Science Olympiad helps you to achieve many of your goals as an administrator by enhancing STEM education programming, building community buy-in and recognition for school achievements, and engaging students with hands-on experiences that prepare them for college and beyond. Students specialize in subjects of their choice, from bio to chem to tech and engineering, while teachers get to work with kids who’ve raised their hand and said YES to science.

Each fall, Science Olympiad releases new rules for 23 STEM-related competitive events. Students pair up and tackle the building devices for on-site testing, studying for core knowledge challenges, and preparing for rigorous hands-on lab experiments. School teams register annually through their state Science Olympiad chapter, for a great value compared to other top STEM programs.

WANT TO BE PART OF IT?
Click this QR Code for information on how to start a team or to find out more about special programs like MYSO and Elementary Science Olympiad.
Science Olympiad catalyzes parental and community involvement, unifying everyone to create not only senses of belonging and pride, but a sense of family. Students bridge the gap between the school and community through fundraising, social media promotion, and science competitions, and these events afford students both national and global opportunities for individual, team, and school recognition.

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SCIENCE OLYMPIAD: The Value

Science Olympiad Registration

$100-$350

Cost of a typical Science Olympiad team registration, entire year all the way to nationals

Other STEM Competition Fees

$750

Cost of a Regeneron Science and Engineering Fair Entry for 1-3 entries

$6,000

Cost of FIRST Robotics Team Fee and Mandatory Kit for 10 students at 1 regional