

The top 30 participants in the open round of NACLO 2009

ID	FNAME	LNAME	CONTEST SITE	CITY	STATE	NOTE
1105	Tian-Yi	Jiang	North Carolina School of Science and Math	Durham	NC	
37	Morris	Alper	Stanford University	Stanford	CA	
638	Kyumin	Lee	Brandeis University	Waltham	MA	Best solution (tie), problem C
487	Panupong	Pasupat	Deerfield Academy	Deerfield	MA	
770	Guy	Tabachnick	New York University	New York	NY	Best solution (tie), problem E
31	Rebecca	Jacobs	USC/ISI	Marina del Rey	CA	
473	Jessica	Hwang	Hickman High School	Columbia	MO	
1288	Ben	Sklaroff	Stanford University	Stanford	CA	
45	Andrew	Peters	Minnesota State University	Mankato	MN	Best solution (tie), problem E
354	Alexander	McCabe	North Carolina School of Science and Math	Durham	NC	
760	Hyung min	Kim	Upper Dublin High School	Fort Washington	PA	
1181	Daniel	Koning	HS	Dallas	TX	
512	Maxim	Sigalov	University of Illinois	Urbana-Champaign	IL	Grade 8 top participant!
167	Alan	Huang	Detroit Country Day School	Beverly Hills	MI	
209	Allen	Yuan	Detroit Country Day School	Beverly Hills	MI	
1049	Matthew	Klein	New York University	New York	NY	
294	Casey	Mihaloew	Thomas Jefferson High School for Science and Technology	Alexandria	VA	
490	Catherine	Chan-Tse	Brandeis University	Waltham	MA	
1269	Daniel	Li	Thomas Jefferson High School for Science and Technology	Alexandria	VA	
668	Andrew	Zhou	San Jose State University	San Jose	CA	
1019	Vikram	Nathan	San Jose State University	San Jose	CA	
207	Drew	Reisinger	Signature School	Evansville	IN	
350	Tom	Roberts	Arapahoe High School	Centennial	CO	
984	Pavel	Panchekha	Bergen County Academies	Hackensack	NJ	
195	Evan	Leibowitz	North Hollywood	North	CA	

				Hollywood		
34	Hanzhi	Zhu	Brandeis University	Waltham	MA	
40	Anand	Natarajan	San Jose State University	San Jose	CA	Best solution, problem D
246	Andrew	Kahn	Bergen County Academies	Hackensack	NJ	
306	Jeffrey	Lim	Brandeis University	Waltham	MA	
628	Aparna	Ananthasubramaniam	International Academy	Bloomfield Hills	MI	

Other prizes:

Problems A and B didn't have a best solution award

Best solution to problem C: Kyumin Lee

Best solution to problem C: Alexa Little

Best solution to problem D: Anand Natarajan, San Jose State University, San Jose, CA.

Best solution to problem E: Andrew Peters

Best solution to problem E: Harris Karsch

Best solution to problem E: Paul Handorff

Best solution to problem E: Guy Tabachnick

Best solution to problem F: Constantine Kifalu, Wayzata HS, Plymouth MN.

The top 5 eighth graders or younger (all these have also qualified for the second round):

Maxim Sigalov, University of Illinois, Urbana-Champaign, IL

Ravi Jagadeeshan, University of Illinois, Chicago, Chicago, IL

Eric Schneider, Princeton University, Princeton, NJ

Aaron Klein, Brandeis University, Waltham, MA

Emily Tang, University of Texas at Dallas, Dallas, TX