

Boca Middle is located east of I-95 in Boca Raton between Glades Road and Palmetto Park Road.



ESCHOO

Return to LIST

SERVING THE COMMUNITY SINCE 1968 BRCMS





#### **Return to LIST**

# **MEDIA CENTER**



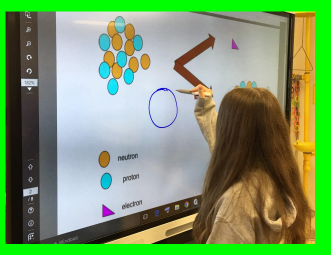












# **LANGUAGE ARTS**







### **READING**







### **HOLOCAUST STUDIES**











Grade 6















**NEW!** Boca Middle is the ONLY school in Palm Beach County with the newest technology in Virtual/Augmented Reality in a laptop computer lab. In this new Cobra XR Mixed Reality Lab, students can virtually dissect plant and animal species while it floats in 3D in front of them. Teachers can sign up for the lab and students can take turns with the amazing technology for our program.



### **SOCIAL STUDIES**





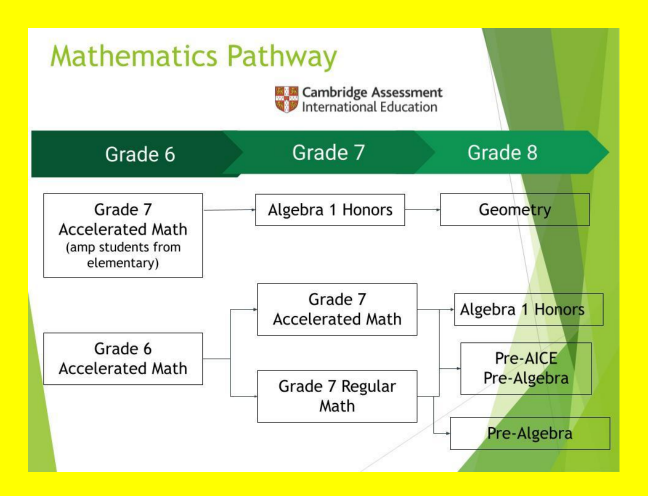




# MATH



# MATH Curriculum





# **SPANISH**

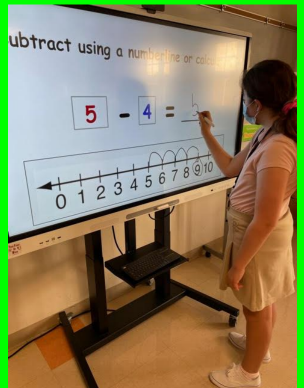






# **ESE IND class**











#### MEDIA (TV) PRODUCTION







# pre-AICE Environmental Management











### **ROBOTICS**

### **CAMBRIDGE ENGLISH LANGUAGE ARTS**



Cambridge Courses - Language Arts, Science, and Social Studies.

- Inquiry-based learning that encourages students to explore concepts
- Pacing of curriculum is accelerated and flexible
- Less teacher guidance needed to activate prior knowledge
- Student-centered environment with emphasis on self-direction
- Content coverage of state standards with greater depth and higher levels of complexity
- Problem-solving on more complex, open-ended questions

The goal of the Cambridge program is to build a sound academic foundation for all learners that will enable them to succeed in any high school program including AICE, Advanced Placement, International Baccalaureate, Honors and regular education programs.







Same B

Beca



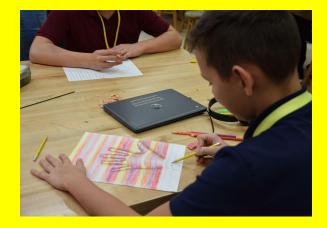
1

COUNTY (HAMPIO)





Art





#### **Click Here to view our 2020 Virtual Art Show!**

















The 7th and 8th grade MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

The Computer Science Discoveries course is an introductory computer science course for 6th grade students. The course takes a wide lens on computer science by covering topics such as problem solving, programming, physical computing, user centered design, and data, while inspiring students as they build their own websites, apps, animations, games, and physical computing systems.















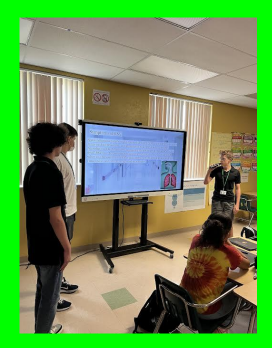
### **Sports**













### DEBATE







# pre-AICE Photography & Yearbook







#### Capturing our Special Moments!

