



Long Island Winter

*QNSAO stands for “question number that student advanced on”

Varsity Division

Name	School	Grade	Rd. 1	Rd. 2	Rd. 3	Total	Rd. 1 Finals Total/ (QNSAO)	Rd. 2 Finals Total	Rd. 2 Finals Total	Status
Jonathan Lin	Hunter	11	12	11	9	32	3 (13)			Rd 2 Finalist
Axel Feldman	Hunter	11	10	11	11	32				Rd 1 Finalist
Alexander Oltarsh	Tribeca	11	13	10	9	32	3 (8)	4	6	Champion
Max Servetas	North Babylon	12	9	11	11	31	3 (11)			Rd 2 Finalist
Matthew Wigler	Great Neck North	11	9	10	10	29	3 (16)	4		Runner Up

Szetong DeClair	Irvington	11	10	6	11	27	3 (19)	Rd 2 Finalist
William Laughlin	Plainedge	11	7	9	3	19		Rd 1 Finalist
Sean Lorthior	Sayville	12	10	5	4	19		Rd 1 Finalist
John Cuomo	North Babylon	11	3	6	4	13		Rd 1 finalist
Joyszard Madez	Plainedge	12	5	6	2	13		Rd 1 Finalist
Nathaniel Hogg	Friends Academy	12	3	5	3	11		
Aidan Vascotto	Friends Academy	12	5	6	-1	10		
Nil Marco	South Side	12	2	2	6	10		
Michele DeVito	Fontbonne Hall	12	4	0	6	10		
Ray Zhang	Chappaqua	11	4	3	2	9		
Jason Ziess	Irvington	10	1	4	4	9		
Thomas Beier	Plainedge	11	4	1	4	9		
Sam Lerner	Friends Academy	12	1	4	3	8		
Frank Lin	Chappaqua	11	1	3	4	8		

Michael Spelfogel	South Side	12	0	1	7	8		
Bobby Garrity	Plainedge	11	4	1	2	7		
Jack Viener	Friends Academy	12	0	1	3	4		
Alex Schneider	Friends Academy	12	-1	3	1	3		
Chris Croffi	Plainedge	11	0	2	1	3		
Christina Szi	Plainedge	12	1	1	1	3		
Kyle Cawley	Plainedge	12	0	2	0	2		

JV Division

Name	School	Grade	Rd. 1	Rd. 2	Rd. 3	Total	Rd. 1 Finals Total/ (QNSAO)	Rd. 2 Finals Total/ (QNSAO)	Status
Douglas Wong	Hunter	10	10	11	11	32			Rd 1 Finalist
Alec Fischtal	Hewlett	9	11	10	11	32	4 (16)		Runner Up
Luke Tierney	Hunter	10	12	7	11	30	4 (11)	6 (10)	Champion
Malcolm Miller	Hunter	10	10	6	10	26			Rd 1 Finalist
David Liu	Great Neck North	9	5	9	6	20			Rd 1 Finalist
Scott Rosenbaum	Great Neck North	9	4	4	6	14			

Tanner Stallbaum	Hunter	10	1	6	2	9
Jacob Fine	South Side	10	3	5	0	8
Nicholas Bornstein	Great Neck North	9	3	1	2	6
Julian Glavacz	Hunter	10	4	0	0	4
Zach Ryan	South Side	9	1	1	1	3
Enzo DeMicco	Plainedge	9	1	0	2	3