

NSML: 2026–2027 Meet Schedule

Meet #3—Thursday, December 3, 2026

Antioch (H) Grant (J) Grayslake Central Grayslake North Warren (J)	Lake Park (H) Conant (J) Larkin Wheaton Academy (J) York	Libertyville (H) Glenbrook South Ida Crown Stevenson (J) Vernon Hills (J)	Loyola Academy (H) Niles North (J) Niles West (J) North Shore Country Day
Maine East (H) Hersey (J) Maine South Maine West (J)	New Trier (H) Evanston (J) Fasman Yeshiva Glenbrook North (J) Hanna Sacks	Palatine (H) Barrington (J) Buffalo Grove (J) Fremd Wheeling	Prospect (H) Elk Grove Hoffman Estates (J) Rolling Meadows (J) Schaumburg
St. Charles East (H) Metea Valley (J) South Elgin St. Charles North (J) Waubonsie Valley	Whitney Young (H) Benet Academy Naperville North (J) U. of Chicago Lab Walter Payton (J)	Woodlands Academy (H) Deerfield Highland Park (J) Lake Forest (J)	

NO CALCULATOR

Fr: **Basic Statistics** So: **Circles**
 Jr: **Geometric Transformations Using Matrices on a Plane** Sr: **Vectors**
 Or: **Inequalities - NO CALCULATOR**—Source: AoPS Intermediate Algebra by Richard Rusczyk – Chapter 12, ISBN: 978-1-934124-04-8

Meet #4—Thursday, February 4, 2027

Barrington (H) Lake Park (J) Larkin South Elgin (J)	Buffalo Grove (H) Elk Grove Hersey (J) Prospect (J) Rolling Meadows Wheeling	Evanston (H) Ida Crown (J) New Trier Niles North (J) North Shore Country Day	Glenbrook North (H) Deerfield Glenbrook South Highland Park (J) Loyola Academy (J)
Grant (H) Antioch (J) Grayslake Central (J) Grayslake North Warren	Hoffman Estates (H) Conant (J) Fremd (J) Palatine Schaumburg	Lake Forest (H) Libertyville (J) Stevenson Vernon Hills (J) Woodlands Academy	Maine West (H) Fasman Yeshiva Hanna Sacks Maine East Maine South (J) Niles West (J)
Metea Valley (H) Benet Academy Naperville North (J) Waubonsie Valley (J)	St. Charles North (H) St. Charles East (J) Wheaton Academy York (J)	U. of Chicago Lab (H) Walter Payton (J) Whitney Young (J)	

NO CALCULATOR

Fr: **Applications of Systems of Linear Equations and Inequalities and Quadratic Equations** So: **Surface Area and Volume (3D)**
 Jr: **Theory of Polynomials** Sr: **Parametric Equations**
 Or: **ICTM Topic TBD (Expected: Conics)**—Anticipated: ICTM source plus AoPS Intermediate Algebra, Chapter 5.

Meet #5—Conference Meet at Glenbrook South—Thursday, March 4, 2027