Just like an athletic team, Science Olympiad clubs are coached by teachers, improved by mentors and filled with top talent. Each fall, Science Olympiad releases new rules and teams tackle the 23 STEM-aligned events in pairs, 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 at www.soinc.org/join/state-websites

**Science Olympiad: The Basics**

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<td><strong>8K</strong></td>
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<td>Teams in 2018</td>
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**Science Olympiad**

Since 35 Years 1984

Exploring the World of Science
“I believe Science Olympiad is the best cross-gender team-based STEM outreach program in the nation. In practices and competitions, I see young girls develop courage and independence, realizing the power they have to solve problems and support their team equal to or better than their peers.”

Enrica Quartini
National Event Supervisor
University of Texas Institute for Geophysics Researcher

Girls in STEM: By the Numbers

While women represent only 1 of every 4 STEM jobs, girls represent

50% of Science Olympiad participants

On average

40% of Science Olympiad National Tournament medalists are girls

WOMEN HOLD MORE THAN HALF of Science Olympiad’s staff, board, advisory committee, state director and rules committee leadership positions

“You have all heard the statistics, that women are under-represented in STEM, especially in industries like engineering, with even fewer minority women pursuing STEM careers. But ever since Science Olympiad was founded, we’ve been inspiring women to shatter the glass ceiling of STEM, and to overturn those negative statistics.”

Dr. Gerard Putz
Science Olympiad President and Co-Founder
Science Olympiad events touch every letter in STEM and align with Next Generation Science Standards, allowing teachers to extend their science curriculum with engaged learners in an after-school setting.

2019 DIVISION B
GRADES 6-9

- Life, Personal & Social Science
  - Anatomy & Physiology
  - Disease Detectives
  - Heredity
  - Herpetology
  - Water Quality

- Earth & Space Science
  - Dynamic Planet
  - Fossils
  - Meteorology
  - Road Scholar
  - Solar System

- Physical Science & Chemistry
  - Circuit Lab
  - Density Lab
  - Thermodynamics
  - Crime Busters
  - Potions and Poisons

- Technology & Engineering
  - Battery Buggy
  - Boomilever
  - Elastic Launched Gliders
  - Roller Coaster

- Inquiry & Nature of Science
  - Experimental Design
  - Game On
  - Mystery Architecture
  - Write It Do It

2019 DIVISION C
GRADES 9-12

- Life, Personal & Social Science
  - Anatomy & Physiology
  - Designer Genes
  - Disease Detectives
  - Water Quality

- Earth & Space Science
  - Astronomy
  - Dynamic Planet
  - Fossils
  - GeoLogic Mapping

- Physical Science & Chemistry
  - Circuit Lab
  - Sounds of Music
  - Thermodynamics
  - Chem Lab
  - Forensics
  - Protein Modeling

- Technology & Engineering
  - Boomilever
  - Mission Possible
  - Mousetrap Vehicle
  - Wright Stuff

- Inquiry & Nature of Science
  - Codebusters
  - Experimental Design
  - Fermi Questions
  - Write It Do It

“I have been in public health for more than 40 years. Being involved with the Science Olympiad Disease Detectives event since its beginning is one of the high points of my career as I knew it would make a difference in lives.”

Dr. Ralph Cordell
Epidemiologist, Centers for Disease Control

“Protein Modeling made me fall in love with the structure-function relationship of proteins. I now study biochemistry because of this.”

Maiya Yu
University of Michigan Student
The Science Olympiad Alumni Network is comprised of past participants of the program, stretching back to when the national organization first started registering teams in 1984-1985. Each year nearly 240,000 students join Science Olympiad clubs, adding to the millions with a SciOly background who are entrepreneurs, innovators and leaders in government, industry and academia.

In a recent Alumni Task Force Survey:
- 48% said they are in contact with or mentoring a local Science Olympiad team
- 73% said they are currently volunteering with a local Science Olympiad tournament
- 87% said they intend to continue volunteering with Science Olympiad
- 92% said they want to network with other Science Olympiad alumni

“Write It Do It and Experimental Design help me every day as a scientist. They taught me how to write my methods sections precisely so that others can replicate my findings. Science Olympiad showed me I wanted to be a scientist, and now, I am pursuing that goal in graduate school where I've received a National Science Foundation Graduate Research Fellowship.”

Jordann Brandner
Kansas State University Graduate Research Assistant

“Recently, past competitors have started to realize that they have more in common than just memories. They are an alumni network, and they are bringing together the enthusiasm they once had for competition in a new role as active Science Olympiad alumni. I have been inspired by the way that so many alumni have created a new arena to provide elite tournament experiences, networking opportunities, and college exposure to a wider population of students.”

Amanda Baker
Scientific American Budding Scientist writer

“Science Olympiad has taught me to think in engineering design and what it means to be a part of a true team. The way most people feel about sports is how I feel about Science Olympiad. It’s a huge part of who I am.”

Jessie Vander
Sylvain Labs, Brand Strategist
Science Olympiad’s Division A (Grades K-6) allows students, teachers and families an opportunity to explore the world of STEM in classroom, club, community or competitive settings. Signature Science Olympiad events like Mystery Powders, Gummi Bear Long Jump, Straw Towers, Metric Mastery and Don’t Bug Me bring core science concepts to life using everyday materials. Designed to be inclusive, welcoming and accessible to novice learners and educators, the Common Core and Next Generation Science Standards-aligned Elementary Science Olympiad curriculum will fit the needs of any school, after-school program or library.

There are 1500 competitive Division A Science Olympiad teams in 12 states.

The average per-student cost for materials and supplies of an Elementary Science Olympiad community event is LESS THAN TWO DOLLARS.

There are 10K+ elementary schools hosting PTA, community or school-organized Fun Day, Fun Night or Competitive Tournaments in the US.
For the 2018-2019 tournament year, Science Olympiad is privileged to have sponsors who are true partners in our mission. Each of the corporations, associations and groups listed below have a vested interest in improving the quality of K-12 STEM education.

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Academy of Model Aeronautics  Investing in Communities  SkyCiv  Society for Neuroscience (SfN)  Yale Young Global Scholars

STRATEGIC PARTNERS

MEMBERSHIP

For a complete listing of events, state websites and tournament information, or to learn more about becoming a registered member team, please visit our website soinc.org.

UPCOMING TOURNAMENTS

2019  Cornell University  2020  NC STATE UNIVERSITY

2019 DIGITAL ONLINE STORE!

Please visit store.soinc.org to view the digital Division B and C Rules Manuals online for free and to order print and digital versions of CDs, DVDs, Test Packets and other educational materials you can use to prepare for Science Olympiad tournaments and classroom instruction.