

# Sports

Competitive Sports (Grades 7 & 8)  
Cheerleading, Volleyball, Football, Basketball,  
Baseball, Softball, Track, Soccer, Archery  
(grades 6-8)



## Mission Statement

As a school of choice, our mission at Clark-Shaw Magnet School is to develop students into globally aware and productive citizens who excel academically and are responsible, courteous, life-long learners. This will be accomplished by providing a challenging curriculum in a safe and nurturing environment.

## Contact Information

5960 Arlberg St.  
Mobile, AL 36608  
2251-221-2106  
Virtual tours are available.

## Social Information

School Website:  
[www.clark.mcm.schoolinsites.com](http://www.clark.mcm.schoolinsites.com)



Facebook:  
<https://www.facebook.com/clarkshawmagnet>



Twitter:  
<https://twitter.com/Clarkshaweagles>



Instagram  
[@clarkshawmagnet\\_eagles](https://www.instagram.com/clarkshawmagnet_eagles)  
[@clarkshawlibrary](https://www.instagram.com/clarkshawlibrary)

## Our Distinctions



Alabama Bicentennial School  
of Excellence



Blue Ribbon School  
2007 and 2015



Stem Certified- Cognia



Multiple State Science Fair Winners,  
National History Day, National  
French Exam

*All pictures were prior to COVID*

# Clark-Shaw

*Motivating Students for  
Success!*



## Magnet School of Math, Science, and Technology





# Course Offerings

Advanced math and science classes for all students and high school credit available in the following classes- Biology, French, and Spanish. Electives: Beginning, Intermediate, and Advanced Band, Project Lead the Way, French 7, Honors French I, Spanish 7, Honors Spanish 1, STEM, GEMS, Robotics, Forensics, Marine Biology, Medical Detectives, Career Discovery, Video Production/Technology Exploration, Broadcasting, Computer Science for Innovators, Computer Essentials, Yearbook/Journalism, History, Art Enrichment, Exploratory for 6th grade

## Labs

Clark-Shaw offers engineering, science, technology, and math labs for all students. In addition, we have a literacy lab, collaborative classroom, and maker space lab to assist teachers and students as they participate in various learning experiences across the curriculum.



6th Graders in Exploratory Period

Project Lead the Way Design Class

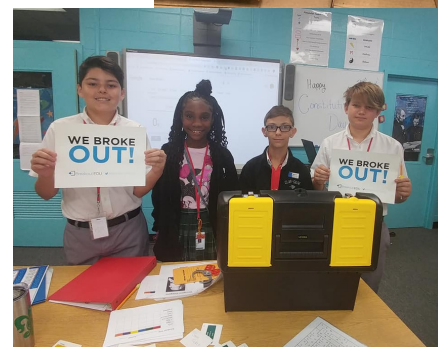


GEMS (Girls in Engineering, Math, and Science) designing spaces for the school



## Extra Curricular Activities

Clubs (Grades 6-8) Science Bowl, Scholastic Challenge Team, Robotics Team, Math Team, School Ambassadors, Student Council, National Junior Honor Society, Dance Team, Disc Golf, Eagle Wings, Jazz Band, Coosa River (overnight 4H excursion for 6th grade), Disney/Space Camp/Washington, D.C. trips available for 7th and 8th grade



Breakouts in the library for various subjects

