

Results from the Nipissing University Mathematics Fair 2008

Category	Medal	Student(s)	Project Name	School
IA	Gold	Tamara Schindeler	Unusual Graphs to Display Numerical Information!	Pinewood Public
	Silver	Aysha Draves & Maura McParland	The Golden Ratio: Nature's Magical Number	Pinewood Public
	Bronze	Martin Gagné & Nic Tumino	Pythagorean Theorem	Pinewood Public
IB	Gold	Mackenzie Simpson	Best NBA Shooting Guard	W. J. Fricker
IC	Gold	Jane Ferguson	Geometry Theorems	W. J. Fricker
JA	Gold	Montana Warbrick	Cryptography	West Ferris Secondary
SA	Gold	Jonathan Tot & Dominic Girogetti	General Polynomial Theorem and Associated Combinatorics	Widdifield Secondary
	Silver	Heather Isenegger & Cory Tester	A Concoction of Concepts Concerning Conics	West Ferris Secondary
SB	Gold	Greg Kilroy & Luke Kilroy	Perfect Season = Perfect Team? (A Statistical Comparison of Professional Sports Teams)	Widdifield Secondary
SC	Gold	Liam Berti & Emma Gregory	The Well Rounded Student	Widdifield Secondary
	Silver	Sarah Ferguson	Investigating Radian Measure	Widdifield Secondary
	Bronze	Renée Nesseth	Sports Injuries	St Joseph Scollard Hall
Most Creative	Elementary	Tamara Schindeler	Unusual Graphs to Display Numerical Information!	Pinewood Public
Most Creative	Secondary	Heather Isenegger & Cory Tester	A Concoction of Concepts Concerning Conics	West Ferris Secondary
Trip Winners	Elementary	Tamara Schindeler	Unusual Graphs to Display Numerical Information!	Pinewood Public
	Secondary	Jonathan Tot & Dominic Girogetti	General Polynomial Theorem and Associated Combinatorics	Widdifield Secondary

I = Intermediate (Grade 7/8), J = Junior (Grade 9/10), S = Senior (Grade 11/12)
 A = Proof/Demonstration, B = Application, C = Technology/Manipulatives