



School Portfolio

Woodmont Middle School

"Climbing to New Heights..."

Gregg Scott, Principal

Greenville County School District

Mr. W. Burke Royster, Superintendent

2013-2014 through 2017-2018



SCHOOL RENEWAL PLAN COVER PAGE

SCHOOL: Woodmont Middle School

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. Saylor		
PRINTED NAME	SIGNATURE	DATE

SUPERINTENDENT

Mr. W. Burke Royster		
PRINTED NAME	SIGNATURE	DATE

CHAIRPERSON, SCHOOL IMPROVEMENT COUNCIL

Marvin Carter Bonnie Carter		
PRINTED NAME	SIGNATURE	DATE

PRINCIPAL

Gregg Scott		
PRINTED NAME	SIGNATURE	DATE

SCHOOL ADDRESS: 325 North Flat Rock Road, Piedmont, SC 29673

SCHOOL'S TELEPHONE: (864) 355-8522

PRINCIPAL'S E-MAIL ADDRESS: gscott@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:	Gregg Scott
2. TEACHER:	Carlotta Dei
3. PARENT/GUARDIAN:	Lara Fernicola
4. COMMUNITY MEMBER:	Ron Young
5. SCHOOL IMPROVEMENT COUNCIL:	Bonnie Carter Marvin Carter
6. OTHERS* (May include school board members, administrators, School Improvement Council members, students, PTO members, agency representatives, university partners, etc.)	

<u>POSITION</u>	<u>NAME</u>
School and Communities	Alyssa Simmons
Community Member	Rev. Chris Scott
PTA President	Laura Click
Counselor	Ann Brown
IB Coordinator	Penny Boswell
Instructional Coach	Judy Davis
Math Department Chair	Glenda Hawthorne
Parent / PTA Vice President	Alicia Olson
Media Specialist	Mary Alice Pinkley
ELA Department Chair	Amanda Vernon
Parent	Amy Tate

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

ASSURANCES FOR SCHOOL PLAN

Act 135 Assurances

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

_____ **Academic Assistance, PreK–3**

The school makes special efforts to assist children in PreK–3 who demonstrate a need for extra or alternative instructional attention (e.g., after-school homework help centers, individual tutoring, and group remediation).

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.

N/A **Innovation**

The school uses innovation funds for innovative activities to improve student learning and accelerate the performance of all students. Provide a good example of the use of innovation funds.

_____ **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).

Developmental Screening

The school ensures that the young child receives all services necessary for growth and development. Instruments are used to assess physical, social, emotional, linguistic, and cognitive developmental levels. This program normally is appropriate at primary and elementary schools, although screening efforts could take place at any location.

Half-Day Child Development

The school provides half-day child development programs for **four-year-olds** (some districts fund full-day programs). The programs usually function at primary and elementary schools, although they may be housed at locations with other grade levels or completely separate from schools.

Developmentally Appropriate Curriculum for PreK–3

The school ensures that the scope and sequence of the curriculum for PreK–3 are appropriate for the maturation levels of students. Instructional practices accommodate individual differences in maturation level and take into account the student's social and cultural context.

Parenting and Family Literacy

The school provides a four component program that integrates all of the following activities: interactive literacy activities between parents and their children (Interactive Literacy Activities); training for parents regarding how to be the primary teachers for their children and full partners in the education of their children (parenting skills for adults, parent education); parent literacy training that leads to economic self-sufficiency (adult education); and an age-appropriated education to prepare children for success in school and life experiences (early childhood education). Family Literacy is not grade specific, but generally is most appropriate for parents of children at the primary and elementary school levels and below, and for secondary school students who are parents. Family Literacy program goals are to strengthen parent involvement in the learning process of preschool children ages birth through five years; promote school readiness of preschool children; offer parents special opportunities to improve their literacy skills and education, a chance to recover from dropping out of school; and identify potential developmental delays in preschool children by offering developmental screening.

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 Woodmont Middle School began in August 2013 when individual teachers and core academic departments analyzed PASS data. Each department met with the Instructional Coach to determine areas of strengths and weaknesses in student performance. The PASS data were examined at the strand level to determine instructional adjustments that were needed such as putting a greater emphasis on writing and using informational text across the disciplines.

The self- evaluation process revealed the need to adjust instruction to meet the rigor of the Common Core Standards and to prepare students for Smarter Balance type assessments. Teachers attended district level as well as school level Common Core professional development activities.

As part of the IB Re-evaluation in 2013-2014, an IB Cohort reviewed the previous evaluation data and did a self- study to validate IB integration into the total program.

The AdvancED committees reviewed evidence and drafted reports in preparation for accreditation. Their reports and needs assessments were then presented to the faculty, PTA and SIC and the information was incorporated into the School Portfolio.

Data were gathered from sources such as the school report card, PowerSchool, surveys, MAP reports, PASS reports, professional development calendars, district reports and IB reports.

Committees

Student Achievement Needs Assessment Committee: Reviewed achievement data such as PASS, EOCE, MAP, benchmark, classroom assessments etc.

ELA

Amanda Vernon

Holly Parks

Shanna Towery

Carlotta Dei

Gail Rodrigues

Kristy Starks

Ryan Dafforn

Adrienne Sellars

Math

Glenda Hawthorne

Angie Schwieger

Milton Parks

Janice Hughey

Shannon Johnson

Jennifer Porter

Susie Grabowski

Science

Michelle Century

Charlotte Thornton

Albert Moore

Susan Perham

Sheralyn Smith

Andrea Atkins

Social Studies

Sara Trimpe

Chris Lawrence

Peggy McKee

Lisa Bondy

Jennifer Olson

Penny Boswell

The School Leadership Team as well as the School Improvement Council reviewed data and the portfolio to determine areas that needed further work as well as areas of significant improvement. Other committees reviewed information and gathered data as needed. The Portfolio committees included:

School Profile ---- School Personnel: Reviewed certification and years of experience data.

Gregg Scott

Judy Davis

School Profile ---- Student Population: Provided student demographic (45 Day) information.

Racquel McCrary

Gregg Scott

Gale Sopko

Jennifer Fennell

Ann Brown

School Profile---- Academic and Behavior Features / Programs / Initiatives:

Reviewed discipline data, surveys, data regarding Rookie Camp, teaming, and IB initiatives.

School Improvement Council

Administration

AdvancED Self-Assessment Quality Standards Committees---- Rated the standards after reviewing the indicators and evidence such as survey results.

Purpose and Direction

Liza Manuel, Chair

Holly Bryant-Parks

Janice Wilkins

Andrea Atkins

Peggy McKee

Amy Rogers

Jennifer Porter

Ramona Candler

Governance / Leadership

Janice Hughey, Chair

Jennifer Fennell

Adrienne Sellars

Sheralyn Smith

Nannette Davis

Angie Fleury

Janet McWhite

Suzanne Grabowski

Gregg Cooke

Teaching / Assessing for Learning

Gregg Scott, Co-chair

Milton Parks

Amanda Vernon

Chris Lawrence

Malorie Goodman

Gail Rodrigues

Shannon Johnson

Zorayda Torcatt

Judy Davis, Co-chair

Brandi Bodalski

Angie Keel

Susan Perham

Jimmy Bagwell

Jennifer Olson

Tim Sexton

Resources / Support Systems

Tiffany Estes, Chair

Mary Alice Pinkley

Carlotta Dei

Angie Schwieger

Charlotte Thornton

Marsha Stone

Meredith Hamby

Carolyn Brown

Ann Brown

Using Results for Continuous Improvement

Penny Boswell, Chair

Kristy Starks

Lisa Sharer

Ryan Dafforn

Albert Moore

Lisa Bondy

Glenda Hawthorne

Merissa Singleton

Executive Summary

The needs assessment for student achievement revealed that more students scored Met or Exemplary on all PASS tests except writing than the students in schools like ours as reported on the 2013 Report Card.

The PASS data showed an increase in the percent of students scoring Met or Exemplary at all grade levels and in all subjects except 6th grade science, ELA, math, 8th grade science and social studies. Significant increases in the percent of students scoring Met or Exemplary occurred at 7th grade ELA and 8th grade math.

The analysis revealed that the mean scores of disabled students in all subjects was significantly less than the mean scores of nondisabled students and the AMO was not met.

Female students performed better on the PASS tests than males in math and ELA. Male mean scores in science and social studies were higher than the female scores.

White students had mean scores in all areas higher than other ethnicities.

One hundred percent of the students who took the Algebra I end of course test and 100% of the students who took the English I EOC passed.

The teacher and administrator quality assessment revealed that the percent of teachers with advanced degrees remained the same as the previous year. The percent of teachers returning from the previous year decreased from 87.2% in 2012 to 86.9% in 2013. Teacher attendance rate increased to 94.5% as compared to 93.9% in 2012.

The needs assessment for school climate revealed that student attendance decreased from 95.6% in 2012 to 95.2% in 2013.

The Report Card Survey revealed that 73.4% of the teachers, 71.3% of the students and 81.2% of the parents were satisfied with the learning environment.

Survey results revealed that 80% of the students, 75.1% of the parents and 86.9% the teachers feel safe at school.

The report card revealed an Absolute rating of **Average** and a Growth rating of **Average**. For the ESEA/Federal Accountability Rating System Woodmont Middle received a score of **83.6 or a B**.

We have three performance goal areas detailed in our Action Plan:

Raise the academic challenge and performance of each child.

Ensure quality personnel in all positions

Provide a school environment supportive of learning

The significant challenges for Woodmont Middle for the past three years include the inability to meet the IB foreign language requirement of every student taking a full year of a foreign language, the decrease in enrollment which causes a loss of teachers and increases class size, the lack of remediation teachers/programs for reading and math because of decreased teacher allocations, and the lack of parental involvement.

The significant accomplishments over the past three years include receiving the Palmetto Silver Award for General Performance Improvement in 2012 and 2013 and earning a Good for Improvement on the Report Card. The School Improvement Council was named as an Honor Roll SIC for the Riley Award in 2012. In 2011 Woodmont Middle was named as a finalist for the Panasonic School Change Award. The related arts department has expanded to include strings, art and drama teachers. The school has received the United Way Award for Campaign Achievement for six consecutive years. Sixth grade teachers and administrators developed and implemented a Rookie Camp for incoming sixth graders. An intramural program has been implemented. The school received a 21st Century Community Learning Center Grant to provide an after school program for 6th graders. The Beta Club received a State Beta Club Award. Students received awards at the YMCA Model UN

Conference. Several students received PTSA Reflection awards and the strings students received district recognition.

Many students participated in the school drama productions as well as in the high school production.

School Profile

School Community

Woodmont Middle School is a sixth through eighth grade public school located in a rural setting in southern Greenville County. The school first opened in 1982 and later was totally renovated and reopened in January, 2008 with the capacity to accommodate 1000 students.

With the new renovation and expansions, Woodmont Middle School has an area for each grade level. Each grade level area is color coded and has storage spaces for books and teaching supplies, science labs, planning areas, restrooms, and an administrative office.

All classrooms are equipped with telephones, Promethean Boards and new laptop computers with docking stations for each teacher. There are three newly furnished computer labs and six rolling wireless laptop computer carts for classroom use. The school went through technology refresh in October 2012.

Since the opening of the Southern Connector in 2001, more industrial and commercial development has occurred. Within the last few years several strip malls and fast food restaurants have opened.

In addition, numerous housing developments have been built or are in the process of development. In response to this growth, the district built a new middle school in the area to accommodate the growth. The new school is closer to the targeted geographic area that it serves.

Though many of the parents work during the school day, we have a dedicated core of parents who are able to volunteer their time. Parents operate a school store, provide refreshments for the faculty and furnish meals for athletic teams.

Woodmont Middle works closely with members of the faith community, and nearly 150 students attend the Christian Release Program each week. The ministers in the area visit the school and participate in the Pastors Breakfast. One of the local churches provided transportation and chaperones for the students who participated in the Model United Nations Program.

Michelin, one of our business partners, provides mentors at lunch time for our students and 3M provides office supplies.

School Personnel

The staff is comprised of a principal, an assistant principal, an administrative assistant, an instructional coach, a half time International Baccalaureate Coordinator, two guidance counselors, a Media Specialist, an ESOL teacher, 4.5 special education teachers, nine and a half related arts teachers, and 23.5 regular education teachers. There are 4.5 clerical staff members, an in school suspension teacher and a classroom aide. Agency partners housed on campus include a resource officer and a mental health counselor.

For 2012-2013 teacher attendance was **94.5%**; teachers with advanced degrees were **56.1%**; and teachers returning from the previous year were **86.9%**.

Of the professional staff, thirty-six (36) are female and eleven (11) are male. Seven (7) are African-American; one (1) is Hispanic and thirty-nine (39) are White. The experience levels of the professional staff are detailed below:

Years of Experience of Professional Staff 2013-2014

0-5 years	6-10 years	11-15 years	16-20 years	21-25 years	26-30 years	30+ years
10	12	8	4	3	5	6

Our principal, Mr. Gregg Scott has 16 years of educational experience as a teacher and administrator. He became principal at the beginning of the 2007-2008 school year. Mr. Mark Joseph, our assistant principal, is in his first year at Woodmont

Middle School and has been in education for eleven years. Mr. Gregg Cooke, administrative assistant, is in his second year at Woodmont Middle and has been in education for eleven years.

Student Population Data

As of October 2013, Woodmont Middle School had an enrollment of 663 students. This marks an increase of 24 students from the 2012-2013 school year when the enrollment was 639.

The current population consists of 55% White, 34% African American/ Black, 6% Hispanic/Latino, 3% two or more races, .5% Native Hawaiian, .8% Asian and .2% American Indian/Alaskan Native.

The student attendance percentage for 2012-2013 was 95.2%. This is a decrease of .4% from the previous year. Efforts to improve attendance and increase awareness include the use of daily announcements, posted charts, various incentives, intervention conferences and parent communication using the School Messenger.

As of the 45th day, 14% of the students were identified as having special learning needs. They are served through self-contained classes, inclusion classes, resource classes and tutorial classes.

Seventy-two (72) students are identified as Gifted and Talented. They are served in GT or Honors ELA classes.

Currently 62% of the students receive free or reduced priced meals. This is a decrease from 65% on free or reduced priced meals in 2012-2013.

Ten students were retained during the 2012-2013 school year: 7 in sixth grade, 2 in seventh grade, and 1 in eighth grade as compared to nine students following the 2011-2012 school year.

Major Academic and Behavioral Features

A major initiative of the school is the implementation and development of the International Baccalaureate Middle Years Programme (IBMYP) for Woodmont Middle School in partnership with Woodmont High School. Woodmont Middle School became an authorized International Baccalaureate School in February 2005. Beginning in 2002 and continuing through the present, as funding has allowed, our faculty and staff have attended official off-site International Baccalaureate Organization (IBO) sponsored training sessions specific to content areas, coordination, and assessment. Seven staff members completed Level II training in subject specific areas in 2007-2008. In addition, seven staff members attended the Regional Conference with two teachers presenting at the Conference. Woodmont Middle School has hosted several site visits for other schools interested in becoming an authorized IB MYP school.

In the spring of 2010, we successfully completed our first 5-year IB evaluation visit. The administration, faculty, staff, students, parents, and community of Woodmont Middle are committed to offering an IBMYP of world class excellence.

We offer the International Baccalaureate Middle Years Programme to all students in our school. As part of this program, our students give back to the stakeholders by participating in community and service opportunities. Our students take the leadership role each year through our student-led conferences. Cultural night is a culminating event that showcases students' learning across content areas from an international approach. This year will mark our eleventh year of the event. Also, we celebrate IB Learner Profile Students of the Month to recognize students who exhibit the characteristics of the IB Learner Profile.

The organizational structure for Woodmont Middle School centers on teacher and student learning teams. A team of teachers typically consists of about 4 teachers who teach a group of about 100- 120 students that they commonly instruct. The teachers on the team teach all the core academic subjects and share common blocks of time for all collaborative and independent planning. This time is also used for in-service training, curriculum mapping, creation and monitoring of pacing guides, horizontal curriculum planning, parent conferences, and individual student conferences. Students receive four periods of academic instruction and two periods of related arts classes. Vertical teaming with other grades is achieved through academic departmental meetings among teachers.

Mission, Vision, and Beliefs

Values and Beliefs

Values and beliefs are the core of who we are, what we do, and how we think and feel. Values and beliefs reflect what is important to us; they describe what we think about school and how we think it should operate.

We believe curriculum at Woodmont Middle should be:

- 1 Coordinated with state and IB MYP Aims and Objectives
- 2 Meaningful, engaging and challenging
- 3 Relevant to real life
- 4 Infused with a wide variety of related arts
- 5 Complemented by updated materials and textbooks
- 6 Developmentally and socially responsible to the whole child
- 7 Inclusive of technology and research skills
- 8 In-depth and concise
- 9 Replete with thinking skills
- 10 Inclusive of Community and Service opportunities

Instruction at Woodmont Middle should be:

- 1 Connected to previous knowledge and learning
- 2 Articulated with an interdisciplinary focus
- 3 Woven together using best practices such as cooperative learning, Learning Focused, team teaching, and the IB MYP curriculum model.

- 4 Provided by highly qualified teachers
- 5 Complemented by logical scheduling
- 6 Delivered in classes with a low student-teacher ratio
- 7 Aligned with state and IB MYP aims and objectives
- 8 Varied in approaches to teaching and interesting to create curiosity
- 9 Consistent with IEP or student learning goals
- 10 Delivered so that every student gets what he/she needs
- 11 Infused with critical thinking skills, inquiry based projects, active learning strategies, and direct instruction
- 12 Able to enhance individual learning styles
- 13 Inclusive of high expectations for all students

Assessment at Woodmont Middle should:

- 1 Demonstrate student progress
- 2 Include peer assessments
- 3 Utilize both traditional and alternative, performance-based assessments
- 4 Be aligned with state and IB MYP aims and objectives
- 5 Be aligned with IB MYP assessment criteria
- 6 Be fair, authentic, and reflective
- 7 Reveal acquisition and application of knowledge
- 8 Be aligned with state tests
- 9 Use a variety of formats, structures, and outcomes
- 10 Utilize focused learning and IB MYP strategies such as rubrics

11 Include pre and post assessments

12 Display student strengths

The school environment at Woodmont Middle should:

- 1 Be supportive of a rigorous curriculum (IB MYP)
- 2 Provide opportunities for success
- 3 Include extra-curricular activities for students
- 4 Encourage a diverse faculty
- 5 Provide an inviting, nurturing, comfortable, safe, and clean school
- 6 Be accepting of differences
- 7 Provide consistence links to real life expectations
- 8 Be orderly and organized
- 9 Celebrate diversity

Purpose

Purpose is the aim of the organization; the reason for existence. The purpose is very important for creating the mission and the vision. The purpose of Woodmont Middle School is to prepare our students both academically and socially, to create an atmosphere of inquiry, and to foster a love of learning.

Mission

The mission serves to unify an organization's efforts. An effective mission must stretch and challenge the organization, yet be achievable. It is tangible, value-driven, energizing, highly focused, and will move Woodmont Middle School forward. A mission has a finish line for its achievement and is proactive. A mission should walk the boundary between the possible and impossible.

Our mission statement is:

Woodmont Middle School will prepare students academically and socially to become responsible, productive citizens of a global society.

Shared Vision

Our vision is a specific description of what Woodmont Middle School will be like when the mission is achieved. A vision is a mental image. It is written in terms that everyone can understand and see in the same way.

The following are the curriculum, instruction, assessment, and environment factors that support effective learning for Woodmont Middle School students:

Curriculum must be up-to-date, aligned with state curriculum standards and IB aims and objectives, and designed to help students meet achievement goals. Therefore, curriculum will be:

- Meaningful, engaging and challenging
- Coordinated with state standards, IB aims and objectives, and IB areas of interaction
- Combined with appropriate materials and textbooks
- Suffused with technology and research skills
- Reflective of cross curricular connections

Instruction will be tailored to student needs in such a way as to ensure active participation by all. Instruction will include;

- A connection to previous knowledge and learning
- Best practices such as cooperative learning, focused learning, team teaching, and IB MYP curriculum model
- Critical thinking skills, active learning strategies, and direct instruction
- A knowledge and appreciation of individual learning styles
- High expectations for all students

Assessment will be just, varied, and aligned with material taught. Assessments will be:

- Both traditional and alternative
- Performance-based
- Designed to demonstrate student progress
- Fair, authentic and reflective
- Aligned with state tests and IB MYP assessment criteria

The learning environment will provide a safe and nurturing atmosphere where differences are celebrated. The environment will include:

- Support for a rigorous curriculum
- Opportunities for success
- A stimulating, positive, congenial and cooperative atmosphere
- An inviting, nurturing, comfortable, safe and clean school

- Low student-teacher ratio

Vision Narrative

When Woodmont Middle's vision is realized, students will be actively involved in learning. The learning environment for students will be positive, safe, inviting and focused. Students will leave Woodmont Middle with the necessary academic and social skills to successfully meet their personal goals while moving forward to the next level in their educational experience.

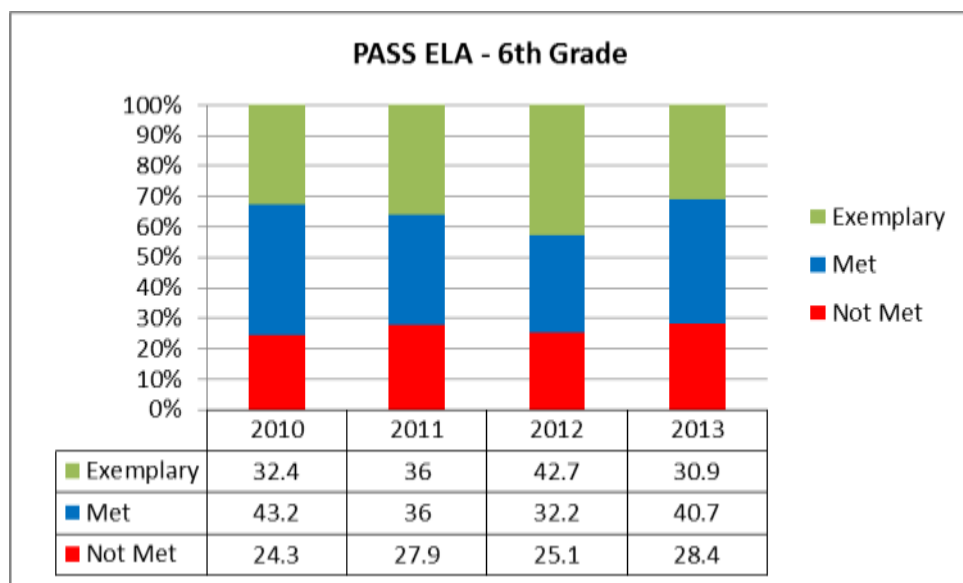
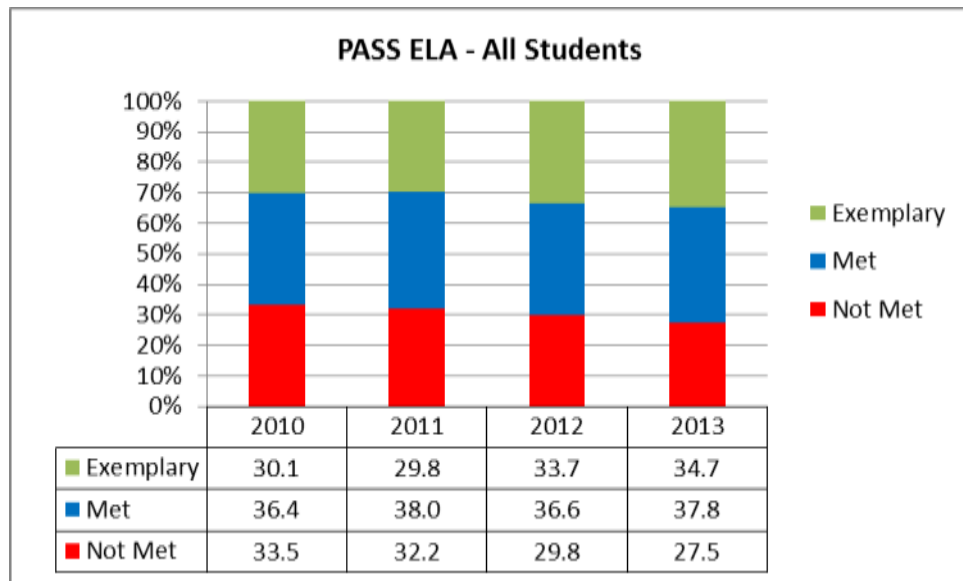
Woodmont Middle teachers and administrators will work together to provide a safe and nurturing environment in which all students may experience success. Teachers will use professional development obtained from conferences, university classes and /or work with consultants to learn effective ways of teaching and becoming a resource for each other. Parent and community partnerships will be an invaluable asset for improving student achievement. Testing will encompass a broad spectrum of real-life, authentic, and performance based assessments. Pride in our accomplishments, paired with public recognition of a job well done at award programs, will enable us to celebrate our success.

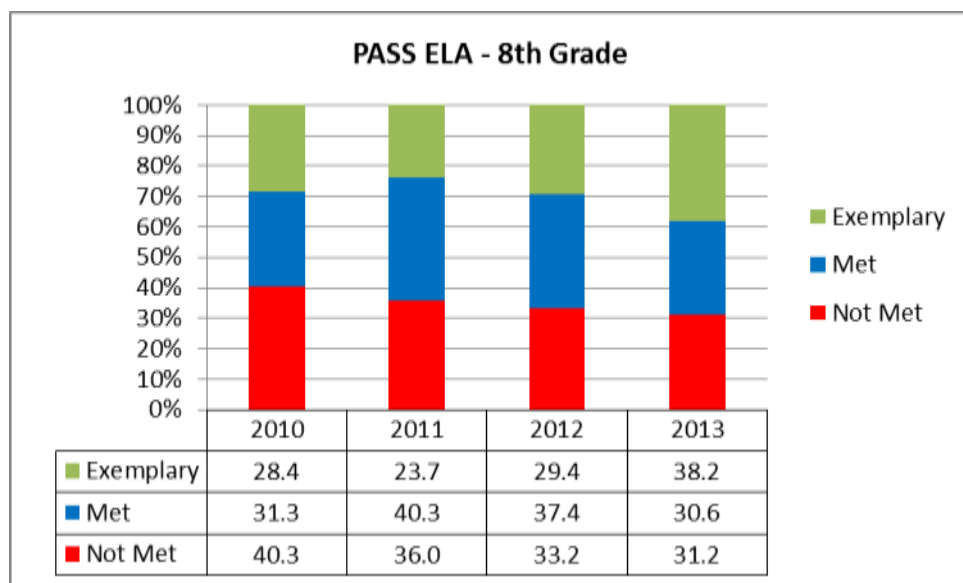
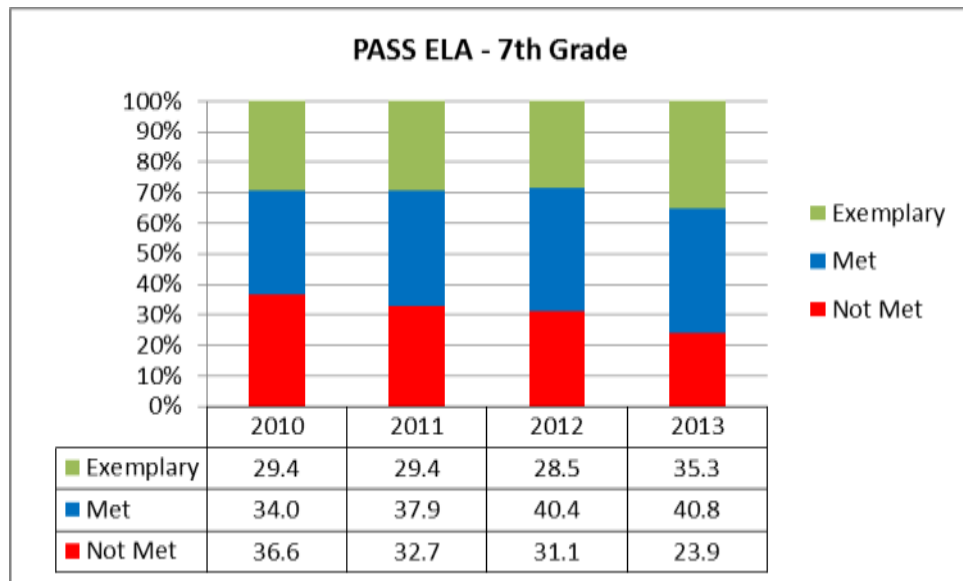
Data Analysis and Needs Assessment

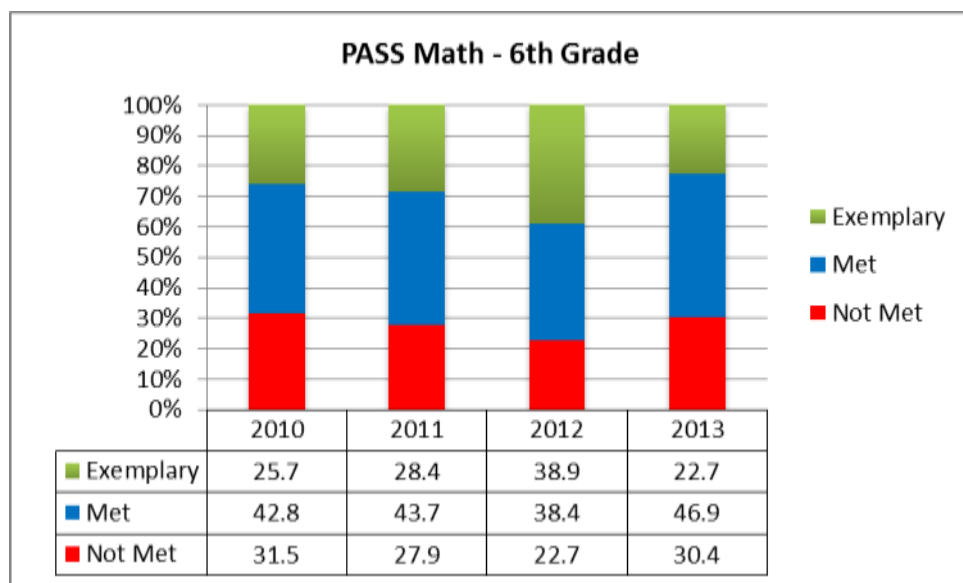
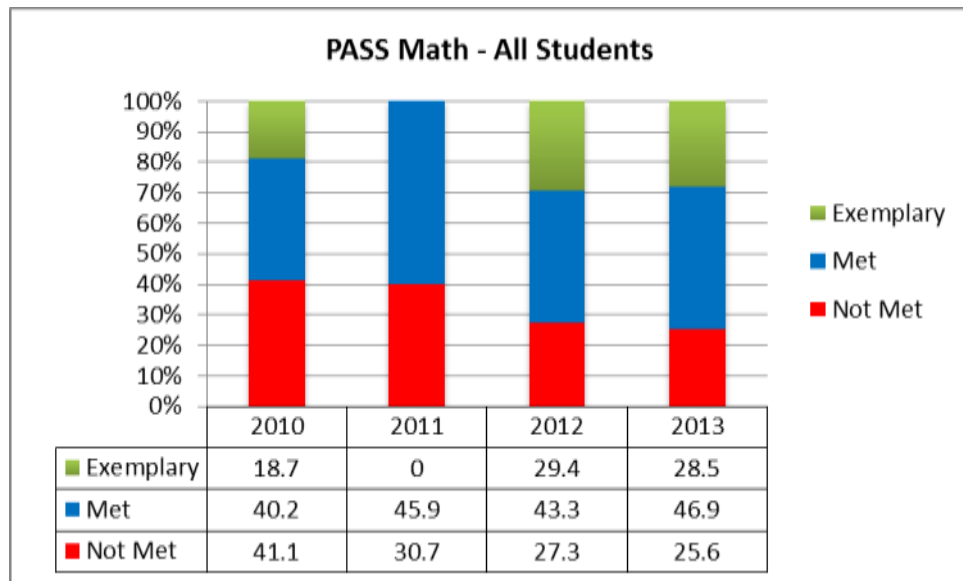
Student Achievement

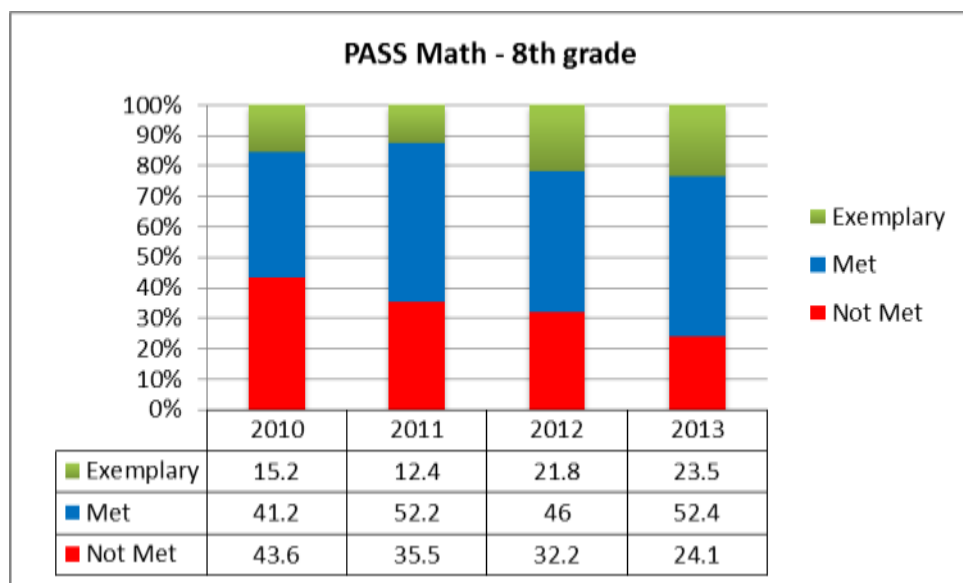
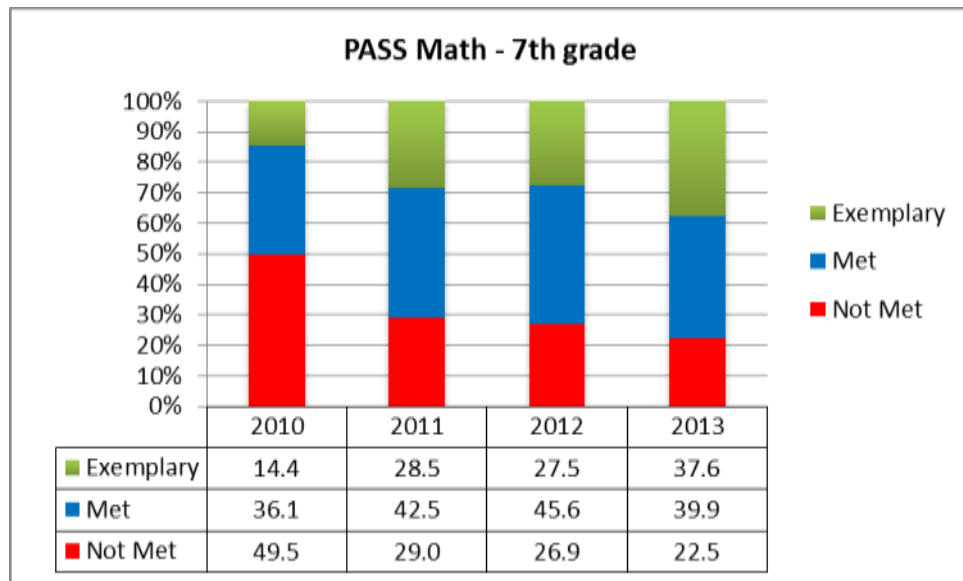
PASS

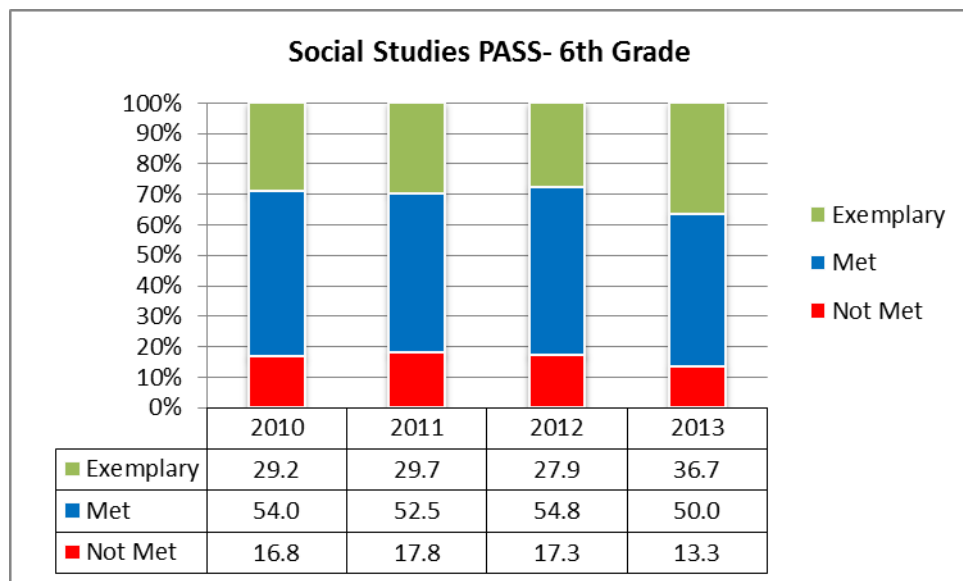
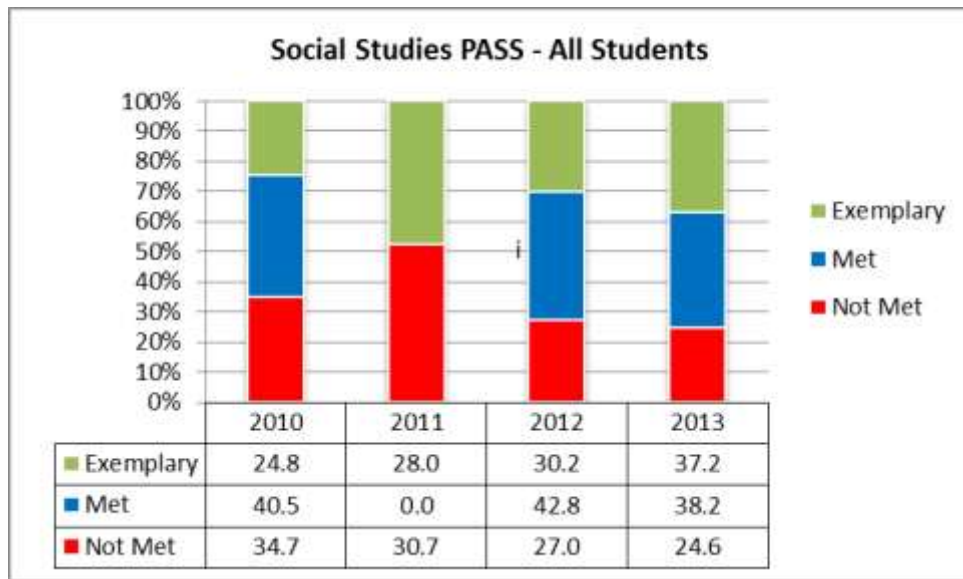
PASS is standards based state test and includes assessments in writing, ELA (reading & research), mathematics, science, and social studies. The writing portion of the test is administered over two days in March and the remaining tests are administered in May. All students in 6th, 7th, and 8th grade take the ELA (reading & research), and mathematics PASS tests. In 2012, only 8th graders took the writing PASS test. However, in 2013 all grades took the writing test. All students in 7th grade take both the science and social studies PASS test. Students in 6th and 8th grade take either the science or the social studies PASS test so that about half of the students take each test. The following graphs show our spring 2013 PASS test results. These results reflect data from the official school reports that are published on the State Department website.



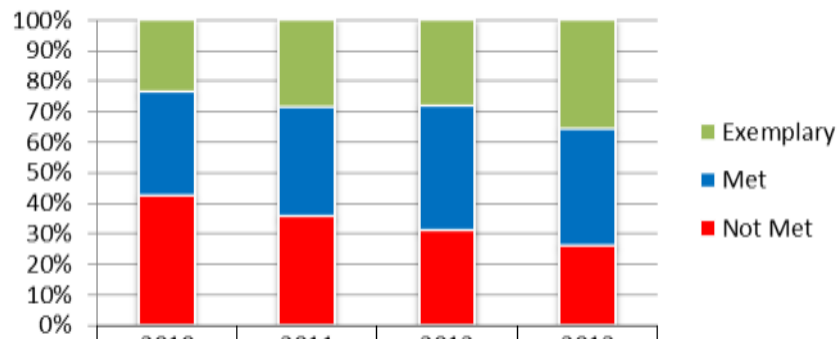






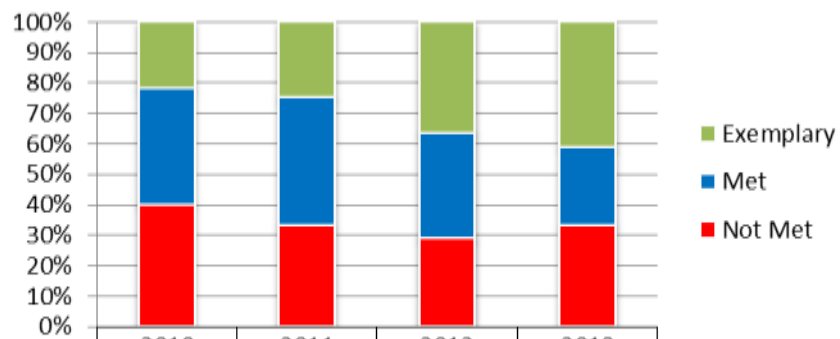


Social Studies PASS - 7th Grade



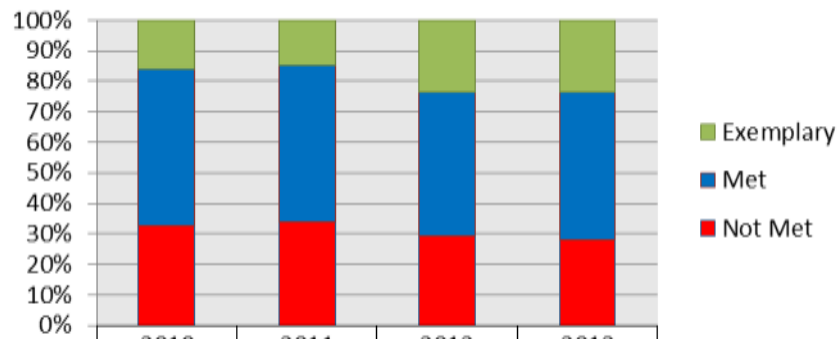
	2010	2011	2012	2013
Exemplary	23.7	28.5	28	35.8
Met	34.0	36	40.9	38.1
Not Met	42.3	35.5	31.1	26.1

Social Studies PASS - 8th Grade



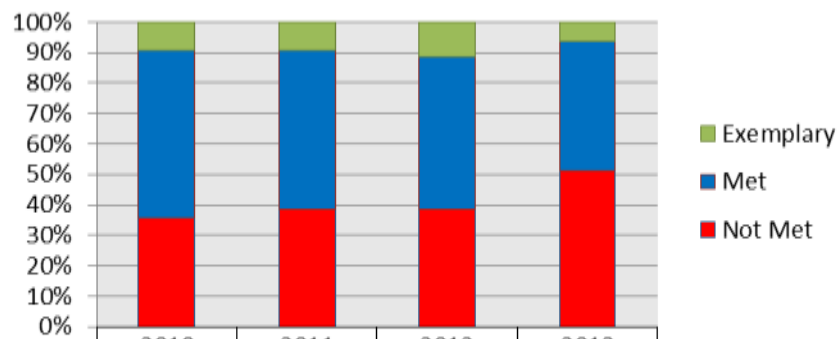
	2010	2011	2012	2013
Exemplary	21.9	25.0	36.4	41.4
Met	38.1	41.7	34.6	25.3
Not Met	40.0	33.3	29.0	33.3

Science PASS - All Students



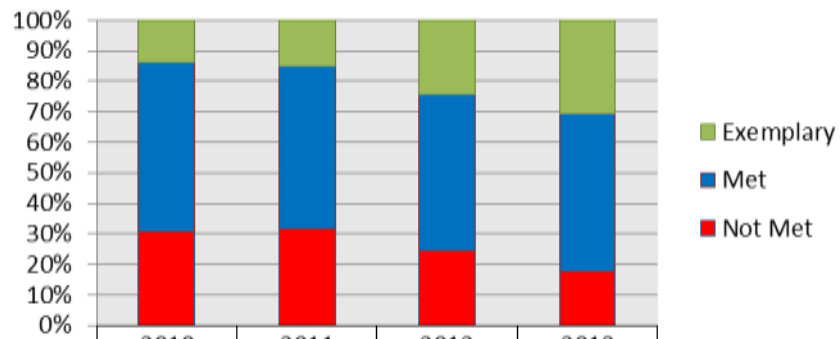
	2010	2011	2012	2013
Exemplary	15.9	14.8	23.8	23.4
Met	51.6	51.5	47.0	48.6
Not Met	32.5	33.8	29.2	28.0

Science PASS - 6th Grade



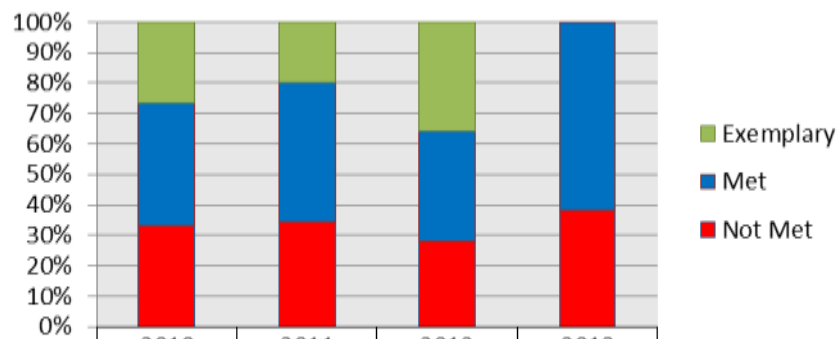
	2010	2011	2012	2013
Exemplary	9.2	9.4	11.3	6.3
Met	55.0	52.1	50.0	42.7
Not Met	35.8	38.5	38.7	51.0

Science PASS - 7th Grade

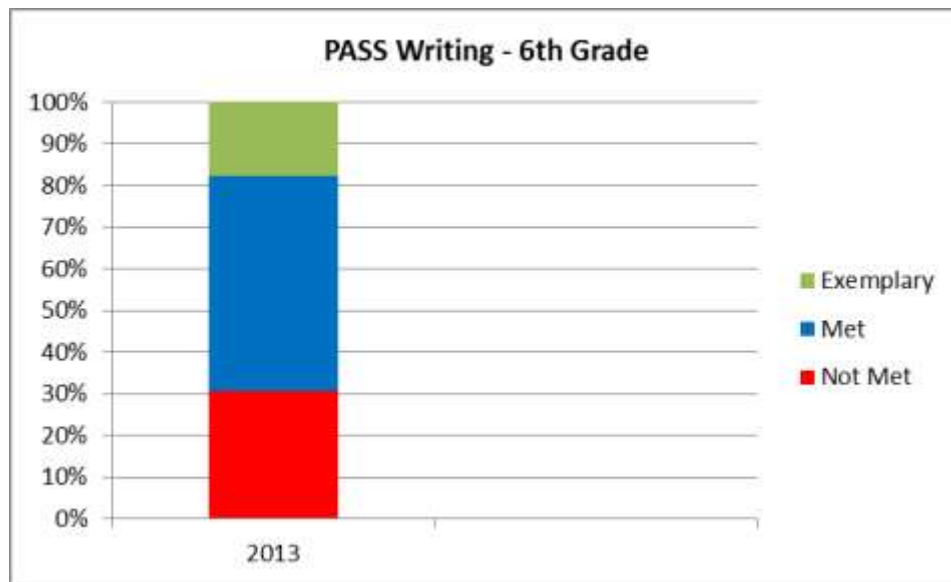
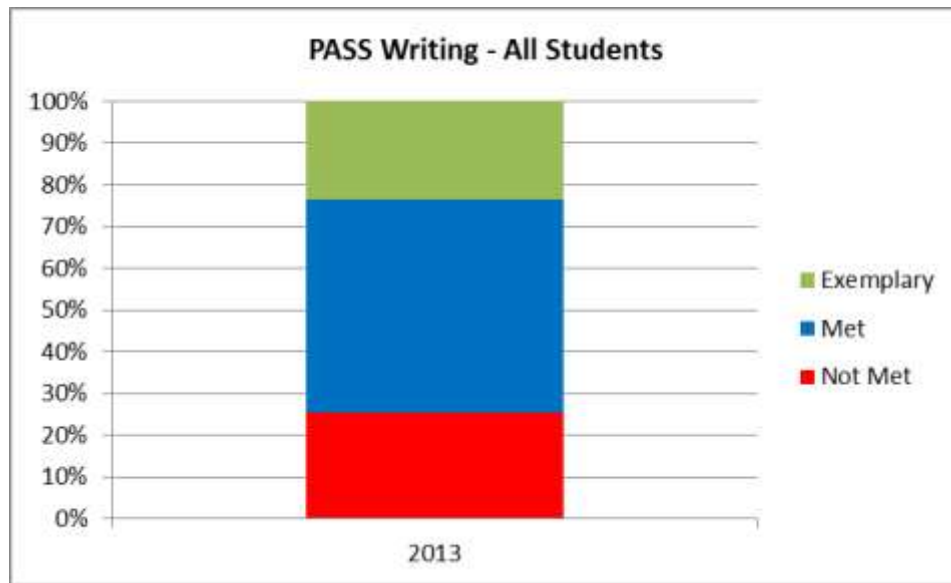


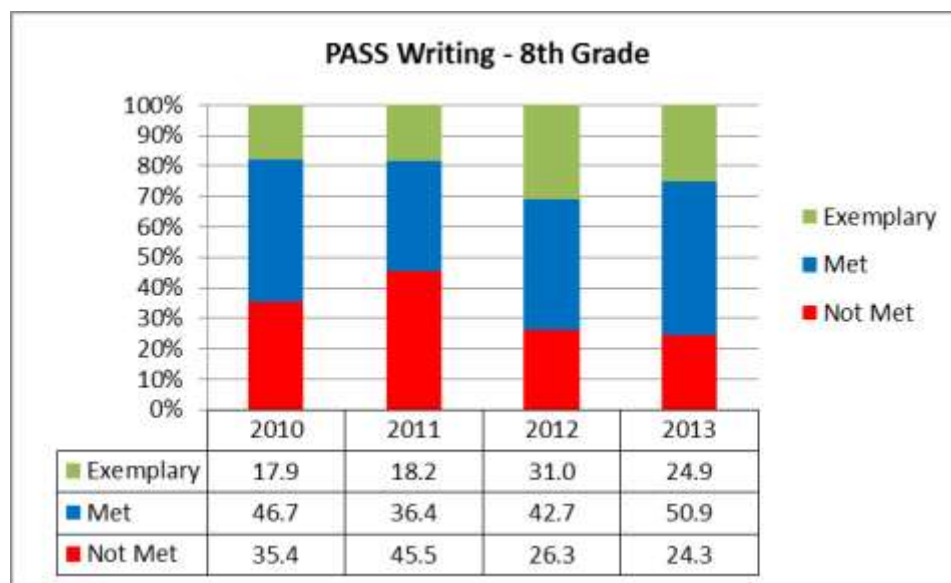
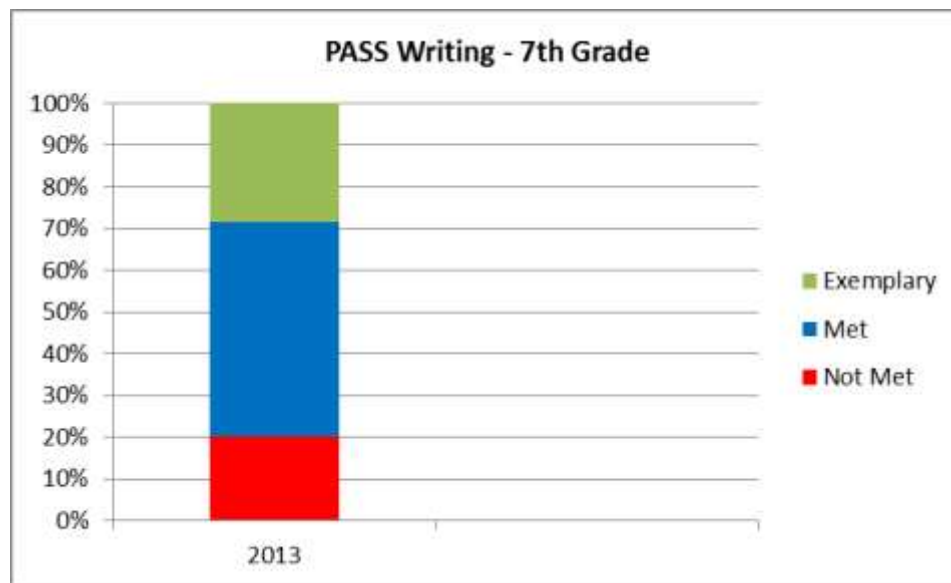
	2010	2011	2012	2013
Exemplary	13.9	15.0	24.4	30.7
Met	55.7	53.7	51.3	51.8
Not Met	30.4	31.3	24.4	17.4

Science PASS - 8th Grade

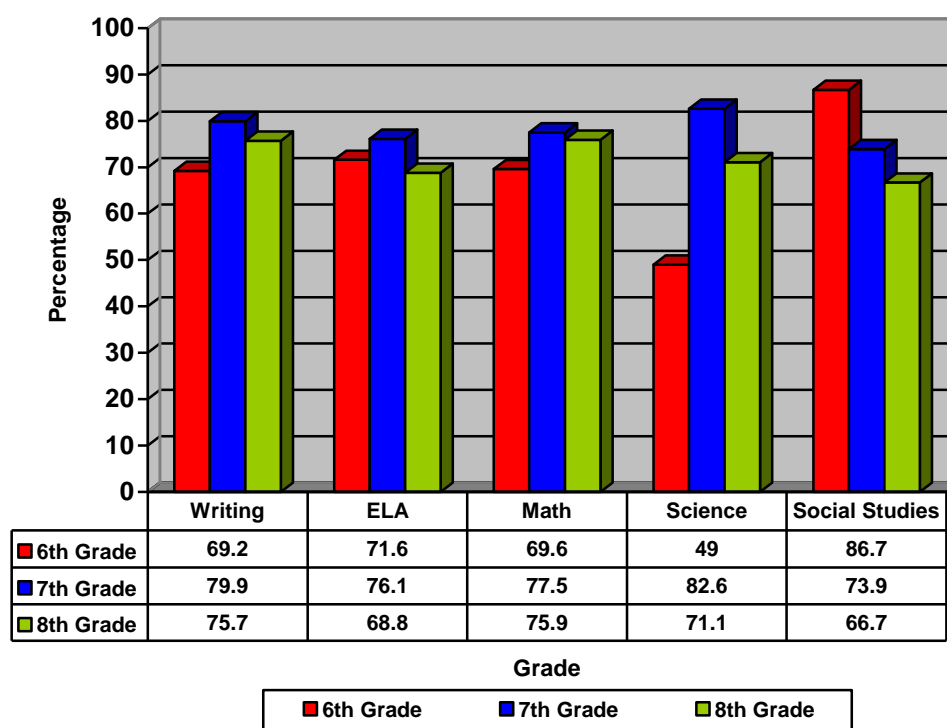


	2010	2011	2012	2013
Exemplary	26.4	20.0	35.6	
Met	40.6	45.6	36.5	47.0
Not Met	33.0	34.4	27.9	28.9





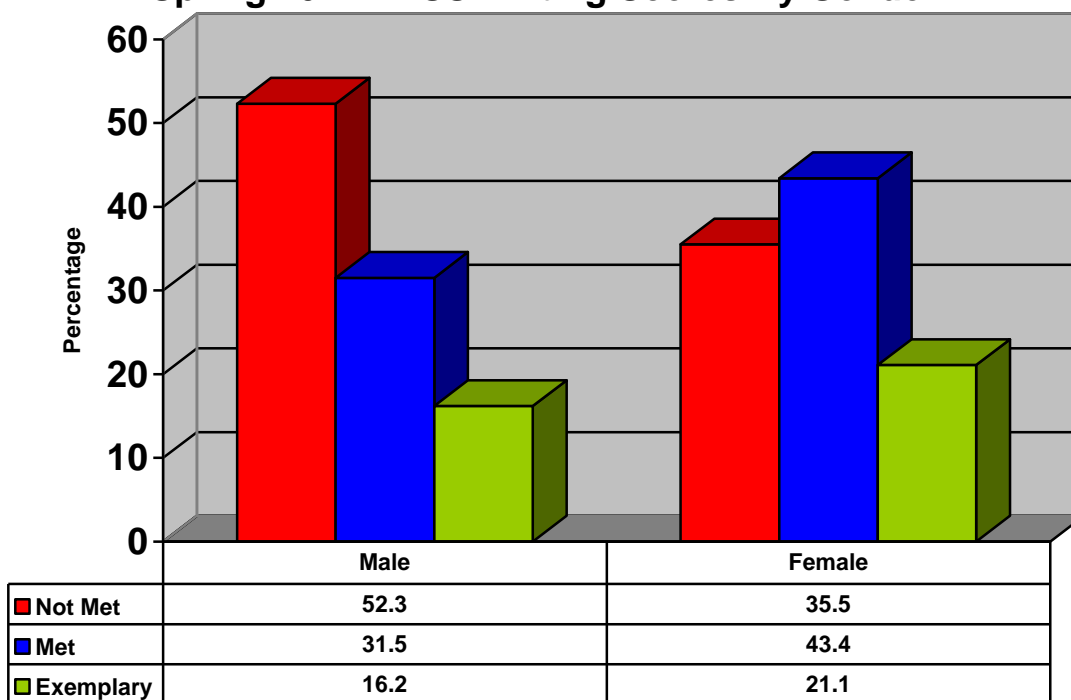
Spring 2013 PASS Percentage of Students Scoring Met and Exemplary



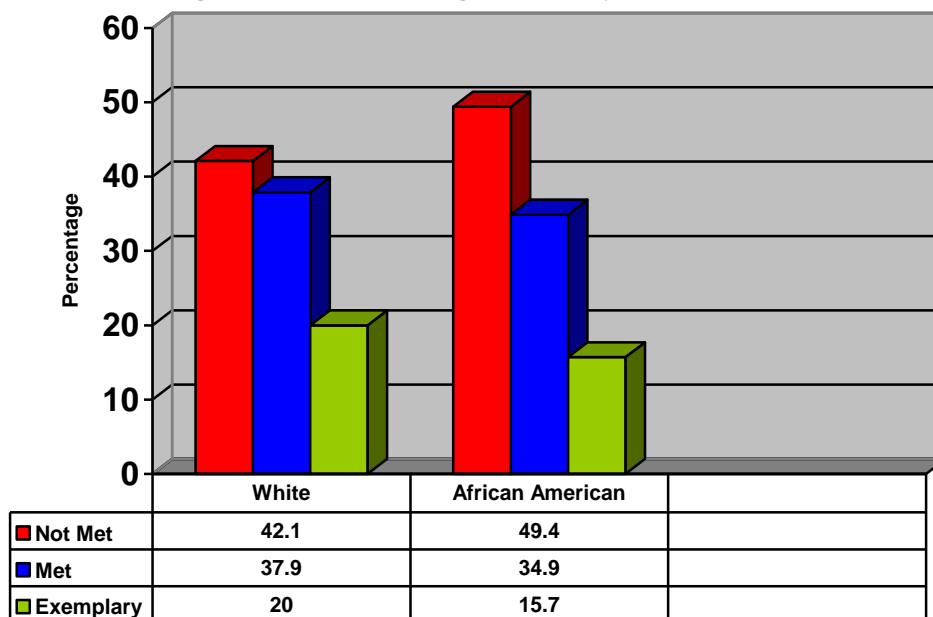
The chart above shows the percent of students who scored either Met or Exemplary on the spring 2013 PASS test by grade level and subject. The identified areas of weakness for 2013 were 8th grade social studies and 6th grade science. All 2013 scores for 7th grade improved over 2012 scores. Math nscores for 7th and 8th grades showed significant improvement.

The following graphs reflect PASS performance in each subject by subgroups for our school on the annual state report card. The data were reported differently on the 2012 Report Card. Mean Scores in line with ESEA reporting were provided. The 2012 and 2013 data reflect mean scores.

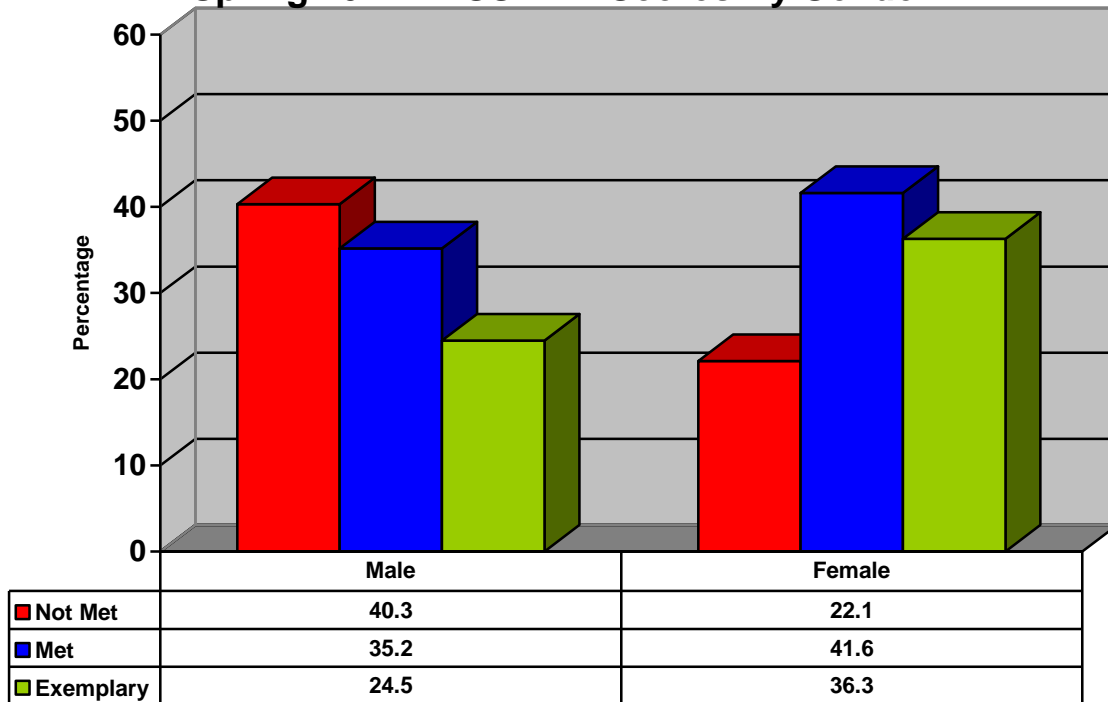
Spring 2011 PASS Writing Scores By Gender



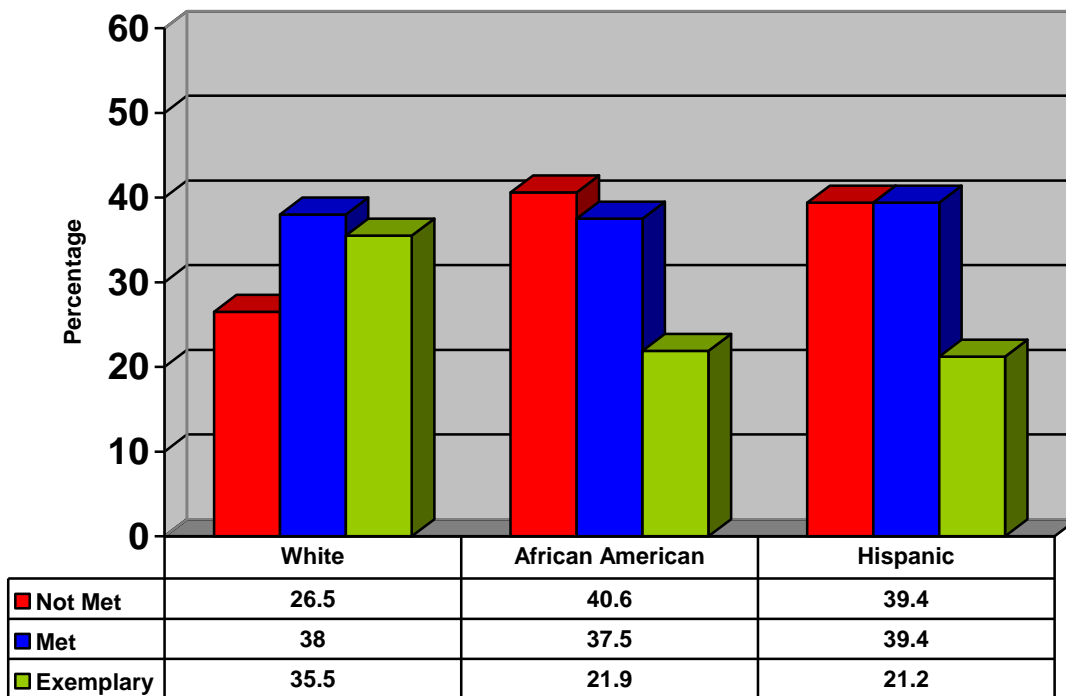
Spring 2011 PASS Writing Scores By Racial/Ethnic Group



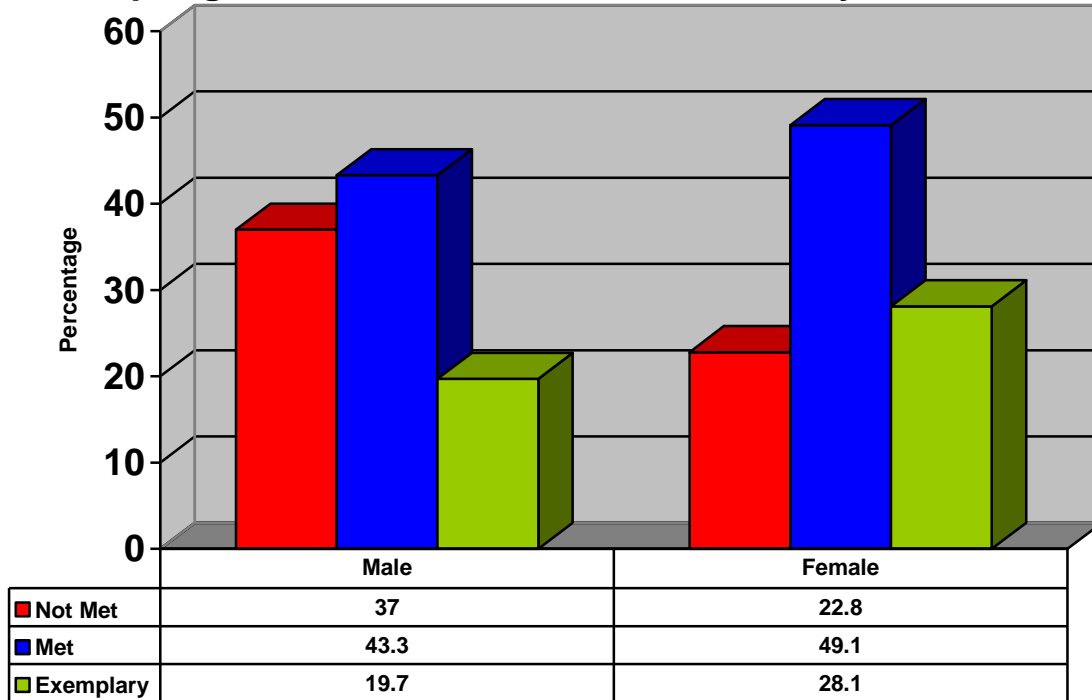
Spring 2011 PASS ELA Scores By Gender



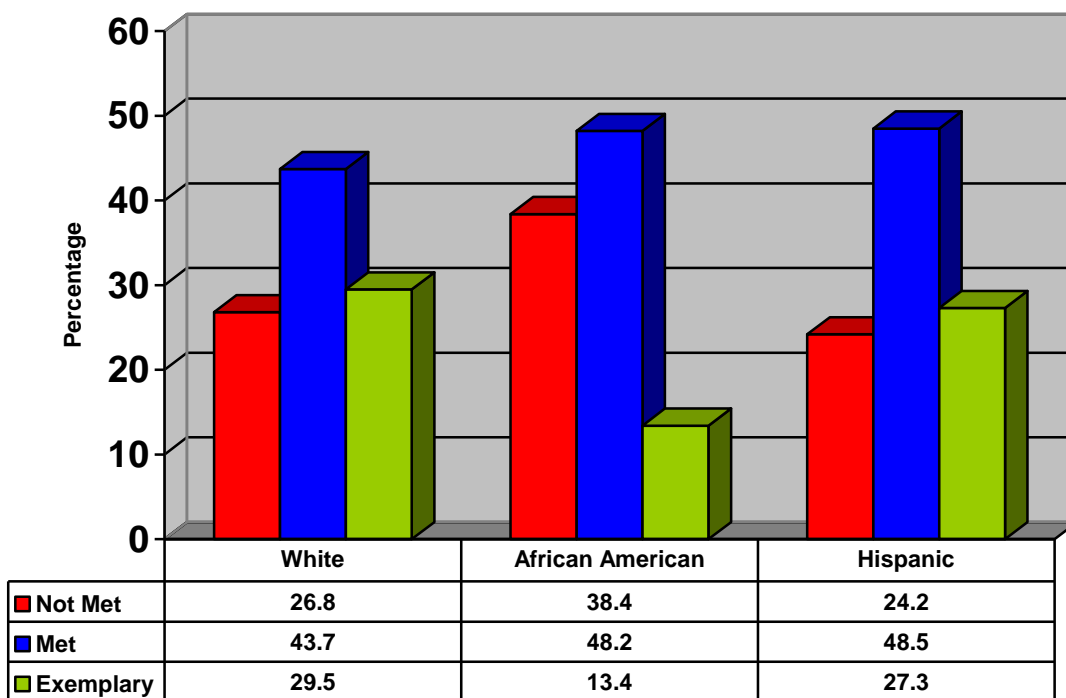
Spring 2011 PASS ELA Scores By Racial/Ethnic Group



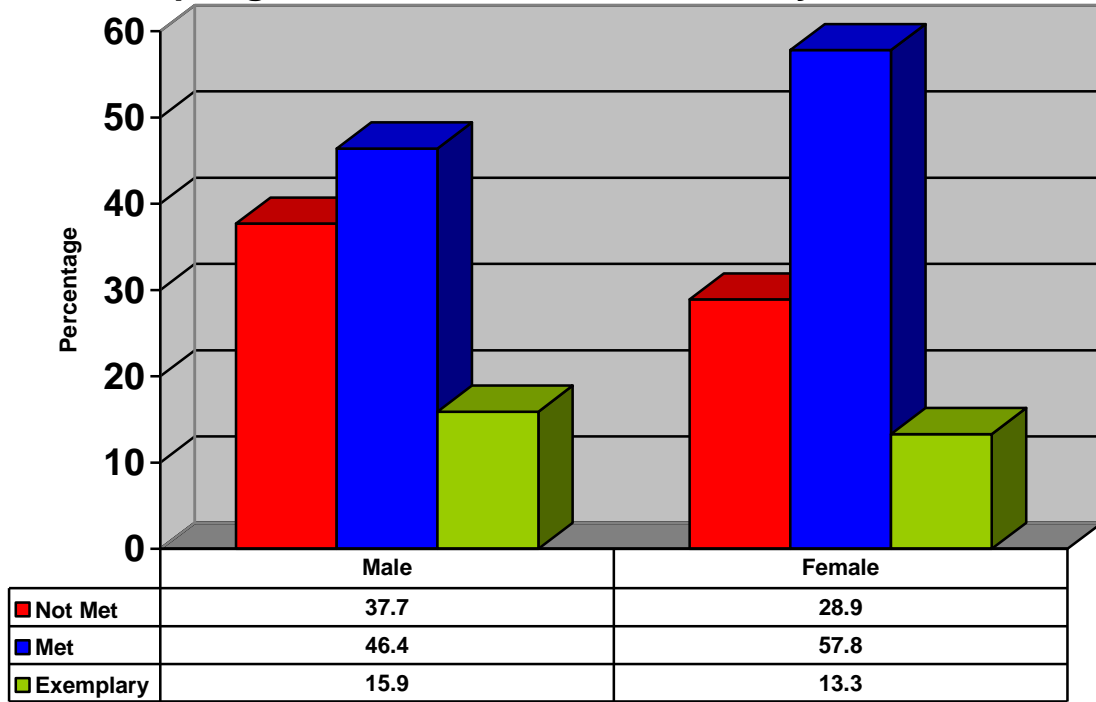
Spring 2011 PASS Mathematics Scores By Gender



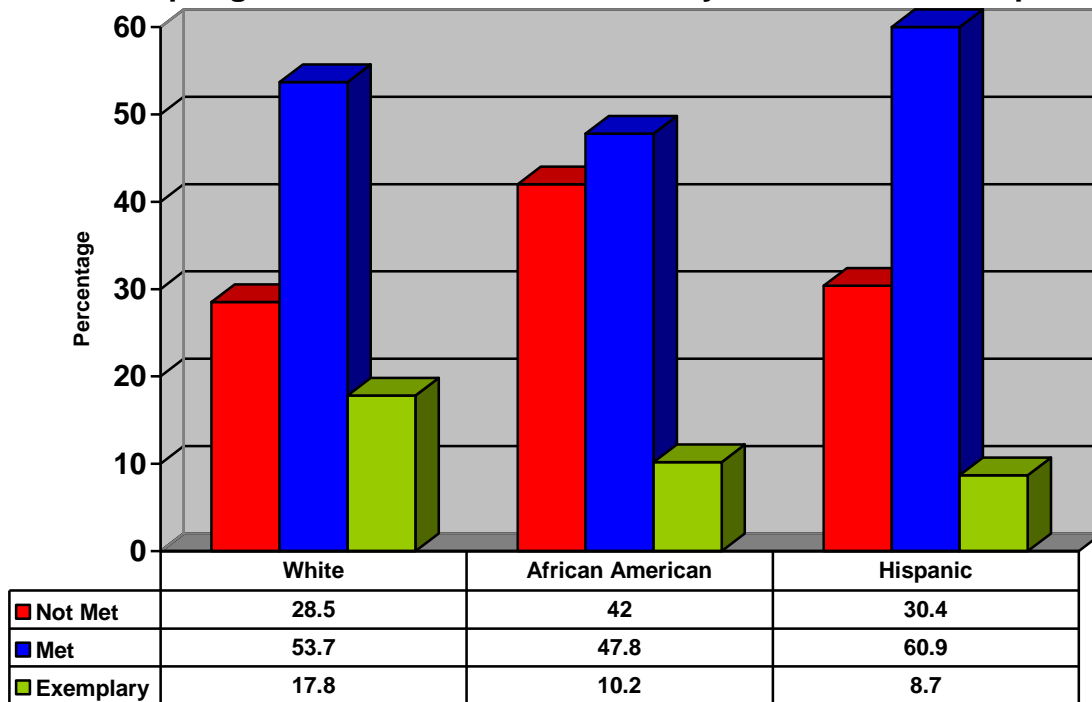
Spring 2011 PASS Mathematics Scores By Racial/Ethnic Group



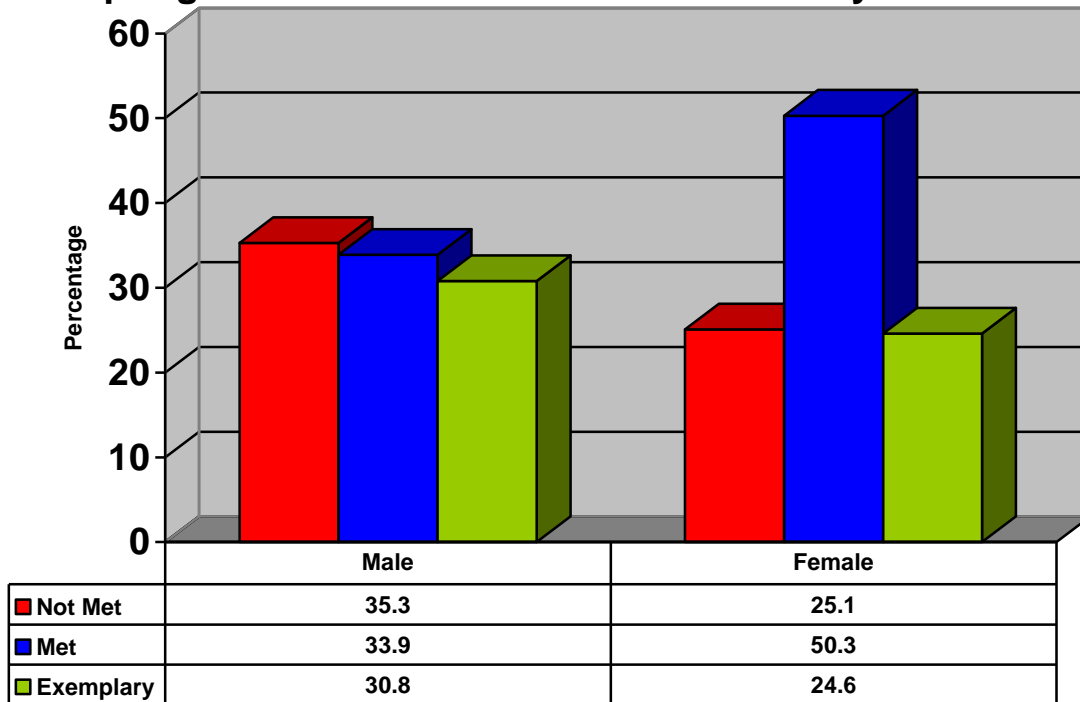
Spring 2011 PASS Science Scores By Gender



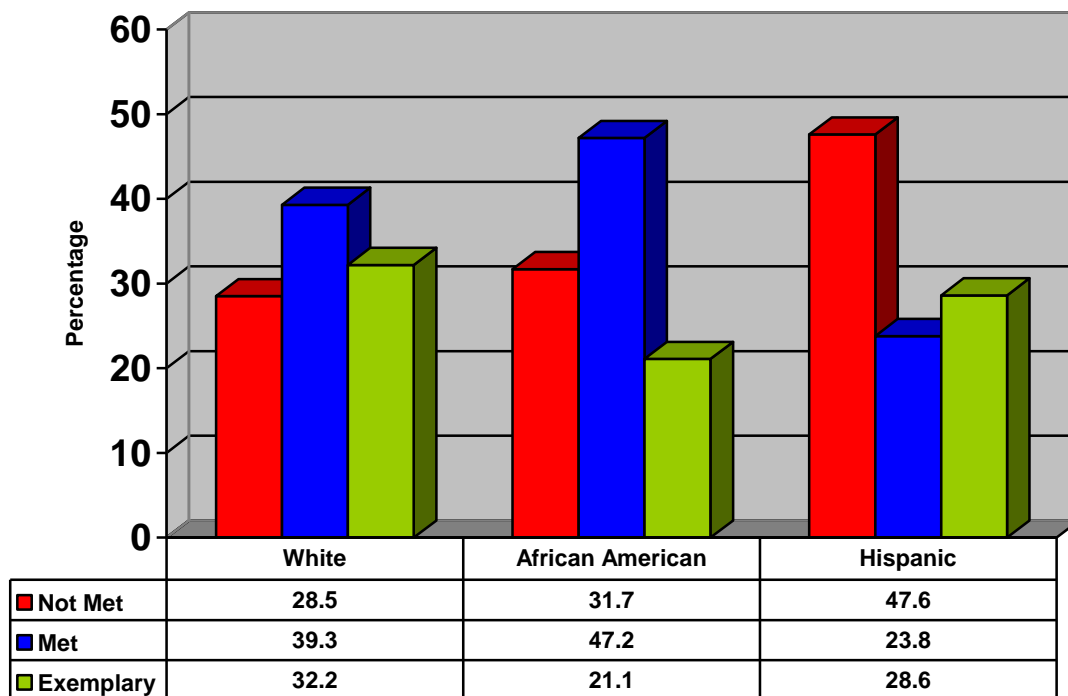
Spring 2011 PASS Science Scores By Racial/Ethnic Group



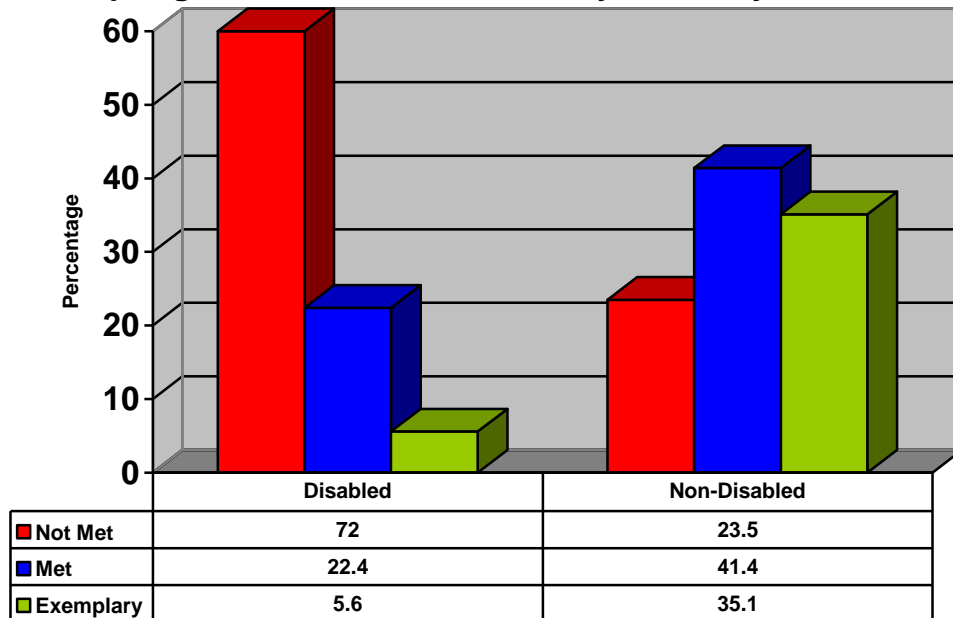
Spring 2011 PASS Social Studies Scores By Gender



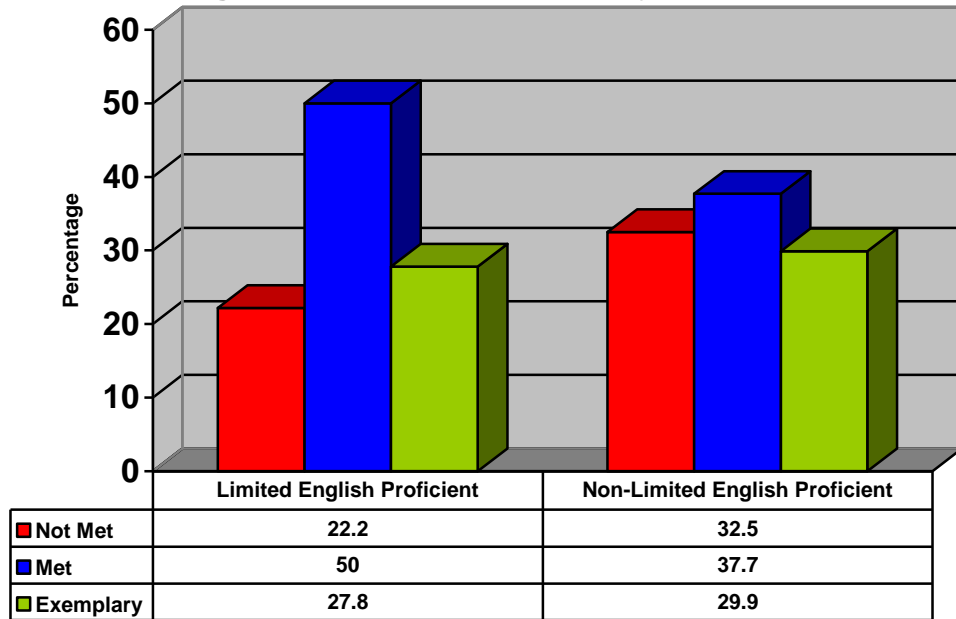
Spring 2011 PASS Social Studies Scores By Racial/Ethnic Group



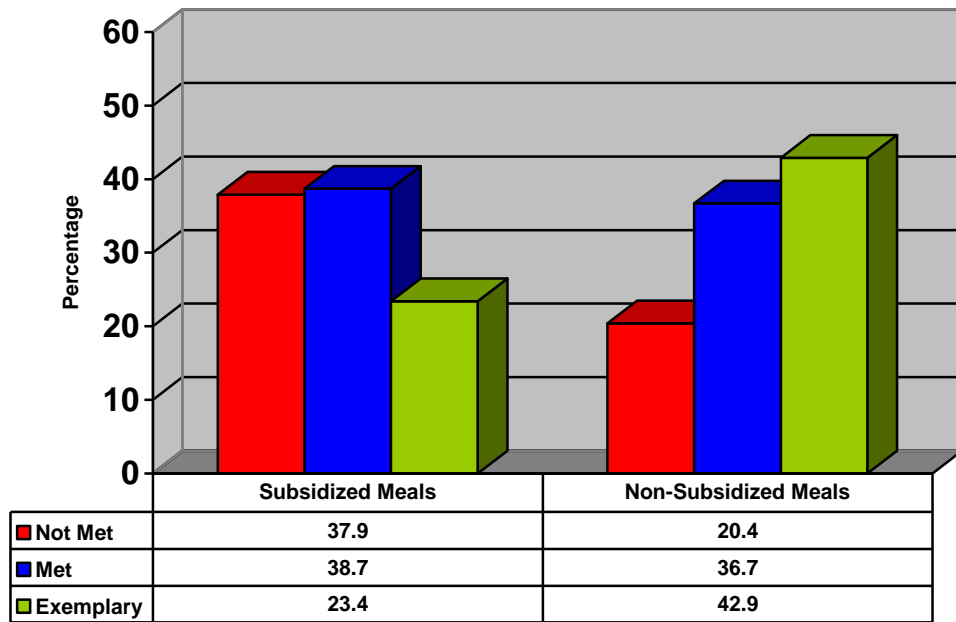
Spring 2011 PASS ELA Scores By Disability Status



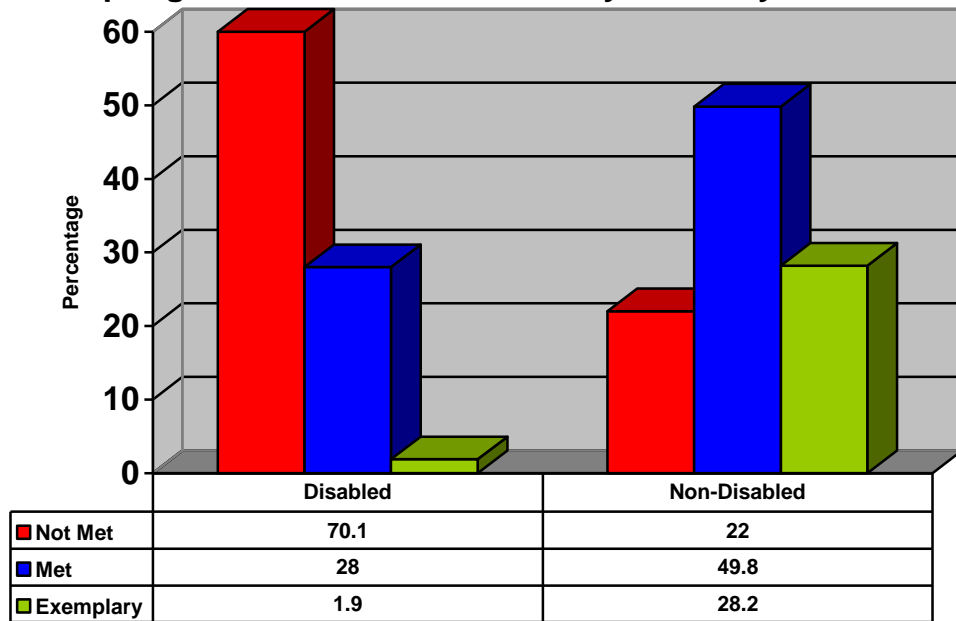
Spring 2011 PASS ELA Scores By LEP Status



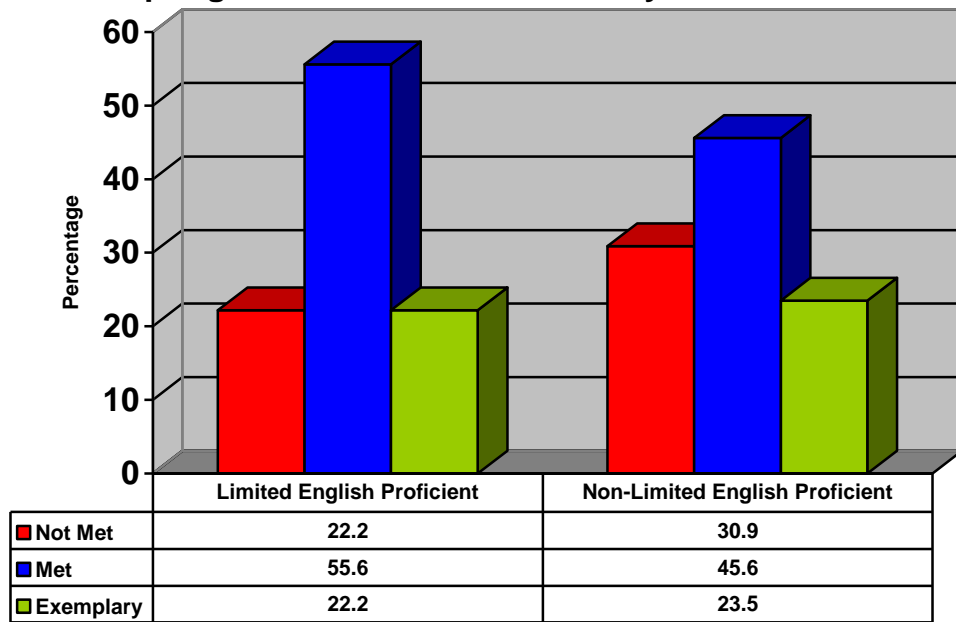
Spring 2011 PASS ELA Scores By Subsidized Meal Status



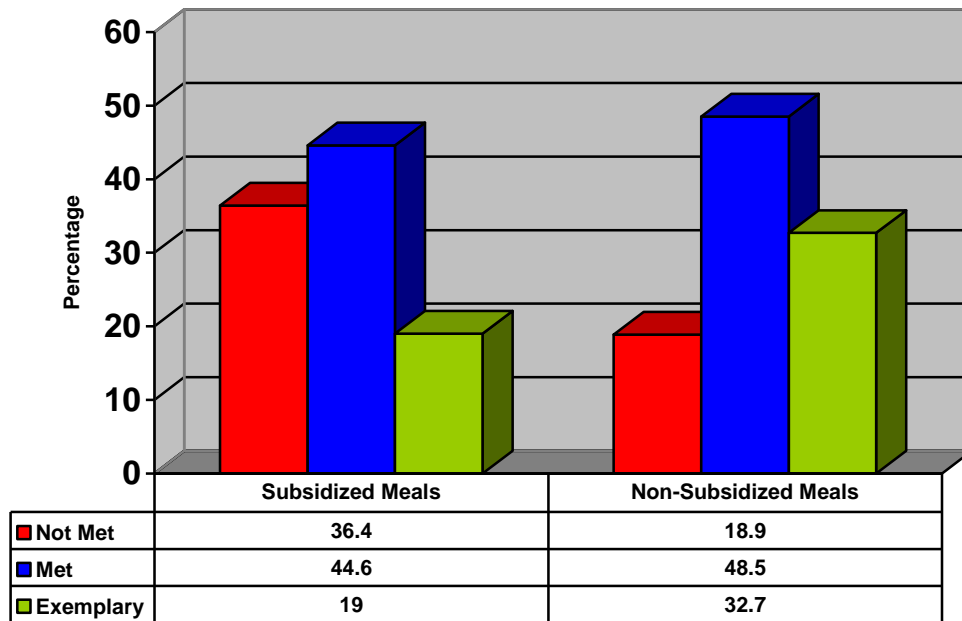
Spring 2011 PASS Math Scores By Disability Status



Spring 2011 PASS Math Scores By LEP Status



Spring 2011 PASS Math Scores By Subsidized Meal Status



Woodmont Middle School Performance by Subgroup 2012

Subgroups	ELA Mean	Math Mean	Science Mean	Social Studies Mean	ELA % Tested	Math % Tested
All Students	644.3	645.1	627.2	631.8	100	100
Male	639.9	643.9	626.7	635.4	100	100
Female	649	646	627.7	628.1	100	100
White	652.7	654.6	637.9	638.1	100	100
African American	632	631	612	623.8	100	100
Asian/Pacific Islander	N/A	N/A	N/A	N/A	N/A	N/A
Hispanic	635.5	634.8	617.1	617.2	100	100
American Indian/Alaskan	N/A	N/A	N/A	N/A	N/A	N/A
Disabled	594.4	595.7	578.4	588.4	100	100
Limited English Proficient	N/A	N/A	N/A	N/A	N/A	N/A
Subsidized meals	637.1	636.5	619.6	623.9	100	100
Annual Measurable Objective (AMO)	624	624	624	624	95	95

Woodmont Middle School Performance by Subgroup 2013

Subgroups	ELA Mean	Math Mean	Science Mean	Social Studies Mean	ELA % Tested	Math % Tested
All Students	647.4	644.3	627.1	637.5	100	100
Male	644.4	644.1	630.3	640.9	100	100
Female	650.2	644.4	624	634.2	100	100
White	656.8	652.7	638.5	645.4	100	100
African American	635.9	630.5	613	625.7	100	100
Asian/Pacific Islander	N/A	N/A	N/A	N/A	N/A	N/A
Hispanic	622.7	636.4	614.1	632.7	100	100
American Indian/Alaskan	N/A	N/A	N/A	N/A	N/A	N/A
Disabled	596.9	590.2	580.4	587.7	100	100
Limited English Proficient	N/A	N/A	N/A	N/A	N/A	N/A
Subsidized meals	642.1	639.2	621	632.7	100	100
Annual Measurable Objective (AMO)	628	628	628	628	95	95

The areas that did not meet the ESEA requirement of a mean score of 628 were: disabled students in all subjects, subsidized meals students in science, African American students in science and social studies, Hispanic students in ELA and science and all students and females in science. Science mean scores were the lowest area of performance.

As we look at the PASS data, we see both strengths on which to build and areas of weakness that need to be addressed. Our scores of students scoring met or exemplary on PASS range from 49% to 86.7%. Considering the range we will focus on strategies to that will improve achievement for all students. To do this we will combine the strategies of Learning Focused with the IBMYP curriculum model strategies. The data revealed a need to focus on the disabled students. We will be fully implementing an inclusion model for our special needs population next year. Our emphasis will also be preparing for the Common Core Standards.

End of Course Data

The 2013 data revealed that 100% of the students passed the EOC test in ELA and 100% of the students passed the EOC in math. The following table displays the percent of students passing the End of Course test for the past three years.

End of Course tests for the last three years:

	2011	2012	2013
ELA	100%	100%	100%
Math	94%	100%	100%

Using Student Achievement Data

Over the past few years, the school faculty has become increasingly focused on data analysis and how it can be used to drive instruction to best meet the needs of our students. In addition, a data analysis team was formed to assist in disaggregating and aggregation of data. This team has provided the teachers with data analysis training as well. Teachers need to have the knowledge and tools to assist them in analyzing data from standardized tests as well as classroom assessments to determine student strengths and weaknesses.

Many types of data analysis have been completed. First and foremost, PASS data have been analyzed at the grade level, teacher level, and student level. We look at the achievement of the students as whole as well as specific subgroups. Teachers review scores of their current students to see where each child scored as well as to determine how close they were to the next achievement level. Time is spent in faculty meetings as well as Professional Learning Community meetings analyzing the data and determining how to best use the information to assist instructional decisions.

A school instructional initiative begun in the 2008-2009 school year was the implementation of benchmark testing in all core content areas. Teachers created grade level standards-based pacing guides for the year to ensure a guaranteed and viable curriculum. The instructional support staff used the pacing guides and created benchmark tests using the state standards as a basis for all questions. The tests were administered throughout the year in all core content areas. Benchmark testing will continue to be a school initiative in 2014-2015. The school purchased ViaTest, a software program that provides numerous data analysis reports on the benchmark tests at the school level, grade level, teacher level, and student level. Teachers met with instructional support staff to analyze the data and make informed instructional adjustments where needed.

Teacher/Administrator Quality

The following table reveals teacher quality as defined by the School Report Card:

Teachers	2009-2010	2010-2011	2011-2012	2012-2013
Teacher with advanced degrees	57.1%	60.5%	56.1%	56.1%
Continuing contract teachers	90.5%	89.5%	N/A	N/A
Teachers returning from previous year	73.5%	77%	87.2%	86.9%
Teacher attendance	96.7%	92.1%	93.9%	94.5%
Professional development days/teacher	14.9 days	17.5 days	17.3 days	16.8 days

The data reveals that the teacher attendance was up significantly in 2013 as compared to 2012. Over the last three years there has been an increase in the percent of teachers returning from the previous year. The use of staff development days validates that teachers continue to seek and participate in meaningful professional development. All teachers are certified. All continuing contract teachers have technology proficiency endorsement. The percent of classes not taught by highly qualified teachers increased from 2.6% in 2012 to 4.8% in 2013.

Classes Not Taught by Highly Qualified Teachers

Year	Percent
2010	5.8%
2011	2.8%
2012	2.6%
2013	4.8%

Professional Development

Teachers at Woodmont Middle School have always been encouraged to attend workshops and conferences based upon individual needs. Over the last several years, funding has been limited for teachers to attend out of district trainings. This year teachers were able to attend the South Carolina Middle School Conference. Teachers also received training on using Rubicon. During the 2013-2014 school year teachers have been involved in Technology and Common Core trainings. The district offers many workshops throughout the year in each content area. Many teachers also participate in the District's Summer Academy by taking classes of their choosing that will assist them in their classrooms. The District ELA, math, science and social studies consultants conducted trainings each quarter for teachers regarding the implementation of Common Core. Also, the District continues to provide a comprehensive training for teachers to incorporate technology into their existing curriculum through the Intel program. Teachers learn various strategies for facilitating computer instruction and integrating it throughout their curriculum. Our staff development focus for the 2014-15 school year will be to continue implementing Rigor across the curriculum as well as learning to implement the Common Core standards. Emphasis will be on learning to navigate the new GCS curriculum mapping Atlas program.

SCHOOL-BASED PROFESSIONAL DEVELOPMENT CALENDAR

For School Year 2013 - 2014

Instructional Coach Judy Davis School Woodmont Middle

Title	Presenter	Description	Date	Time	Number Attended	Targeted Group	Correlation to School Goals
Data Analysis	Judy Davis	Teachers reviewed their PASS data and developed strategies to improve instruction.	8-25-13	1:00-3:00	29	All ELA,Math, Science, Social Studies and Special Ed teachers	Goals 1,2,and 3
New Teacher Orientation	Gregg Scott Tiffany Estes	Teachers learned about the school and general expectations and procedures	8-15-12	10:00-12:00	10	Teachers new to WMS	Goals 2 and 3
Website Building	Charlotte Thornton	Teachers learned how to set up and enhance their websites	8-29-13	3:30-5:30	5	Teachers and certified staff	Goals 1,2,and 3
MAP Training	Judy Davis	Teachers learned about MAP testing procedures and how to use the results to enhance instruction.	9-04-13	Planning periods	23	Teachers and staff responsible for administering and monitoring MAP	Goal 1,2,and 3

Rubicon for Teachers	Ann Pressley and team	Teachers learned to access and use the tool.	10-2-13	3:30-4:30	37	Teachers and certified staff	Goal 1,2,and 3
Jason Flatt Suicide Prevention	Ann Brown Jennifer Fennell	Teachers were given a prevention presentation before viewing the modules	10-17-13	10:15-11:15	46	Certified staff	Goal 1
Technology for making student accommodations	Sheralyn Smith Charlotte Thornton	Teachers learned to use programs to read text to students	10-17-13	9:00-10:00	37	Teachers	Goals 1,2, and 3
School Safety Protocol	Thomas Cooke Brian Osborne	Procedures that should be followed during lockdowns were explained.	10-22-13	Planning periods	37	Teachers and staff	Goals 1,2,3
MYP Next Chapter	Penny Boswell	Teachers learned about the new changes to MYP	10-15-13	Planning Periods	31	Teachers and staff	Goals 1,2,and 3
How to Prepare students to conduct Student-led Conferences	Penny Boswell	Teachers learned how to prepare their students for the conferences.	10-11-13	Planning Periods	20	Teachers	Goals 1,2,and 3
Science Standards and Practices Update	Chris Burras	Teachers learned about the science standards changes	11-11-13	Planning Periods	7	Science Teachers	Goals 1,2,and 3
Behavior Support Plan	Sandy Sheftall	Teachers learned the components of Behavior Plans	11-13-13	3:45-4:45	4	Special Ed Teachers	Goals 1,2.and 3

Data Analysis for Report Cards	Judy Davis	Teachers learned how State Report Card ratings are calculated	12-4-13	Planning Periods	38	Teachers and certified staff	Goal 1,2,and 3
Middle School Conference	SCMSA	Teachers attended workshops and keynote sessions regarding effective practices	2-28-14	All Day	13	Teachers	Goal 1
What Is IB?	Penny Boswell	Teachers learned the new terminology for IB	12-10-13	Planning Periods	30	Teachers	Goal 1
Curriculum Mapping with IB	Penny Boswell	Teachers worked on their unit maps.	1-28-14	Planning Periods	17	Teachers	Goal 1,2, and 3
Approaches to Learning	Penny Boswell	Teachers studied the applications of the interaction criteria.	3-25-14	Planning Periods	30	Teachers	Goals 1 and 2
District Common Core Quarterly Meetings	District Consultants	Teachers learned how to plan and deliver Common Core Lessons	Each Quarter	After School		Teachers	Goals 1,2,and 3
ELA Planning	Judy Davis	Teachers develop lesson plans and discuss standards	Every Thursday	Planning Periods	11	ELA Teachers	Goal1 and2
Math Planning	Judy Davis	Teachers develop lesson plans and discuss standards	Every Friday	Planning Periods	11	Math Teachers	Goal 1
Science Planning	Judy Davis	Teachers develop lesson plans and discuss standards	Every Wednesday	Planning Periods	9	Science Teachers	Goal 1
Social Studies Planning	Judy Davis	Teachers develop lesson plans and discuss standards and strategies	Every Wednesday	Planning Periods	9	Social Studies Teachers	Goal1

STAFF DEVELOPMENT FOR 2014-2015

DATE	NAME	DESCRIPTION	RESPONSIBLE PERSON
August	Power School/Teacher New Teacher Orientation Map Training Curriculum Mapping/Atlas Training Curriculum Mapping on-going PASS Analysis Training MYP Introduction and Training Teacher Website Training Inclusion Roles and Responsibilities I Vertical Teaming by Subject Area (on- going) Horizontal Teaming by Subject Area (on- going)	All to empower teachers to be ready for the year and to help teachers and students understand their expectations	MR. Scott Dr. Davis Ms. Boswell
September	Benchmark Analysis Schaffer Model Writing Inclusion Roles and Responsibilities II:	Examining methods for success How ATL can help students get more organized and keep	Mr. Scott Dr. Davis Ms. Boswell Ms. Fennell

	<p>Orientation and Assimilation IB/MYP Unit Planning ATL - (Approaches to Learning) "Putting it Together" Learner Profile "The Content of your Character" International Day of Peace Peer Observation Training Introduce Cultural Night Introduce Community and Service MYP - Next Chapter New Science Standards Literacy Standards Team Collaboration How to Conduct Successful Team Meetings</p> <p>Common Core Strategies Common Core Assessment</p>	<p>their MYP objectives and Common Core objectives aligned</p>	
October	<p>Peer Observation Training Continued Student-led Conferences IB Personal Projects - "Our Story" "Our Global Society" MYP - Next Chapter Introduce and train with the new MYP guides for the</p>	<p>To help students and teacher learn to reflect on their work and have students take ownership of their learning and to become good communicators To vertically align with the WHS so the rising 9th</p>	<p>Mr. Scott Dr. Davis Ms. Boswell</p>

	<p>subject areas</p> <p>The IB Evaluation</p> <p>Introducing Design Cycle Changes</p> <p>IB Evaluation</p>	<p>graders will understand the project and what is expected of them in the 10th grade</p> <p>How to introduce and incorporate International Mindedness</p>	
November	<p>Benchmark Analysis Training</p> <p>MAP Analysis Training</p> <p>Training on the new MYP Guides</p> <p>MYP and Common Core</p> <p>Peer Evaluation</p> <p>MYP Evaluation groupings</p> <p>Global Engage</p> <p>Vertical Articulation with the HS</p> <p>IB Assessment Training</p>	<p>Gathering data on Benchmarks and evaluating and analyzing data</p> <p>Comparing and contrasting new MYP guides with the old guides and mapping out objectives needed to be successful</p> <p>Examining the new Global Engage material for International Mindedness</p> <p>8th grading meeting with the HS to determine what they need for success</p>	<p>Mr. Scott</p> <p>Dr. Davis</p> <p>Ms. Boswell</p> <p>Mrs. Blackmon (IB Coordinator - HS)</p>
December	<p>Curriculum Mapping</p> <p>MYP Evaluation</p> <p>Revisit New MYP Guides</p> <p>Common Core Standards and Assessments</p> <p>Literacy Standards Training for Individuals and Society and Science</p> <p>Advanced Ed accreditation</p>		<p>Mr. Scott</p> <p>Dr. Davis</p> <p>Ms. Boswell</p>

January	Literacy Standards Training for Individuals and Society and Science Science Standards Alignment Personal Project Orientation	Evaluation to support teachers' in their lesson planning Examining the new Science Standards to check for pacing and incorporating the MYP Objectives with the new standards	Mr. Scott Dr. Davis Ms. Boswell Mrs. Blackmon (IB Coordinator - WHS)
February	Peer Evaluation MYP Unit Planning MYP Evaluation Prep Cultural Night Introduction Benchmark Data Analysis	Continue to enhance the Peer Evaluation training Reflect on Cultural Night Projects aligning with the Personal Project	Mr. Scott Dr. Davis Ms. Boswell
March	Peer Evaluation MYP Evaluation Collaborative Planning for Math, Science, Individuals and Society and Languages and Literature	Continue to evaluate curriculum through Peer Evaluation Continue to focus on the upcoming MYP Evaluation Collaborative Planning to include how to incorporate the Common Core and MYP Objectives	Mr. Scott Dr. Davis Ms. Boswell
April	Peer Evaluation MYP Evaluation Student-led Conference Summaries Cultural Night reflections Benchmark Data Analysis	Preparing to summarize Student- led Conferences and to evaluate growth from the Fall Preparing for Cultural Night festivities	Mr. Scott Dr. Davis Ms. Boswell

May	End of year reflections	Celebration of achievement and brainstorming for the new school year	Mr. Scott Dr. Davis Ms. Boswell

Staff Development 2014-2015

Professional Learning Communities Meetings

Teachers will meet by subjects and grade levels each week to plan instruction and share strategies. The schedule is as follows:

Wednesdays - Science and Social Studies

Thursdays – ELA

Fridays – Math

Department Meetings

Teachers meet for vertical articulation and to exchange ideas on the second Wednesday of each month.

District Professional Development Areas of Emphasis for 2013-2014:

ELA

- Text Complexity
- Opinion/Argument writing
- Informational writing
- Narrative writing
- Constructing performance assessments
- Formative assessments (with an emphasis on speaking, listening, and questioning

Science

- Cross-walking the current SC Science Standards with the 2014-2015 SC Science Standards
- Scientific inquiry/inquiry-based learning
- Informational writing
- Constructive performance assessments

- Formative assessment (with an emphasis on speaking, listening, and questioning)

Social Studies

- Opinion/argument writing using primary sources, secondary sources and DBQ's
- Informational writing
- Constructing performance assessments
- Formative assessments (with an emphasis on speaking, listening, and questioning)

Mathematics

- Standards for Mathematical Practice – Implications for instruction
- Standards for Mathematical Content – Topics new to each course and/or grade level
- Constructing performance assessments

World Languages

- Overview of the World Language standards and curriculum
- Linking the communication modes and culture to assessment
- Proficiency levels and the impact on assessment

PE/Health

- Cross curricular connections
- Technology for PE teachers and students
- Promoting fitness
- SPARK-CATCH training

Visual and Performing Arts

- CCSS implications for Visual and Performing Arts
- Arts integration strategies
- Arts education for the 21st Century

ESOL/RTI/GT/SPED

- Preparing all students for CCSS curriculum/instruction/assessment
- Meeting the needs of the exceptional student

- Strategies for collaboration between exceptional educators and regular educators

Staff development will be delivered to all teachers per the District's Plan when it is finalized. The 2014-2015 District Plan has not been disseminated at this time.

School Climate

The State of South Carolina Annual School Report Card for 2013 reported the following results from surveys given to teachers, students, and parents concerning their perceptions:

	Teachers	Students	Parents
Percent satisfied with the learning environment	73.4%	71.3%	81.2%
Percent satisfied with the social and physical environment	80.4%	72.4%	71.9%
Percent satisfied with school-home relations	47.8%	87.8%	73.5%

The State of South Carolina Annual School Report Card for 2012 reported the following results from surveys given to teachers, students, and parents concerning their perceptions:

	Teachers	Students	Parents
Percent satisfied with the learning environment	88.1%	66%	72.7%
Percent satisfied with the social and physical environment	95.2%	68.4%	64.9%
Percent satisfied with school-home relations	70.7%	83.1%	65.3%

The State of South Carolina Annual School Report Card for 2011 reported the following results from surveys given to teachers, students, and parents concerning their perceptions:

	Teachers	Students	Parents
Percent satisfied with the learning environment	73.2%	60.1%	76.5%
Percent satisfied with the social and physical environment	82.9%	73.4%	65.4%
Percent satisfied with school-home relations	52.5%	78.7%	68.8%

The State of South Carolina Annual School Report Card for 2010 reported the following results from surveys given to teachers, students, and parents concerning their perceptions

	Teachers	Students	Parents
Percent satisfied with the learning environment	85.7%	62.2%	83%
Percent satisfied with the social and physical environment	92.9%	68%	70.2%
Percent satisfied with school-home relations	61.9%	77.6%	70.2%

To a specific question on the survey related to safety, 80% of the students indicated that they felt safe at school; 86.9% of the teachers indicated that they felt safe at school; and 75.1% of the parents indicated that their child feels safe at school.

The data reveals that the area of concern for teachers is the school-home relations; the area of concern for students is the learning environment; and the area of concern for parents is the social and physical environment. The 2013 data reveal an increase in the parents' perceptions and the students' perceptions in all three areas over the 2012 data. The teachers' perceptions decreased in all areas. School image and perceptions are areas that are being and will continue to be addressed.

SCHOOL RENEWAL PLAN FOR 2013-14 through 2017-18

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

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

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

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students meeting standard (Met and Exemplary) in writing as measured by the Palmetto Assessment of State Standards (PASS) from 73.7% in 2012 to 83.7% in 2018.

ANNUAL OBJECTIVE: Annually increase by 2 percentage point(s) 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	75.7	77.7	79.7	81.7	83.7
School Actual	73.7	74.4					
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

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students meeting standard in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS) from 70.3% in 2012 to 83% in 2018.

ANNUAL OBJECTIVE: Increase by 2.5 percentage point(s) annually 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	72.8	75.3	77.8	80.3	83
School Actual	70.3	72.5					
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

FIVE YEAR PERFORMANCE GOAL: By grade band (middle), meet the required annual measurable objectives (AMOs) in English Language Arts (reading and research) as measured by the Palmetto Assessment of State Standards (PASS).

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

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

ELA – Woodmont Middle	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	644.3	647.4					
Male	639.9	644.4					
Female	649	650.2					
White	652.7	656.8					
African-American	632	635.9					
Asian/Pacific Islander	N/A	N/A					
Hispanic	635.5	622.7					
American Indian/Alaskan	N/A	N/A					
Disabled	594.4	596.9					
Limited English Proficient	N/A	N/A					
Subsidized Meals	637.1	642.1					

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

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

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

FIVE YEAR PERFORMANCE GOAL: Maintain the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in English I from 100% in 2012 to 100% in 2018.

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

DATA SOURCE(S): SDE School Report Card

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

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

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

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

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students meeting standard in mathematics as measured by the Palmetto Assessment of State Standards (PASS) from 72.7% in 2012 to 82.7% in 2018.

ANNUAL OBJECTIVE: Increase by 2 percentage point(s) annually 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	74.7	76.7	78.7	80.7	82.7
School Actual	72.7	74.4					
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 (middle), 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 – Woodmont Middle	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	645.1	644.3					
Male	643.9	644.1					
Female	646.4	644.4					
White	654.6	652.7					
African-American	631	630.5					
Asian/Pacific Islander	N/A	N/A					
Hispanic	634.5	636.4					
American Indian/Alaskan	N/A	N/A					
Disabled	595.7	590.2					
Limited English Proficient	N/A	N/A					
Subsidized Meals	636.5	639.2					

Math – District - Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	649.6	650.7					
Male	649.6	650.5					
Female	649.6	651					
White	661.4	662.7					
African-American	622.1	623.6					
Asian/Pacific Islander	694.9	695.3					
Hispanic	649.0	636.2					
American Indian/Alaskan	628.8	640.2					
Disabled	594.4	594					
Limited English Proficient	637.1	639.7					
Subsidized Meals	628.5	629.2					

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

EOCEP % ALGEBRA I

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

FIVE YEAR PERFORMANCE GOAL: Maintain the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I from 100% in 2012 to 100% in 2018.

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

DATA SOURCE(S): SDE School Report Card

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

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

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

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 2013-14 through 2017-18.

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 Woodmont Middle	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	100					
Male	100	100					
Female	100	100					
White	100	100					
African-American	100	100					
Asian/Pacific Islander	N/A	N/A					
Hispanic	100	100					
American Indian/Alaskan	N/A	N/A					
Disabled	100	100					
Limited English Proficient	N/A	N/A					
Subsidized Meals	100	100					

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

% Tested Math Woodmont Middle	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	100					
Male	100	100					
Female	100	100					
White	100	100					
African-American	100	100					
Asian/Pacific Islander	N/A	N/A					
Hispanic	100	100					
American Indian/Alaskan	N/A	N/A					
Disabled	100	100					
Limited English Proficient	N/A	N/A					
Subsidized Meals	100	100					

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

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

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

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 70.8% in 2012 to 80.9% in 2018.

ANNUAL OBJECTIVE: Increase by 2 percentage point(s) annually 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	72.8	74.8	76.8	78.8	80.9
School Actual	70.8	72					
District Projected	X	X	76.9	77.9	78.9	79.9	80.9
District Actual	75.9	77					

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 (middle), 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 – Woodmont Middle	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	627.2	627.1					
Male	626.7	630.3					
Female	627.7	624					
White	637.9	638.5					
African-American	612	613					
Asian/Pacific Islander	N/A	N/A					
Hispanic	617.1	614.1					
American Indian/Alaskan	N/A	N/A					
Disabled	578.4	580.4					
Limited English Proficient	N/A	N/A					
Subsidized Meals	619.6	628					

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

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

PASS % SOCIAL STUDIES

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

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 73% in 2012 to 84% in 2018.

ANNUAL OBJECTIVE: Increase by 2.2 percentage point(s) annually 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	75.2	77.4	79.6	81.8	84
School Actual	73	75.4					
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

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

FIVE YEAR PERFORMANCE GOAL: By grade band (middle), meet the required annual measurable objectives (AMOs) in social studies as measured by the Palmetto Assessment of State Standards (PASS).

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

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

Social Studies – Woodmont Middle	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	631.8	637.6					
Male	635.4	640.9					
Female	628.1	634.2					
White	638.1	645.4					
African-American	623.8	625.7					
Asian/Pacific Islander	N/A	N/A					
Hispanic	617.2	632.7					
American Indian/Alaskan	N/A	N/A					
Disabled	588.4	587.7					
Limited English Proficient	N/A	N/A					
Subsidized Meals	623.9	632.7					

Social Studies – District – Grades 6-8	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected Performance	624	628	632	636	640	644	648
Actual Performance							
All Students	641.9	642.7					
Male	646.1	647.6					
Female	637.5	637.7					
White	653.5	654.8					
African-American	615.7	615.5					
Asian/Pacific Islander	680.3	677					
Hispanic	632.8	629.7					
American Indian/Alaskan	622.9	631.4					
Disabled	589.9	589.6					
Limited English Proficient	626.6	631.2					
Subsidized Meals	620.5	620					

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.

<u>STRATEGY</u> <u>Activity</u>	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	<u>Estimated</u> <u>Cost</u>	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
I. Strengthen all academic skills.					
Provide opportunities for team collaboration and collegial study such as team meetings, curriculum planning meetings, grade level community meetings, and department meetings.	Aug-June 2013-18	IC Team Leaders Department Chairs IB Coordinator	None	None	Meeting minutes Lesson Plans Unit Plans Observations Meeting Agendas
Administer benchmark tests in core content areas and utilize results to monitor and adjust instruction.	Aug-June 2013-18	Content Teachers IC	\$1000	Supply Acct	Completed benchmark tests in core content areas Lesson plans Benchmark Test analysis data
Consistently monitor students' use of the Swoosh Organizational Notebook in all grades.	Aug- June 2013-18	Teachers Administrators	None	None	Records of Swoosh checks Improved grades
Maintain a Data Team as part of the Leadership Team to aggregate and disaggregate assessment data such as PASS, MAP and Benchmark and provide staff development on how to use the data.	Aug-June 2013-18	Gregg Scott IC IB Coordinator Teachers	None	None	Data Analysis Charts and Documents
Teachers will attend Common Core Professional Development sponsored by the District Specialist and share information.	Aug-June 2013-18	Teachers Administrators IC IB Coordinator	None	None	Attendance Rosters Lesson Plans

Teachers will become familiar with and use the District Curriculum Mapping/Unit Planning System.	Aug-June 2013-18	IC IB Coordinator Principal Teachers	None	None	Lesson Plans Unit Plans
II. Continue to implement the School-wide Writing Initiative.					
Provide staff development to all teachers relative to the Schaffer Writing Model.	Aug-Sept 2013-18	ELA Teachers	None	None	Training materials Attendance Logs
All teachers will use the writing model.	Aug-June 2013-18	All Teachers	None	None	Lesson Plans Sample student work
III. Promote Reading across the Curriculum.					
Continue to have a school-wide reading initiative with a goal and prizes.	Aug-June 2013-18	Media Specialist Principal teachers	None	None	Number of Reflection forms submitted Circulation Numbers
Use Informational texts across the curriculum.	Aug-June 2013-18	Teachers Media Specialist	\$1000	District Media Center Funding	Books ordered Lesson Plans
Continue to have a Reading Club.	Aug-June 2013-18	Media Specialist Teachers	\$500	Fund Raisers	Attendance Lists Books Read
IV. Implement the Inclusion Model for Special Education.					
Train teachers on the expectations of this model.	Aug-Sept 2013-18	Special Ed., math and ELA teachers	None	None	Training schedule and visits
Schedule students into Inclusion classes.	Aug yearly	Counselor Principal Teachers	None	None	Class Rosters
Monitor student and teacher progress.	Aug-June 2013-18	Administrators IC	None	None	Student grades Lesson Plans Class Observations

PROFESSIONAL DEVELOPMENT

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

GOAL AREA 2: Ensure quality personnel in all positions.

FIVE YEAR PERFORMANCE GOAL: Meet the State objective that 100% of classes are taught by highly qualified teachers.

ANNUAL OBJECTIVE: Decrease by 1% the number of classes not taught by highly qualified teachers.

DATA SOURCE(S): SDE Report Card

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected	x	x	1.6	.6	0	0	0
Actual	2.6	4.8					

<u>STRATEGY</u> <u>Activity</u>	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	<u>Estimated</u> <u>Cost</u>	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
1.Hiring Practices					
Hire only teachers who meet all certification qualifications.	May-June 2013-18	Gregg Scott	None	None	List of personnel showing all certified properly and HQ
Schedule teachers for courses for which they are highly qualified.	May-June 2013-18	Gregg Scott	None	None	SDE Report Card Data
2. Prepare teachers to teach the Common Core Standards.					
Provide Common Core and IB Middle Years Programme Professional Development.	Aug-May 2013-18	Department Chairs Teachers IC IB Coordinator	None	None	List of PD and attendance per the portal system
Teachers will be trained and use the District Atlas System to develop Common Core lesson plans.	Aug-June 2013-18	Teacher IC IB Coordinator	None	None	Lesson Plans Observations
Teachers will attend District level Professional Development on Common Core Implementation.	Aug-June 2013-18	Teacher Administrators	None	None	Attendance logs
Teachers will share, in a structured format, what they learn at various professional development activities such as IB trainings and the Middle School Conference.	Aug-June 2013-18	Teachers IB Coordinator Administrators IC	None	None	Agendas Training Materials

Teachers will be trained and participate in Peer Observations.	Aug-June 2013-18	Teachers IC Administrators	None	None	Record of Observations
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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	95.6	95.2					
District Projected	X	X	95.0	95.0	95.0	95.0	95.0
District Actual	95.9	95.6					

STUDENT EXPULSION

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

FIVE YEAR PERFORMANCE GOAL: Maintain a student expulsion/suspension for violent and/or criminal offenses rate below 0.5% of the total school population.

ANNUAL OBJECTIVE: Maintain an annual student expulsion/suspension for violent and/or criminal offenses rate below 0.5% of the total school population.

DATA SOURCE(S): SDE School Report Card and GCS Incident Management System (IMS)

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	Less than 0.5%	Less than 0.5%	Less than 0.5%	Less than 0.5%	Less than 0.5%
School Actual	1.6%	1.2%					
District Projected	X	X	Less than 0.5%	Less than 0.5%	Less than 0.5%	Less than 0.5%	Less than 0.5%
District Actual	0.5%	.6%					

PARENT SATISFACTION – LEARNING ENV.

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

FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who are satisfied with the learning environment from 72.7% in 2012 to 91% by 2018.

ANNUAL OBJECTIVE: Beginning in 2012-13, increase by 4 percentage point(s) annually parents who are satisfied with the learning environment.

DATA SOURCE(S): SDE School Report Card Survey results – Question #5

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	76.7	80.7	84.7	88.7	91
School Actual	72.7	81.2					
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 10-11.

STUDENT SATISFACTION – LEARNING ENV.

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

FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who are satisfied with the learning environment from 66% in 2012 to 85.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 4 percentage point(s) annually students who are satisfied with the learning environment.

DATA SOURCE(S): SDE School Report Card Survey results – Question #18

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	70	74	78	82	86
School Actual	66	71.3					
District Projected (ES, MS, and HS)	X	X	83.5	84.0	84.5	85.0	85.5
District Actual (ES/MS)	83.8	82.7					

TEACHER SATISFACTION – LEARNING ENV.

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

FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who are satisfied with the learning environment from 88.1% in 2012 to 94.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 1.3 percentage point(s) annually teachers who are satisfied with the learning environment.

DATA SOURCE(S): SDE School Report Card Survey results – Question #27

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	89.4	90.7	92	93.3	94.6
School Actual	88.1	73.4					
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

FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who indicate that their child feels safe at school from 81.5% in 2012 to 95.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 3 percentage point(s) annually parents who indicate that their child feels safe at school.

DATA SOURCE(S): SDE School Report Card Survey results – Question #18

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	84.5	87.5	90.5	93.5	95.5
School Actual	81.5	75.1					
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 ☒ School Climate ☐ Other Priority

FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who feel safe at school during the school day from 86.5% in 2012 to 93.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 1.5 percentage point(s) annually students who feel safe at school during the school day.

DATA SOURCE(S): SDE School Report Card Survey results – Question #30

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	88	89.5	91	92.5	93.5
School Actual	86.5	80					
District Projected	X	X		92.3	92.7	93.1	93.5
District Actual	90.9	90.2	91.9				

TEACHER SATISFACTION – SAFETY

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

FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who feel safe at school during the school day from 95.3% in 2012 to 98.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 1 percentage point(s) annually teachers who feel safe at school during the school day.

DATA SOURCE(S): SDE School Report Card Survey results – Question #39

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	96.3	97.3	98.3	98.5	98.5
School Actual	95.3	86.9					
District Projected	X	X	98.5	98.5	98.5	98.5	98.5
District Actual	98.9	98.3					

<u>STRATEGY</u> <u>Activity</u>	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	<u>Estimated</u> <u>Cost</u>	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
1. Student Attendance					
Hold Attendance Awareness Week Activities.	Oct yearly	Racquel McCrary	None	None	List of Activities Attendance Data
Continue to provide popcorn and drink incentives quarterly for perfect attendance.	Oct-May 2013-18	Racquel McCrary	\$500	Local	List of students with perfect attendance each quarter
Attendance clerk will encourage students with poor attendance practices by checking in with them weekly.	Aug-June 2013-18	Attendance clerk Administration	None	None	Increased student attendance and record of contacts
2. Expulsion/suspension for violent and/or criminal offenses					
Hold discipline programs to remind students of behavior expectations.	Sept yearly	Administrators Counselors	None	None	Decreased incidents of serious offenses
Provide behavior management counseling.	Aug-June 2013-18	Counselors Administrators	None	None	Decrease in referrals
3. Learning Environment					
Provide frequent opportunities for parents and community members to visit and become involved in the school.	Aug-June 2013-18	SIC Committee Principal PTA Leadership	None	None	More volunteer hours, greater parent participation logs and increased parent ratings
Implement after school homework/tutorial assistance.	Aug-June 2013-18	Administration Teachers	None	None	More students passing all subjects and completing work
Implement a school day schedule that allows for	Aug-June 2013-18	Administration	None	None	More students with completed

student free time, make up work time, and advisement.					assignments Improved satisfaction with school environment
Solicit more student input regarding the learning environment and incentives.	Aug-June 2013-18	Student Council Administration Teachers	None	none	Increased satisfaction levels from students regarding the learning environment
4. Safety Perceptions					
Keep parents, students, and community well informed about the positive aspects of the school.	Aug-June 2013-18	Administration	\$500	Local	Increased ratings Positive brochures Log of messages sent to parents
Monitor all aspects of the building for safety.	Aug-June 2013-18	Plant Engineer Administration Teachers	None	None	Positive inspection reports from the District

2012-2013 School Report Card and 2012-2013 ESEA (Federal Accountability Rating System)

2013 ESEA Federal Accountability Rating

<https://ed.sc.gov/data/esea/2013/school.cfm?SID=2301052>

12-13 SDE School Report Card

<https://ed.sc.gov/data/report-cards/2013/middle/c/m2301052.pdf>