



STEAM Education is an approach to teaching and learning that combines science,

technology, engineering, the arts, and math to guide student inquiry, discussion, and problem-solving. Education experts say STEAM education is about more than developing practical skills alone. It also helps students develop the capacity to:

- Take thoughtful risks
- Engage in meaningful learning activities
- Become resilient problem solvers
- Embrace and appreciate collaboration
- Work through the creative process

Through STEAM, students are empowered to be curious learners who seek creative solutions to questions they can't just search for online, leading students to develop the soft and hard skills necessary to succeed in college and in their careers. It's become so popular there is even now a yearly **National STEAM Day** to encourage students to get curious about science, math, and art activities.



What is AVID?

AVID (Advancement Via Individual Determination) is a proven college-readiness system, part of the national AVID Center, that is designed to increase the number of students who enroll and persist in post-secondary education. Although AVID serves all students, it focuses on the least served students in the academic middle. The formula is simple: raise expectations of students and, with the AVID support system in place, they will rise to the challenge.

Carvers Bay Middle 2024-2025 School Goals

Based on the 2023 SC Ready results for English Language Arts, Mathematics, and Science, our school goal is to increase the number of students scoring *Exceeding* and *Approaches* and decrease the number of students scoring *Did Not Meet* on the SC Ready tests for 2024-2025

Grades 6-8	% of students EXCEEDING expectations	% of students MEETING expectations	% of students APPROACHING expectations	% of students who DID NOT MEET expectations
ELA	11.4	19.7	38.6	29.5
Math	4.3	8.3	23.2	63.8
Science (SC PASS)	3.7	13.6	24.7	58.0



A note from the Principal

At CBMAS we have eminent teachers who spend countless hours planning and creating activities that will engage our students' learning. It is our goal to challenge each student to grow in his/her academic abilities. Together, as a school we will continue to empower our scholars to reach their full potential and make meaningful contributions to both our community and society.

With this in mind, you are invited to be an active participant at CBMS. Whether you are a volunteer, a member of the PTO, Special Events participant, or a member of one of our school communities, you are encouraged to be involved. It is truly a privilege to serve such remarkable academic scholars

parents, staff, and community. I am honored to serve as the principal of CBMS. This, I BELIEVE, will be our year of **ACADEMIC EXCELLENCE!**

Norine Grant-Fraiser, *Principal*



Annual Report to Parents 2023-2024

13000 Choppee Road
Hemingway, SC 29554
843-558-6930

Norine Grant-Fraiser, *Principal*
Courtney R. Wilson, *Asst. Principal*

Our Mission

The mission of Carvers Bay Middle School is to develop scholars to be prominent leaders in building a global through purposeful encounters, critical thinking, and experiences in various career career fields.

cbm.gcsd.k12.sc.us

Greetings from the SIC Chair

Thank you for allowing me the opportunity to serve your children as School Improvement Council Chairperson. The SIC has worked closely with the Ms. Fraiser and her staff and we have taken an active role in the decisions made this year to directly improve the education of the students at Carvers Bay Middle School. We have collected, and carefully considered data from parents, students, teachers, test results, and the School Report Card to identify areas that need improvement. This year's success story includes, but is not limited to becoming a magnet school.



*Improving Community Involvement
Parental Involvement
Teacher Collaboration
Improving SC Ready Scores*

Carvers Bay Middle School Improvement Council 2022-2023

Mrs. Diana Miller, Chairperson

Ms. Maris Lewis, Teacher

Ms. Latonia Fulton, Magnet Lead Teacher

Mrs. Sylvia Lombard, Community Member

Ms. Norine Grant-Fraiser Principal

Mrs. Courtney R. Wilson, Asst, Principal

Mrs. Antionette Woodward, Instructional Coach

Ms. Connie Geathers, Community Member

Mr. Marvin Neal, Community Member

School Sponsored

Student Activities and Opportunities

Grandparents Day Celebration
Beta Club
Student Council
B-Team Basketball (boys & girls)
B-Team Football
Character Education
Distinguished Gentlemen's Club
Bear Ambassadors
Quarterly Recognition Programs
Academic Incentive Field Trip (honor roll)
Doughnuts for Dads
Pro Team
Robotics
FBLA
Black History Month Celebration
Superintendent Art Awards Participation
CB Dobson Awards Ceremony
Turn Around Award
Spelling Bee
Band and Chorus Programs
Robotics Club
Lego Club
PBIS ROAR STORE
Move-Up/End of the Year Transition Day
Career Day
Field Day
Spring Fling

How Parents/Community Can Become Involved

- Quarterly Parent Report Card Pick-Up and Teacher Conference Nights / School Show Case/Family Night
- Title I Meetings
- 6th grade Orientation
- PTO Meetings
- SIC Meetings
- Visiting Classrooms
- Parent Resource center at CBM
- Volunteering
- Parent/Grandparent Breakfast/Luncheon
- IGP Meetings
- Data with Dads
- Chat and Chew with the Community

Growth Mindset at CBMS STEAM Academy



i-Ready Learning is a collection of high-quality instructional resources that help students learn and grow by accessing grade-level materials. Grounded in best-practice instructional design, these tools provide rigorous and motivating reading and mathematics instruction that:

- Engages students of all levels and backgrounds
- Motivates students to persist in skill building
- Provides scaffolded support that meets the needs of all students
- Creates personal learning pathways for each student in [i-Ready Personalized Instruction](#)
- Connects to [i-Ready Diagnostic](#) data so teachers can make informed teaching decisions



Overcoming Obstacles is a free, award-winning, and research-based K-12 curriculum that provides you with the tools to teach your students life skills. With hundreds of activity-based lessons covering more than 30 skills, students learn how to communicate effectively. They learn how to make informed decisions. They learn how to set and achieve goals, resolve conflicts, solve problems, respect one another, and more.