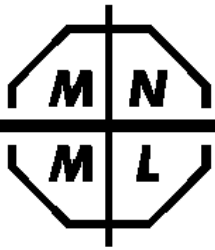


For awards purposes, each county is its own region - except that counties followed by the same number are grouped together as one region.



MINNESOTA MATHEMATICS LEAGUE

P.O. Box 120418, New Brighton, Minnesota 55112-0418

JANUARY 2015 HIGH SCHOOL SCORE REPORT SUMMARY

County/School Name	#1	#2	#3	TOT	County/School Name	#1	#2	#3	TOT
Brown - 1					Highland Park Sr. HS	24	21	16	61
St. Mary's School	15	15	13	43	Mounds View HS	30	25	25	80
Carver - 1					St. Paul Preparatory School	18	17	16	51
Watertown-Mayer High School	19	14	11	44	Rock - 1				
Chisago - 1					Hills-Beaver Creek HS	14	16	14	44
Rush City HS	11	12	9	32	Saint Louis - 1				
Faribault - 1					Hibbing HS	19	20	17	56
United South Central HS	9	18	13	40	Stevens - 1				
Jackson - 1					Morris Area HS		7	5	12
Jackson Co. Central HS	12	14		26	Winona - 1				
Ramsey - 2					Cotter HS	28	23	22	73
Central HS	22	19	16	57					

STUDENTS WITH A PERFECT SCORE

HIGH SCORING STUDENTS - CUMULATIVE

Justin D - Mounds View HS	16	Jesse B - Highland Park Sr. HS	12
Yiwei H - Cotter HS	16	Nathan C - Mounds View HS	12
Alex L - Mounds View HS	16	Stephen J - St. Mary's School	12
William N - Mounds View HS	16	Anna K - Central HS	12
Jared E - Mounds View HS	15	Ben L - Mounds View HS	12
Runyu G - Mounds View HS	15	Tyrus M - Mounds View HS	12
Alex J - Mounds View HS	15	Roland B - Highland Park Sr. HS	11
Jonathan W - Mounds View HS	15	John B - Hibbing HS	11
Samuel L - Mounds View HS	14	Yu-En C - Cotter HS	11
Ravi S - Mounds View HS	14	Song Hee H - Cotter HS	11
Mark G - Mounds View HS	13	Sang Hyuk L - Cotter HS	11
Nickhil G - Mounds View HS	13	Vincent M - St. Paul Preparatory School	11
Luke J - Watertown-Mayer High School	13	Sarah O - St. Paul Preparatory School	11
Gabriel L - Mounds View HS	13	Alan W - Mounds View HS	11
Weihan L - Cotter HS	13		

HIGH SCORING SCHOOLS - CUMULATIVE

Mounds View HS	80	St. Paul Preparatory School	51
Cotter HS	73	Hills-Beaver Creek HS	44
Highland Park Sr. HS	61	Watertown-Mayer High School	44
Central HS	57	St. Mary's School	43
Hibbing HS	56		