

SWSC MATHLETES
Spring Organizational Meeting
Lincoln-Way West High School 2/17/15 4:30p.m.

- I. Call to Order
- II. Welcome, Introduction, and attendance.
- III. Amend/Approve Minutes from 8/26/14 Meeting
- IV. SWSC Business (Ian MacLeod)
- V. Oral Topic Discussion (Taxi Cab Geometry)
- VI. Webmaster (Eric Johnson)
- VII. Statistician (Ricky Perez)
- VIII. Proposed Schedules (Jennifer Reusz)
- IX. Balancing Committee Report - Tabled
- X. Officer Rotation : 2015-2016 President: LW-North Secretary: LW-West

XI. Other

XII. Adjournment

Year	President	Secretary
2005-2006	Lincoln-Way East	Bolingbrook
2006-2007	Bolingbrook	Lincoln-Way Central
2007-2008	Lincoln-Way Central	Sandburg
2008-2009	Sandburg	Andrew
2009-2010	Andrew	Lockport
2010-2011	Lockport	Stagg
2011-2012	Stagg	Joliet West
2012-2013	Joliet West	Homewood-Flossmoor
2013-2014	Homewood-Flossmoor	Bradley-Bourbonnais
2014-2015	Bradley-Bourbonnais	Lincoln-Way North
2015-2016	Lincoln-Way North	Lincoln-Way West
2016-2017	Lincoln-Way West	Thornridge
2017-2018	Thornridge	Thornton
2018-2019	Thornton	Thornwood
2019-2020	Thornwood	Joliet Central
2020-2021	Joliet Central	Lincoln-Way East

MATHLETES 3 YEAR ROTATION

	2013-2014	2014-2015	2015-2016
A	Complex Nos Exp/Log Functions	Vectors Series Sequences	Perm/Comb/Prob Conic Sections
	Solving Triangles Asymptotes	Trig Word Prob Matrix Algebra	Functions/Limits Trig Equations
B	Functions and Graphs Volume & Surface Area	Systems of Equations Right Triangle Geometry	Circles Arith/Geo Progressions
	Coordinate Geometry Fractional Equations	Ratio/Proportion/Variation Area, Perimeter, Volume	Right Triangle Trig Congruence/Similarity
C	Truth Tables Comp/Supp Angles	Word Problems Linear Functions	Systems of Equations Factoring
	Radical Equations Matrices & Determinants	Polynomials Quadratic Easy Probability	Equations Inequalities
D	Linear Equations/Ineq Percents	Linear Equations/Ineq Exponents and Radicals	Linear Equations/Ineq Order of Op/Evaluations
	Sets/Venn Diagrams Factoring	Word Problems Linear Graphs	Charts, Graphs & Data Systems of Equations
F	Matrix Algebra (JS) Sets, Relations, Functions (JS) Probability (FS)	Functions and Their Graphs (JS) Logic (JS) Matrices (FS)	Exp/Log Equations/Apps (JS) Combinatorics (JS) Equations of Lines (FS)
	Linear Programming (JS) Probability (JS) Sets (FS)	Mathematics of Finance (JS) Graph Theory (JS) Equations (FS)	Taxicab Geometry (JS) Recurrence Relations (JS) Rational Expr, Exp & Radicals (FS)