

APEX COLLEGE PREP
News Release

Contact: Julie Yi, Director
(925) 930-8255
julie@apexcollegeprep.com

FOR IMMEDIATE RELEASE
February 2, 2009

Apex College Prep Opens Cupertino Location, Expands Curriculum

Cupertino, Calif. – Apex College Prep announces the relocation of its Sunnyvale, Calif. location to 1054 S. De Anza Blvd #203, in Cupertino, Calif. in response to the high demand for academic enhancement classes in that area. The move coincides with a significant expansion of Apex College Prep’s curriculum.

Cupertino's Apex College Prep now offers a number of subject-specific classes for children of all grade levels. Math Club is designed to prepare students for national-level math contests, such as the Math Olympiad and American Mathematics Competitions. In 2008, Walnut Creek Apex College Prep students claimed eight of the top 23 spots in the middle school division of the National Assessment & Testing Fall Startup Event.

“New speech and debate classes have also been met with great enthusiasm,” say Apex’s Cupertino Director Mira Kim. “These classes require students to research current events and to develop critical thinking, communication and essay-writing skills by participating in weekly debates on socially-relevant issues, such as cloning, health care, and the government's bailout of United States automakers.

“In addition, SAT Prep, SSAT/ISEE Prep, and Reading Club will be available soon for all grade levels.”

Interested parents and educators may contact the Cupertino facility at 408-873-8171 or info@apexcollegeprep.com.

About Apex College Prep

Apex College Prep offers classes to students at all skill levels. In the coming months, the Cupertino location will begin enrollment for other new classes, including Reading Club, a literature-based program that encourages students to read, write and develop their vocabulary, and a variety of standardized test prep courses that target reading, writing and math skills for the SAT and SSAT/ISEE. Detailed information is available at <http://www.apexcollegeprep.com>.

#####