

NASSAU COUNTY INTERSCHOLASTIC MATHEMATICS LEAGUE

TEAM RESULTS (Alphabetical by School)

Team	C1	C2	C3	C4	C5	C6	Total							
Manhasset Torsos								ns	13	12				25
VS Central Americas Choice	27	19	14				60							
VS Central Easy as Pi	21	ns	ns				21							
VS North A	30	16	9				55							
VS North B	28	13	8				49							
VS South Pi Ala Modus Tollens	25	12	10				47							
VS South Whats Your Algebra Size	29	23	21				73							
West Hempstead Kalculaotor Kids	ns	ns	3				3							
West Hempstead Radical Rams	20	9	8				37							
Great Neck North A	30	29	26				85							
Great Neck North B	29	15	13				57							
Great Neck North C	30	2	3				35							
Great Neck South Conundrums	25	11	10				46							
Great Neck South D'lemmas	30	30	26				86							
Great Neck South Enigmas	28	22	19				69							
North Shore Hebrew Acad. H.S.	30	15	14				59							
Freeport Alpha	10	6	5				21							
Freeport Mu	30	13	16				59							
H.A.N.C. 1	27	13	15				55							
H.A.N.C. 2	ns	5	4				9							
Kellenberg A	24	6	6				36							
Kellenberg B	25	1	4				30							
Uniondale Knights 1	23	6	7				36							
Uniondale Knights 2	ns	1	ns				1							
Calhoun A	28	ns	9				37							
Farmingdale Apostles	30	20	17				67							
Farmingdale B	20	11	0				31							
Kennedy-Bellmore A	30	23	13				66							
Kennedy-Bellmore B	30	12	10				52							
Kennedy-Bellmore C	21	ns	ns				21							
Mepham A	30	22	9				61							
Mepham B	25	1	ns				26							
Wantagh A	30	18	20				68							
Wantagh B	30	10	15				55							
Wantagh C	19	6	4				29							
Wantagh D	12	1	ns				13							
Hewlett Wild Tangents	30	22	19				71							
Lawrence Blue	30	20	15				65							
Lawrence Gold	30	9	7				46							
Long Beach Marines	28	17	13				58							
Baldwin Asymptotes	23	7	8				38							
Baldwin Radicals	30	24	20				74							
Baldwin Squares	6	ns	ns				6							
Lynbrook A	27	18	19				64							
Lynbrook B	10	3	2				15							
Oceanside A	30	17	17				64							
Oceanside B	12	4	1				17							
South Side	30	22	19				71							
Manhasset Boddie Parts	30	23	22				75							
Roslyn A								30	27	27				84
Roslyn B								28	17	5				50
Roslyn C								25	12	ns				37
Schrieber A								30	22	19				71
Schrieber B								4	ns	3				7
Carey A								29	13	14				56
Carey B								12	4	3				19
Elmont A								24	5	9				38
Elmont B								9	ns	1				10
Floral Park A								27	24	17				68
Floral Park B								9	5	1				15
New Hyde Park A								30	22	12				64
New Hyde Park B								30	4	13				47
New Hyde Park C								20	ns	6				26
Sewanhaka A								25	14	11				50
Sewanhaka B								16	2	3				21
Sewanhaka C								ns	3	ns				3
Chaminade American Pi								27	16	13				56
Chaminade Undefined								27	10	8				45
Garden City Sting Rays								30	24	20				74
Garden City Vectors								24	14	4				42
Herricks Derivatives								30	14	19				63
Herricks Integrals								29	11	3				43
Herricks Primes								30	28	26				84
Mineola								16	5	2				23
Bethpage 1								22	8	6				36
Clarke 1								30	18	16				64
Clarke 2								28	17	10				55
Clarke 3								15	6	5				26
East Meadow 1								30	23	17				70
East Meadow 2								26	15	11				52
East Meadow 3								24	10	15				49
East Meadow 4								ns	ns	10				10
POBJFK A								30	24	16				70
POBJFK Chang								28	5	7				40
Carle Place Log Frogs								20	16	15				51
Carle Place Log Frogs B								ns	6	ns				6
Jericho A								30	21	25				76
Jericho B								30	16	14				60
Jericho C								27	5	5				37
Jericho D								2	ns	ns				2
Syosset A								30	25	29				84
Syosset B								30	26	21				77
Syosset C								28	16	13				57
Westbury Green Dragons								8	6	2				16
Wheatley A								30	29	26				85
Locust Valley Free Radicals								8	8	2				18
Locust Valley Kick Asymptotes								30	21	9				60

NASSAU COUNTY INTERSCHOLASTIC MATHEMATICS LEAGUE

TEAM RESULTS (Alphabetical by School)

North Shore Fifth Quadrant	28	22	22				72
Portledge	16	14	11				41
Solomon Schechter Mrs. P's Pi	21	8	6				35
Solomon Schechter Tal	30	22	20				72
MacArthur Derivatives	30	18	15				63
Massapequa Moose	ns	5	ns				5
Massapequa Swans	30	19	18				67
Massapequa the Badgers	ns	10	ns				10
Massapequa Waves	27	19	8				54
Plainedge	25	12	12				49
Division A	ns	15	10				25
Division B	ns	11	11				22
Hicksville A	21	11	6				38
Hicksville B	27	8	10				45
Hicksville C	20	6	0				26
Hicksville D	14	ns	ns				14
Hicksville E	2	ns	ns				2
Island Trees	22	16	10				48
Seaford A	30	19	15				64
Seaford B	18	ns	ns				18
DRS 1	30	21	24				75
DRS 2	30	22	17				69
H.A.F.T.R. A	30	20	21				71
H.A.F.T.R. B	30	13	13				56
Rambam A	29	15	15				59
Rambam B	ns	7	ns				7
S.K.A. nth degree	30	5	13				48
S.K.A. Root Square	24	9	12				45