

SIES School Improvement Council Report to the Community



Spring 2017

Tonight's Presentation

4/27/17



- Overview 6 - 6:20
- Break-out Sessions in 8 Focus Areas 6:25-6:45
- Closure & Sharing from Break-out Sessions 6:50 - 7:00

School Improvement Council

Parents
Teachers
Community

Strategic Planning

Continuous Improvement

Advises Principal

Report to the Community:

Opportunity to share school progress,
initiatives, and areas for growth.

SIES Fall and Spring Presentation

School Improvement Council

Spring 2016 Survey



Topics	% Very Satisfied & Satisfied:
Learning Environment	96
Communication	86
Coastal Environment	89
Science	89
Math	71
Writing	77
Reading	87
Social Studies	81
Performing Arts	87
Technology	86
Movement/Active	77
After School	59
Foreign Language	75
Student Recognition	97
Students Treated Fairly	98
Differentiation	96
Socio-Emotional	96
School Leadership	91
Continuous Improvement	85

Spring 2017 SIC Survey

- ★ Survey sent out on May 9, 2017
- ★ Survey will be available until May 16, 2017

Input is used to plan for continuous improvement.

Looking Ahead

2017	2018
518 Students	518 Students
23 Homeroom Classes	24 Homeroom Classes (New 5th Grade)
31% Magnet Students	31% Magnet Students

Allocations & Special Funding

501C3 Friends of SIES

Spanish (4 days)= 4 days total

Music (1 day) = 5 days total

Art (1 day) = 5 days total

Technology (4 days) = 5 days total

CCSD

2 Science Teachers

Literacy Coach & Part-Time
Assistant

Lead Teacher

Guidance, Nursing, Library

Focus Areas 2018

Coastal Environment

Student Goal Setting & Blended Learning

Expand Intervention & Enrichment

Outreach & Partnerships

How is School Success Reported

- ★ Report to the Community
- ★ School Renewal Report (5 Year Plan)
- ★ State School Report Card (SCDE)
- ★ Accreditation Process (AdvancedED)

English Language Arts

- Standards
- Support Documents and Resources
- Professional Learning Opportunities
- Professional Organizations

Mathematics

- Standards
- Support Documents and Resources
- Professional Learning Opportunities
- Professional Organizations

Science

- Standards
- Support Documents and Resources
- Professional Learning Opportunities
- Professional Organizations

Social Studies

- Standards
- Support Documents and Resources
- Professional Learning Opportunities
- Professional Organizations

Health Education

- Standards
- Support Documents and Resources
- Professional Learning Opportunities
- Professional Organizations

Physical Education

- Standards
- Support Documents and Resources
- Professional Learning Opportunities
- Professional Organizations

Visual and Performing Arts

World Languages

Advanced Academic Programs

PROFILE OF THE South Carolina 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

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Adopted by: SC State Board of Education, SC Department of Education, SC Education Oversight Committee, SC Arts Alliance, SC Arts in Basic Curriculum Steering Committee, SCASCD, SC Chamber of Commerce, SC Council on Competitiveness, SC School Boards Association, TransformSC Schools and Districts.

Areas of Strength

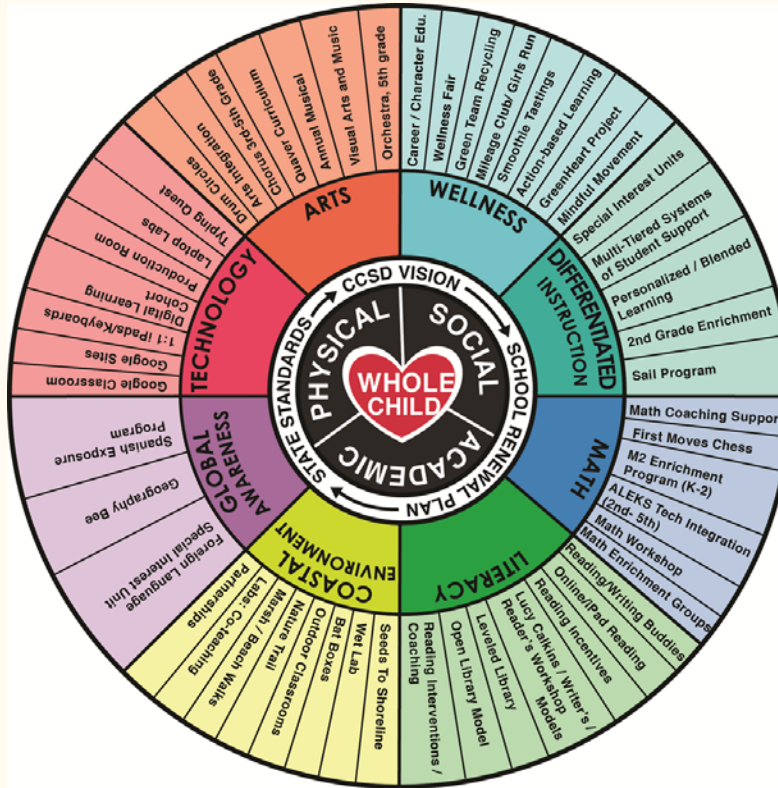
Growing students of different levels of proficiency in both
Math & Science

1st Grade one of top growth ratings in the District

Focus Areas

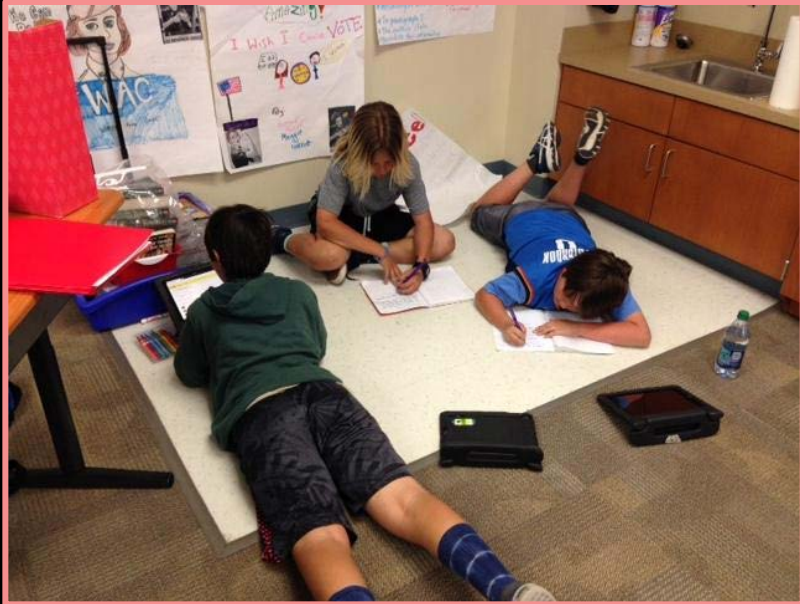
Math Growth at K, 2, 5 levels with students below the 40th percentile

Increase Proficiency Levels on SC Ready to the 90th percentile and above



Vision & Framework: The SIES Learning Wheel

Differentiated Instruction



- ★ Special Interest Units 4th/5th
- ★ Enrichment/Intervention
- ★ Blended/Personalized Learning
- ★ Learning Plans for Individual Students

Coastal Environment



- ★ Science & Engineering Practices
- ★ Aligned with Math & Science Standards; Incorporating Coastal Environment Content

Mathematics



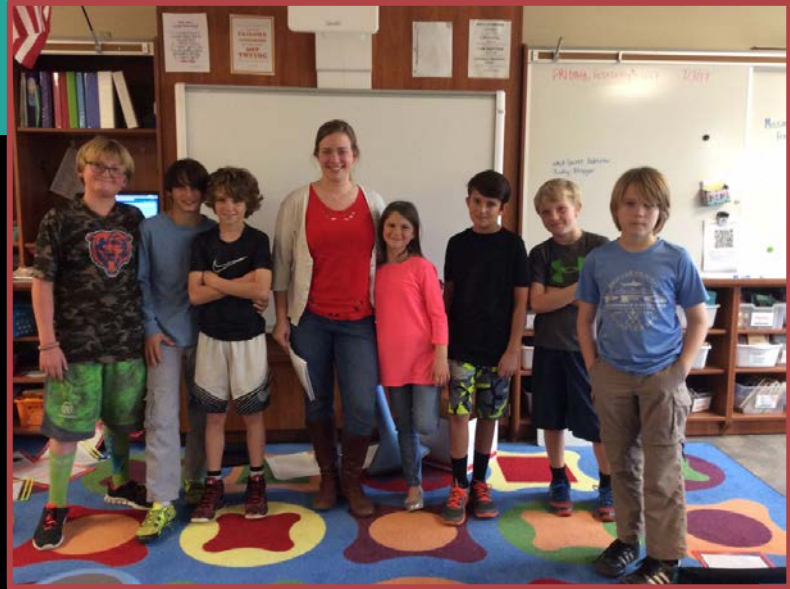
- ★ Mentoring Mathematical Minds
- ★ Math Workshop
- ★ Math Intervention & Enrichment
- ★ ALEKS

Literacy



- ★ Balanced Literacy Framework
- ★ Teacher Coaching & Intervention

Global Awareness



- ★ Spanish Exposure Program
- ★ Geography Bee
- ★ Foreign Language Special Interest Units (Chinese, French)
- ★ Diversity: Black History Month Artwork

Technology



- ★ Online Textbooks & Resources
- ★ Adaptive Platforms
- ★ Coding
- ★ Keyboarding
- ★ Used Across Subject Area

The Arts



- ★ Drum Circles
- ★ Advanced Art Special Interest



Wellness



Mindful Mondays

Guidance(Character/Career Ed.,
Small Groups, Student Support)

Wellness Award Finalist

Stakeholder Engagement Opportunities

- SIC: Strategic Planning & Continuous Improvement
- PTA: Informational Programming, Teacher Appreciation, School Spirit, Special Projects, Communication
- Friends of Sullivan's Island School: Fundraising
- Volunteer Opportunities (Science Lab, Art, Library, Classroom, Girls on the Run, Chorus)

Break-Out Sessions

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