

ACADEMIC CLUBS DESCRIPTION

Science Olympiad Middle School is open to **6th - 8th** grade students. Science Olympiad is a competition team composed of up to 15 students who compete in 23 different events in physics, chemistry, astronomy, biology, mathematics, coding, and engineering. Our Middle School Science Olympiad will compete in three to four competitions. **\$125 Fee**

Science Olympiad Elementary School is open to **3rd-5th grade** students. Science Olympiad is a competition team composed of up to 15 students who compete in 15 different events in physics, chemistry, astronomy, biology, mathematics, coding, and engineering. Our Elementary Science Olympiad will compete in two to three competitions in the Spring of 2025. **\$125 Fee**

Mathletics is open to **3rd-8th** grade students. Mathletics is a team of students competing in mathematics. It is designed to inspire math excellence through competition. Mathletes will compete in at least 2 tournaments during the year. **\$125 Fee**

Dot and Dash open to **3rd - 5th** grade students Dash is a small mobile robot that is full of character and drives around making noises and shining lights. Dot is its sidekick, and it, too, is full of character. The robots help kids learn the basics of robotics and coding. **\$125 Fee**

Jr FLL open to **2nd and 3rd** grade students. FIRST® LEGO® League guides students through STEM learning and exploration at an early age. Students will understand the basics of STEM and apply their skills in an exciting competition while building habits of learning, confidence, and teamwork skills along the way. **\$125 Fee**

FLL (FIRST® LEGO® League) is open to **6th-8th** grade students. FIRST® LEGO® League guides students through STEM learning and exploration at an early age. Students will understand the basics of STEM and apply their skills in an exciting competition while building habits of learning, confidence, and teamwork skills along the way. **\$125 Fee**

Model UN is open to **6th - 8th** grade students. Students learn about diplomacy and international relations. They learn to perform an ambassador role while debating topics such as climate action, global health, and more. **\$125 Fee**

Debate is open to 6th - 8th grade students. Speech and debate build confidence, boosts classroom performance, improves communication, and increases critical thinking skills to prepare students for future education. Competition categories include Debate, Speech and Interpretation. **\$125 Fee**

National Junior Honor Society is open to **6th-8th** grades. The National Junior Honor Society at River City Science Academy Southeast is an academic club dedicated to recognizing and encouraging outstanding academic achievement in middle school students. Beyond academics, NJHS promotes the development of essential qualities including Scholarship, Service, Leadership, Character, and Citizenship. **\$125 Fee**

Sea Perch is open to **6th - 8th** grade students. Sea Perch is an innovative underwater robotics competition. Students will build their own ROV (remotely operated vehicle) and compete in two to three competitions. **\$125 Fee**