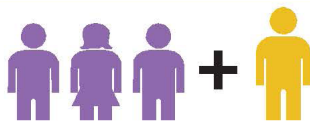




cybermission
ACCEPT THE CHALLENGE



AUG – DEC
TEAM REGISTRATION

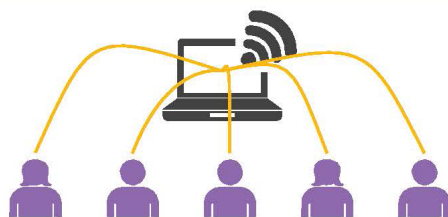


Teams of 3 or 4 students in 6th through 9th grade plus an adult Team Advisor

47% OF THE NATION'S
8TH GRADERS
REPORT THAT THEY
"NEVER OR
HARDLY EVER"
WRITE REPORTS ABOUT
SCIENCE PROJECTS.

- National Science Foundation's 2012 Science and Engineering Indicators

MARCH
VIRTUAL JUDGING



APRIL
REGIONAL JUDGING

Late APR
STATE WINNERS
ANNOUNCED



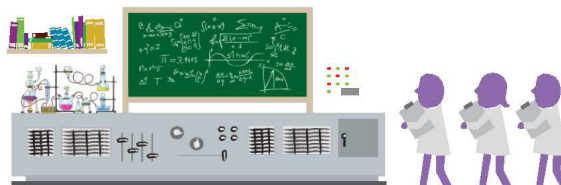
MAY
NATIONAL FINALISTS
ANNOUNCED



Web-Based STEM Competition

Free Registration

AUG – FEB
TEAMS CONDUCT RESEARCH AND EXPERIMENTS



DEC – FEB
MISSION FOLDER SUBMISSION



39% 8TH GRADERS
OF THE NATION'S
REPORT THAT THEY
"NEVER OR HARDLY EVER"
DESIGN A SCIENCE EXPERIMENT.

- National Science Foundation's 2012 Science and Engineering Indicators



JUNE
NATIONAL JUDGING & EDUCATIONAL EVENT

eCYBERMISSION is a web-based STEM competition for students in grades six through nine that promotes self-discovery. Teams of three to four students, guided by a Team Advisor, ask questions (for science) or define problems (for engineering), and then construct explanations (for science) or design solutions (for engineering) based on identified problems in their community. Students compete for State, Regional, and National awards.

Win up to **\$9,000** (maturity value)
in U.S. Savings Bonds

Program Contact Information:

E: missioncontrol@ecybermission.com | Tel: 1-866-GO-CYBER (462-9237)

Web: www.ecybermission.com | www.usaeop.com

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