

Science Olympiad is one of the premiere science competitions in the nation!

SACRAMENTO Regional Science Olympiad

science olympiad's line-up of events in all STEM disciplines exposes students to practicing scientists and career choices, and energizes classroom teachers with a dynamic content experience.



What is Science Olympiad?

Who can participate?

What are the benefits of participation?

An exciting one-day, twenty three event science competition for 6th -12th grade students and an eighteen event competition for 3rd - 6th grade students. After several months of coaching, team studying/experimenting, and individual preparation, teams gather on competition day to test their knowledge and skills in Science. Science Content Standards are integrated into the Science Olympiad program.

The events are open to all 3rd - 12th grade students in Sacramento and the surrounding Sacramento area. Each school can register up to two teams. This team composition gives students the opportunity to develop skills in teamwork, group and individual planning, and cooperation.

Research has concluded that participation in extracurricular activities is the major factor contributing to adult success in life. Students participating in the Science Olympiad benefit by;

- Improved research, study, and test-taking skills
- Camaraderie and support from teammates and coach
- Enhanced communication and interpersonal skills
- Having fun while learning science
- Developing self-discipline and endurance and gaining a greater level of self-esteem
- Developing skills for the scientific method of learning and critical thinking skills

What is the cost to participate?

Division B/C Science Olympiad (Grades 6-12) - \$350.00 per team Division A Science Olympiad (Grades 3-6) - \$275.00 per team

Dates?

Division B/C: March 7, 2020 - Location: Mira Loma High School **Division A:** March 21, 2020 - Location: Mira Loma High School

For additional information, contact James Hill, Sacramento Regional Science Olympiad Director, E-mail: jdhill@sanjuan.edu

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