



## San Joaquin County Office of Education

James A. Mousalimas, County Superintendent of Schools

---

MEDIA ADVISORY

016-037: Science Olympiad B/C

March 1, 2016

Contact: Lauren Dinubilo, (209) 468-9297  
Zack Johnson, (209) 468-4937

### **30th Annual San Joaquin County Science Olympiad Comes to McNair High on Saturday** *Middle- and high-schoolers to show off science skills at competition*

- What:** The 30th Annual San Joaquin County Regional Science Olympiad consists of rigorous academic competitions following the format of board games, TV shows, and athletic games. Events cover the range of scientific disciplines and include Launch Glider, Bottle Rocket, Mission Possible, Scrambler, Robot Arm, Electric Vehicle, Bridge Building, and more. Middle school students compete in the B Division. High schools compete in the C Division.
- When:** Saturday, March 5  
8:30 a.m. - 3:30 p.m., events open to the public  
4:00 p.m., awards ceremony, McNair High School Gym
- Where:** Ronald E. McNair High School  
9550 Ronald E. McNair Way  
Stockton, CA 95210
- Features:** 51 teams (26 high school teams and 25 middle school teams)  
23 events for each division spread over six 60-minute sections

Winning teams are awarded medals in each event, and plaques are awarded to the five top overall teams in each division. Four \$100 grants will be given in each division for purchase of science materials. The top four schools in both B and C Divisions will attend the NorCal State Finals in Turlock on April 16. All fees to move to the State Finals are paid by the SJCOE Educational Foundation.

#### ***About the San Joaquin County Office of Education:***

*San Joaquin County Office of Education provides educational leadership, resources, and services to support schools throughout the county. With its highly regarded programs, innovative staff, and community partnerships, SJCOE ensures that every student in San Joaquin County has the opportunity of a quality education. For more information, visit [www.sjcoe.org](http://www.sjcoe.org).*