

CAS After School Programs Form 2008-2009

Name of the Program:	Science Olympiads
Sponsored by:	Name: Mr. Braik Teacher
	Email : mbraik@coralacademy.org Phone: 323-2332Ext: 117
Type:	<input type="checkbox"/> Club <input checked="" type="checkbox"/> Team <input type="checkbox"/> Study Group <input type="checkbox"/> Tutoring <input type="checkbox"/> Other:
For Grades:	<input type="checkbox"/> K <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input type="checkbox"/> All grades
Meeting Days:	Mr. Tuncer: Mondays Mr. Cabuk: Tuesdays and Thursdays Mrs. Salerno: Mondays Mr. Pacheco: Mondays Mr. Braik Mondays Mr. Grimm: Thursdays
Meeting Times:	2:45-3:30 (or as your coach decides)
First Meeting Day:	See Mr. Tuncer or Mr. Cabuk
Last Meeting Day:	
Fee:	This year's competition will most likely happen on March 7th at Pershing County High in Lovelock. The fee will depend on the cost of transportation, other expenses, and how many team members we have. If the competition is in Lovelock, the fee will only be about \$50 per student. If we win the state competition, the cost of travel to the national competition will be significant.
Prerequisites:	A love of science, self-motivation, and a drive to win. Must go to state competition.
Student Responsibilities:	Students are required to study their events each week as assigned by their coach. Students who work hard and do well will be on the team. Students who don't, may be cut.
Parent Responsibilities:	On-time pick ups after practice, assistance with events as qualified, possible transportation to events, fees. Students are required to compete.
Description:	As students, you will study various "events" on science topics of your choice throughout much of the year. You work in teams to learn about reptiles, build robots, learn about the solar system, or many other things. In March, you will compete in a state-wide competition and possibly go to the national competition in Augusta, Georgia.

Web Site:	www.soinc.org
Other Info:	