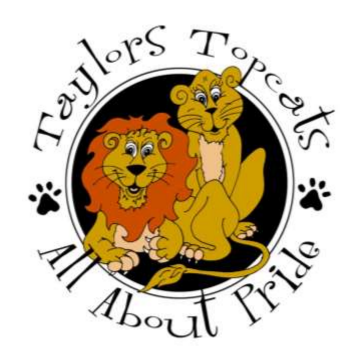
Taylors Elementary School

Excellence in Achievements, Actions and Attitudes



School Portfolio

Guided Self-Study Report utilizing AdvancED and SC SDE Protocols Scope of Action Plan: 2013-2014 through 2017-2018

Annual Update for 2016

Kindergarten – Fifth Grade

Rhonda Rhodes, Principal

809 Reid School Road ~ Taylors, SC 29687 Phone: 864-355-7450 Web Site: www.greenville.k12.sc.us/taylorse/

The School District of Greenville County

Dr. Burke Royster, Superintendent

SCHOOL RENEWAL PLAN COVER PAGE SCHOOL INFORMATION AND REQUIRED SIGNATURES

TAYLORS ELEMENTARY

GREENVILLE COUNTY SCHOOL DISTRICT

SCHOOL RENEWAL PLAN FOR YEARS 2013-2014 through 2017-2018 (five years)

SCHOOL RENEWAL ANNUAL UPDATE FOR 2016-2017 (one year)

Assurances

PRINCIPAL

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

CHAIRPERSON, BOARD OF TRUSTEES Mrs. Lisa Wells PRINTED NAME **SIGNATURE** DATE **SUPERINTENDENT** Wante Roysta 3/23/2016 Dr. W. Burke Royster PRINTED NAME **SIGNATURE DATE** CHAIRPERSON, SCHOOL IMPROVEMENT COUNCIL Mrs. Melissa Tillery **SIGNATURE DATE** PRINTED NAME

Mrs. Rhonda Rhodes		
PRINTED NAME	SIGNATURE	DATE

SCHOOL READ TO SUCCEED LITERACY LEADERSHIP TEAM LEAD

Mrs. Lisa Owens

PRINTED NAME

SIGNATURE

DATE

SCHOOL ADDRESS: 809 Reid School Road, Taylors, SC 29687

SCHOOL'S TELEPHONE: (864) 355-7450

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

STAKEHOLDER INVOLVEMENT FOR SCHOOL PLAN

<u>NAME</u>

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

1. PRINCIPAL: Rhonda Rhodes 2. TEACHER: Monica Brackett Kim Geer 3. PARENT/GUARDIAN: 4. COMMUNITY MEMBER: Miranda Llano 5. SCHOOL IMPROVEMENT COUNCIL: Melissa Tillery 6. Read to Succeed Reading Coach Lisa Owen 7. School Read to Succeed Literacy Leadership Team Lead Lisa Owen 8. OTHERS* (May include school board members, administrators, School Improvement Council members, students, PTO members, agency representatives, university partners, etc.) **Must include the School Read to Succeed Literacy Leadership Team. POSITION NAME

<u> 1 OSITION</u>	NAME
All teachers included in process	
Reviewed by SIC and PTA Board	
RTI	Ellen Griffith
Media Specialist	Sally Nuss
Teacher/ Literacy Mentor	Steffanie Martin
Teacher/ Litracy Mentor	Sasha Stoudenmir

*REMINDER:

POSITION

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

(Mandated Component)

Act 135 Assurances

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

X Academic Assistance, PreK-3

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

X_ Innovation

The district 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.

X_ Collaboration

The district (regardless of the grades served) collaborates with health and human services agencies (e.g., county health departments, social services departments, mental health departments, First Steps, and the family court system).

X <u>Developmental Screening</u>

The district 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.

N/A Half-Day Child Development

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

X Developmentally Appropriate Curriculum for PreK-3

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

X Parenting and Family Literacy

The district 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 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 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

PURPOSE

The purpose of the self-study is twofold:

- To **improve the effectiveness** of Taylors Elementary School
- To provide assurance to the public regarding the educational quality of our school by obtaining reaffirmation of our accreditation from AdvancED

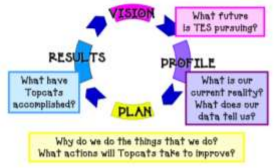
Our School Strategic Plan was developed to document changes and progress our school has made while working to continuously improve everything we do. This document provides an ongoing means for self-assessment, communication, continuous improvement and accountability.

Our plan describes our school and includes actual evidence of our work. It describes who we are, our school vision, goals, plans, progress, and achievements in the context of client demographics and needs, and school partnerships. This document describes how we build and utilize our plan for the purpose of increasing student learning—our ultimate goal.

OVERVIEW OF THE SELF-STUDY PROCESS and STAKEHOLDER INVOLVEMENT

The principal and other members of the School Leadership Team remain central to the success of our self-study process. The role of this team is to provide an organizational plan, guidance, and oversight of the self-study process in its entirety. This committee meets monthly and serves as the decision-making authority on reports, policies and procedures. All stakeholders, including staff, PTA Executive Board and School Improvement Council (SIC) have roles and responsibilities. Representatives from this team serve as resource persons and provide support and input for all stakeholders at PTA Executive Board meetings and SIC meetings.

Due to broad and consistent stakeholder involvement, this document reflects a balance of diverse backgrounds, disciplines, interests and experience of our school community.



Knowing how essential this process is to our continuing success, stakeholders invest many hours on this project: organizing and developing a plan of action, providing information through surveys and interviews, writing and documenting reports, participating in a comprehensive editing process and taking part in the kinds of discussions that the self-study process is designed to facilitate. As a result of our shared experiences, we continue to learn how best to add value to the lives of our students and enrich our community. Please enjoy this comprehensive report as it provides the story of who we are and how we work together to continuously improve what we do to prepare our students to become successful citizens and participants in the future world!

School Portfolio Team Members, Roles, and Committees

Data Analysis/Needs Assessment

Action Plan

Executive Summary Rhonda Rhodes- Principal

Monica Brackett-Instructional Coach **School Profile**

Rhonda Rhodes- Principal

Monica Brackett-Instructional Coach Damon Officer- Assistant Principal Betsy Crowe- Resource Teacher

Thomas McAuliff- Teacher Sara Bennett-Teacher

DeeAn Hadley- Attendance Clerk Sally Nuss- Media Specialist Nelda Kay- Guidance Counselor

Mission/Vision/Beliefs Rhonda Rhodes- Principal

Monica Brackett-Instructional Coach

Rhonda Rhodes- Principal

Monica Brackett-Instructional Coach

All Classroom Teachers Rhonda Rhodes- Principal

Monica Brackett-Instructional Coach

All Classroom Teachers

Professional Development Plan Rhonda Rhodes- Principal

> Monica Brackett-Instructional Coach Damon Officer- Assistant Principal

All Classroom Teachers

Executive Summary

The Executive Summary looks at student achievement data, teacher and administrator quality data, school climate data, significant school challenges, and significant awards, results or accomplishments over the past three years.

Student Achievement Data

- Student attendance remains steady at around 97%.
- Our enrollment increased significantly from 2012-2013 and remains steady for the 2015-2016 school year. Our ethnicity enrollment remains steady for all subgroups. Over the last five years the FARMS student numbers also remain steady.
- Our special program numbers, Special Education, English Second Language, and Gifted/Talented students have also remained steady over the last three years.
- The 2015-2016 MAP scores are on the rise from the last two of years. The percentage of students meeting their target RIT in Reading is 57.1%. In Math, only 47.5% of students met or exceeded their RIT goal, but this is up from 35% last year!
- Third through fifth grade students had over 50% of the students meet or exceed their expected RIT growth in Reading.
- Third grade had 56.6% of their students meet or exceed their expected RIT growth in Math with new 2015 norms being used.
- Taylors' second grade students are significantly higher on both the COGAT and the ITBS/lowa at 60% in reading, 57% in math, and 57% on COGAT.

Teacher and Administrator Quality Data

- The average teacher attendance is slowly dropping from 96.5% in 2009-2010 to 94.6% in 2014-2015.
- The Leadership Team with input from the staff has created a professional development plan that will focus on building teacher leaders and strengthening our instructional program.

Significant School Challenges

 Over the last five years Taylors Elementary has experienced several changes in leadership positions. Mrs. Rhodes is the third building principal and the Instructional Coach has changed five times.

Significant Awards, Results, Accomplishments

- The PASS scores from 2013-2014 showed that Taylors Elementary students scores improved from 2012-2013. The school received an 86.6/B rating during 2012-2013 and a 91.3/A rating in 2013-2014.
- AimsWeb scores for the 2015-2016 school year show improvement in all targeted grade levels due to the intensive intervention of the RTI program.
- South Carolina Green Steps School

- Safe Kids School
- PTA OAK Leaf Award Recognition of Membership
- PEP Literacy Grant Recipient
- Golden Apple Winners
- State Level Reflection Student Winners
- Healthy Schools Live Well School
- SC Honors Choir member
- Three teachers selected as South Carolina Life Changers

Taylors Elementary School: Excellence in Academics, Actions and Attitudes! Taylors Elementary offers a diverse learning community with teachers who promote student-centered instruction. Our year has focused on defining excellence and committing to creating a school environment where student needs are first. All decisions are based on "what is best for children."

Raising student achievement is our primary goal. Our Vertical Teams have facilitated conversations and actions among our staff to strive for continuous improvement. We are developing effective data teams to create common assessments and use data to drive instruction. We continue to grow in the area of Balanced Literacy as a means to support and accelerate every child at Taylors Elementary School with the addition of two literacy mentors to continue on-site training. Additionally, we are an Inclusive Strategy School. We strive to identify the strengths and learning needs of all students by offering inclusion-based learning. Inclusion is available for identified special education students whose learning can be maximized and supported in a regular education setting.

The faculty is collaborating to expand its repertoire of strategies for teaching by reading current literature, attending conferences, taking graduate courses, and sharing ideas with colleagues at faculty meetings and in-services. Summer Academy provides one avenue for extensive training where an increasing number of faculty members are also presenters. Teachers are currently participating in Balanced Literacy training. The school is working with a consultant from the Heinemann organization, whose role is to provide training as well as conduct classroom observations and provide immediate feedback to individual teachers.

In October 2015, our school went through a Technology Refresh program. Fifty-two laptops were ordered for teachers and six desktops for office staff. Our computer lab was updated with 30 new desktops and we ordered 29 Chromebooks for a new upstairs lab. With refresh, we were able to reimage the old laptops and desktops and distribute these to classrooms for daily use. In addition, PTA gave us funds to order more Chromebooks to be distributed for classroom use and on-line state testing. Additionally, local funds purchased 30 Chromebooks giving us a total of 89 schoolwide. Classrooms were also given multiple iPads for student use. TechKnow Tuesdays were designed to enhance instructional technology and led by our district, principal and staff of Taylors Elementary. We currently have three adjunct Google Instructors for our district who are classroom teachers at Taylors. Technology is enhancing our assessments and providing a higher level of engagement for student learning at Taylors.

Quality teacher leadership is nurtured and encouraged at our school. Our design of staff development includes the structure of our Wednesdays. Our Faculty Council and Committees meets on the first Wednesday of each month to guide decision making for our school and serve as an advisory team to our administration. From the transformation of traditional teacher

meetings to FBI Meetings, Focus on Better Instruction, teachers lead with best practices and presentations from our professional book study. The third Wednesday allows PLC's to create, design and analyze assessment for student learning. Vertical Teams meet on the final Wednesday for discussion of standards, data, and common assessments.

Our school counseling department has partnered with Greenville Mentoring to provide training to interested mentors and currently paired twelve volunteers to students who benefit from this support. Additionally, our Watch DOGS (Dads of Great Students) program continues to grow and encourage positive male role models to spend a day volunteering in overall school operations for the day. This year we have been fortunate enough to have a full time mental health counselor placed in our building 5 days a weeks to provide services to students and families through Greenville County Mental Health.

In a concentrated effort to make "every minute count" at Taylors, we participate in the Universal Breakfast Program, providing a free, healthy and nutritious breakfast free of costs to all students. Additionally, we have formed some early morning peer-mentoring groups, and opened our computer lab for students to enhance their mathematical skills in the First in Math program in grades second through fifth. We have several after school programs for enrichment: Art, Chorus, Green Team, Student Council and EPIC (Empowered-Proud-Independent Club). We have also partnered with the Greenville Hospital System and have five trained Girls on the Run (GOTR) Coaches and fourteen girls who have joined the GOTR program. These girls will culminate their participation with a 5K Run in May. One of our fifth grade teachers has started a program called Bros and Bowties for 5th grade boys focusing on preparation for middle school. In addition to discussing academics, these students discuss peer relations and use Google Coding to jump-start conversations.

Life Savers, a positive character education program, is overseen by our guidance counselor, is implemented school-wide. Each grade level has a list of required behaviors, consequences for disregarding them, and reinforcements for good citizenship. Dedication to these plans, coupled with strong support from administration, has promoted good citizenship and a climate of mutual respect. We are proud recipients of the 2010 South Carolina Schools of Character Award and 2011 South Carolina Schools of Character Award Honorable Mention. Our ultimate goal for our school counseling program is to become a RAMP School: Recognized ASCA Model Program.

Students Ambassadors, a leadership opportunity for 3rd through 5th graders was piloted this year through the Guidance Department. Two responsible students from each classroom were selected to serve as school and classroom greeters in order to help new students become oriented with the school and participate in service projects for the community. A group of fifth graders were also chosen to participate in the Fuss Busters program, sponsored by the Guidance Department, to become peer mediators when students are having conflicts and need to talk things through.

Great things are happening at Taylors Elementary! It is a time of growth and commitment to excellence. We are building on our growth to a 91.3, A, ESEA Rating and striving to meet the challenges of the future. From our school tagline, "Excellence in Academics, Actions and Attitudes" we are defining what excellence is and more importantly, what it takes to attain it.

Taylors Elementary School Profile

Taylors Elementary is using a student-centered educational approach designed to create an environment where all students are excited about learning, behave responsibly, develop pride in themselves and their achievements, and strive to meet high standards. We function as a Professional Learning Community with collaborative teams, studying best practices for instruction and maintaining our commitment to continuous improvement.

Using the Dufour PLC Model, we are learning to more effectively analyze student learning results. The collection and understanding of data on both our own teaching and our students' learning have greatly improved. As we continue to strive to improve student achievement, the staff is being trained in Balanced Literacy as a means for instruction. Along with support in South Carolina Standards and Inclusion, the staff feels that we are meeting the needs of all learners.

Ultimately, our goal in continuous improvement is for children to understand what is expected and to be able to chart their own growth. Children are setting goals and reflecting on their academic improvement. We believe that, as children understand where they are headed academically, they will become empowered to work towards goals.

Raising student achievement is our primary goal and an ongoing challenge; faculty has strengthened its focus on curriculum. Utilizing current state academic learning standards, teachers have created Pacing Guides and Curriculum Maps, with the resources provided through the school district, for every grade level and made these available to families. Team collaborative planning sessions have provided teachers opportunities for blending their talents and areas of expertise to guarantee that all students experience a rigorous and uniform curriculum. Teachers are committed to seeking strategies that will be most effective for each lesson taught. We are striving to identify the learning profile of every student and to offer learning opportunities that address learning styles and preferences. Students with IEPs are carefully monitored by the coordinated efforts of the special education teacher and the classroom teacher. Inclusion is encouraged for all identified students that can be supported in the regular education environment. Every teacher maximizes learning for above-average students, making sure that those who finish learning tasks early are spending their time on clearly defined, challenging objectives.

The addition of a K-2 Developmental Class in 2006-07, assures a formal education in a printrich environment that enhances the development of pre-reading skills. To facilitate the development of academic and social skills in our Hispanic population, we have a full time ESOL teacher.

One initiative to address struggling kindergartners and first graders is the addition of Response to Intervention (RTI). We identify students at risk for poor learning outcomes, provide research-based interventions and monitor student progress. Started in the fall of 2008, this program provides services to first graders that meet criteria identified by AIMSweb Early Literacy Benchmarks. Kindergarten teachers are trained in and implement ERI for kindergarten students identified as "At Risk" by the AIMS Web Test of Early Literacy. During the 2012-2013 school year, RTI and math interventions for first grade were eliminated due to funding.

We can report that allocations were arranged to provide RTI to first grade, as well as a five second grade students, for the 2013-2014 school year. During the 2015-2016 school year students in grades K-2 were served by an RTI reading teacher and a literacy coach. Benchmark scores drastically improved with the interventions.

In addition, this year, the Guidance Department worked with second grade students using a program called "Let's Think". This program, developed by a former Greenville County Challenge Teacher, is designed to help students improve their thinking skills. By introducing this program before Iowa and COGAT testing, and focusing on test-taking strategies, we had an increase in the number of second graders fully or partially qualifying for the Gifted and Talented Program.

The faculty is collaborating to expand its repertoire of strategies for teaching by reading current literature, attending conferences, taking graduate courses, and by sharing ideas with colleagues at faculty meetings and in-services. Summer Academy provides one avenue for extensive training where an increasing number of faculty members are also presenters. Teachers are currently participating in Balanced Literacy training. Two teachers are currently training as Literacy Mentors to become in-house experts to provide support for all teachers in the area of literacy instruction.

The turnover in principal and instructional coach over the last four years has had an impact on the professional development program at Taylors Elementary. Since 2011-12 the Taylors staff has had three principals and five instructional coaches. We are currently putting structures into place to ensure a program with continuity and quality that will ensure our staff with a professional development program that meets their professional needs. The 2015-2016 school year will have a program that is consistent with the goals of the school district and the goals of Taylors Elementary School.

A strong mentoring program, the M & M's (Mentors and Mentees), inspires and encourages new teachers, as it strengthens working relationships and improves our overall program. With the addition of 12 new faculty members, we developed a summer welcoming workshop to help learn the mission of Taylors Elementary School.

To further promote academic success, PTA events are curriculum-based. Past PTA honors include SC PTA Outstanding Unit of the Year, SC PTA Principal of the Year, SC PTA Support Staff of the Year, and SC PTA Enrichment Programs of the Year. The current PTA is eager to regain the recognitions. In addition, School Improvement Council (SIC) takes an active interest in the everyday workings of the school. Parental involvement is encouraged and celebrated with many opportunities to participate in school life. The SIC is working to enhance the Watchdog Program in order to encourage positive male role model participation within the school.

To strengthen the writing program, each class chooses a "The Write Ingredient," student whose works are selected for display during the month and they are invited to a special tea. As they sip their "tea", munch a snack, and listen to the administration read a story, each child receives a special treat bag. "Writing Celebrations" have brought a whole new perspective to our writing program. Parents enjoy coming to celebrate student writing.

Alternative assessment techniques are evident throughout the curriculum. Teachers incorporate scoring guides for evaluation purposes. Rubrics are utilized to guide students

through activities and projects, as well as to assess their work. Fountas and Pinnell Benchmarks are given to all grade levels to assess reading levels, areas of strength, and specific areas of weakness. Students are also given the opportunity to retest if they received a failing grade on an assessment.

Initiated October 2006, Measures of Academic Progress (MAP) is one tool used to target student strengths and weaknesses in Math and Reading. MAP data helps teachers to measure student progress. The MARC site gives teachers a specific blueprint of areas where students need additional academic assistance and which skills have been mastered. Starting in the fall, MAP will be better aligned with the South Carolina standards.

Another tool designed to assess students and provide common assessments is Compass Odyssey. Teachers can create common standards-based formative assessments to help guide them in identifying individual student's strengths and weaknesses. A Learning Path is then designed by the program for each student based on needs.

A language proficiency assessment is administered in the Spring to ELL students in kindergarten through fifth grade. Students take four sub test in reading, writing, listening, and speaking. The combined scores give each student a language proficiency level for use by the ESOL and classroom teacher to ensure students are receiving accommodations as needed.

Palmetto Assessment of State Standards (PASS) tests began in Spring 2009, for measuring students in ELA, MATH, Science and Social Studies, and Taylors' teachers have made this a priority. Strategies for addressing higher level thinking skills have been presented during inservices, so all teachers are aware of those questions and activities which provide students with practice in analytical and critical thinking, problem-solving, and evaluation. PASS was phased out for the 2014-2015 school year and it was replaced with ACT Aspire for reading, English, writing, and math. SC PASS was used to assess science and social studies. We are currently preparing our students to take SC Ready in the Spring of 2016 in the areas of ELA and Math.

LifeSkills, a positive character education program overseen by our guidance counselor, is implemented school-wide. Each grade level has a list of required behaviors, consequences for disregarding them, and reinforcements for good citizenship. Dedication to these plans, coupled with strong support from administration, has promoted good citizenship and a climate of mutual respect. We are proud recipients of the 2010 South Carolina Schools of Character Award and 2011 South Carolina Schools of Character Award Honorable Mention.

With guidance from our PE teachers, the school nurse and cafeteria manager, we are implementing CATCH (Coordinated Approach to Child Health). Students are immersed in an environment that supports and encourages a healthy lifestyle. Our cafeteria has begun the Healthy Lunch program and this encourages a school-wide focus on healthy lifestyles. The CATCH committee has provided exercise videos using staff members and students for classes to use daily. Also, the team is providing water bottles to all students to encourage proper hydration.

Great strides have been made in technology with direction from many facets within the school. An increasing number of teachers are taking advantage of the computer training offered through the district. All teachers have a laptop. Classrooms are equipped with a Promethean Board, mounted LCD Projector, and computers. Being fully networked makes WTES (morning

news program), Internet research and email available to all classes. Taylors currently has three district Google and iPad trainers. During the 2014-2015 school year all classroom teachers received iPads to use with students. This year due to the Technology Refresh Program and the use of PTA funds, classroom now have at least 5 computers/Chromebooks/iPads for student use. In the Spring of 2014, Taylors Elementary became a wireless campus.

Taylors Elementary has a multi-award winning web site, which provides parents and community members with a comprehensive view of our school, each classroom, important news and upcoming events. Every teacher also has a class site, facilitating communication with parents, reminding students of homework assignments, and sharing exciting classroom news.

A two-time winner of the Red Carpet School Award means we do an outstanding job of creating a family-friendly school environment and providing excellent customer service, according to the State Department of Education.

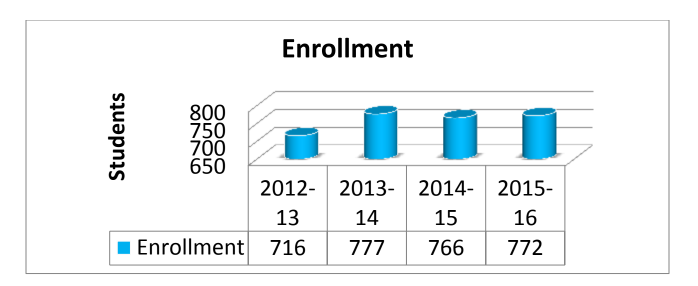
Taylors is working to become more involved in the larger community. The school participates in Jump Rope for Heart for the American Heart Association as well as the March of Dimes Read-A-Thon. Student council also collects food for needy families throughout the school year, in addition to starting a Giving Tree at Christmas where students brought in gloves, hats, and scarves for needy children. Several PTA programs also incorporate a Community Blood Drive.

Although we are delighted with the progress we have made in recent years, we are eager to meet the challenges of the future, especially in the areas of increased student achievement and technology. Our faculty is excited about the wonderful possibilities that lie before us in the years to come.

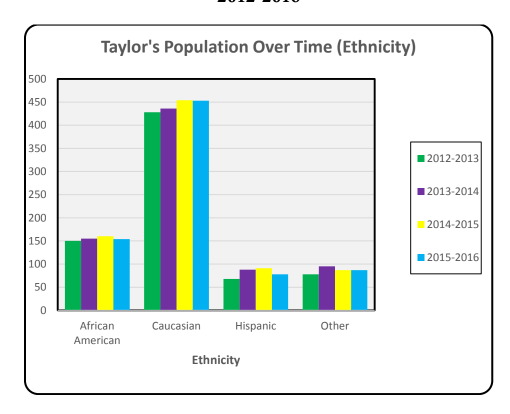
Demographic Discussion of the School Community

Taylors Elementary School is a suburban school situated on eleven wooded acres in the historic Edwards Forest area of Greenville County. Taylors Elementary opened in 1980 and replaced the original 1917 vintage structure. A new structure built on-site of the previous building was completed prior to the start of the 2006-2007 school year. The walls are multifaceted and windows face various directions. The architectural design is symbolic of the learning community within: a many-faceted instructional program for diverse student needs, solid academic offerings, students of many nationalities viewing the world through different windows of opportunity, and a supportive school climate.

We serve a culturally diverse population of students: Vietnamese, Arabic, Chinese, Greek, Egyptian, Ukrainian, and Spanish speakers. As an Inclusive Based and Satellite Autism school, students with individual education plans are carefully monitored by the coordinated efforts of the special education teacher and the classroom teacher. Teachers maximize learning for all students, providing personalized learning for challenge and support. Response to Intervention (RTI) is designed to address struggling readers in Kindergarten through second grade.



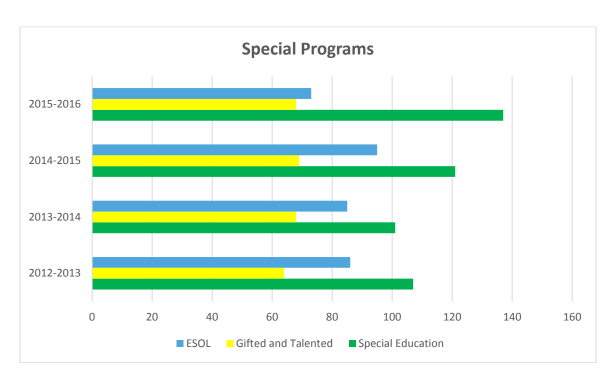
Demographics 2012-2016



Our enrolled increased significantly from 2012-2013 and remains steady for the 2015-2016 school year. Our ethnicity enrolled remains steady for all subgroups. Over the last five years the FARMS student numbers also remain steady.

FARMS Population 2011-2016

	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
FARMS	50.2%	53.0%	56.0%	54.0%	52.0%
Full Pay	49.8%	47.0%	54.0%	46.0%	48.0%



Our special program numbers, Special Education, English Second Language, and Gifted/Talented students have also remained steady over the last three years.

Average Daily Student Attendance

School Year	Student Attendance		
2010-2011	96.6%		
2011-2012	96.9%		
2012-2013	96.5%		
2013-2014	97.1%		
2014-2015	96.5%		

Attendance Data provided by SDE School Report Card

Student attendance remains steady at around 97%.

Summary of School Leadership, Administrative Structures and Partnerships

Administration sets high expectations for students and staff. Teachers are monitored for the implementation of state standards ensures quality education for all children. Mrs. Rhodes is in her second year as principal at Taylors Elementary. She comes with seven years of experience in this role. In fall of 2008, Mr. Officer joined the Taylors Elementary as Assistant Principal. This is his eighth year as the Assistant Principal of Taylors Elementary.

Over the last five years Taylors Elementary has experienced several changes in leadership positions. Mrs. Rhodes is the third building principal and the IC has changed five times.

Parents serve as volunteers and provide services to help enhance and enrich the learning environment. Programs where businesses contribute time and materials include the American Heart Association (Jump Rope for Heart), Kiwanis Club (Terrific Kids), Crisis Response Training (Safe and Drug Free Schools), Chick-Fil-A (Top Cat Accolades), and Family Dentistry Health (Crystal Apple).

Analysis and Narrative of School Personnel Data

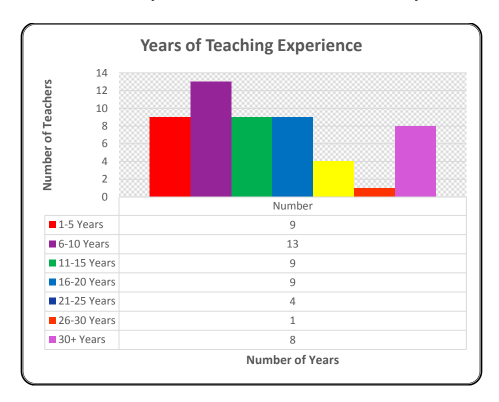
The Taylors staff shares high expectations for student success. Taylors boasts a certified staff of 53 for the 2015-2016 school year. This staff includes administrators, classroom teachers, a library media specialist, three related arts teachers, three part-time related arts teachers, an RTI teacher, a literacy coach, a part-time gifted and talented teacher, a full-time guidance position, a part-time guidance counselor, two administrators. paraprofessionals, a media clerk, a math coach, a full-time speech pathologist, a part-time speech pathologist, an ESOL part-time teacher and an instructional coach. Three full-time resource teachers serve students in kindergarten through fifth grade through both pull out and inclusion services. A K-2 developmental class with one teacher and two paraprofessionals address the needs of a targeted population. Being an Autism Satellite School, we also have a full time ASA staff member to assist classified students. Support personnel available to assist with students needs include district psychologists, curriculum coordinators, speech and language pathologists and technology specialists. Additional personnel include the school nurse, a receptionist, a part-time attendance clerk, a secretary, a plant engineer, four custodians, and a cafeteria manager and six food services workers.

Taylors' staff has had consistent attendance over the last five years. Each year, we have met the attendance requirements for AYP.

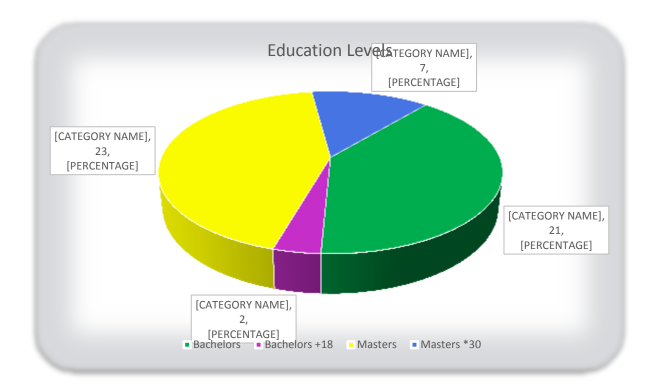
School Year	Teacher Attendance
2010-2011	95.4%
2011-2012	95.3%
2012-2013	94.7%
2013-2014	94.8%
2014-2015	94.6%

Certified Staff Experience 2015-2016

The teaching experience of the certified staff ranges from one year to forty-two years with the majority of the experience in the 1-20 year range (40 teachers). The years of experience spent specifically at Taylors Elementary range from one year to 32 years. The greatest number of the certified staff at Taylors has been at the school for 1-10 years.



This certified staff at Taylors is not only extremely educated, but they have diverse interests as well. All of the regular classroom teachers are certified in Early Childhood or Elementary Education, with many certified in both. Our administrators are certified as classroom teachers and spent many years teaching. Four of the staff are Nationally Board Certified. Elementary Guidance and Counseling degrees are held by four of our staff. Other certifications held by staff members are: Gifted and Talented, Speech, Special Education LD, Special Education EMD, Library Science, Physical Education, Art, Music, English as a Second Language, Elementary Principal/Administrator/Supervisor, Reading, Middle Science, Biology, and Communication and Disorders.



Our certification percentages almost mirror the experience percentages with 44% of the staff with a Bachelors degree and 55% of the staff with a Masters degree and above.

The current positions held at Taylors Elementary are:

- 1 Principal
- 1 Assistant Principal
- 1 Instructional Coach
- 1.5 Guidance Counselors
- 0.4 Challenge Teacher
- 4.2 Related Arts Teacher (1.4 of each area)
- 1 Math Support/ Computer Teacher
- 1 Secretary
- 0.5 Attendance Clerk
- 1 Office Clerk
- 1 Nurse
- 1 Media Specialist
- 1 Media Clerk

- 5 5K Teachers and 5 5K Assistants
- 1 Developmentally Delayed Teacher and – 2 Assistants
- 6 Grade 1 Teachers
- 7 Grade 2 Teachers
- 6 Grade 3 Teachers
- 5 Grade 4 Teachers
- 5 Grade 5 Teachers
- 3 LD/Resource Teachers
- 1.6 Speech Therapists
- 0.8 ESOL Teacher
- 1 Literacy Specialist
- 1 RTI

MISSION, VISION, VALUES AND BELIEFS

AdvancED Accreditation Standard 1: Vision and Purpose

A school is successful in meeting this standard when it commits to a shared purpose and direction. The school establishes expectations for student learning aligned with the school's vision that is supported by school personnel and external stakeholders. These expectations serve as the focus for assessing student performance and school effectiveness. The school's vision guides allocations of time and human, material, and fiscal resources.

Mission Statement: <u>Excellence in Achievement</u>, Actions and Attitudes

Vision Statement: Our vision is to provide a happy, caring and stimulating environment where children will recognize and achieve their fullest potential, so that they can make their best contribution to society.

Statement of Beliefs:

- We believe in providing high quality teaching and a challenging curriculum where all students can be successful!
- We believe in promoting positive behaviors and good citizenship through our Life Skills recognition program.
- We believe in being a "Green School" and teaching students to use resources wisely.
- We believe in building support for the school through positive and meaningful relationships with all stakeholders.

AdvancED Accreditation Standard 3: Teaching and Learning A school is successful in meeting this standard when it implements a curriculum based on clear and measurable expectations for student learning that provides opportunities for all students to acquire requisite knowledge, skills, and attitudes. Teachers use proven instructional practices that actively engage students in the learning process. Teachers provide opportunities for students to apply their knowledge and skills to real world situations. Teachers give students feedback to improve their performance.

The following are the curriculum, instruction, assessment, and environmental factors that we value and that justify our shared vision and support effective learning for our students:

Curriculum: Students, staff, and parents are involved in a variety of learning experiences that are relevant and interesting. Teachers plan in teams to ensure curriculum continuity. Students are afforded opportunities to engage in learning and assessment out of school with community members.

Curriculum must include:

- Research-based models
- Have relevance to everyday life experiences
- Addressing the standards

- Incorporating cross-curricular experiences
- High expectations for all students
- A balanced approach

Instruction: Teaching must be varied and creative to meet the individual needs of students. *Instruction must include:*

- Alignment of school vision with instructional focus
- Guided discovery/active inquiry
- Student-centered approaches
- Research-based models
- Innovative teaching and challenging programs
- Connections to real-life situations and prior knowledge
- Authentic tasks (i.e. solving everyday problems, collecting and analyzing data, investigating patterns, keeping journals)
- Opportunities for students to decide performance criteria and methods

Assessment: Assessments are methods used to better understand the current knowledge that a student possesses. Assessments can be as simple as a teacher's subjective judgment based on a single observation of student performance, or as complex as a standardized test. The idea of current knowledge implies that what a student knows is always changing and that we can make judgments about student achievement through comparisons over a period of time. Assessments affect decisions about grades, instructional needs, and curriculum.

Assessment must:

- Address diverse learning styles and respect multiple cultures
- Guide classroom instruction
- Be content appropriate and linked to academic learning content
- Varied and continuous
- Utilized by teachers to build new information based on student strengths
- Provide opportunities for students to engage in self-assessment
- Provide prompt feedback

Environment: Our school provides a nurturing environment committed to achieving excellence. We share with our community the responsibility for the education of all students. Stakeholders actively contribute to a positive learning environment.

Environment must include:

- An exceptional staff that works and shares as a collaborative team
- A parental community that feels valued as full participants in their child's education
- Leadership that is supportive, encouraging, and fosters positive changes
- Meaningful learning experiences for all stakeholders
- An atmosphere that supports each student's academic, personal, and social growth
- A safe, healthy, stimulating, motivating learning environment
- Increase the number of volunteer hours by 10% from 10,889 in the year the year 2011-2012 to 11,978 in the year 2017-2018.
- Document that 100% of parents have opportunities each year to participate in parent/ teacher conferences.
- Increase the use of parents utilizing the parent portal by 5% each year.

The following information that describes our school can be found following the link on our school and district site:

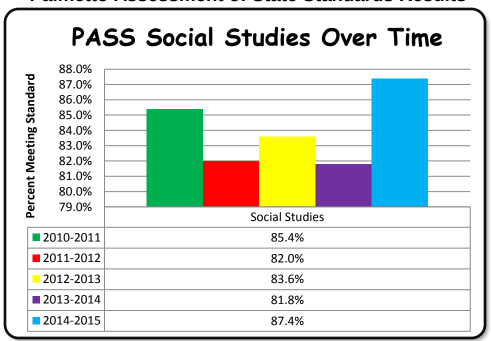
http://www.greenville.k12.sc.us/Schools/docs/profiles/taylors.pdf

Data Analysis and Needs Assessment

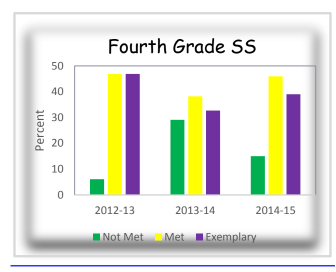
Student Achievement Needs Assessment

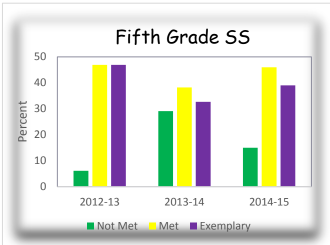
The PASS scores from 2014-2015 showed that Taylors Elementary students scores in Social Studies improved from 2013-2014. The Science scores showed a slight decrease from the year before. The school received an 86.6/B rating during 2012-2013 and a 91.3/A rating in 2013-2014. The 2014-2015 ESEA report data will be available pending methodology approval by the U.S. Education Department.

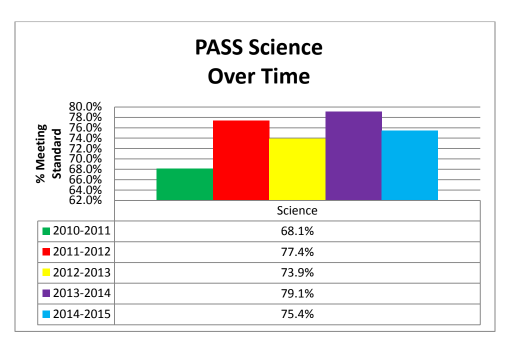


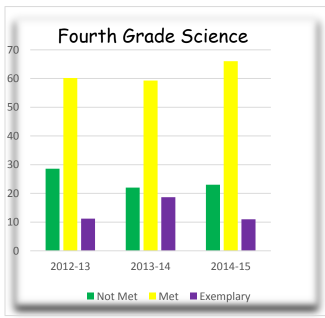


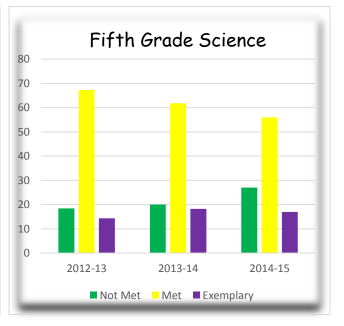
Longitudinal PASS Data





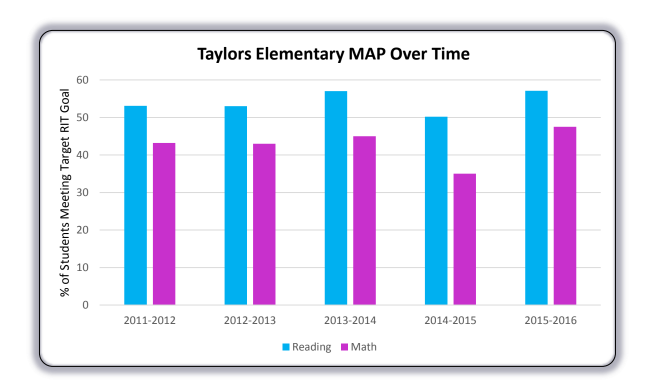






MAP

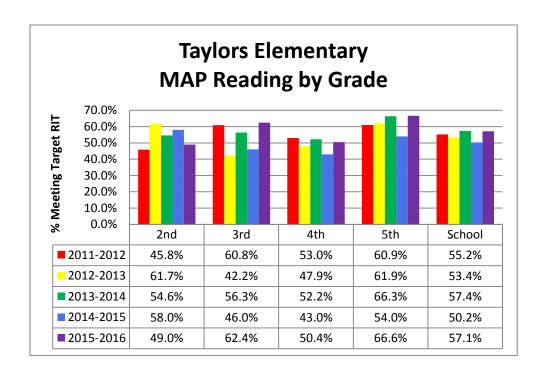
MAP data is used to monitor student in our Action Plan and in individual classrooms. This informative data identifies the percent of students meeting target RIT growth. The Student Growth Summary Report tracks Fall to Spring data for second through fifth grade in Math and Reading.



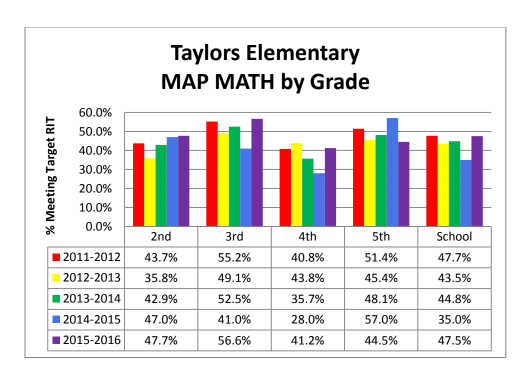
The percentage of students that met their target RIT in Reading and Math has risen since 2014-2015. This year 57.1% of students in 2nd through 5th grade met or exceeded their RIT goal in Reading. This was up from 50% last year. In addition, 47.5% of students in 2nd through 5th grade met or exceeded their RIT goal in Math, which was a 12.5% increase from 2014-2015.

When looking by grade level, third through fifth grade showed increase of percentages in Reading from last year. Second grade had a slight decrease.

This year in Math, new 2015 Norms were established for Math and we saw an increase in each student's RIT goal. Students were required to make 12 to 15 points growth across the board, even if they scored high on the Fall testing. With these new norms, we were still able to make great growths, but 5th grade saw a decrease in their percentage of kids who met or exceeded their goal.



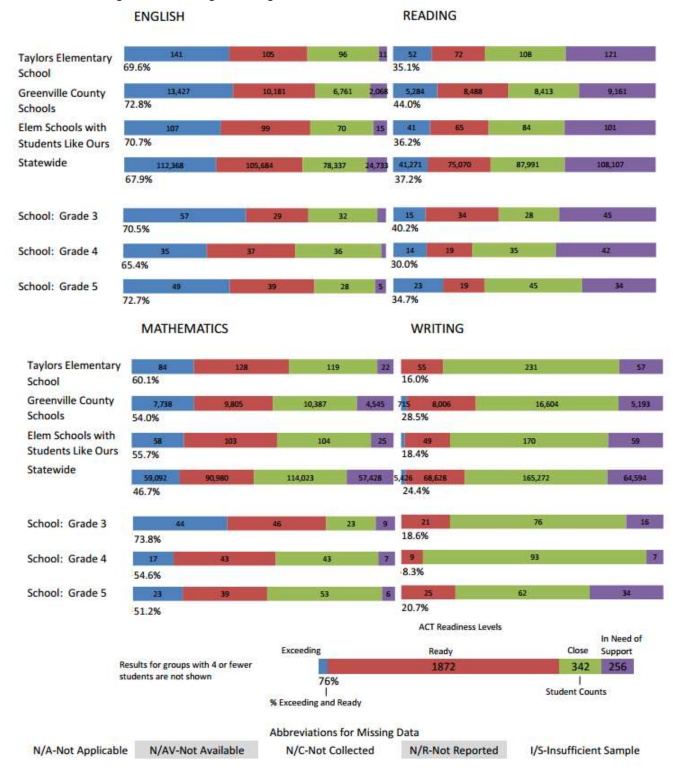
The percentage of students meeting their target RIT dropped in second grade. Third grade had a significant increase from 46.0% to 62.4%. Fifth grade also had a significant increase from 54.0% to 66.6%.



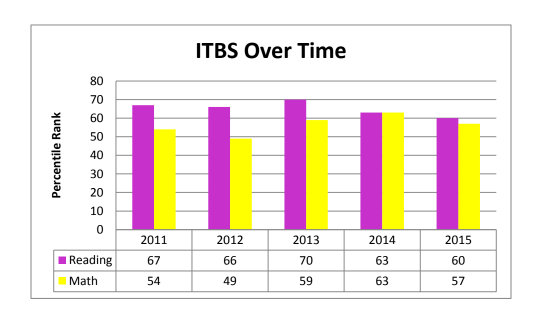
Math MAP scores are significantly lower that reading scores. The percentage of students meeting their target RIT went up in all grades except fifth grade. The percentage of students meeting their target RIT went from 35.0% to 47.5%.

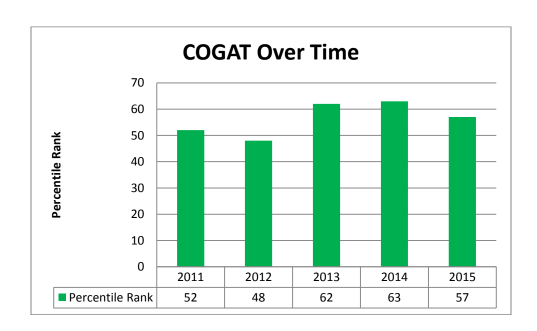
ACT Aspire

ACT Aspire was given for the first and only time in April 2015. Students in grades 3-5 were assessed in English, Reading, Writing, and Math.



ITBS and COGAT Data over Time





The goal is to stay at or above the 50th percentile compared nationwide on ITBS/lowa. Taylors second grade students are significantly higher on both the COGAT and the ITBS/lowa.

Response to Intervention

One initiative to address struggling kindergartners, first, and second graders is the addition of Response to Intervention (RTI). We identify students at risk for poor learning outcomes, provide research-based interventions and monitor student progress. Started in the fall of 2008, this program provides services to first graders that meet criteria identified by AIMSweb Early Literacy Benchmarks. Kindergarten teachers and paraprofessionals are trained in and implement ERI (Early Reading Intervention) for kindergarten students identified as "At Risk" by the AIMS Web Test of Early Literacy. During the 2012-2013 school year, RTI and math interventions for first grade were eliminated due to funding. We can report that allocations were arranged to provide RTI to first grade, as well as targeted second grade students, for the 2013-2014 school year. Scores for the 2015-2016 school year show improvement in all targeted grade levels due to the intensive intervention of the RTI program.

RTI AimsWeb Benchmarking Data

Percent of Students at/above Benchmark

2015-2016

Kindergarten

	Fall	Winter	Spring
Letter Name Fluency	80/ 61.4%	84/ 64.5%	Window not open yet
Letter Sound Fluency	85/ 64.8%	84/ 64.5%	Window not open yet

^{*}Kindergarten students are screened at the beginning of the year, but RTI services do not start for them until January. The criteria for scoring at or above the Benchmark increases from the Fall to Winter screening.

First Grade

	Fall	Winter	Spring
Nonsense Word Fluency	80/ 66%	55/ 45%	Window not open yet
Oral Reading Fluency	60/ 49%	61/ 50%	Window not open yet

^{*}As students in first grade learn more about long vowels, they tend to apply those more during Winter benchmarking and the percentage of students scoring at or above the Benchmark decreases.

Strategies to Increase Student Learning

Teachers at Taylors Elementary School keep abreast of the latest methods of delivering instruction. Teachers have taken advantage of staff development opportunities that are offered in the district and through a nearby university, in addition to attending conferences.

We recognize that students learn in different ways. Teachers are encouraged to try a variety of instructional strategies to address the different learning styles of students. Small groups have helped meet individual needs in reading and math.

To the degree that time and budget allow, we encourage all staff to be involved in staff development opportunities that will increase student learning. Of course, our highest priority is implementing the strategies related to our vision. At each grade level, teachers work together as a team. We also work across grade levels regularly to ensure a continuum of learning that makes sense for the students. These teams are set up to make sure every teacher is teaching to the standards and that each is clear on what we want our students to know and be able to do.

Using Student Achievement Data

We have systemically tried to use data to inform our decisions about instructional programs. The new teacher evaluation instrument, PAS-T, promotes student achievement data in the decision-making process.

For example:

- MAP allows us to track and disaggregate data more effectively.
- Procedures in place have allowed us to track student achievement by grade level and class.
- The use of the strategic plan process and the PAS-T evaluation system has helped us implement more effective methods of tracking student achievement.
- AIMSweb is being used to progress monitor kindergartners in targeted areas.
- Fountas and Pinnell reading benchmarks are being used to measure reading growth
- Math Benchmarks are being utilized to measure growth in mathematical concepts.

Student Support Systems

Recognizing that some students need support in addition to what is available in the classroom; Taylors Elementary School has worked with the district to provide a variety of special services.

- We have three full-time resource teachers who work with students with identified learning differences and gaps in achievement. We also have one self-contained class for students with more pronounced identified learning differences.
- Two RTI specialists pull small groups of students in first and second grades for reading support.
- A Gifted and Talented teacher pulls students that qualify based on the required minutes of service.
- When a teacher believes that a student has special needs that require attention, the student is referred to the school's Assistance Team (A-Team). The team is to determine student needs and to align them with resources that are available through the school, district, or community.

- An ESOL teacher is committed to providing language support to students new to the English language and in assisting families with school communications.
- Two speech and language pathologist serve students with identified language deficits.
- An extended-day program enriches and extends the school day curriculum.

Summary of Progress

We have a clear path for increasing student achievement. We know how to implement content and performance standards in our classrooms. The implementation of Profession Learning Communities (PLC) and common formative assessments have assisted in improving our efforts to align instruction with standards. We are utilizing RTI in kindergarten through second grade to help students become better readers. We are providing broadened inquiry based instruction in the classrooms including balanced literacy, and created partnerships with local agencies to support student and family needs. We have also learned to disaggregate student achievement results more effectively and analyze our school processes.

Next Steps

Our work is quite focused and there is broad buy-in by our stakeholders in the school community of our vision. Our goal is to implement the vision throughout the school and in every classroom.

To accomplish this, we plan to:

- Examine student assessment data regularly, as a whole faculty and in vertical teams
- Increase teacher/student conferencing regarding student achievement; have students develop annual individual goals, two academic and one behavior
- Collect authentic assessment data for use in action research
- Share our classroom successes and Best Practices, so that every child in the school will benefit from each teacher's talents
- Consider findings from data analysis in lesson planning/ use of data teams
- Benchmarking using the Fountas and Pinnell Assessment kits

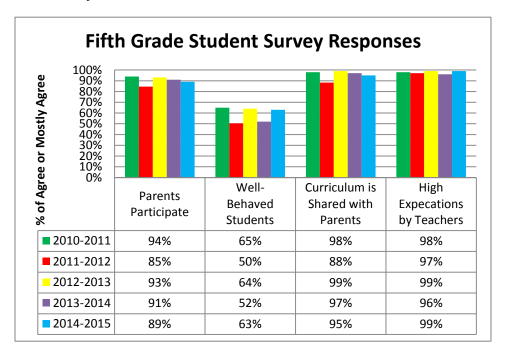
ACHIEVEMENT GAPS AND ROOT CAUSES

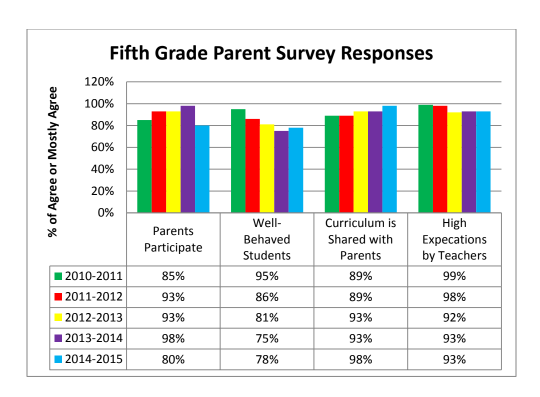
We continue to look at our data to ensure the best instruction for all our students. Recognizing a gap exists between disabled and non-disabled students as well as other small groups, we have restructured the scheduling of our school day to more effectively address the needs of our struggling learners. Our hope is to receive credit in all subgroups as measured on the state report card. We are looking forward to next year with scheduling and placement of students with special needs. The teachers are more familiar with inclusive practices and we hope to see gains.

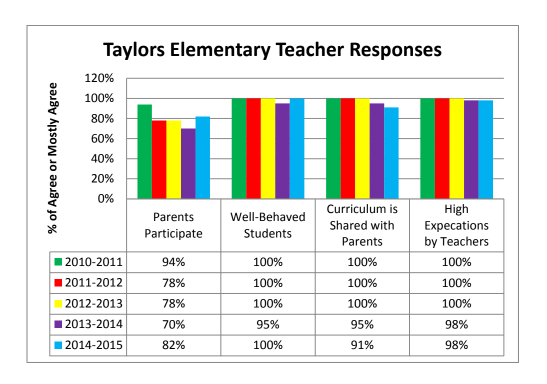
Analysis of school-wide data is used to target areas in our commitment to close the achievement gap. When examining the curriculum, the need for differentiated instruction and strong curriculum alignment with standards may be factors. It is also important to note that SC has identified a large number of standards to be addressed, especially in third grade, fourth grade and fifth grade.

School Climate Needs Assessment

Data obtained for the School Climate Reports was compiled from the SC SDE Survey that was administered in February 2010-2014.







SDE Report Card Evaluations by Teachers, Students and Parents

Per SDE criteria, only fifth graders and their parents were surveyed.

2011 SC Annual Report Card Survey

Survey Questions	Teachers	Students	Parents
Number of surveys returned	42	106	66
% satisfied with the learning environment	95.2%	99.0 %	100%
% satisfied with social and physical	97.6%	95.3 %	98.4%
environment			
% satisfied with home-school relations	97.6%	98.1 %	100%

2012 SC Annual Report Card Survey

Survey Questions	Teachers	Students	Parents
Number of surveys returned	41	137	86
% satisfied with the learning environment	100%	78.8 %	95.3%
% satisfied with social and physical	100%	85.3 %	95.3%
environment			
% satisfied with home-school relations	100%	85.3 %	90.7%

2013 SC Annual Report Card Survey

Survey Questions	Tea	chers	Students	s Parents
Number of surveys returned	4	40	198	52
% satisfied with the learning environment	10	00%	87.7%	92.3%
% satisfied with social and physical		00%	90.9 %	92.4%
environment				
% satisfied with home-school relations	94	.9%	92.9 %	94.3%

2014 SC Annual Report Card Survey

Survey Questions	Teachers	Students	Parents
Number of surveys returned	43	101	40
% satisfied with the learning environment	97.6%	90.0%	87.5%
% satisfied with social and physical	100%	89.1%	97.5%
environment			
% satisfied with home-school relations	81.4%	93.1%	72.5%

2015 SC Annual Report Card Survey

Survey Questions	Teachers	Students	Parents	
Number of surveys returned	45	121	72	
% satisfied with the learning environment	98%	84%	90%	
% satisfied with social and physical	98%	82%	93%	
environment				
% satisfied with home-school relations	93%	89%	76%	

The SC SDE Surveys are administered each spring. Responses indicate we are on the right track to continuous improvement. Although the age level of students who participated in the survey (10-11 year olds) needs to be taken into consideration when weighing responses, student responses were very positive. Certain responses can be expected from this age level.

After a careful review of this survey and other inventories the following conclusions reflect patterns and trends evident from the input of stakeholders:

- Although a high percentage of parents rated the school in a positive manner, a stronger level of parental involvement, both in the home and at the school level, needs to be targeted.
- In-school suspension and a character education initiative are two strategies we are using to address discipline concerns.
- Teacher-created curriculum maps have kept our school community focused on moving all students forward.
- Web sites provide parents with current information, but perhaps there needs to be more training on how to access that information.
- Also, incentives for families to attend curriculum night need to be incorporated.
- Training on how to access the Student Portal may need to be included in targeting our home/school relations.
- Expectations were considered at a high level by parents, teachers and students.
- Beginning in 2012, the school was measured using a grading scale. The chart below shows the schools' rating.

2011-2012

TITLE	ELA Proficiency Met/Improved/ Average Mean	Math Proficiency Met/Improved/ Average Mean	Science Proficiency Met/Improved/ Average Mean	Social Studies Proficiency Met/Improved/ Average Mean	ELA % Tested	Math % Tested
ALL STUDENTS	1 / 669.3	1 / 656.9	1 / 637.0	1 / 645.6	1	1
Male	1 / 661.6	1 / 655.5	1 / 636.8	1 / 645.8	1	1
Female	1 / 677.9	1 / 658.5	1 / 637.1	1 / 645.3	1	1
White	1 / 678.0	1 / 664.6	1 / 646.0	1 / 653.5	1	1
African-American	1 / 644.9	1 / 632.7	0.9 / 612.3	0.8 / 628.8	1	1
Asian / Pacific Islander						
Hispanic					1	1
American Indian / Alaskan						
Disabled	0.5 / 621.4	0 / 601.9	0.1 / 591.3	0.6 / 605.9	1	1
LEP	1 / 672.8	1 / 667.3	1 / 642.7	1 / 636.3	1	1
Subsidized Meals	1 / 654.1	1 / 644.2	0.9 / 621.1	1 / 636.3	1	1
Total Number of Points	7.5	7	6.9	7.4	9	9
Total Number of Objectives	8	8	8	8	9	9
Percent of Objectives Met	93.75	87.5	86.25	92.5	100	100
Weight	0.35	0.35	0.05	0.05	0.1	0.1
Weighted Points Subtotal	32.81	30.63	4.31	4.63	10	10
Points Total	92.4 = A Rating					

2012-2013

	F1.4	BM and	0.1	Social	51. A	88.41
	ELA Proficiency	Math Proficiency	Science Proficiency	Studies Proficiency	ELA Percent	Math Percent
TITLE	Met/Improved	Met/Improved	Met/Improved	Met/Improved	Tested	Tested
ALL STUDENTS	1	1	0	1	1	1
Male	1	1	0	1	1	1
Female	1	1	0	1	1	1
White	1	1	0	1	1	1
African-American	1	1	0	1	1	1
Asian / Pacific Islander						
Hispanic	1	1	0	0	1	1
American Indian / Alaskan						
Disabled	0	0	0	0.9	1	1
LEP	1	1	0	1	1	1
Subsidized Meals	1	1	0	1	1	1
Total Number of Points	8	8	0	7.9	9	9
Total Number of Objectives	9	9	9	9	9	9
Percent of Objectives Met	88.89	88.89	0	87.78	100	100
Weight	0.35	0.35	0.05	0.05	0.1	0.1
Weighted Points Subtotal	31.11	31.11	0	4.39	10	10
Points Total/ Grade	86.6 =B					

2013-2014

	ELA Proficiency	Math Proficiency	Science Proficiency	Social Studies Proficiency	ELA Percent	Math Percent
TITLE	Met/Improved	Met/Improved	Met/Improved	Met/Improved	Tested	Tested
ALL STUDENTS	1	1	0.9	1	1	1
Male	1	1	1	1	1	1
Female	1	1	0.8	0.9	1	1
White	1	1	1	1	1	1
African-American	0.8	0.8	0.7	0.8	1	1
Asian / Pacific Islander						
Hispanic	1	0.9			1	1
American Indian / Alaskan						
Disabled	0.6	0.5		0.7	1	1
LEP	0.9	1	0.9		1	1
Subsidized Meals	0.9	0.9	0.8	0.9	1	1
	-					
Total Number of Points	8.2	8.1	6.1	6.3	9	9
Total Number of Objectives	9	9	7	7	9	9
Percent of Objectives Met	91.11	90	87.14	90	100	100
Weight	0.4	0.4	0.05	0.05	0.05	0.05
Weighted Points Subtotal	36.44	36	4.36	4.5	5	5
Points Total	91.3					

• :

SC-ALT scores were included in the calculations where appropriate.

Index Score	Grade	Description
90-100	A	Performance substantially exceeds the state's expectations.
80-89.9	В	Performance exceeds the state's expectations.
70-79.9	C	Performance meets the state's expectations.
60-69.9	D	Performance does not meet the state's expectations.
Less than 60	F	Performance is substantially below the state's expectations.

Teacher and Administrator Quality

TAYLORS ELEMENTARY 2015-2016 Professional Development Calendar

	2013-2010 i fotessional bevelopinent Galendar	
Date	Activity	Responsible Party
August 11, 2015	Teacher Workday # 1 Opening Day FBI	Rhonda Rhodes
8:00-3:00	Staff Breakfast/All Staff Meeting	Damon Officer
	Staff Luncheon	Nelda Kay
	Certified Only Meeting	Katie Allen
August 12, 2015	Teacher Workday # 2	Rhonda Rhodes
8:30-10:00	New Teacher Orientation	
August 13, 2015	Teacher Workday # 3	Rhonda Rhodes
7 10.9 0.01 1.0, 2010	Meet the Teacher 3:00-6:00	
August 14, 2015	Teacher Workday #4	Rhonda Rhodes
7.0.9001, =0.0	Professional Development Math Manipulatives- (1 point)	Cathy Hale
	Tronsportation water manipulatives (Tpellin)	Monica Brackett
August 17, 2015	Teacher Workday #5	Rhonda Rhodes
Date to be	ERI Training for RTI (If needed for new staff members)	Rhonda Rhodes
announced	Livi Training for ivit (if fleeded for flew staff frietribers)	Lisa Owen
announced		Ellen Griffith
August 18, 2015	First Day for Students	Lilen Ommun
August 18-	Kindergarten Readiness Assessment	Damon Officer
October 22, 2015	Nindergatten Neadiness Assessment	Monica Brackett
October 22, 2013		Kindergarten
		Teachers
Aug 25, 2015	TechKnow Tuesday - Lesson Plans on Google Docs (1	Rhonda Rhodes
3:00-4:00	· · · · · · · · · · · · · · · · · · ·	Monica Brackett
3.00-4.00	point)	Coleman Brown
Aug. 27, 2015	MAP web-based training and proctor set-up	Monica Brackett
Grade-level	WAP web-based training and proctor set-up	Monica Brackett
planning September, 2015	Mandatory Technology Refresh Training	Media Specialist
September, 2015	ivialidatory recritiology Kerresh Frailing	Rhonda Rhodes
September 1-25,	Fall MAP Testing	Monica Brackett
2015	Fall MAP Testing	Homeroom Teachers
2013		Special Ed Teachers
		ESOL Teacher
Contombor 2	Faculty Council	_
September 2,	Faculty Council	Rhonda Rhodes
2015 3:00-4:00		Grade Level Chairs
	Labor Day Holiday	
September 7,	Labor Day Holiday	
2015	EDI Professional Davidenment (4 points): CLO	Phondo Phodos
September 9, 2015	FBI Professional Development (4 points); SLO	Rhonda Rhodes Monica Brackett
3:00-5:00	training; App Commercial #1;	
	Vertical Team Chaire Meeting (quarterly)	Google Trainers Rhonda Rhodes
September 14,	Vertical Team Chairs Meeting (quarterly)	Knonua Knoues
2015		
3:00-4:00	Tachlynous Turoday Creating a Coople City Olega II4	Manina Desalecti
September 15,	TechKnow Tuesday—Creating a Google Site Class #1 -	Monica Brackett
2015	(2 points)	Google Trainers
3:00-4:30	Crede Level Meetings (Commerce Assessment / D.)	Keri Lewis
September 16,	Grade Level Meetings (Common Assessment / Data	Rhonda Rhodes

2015 3:00-4:00	Discussion)	Grade Level Chair
September 21, 2015 3:00-4:00	RTI Leadership Team Meeting	Lisa Owen Ellen Griffith Administration
3.00-4.00		Grade Level Representatives
September 22, 2015 3:00-4:30	TechKnow Tuesday—Creating a Google Site Class #2 - (2 points)	Monica Brackett Google Trainers
September 23, 2015	Vertical Team Meetings -(1 point) How a PLC works / MAP data - Math	Keri Lewis Rhonda Rhodes Cathy Hale
3:00-4:00		Monica Brackett Vertical Team Chairs
October 7, 2015 3:00-4:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
October 8, 2015 33:30-5:00	Science Fair #2: Experimental Design RMSC	Grades 3-5
October 13, 2015 3:30-5:00	Embedded Formative Assessment (SS) MT Anderson Conference B	Grades 3-5
October 13, 2015 3:30-5:00	Numbers and Operations Virtual - in our Science Lab	K- 2
October 14, 2015 3:00-5:00	FBI Professional Development—G Plus, Student-Centered Learning: Culture	Rhonda Rhodes Monica Brackett Google Trainers
October 15, 2015	Workday/Exchange Day #1—turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
October 16, 2015	Workday/Exchange Day #2—turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
October 20, 2015 3:30-5:00	SEP's #1(Science) MT Anderson Conference A	Grades 3-5
October 20, 2015 3:30-5:00	Using Guided Reading to Teach Comprehending and Fluency in the Reading Workshop Mitchell Road	Newly Hired Primary Teachers
October 20, 2015	TechKnow Tuesday Windows 8.1	Michelle King Monica Brackett
October 21, 2015 3:00-4:00	Grade Level Meeting—How are we using the online resources in our planning and instruction?; Second Grade COGAT/IOWA Testing Administration workshop	Rhonda Rhodes Damon Officer Monica Brackett
October 22, 2015 3:30-5:00	Using Guided Reading to Teach Comprehending and Fluency in the Reading Workshop Mitchell Road	Newly Hired Intermediate Teachers
October 28, 2015 3:00-4:00	Vertical Teams Meetings - (1 point) Math – Where are we?	Rhonda Rhodes Cathy Hale Monica Brackett Vertical Team Chairs
November 3-5, 2015 3:00-3:30	COGAT Testing Second Grade	Damon Officer Second Grade Teachers
November 3, 2015	TechKnow Tuesday - VideoConference Equipment/	Tim Van Huele

3:15-4:15	Virtual FT	Monica Brackett
November 4, 2015	Faculty Council	Rhonda Rhodes
3:00-4:30	T douby Godinon	Grade Level Chairs
November 9-10,	ITBS (IOWA) Testing Second Grade	Damon Officer
2015	Trad (10 vvi t) rooting doorna drade	Second Grade
2010		Teachers
November 10,	Making the Connections (SS)	K-2
2015	MT Anderson Conference B	IX Z
3:30-5:00	WIT ANDCISON CONTICIONED	
November 10,	Numbers and Operations	3-5
2015	Virtual - in Science Lab	
3:00-5:00	Virtual III Ocionoc Edb	
November 11,	FBI	Rhonda Rhodes
2015		Monica Brackett
3:00-5:00		Google Trainers
November 12,	Science Fair #3: Data Analysis	3-5
2015	RMSC	3 - 3
3:30-5:00	KIVIOC	
November 16,	Vertical Team Chairs Meeting	Rhonda Rhodes
2015	Voluda Team Chairs Meeting	TATIONIUA TATIOUES
November 17,	SEP's #2 (Science)	
2015	MT Anderson Conference A	
3:30-5:00	WIT Anderson Contenence A	
November 17,	Using Shared Reading	Newly Hired Primary
2015	Mitchell Road	Teacher
3:30-5:00	Willellell Road	reaction
November 18,	Vertical Team Meetings—(1 point)	Rhonda Rhodes
2015	Virtual Training - Math	Monica Brackett
3:00-4:00	Virtual Halling Mail	Vertical Team Chairs
November 19,	Designing Minilessons to Support Thinking About Texts	Newly Hired
2015	Mitchell Road	Intermediate
3:30-5:00	Time read	Teachers
November 25-29,	Thanksgiving Holiday—No School	
2015	- That megit might be a second and a second	
December, 2015	MAP Winter Testing Begins	Monica Brackett
2000001, 2010	The state of the s	Homeroom Teachers
December 2, 2015	Faculty Council	Rhonda Rhodes
3:00-4:00	, 5.5	Grade Level Chairs
December 8, 2015	Geometry	K-5
3:00-5:00	Virtual - in Science Lab	
December 9, 2015	Faculty Winter Party Celebration	Rhonda Rhodes
	, ,	Katie Allen
December 16,	Vertical Teams - (1 point)	Rhonda Rhodes
2015	Math	Cathy Hale
3:00-4:00		Monica Brackett
		Vertical Team Chairs
December 21,	Winter Break Holiday—No School	
2015-January 3,	,	
2016		
January 6, 2016	Grade Level Meetings	Rhonda Rhodes
3:00-5:00	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Grade Level Chairs
January 12, 2016	Algebraic Thinking and Operations	K-2
January 12, 2010		

3:00-5:00	Virtual - in Science Lab	
January 13, 2016 3:00-5:00	FBI—(Professional Development) - Thomas McAuliff - ESOL	Rhonda Rhodes Monica Brackett Thomas McAuliff
January 15, 2016	Workday/Exchange Day #3—turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
January 18, 2016	MLK Day Holiday No School	
January 19, 2016 3:30-5:00	Student Centered Learning (SS) MT Anderson Conference B	3-5
January 19, 2016 3:00-5:00	Algebraic Thinking and Operations Virtual - in Science Lab	3-5
January 19, 2016 3:30-5:00	Using Community Writing to Move from Talk to Writing Mitchell Road	New Hire Primary Teachers
January 20, 2016 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Grade Level Chairs
January 21, 2016 3:30-5:00	Science Fair #4 - Putting it All Together RMSC	3-5
January 21, 2016 3:30-5:00	Developing Accomplished Writers in the Writing Workshop Mitchell Road	Newly Hired Intermediate Teachers
January 25, 2016 3:00-4:00	RTI Leadership Team Meeting	Lisa Owen Ellen Griffith Administration Grade Level Representatives
January 26, 2016 3:00-4:00	TechKnow Tuesday	Technology Team
January 27, 2016 3:00-4:00	Faculty Council - Speaker: Gaie Perez from Brushy Creek on Data Teams	Rhonda Rhodes Cathy Hale Monica Brackett
Jan. 27, 2016	Vertical Team Meeting	Rhonda Rhodes Team Chairs
February 3, 2016 3:00-5:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
February 8, 2016 3:00-4:00	Vertical Team Chair Meeting	Rhonda Rhodes
February 9, 2016 3:00-4:30	Measurement and Data Analysis Virtual - in Science Lab	K-5
February 10, 2016 3:00-5:00	FBI—Professional Development - (2 points)	Rhonda Rhodes Monica Brackett
February 15, 2016	Presidents' Day Holiday—no school	
February 16, 2016 3:30-5:00	Unit Share Fair All Grades (SS) MT Anderson Conference A & B	K-5
February 16, 2016 3:30-5:00	Teaching for Word Solving: Phonics, Spelling, and Vocabulary Mitchell Road	Newly Hired Primary Teachers
February 16- March 3	Gifted/Talented Testing	Challenge Teacher
February 17, 2016 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Grade Level Chairs
February 18, 2016	Teaching for Word Solving: Phonics, Spelling, and	Newly Hired

3:30-5:00	Vocabulary Mitchell Road	Intermediate Teachers
February 23, 2016	TechKnow Tuesday – (1 point)- Compass Odyssey	Technology Team
February 23, 2016	SEP's #3	K-2
3:30-5:00	MT Anderson Conference A	
February 24, 2016	Vertical Team Meetings – (1 point)	Rhonda Rhodes
3:00-4:00	Math	Cathy Hale
	Common Assessments	Monica Brackett Vertical Team Chairs
March 1-24, 2016	MAP Spring Testing	Damon Officer
		Monica Brackett
		Homeroom Teachers
March 1, 2016	SEP's #3	3-5
3:30-5:00	MT Anderson Conference A	
March 2, 2016	Faculty Council	Rhonda Rhodes
3:00-5:00	EDI Desta di cari Desta de constante de cons	Grade Level Chairs
March 9, 2016 3:00-5:00	FBI—Professional Development - Common Assessments,	Rhonda Rhodes
	Team Issues (Solutions),	Mayely Himad
March 10, 2016 3:00-4:00	Teaching Testing As a Genre - Part 1 Webinar	Newly Hired Intermediate
3.00-4.00	vvebilial	Teachers
		AND
		all 3-5
March 15, 2016	Hands-On SS for the Touch Stuff	K-2
3:30-5:00	MT Anderson Conference B	
March 15, 2016	Developing Accomplished Writers in the Writing	Newly Hired Primary
3:30-5:00	Workshop	Teachers
	Mitchell Road	
March 16, 2016 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Grade Level Chairs
March 17, 2016	Teaching Testing As a Genre - Part 2	Newly Hired
3:30-5:00	Micthell Road	Intermediate
0.00 0.00	Wildlien Road	Teachers
		AND
		all 3-5
March 22, 2016	TechKnow Tuesday	Technology Team
March 23, 2016 3:00-4:00	Vertical Team Meetings – (1 point)	Rhonda Rhodes
		Monica Brackett
		Vertical Team Chairs
March 25, 2016	Make-Up Day #3	
March 28-April 1, 2016	Spring Break—No School	
April 6, 2016	Faculty Council	Rhonda Rhodes
3:00-5:00		Grade Level Chairs
April 12, 2016	SEP's #4: Share Fair	K-5
3:30-5:00	MT Anderson Conference A	
April 13, 2016 3:00-5:00	FBI—Professional Development – (2 points)	Rhonda Rhodes
April 19- May 10	SC Ready Math Online Window	
April 20, 2016	Grade Level Meetings	Rhonda Rhodes
3:00-4:00		Grade Level Chairs

April 26, 2016	TechKnow Tuesday	Technology Team
April 26, 2016	SC Ready ELA Session 1	
April 27, 2016	SC REady ELA Session 2	
April 27, 2016	Vertical Team Meetings – (1 point) Math	Rhonda Rhodes Cathy Hale Monica Brackett Vertical Team Chairs
Date to be announced	State Testing	Damon Officer Monica Brackett
May 2, 2016 3:30-5:00	5K Regional Meeting MT Anderson Conference A & B	K-5 Teachers Assistants Monica Brackett
May 3, 2016 3:30-5:00	1st Grade Regional Meeting MT Anderson Conference A & B	1st Grade Teachers Assistants Monica Brackett
May 4, 2016 3:00-4:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
May 8, 2016 3:00-5:00	FBI—Staff Development	Rhonda Rhodes
May 11- May 27, 2016	SC PASS Science & SS Online Window	
May 16, 2016 3:00-4:00	RTI Leadership Team Meeting	Lisa Owen Literacy Coach Administration Grade Level Representatives
May 18, 2016 3:00-4:00	Vertical Team Meeting – (1 point)	Rhonda Rhodes Vertical Team Chairs
May 25, 2016 3:00-4:00	Faculty Meeting	Rhonda Rhodes
May 30, 2016	Memorial Day Exchange Day #3—Turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
May 3, June 1, 2, 2016	Half Days	Rhonda Rhodes
June 3, 2016	Workday	Rhonda Rhodes
June 6 , 2016	Workday—Exchange Day #4—Turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett

^{**}The Instructional Coach will meet with grade levels twice a month for professional development activities.

TAYLORS ELEMENTARY 2016-2017 Professional Development Calendar

Date	Activity	Responsible Party
August 9, 2016	Teacher Workday # 1 Opening Day FBI	Rhonda Rhodes
8:00-3:00	Staff Breakfast/All Staff Meeting	Damon Officer
	Staff Luncheon	Nelda Kay
	Certified Only Meeting	Katie Allen

August 10, 2016	Teacher Workday # 2	Rhonda Rhodes
8:30-10:00	New Teacher Orientation	
August 11, 2016	Teacher Workday # 3 Meet the Teacher 3:00-6:00	Rhonda Rhodes
August 12, 2016	Teacher Workday #4	Rhonda Rhodes
	,	Monica Brackett
August 15, 2016	Teacher Workday #5	Rhonda Rhodes
Date to be	ERI Training for RTI (If needed for new staff members)	Rhonda Rhodes
announced	Ett Training for terr (ii flooded for flow stail flioribers)	Lisa Owen
		Ellen Griffith
August 16, 2016	First Day for Students	Elion Olima
August 15-	Kindergarten Readiness Assessment	Damon Officer
October 2016	Mildergarten Nedulliess Assessment	Monica Brackett
October 2016		Kindergarten
		Teachers
Aug 17 2016	Crade Level Meetings	Monica Brackett
Aug. 17, 2016	Grade Level Meetings	Worlica Brackett
August 24, 2016	Vertical Team Meetings	
August 31, 2016	MAP Proctor Training	Monica Brackett
		Teachers
September 1-30,	Fall MAP Testing	Monica Brackett
2016		Homeroom
		Teachers
		Special Ed
		Teachers
		ESOL Teacher
September 7, 2016	Faculty Council	Rhonda Rhodes
3:00-4:00		Grade Level Chairs
September 5, 2016	Labor Day Holiday	
September 14, 2016	FBI Professional Development	Rhonda Rhodes
3:00-5:00	·	Monica Brackett
		Google Trainers
September 19, 2016	Vertical Team Chairs Meeting (quarterly)	Rhonda Rhodes
3:00-4:00		
September 20, 2016	TechKnow Tuesday—	Monica Brackett
3:00-4:30	· ·	Google Trainers
		Keri Lewis
September 21, 2016	Grade Level Meetings (Common Assessment / Data	Rhonda Rhodes
3:00-4:00	Discussion)	Grade Level Chair
September 26, 2016	RTI Leadership Team Meeting	Lisa Owen
3:00-4:00	Tri Loadoromp Toam Westing	Ellen Griffith
0.00 1.00		Administration
		Grade Level
		Representatives
September 28, 2016	Vertical Team Meetings -(1 point) How a PLC works /	Rhonda Rhodes
3:00-4:00	MAP data	Monica Brackett
0.00 4.00	With Gala	Vertical Team
		Chairs
October 5, 2016	Faculty Council	Rhonda Rhodes
October 5, 2016 3:00-4:00	i acuity Couriei	Grade Level Chairs
	EDI Drofossional Davalanment, Student Contared	
October 12, 2016	FBI Professional Development- Student-Centered	Rhonda Rhodes
3:00-5:00	Learning: Culture	Monica Brackett

		Google Trainers
October 13, 2016	Workday/Exchange Day #1—turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
October 14, 2016	Workday/Exchange Day #2—turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
October 18, 2016	TechKnow Tuesday	Michelle King Monica Brackett
October 19, 2016 3:00-4:00	Grade Level Meeting—How are we using the online resources in our planning and instruction?; Second Grade COGAT/IOWA Testing inservice	Rhonda Rhodes Damon Officer Monica Brackett
October 26, 2016 3:00-4:00	Vertical Teams Meetings - (1 point)	Rhonda Rhodes Monica Brackett Vertical Team Chairs
October 24-26, 2016	COGAT Testing Second Grade	Damon Officer Monica Brackett 2nd Grade Teacher
October 27-28, 2016	IOWA Testing Second Grade	Damon Officer Monica Brackett 2nd Grade Teacher
November 2, 2016 3:00-4:30	Faculty Council	Rhonda Rhodes Grade Level Chairs
November 9, 2016 3:00-5:00	FBI	Rhonda Rhodes Monica Brackett Google Trainers
November 14, 2016	Vertical Team Chairs Meeting	Rhonda Rhodes
November 16, 2016 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Monica Brackett
November 23-25, 2016	Thanksgiving Holiday—No School	
December 1-14, 2016	Optional MAP Winter Testing Begins	Monica Brackett Homeroom Teachers
December 7, 2016 3:00-4:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
December 14, 2016 3:00-4:00	Vertical Teams - (1 point)	Rhonda Rhodes Monica Brackett Vertical Team Chairs
December 19, 2016- January 1, 2017	Winter Break Holiday—No School	
January 4, 2017 3:00-5:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
January 11, 2017 3:00-5:00	FBI—(Professional Development) -	Rhonda Rhodes Monica Brackett
January 13, 2017	Workday/Exchange Day #3—turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett
January 16, 2017	MLK Day Holiday No School	
January 17, 2017	TechKnow Tuesday	Technology Team
January 18, 2017	Grade Level Meetings	Rhonda Rhodes
3:00-4:00		Grade Level Chairs

January 23, 2017 3:00-4:00	RTI Leadership Team Meeting	Lisa Owen Ellen Griffith Administration Grade Level Representatives
Jan. 25, 2017	Vertical Team Meeting	Rhonda Rhodes Team Chairs
February 1, 2017 3:00-5:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
February 1- March 15, 2017	ELL Testing	Rhonda Rhodes Caridad Garcia
February 6, 2017 3:00-4:00	Vertical Team Chair Meeting	Rhonda Rhodes
February 8, 2017 3:00-5:00	FBI—Professional Development - (2 points)	Rhonda Rhodes Monica Brackett
February 20, 2017	Presidents' Day Holiday—no school	
February 14, 2017	TechKnow Tuesday	Technology Team
February 15, 2017 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Grade Level Chairs
February 22, 2017 3:00-4:00	Vertical Team Meetings – (1 point) Common Assessments	Rhonda Rhodes Monica Brackett Vertical Team Chairs
March 1-31, 2017	MAP Spring Testing	Damon Officer Monica Brackett 2nd-5th Teachers
March 1, 2017 3:00-5:00	Faculty Council	Rhonda Rhodes Grade Level Chairs
March 8, 2017	FBI—Professional Development - Common	Rhonda Rhodes
3:00-5:00	Assessments, Team Issues (Solutions),	
March 14, 2017	TechKnow Tuesday	Technology Team
March 15, 2017 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Grade Level Chairs
March 16-17, 2017	Make-Up Days #1- #2	
March 22, 2017 3:00-4:00	Vertical Team Meetings – (1 point)	Rhonda Rhodes Monica Brackett Vertical Team Chairs
April 5, 2017	Faculty Council	Rhonda Rhodes Grade Level Chairs
April 10-14, 2017	Spring Break—No School	
April 18- May 5, 2017	SC Ready Online Window	
April 18, 2017	TechKnow Tuesday	Technology Team
April 19, 2017 3:00-4:00	Grade Level Meetings	Rhonda Rhodes Grade Level Chairs
April 26, 2017	Vertical Team Meetings – (1 point)	Rhonda Rhodes Monica Brackett Vertical Team Chairs
May 3, 2017	Faculty Council	Rhonda Rhodes

3:00-4:00		Grade Level Chairs
May 10, 2017 3:00-5:00	FBI—Staff Development	Rhonda Rhodes
May 10- May 26, 2017	SC PASS Science & SS Online Window	
May 15, 2017 3:00-4:00	RTI Leadership Team Meeting	Lisa Owen Literacy Coach Administration Grade Level Representatives
May 24, 2017 3:00-4:00	Vertical Team Meeting – (1 point)	Rhonda Rhodes Vertical Team Chairs
May 29, 2017	Memorial Day	
May 31, June 1, 2, 2017	Half Days	Rhonda Rhodes
June 5, 2017	Workday	Rhonda Rhodes
June 6 , 2017	Workday—Exchange Day #4—Turn in 7 after contract hours to IC	Rhonda Rhodes Monica Brackett

^{**}The Instructional Coach will meet with grade levels twice a month for professional development activities.

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 each year.

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

ANNUAL OBJECTIVE: Annually meet or exceed the standard in writing as measured by SC Ready.

	BASELINE 2015-16	2016-17	2017-18
School Projected	X		
School Actual			
District Projected	X		
District Actual			

^{*}Baseline data to be established in 2015-16.*

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Disaggregate test data to determine strengths and needs in instruction	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Charts Graphs Meeting Minutes
Team meetings to discuss curriculum and instruction within grade levels and across grade levels and departments	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Grade Level Minutes Vertical team Minutes Faculty Council Minutes Leadership Team Minutes
3. Provide additional instructional support to students in grades K-2 through the RTI program	Ongoing 2015-2016	Administrators Teachers Instructional Coach RTI Teachers (2.0)	2.0 Certified Teaching Positions	District Funded	Quarterly RTI Reports
4. Provide support for teachers to utilize Rubicon Atlas in lesson planning	Ongoing 2015-2016	Administrators Teachers Instructional Coach District Level Consultants	None	None	Lesson Plans Curriculum Maps
5. Provide continued professional development in Balanced Literacy	Ongoing 2015-2016	Administrators Instructional Coach Literacy Mentors District Level Consultants	\$1500	District Funds PTA Local Funds	Lesson Plans Observations Session Attendance
6. Recognize academic excellence and improvement in writing for all grade levels	Ongoing 2015-2016	Administration Teachers Media Specialist	\$650 Materials Certificates Writing Process Resources	PTA Local Funds	Write Ingredient Program Writing Display

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

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

ANNUAL OBJECTIVE: Annually meet or exceed the standard in reading as measured by SC READY.

	BASELINE 2015-16	2016-17	2017-18
School Projected	X		
School Actual			
District Projected	X		
District Actual			

^{*}Baseline data to be established in 2015-16.*

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
1. Disaggregate test data to	Ongoing	Administrators	None	None	Charts

determine strengths and needs in instruction	2015-2016	Teachers Instructional Coach			Graphs Meeting Minutes
Team meetings to discuss curriculum and instruction within grade levels and across grade levels and departments	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Grade Level Minutes Vertical team Minutes Faculty Council Minutes Leadership Team Minutes
3. Provide additional instructional support to students in grades K-2 through the RTI program	Ongoing 2015-2016	Administrators Teachers Instructional Coach RTI Teachers (2.0)	2.0 Certified Teaching Positions	District Funded	Quarterly RTI Reports
4. Provide support for teachers to utilize Rubicon Atlas in lesson planning	Ongoing 2015-2016	Administrators Teachers Instructional Coach District Level Consultants	None	None	Lesson Plans Curriculum Maps
5. Provide continued professional development in Balanced Literacy	Ongoing 2015-2016	Administrators Instructional Coach Literacy Mentors District Level Consultants	\$1500	District Funds PTA Local Funds	Lesson Plans Observations Session Attendance
6. Recognize academic excellence and improvement in writing for all grade levels	Ongoing 2015-2016	Administration Teachers Media Specialist	\$650 Materials Certificates Writing Process Resources	PTA Local Funds	Write Ingredient Program Writing Display
7. Utilize Compass Learning software to enhance instruction and continue learning at home	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	District Funds	Compass Reports

SC READY MATH

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

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

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

ANNUAL OBJECTIVE: Meet or exceed the standard in mathematics as measured by SC READY.

	BASELINE 2015-16	2016-17	2017-18
School Projected	X		
School Actual			
District Projected	X		
District Actual			

^{*}Baseline data to be established in 2015-16.*

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Disaggregate test data to determine strengths and needs in instruction	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Charts Graphs Meeting Minutes
2. Team meetings to discuss	Ongoing	Administrators	None	None	Grade Level Minutes

curriculum and instruction within grade levels and across grade levels and departments	2015-2016	Teachers Instructional Coach			Vertical team Minutes Faculty Council Minutes Leadership Team Minutes
Provide additional instructional support to students in all grades with technology	Ongoing 2015-2016	Administrators Teachers Instructional Coach Technology Team	\$5000	PTA Local Funds	Software Reports
4. Provide support for teachers to utilize Rubicon Atlas in lesson planning	Ongoing 2015-2016	Administrators Teachers Instructional Coach District Level Consultants	None	None	Lesson Plans Curriculum Maps
5. Provide continued professional development in math best practices	Ongoing 2015-2016	Administrators Instructional Coach District Level Consultants	\$1500	District Funds PTA Local Funds	Lesson Plans Observations Session Attendance
6. Utilize Compass Learning software to enhance instruction and continue learning at home	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	District Funds	Compass Reports

	SC	REA	DY	% .	TEST	ΓED
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Student Achievement ☐ Teacher/Administrator Qualit	School Climate Other Priority
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FIVE YEAR PERFORMANCE GOAL: Meet the annual measurable objective (AMO) of 95% tested for all students and student subgroups tested on SC READY.

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

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

^{*}SC SDE did not provide baseline data for 2014-15.*

% Tested ELA – District Grades 3-5	BASELINE 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students	*			
Male	*			
Female	*			
White	*			

African-American	*		
Asian/Pacific Islander	*		
Hispanic	*		
American Indian/Alaskan	*		
Disabled	*		
Limited English Proficient	*		
Students in Poverty	*		

^{*}SC SDE did not provide baseline data for 2014-15.*

% Tested Math - School	BASELINE 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students	*			
Male	*			
Female	*			
White	*			
African-American	*			
Asian/Pacific Islander	*			
Hispanic	*			
American Indian/Alaskan	*			
Disabled	*			
Limited English Proficient	*			
Students in Poverty	*			

^{*}SC SDE did not provide baseline data for 2014-15.*

% Tested Math – District – Grades 3-5	BASELINE 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance	*			
All Students	*			

Male	*		
Female	*		
White	*		
African-American	*		
Asian/Pacific Islander	*		
Hispanic	*		
American Indian/Alaskan	*		
Disabled	*		
Limited English Proficient	*		
Students in Poverty	*		

^{*}SC SDE did not provide baseline data for 2014-15.*

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Testing coordinators will ensure all eligible students are tested on SC Ready	Ongoing 2015-2016	Building Testing Coordinators	None	District Funds	School report to district/ state
2. Information will be shared with families via the school website, school newsletter, teacher newsletters, school marquis, and communication blasts	Ongoing 2015-2016	Testing Coordinators Administration Teachers	None	None	Copies of Communication

Student Achievement	☐Teacher/Administrator	Quality Scl	hool Climate [\square Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in science each year.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard in science as measured by the South Carolina Palmetto Assessment of State Standards (SCPASS).

ANNUAL OBJECTIVE: Annually meet or exceed the standard in science as measured by the South Carolina Palmetto Assessment of State Standards (SCPASS).

	BASELINE 2014-15	2015-16	2016-17	2017-18
School Projected	X			
School Actual	75.4%			
District Projected	X			
District Actual	72.9%			

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

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Disaggregate test data to determine strengths and needs	Ongoing 2015-2016	Administrators Teachers	None	None	Charts Graphs

in instruction		Instructional Coach			Meeting Minutes
Provide time for team meetings to discuss curriculum and instruction within grade levels and across grade levels and departments	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Grade Level Minutes Vertical team Minutes Faculty Council Minutes Leadership Team Minutes
3. Encourage teachers to utilize science lab and to integrate hands-on lessons to teach science concepts	Ongoing 2015-2016	Administrators Teachers Instructional Coach Science Contact District Science Consultant	\$2000	PTA Local Funds	Lesson Plans Observation Invoices
4. Provide support for teachers to utilize Rubicon Atlas in lesson planning	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Lesson Plans Curriculum Maps
5. Provide professional development in subject integration (Science/ ELA/Math)	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Lesson Plans Observations PD Attendance

SCPASS SOCIAL STUDIES

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

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard in social studies as measured by the South Carolina Palmetto Assessment of State Standards (SCPASS).

ANNUAL OBJECTIVE: Annually meet or exceed the standard in social studies as measured by the South Carolina Palmetto Assessment of State Standards (SCPASS).

	BASELINE 2014-15	2015-16	2016-17	2017-18
School Projected	X			
School Actual	87.4%			
District Projected	X			
District Actual	81.2%			

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

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Disaggregate test data to determine strengths and needs in instruction	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Charts Graphs Meeting Minutes
Provide time for team meetings to discuss curriculum	Ongoing 2015-2016	Administrators Teachers	None	None	Grade Level Minutes Vertical team Minutes

and instruction within grade levels and across grade levels and departments		Instructional Coach			Faculty Council Minutes Leadership Team Minutes
3. Purchase materials to integrate Social Studies and ELA	Ongoing 2015-2016	Administrators Teachers Instructional Coach District SS Consultant	\$1000	PTA Local Funds	Lesson Plans Observation Invoices
4. Provide support for teachers to utilize Rubicon Atlas in lesson planning	Ongoing 2015-2016	Administrators Teachers Instructional Coach District Level Consultants	None	None	Lesson Plans Curriculum Maps
5. Provide continued professional development in SS/ ELA integration	Ongoing 2015-2016	Administrators Teachers Instructional Coach	\$1000	PTA Local District Funds	Lesson Plans Observations PD Attendance Literacy Mentors

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

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

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

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

Reading	2014-15	2015-16	2016-17	2017-18
District Projected	50 th	50 th	50 th	50 th
Performance	percentile	percentile	percentile	percentile
District Actual	60 th	62 nd		
Performance	percentile	percentile		

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

Mathematics	2014-15	2015-16	2016-17	2017-18
District Projected	50 th	50 th	50 th	50 th
Performance	percentile	percentile	percentile	percentile
District Actual	52 nd	51 st		
Performance	percentile	percentile		

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

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Disaggregate test data to determine strengths and needs in instruction	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Charts Graphs Meeting Minutes
Provide time for team meetings to discuss curriculum and instruction within grade levels and across grade levels and departments	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	None	Grade Level Minutes Vertical team Minutes Faculty Council Minutes Leadership Team Minutes
3. Provide additional instructional support to students in grades K-2 through the RTI program	Ongoing 2015-2016	Administrators Teachers Instructional Coach RTI Teachers	2.0 Certified teaching positions	District Funded	Quarterly RTI Reports
4. Provide support for teachers to utilize Rubicon Atlas in lesson planning	Ongoing 2015-2016	Administrators Teachers Instructional Coach District Level Consultants	None	None	Lesson Plans Curriculum Maps
5. Provide continued professional development in Balance Literacy	Ongoing 2015-2016	Administrators Instructional Coach District Level Consultants Literacy Mentors	\$1000	District Funds PTA Local Funds	Lesson Plans Observations Session Attendance
6. Utilize Compass Learning software to enhance instruction and continue learning at home	Ongoing 2015-2016	Administrators Teachers Instructional Coach	None	District Funds	Compass Reports
7. Work with K-2 teachers to	Ongoing	Administrators	\$500	Local	Lesson Plans

integrate listening skills into their curriculum since IOWA and COGAT are oral tests	2015-2016	Instructional Coach	Materials to teach listening skills	Funds	Invoices
8. Guidance counselor will work with 2 nd Graders on Gifted and Talented created test-taking strategies	Ongoing 2015-2016	Administrators Guidance Department	None	None	Guidance Lesson Plans

PROFESSIONAL DEVELOPMENT

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

FIVE YEAR PERFORMANCE GOAL: Provide professional development to ensure each certified staff member is highly qualified.

ANNUAL OBJECTIVE: Provide quality staff development to meet the needs of a varied staff.

DATA SOURCE(S): In-service reports; list of highly qualified certified staff members; copies of current teaching certificates

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected	X	X	40	24	12	12	12
Actual	43	55	42	32			

^{*}The turnover in principal and instructional coach over the last four years has had an impact on the professional development program at Taylors elementary. Since 2011-12 the Taylors staff has had three principals and five instructional coaches. We are currently putting structures into place to ensure a program with continuity and quality that will ensure our staff with a professional development program that meets their professional needs.

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Conduct a faculty council book study and retreat	August 2016- May 2017	Administration Instructional Coach Faculty Council	\$2500	Local Funds	Agendas Presentation Meeting Minutes
Provide a workshop to discuss SC Ready and SC PASS test data from Spring 2016	August/ September 2016	Administration Instructional Coach	None	None	Presentation Agenda Session Attendance
3. Disaggregate MAP data from fall testing	September/ October 2016	Principal Instructional Coach	None	None	Agenda MAP data Meeting Minutes
Provide staff development of creating Student Learning Objectives (SLO)	September/ October 2016	Principal Instructional Coach	\$1800	District Funds	Agenda SLO completed forms
5. Provide staff development on implementing new literacy skills	October 2016	Instructional Coach Literacy Mentors		Local Funds	Agenda Meeting Minutes Lesson Plans Invoices
6. Provide required safety and FERPA training to staff	August 2016-May 2017	Administration Guidance Team Nurse	None	None	Agenda Certificates
7. Provide quality cross grade level discussions in content areas	August 2016-May 2016 Quarterly Meetings with Vertical Team Chairs	Administration Instructional Coach Vertical Team Chairs	None	None	Agendas Meeting Minutes
8. Disaggregate MAP data from Spring testing	April 2017	Principal Instructional Coach	None	None	Agenda MAP data Meeting Minutes
Provide technology staff development through	September 2016-May	Administrations Instructional Coach	None	None	Agenda Session Attendance

TechKnow Tuesdays	2017	School Technology			
		Instructors			
10.Provide quality cross grade level discussions in content areas	August 2016-May 2017	Administration Instructional Coach Vertical Team Chairs	None	None	Agendas Minutes
11.Continue to provide literacy instructional support to reading teachers	September 2016- May 2017	Administration Instructional Coach District ELA Consultants	\$1000	PTA Local Funds	Agendas Session 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 – School Profile page – Students section

	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	96.9	96.5	97.1	96.5			
District Projected	X	X	95.0	95.0	95.0	95.0	95.0
District Actual	95.9	95.6	95.0	95.6			

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
1. Write an article in the Taylors	August	Administration	None	None	Copy of Newsletters

	School newsletter about the importance of attending school	2016 and January 2017	Attendance Clerk			
2.	Track student attendance	August 2016-May 2017	Administration Attendance Clerk	None	None	PowerSchool Reports
3.	Recognize at-risk students and discuss interventions in admin meetings	August 2016-May 2017	Administration Guidance Team	None	None	GCSource – EWRS Intervention Connection
4.	Set up and hold meetings with families who children are chronically tardy	August 2016-May 2017	Administration Attendance Clerk Teacher Guidance Team	None	None	Completed intervention forms
5.	Recognize on a quarterly basis students with 5 or less unexcused absences	October 2016, January 2017, March 2017, May 2017	Administration Attendance Clerk Guidance Team	\$100 certificates	Local Funds	List of recognized students
6.	Meet with students who may be exhibiting anxiety issues about school that could affect school attendance	August 2016-May 2017	Administration Guidance Team Classroom Teacher	None	None	Documentation of conferences
7.	Recognize students for perfect attendance, honor roll, and Terrific Kids	August 2016-May 2017	Administration Guidance Team Teachers	\$200 Certificates	PTA Kiwanis Club Local Funds	List of student awards Invoices
	Provide a "Girls on the Run" program for 3 rd -5 th grade girls	September 2016-May 2017	Administration Teachers	None	None	List of students Participating
9.	Provide an intramural basketball program for fifth	September 2016-May 2017	PE Department	None	None	List of Students Participating

grade boys and girls					
10.Provide a "Bros and Bowties" program for 3 rd -5 th grade boys	September 2016- May 2017	Administration Teachers	None	None	List of Students Participating
11. Provide a "Student Ambassadors" program for 3 rd - 5 th grade boys and girls	September 2016-May 2017	Administration Guidance Department	None	None	List of Students Participating

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Student Achievement	☐Teacher/Administrator Qua	ity School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who are satisfied with the learning environment from 95.4% in 2012 to 95.8% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.1 percentage point(s) annually parents who are satisfied with the learning environment.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	95.4	95.5	95.6	<i>95.7</i>	95.8
School Actual	95.4	92.3	87.5	90.3			
District Projected	X	X	89.0	89.5	90.0	90.5	91.0
District Actual	88.0*	88.1	88.1	89.8			

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

STUDENT SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality	√ ⊠School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who are satisfied with the learning environment from 78.8% in 2012 to 90.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.1 percentage point(s) annually students who are satisfied with the learning environment.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	90.1	90.2	90.3	90.4	90.5
School Actual	78.8	87.7	90.0	84.3			
District Projected (ES, MS, and HS)	X	X	83.5	84.0	84.5	85.0	85.5
District Actual (ES and MS)	83.8	82.7	81.6	83.9 (ES, MS, & HS)			

TEACHER SATISFACTION - LEARNING ENV.

Student Achievement Teacher/Administrator Quantum Student Achievement	Quality School Climate Other	Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who are satisfied with the learning environment from 100% in 2012 to 100% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.0 percentage point(s) annually teachers who are satisfied with the learning environment. **(Maintain current 100%)**

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	100.0	100.0	100.0	100.0	100.0
School Actual	100.0	100.0	100.0	97.8			
District Projected	X	X	92.5	93.0	93.5	94.0	94.5
District Actual	98.0	92.6	93.5	93.3			

PARENT SATISFACTION - SAFETY

Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who indicate that their child feels safe at school from 98.8% in 2012 to 99/8% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.2 percentage point(s) annually parents who indicate that their child feels safe at school.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	99.0	99.2	99.4	99.6	99.8
School Actual	98.8	94.3	95.0	94.4			
District Projected	X	X	93.9	94.3	94.7	95.1	95.5
District Actual	93.5*	92.8	93.1	91.7			

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

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Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who feel safe at school during the school day from 88.2% in 2012 to 93.2% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 1.0 percentage point(s) annually students who feel safe at school during the school day.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	89.2	90.2	91.2	92.2	93.2
School Actual	88.2	97.0	92.1	93.5			
District Projected	X	X	91.9	92.3	92.7	93.1	93.5
District Actual	90.9	90.2	89.2	91.3			

TEACHER SATISFACTION - SAFETY

Student Achievement Teacher/Administrator Qu	Quality $oxtimes$ School Climate $oxtimes$ Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who feel safe at school during the school day from 100% in 2012 to 100% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.0 percentage point(s) annually teachers who feel safe at school during the school day. **(Maintain 100%)**

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	100.0	100.0	100.0	100.0	100.0
School Actual	100.0	100.0	100.0	100.0			
District Projected	X	X	98.5	98.5	98.5	98.5	98.5
District Actual	98.9	98.3	98.2	98.3			

STRATEGY: Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	ESTIMATED COST	FUNDING SOURCES	Indicators of Implementation
Participate in the Upstate Safe Kids/ Live Well Program	August 2016-May 2017	Administration Teachers PE Team	None	PTA	Safe Schools Application
2. Adhere to the district's safety policies/ plan	August 2016-July 2017	Administration Teachers	None	None	Safety Plan
3. Train staff to be first responders	August 2016-July 2017	Administration Certified Staff Classified Staff	None	District Funded	List of first responders
4. Post school-wide rules in hallways/ common areas/ classrooms	August 2016-May 2017	Administration Guidance Team	\$100 for printing	PTA Local Funds	Posted rules
5. Require staff to complete district safety videos by target date	August 2016- September 2016	Administration Nurse	None	None	Certificates of completion
6. Update school website monthly with current safety information	2016-May 2017	Administration Nurse Guidance Counselor School Webmaster	None	None	Updated website
7. Provide various safety programs to students (Internet safety, fire safety, walking to school safety, bike safety)	March 2017	Administration Instructional Coach Guidance Team PE Team	None	None	Program description and schedule
8. Provide a Safety Patrol program for fifth grade students	August 2016-May 2017	Administration Safety Patrol Committee	\$200	PTA Local Funds	List of patrols Picture of group

Appendix A

Weblink to 2014-2015 School Report Card

http://ed.sc.gov/assets/reportCards/2015/elem/c/e2301089.pdf