**SECME Science Club -**

What does Secme stand for in school? Science, Engineering, Communication, Mathematics and Enrichment (SECME) club and STEM activities for competitions. Some of our students will compete against other schools by designing and building Water Bottle Rockets and Mousetrap Cars.

[**V**](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.matermiddlehigh.org%2Fapps%2Fpages%2Findex.jsp%3FuREC_ID%3D79288%26type%3Dd%23%3A~%3Atext%3DDescription%2520-%2520Science%252C%2520Engineering%252C%2520Communication%2C%25E2%2598%2593&data=05%7C01%7Clinda.blanco%40browardschools.com%7Cd393f49a82364d19347808dbd0bc6d45%7Ceeacb5cb53704358a96aa3783c95d422%7C1%7C0%7C638333279955657398%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=kkjE4IAxff0QaPo3L7Wk4lRWVFSichDDadsqL6M%2FAu4%3D&reserved=0)**EX Robotics Club-** Students will build a robot and compete against other schools. All students are natural scientists and engineers. They love to question, tinker, experiment and play. VEX competitions foster these skills and capitalize on the motivational effects of competitions and robotics to help all students create an identity as a STEM learner. VEX competitions are also a great way to expose students to valuable soft skills like communication, collaboration and time-management in a fun and authentic way.