



Northern California Championships 2016 Bee

Varsity Division

Name	School	Grade	Round 1	Round 2	Round 3	Total	Finals	Status
Michael Nisenzon	Team Kronos	11	12	10	7	29	10	1st place
Mason Tian	Saratoga	11	13	10	12	35	9	2nd place
Teddy Knox	Team Davis Infinity	12	10	9	11	30	7	3rd place
Trevor Filseth	Team Tamerlane	12	11	9	10	30	6	Finalist
Sam Goidell	Team Davis Infinity	11	3	6	7	16	4	Finalist
Sunwoo Park	Leland	11	5	5	9	19	2	Finalist
Brandon Herren	Team Guilder	11	7	4	5	16	2	Finalist
Bryant Chang	Saratoga	11	6	9	10	25	1	Finalist
Nathan Switchenko	Team Guilder	12	5	3	5	13	1	Finalist
Nate Ney	Saratoga	12	5	5	4	14	0	Finalist
Andrew Owens	Saratoga	11	7	4	2	13		

Siddharth Kulkarni	Team Grasshoppers	12	2	5	2	9		
John Hsu	Piedmont Hills	12	1	6	2	9		
Yoon Min	Mira Loma	11	2	0	4	6		
Derek Zhang	Mountain View	11	2	1	2	5		
Khoi Le	Team Grasshoppers	12	-1	2	2	3		
Thi Bui	Enochs	12	1	0	2	3		
Jeff Ostlind	Enochs	12	1	-1	1	1		

JV Division

Name	School	Grade	Round 1	Round 2	Round 3	Total	Finals	Status
Shiva Oswal	Team Pi-oneers	6	11	9	12	32	10	1st place
Brandon Baik	Basis Independent	9	6	12	7	25	9	2nd place
Jeffrey Fung	Harker	8	3	5	2	10	8	3rd place
Aayush Singh	Challenger Ardenwood	6	10	6	9	25	7	Finalist
Josh Rollin	Team Pi-oneers	8	10	10	6	26	6	Finalist
Kiran Radhamallu	Saratoga	9	3	2	6	11	6	Finalist
Aditya Indla	Challenger Ardenwood	6	5	10	4	19	5	Finalist
Siddharth Kamannavar	Stratford Pomeroy	5	3	7	4	14	3	Finalist

Bilal Ron	Team Pi-oneers	7	7	6	9	22	2	Finalist
Arjun Sunbramanian	Team Pi-oneers	7	11	6	4	21	-3	Finalist
Srikar Voleti	Team Escobar	9	5	1	3	9		
Arun Sundaresan	Harker	8	3	3	3	9		
James Snell	Team Davis Infinity	10	2	3	4	9		
Manit Sripadam	Saratoga	9	2	3	3	8		
Jake Goidell	Team Davis Infinity	9	1	4	2	7		
Justin Xu	Nueva School	10	1	5	1	7		
Bryan Peltier	Mountain View	10	4	1	2	7		
Emmanuel Zilber	Harvard-Westlake	9	4	0	1	5		
Julia Park	Team Escobar	10	1	1	1	3		
Mateo Kaiser	Mountain View	9	1	0	0	1		
Saatvik Amaravati	Challenger Ardenwood	6	-1	0	2	1		
Jeet Majumdar	Challenger Ardenwood	6	1	0	0	1		
Steven Wang	Miller	8	0	1	0	1		