# FAST FACTS

> GRADES: 6-8

> ATTENDANCE AREA: Hanahan

> SCHOOL ENROLLMENT: 860

> NUMBER OF CERTIFIED STAFF: 51

> PERCENTAGE OF CERTIFIED STAFF WITH ADVANCED DEGREES: 50%

> GIFTED/TALENTED CERTIFIED CORE TEACHERS:  $68\,\%$ 

# **AVERAGE DAILY ATTENDANCE**

	<u> 16-17</u>	<u>17-18</u>	18-19
Student	97%	96%	96%
Faculty	95%	95%	95%

# **SCHOOL REPORT CARD ABSOLUTE RATING**

15-16 16-17 17-18 18-19 N/A N/A Average Excellent



Ms. Alexis Brock—Teacher of the Year

# STATE ASSESSMENTS % OF STUDENTS SCORING ABOVE STANDARD Spring 2019

# English/Language Arts - SC READY

6	7	8
40	40	39
44	42	41
52	56	42
	44	44 42

# Math - SC READY

Grade	<u>_6</u>	<u>_7</u>	8
State	48	35	37
District	41	33	35
PW2	58	50	44

# Science - PASS

Grade	<u>6</u>	8
State	48	49
District	<b>52</b>	51
HMS	72	52

Social Studies - PASS
Grade \_\_\_\_7
State \_\_\_\_66
District \_\_\_\_71
HMS \_\_\_\_81

SOAR like a HAWK!
Hanahan Middle School
Berkeley County School District
Dr. Eddie Ingram,
Superintendent

# HANAHAN MIDDLE SCHOOL



2019-2020

Annual School Summary Report to Parents



# **VISION**

Create a future we dare to imagine and make a positive difference



## Leadership

#### Principal Robin Rogers

Assistant Principals
Yvette Robinson
Kelly Owens
Guidance
Jaime Rumple-Director
Katie Corbett
Katie Little

National Board Certified Teachers Elizabeth Scarbrough Kacy Holland Donna Butler Karen Stasio Business Partner
Bi-Lo at Tanner
Bojangles
Canes
PJ Johnson-State Farm
Velocity

#### 2020 HMS Teacher of the Year Alexis Brock

2020 HMS Rookie Teacher of the Year Bobby Thompson

2020 South Carolina Music Educator Association Outstanding

Young Music Educator
Andre North

2020 HMS Distinguished Reading Teacher of the Year Charlotte Grabman

5815 Murray Drive Hanahan, SC 29410-2809 843-820-3800 Office 843-820-3804 Fax



# **MISSION**

We facilitate and support student-driven learning experiences by unleashing the power and potential of education.

# Work and Life Skills

# **Adaptability**

The ability to respond effectively based on circumstances, environments, or demands to solve problems.

# **Critical Thinking**

Gathering information, analyzing, and making decisions to perform the task at hand.

#### Initiative

Recognizing a need, seeking a solution, and taking action to fulfill it.

#### Communication

Ability to receive and provide thoughts and ideas in an effective, efficient, and purposeful exchange.

#### Advocacy

Demonstrate self-discipline through strong character. Empower others towards solutions that have purposeful impact.

#### Resilience

Persist through independent and collaborative experiences, learning from them, and move forward.

#### Collaboration

The process of working with others to exchange ideas for a common goal.

# **School Improvement Council (SIC)**

## School Planning Management Team (SPMT)

### Parent Parent

Angel Mouzon
Pamela Stamps
Holly Andriaschko
Tammy Lugin
Mandy Brabham
Jaime Rumple

### Teacher

Kelly Rapoza Caleb Willis Megan Carter Nichole Smalls

# Community Harold Isgett

John Gombar Liz Acuña Gigi Friend Danielle Reyna

## Ex-Officio

Robin Rogers Yvette Robinson Kelly Owens



# AREAS OF EMPHASIS

- Implement Wellness Committee meetings monthly
- Promote writing and literacy across the curriculum using writing portfolios
- Create common assessments aligned with state standards
- Continue Professional Learning Community collaboration to improve student achievement
- Continue Gateway to Technology (GTT) Pre-Engineering Program
- Implement ninth year of Making Middle Grades Work initiative
- Increase the number of eighth graders enrolling in Algebra I, English I, Spanish I, and Computer Science
- Increase the number of participants in the SPAWAR Lunch Buddy program
- Stress excellence on SC Ready and Palmetto Assessment of State Standards (PASS) Tests
- Continue parent communication through Parent-Teacher Organization (PTO) meetings, newsletters, parent conferences, Wednesday folders, teacher and school webpages, Parent Portal, Facebook, and Blackboard Connect
- Celebrate student achievement with quarterly awards assemblies
- Utilize Accelerated Reader program and enhance reward system to promote reading across all grade levels
- Provide gifted-talented EAGLE classes in all grade levels
- Continue Read180/System 44 in all special education classes
- Utilize CORE Student Advisory groups with flexible grouping based on RI/MI data
- Implement Individual Graduation Plans (IGPs) for eighth grade students
- Facilitate 6th year of the character education/SOAR Program
- Continue Career Lunch-n-Learn Program
- Utilize Content Recovery lab and software
- Utilize Makerspace and implement technology for differentiated instruction
- Continue Parent/Student/Teacher of the Month recognition
- Continue to add additional technology
- Implement iStem Program
- Continue STEAM certification by implementing a STEAM unit in each grade level.





Students work on projects and explore the universe in our new Makerspace.

# **ACCOMPLISHMENTS**

- Common Sense Media Digital Citizenship certification 2019-2020
- Palmetto Silver Award 2018-2019
- 2014 National Blue Ribbon Award Winner
- Palmetto's Finest Award Winner
- Blue Ribbon Lighthouse School of Excellence Award Winner
- 15 Junior Scholars, 4 Duke Talent Identification Program (TIP) Award Winners, with 1 Grand Duke TIP Award Winner
- 4 National Board Certified faculty members
- Service Learning and Community Service Projects; raised over \$20,000 for various charities
- Over 100 students served in Content Recovery Lab
- Over 125 students enrolled in Algebra I, English I, Spanish I and Computer Science I for high school credit
- PTO sponsored mini-grants for teachers
- 35 All-County Band Members, 12 All-County Beginner Band Members, 7 All-County Jazz Band Members, 17 Region Band Members, 2 All-State Band Members
- 7 Limestone Honor Band Clinic Members
- 14 All-County Chorus Members
- 1 Tri-County Spelling Bee Qualifier
- Quest Math Level 2 3rd Place,
- Quest Composition Level 1 2nd Place
- \$5,572.00 raised for Pennies for Patients
- MUSC Boeing Center for Children's Wellness Award in 2013, 2014, 2015, 2016, 2017 and 2018
- Math Counts 5th Place
- Awarded grants for the creation of a school Makerspace to include a variety of tools, a Muse Full Spectrum Laser Printer, and a VR system