



TECH CHALLENGE

TheTech® Presented by Cadence Design Systems

2000 High Adventure in Space: Mission to Power Up a Satellite

<u>Best Entry: Grades 5-6</u>	Sacred Heart School
<u>Best Entry: Grades 7-8</u>	St. John Vianney
<u>Best Entry: Grades 9-12</u>	Crystal Springs Uplands School
<u>2nd Place Runner Up</u>	Harker School 4
<u>3rd Place Runner Up</u>	ARFBCP (Bellarmine College Prep)
<u>4th Place Runner Up</u>	B.E.A.R.S. (Paradise Valley Elementary School)
<u>5th Place Runner Up</u>	Endeavor (Jane Lathrop Stanford School)
<u>Most Creative Design</u>	Mitty Monarchs (Archbishop Mitty High School)
<u>Most Technologically Innovative</u>	Team Fox Hound (Quimby Oaks Middle School)
<u>Most Autonomous Design</u>	Wired 2001 (Cupertino High School)
<u>Most Spectacular Failure</u>	The Rocket's Goal (COIL & St. Lawrence)
<u>Best Team Spirit</u>	Notre Dame High School 1
<u>Fastest Device</u>	Space Rangers (Mt. Pleasant High School)
<u>Design Methodology 1st Place (5-6)</u>	MADK Scientists (Castilleja School)
<u>Design Methodology 2nd Place (5-6)</u>	Jackson Elementary
<u>Design Methodology 3rd Place (5-6)</u>	Space Monkeys (Rainbow Bridge Academy)
<u>Design Methodology 1st Place (7-8)</u>	Sarah (Keys School)
<u>Design Methodology 2nd Place (7-8)</u>	Castilleja School
<u>Design Methodology 3rd Place (7-8)</u>	K and JJ (Jordan Middle School)
<u>Design Methodology 1st Place (9-12)</u>	Palindrome2K2 (Cupertino High School)
<u>Design Methodology 2nd Place (9-12)</u>	Live Oak School (Live Oak & Morgan Hill Country Schools)
<u>Design Methodology 3rd Place (9-12)</u>	Cupertino High School 6