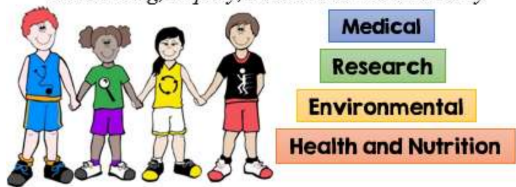


Monarch Elementary

Celebrating, Inquiry, Innovation and Creativity



School Portfolio

Guided Self-Study Report utilizing AdvancED and SC SDE Protocols

"We keep moving forward, opening new doors, and doing new things, because we're curious and curiosity keeps leading us down new paths." Walt Disney

Scope of Strategic Plan: 2013-14 through 2017-18

Four Year Old Kindergarten – Fifth Grade Annual Update for 2015-16

Vaughan Overman, Principal

224 Five Forks Road ~ Simpsonville, SC 29680 Phone: 864-452-0600 ~ Fax: 864-452-7477 Website: www.greenville.k12.sc.us/monarch/

Greenville County Schools Burke Royster, Superintendent

SCHOOL RENEWAL PLAN COVER PAGE

SCHOOL INFORMATION AND REQUIRED SIGNATURES

SCHOOL Monarch 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

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 TRU	JSTEES	
Mrs. Lisa Wells		
PRINTED NAME	SIGNATURE	DATE
SUPERINTENDENT		- Carrier Medical
Dr. W. Burke Royster	3/23/2016	
PRINTED NAME	SIGNATURE	DATE
CHAIRPERSON, SCHOOL IMPR	OVEMENT COUNCIL	
Mrs. Mary Ellen Bradley	M Budlen	4/4/14
PRINTED NAME	SIGNATURE	DATE
PRINCIPAL		
Mrs. Vaughan E. Overman	Mes. Vaylan 8. Queman	4-4-16
PRINTED NAME	SIGNATURE	DATE
SCHOOL READ TO SUCCEED LE	FERACY LEADERSHIP TEAM LEAD	
Mrs. Robbie Kane	Robuta W. Kane	4-4-16
PRINTED NAME	SIGNATURE	DATE
SCHOOL'S ADDRESS:224 Five	Forks Rd.	_
Simpson	ville, SC 29681	<u></u>
SCHOOL'S TELEPHONE: (864) 452	2-0600	
PRINCIPAL'S E-MAIL ADDRESS:	voverman@greenville.k12.sc.us	

STAKEHOLDER INVOLVEMENT FOR SCHOOL PLAN

(Mandated Component)

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

	<u>POSITION</u>	<u>NAME</u>
1.	PRINCIPAL <u>Vaughan Overman</u>	
2.	TEACHER <u>Kerrie Kish</u>	
3.		
4.		
		Mary Ellen Bradley
6.	Read to Succeed Reading Coach Ani	
7.		
8.	OTHERS* (May include school board m	- nembers, administrators, School Improvement
		bers, agency representatives, university
	partners, etc.)	
	POSITION	<u>NAME</u>
	Assistant Principal/Admin Team	Mark Loach
	Guidance/Admin Team	Kim Groome
	Instructional Coach/Admin Team	Melodie White
	SIC/Teacher	Sara Roe
	PTA Member/Business Partner	Dr. Chris Wenderoth
	Kindergarten Team Leader	Riley Grant
	First Grade Team Leader	Amanda Cole
	Second Grade Team Leader	Vonnie Cockerill
	Third Grade Team Leader	Leasa Dacus
	Fourth Grade Team Leader	Katie Drennon
	Fifth Grade Team Leader	Steven Sokohl
	SP ED/SP Area Team Leader	Liz Bowman
	PTA President	Colleen Barnes

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

^{*}Monarch Read to Succeed Literacy Leadership Team: Vaughan Overman, Mark Loach, Melodie White, Anna Derrick, Robbie Kane, Alexis Moore, Margaret Stephenson, Kristen Cloninger, Emily Gilstrap, Martha Reed, Ashley Corbin, Marsha Basanda, Steven Sokohl

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.

✓ 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).

✓ 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).

✓ 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.

✓ 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*.

✓ Technology

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

✓ 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.

✓ 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).

✓ Developmental Screening

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.

✓ 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.

✓ 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.

✓ 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.

✓ 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.

✓ 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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Monarch Elementary School Portfolio

Monarch's portfolio serves to document the changes and progress our school has made while working to continuously improve everything we do. The portfolio provides our school community with an ongoing means for self-assessment, communication, continuous improvement, and accountability. Our portfolio is a living document that describes Monarch and includes actual evidence of our work. It describes who we are, our vision for the school, goals, plans, progress, and achievements in the context of client demographics and needs, and school partnerships. The portfolio also describes how we build and utilize our action plan for the purpose of increasing student learning—our ultimate outcome.

The creation of and updates to our portfolio have evolved with broad community and staff input. Faculty Focus meetings, Team Focus planning, students, SIC, and PTA communicated input for continuous improvement. Our school website, our marquee, PTA website, Curriculum Focus (academic grade level information), teacher websites (classroom) are avenues that provide weekly information to our school community. School Messenger is also used as a tool for communication. Yearly updates will keep us focused on clear goals with outcomes that describe our priorities and commitment to continuous improvement.

Vaughan Overman, Principal, Mark Loach, Assistant Principal, Mary Ellen Bradley, School Improvement (SIC) Chair, Kim Groome, School Counselor, Melodie White, Instructional Coach, and rotating teacher representatives provided guidance and oversight of the self-study process. Stakeholders, including staff, students, Parent Teacher Association (PTA) and SIC were involved in updating our School Portfolio. Stakeholders provided valuable contributions that shaped our portfolio via participation on Core Task Teams, feedback from PTA and SIC meetings, and completion of the South Carolina State Department of Education Report Card Survey. AdvanceD Self-Assessments were also considered by Core Task Teams.

Eight Core Task Teams with grade level representatives and other stakeholders were charged with gathering input, compiling information and reporting out. Administration provided guidance for and supported all Core Task Teams in their work. All staff served on teams. Aligned with Advanced Standards and Greenville County's School Strategic Plan, the implementation of the action plan in our portfolio is a cooperative effort of stakeholders. Due to broad and consistent stakeholder involvement, this document reflects a balance of diverse backgrounds, disciplines, interests and experience of our school community. Yearly updates will serve to document our progress.

Core Task Teams

Role

Stakeholder Involvement

School Profile AdvancED Standard 2: Governance and Leadership AdvancED Standard 4: Resources/Support Systems	 Describe "The Monarch Difference" and the special feature of our campus. 	A team of teachers was involved in updating our profile based on input from the whole staff.
Accomplishments and Challenges	 Describe endeavors that document success Define problems and offer possible solutions 	All teachers offered input via horizontal teams to update this section.
Mission, Vision, Beliefs AdvancED Standard 1: Purpose and Direction	 Explain why we do the things that we do 	Staff / PTA /SIC/ Student Council
Student Achievement AdvancED Standard 3: Teaching and Assessing for Learning AdvancED Standard 5: Using Results for Continuous Improvement	 Analyze academic data and track trends over time Provide input for Action Plan 	Strategies and updates were compiled by horizontal and vertical teams. Read to Succeed Leadership Team / Student Centered Learning Team
Teacher/Admin Quality AdvancED Standard 2: Governance and Leadership	 Target a goal with strategies that promotes student achievement 	Grade Level Representatives
School Climate AdvancED Standard 4: Resources/Support Systems	Analyze survey resultsProvide input for Action Plan	School Improvement Council Leader in Me Team
Action Plan AdvancED Standard 3 – Teaching and Assessing for Learning	Document strategies and timeline for continuous improvement	Monarch staff coupled with input from the school community
Professional Development	 Provide a Professional Development focus based on teacher input and tracked data 	SP ED/Special Area/ Grade Level Representatives

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 treasure 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!

Executive Summary

Housed in this document, our Action Plan identifies strategies that address Student Achievement, Teacher/Administrator Quality, and School Climate goal statements for 2013-14 through 2017-18. Goal statements were determined based on school, district and state data. Data sources included the South Carolina State Department of Education School Report Card, the ESEA Federal Accountability Rating System, the South Carolina Palmetto Assessment of State Standards (SC PASS) tests, the Iowa Test of Basic Skills (ITBS), and stakeholder input. In spring 2015 a new state test, ACT Aspire was a timed test that was administered to third, fourth and fifth graders. ACT Aspire involved Writing, English, Reading and Math. In spring 2015 fourth and fifth graders took SC PASS Science and SC PASS Social Studies. Monarch Elementary will track trends over time as data becomes available. *Student academic achievement is a top priority.*

2013-14 Needs Assessment / Findings for Student Achievement

2013 SCPASS ELA, SCPASS Math, SCPASS Social Studies, SCPASS Science, and SCPASS Writing performance scores served as our baseline data. 2014 SCPASS data was used for our planning year.

SCPASS for 3rd - 5th

Lowest SCPASS 2013 performance scores for areas tested by grade level:

94.3% of 3rd graders scored met or exemplary for SCPASS Math

92.2% of 4th graders score met or exemplary for SCPASS ELA

91.1% of 5th graders scored met or exemplary for SCPASS Math

Highest SCPASS 2013 performance scores for areas tested by grade level:

98.1 of 3rd graders scored met or exemplary for SCPASS Social Studies (SS)

96.1 of 4th graders scored met or exemplary for SCPASS Math and SCPASS SS

95.5 of 5th graders score met or exemplary for SCPASS Science

ITBS for 2nd

2012 ITBS scores served as baseline data and 2013 ITBS scores were used as a planning year. This data is as follows:

Lowest in Math Concepts on ITBS: 2012 - 63rd %tile and 2013-64th %tile

Highest in Reading Comprehension on ITBS: 2012 - 84th %tile and 2013 - 80th %tile

2014-15 Needs Assessment / Findings for Student Achievement

Students took ACT Aspire in spring 2015 ACT in Writing, English, Reading and Math. For the 2014-15 school year Monarch ranked $10^{\rm th}$ in the state based on SC PASS test results in math, reading, science and social studies. Starting in the spring of 2015, SCPASS Science and SCPASS SS will be used to measure academic achievement in these 2 areas.

ITBS for 2nd

2014 data documented how second graders were performing in Math and Reading early in the school year. The data is as follows:

58 out of 154 students scored in the National 75 -99 %tile range in Reading 47 out of 154 students scored in the National 75-99 %tile range in Math

2015-16 Needs Assessment / Findings for Student Achievement

SCPASS for 4th and 5th

2015 SCPASS Science provided the following data: 94.9% of 4th graders met or were above grade level 94.0% of 5th graders met or were above grade level

2015 SCPASS Social Studies provided the following data: 95.8% of 4th graders met or were above grade level 94.8% of 5th graders met or were above grade level

ACT Aspire for 3rd - 5th

English

86.2% of 3rd graders were exceeding or ready 85.6% of 4th graders were exceeding or ready 92.2% of 5th graders were exceeding or ready

Reading

50.4% of 3rd graders were exceeding or ready 57.7% of 4th graders were exceeding or ready 73.3% of 5th graders were exceeding or ready

Mathematics

85.3% of 3^{rd} graders were exceeding or ready 81.4% of 4^{th} graders were exceeding or ready 80.2% of 5^{th} graders were exceeding or ready

Writing

26.8% of 3^{rd} graders were exceeding or ready 40.5% of 4^{th} graders were exceeding or ready 35.3% of 5^{th} graders were exceeding or ready

Needs Assessment for Teacher/Administrator Quality (2013-14)

- Strengths identified by parents include Monarch's focus on student achievement, varied teaching strategies and learning activities, and the use of technology for learning.
- Areas for improvement identified by parents include access to support services and meeting individual student learning needs.
- Students consistently noted strengths as doing projects and using technology.

- Weaknesses noted by students are not enough field trips, not having more iPads, and when teachers are not fair.
- 100% of teachers hold "Highly Qualified" Status

Needs Assessment for Teacher/Administrator Quality (2014-15)

- Teachers feel supported by the principal.
- Teachers would like to have more professional development at the school level.
- 100% of teachers hold "Highly Qualified" Status

Needs Assessment for Teacher/Administrator Quality (2015-16)

- Teachers feel supported by the principal.
- Teachers would like to have professional development on Rubicon-Atlas and Read to Succeed.
- 100% of teachers hold "Highly Qualified" Status

Needs Assessment for School Climate (2015-16)

All students must be afforded opportunities to thrive in an environment where they and the staff are physically safe, and their dignity and mutual respect are maintained.

Needs Assessment for School Climate (2015-16)

Parents would like to see more workshops on how to help their children at home. All students must be afforded opportunities to thrive in an environment where they and the staff are physically safe, and their dignity and mutual respect are maintained.

SC SDE 2012-13 Report Card Data

Only students in fifth grade and their parents were included in the evaluations.

- 87.1% of parents and 97.8% of students are satisfied with the learning environment as opposed to 83.3% of teachers
- 97.5% of parents, 97.8% of students, and 94.4% of teachers are satisfied with the social and physical environment
- 100% of teachers and 98.9% of students are satisfied with school-home relations as opposed to 89.7% of parents

SC SDE 2013-14 Report Card Data

Only students in fifth grade and their parents were included in the evaluations.

- 93.1% of parents, 99.0% of students and 100.0% of teachers are satisfied with the learning environment
- 94.6% of parents, 98.0% of students, and 100.0% of teachers are satisfied with the social and physical environment
- 100% of teachers and 99.0% of students are satisfied with school-home

relations as opposed to 80.5% of parents

SC SDE 2014-15 Report Card Data

Only students in fifth grade and their parents were included in the evaluations.

- 100.0% of parents, 94.8% of students, and 97.8% of teachers are satisfied with the learning environment
- 97.0% of parents, 90.5% of students, and 97.8% of teachers are satisfied with the social and physical environment
- 100% of teachers and 94.8% of students are satisfied with school-home relations as opposed to 87.9% of parents

Tell Us What You Think Surveys

This on-line survey is available during the school year as one measure to gather data.

- Strengths noted by parents include a helpful staff, happy children, and several volunteer opportunities.
- Weaknesses identified by parents include not enough parking spaces, limited play area, and not enough communication from teachers and administration.
- Students, parents, and staff like the project-based approach and learning menus.

Significant Challenges

- Funding for full implementation of a Balanced Literacy approach (Fountas and Pinnell) remains a curriculum priority. In alignment with a focus on instructional support, PTA is supporting this challenge by purchasing leveled books and primary/intermediate Fountas and Pinnell Benchmark Assessment Kits 1 and 2. In 2014-15 district funding was used to support purchases for our library collection and for leveled reading materials. For two years in a row intermediate grades combined Boosterthon funds to purchase guided reading texts. The school has purchased various leveled novels and informational magazines to support differentiation. Beth Mitchell, our Media Specialist, has used Book Fair profits to purchase informational text. Fountas and Pinnell has changed how reading is taught. Balanced Literacy has provided a measure of best practice across grades.
- * The South Carolina standards will remain an instructional focus at Monarch. Rubicon-Atlas is one measure Monarch uses in instructional planning. With an integrated PBL curriculum approach Monarch has changed how curriculum is learned and how learning is assessed.
- * Funding for the level of technology needed to ensure our students are being prepared for future careers and for on-line district and state testing is needed. In alignment with a focus on technology, PTA supported this challenge by purchasing

75 Dell Chromebooks. An increased focus on technological opportunities means a change in how curriculum is learned and how students will show what they know and are able to do.

Accomplishments and Achievements

High achievement always takes place in the framework of high expectations.

Curriculum Implementation of Standards

A project/problem-based learning approach by an enthusiastic and energetic staff has provided authentic experiences for students. From making quilts for animals at the Humane Society, to giving honey lemonade profits to cancer research, a stage production about South Carolina history, a living history museum created by students, and participation in The Water Project to provide clean drinking water to children in need, document that our students are making real-world connections. Capitalizing on brain-based research, "SMART MY WAY" learning menus afford "student voice and choice". Rubrics make learning a shared responsibility.

Examples of Project/Problem-based Learning (PBL) at Monarch

Kindergarten

The Arctic Museum: How can we raise awareness of the Arctic animals and their habitats?

Pets R Us / Greenville Humane Society: How can I be a responsible pet owner? How can I care for the needs of living things?

Community Culture: How are homes, schools, and communities connected? How can we be a part?

Bats, Owls, Squirrels (Shared Learning): How can we compare animals with their babies? How can I share information I have learned with others?

Humpty Dumpty Engineering: How can we work collaboratively to solve a problem? **Pumpkin Exploration**: How are plants important to me? How can we help plants survive? How can we use our senses to explore living/non-living objects?

Healthy Movement: How can I keep my body healthy?

First Grade

Take a Look, It's in a Book: How can we, as first grade readers, bring books to life while making recommendations to others?

Unity in Diversity: How will my life be different without cultural diversity? **Survivor of the Greenest:** How do plants survive in unique environments?

Second Grade

Animals and Habitats: How does an animal's ability to meet its needs help it to survive in their environment? How can we, as biologists, recommend the best animals and their habitats for a zoo exhibit?

The Market: How do our choices affect our future? How do we import and export in world markets?

A Celebration of Cultures: How does diversity contribute to our lives in SC? **Third Grade**

Cookin' Carolina (Yearlong Integration of Standards in math, writing, English, reading, Science and Social Studies)

How can I use the resources of a particular region to develop a restaurant there? **The Takeout Box Dilemma:** How do I create a takeout box to keep cold foods cold? **Palmetto Pride** (Theatrical Production): How have major **SC** events affected me? How have people shaped South Carolina's history?

Fourth Grade

"Awareness to Action"

Endangered Animals: How can I make a difference in the world? How do changes in ecosystems affect the organisms living within? How do these changes affect my community? How can we create a digital flyer and presentation to help our scientific cause?

A Blast from the Past (Interactive American History Museum): How did various people influence the development of the United States of America from the land bridge through the Civil War? How can I communicate through research the significance of my historical figure?

Astronomy: How can we demonstrate the properties, movements and locations of objects in the solar system? What are some properties of the sun, moon, and earth? What are some differences and similarities of the objects in the solar system?

Fifth Grade

Immigration Day: How did Immigrants help shape America? Is there a doctor in the house? How are the differences between Angel Island and Ellis Island important? How are difficult challenges solved?

Monarch Inventors: How can I solve a real world problem with the creation of an invention?

Off to the Races (Force/Motion Design): How can I use the concepts of force and motion to successfully design a moving vehicle?

The Case for Technology: How will technology support my learning?

Curriculum-based PTA Events

- Science Safari: Let the Adventure Begin
- S.T.E.A.M. Central: Big A Part of Something Big
- Community Health Fair
- Showcasing Talents: Artists-on-Site
- Literature-based Theatrical Productions/Musical Moments
- Learning on Lizard Lane
- STEAM Day: Be a Part of Something Big
- Book Bingo

* State Recognitions

- PTA 100% Membership Award
- PTA Top 10 Membership Award (106%)
- PTA 500 Member Club

- PTA Silver Oak Leaf Association
- SC PTA Volunteer of the Year
- SC PTA Students of the Year
- Iump Rope for Heart Top First Year Earner for all first year schools in South Carolina
- SC Department of Education Distinguished Arts Program Grant for \$37,000.00
- SC PTA Reflections winners
- Charleston Honors Choir participants
- South Carolina Elementary Honors Choir
- Safe Routes to School Silver Partnership

* District Recognitions

- Greenville Soil and Water Conservation "Where Does Your Water Shed?" winners
- Roper Mountain Science Center Fair winners; numerous Gold Award winners
- Greenville County Schools Science Teacher of the Year
- Spring Sing participants
- Battle of the Books Team Finalists
- SC PTA Reflections winners
- Basketball Hoop Shoot Contest District winners in two age groups
- Roper Mountain Science Center Festival of Lights Holiday Card First Place 2012,2014
- Roper Mountain Science Center Festival of Lights Holiday Card Second Place 2013
- School Health Index \$1000 recipient from LiveWell Greenville.
- Safe Kids Safe School Awards
- American Heart Association Fit Friendly Worksite Gold Achievement
- 2014 Top Earning School for Jump Rope for Heart
- GCPS Top 10 Teacher of the Year

Student Council Projects

- Children's Hospital in Greenville (GHS): compiled First Aid Kits
- Springs Assisted Living: caroling and visits
- Harvest for Hope: collected over 2,000 cans
- Humane Society: donated newspapers and dog food
- United Ministries "Walk for the Homeless": raised money
- "Toys for Tots": collected toys
- Pennies for Patients
- Ronald McDonald House: collected can tops
- "Monarch's Got Talent": raised funds towards playground equipment

School Profile

2014-15 Profile*



Monarch Elementary

224 Five Forks Rd Simpsonville, SC 29681 Telephone: (864)452-0600 Fax: (864)452-0690 www.greenville.k12.sc.us/monarch



Grades: 4K - 5th Grade

Enrollment: 845

School Location: Directions - http://www.greenville.k12.sc.us/Schools/

directions.asp

Principal: Vaughan Overman, Principal email: voverman@greenville.k12.sc.us

Awards and Honors

- American Heart Association Fit-Friendly Worksite Gold Achievement
- 6 National Board Certified Teachers
- · Accredited by Southern Association of Colleges and Schools
- · 2012-2013 SC PTA Volunteer of the Year
- 2012-2013 100% PTA Membership Award
- 2012-2013 PTA Top 10 Membership Award (106%)
- 2012-2013 PTA 500 Member Club
- 2012-2013 PTA Silver Oak Leaf Association
- 2012-2013 Safe Kids Upstate School
- 2013-2014 Safe Kids Upstate School
- 2012-2013 PTA State Reflection Winners
- Spring Sing participants
- · Charleston Honors Chorus participants
- 2012-2013 Greenville County Schools Science Teacher of the Year
- 2012-2013 Roper Mountain District Science Center Fair winners
- · 2012-2013 District Basketball Hoop Shot winners
- 2012-2013 RMSC Holiday Lights First Place
- 2013-2014 RMSC Holdiay Lights First Runner-Up
- · 2014-15 Teacher of teh Year Top Ten Finalist
- FLL Lego Robotics participants
- Recipient of Grants totaling over \$40,000
- 2012, 2013 United Way Campaign Awards of Excellence
- CATCH Program

SACS CASI Accordited

or a closer look...

or more in depth information on this school icluding programs, course offerings,

xtracurricular activities, and more - visit www.greenville.k12.sc.us/monarch

you would like information about the School Report Card rating visit the State Department of ducation Website http://ed.sc.gow/data/report-cards/ or for more detailed testing information, isit http://ed.sc.gow/data/state-assessments/

or more information call INFOLine at 864-355-3100, ig onto our website at www.greenville.k12.sc.us, or watch he Schools Channel (Charter Cable Channels 14 and 99).



Facilities

111,881 square foot, single-story facility opened in 2012* Designed to facilitate collaborative, project- based learning* Ergonomically-designed furniture throughout the building * Leadership in Energy and Environmental Design (LEED) certification * Technology Lab with Promethean tables * Desktop Computer Lab * Discovery Lab * Wi-Fi throughout the building * Butterfly Garden (under construction) * Interactive Promethean Boards in all classrooms 8 Outdoor Basketball Court

Faculty Profile

2	Administrators
59	Teachers
27	Support Staff

Outstanding Features/Programs

- "Ask an Expert"
- "Grandparents Week"/Book Fair
- "Scientists-on-Site"
- · "South Carolina In Review" Play
- · "WKID News Network" Show
- 1:1 iPads for 4th/5th
- · Artists in Residences
- Auditioned 4th/5th Grade Chorus
- · Barrier Island Field Trip
- Coordinated Approach to Child Health (CATCH) Program
- Clinical Speakers/Career Con-
- · Friends of Monarch
- · Gifted and Talented Program
- Health Science Focus
- Healthy Choices Café
- Junior Beta Club
- Lego Robotics Club
 Living History Museum
- Monarch Educational Extenders (Extended Day Program)

- · Monarch Mentors
- Monapalooza Camival
- Monarch Spirit Rock
- Partnership with the Greenville Health System
- Problem/project-based Learning
- PTA Curriculum Based Events
- Reading Intervention (K5-2nd)
- Recycling Club
- Running Club for 3rd 5th
- Safety Patrols
- SC State House and Museum Field Trip
- Science Fair (School/District)
- Service Learning Projects
- Seven Habits of Happy Kids
- S.T.E.A.M Day
- Student Council
- Veterans Day Program
- Washington, DC Field Trip

*Note: School Information is Re-

The Community of Monarch Elementary

Monarch Elementary is a beautiful facility housed on six acres in Simpsonville, South Carolina. Monarch opened in August 2012 to ease overcrowding in four nearby schools. Monarch is a neighborhood school with the majority of our student population residing within a two mile radius.

Families zoned for Monarch were given the option of staying at their current school or coming to Monarch. Due to this option, Monarch was slated to open with fewer than 400 students. Monarch is built to house 1,000 students and opened at 69% capacity. With a focus on Health Sciences and a project-based learning approach the community has embraced the uniqueness of Monarch. Monarch gives students an early exposure to the range of healthcare careers and challenges through a partnership with the Greenville Hospital System. The demand for future student placement from the neighboring areas is immense.

Simpsonville was named by Family Circle magazine in 2010 as one of the "Ten Best Towns for Families." In 2011, Simpsonville was named by Money magazine as one of the "25 Best Affordable Cities." A charming downtown, a variety of festivals, convenient interstate highway access, and a central location within the Golden Strip of the Upstate attracts residents and businesses. Simpsonville city leaders are committed to promoting economic development. From the year 2000 to 2010, the City of Simpsonville's population grew by 27 percent to more than 18,000. The population of the entire Simpsonville area--which entails all of the 29680 and 29681 zip codes--is more than 70,000 people. Simpsonville has enjoyed a steady and sustained growth over several decades and expects that trend to continue.

The student capacity for Monarch and that of nearby schools is an indicator of the popularity of this area. Monarch's number of classrooms accommodates the following: 10 kindergartens, 9 first grades, 9 second grades, 8 third grades, 7 fourth grades, and 6 fifth grades. Facilities also include an art room, music room, multi-purpose gym, challenge room, science lab, a computer lab, a separate kindergarten play area and a play area for first through fifth grade. In addition to a computer lab, Monarch has a technology lab which features three Promethean ActiveInspire tables, a Promethean ActivBoard, thirty Dell Tablets, and unique software that enriches learning experiences for the students. There are two Special Education self-contained classrooms and three resource rooms. The media center has a reading/periodical room, an office, and a media production room.

Monarch is committed to ensuring a safe and clean campus. Security measures include a comprehensive emergency preparedness plan, school-wide drills and practices, and safety totes housed in classrooms that "travel" with classes wherever they go. Additional measures include alarms, an outside security/surveillance system, locked outside entrances, and buzzed in entry through the front office door. In response to increased concerns about school safety, the district has funded police officers that monitor elementary schools. This provides strong evidence of the district's commitment to ensuring a safe learning environment for our students.

Updated spring 2016 Page 17

Monarch enjoys a high level of parental involvement with a supportive PTA that is an integral part of our school. Monarch proudly logs an average of 13,219.31 volunteer hours each year. Our PTA Spirit Rock has already become a favorite tradition for families. On any given day, parents can be found volunteering in classrooms, serving on Lunch Relief Duty, creating bulletin boards for teachers, participating in SEEDS and Sunshine Math, overseeing the Original Works fundraiser for the art department or planning events such as Boosterthon or Monapalooza. PTA prioritized three areas to focus fundraising efforts which are curriculum, technology, and playground equipment. In alignment with our Health Sciences focus, PTA started a running club that meets twice a week to engage students in a healthy lifestyle.

Monarch is fortunate to have a hard-working School Improvement Council (SIC). SIC was an essential part of creating the School Portfolio and participates in yearly updates. The level of input provided shaped specific strategies in our Action Plan. SIC works yearly with stakeholders to write the "Annual Report to Parents" and the School Report Card Narrative for SC State Department of Education. SIC brought into state support to clarify concerns about budget cuts in education and provide understanding on educational funding. SIC provides speakers for parents based on topic interest. Serving as a Guidance Advisory Council and providing input about the use of school funds are other roles SIC performed.

Not only has the school as well as the broader community been extremely generous through our PTA fund-raising efforts but also through PTA Friends of Monarch, an initiative to promote business partnerships. The Greenville Health System (GHS), our primary partnership, is a perfect fit for a school with a focus on Health Sciences. GHS is working with Monarch in several ways to promote our school focus. Providing clinical speakers and funds for science materials are two examples. Undergoing renovations, Roper Mountain Science Center has donated items that support Health Sciences. Additional collaborative partnerships that contribute to the success of Monarch include Publix, Chick-fil-A, Sportsclub, Twisted Cup Yogurt, Whole Foods, and Tony's Pizza. Teachers have been instrumental in securing funding through grants and Donors Choose.

The Staff of Monarch Elementary

Monarch benefits from the knowledge of experienced teachers combined with the enthusiasm and idealism of young teachers. Coupled with the leadership of a passionate, skillful principal, and in the presence of dedicated, energetic parents, a strong foundation for student achievement is made. Monarch is a merging school community that is celebrating cultural differences and blending diverse backgrounds. Monarch has 7 kindergarten teachers and 7 kindergarten paraprofessionals, 8 first grade teachers, 7 second grade teachers, 7 third grade teachers, 5 fourth grade teachers, and 5 fifth grade teachers. Monarch has a media specialist with a part-time assistant, 1 full-time and 1 part-time speech therapist, 2 full-time resource teachers, 1 full-time Response to Intervention (RtI) teacher, 1 full-time and 1 part-time Reading Specialist, 1 part-

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time English as a Second Language Learners (ESOL) teacher, 1 full-time challenge teacher, 3 full-time and 3 part-time related arts teachers. Staff also includes a principal, assistant principal, secretary, attendance clerk, office clerk, school nurse, 1 full-time and 1 part-time school counselor, and an instructional coach. Monarch has a plant engineer, 5 environmental stewards, a cafeteria manager and 5 café workers. Monarch has a male assistant principal, two male teachers, two minority teachers, and two minority teaching assistants. All teachers are certified in the area they teach. All teachers and teaching assistants are highly qualified.

This following data reflects the years of experience for full-time teachers.

2012-13 Teacher Experience							
Years of Experience	0-1	2-6	7-10	11-14	15-21	22+	
Number of Teachers	13	7	5	3	4	4	

Fifty-five percent of teachers came from our four feeder schools or were excessed to Monarch. Eighty-five percent of these teachers volunteered to work at Monarch.

2013-14 Teacher Experience									
Years of Experience 0-1 2-6 7-10 11-14 15-21 22+									
Number of Teachers	3	18	7	5	4	5			
2014-15 Teacher Experience									
Years of Experience 0-1 2-6 7-10 11-14 15-21 22+									
Number of Teachers	3	16	7	5	5	3			
2015-16 Teacher Experience									
Years of Experience	0-1	2-6	7-10	11-14	15-21	22+			
						•			

These tables provide additional data that represents out teachers.

Teacher Attendance Rate					
2012-13	95.6%				
2013-14	96.8%				
2014-15	96.4%				
2015-16	96.2%				

Nationally Board Certified Teachers					
2012-13	5				
2013-14	6				
2014-15	6				
2015-16	6				

Student Population

The children at Monarch are our greatest treasures. Our students are well-behaved and respectful. Numerous leadership roles are afforded our students via Junior Beta Club, Student Council, Library Cadets, WKID morning news show, The Leader in Me, Book Buddies, and Safety Patrols.

The following table shows Monarch's gender distribution by grade level.

2012-13 Gender Distribution by Grade Level	

	4K	K	First	Second	Third	Fourth	Fifth
# of Boys	10	60	45	56	56	73	45
# of Girls	10	69	59	50	52	60	48

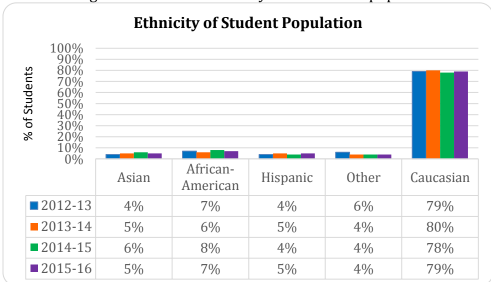
2013-14 Gender Distribution by Grade Level								
	4K K First Second Third Fourth Fifth							
# of Boys	13	82	64	48	57	63	64	
# of Girls	7	69	74	60	49	57	62	

2014-15 Gender Distribution by Grade Level							
4K K First Second Third Fourth Fifth							
# of Boys	10	71	93	69	48	71	67
# of Girls	9	74	72	91	63	53	58

2015-16 Gender Distribution by Grade Level							
4K K First Second Third Fourth Fifth							
# of Boys	15	70	74	99	65	51	70
# of Girls	4	81	81	72	93	66	55

Data Source: PowerSchool

The following data shows the ethnicity of our student population.



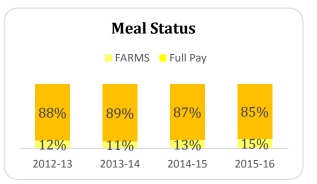
Data Source: PowerSchool

The following data provides the attendance rate of our students.

Student Attendance Rate				
2012-13	2013-14	2014-15	2015-16	
97.1%	97.5%	97.7%	98%	

This data shows the meal status of our student population.

Meal Status					
	F.	ARMS	Full	# of	
	Free	Reduced	Pay	Students	
2012-13	64	14	615	693	
2013-14	55	27	684	766	
2014-15	102	27	720	849	
2015-16	96	33	767	896	



To help meet the learning needs of our population Monarch has a Gifted and Talented (Challenge) Program, offers Response to Intervention (RtI) services, Reading Specialist services and Resource services. Resource students benefit from an inclusion model in the classroom.

In 2012-13 and 2013-14 forty-six K-2nd grade students received services through our RTI program. In 2014-15, forty-six K-2nd grade students received services through the RTI program. This preventative academic program serves small groups of students with emphasis on letter names, letter sounds, phoneme segmentation, nonsense words, phonics and reading. Students in kindergarten and first grade are benchmarked three times a year. Children who qualify for the program have progress checks through AIMSweb every ten days. When children consistently meet targeted benchmarks they are no longer in need of this service. If students do not show progress through the RTI program, they may be referred to the Assistance Team for further evaluation.

Starting in the 2014-15 school year, Monarch has a part-time Reading Specialist. Identified students receive intensive reading support (vocabulary, phonics skills, story comprehension, and fluency) through the SOAR Literacy program. In 2014 - 2015, six 1st grade students, seven 2nd students, and twelve 3rd grade students were served through this program. In 2015-16, 23 students have been served through this program. Data is used to track specific needs for each student.

Thirteen students were served through resource services in the 2012-13. In 2013-14 twenty-six students received resource services. An inclusion model allowed for in-class curriculum support that afforded students with the least restrictive environment. Students not in special education benefitted from having an extra teacher in the classroom.

Fifty-two students were served in the Speech-Language program in the 2012-13 school year

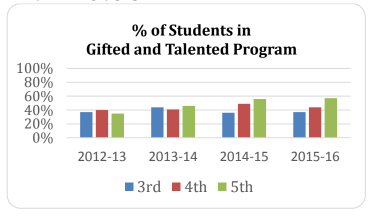
and seven students were staffed out of speech services as the goals in their Individualized Education Plan (IEP) were met.

Speech-language services provide therapy for students with articulation, language, fluency, and/or voice disorders. Students received therapy either in a small group or individually, depending on their needs. Forty-five of these students will continue to receive speech/language services in 2013-14. Sixty-six students were served in the Speech-Language program in the 2013-14 school year. Eighty students receive speech services for the 2015-16 school year.

Speech and Language Program						
	4K Students	5K Students	1st - 5th Students			
2012-13	4	14	34			
2013-14	5	12	49			
2014-15	2	10	53			
2015-16	1	14	65			

Here is information about our Gifted and Talented (Challenge) population.

Gifted and Talented Program #GT/Grade Level Population				
3rd 4th 5th				
2012-13	36/103	53/131	37/96	
2013-14	48/107	49/119	58/126	
2014-15	43/111	62/124	69/125	
2015-16	59/158	51/117	71/125	



Special Features

Monarch uses innovative measures rich in best practices. Monarch is the first elementary school in the state and one of the few in the nation to focus on Health Sciences. Problem/ Project-based experiences and learning menus are the norm. A rigorous and relevant curriculum ensures each student is academically advantaged. A partnership with Greenville Health System and generous contributions from parents, and the Roper Mountain Science Center, provide students with inquiry-rich experiences. GHS Clinical speakers and other experts in the field of Health Sciences provide real-world curriculum-connections and teach students the importance of science and math in everyday life.

Monarch is in the process of creating a butterfly garden with the partnership of a local Eagle Scout troop. PTA is supporting this initiative with funding. In the fall of 2014, the framework of the garden was laid in the shape of a butterfly. The garden is ready for planting.

Monarch benefits from a Healthy Choices Café where all food served is low-fat, healthy and prepared fresh daily. Parents support this initiative by providing healthy choices such as fruit kabobs and trail mix for celebrations and other special events. With leadership from our PE teacher and cafeteria manager, Monarch is a CATCH (Coordinated Approach to Child Health) campus.

All teachers from our feeder schools are trained in the Baldrige Model of Continuous Improvement. Several teachers hired for Monarch have also received training. Teachers have been instrumental in sharing quality tools with their peers.

Capitalizing on research that supports healthy movement, all students in pre-kindergarten through fifth grade have Ergonomic Zuma Rockers designed by the Pediatric Therapy Network. The boomerang desk design is a perfect fit for student collaboration on projects. Brain Breaks are incorporated during the school day. Third, fourth and fifth graders are invited to participate in Monarch Marathoners Running Club. A Lego Robotics Club competes in local competitions. Students benefit from a technology-rich campus. An upper-grade 1:1 iPad initiative promotes inquiry and allows students to check-out eBooks. Kindergarten through third grade has access to iPads. In addition to a Promethean Board in all instructional areas, Monarch has a *Tech"knowledge"y 1 Lab* (30 desktops), a *Tech"knowledge"y 2 Lab* which features three Promethean ActiveInspire tables, 30 Dell Tablets, a Promethean ActivBoard and unique software that enriches learning experiences. Additional Promethean boards were added in the fall of 2013 and the spring of 2014 to provide all instructional rooms with technology access. WKID, the Monarch Morning Show, is produced by students. PTA and school funds were used to purchase 150 Dell Chromebooks in 2015-16.

Related Arts has a classroom set of iPads designated for classroom instruction. In the music classroom, students benefit from a technology rich music curriculum called Qraves Marvelous world of music. In the 2014-15 school year, all teachers received 8.1 Windows laptops and additional iPads were purchased to meet the needs of our growing student population.

A PBL learning environment is evident at Monarch. Learning menus, rubrics, guided reading groups and guided math groups serve as tools to differentiate instruction. Differentiated instruction is doing what's fair for students and is based on good research. Students at Monarch actively participate in cooperative learning experiences. Monarch provides all students with cultural experiences and celebrates our diverse student population. Native Dancers, The West African Drum Residency, Ransom of Red Chief Theatre Performance by Monarchs, and the Red Herring Puppets Shadow Puppet Residency are examples.

The Leader in Me, our character education program, supports student leadership roles in our school and our community. Monarch has implemented Stephen Covey's 7 Habits as part of our core values to assist students in becoming independent, life-long learners. The Leader in Me program supports academic, social, and emotional success. Our school counselors this initiative

with class lessons, teacher in-services, Conflict Resolution Toolkits, and experiences such as the Ronald McDonald Friendship Adventure (K-1st) and Bully Free Schools (school-wide theatrical production).

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A PBL learning environment is readily evidenced at Monarch. Learning menus, guided reading groups and guided math groups serve as tools to differentiate instruction. Differentiated instruction is doing what's fair for students and is based on good research.

Professional Development for each school year is based on school and district initiatives and staff feedback.

Mission, Vision, and Beliefs

Monarch's Tagline: Celebrating Inquiry, Innovation and Creativity

Purpose/Mission (Unique identity to which Monarch aspires and how this will be achieved)

Monarch's purpose is to provide a happy and motivating environment where all students achieve at high levels and make their best contribution to society. The mission of Monarch is to build a collaborative learning community that challenges all students to excel academically, celebrate diversity, express creativity, and experience real-world curriculum connections.

Vision (Uncompromising commitment to achieve results that exceed current capability)

Each student at Monarch will be a thoughtful reader, effective communicator, critical thinker, and creative problem-solver. Each student will become a responsible citizen and achieve personal excellence by discovering and developing potential based on unique needs and talents.

Beliefs (Expression of fundamental values, ethical code, and firm principles)

- Student learning is the chief priority at Monarch and each child's educational program should be a shared responsibility involving the home, school, teacher, and student.
- It is essential that curriculum and instruction are challenging, flexible and authentic so that each child will achieve success and satisfaction in a rapidly changing global world.
- Educational experiences should help to develop the total child in the cognitive, affective, and psychomotor areas.
- Monarch should provide a safe environment and rigorous programs to meet the needs of each individual child so that he may be encouraged to function at his potential.
- Each child must be provided with opportunities to establish himself as an individual as well as opportunities to function as a collaborative member of a group.
- Project-based learning enables students to communicate effectively, solve problems competently, think critically and creatively, and act responsibly.

Parameters (Boundaries within which Monarch will accomplish its mission)

Implement the Action Plan.

At all times base decisions on what is best for students. Be responsible stewards of resources. Practice and promote open, honest communication. Not once compromise excellence.

Tactics (Resolutions that dedicate Monarch's resources and energies toward the continuous creation of systems to achieve the extraordinary)

Implement a project-based curriculum that results in engaging, innovative, and rigorous experiences that optimize learning beyond traditional academics. Engage all facets of the community to accomplish Monarch's Action Plan.

Curriculum Focus (Direct experiences to accomplish objectives)

- The integration of project-based learning and inquiry-based learning will assist in the development of independent thinkers that can creatively solve "real-world" problems;
- Project-based and inquiry-based initiatives emphasize student questioning, critical thinking, problem solving, engagement with diverse information sources, and the development of deep knowledge and understanding;
- Carefully designed teaching and learning initiatives will enable students to transform information into knowledge;
- Rich, technological experiences will be crucial to the development of students as twentyfirst century, intellectual agents;

- Collaborative opportunities to discover will play a transformative role in the development of the student's personal, social and cultural growth;
- Visual and Performing Arts: Artists in Residence opportunities provided through the South Carolina Department of Education Distinguished Arts Program Grant.

The following are the curriculum, instruction, assessment, and environment factors that we value and that justify our mission, vision, and beliefs:

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.

Curriculum <u>must</u> include:

- Current State Standards/ Academic Learning Content
- Project-based Learning approach
- Relevance to everyday life experiences
- Rigorous work for students
- Cross-curricular experiences

- High expectations for all students
- A Balanced Literacy Approach (Fountas and Pinnell)
- "Student Voice and Choice" (Learning Menus)

Instruction: Teaching must be varied and creative to meet the learning needs of all students.

Instruction must include:

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

Assessment: Assessments are methods used to better understand the current knowledge that a student possesses. 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 include:

- Experiences where students can apply what they have learned
- Respect for multiple cultures and diverse learning styles
- Data that drives instructional planning
- Content linked to academic learning
- Opportunities for students to engage in selfassessment and self-reflection
- Authenticity and purpose

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:

- A "highly qualified" 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
- An atmosphere that supports each student's academic, personal, and social growth
- A safe, healthy, stimulating, motivating learning climate
- High expectations are set to encourage

• Meaningful learning experiences for all stakeholders

children to respond well

Data Analysis and Needs Assessment

In the Fall 2012, on-line AdvancED surveys were available for parents, staff, and students. The level of input from staff and parents provided a measure in several areas. AdvancED surveys were administered when Monarch had only been open for several weeks. A second measure was the "Tell Us What You Think" on-line surveys have been available each year

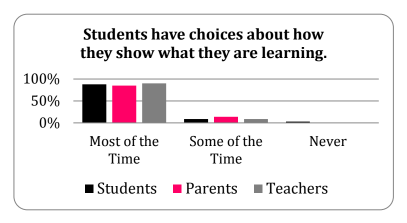
AdvancED Measures	Parent Responses Average Score	Staff Responses Average Score
Purpose and Direction	3.98	4.57
Governance and Leadership	4.03	4.56
Teaching and Assessing for	4.03	4.60
Resources and Support	4.09	3.99
Results for Continuous	3.99	4.76

Scores range from 1 (lowest) to 5 (highest)

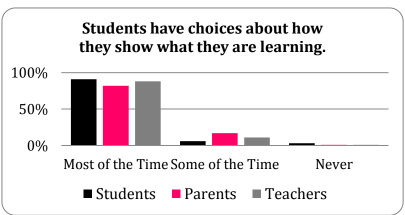
Data Source: AdvancED

Spring 2013 "Tell Us What You Think" Surveys

Student (169), Parent (267) and Teacher (33) Responses



Fall 2013 "Tell Us What You Think" Surveys Student (142), Parent (161) and Teacher (31) Responses

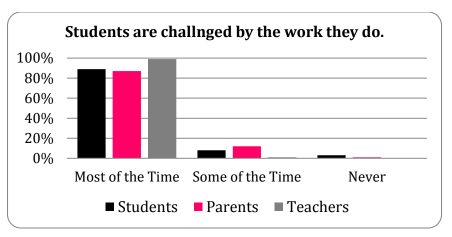


These responses reflect Monarch's focus on capitalizing on multiple intelligences by giving students choices in how they show what they know and are able today.

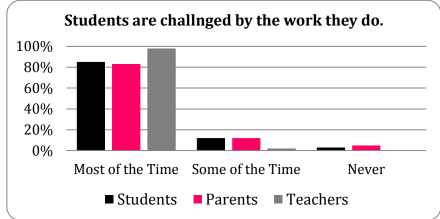
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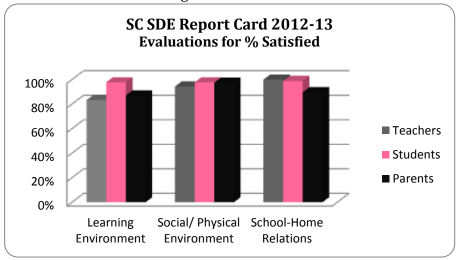
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This data, in alignment with our self-study, shows meeting the individualized learning needs of students is an area to strengthen.



%	Learning	Social/Physical	School-Home
Satisfied	Environment	Environment	Relations
Teachers	83%	94%	100%
Students	98%	98%	99%
Parents	87%	98%	90%

Student Achievement

We hold high expectations for our students' performance and know that the implementation of our Action Plan is the guide to help ensure the success of all of our students. Starting spring 2015 ACT Aspire will be the measure used for writing, reading, English and math performance.

SCPASS Writing 2013					
Grade	#Tested	%Not Met	%Met/ Exemplary		
3	112	4.5	95.5		
4	131	6.9	93.1		
5	96	6.3	93.8		

SCPASS Writing 2014				
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	107	5.6	94.4	
4	119	4.2	95.8	
5	126	3.2	96.8	

SCPASS ELA 2013 (Reading and Research)				
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	113	2.7	97.3	
4	131	8.4	91.6	
5	96	7.3	92.7	

SCPASS ELA 2014 (Reading and Research)				
Grade	#Tested	%Not Met	%Met/	
			Exemplary	
3	107	7.5%	92.5	
4	119	3.4%	96.6	
5	126	3.2%	96.8	

SCPASS Math 2013				
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	113	5.3	94.7	
4	132	4.5	95.5	
5	96	8.3	91.7	

SCPASS	SCPASS Math 2014			
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	107	11.3	88.7	
4	119	6.8	93.2	
5	126	2.4	97.6	

SCPASS	SCPASS Science 2013			
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	57	3.5	96.5	
4	132	6.8	93.2	
5	48	4.2	95.8	

SCPASS	SCPASS Science 2014			
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	53	17.0	83.0	
4	117	4.3	95.7	
5	63	3.2	96.8	

JUI AJJ	SCPASS Social Studies 2013			
Grade	#Tested	%Not Met	%Met/ Exemplary	
3	56	3.6	96.4	
4	132	4.5	95.5	
5	48	6.3	93.8	

SCPASS Social Studies 2014			
Grade	#Tested	%Not Met	%Met/ Exemplary
3	53	7.5	92.5
4	117	0.9	99.1
5	63	3.2	96.8

Teacher/Admin Quality

The focus of Monarch is on creating a comprehensive learning organization that understands, cares about, and works for students. Our allocation of time is one of the truest tests of what is really important to us. The time devoted to an issue on both the annual calendar and within the daily schedule of our school tells stakeholders what is really valued. All resources need to be managed in alignment with and give foremost priority to student achievement goals.

Monarch's professional development plan keeps the focus on school improvement efforts and aligns time, money and staff development opportunities with our performance goals. On-going professional development activities that are planned in congruence with the school goals and calendar provide school staff with opportunities both to improve personal performance and to learn the new skills they need to reform the school culture and support the development of a true learning organization.

2016-2017 Professional Development Areas of Emphasis

An overall focus will be on developing a professional learning community where all decisions are based on the learning needs of students. A problem/project-based (PBL) approach will be woven throughout the curriculum. Everything that is planned in the school must be aligned to our mission and beliefs, everything that is implemented must evaluated against our mission and beliefs, and everything that is improved, is improved to implement our mission and beliefs.

Student Centered Learning and READ to SUCCEED will be a foundation of our focus areas:

Student Centered Learning and KEAD to SUC	Will be a louiluation of our focus areas.
Science	Mathematics
South Carolina Science Standards	Math Instruction (rigor)
Informational writing	Mathematical Content (expectations)
	 South Carolina State Math Standards
Reading/Writing/English	Social Studies
 Balanced Literacy (Fountas and Pinnell) 	Opinion/argument writing using
 Text-based Evidence 	primary and secondary sources
Power Writing	Informational writing
Opinion/argument writing	 Text-based Evidence
 Informational writing 	
 Narrative writing 	
 South Carolina ELA Standards 	
Visual and Performing Arts	Physical Education (PE)/Health
 Visual and Performing Arts Integration 	CATCH
(DAP funded grant)	Curriculum Integration

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Goal 1: Student Achievement Goal 2: Teacher/Admin Quality Goal 3: School Climate

Monarch Professional Development Calendar/2015-2016

Focus Areas: Rigor in the Curriculum, Math Facts and Balanced Literacy

- Team Focus meetings are held on Mondays during common planning (Overman/Loach/White)
- Leadership Team Focus meetings are held on Fridays from 9:15-10:30 (Overman/Loach/Groome/White)
- Team Focus Time on designated Wednesdays is set aside for instructional planning
- Faculty Focus meetings are held on designated Wednesdays for Professional Development

Date	Time	Focus
August 7 th	8:30 - 10:30	Admin Focus: Crafting a Blueprint for Success
August 11 th	10:00-12:00	Everyone New to Monarch Orientation (Overman/Loach/White)
	1:00-4:00	Curriculum Mapping and PBL (White)
August 15 th	8:00-9:00	The Interns: Aligning for Success (Overman/Loach/White)
	9:00-11:00	The Leader in Me Training (Groome)
August 17 th	3:00-4:00	AcTivEd: An Educational Tool (Julian Reed)
August 27 th	3:00-4:00	Faculty Focus: MAP In-service (Loach/White)
August 28 th	3:00-4:00	PAS-T Information for Induction/Annual Formal (White)
September 3rd	3:00-4:00	Team Focus: Instructional Planning
September 10 th	3:00-4:00	Faculty Focus: Rigor and Consistency with Math Facts (On-site Experts)
September 17 th	3:00-4:30	Using Google Docs to Enhance Instruction (Willis)/
-		Learning About Balanced Literacy (Derrick, Gregory)
September	Common	Team Focus: Rigor in the Curriculum
22 nd	Planning	
	3:00-4:00	The Interns: Questions and Answers (Overman/Loach/White)
September 24 th	3:00-5:00	Faculty Focus: Horizontal/Vertical Teaming: Show Me Data
September 29th	Common	Team Focus: Math Matters in Curriculum Mapping
	Planning	
September 30 th	3:00-5:00	Nonviolent Physical Crises Intervention (CPI) (Sheri Farrington)
October 1st	3:00-4:00	Faculty Focus: A-Team (Rogers)/Best Practices in Math (On-site Experts)
October 6 th	3:00-4:00	The Interns: Student-led Conferences (Overman/Loach/White)
October 8th	3:00-5:00	Nonviolent Physical Crises Intervention (CPI) (Sheri Farrington)
October 9th	3:00-5:00	Nonviolent Physical Crises Intervention (CPI) (Sheri Farrington)
October 13 th	Common Planning	CogAT/IA for 2 nd Graders
October 15 th	PD K-1/2-3/4-5	Balanced Literacy Training (Rhonda Hayes)
	3:00-5:00	Nonviolent Physical Crises Intervention (CPI) (Sheri Farrington)
October 20 th	Common	Team Focus: Best Practices in Handwriting Zaner-Bloser
	Planning	(Manuscript/Cursive)
October 27 th	Common	Team Focus: Rigor in Balanced Literacy
	Planning	
October 29 th	3:00-4:00	Faculty Focus: Horizontal/Vertical Teaming: Pacing and Expectations
Date	Time	Focus

November 5 th	3:00-4:00	Faculty Focus: Sharing Best Practices in Math (On-site Experts)
November 10 th	Common	Team Focus: Incorporating Best Practices in Math
140veiliber 10	Planning	ream rocus. Incorporating best ractices in Matir
November 17 th	Common	Team Focus: Looking at Curriculum Maps
	Planning	O
November 19th	K-1/2-3/4-5	Balanced Literacy Training (Linda Scott) Option A
November 24th	Common	Team Focus: EDC and Rubicon (Cathy Hale)
	Planning	
	3:00-4:00	The Interns: How do I? (Overman/Loach/White)
December 8th	Common	Team Focus: In and Out Coaching (Cathy Hale)
	Planning	
December 10 th	3:00-4:00	Faculty Focus: Sharing Best Practices for Balanced Literacy
		(On-site Experts)
December 15 th	Common	Team Focus: What does the data show?
	Planning	
December 17 th	3:00-4:00	Team Focus Time
January 7 th	3:00-4:00	Faculty Focus: Best Practices in Reading and Writing (On-site Experts)
January 12 th	Common	Team Focus: Instructional Plans and Rigor
-	Planning	
	3:00-4:00	The Interns: Academic Focus (Overman/Loach/White)
January 14 th	3:00-4:00	Faculty Focus: Horizontal/Vertical Teaming: Guided Math Plans
January 21st	3:00-4:00	Faculty Focus: Horizontal/Vertical Teaming: Math (Basic Facts)
February 4th	K-1/2-3/4-5	Balanced Literacy Training (Linda Scott) Option B
February 9th	Common	Team Focus: Instructional Planning and Best Practices
	Planning	O Company of the comp
	3:00-4:00	The Interns: Math Matters and Reading Rules
February 10th	8:00 - 11:30	The Inclusion Experience (Stetson Consultant/Pat Carson)
February 11th	3:00-4:00	Faculty Focus: Rigor in Writing (On-site Experts)
February 25 th	3:00-4:00	Team Focus Time
March 9th	Common	Team Focus: Best Practices and Using What We Know
	Planning	, and the second
March 11 th	3:00-4:00	Faculty Focus: PBL with a focus on reading/writing/math part 1
March 18th	3:00-4:00	Faculty Focus: PBL with a focus on reading/writing/math part 1
March 23 rd	Common	Team Focus: Best Practices and Rigor (Cathy Hale)
	Planning	
	3:00-4:00	The Interns: Reflect and Re-energize (Overman/Loach/White)
March 25 th	3:00-4:00	Faculty Focus: Horizontal/Vertical Teaming: Guided Reading Groups
April 1st	3:00-4:00	Faculty Focus: Math and Reading Strategies that Make a Difference
		(On-site Experts)
April 6 th	Common	Team Focus: Looking Behind and Planning Ahead
	Planning	
April 13 th	Common	Team Focus: Curriculum and PBL
	Planning	
	2.00.4.20	CCDACC and CC Dandar Track and Language
	3:00-4:30	SCPASS and SC Ready Testing In-service
		(Overman/Loach/White)
Date	Time	Focus

Monarch Elementary School Portfolio

April 15 th	3:00-4:00	Faculty Focus: Doing Projects vs Doing PBL
April 20 th	Common Planning	Team Focus: Defining a Rigorous Curriculum
May 2nd	Common Planning	A Look Ahead: Curriculum Mapping part 1
May 9th	3:00-4:00	Faculty Focus: Fantastic Finishes and New Beginnings (On-site Experts)
May 16	Common Planning	A Look Ahead: Curriculum Mapping part 2
May 25 th	3:00-3:45 3:50-4:30	End of Year Procedures The Interns: Celebrating Our Success

SCHOOL RENEWAL PLAN FOR 2013-14 through 2017-18

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SC READY WRITING

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. **DATA SOURCE(S):** ESSA Federal Accountability and SDE School Report Card

SC READY WRITING	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.*

SC READY READING

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

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

SC READY READING	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.*

SC READY MATH

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

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

 $\underline{\textbf{ANNUAL OBJECTIVE:}} \ \ \textbf{Meet or exceed the standard in mathematics as measured by SC READY.}$

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

SC READY MATH	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.*

SC READY % TESTED

oxtimesStudent Achievement $oxtimes$ Teacher/Administrator Quality $oxtimes$ School Climate $oxtimes$ Other Priority
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.

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

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

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

SC READY	Baseline	2015-16	2016-17	2017-18
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% Tested ELA – School	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.*

SC READY % 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.*

SC READY % 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.*

SC READY % 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.*

SCPASS SCIENCE

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

<u>FIVE YEAR PERFORMANCE GOAL</u>: 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).

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

SCPASS SCIENCE	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	94.0		
School Actual	93.4	94.5		
District Projected	X			
District Actual	72.9			

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

SCPASS SOCIAL STUDIES

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

FIVE YEAR PERFORMANCE GOAL: 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).

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

SCPASS SOCIAL STUDIES	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	95.0		
School Actual	95.1	95.3		
District Projected	X			
District Actual	72.9			

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

ITBS

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 Performance	50 th percentile	50 th percentile	50 th percentile	50 th percentile
District Actual Performance	60 th percentile	62 nd percentile		
School Actual Performance				

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

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

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

GOAL AREA 1: Ra	ise the academi	ic challenge a	and perform	ance of	each student.
STRATEGY Activity	Timeline	Person	Estimated Cost	Funding Sources	
Focus: Performance Results Use performance results from school/ district/ state testing for instructional planning and to target student learning needs. School: Benchmarks, Common Assessments District: Rubicon-Atlas tests, Assessments for 4K/5K, Writing Prompts, Fountas and Pinnell levels, MAP Math and MAP Reading State: ITBS, CogAT, SC PASS Science, SC PASS Social Studies, SC Ready Math, SC Ready Reading, SC Ready Writing	Yearly as data is available for district/state tests August 2013 on-going to May 2018 for school	Admin IC K-5 th SP ED	\$300 for copying costs	Local Funds	 Data trends tracked over time for district and state assessments Fountas and Pinnell Baseline data/Mid-Year data/End-of-Year data at the school level Differentiated Instructional Plans using MAP as one resource PAS-T includes MAP Strategies from Learning Continuum targeted for remediation and enrichment for reading/math
Focus: Subgroups Disaggregate SCPASS and SC Ready data by subgroups to identify any achievement gaps.	Yearly as data is available to March 2018	IC 3 rd -5 th SP ED	\$50 for copying costs yr.	Local Funds	Monarch's Blueprint for Success to target subgroups scoring at lower performance levels
Focus: MAP Data Use MAP Reading and MAP Math data to target strengths and weaknesses based on RIT bands and Lexile ranges	Testing Seasons Fall/Spring	Admin IC 2 nd –5 th SP ED	\$350 yr. MAP Reports	Local Funds	 Learning Continuum Tutoring for Mastery Guided Math plans Balanced Literacy: Guided Reading plans
Focus: New State Standards Provide support to understand/implement the new state standards within the framework of a rigorous curriculum	2015-2016 On-going to 2018	Admin IC District Support	\$200 for posters and other printed material yr.	Local Funds	 Curriculum Maps updated Team Focus meetings School/district training as noted on Portal (Attendance) Best Practices modeled/shared

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GOAL AREA 1: Raise the academic challenge and performance of each student.							
STRATEGY Activity	Timeline	Person	Estimated Cost	Funding Sources	Indicators of Implementation		
Focus: Writing Integrate authentic writing throughout curriculum	2015-2018 Aug/Sept introduce Traits	Admin IC Teachers	\$150 posters	School	 Trait Crates Word Study Word Power Writing graphic organizers using a school-wide building block approach Writers' Workshop 		
Focus: Writing Support vertical/horizontal teams to ensure rigor and consistency with rubrics	Sept/Jan. March Yearly to 2018	Admin IC Teachers	None	n/a	 Scoring expectations and consistency based on Reflective Narrative (3rd), Expository (4th), and Argumentative (5th) ACT Aspire rubrics Scoring expectations and consistency based GCS Writing Prompts rubrics Portable Editor's Checklists for students to selfmonitor their writing process Evidence based writing will be integrated throughout the curriculum. 		
Focus: Math Target fact fluency based on grade level standards	2015 -16	Admin IC Teachers	None	n/a	Math Fluency Matters at Monarch initiativePre/Posttests scores		

Focus: Reading Target reading fluency and comprehension skills	2015-2016 On-going to 2017-2018	Admin IC Teachers	Leveled Reading materials	Based on funding	 Fountas and Pinnell independent and instructional levels Reading strategies modeled through teacher-led think alouds and supported in small group instruction
Focus: Science/Health and Social Studies Implement one new cross-curricular PBL per grade level	2015-2016 2016-2017 2017-2018	Admin IC 1 st – 5 th	PBL Materials	Support Sources: grants PTA	 Coverage of new state standards as noted in instructional plans, learning menus, anchor charts, Science Lab schedule and rubrics Integrate Science and SS into reading, math and writing curriculum
Focus: Common Assessments Continue to create common assessments for reading, writing, math, and science, and social studies	2015-2016 ELA/Math 2016-2017 Science/SS	Admin IC Teachers	Materials	\$300 local funds yr.	 Common Assessments District Benchmarks Rubicon-Atlas
Focus: Vocabulary Use academic vocabulary/ common language	2014-2015 2015-2016 2016-2017 2017-2018	Admin IC 1 st – 5 th			 Essential Facts in binders (3rd -5th) Word Walls (K-2nd) Rubicon Atlas (vocabulary focus)

PROFESSIONAL DEVELOPMENT

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

FIVE YEAR PERFORMANCE GOAL: The percentage of teachers who participate in Fountas and Pinnell training and implement a Balanced Literacy approach will be 100% each school year beginning in 2013-2014 through 2017-2018.

ANNUAL OBJECTIVE: Annually 100% of teachers will use a Balanced Literacy approach based on Fountas and Pinnell training.

DATA SOURCE(S): District Portal and Monarch Instructional Plans

Professional Development	Baseline 2012-13	Planning 2013-14	2014-15	2015-16	2016-17	2017-18
Projected	X	100%	100%	100%	100%	100%
Actual	100%	100%	100%	100%		

Note: Teachers are encouraged to attend professional development via several avenues such as Summer Academy, Upstate Technology Conference, and district offered academic workshops in addition to the professional development provided on-site.

GOA	L AREA 2: En	sure quality pers	onnel in all	positions	5 .
STRATEGY Activity	Timeline	Person Responsible	Estimated Cost	Funding Sources	
Purchase additional Fountas and Pinnell (F&P) Benchmark Kits 1 (primary) and Benchmark Kits 2 (intermediate)	Fall 2014 Winter 2014 2015-2016 Purchase kits as funding allows As our population grows, more kits need to be purchased yearly.	Admin IC PTA	\$4,000	PTA School	 Benchmarks Kits checked-out to grade levels Implementation checklist provided PAS-T Reading data includes F& P benchmarking data (K-2nd)
Purchase leveled reading text yearly based on student reading levels and availability of funds	Spring 2014 Winter 2014 On-going to 2017- 18	PTA Administration IC	\$20,000	PTA School	 Leveled Reader Sets (Science/Math) Discover Kids 1, 2 (Science) Novels with same topic but varied reading levels (Social Studies)

GOA	L AREA 2: En	sure quality pers	onnel in all	positions	s.
STRATEGY Activity	Timeline	Person Responsible	Estimated Cost	Funding Sources	_
Document components of Balanced Literacy in Instructional Plans/ Guided Reading group plans	2013-14 2014-15 2015-16 2016-17 2017-18	Admin IC Teachers	None	n/a	 Instructional Plans Guided Reading notebook (teachers) Daily Schedule Observations Journals (students) F&P checklists
Continue to provide training on the components of Balanced Literacy based on teachers needs	2014-15 2015-16 2016-17 2017-18	Admin IC District Support			 Training provided on the Portal (attendance) Best Practices modeled/shared

STUDENT ATTENDANCE

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

GOAL AREA 3: Provide a school environment supportive of learning.

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

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

	Baseline 2012-13	Planning 2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	95.0	95.0	95.0	95.0	95.0
School Actual	97.3	97.1	97.7			
District Projected	X	95.0	95.0	95.0	95.0	95.0
District Actual	95.6					

DATA SOURCE: SDE School Report Card

PARENT SATISFACTION - LEARNING ENV.

Student Achievement ☐ Teacher/Administrator Quality ☐ School Climate ☐ Other Priority FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who are satisfied with the learning environment from 87.1% in 2013 to 91% by 2018.

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

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	89.0	93.6	94.1	94.6	95.1
School Actual			93.1	100%			
District Projected	X	X	89.0	89.5	90.0	90.5	
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 ENVIROMENT

Student Achievement Teacher/Administrator Quality	⊠School Climate	Other Priority
FIVE VEAD DEDECOMANCE COAL. Annually maintain	the percent of stud	donte who are

FIVE YEAR PERFORMANCE GOAL: Annually maintain the percent of students who are satisfied with the learning environment at 97.8% or higher from 2013-14 through 2017-18.

ANNUAL OBJECTIVE: Beginning in 2014-15, annually maintain at 97.8% or higher, the percent of students who are satisfied with the learning environment.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	97.8	97.8	97.8	97.8	97.8
School Actual	97.8	99.0	99.0	94.8			
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 ENVIROMENT

Student Achievement ☐ Teacher/Administrator Quality ☐ School Climate ☐ C	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who are satisfied with the learning environment from 83.3% in 2013 to 94.5% by 2018.

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

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	84	98	98	98	98
School Actual		83.3	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 ☐ School Climate ☐ Other Priority

FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who indicate that their child feels safe at school from 92.3% in 2012 to 95.5% by 2018.

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

DATA SOURCE(S): SDE School Report Card Survey results - Question #1

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	93.9	94.3	94.7	95.1	95.5
School Actual		92.3	94.6	95.0			
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.*

STUDENT SATISFACTION - SAFETY

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

FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who feel safe at school during the school day from 93.3% in 2012 to 95.6% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.4 percentage point annually students who feel safe at school during the school day.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	93.8	98.0	98.0	98.0	98.0
School Actual		93.3	98.0	97.2			
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
	JAIIJI AGIIOI	

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

FIVE YEAR PERFORMANCE GOAL: Maintain the percent of teachers who feel safe at school during the school day at 100% from 2013-14 through 2017-18.

ANNUAL OBJECTIVE: Annually maintain the percent of teachers who feel safe at school during the school day at 100%.

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

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X					
School Actual		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			

GOAL ARE	EA 2: Provide a	school environn	nent suppo	ortive of lo	earning.
STRATEGY Activity	Timeline	Person Responsible	Estimate d Cost	Funding Sources	
Focus: Safety Plan Update yearly and implement Monarch Safety Plan	Annually with revisions as needed	Administration School Safety Team	n/a	n/a	Monarch Safety PlanPractice Drill Log
Focus: Safety Practice Address protocols for emergency conditions through training/drills	Annually with revisions as needed	Administration School Safety Team	\$200 Magnets Winter 2013	School	 Safety Plan inservice School-wide Practice Drills Safe Schools Videos Informative door magnets Route maps by classroom doors
Focus: Safety Training 100% of Monarch staff will complete the Safe Schools videos	October 13 Fall 2014 Fall 2015 Fall 2016 Fall 2017 Fall 2018	Assistant Principal	n/a	n/a	Mandated training certificate

Focus: Internet Safety Reinforce safety measure in place for iPads and laptop usage	Fall 2014 sFall 2015 Fall 2016 Fall 2017 Fall 2018	Admin IC LMS IT Support	\$50 training materials	Local Funds	 Training Session for Parents (Attendance) Required documentation on file
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GOAL ARE	EA 2: Provide a	school environ	ment suppo	ortive of le	earning.
STRATEGY Activity	Timeline	Person Responsible	Estimated Cost	Funding Sources	Indicators of Implementation
Focus: Internet Safety Provide informative sources re: technology usage and behavior expectations	2013-2014 through 2017- 18 on-going	Admin IC District Support	n/a	School	WebsiteStaff HandbookStudent PlannerDocuments for parents
Focus: Expectations Develop school-wide expectations for students	Fall 2013	Administration IC Guidance	Posters \$25	School	Expectations: Be Safe Be Respectful Be Responsible
Develop grade level behavior plans consistent with school- wide expectations	Fall 2013 Revised yearly through 2018	Administration IC Grade Level Chairs	n/a	n/a	Management System consistency by grade levelPosted in classrooms
Focus: Character Education Implement the Leader in Me program	Started Fall 2014 Additional training provided as needed	School Counselors			 Leader in Me books purchased for all staff Training on the 7 habits provided by school counselors



SC Annual School Report Card Summary

Monarch Elementary Greenville County

Grades: PK-5

Principal: Vaughan E Overman Superintendent: Mr. Burke Royster Board Chair: Mr. Chuck Saylors

Enrollment: 667

PERFORMANCE

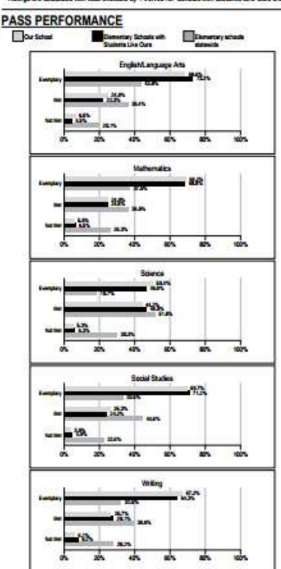
Comprehensive detail, including definitions of retings, performance criteria, and explanations of status, is available on www.aduc.gov and www.aduc.gov as well as school and school district variables. Printed variables from school districts upon request.

YEAR	ABSOLUTE RATING	GROWTH RATING	PALMETTO GOLD A	IND SILVER AWARD	ESEA/FEDERAL A	CCOUNTABILITY RATING SYSTEM
	SECTION SECTIONS	State State Strategy	General Performance	Closing the Gap	ESEA Grade	Accountability Indicator
2013	Excellent	Average	TBD	TBD	A	NA
2012	N/A	NA	N/A	NIA	N/A	NIA
2011	N/A	NA	N/A	NIA	N/A	NA

ABSOLUTE RATINGS OF ELEMENTARY SCHOOLS WITH STUDENTS LIKE OURS*

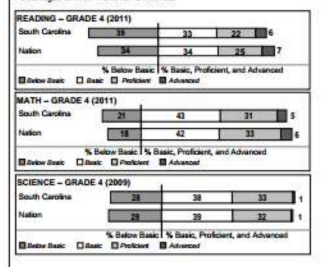
EXCELLENT	GOOD	AVERAGE	BELOW AVERAGE	AT-RISK
14	0	0	0	0

^{*} Ratings are culculated with data available by 11007/2012. Schools with Students Like Ours are Elementary Schools with Powerly Indices of no more than 8% above or below the index for this school.



NAEP PERFORMANCE*

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



SC PERFORMANCE VISION

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

Monarch Elementary [Greenville County]

SCHOOL PROFILE

	Our School	Change from Last Year	Benertary Schools with Students Like Ours	Median Elementer School
Students (n=957)				
Returnion rate	0.0%	NA.	0.4%	0.9%
Attendance rate	97.3%	NA.	97.3%	96.3%
Served by giffed and belented program	17.9%	N/A	21.1%	7.2%
With disabilities	5.8%	NA.	8.6%	12.4%
Older their usual for grade	0.4%	NA.	0.5%	1.9%
Out-of-school suspensions or expulsions for violent and/or orinnel offenses	0.0%	NR	0.0%	0.0%
Teachers (n=38)				
Teachers with advanced degrees	50.0%	NA.	66.9%	62.5%
Continuing contract teachers	52.6%	NAA.	90.1%	83.3%
Teachers returning from previous year	MA	NA.	91.5%	88.3%
Teacher attendance rate	958%	NR	95.1%	95.0%
Average teacher salary*	\$43,014	VS	\$49,394	\$48,193
Classes not taught by highly qualified teachers	11.9%	NIA.	0.2%	0.0%
Professional development days/teacher	10.6 days	NR	10.7 days	11.0 days
School	(Assessed)			Sec. and
Principal's years at school	2.0	NR	4.5	4.0
Student-Inactor ratio in core subjects	221101	NR	21,7 to 1	20.1 to 1
Prime instructional time	92.5%	NR	91.4%	90.0%
Opportunities in the arts	Good	NR	Good	Good
SACS appreditation	Yes	NR	Yes	Yes.
Parents attending conferences	100.0%	NR:	100.0%	100.0%
Character development program	Below Average	NR	Excellent	Excellent
Dollars spant per papil**	MA	NA.	\$7,122	\$7,364
Percent of expenditures for instruction**	MA:	N/A	70.0%	88.0%
Percent of expenditures for teacher saturies**	NA	HIA.	69.0%	86.0%
ESEA composite index score Length of contract = 185+ days.	99.2	NIA.	98.8	88.0

^{*}Langth of contract = 1854 days.

**Prior year audited financial data available.

EVALUATION RESULTS

	Teachers	Students*	Parents*
Number of surveys returned	36	90	39
Percent satisfied with learning environment	83.3%	97.8%	87.1%
Percent satisfied with social and physical environment	94,4%	97.8%	97.5%
Percent satisfied with school-home relations	100%	97.7%	89.7%

^{*}Only students at the highest elementary school grade level at this school and their parents were included.

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

Printed versions are available from school districts upon request.

Abbreviations Ke

REPORT OF PRINCIPAL AND SCHOOL IMPROVEMENT COUNCIL



SC Annual School Report Card Summary

Monarch Elementary GREENVILLE COUNTY

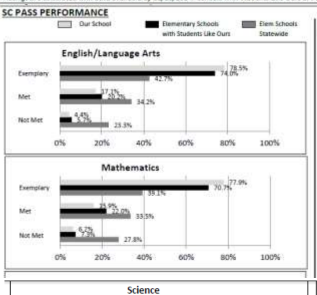
Grades: PK-5 Enrollment: 771 Principal: Vaughan E. Overman

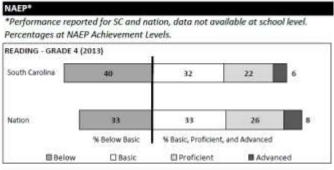
Principal: Vaughan E. Overman Superintendent: Mr. Burke Royster Board Chair: Mr. Chuck Saylors

PERFORMANCE	Comprehensive detail, including definitions of ratings, performance criteria, and explanations of status, is available on www.ed.sc.gov and
PERFORMANCE	www.eac.sc.gav as well as school and school district websites. Printed versions are available from school districts upon request.

YEAR	ABSOLUTE RATING	GROWTH RATING	PALMETTO GOLD AND SI	LVER AWARD	ESEA/FEDERAL A	CCOUNTABILITY RATING SYSTEM
	V230000 21 21 20 00 0 0 0 0 0 1	A TORK SHOULD SHOW THAT I	General Performance	Closing the Gap	ESEA Grade	Accountability Indicator
2014	Excellent	Excellent	TBD	TBD	A	N/A
2013	Excellent	Average	GOLD	N/A	A	N/A
2012	N/A	N/A	N/A	N/A	N/A	N/A
ABSOLUTE R	ATINGS OF ELEMENTAR	Y SCHOOLS WITH STUD	ENTS LIKE OURS*			
EXCEL	LENT	GOOD	AVERAGE	BELOW A	VERAGE	AT-RISK

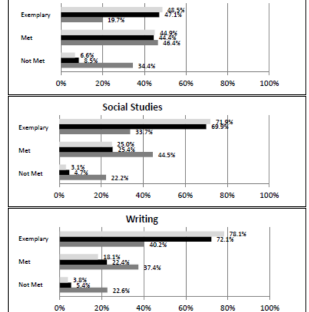
* Ratings are calculated with data available by 11/13/2014. Schools with Students Like Ours are Elementary Schools with Poverty Indices of no more than 5% above or below the index for this school



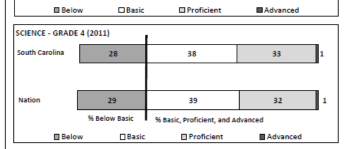




% Basic, Proficient, and Advanced



N/AV-Not Available



SC PERFORMANCE VISION

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

Abbreviations Key

N/C-Not Collected

N/R-Not Reported

I/S-Insufficient Sample

TBD-To Be Determined

N/A-Not Applicable

Monarch Elementary GREENVILLE COUNTY

SCHOOL PROFILE

	Our School	Change from Last Year	Elementary Schools with Students Like Ours	Median Elementary Schools
Students (n = 771)				
Retention rate	0.5%	Up from 0.0%	0.5%	1.0%
Attendance rate	97.9%	Up from 97.3%	97.1%	96.4%
Served by gifted and talented program	20.5%	Up from 17.9%	20.9%	7.3%
With disabilities	6.6%	Up from 5.8%	9.1%	12.5%
Older than usual for grade	0.3%	Down from 0.4%	0.5%	1.8%
Out-of-school suspensions or expulsions for violent and/or criminal offenses	0.0%	No change	0.0%	0.0%
Teachers (n = 43)	135			
Teachers with advanced degrees	44.2%	Down from 50.0%	64.8%	62.3%
Continuing contract teachers	58.1%	Up from 52.6%	86.0%	81.2%
Teachers returning from previous year	N/A	N/A	91.4%	88.4%
Teacher attendance rate	97.1%	Up from 95.8%	96.1%	95.3%
Average teacher salary*	\$42,750	Down 0.6%	\$49,971	\$47,902
Classes not taught by highly qualified teachers	0.0%	Down from 11.9%	1.8%	0.0%
Professional development days/teacher	13.7 days	Up from 10.6 days	9.6 days	10.9 days
School				
Principal's years at school	3.0	Up from 2.0	5.0	4.0
Student-teacher ratio in core subjects	22.0 to 1	Down from 22.1 to 1	21.8 to 1	19.9 to 1
Prime instructional time	93.5%	Up from 92.5%	91.5%	90.5%
Opportunities in the arts	Fair	Down from Good	Good	Good
SACS accreditation	Yes	No change	Yes	Yes
Parents attending conferences	100.0%	No change	100.0%	100.0%
Character development program	Good	Up from Below Averag	Excellent	Excellent
Dollars spent per pupil**	\$6,300	N/A	\$7,180	\$7,680
Percent of expenditures for instruction**	55.4%	N/A	70.7%	66.8%
Percent of expenditures for teacher salaries**	54.8%	N/A	69.8%	66.0%
ESEA composite index score	100.0	Up from 99.2	98.0	85.7

^{*} Length of contract = 185+ days.

EVALUATION RESULTS

	Teachers	Students*	Parents*
Number of surveys returned	40	101	73
Percent satisfied with learning environment	100.0%	99.0%	93.1%
Percent satisfied with social and physical environment	100.0%	98.0%	94.6%
Percent satisfied with school-home relations	100.0%	99.0%	80.5%

^{*}Only students at the highest elementary school grade level at this school and their parents were included.

REPORT OF PRINCIPAL AND SCHOOL IMPROVEMENT

Monarch Elementary is a beautiful LEED certified facility housed on six acres in Simpsonville, South Carolina. We are a neighborhood school with the majority of our student population residing within a two mile radius. Monarch was a 2013-2014 Palmetto Gold Award Winner for Academic Performance.

3

Monarch is the first elementary school in the state and one of the few in the nation with a focus on Health Sciences. Project-based experiences and learning menus are the norm. A rigorous and relevant curriculum ensures each student is academically advantaged. A partnership with Greenville Health System and generous contributions from Friends of Monarch and the Roper Mountain Science Center provide students with inquiry-rich experiences. Clinical speakers and other experts in the field of Health Sciences provide authentic career and curriculum-connections. B

2

Monarch benefits from a Healthy Choices Café where all food served is low-fat, healthy and prepared fresh daily. Parents support this initiative by providing healthy choices such a fruit kabobs and trail mix for celebrations and other special events. With leadership from our PE teacher and cafeteria manager, Monarch is a CATCH (Coordinated Approach to Child Health) campus.

2

Capitalizing on research that supports healthy movement, all students in pre-kindergarten through fifth grade have rocking chairs designed by the Pediatric Therapy Network. Brain Breaks are incorporated during the school day.

2

Students benefit from a technology-rich campus. The uppergrade 1:1 iPad initiative promotes inquiry and allows students to check-out eBooks. In addition to a computer lab, Monarch has a technology lab which features three Promethean ActiveInspire tables, a Promethean ActivBoard, thirty Dell Tablets, and unique software that enriches learning experiences for the students. WKID, the Monarch morning show, is written and produced by students. 3

Ð

Monarch enjoys a high level of parental involvement with a supportive PTA that is an integral part of our school. PTA fundraising efforts focused on curriculum, technology, and playground equipment. During 2013-2014 Monarch logged 12,815 volunteer hours.

■

2

Mrs. Vaughan Overman, Principal SIC Chair®

Jon Soncrant,

^{**}Prior year audited financial data available.

Monarch Elementary

224 Five Forks Rd. Simpsonville, SC 29681



South Carolina State Report Card

State and federal laws require public schools to release report cards to the public each year. This year, the report card has been updated to reflect changes in reporting directed by the SC Education Oversight Committee. Schools will not be rated for state accountability purposes until Fall 2017 when the state will transition to a single accountability system. The following reports student performance in school year 2014-15.

Grades: PK-5 Elementary Principal: Mrs. Vaughn Overman
Enrollment: 847 students Superintendent: Mr. W. Burke Royster
School Phone: 864-452-0600 Board Chair: Mrs. Lisa Wells

School Website: http://www.greenville.k12.sc.us/monarch/



Profile of the SC Graduate

World Class Knowledge

- Rigorous standards in language arts and math for career and college readiness
- Multiple languages, science, technology, engineering, mathematics (STEM), arts and social sciences*

World Class Skills

- Creativity and innovation
- Critical thinking and problem solving
- Collaboration and teamwork
- Communication, information, media and technology
- Knowing how to learn

Life and Career Characteristics

- Integrity
- Self-direction
- Global perspective
- Perseverance
- Work ethic
- Interpersonal skills
- 21st Century core courses in Social Sciences include History, Geography, Economics, Government and Civics.

WORLD CLASS SKILLS & LIFE AND CAREER CHARACTERISTICS

Our school is helping all students develop the world class skills and life and career characteristics of the Profile of the Graduate by ...

Monarch Elementary is helping all students develop world class skills and life and career characteristics of the Profile of the Graduate by providing a rigorous and relevant curriculum using a problem/project-based framework and a Health Science focus. Our school tagline, "Celebrating Inquiry, Innovation and Creativity", is evidenced through authentic experiences, experts-on-site, real-world audiences, technology integration and career explorations, all of which is facilitated in our LEED-certified facility. A partnership with Greenville Health System and generous contributions from Friends of Monarch and the Roper Mountain Science Center provide students with these inquiry-rich experiences. Monarch's Health Science focus is evident through a variety of programs. The Healthy Choices Café serves low-fat, healthy meals that are prepared fresh daily. Parents support this initiative by providing healthy choices such as fruit kabobs and trail mix for celebrations and other special events. Students in pre-kindergarten through fifth grade use rocking chairs designed by the Pediatric Therapy Network and Brain Breaks are incorporated throughout the school day in an effort to support healthy movement.

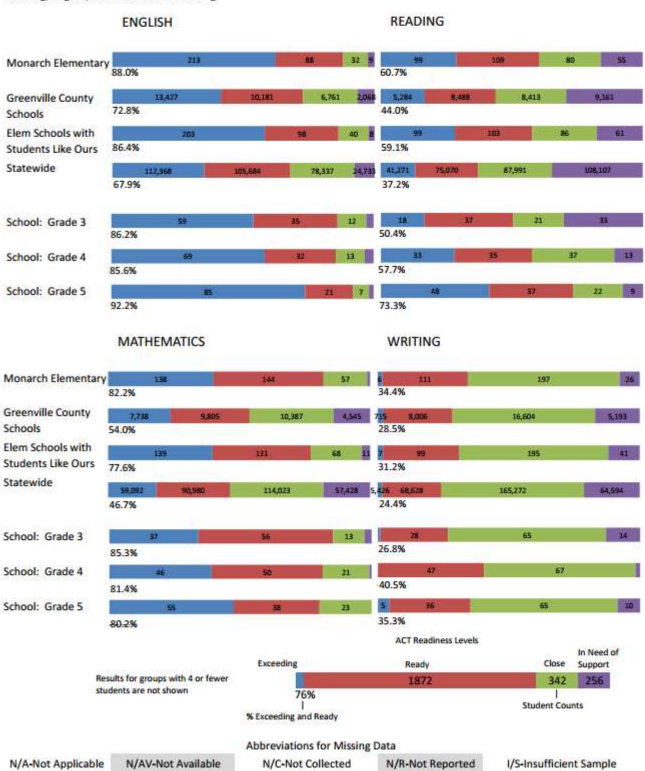
Monarch is also a Coordinated Approach to Child Health (CATCH) campus. Students benefit from a technology-rich campus. The upper-grade 1:1 iPad initiative promotes inquiry and allows students to check-out eBooks. In addition to a computer lab, Monarch has a technology lab which features three Promethean ActiveInspire tables, a Promethean ActivBoard, thirty Dell Tablets, and unique software that enriches learning experiences for the students. WKID, the Monarch morning show, is written and produced by students. Monarch enjoys a high level of parental involvement with a supportive PTA that is an integral part of school-life. The PTA welcomes all families and other interested stakeholders to participate in numerous volunteer opportunities. During 2014-2015 Monarch logged 17,285 volunteer hours. Monarch is fortunate to have a dedicated School Improvement Council. In addition to focusing on "Lunch and Learn" programs, SIC was an essential part of updating the School Portfolio based on AdvancED standards. The level of input provided shaped specific strategies in our Action Plan.

Mrs. Vaughn Overman, Principal

Mary Ellen Bradley, SIC Chair

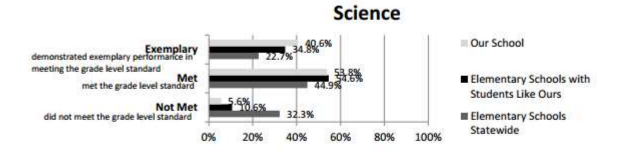
KNOWLEDGE

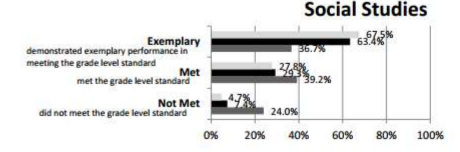
The ACT Aspire assessment was given to students in grades 3-8 in Spring 2015. Students were assessed in the subject areas of Reading, English, Mathematics and Writing



KNOWLEDGE

The SC Palmetto Assessment of State Standards (SCPASS) was given to students in grades 4 - 8 in Spring 2015. Students were assessed in the subject areas of Science and Social Studies.





Science SCPASS	
Our School: Percent Met and	Above for each grade level
4th grade	5th grade
94.9	94.0
Social Studies SCPASS	
Our School: Percent Met and	Above for each grade level
4th grade	5th grade
95.8	94.8

Note: Results include SC-Alt assessment results.

Exemplary

"Exemplary": student demonstrated exemplary performance in meeting the grade level standard.

Met "Met": student met the grade level standard.

Not Met "Not Met": student did not meet the grade level standard.

Elementary Schools with Students Like Ours are elementary schools with poverty indices of no more than 5% above or below the index for the school.

Abbreviations for Missing Data

N/A-Not Applicable N/AV-Not Available N/C-Not Collected N/R-Not Reported I/S-Insufficient Sample

OPPORTUNITIES

For students to meet the profile of the SC Graduate

	Our School	Change from Last Year	Elementary Schools with students like our
Students (n = 847)			
Percent of students participating in Medicaid, SNAP, or TANF; homeless, foster, or migrant students (poverty index)	23.1	Up from 20.1%	N/A
Attendance Rate	97.2	Down from 97.9%	96.8
With disabilities	8.7	Up from 6.6%	10.5
Out of school suspensions or expulsions for violent and/or criminal offenses	0.0	No change	0.0
Percentage of students served by gifted and talented programs	20.5	No change	19.4
Percentage of students retained	0.4	Down from 0.5%	0.7
Teachers (n = 46)			
Percentage of teachers with advanced degrees	45.7	Up from 44.2%	66.5
Percentage of teachers on continuing contract	76.1	Up from 58.1%	85.6
Teachers returning from previous year	N/A	N/A	88.6
Teacher attendance rate	95.4	Down from 97.1%	95.6
Average teacher salary*	\$43,713	Up 2.3%	\$50,954
Professional development days / teacher	15.9 days	Up from 13.7 days	11.8 days
Percentage of teacher vacancies for more than 9 weeks	0.0	N/A	0.0
School			
Principal's years at school	4.0	Up from 3.0	6.5
Student-teacher ratio in core subjects	22.4 to 1	Up from 22.0 to 1	21.2 to 1
Prime instructional time	91.2	Down from 93.5%	91.3
Opportunities in the arts	Good	Up from Fair	Good
Opportunities in foreign languages	Poor	N/A	Poor
AdvancEd (SACS) accreditation	Yes	No change	Yes
Parents attending conferences	100.0	No change	100.0
Character development program	Excellent	Up from Good	Excellent
Avg. age of books / electronic media in the school library	6.0	N/A	12.1
Number of resources available per student in the school library media center	11.6	N/A	18.5
Bandwidth capacity per student	<25 Mbps	N/C	N/A
Percent of classrooms with wireless access	76-100%	N/C	N/A
District-issued learning devices per student	0.7	N/C	0.7
District-issued technology devices per teacher	1.1	N/C	1.9
Percentage of classes not taught by highly qualified teachers	0.0	No change	0.0
Dollars spent per pupil**	\$5,959	Down 5.4%	\$7,367
Percent of expenditures for instruction**	55.2	Up from 54.8%	70.0
Percent of expenditures for teachers' salaries**	56.9	Up from 55.4%	71.3

Includes current year teachers contracted for 190 days or more.

Abbreviations for Missing Data

N/A-Not Applicable N/AV-Not Available N/C-Not Collected N/R-Not Reported I/S-Insufficient Sample

^{**} Prior year audited financial data are reported.

OPPORTUNITIES

Evaluations by Teachers, Students, and Parents

Evaluations by Teachers, Students, and Parents				
V	Teachers	Students*	Parents*	
Number of surveys returned	46	116	33	
Percent satisfied with learning environment	97.8	94.8	100.0	
Percent satisfied with social and physical environment	97.8	90.5	97.0	
Percent satisfied with school-home relations	100.0	94.8	87.9	

^{*} Only students at the highest elementary school grade and their parents were included.

State Ratings History of School

Year	Absolute Rating	Growth Rating	
2014	Excellent	Excellent	
2013	Excellent	Average	
2012	N/A	N/A	

Based on state law, schools will not be rated for state accountability purposes until Fall 2017.

Additional Resources

SC State Content Standards

Family-Friendly Guides to the SC Content Standards

2014-15 Accountability Manual

Report Card Data Files

ESEA Data Files

Abbreviations for Missing Data

N/A-Not Applicable N/AV-Not Available N/C-Not Collected N/R-Not Reported I/S-Insufficient Sample

Website Link to 2015-16 School Report Card



Monarch Matters

Extended Day Program Registration for 2016-2017

Starting April 4, 2016 we will begin taking applications for our Extended Day Program (EDP). Enrollment for students who are already in our EPD and all K5 will be the week of April 4-8. Open enrollment, based on availability, will begin April 11, 2016. The purpose of our program is to provide quality, convenient and affordable care for our elementary-age students after school. The Extended Day Program operates in the school facilities. Each afternoon, the students enjoy a snack, do homework and participate in organized activities. Program hours are from 2:30 - 6:00 pm on school days only. When school is not in session or when there is a half day, the Extended Day Program will not operate. All students must be picked up by 6:00 pm to avoid a late-pickup charge.

Learn more...| Registration Form

Monarch Marathoners Running Club

This fun club is designed for our third, fourth and fifth graders. Multiple studies have shown that cardio exercies in the morning promotes better mood, concentration and academic performance. Learn more...

Spotlight on Monarch

- 2014-15 School Report Card
- SDE School Report Card for 2014-15
 Annual SIC "Report to the Parents"
- GCS Progress Report to the Community 2015
- School Profile
- Parent Portal

The Essentials

- PTA Website
- Healthy Choices Cafe
- Health Room Services
- Mission and Beliefs
- · Volunteer Opportunities
- Monarch's Educational Extenders (EDP)
- iPad Handbook

Quicklinks

- Greenville County Schools
- **Destiny Quest**
- Discus
- Edmodo
- MobyMax
- Overdrive
- Rubicon Atlas
- Think Central
- Compass Hybridge



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