Dear Belle Hall Parents,

This Annual School Report is prepared for you and our school community. It highlights our most recent SCREADY scores and gives an overview of the initiatives and strategies found in our School Renewal Plan. This report also emphasizes the fact that we continue to place academics and student growth as our top priorities as we prepare for this year's South Carolina SCREADY, iReady and FastBridge assessments. If you have any questions, please contact Principal Kevin Conklin at 849-2841.

kevin_conklin@charleston.k12.sc.us

2022-2023 Belle Hall

School Improvement Council

Jennifer Huffman, chair/parent Kelley Myrick, parent Patricia Caddell, teacher Annette Hill, teacher Kevin Conklin, principal Kathy Nash, nurse Kara Pressley, PTA President Town Police Dept. rep., community

Belle Hall Mission Statement

The mission of Belle Hall Elementary School is to develop skilled, respected, independent seekers of knowledge by providing a rich, diverse and challenging curriculum.

The SC School Report Card rating incorporates student growth. The lowest performing 20% of student scores factor heavily. This and achievement gaps across student groups are areas of focus for BHES.

Belle Hall Elementary has an enrollment of 675 students in Pre-K through 5th grade classes.

2022

SCREADY & PASS Scores

Percentages "Meets & Exceeds" standard

ELA Math Sci. 81.0% 85.0% 81.0%

[SC School Report Card 2021-22]

Charleston > excellence is our standard County SCHOOL DISTRICT

Belle Hall Elementary School 2022-2023 Annual School Report To the Community



Kevin Conklin, Principal Ms. Jennifer Huffman, SIC Chair 385 Egypt Road Mt. Pleasant, SC 29464 (843) 849-2841

US Department of Education "National Blue Ribbon School" 2021 !

SC READY State Exams &

i-Ready Benchmark Assessments Since Spring 2016, the SCREADY exams have annually measured 3rd, 4th and 5th graders' knowledge in ELA-English Language Arts [Reading, Writing and The SC READY English] and Math. tests also measure 4th graders' knowledge in Science. Each child's test is scored by the academic standards for his or her grade level and subject area. For the ELA, Math and Science exams, students can score at the levels of "Exceeds", "Meets", "Approaches" or "Does Not Meet" Expectations. The top two levels combined are considered the "at or above standard" range. These results reflect a student's level of skills mastery as compared to children across the state. SCREADY does not rank students. These exams are based on South Carolina curriculum standards. The South Carolina State Department of Education rated Belle Hall Elementary as "Excellent" for 2021-22. The details of this rating can be found https://ed.sc.gov/ at Kindergarteners' progress is gauged via the FastBridge assessments. Kindergarten through 5th grade students' growth is assessed three times annually using the iReady program beginning in 2022-23.



SC School Report Card 2022 (most recent) Overall Rating: EXCELLENT Academic Achievement Rating: EXCELLENT Student Progress Rating: AVERAGE

Belle Hall Elementary was recognized by the US Department of Education as a *"National Blue Ribbon School" for 2021!*

School Renewal Plan Summary Performance Goal: By Spring 2023, 81.8% of students in Grades 3-5 will score "at or above standard" level in English / Language Arts. Action Steps:

- Analyze most recent standardized state test scores & iReady scores and develop plans to address weak areas.
- Emphasize literacy instruction and new ELA curriculum as well as professional development to support students with reading difficulties.
- Conduct small group intervention groups 2 to 4 times per week.
- Use Fall/Winter/Spring iReady testing to benchmark student growth.
- Hold weekly Multi-Tiered System of Support Team and Teacher Curriculum Team meetings employing the Response to Intervention (RtI) model to provide extra support for students.
- Fund additional technological and intervention resources as available.

Performance Goal: By Spring 2023, 85.6% of students in Grades 3-5 will score "at or above standard" level in Math. Action Steps:

- Utilize Bridges math curriculum and supplemental curriculum to emphasize mathematical problem solving in support of learners at all levels.
- Provide remediation / acceleration groups for targeted groups of students.
- Use Fall/Wtr/Spring iReady testing to benchmark student growth.
- Analyze most recent standardized test scores & iReady scores and develop plans to address weak areas.

Performance Goal: By Spring 2023 for students in Grade 4, the percentage scoring "at or above standard" level will be 82.0% in Science on SCREADY. Action Steps:

- Continue hands-on science activities, historical simulations, research and project work at all grade levels.
- Continue use of science notebooks & written expression in grades 1-5.
- Implement a new Science curriculum.
- Use adaptive technology resources.
- Emphasize the inquiry method to promote scientific process skills and document based questioning (DBQ) in social studies instruction. (published April 2023)