concerns in the
					school.
8. Utilize video cameras					Administration
in the front office,	Aug	Administration	No cost		reviews camera
building entrances/exits,	June				footage as needed
and parking lot.					to ensure safety.
9. Create and distribute a	_				Teachers will give
Student Handbook	August	Administration,	\$535.00	Local	each parent a
outlining all safety		teachers		funds	Student Handbook
procedures.					at Meet the Teacher
					or first day of

	school. Parents sign
	and return
	documentation
	stating they have
	read and
	understand the
	school policies and
	procedures.



PERFORMANCE

SC Annual School Report Card Summary

Crestview Elementary School

Greenville County

Enrollment 628

Grades: K-5 Principal: David Langston

Superintendent; Mr. Burke Royster Board Chair: Mr. Chuck Saylors

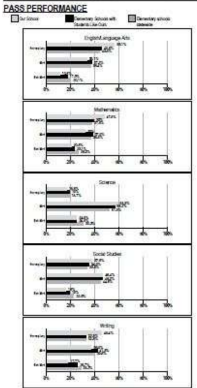
Comprehensive debit, including definitions of fatings, performance-orders, and exponentions of status, in weight in on www.educ.gov.andiseed-acc.or.gov. as well as school and school defect extention. Printed venture are available from school defects upon expent

YEAR ABSOLUTE RATING		GROWTH RATING	PALMETTO GOLD AND SILVER AWARD		ESEAFEDERAL ACCOUNTABILITY RATING SYSTEM	
	General Performance	Closing the Cap	ESEA Grade	Accountability indicator		
2013	Excellent	Below Average	TBO	TBD	8	N/A
2012	Good	Average	N/A	Silver		N/A
2011	Excellent	Good	Gold	N/A	Not Met	N/A

ABSOLUTE RATINGS OF ELEMENTARY SCHOOLS WITH STUDENTS LIKE OURS*

EXCELLENT	G00D	AVERAGE	BELOW AVERAGE	AT-RK
27	44	45	0	0

*Visibigs are collaborated by the contract by 1957/2013. Exhapt with Stations Like Curr are Elementary Exhapts with Provery Indicat of no more than 5% above or below the Index for this school.



NAEP PERFORMANCE*

Performance reported for SC and nation, data not available at school level. Percentages at NAEP Achievement Levels.

Netton	34	34 1	25 100	1
Distribut Di		% Basic, Proficie Advenced	nt, and Advance	d
MATH - GRADE 4	(2011)			
South Carolina	2150	43	51	6
Netion	12	42	33	-
	Delow Basic 1% aw: Probest	Basic, Proficient, et ### Advanced	od Advenced	
SCIENCE - GRAD	E 4 (2009)	W		
	28	38	33	
South Certifine				_

SC PERFORMANCE VISION

By 2020 all students will graduate with the knowledge and skills necessary to compete successfully in the global economy, participate in a democratic society and contribute positively as embers of families and communities.

Abbreviations Key

NA Not Applicable NAV Not Assistate NIC Not Collected NIR Not Reported 1th transform Surger 180 To be determined

Crestview Elementary School [Greenville County]

SCHOOL PROFILE

	Der School	Disrigation Lad Year	Elementary Schools with Students Lifes Date	Weden Densetary School
Gudents (r=CZI)				
Selection rate	17%	Spiton 0.6%	1.2%	0.9%
Aberdosenske	90.0%	Downton W.M.	95.2N	36.7%
Served by gifted and beliefed program	10.1%	NA	6.7%	7.2%
With classifilities	14.2%	N/A	0.00	124%
Older framuscal for goods	30%	N/A	23%	1.3%
Out-of-school expensions or equisions for violent and/or criminal offenses	00%	No Change	0.0%	0.0%
Teachers (n=30)				
Teachers with advanced degrees	G-4%	Costnibute (ID,4%	01.0%	(IZ5%)
Cortnung contract leachers	05.7%	Country 9175	00.1%	1013%
leachers relunting from previous year	01.2%	Country 000%	80.7%	10.7%
Teacher ellenberce rate	96.9%	Up/tom962%	38.0%	18.0%
Avenge hacter tolley"	547,461	Down 3:2%	\$66,543	\$48,193
Clarates and buight by highly qualified leachers	00%	No Charge	0.0%	0.0%
Professional development depollencher	15.4 days	Up hon 149 days	F1.2 steps	TTD days
School				
Principal's years of editors	35	Upfrom 2.0	40	40
Student-leader ado in core subjects	2.5%1	Downfron 224 to 1	20.3 to 1	201101
Prins industries line	90.9%	Country 91.7%	90.0%	90.0%
Opportunities in the arts	Good	No Charge	Good.	Good
SACS accreditation	Yes	So Charge	Yest.	Tex
Provision of the Control of the Cont	100.0%	No Charge	1000%	1000%
Danide developmed program	Good.	SoClarge	Excellent	Doplet
Oblan speri per pupi"	36,315	15419	\$7,000	ST.264
Perset of expenditure for instruction**	18.0%	Downhard (655%)	58.0%	90,0%
Percent of expenditure for teacher colores*	59.0%	Common 66.7%	06/36	06.0%
ISSIA composite trator score Length of context > 165+days. * Not may excited Special are evaluate.	Ø2	No Oberge	56.4	MID.

EVALUATION RESULTS

Teachers	Students*	Parents*
39	104	66
94.9%	95.2%	92.3%
94.9%	91,3%	92.5%
89.7%	92.2%	83.4%
	39 94.9% 94.9% 83.7%	Teachers Students* 30 104 94.9% 95.2% 94.9% 91.3% 89.7% 90.2%

REPORT OF PRINCIPAL AND SCHOOL IMPROVEMENT COUNCIL

n compliance with the Education Improvement Act of 1954, the Annual Report is written and reported each year te keep parents and community members informed regarding the pregness the scheel is making in meeting scheel and district goals and ebjectives. This report was developed by our School Improvement Council (SIC). which centists of edministration, teachers, perents and community business representatives. The SIC works clesely with the principal in examining the school's annual standardized testing data and setting goals that focus on specific areas of strength and weakness. Teacher parent and student survey data is also aremined by the SIC to determine internal and external perceptions regarding the everall school operations. Utilizing this information a plan for improvement is established and published each year.

As a result of this improvement plan, Grestview students centinue making steady gains on the state-wide Palmette Assessment of State Standards (PASS) given annually to thidents in grades 3-8. With these steady gains.
Creshieu was beneated with the Palmette Saver Award for Closing the Achievement Sap in one or more of our subgroups. These ewards are given annually by the South Carolina State Department of Education.

We centribute much of our success to several long term initiatives which include a fecus on student data (eacher collaboration, a student mentering program and preferzional development that festers academic improvement for all chatents. It also can be attributed to the existending faculty and staff that work timessly to enouse that all of our students increase their academic ability in all subjects. Constrient continues to maintain a highly qualified and skilled staff where main abjective is the apademic success of our students.

Crestries's SIG centinues supporting the school in many ways extaide of just academics. This year we continued our Back Pack Buddies program to assist families with mests on weblands. We have been given several special denations as well as held our second annual Pack The Pantry Fun Run which previded financial assistance to this pregram. We ence again partnered with the United Way's Hands on Greenville project for a school beautification project. As we move into the 2013-12 school year we will leak for more ways to improve the everall climate of the

In clasing, we would like to say thank you to parents, feachers, community members, business partners and valunteers who work each and everyday to ensure the success of our number one priority; our children. Crestview will centinue to be a place where... 'In our school all children succeed

David Langoten, Principal

Comprehensive detail, including definitions of ratings, performance criteria, and explanations of status, is available on www.ed.sc.gov.and www.eec.sc.gev as well as school and

Printed versions are available from school districts upon request.

Abbreviations Key

NIA has Applicate 1989 for Avoilable NIC Not for Collected NIR had Reported 35 manifesed Sample 1950 To be determined

M Neetly Identified CSI Continuing Suboid Improvement CA Controller Action 69 Plant in Revisions & Relationary DRLAY Collect Superiorated Status HOLD Suboid Improvement Status

M Neetly Identified CSI Controlling Suboid Improvement Status

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