# Al Kalfus Long Island Math Fair March 10, 2017 Preliminary Round Hofstra University

#### **Long Island Math Fair Committee**

Joyce Bernstein, Alan Blayne, Christine Brown, Jerry Chen, Ian Dunst, Arulappah Eswarathasan, Martha Green, Lynda Hennig, Lucille Hunter, Richard Hunter, Nat Janoff, Marlene Kalfus, M.C. Kim, Maxine Lifshitz, Christine Pette, Joseph Quartararo, Paulette Quartararo, Jane Sessler, Sylvia Silberger, Terry Springer, Charles Windwer

### In Memory of our Founder Alfred Kalfus

## **Long Island Math Fair Sponsors**

Hofstra University and the Suffolk County Mathematics Teachers Association, the Nassau County Mathematics Teachers Association, and the Nassau County Association of Mathematics Supervisors

#### **Program**

**Hofstra University** 

Multipurpose Room- grades 7, 8, 9 and Teams

Little Theatre- Grade 10, 11

Students Check Room Assignments: 3 pm

Judging Preliminary Round: 3:30 pm

### **Building Key**

BR	Breslin	37	BRW	Brower	41	C	Calkins	33
D	Davison	28	GAL	Galwing	44	HE	Heger	43
L	Lowe	24	N	Netherlands	11	R	Roosevelt	34
S	Starr	62	SC	Student Cnt	r 13			

# **Special Thanks**

We would like to give special thanks to Arulappah Eswarathasan and Sylvia Silberger for all the on-site planning at Hofstra University for this year's Fair.

Judge's Name		School
Alt	Matthew	HAFTR
Ambrose	Maryrose	The Wheatley School
Appel	Charles	Lawrence High School
Arengo	Sebastian	Long Beach Middle School
Armstrong	Lillian	Jericho High School
Bambrick	Liam	North Shore Middle School
Barbarette	Rick	Lawrence High School
Barrera	Christina	Manhasset Secondary School
Beleckas	John	The Wheatley School
Bellissimo	Casy	Oceanside High School
Benos	Melinda	Hicksville Schools
Braun	Mardi	Roslyn High School
Bruno	Josephine	Herricks Middle School
Bulawa	Andrew	SUNY College at Old Westbury
Calderaro	Lauren	Hicksville Schools
Callahan	Chris	Roslyn High School
Candalino	Leigh	Herricks High School
Capella	Nicole	South Woods Middle School
Carlson	Michael	East Moriches Middle School
Carman	Mark	Roslyn High School
Carnes	Melissa	Jericho High School
Cascone	Chris	Northport High School
Castillo	Belen	Roslyn Middle School
Chae	John	Syosset High School
Chiang	Fei K.	Nassau Community College
Contrada	Nicole	Manhasset Secondary School
Corona	Ed	North Shore High School
Cote	Maria	Herricks High School
Curran	Eileen	Holy Trinity High School
Decicco	Michele	Herricks Middle School
DeMarinis	Dr. Matthew	Jericho High School
DeSousa	Natasha	Woodland Middle School
Dic	Meredith	Syosset High School
DiMeola	Amy	North Shore Middle School
DiVenuto	Ray	Schreiber High School

Judge's Name		School
Edelman	Marc	Roslyn High School
Faibish	Renee	HAFTR
Falcone	Tiffany	North Shore Middle School
Ferraro	Mariangela	North Shore Hebrew Academy
Fonseca	Loretta	Roslyn Middle School
Frayler	Kristin	North Shore Middle School
Gadamowitz	Robert	The Wheatley School
Gallagher	Tina	Schreiber High School
Ganzakev	Geri	Schreiber High School
Garry	Sherryl	Oceanside High School
Gazzola	Debbie	Thompson Middle School
Gentile	Danielle	Woodland Middle School
Getchell	Donna	Garden City High School
Gill	Colleen	Holy Trinity High School
Giunta	Meghan	Manhasset Secondary School
Gizzi	Gabbie	Roslyn Middle School
Goldbeck	Dan	Syosset High School
Gomez	Annmarie	Holy Trinity High School
Gordon	Marissa	Oceanside High School
Gorman	Bryan	Schreiber High School
Governale	Tim	South Woods Middle School
Greene	Nora	North Shore Hebrew Academy
Greenwell	Raymond	Hofstra University
Gunn	Ronnie	Herricks High School
Halpin	Pam	North Shore Middle School
Hart	Stacy	Herricks Middle School
Hartofylakas	Idyle	Kennedy High School
Hauser	Elizabeth	Syosset High School
Herber	Jennifer	
Но	Trisha	Herricks High School
Holland	Wendy	Hicksville Schools
Huntley	Renee	Roslyn Middle School
Kadri	Kadir	Herricks Middle School
Kalish	Arthur	SUNY College at Old Westbury
Kamarer	Liz	Schreiber High School

Judge's Name		School
Keenan	Dave	North Shore Middle School
Khan	Alyssa	Herricks Middle School
Koenig	Rich	Manhasset Secondary School
Labrocca	Ron	Hicksville Schools
LaGattuta	Genevieve	Kennedy High School
Lauritsen	Ann	Northport High School
Lee	Soowook	Roslyn High School
Lester	Terri	East Meadow High School
LiBassi	Mindy	Western Suffolk BOCES
Lima	Tara	Clarke High School
Loughran	Rosaleen	Roslyn High School
Mann	Lauleen	Garden City High School
Marc	Susan	Kennedy High School
Marks	Casey	The Wheatley School
Mauer	Tara	Oceanside High School
Maus	John	North Shore High School
Maus	Stacey	Thompson Middle School
Mazzarino	Christine	Lawrence High School
McComsey	Jessica	Lawrence High School
McNally	Kevin	Syosset High School
McNamara	Paul	Thompson Middle School
Mendez	Lissette	Lawrence High School
Middleton	Ryan	Northport High School
Milana	Nancy	Manhasset Secondary School
Modiano	Jeffrey	Garden City High School
Morrow	Josh	Hicksville Schools
Moss	William	Lawrence High School
Murthy	Geetha	Herricks Middle School
Ninan	Melissa	Lawrence Middle School
O'Donnell	Mary Lou	Kennedy High School
O'Hara	MaryRose	Holy Trinity High School
Oskowski	Melissa	Oceanside High School
Pace	John	North Shore Middle School
Palko	Jenna	Garden City High School
Parisi	Grace	Long Beach Middle School

Judge's Name		School
Passarella	Alessandria	Our Lady of Mercy Academy
Pellett	MaryClare	Holy Trinity High School
Pesce	Virginia	Lawrence High School
Petras	Laura	Manhasset Secondary School
Pisciotta	Deanna	Woodmere Middle School
Polan	Sondra	East Meadow High School
Poris	Beth	MacArthur High School
Prevete	Deena	Elmont Memorial High School
Prizzi	Leanne	Jericho High School
Reyes	Tiffany	Oceanside High School
Ring	Paul	Clarke High School
Ringhoff	Lisa	East Moriches Middle School
Risi	Ernie	Woodland Middle School
Rizzacasa	Michelle	North Shore Hebrew Academy
Rogala	Brook	North Shore High School
Ruczaj	Brittany	MacArthur High School
Salatti	Christopher	Holy Trinity High School
Sandler	Sharri	Oceanside High School
Santoro	Peter	Garden City High School
Saraceni	Sal	Lawrence High School
Scala	Maryellen	Garden City High School
Scansbrick	Colleen	Lawrence Middle School
Schorn	Alan	Great Neck North High School
Schum	Robin	Roslyn Middle School
Scott	Erik	Roslyn Middle School
Silagy	Alyson	Jericho High School
Silverstein	Lauren	Thompson Middle School
Silverstone	Robert	Hofstra University
Simon	Samantha	Roslyn High School
Sinclair	Marissa	Jericho High School
Sklar	Neil	Bethpage High School
Sklar	Neil	SUNY College at Old Westbury
Smith	James	Oceanside High School
Soto	Marisol	Lawrence High School
Spiegel	Elizabeth	Herricks High School

Judge's Name		School
Stack	Carolyn	Roslyn High School
Steffens	Josh	Roslyn Middle School
Straub	Ryan	Elmont Memorial High School
Sundberg	Brian	Northport High School
Talibon	Janelle	South Woods Middle School
Tallarine	Lauren	Manhasset Secondary School
Tantleff	Susan	Oceanside High School
Teseo	Robert	The Wheatley School
Turato	Nicole	Herricks Middle School
Valentino	Mark	Roslyn High School
Walker	Cory	South Woods Middle School
Wallad	Carrie-Ann	Herricks High School
Walsh	Patrick	East Meadow High School
Wankel	Charles	North Shore High School
Wecksell	Marilyn	Manhasset Secondary School
Wehmann	Katherine	Jericho High School
Wieckhorst	Joseph	Lawrence Middle School
Wilson	Laura	North Shore Middle School
Wolford	Adam	Schreiber High School
Wong	Nicole	Syosset High School
Young	Diana	Garden City High School
Zahn	Betsy	Jericho High School

Last Name	First Name	Grade Team	Торіс	Room
Bethpage HS				
Maiti	Soham	10	Credit Risk: The Mathematics of Capital Allocation in the	S103
Clarke HS				
Anest	Kaylin	10	Optical Illusions	S107
Breviario	Gabby	10	The Parallax Method	S108
Huda	Shayan	10	Rubik's Cube	S109
Mathew	Joel	10	Fractals	S201
East Meadow HS				
Chauhan	Shaaf	9	How to Plan a House	BR105
Fong	Alyssa	9	Trigonometry in Blood Splatter Analysis	BR106
Froehlich	Vanessa	9	Continuity and Differentiability	BR112
Kuruvilla	Alvin	9	Fractals and Cancer	BR200
Pandey	Ikshu	9	Math in Amusement Parks	BR206
Pienkowski	Mateusz	9	Mathematics in Animation	BR208
Arora	Anusha	10	Algebraic Topology	S202
Lopez	Laura	10	Black Holes	S203
Ali	Mehrin	11	Music and Physics	GAL013
East Moriches MS				
Giacchetto	Michael	8	NBA Statistics	BR013
Volpe	Stefano	8	Astronomy	BR014
Carlson	Aidan	8 Team A	Fibonacci Sequence	SC143
Hawkesworth	Jade	8 Team A	Fibonacci Sequence	SC143
Paulson	Jane	8 Team A	Fibonacci Sequence	SC143
Gaita	Domenick	8 Team B	Pascal's Triangle	SC218
Gallarello	Taylor	8 Team B	Pascal's Triangle	SC218
Elmont Memorial HS				
Hopkinson	Eve	8	Rubics Cube	BR015
Lekhraj	Arianna	8	Golden Ratio	BR016
Meikle	Hannah	8	Fibonacci Numbers	BR018
Pinzon	Lina	8	Imaginary Numbers	BR019
Shahid	Shazman	8	Pascal's Triangle	BR020
Marcello	Christiano	9	Math and Architecture	BR209
Sultana	Munahil	9	Statistics	BR111
Adiele	Bethel	10	Golden Ratio	S204
Munn	Brianna	10	Math and Aerodynamics	S204A
Munn	Lauren	10	Math and Astronomy	S205
Asabor	Rex	11	Calculus in Physics	GAL014
Coley	Bianca	11	Statistics in Engineering	GAL016

Last Name	First Name	Grade Team	Торіс	Room
Tugbobo	Ifeoluwa	11	Gaussian Math	GAL017
Garden City HS				
Flanagan	Caroline	9	Amidakuji	BR216
Fornasar	Julia	9	Sleep/Awake Patterns	BR217
Kane	Marybeth	9	Monty Hall's Dillemma	D011
Liberopoulos	Jessica	9	What are the different Types of Sleep	D014
McDonald	Dylan	9	Zipf's Law in evertday life.	D015
McGuire	Claire	9	The effect of light on the circadian rhythm	D016
Wu	Sarah	9	The Fourth Dimension	D017
Young	Jillian	9	How to help students struggling in math-thru stats	D020
Zheng	James	9	Pascal's Triangle Remainder Patterns	D101
Ban	Yuexuan (Jenny)	10	Pascal's Triangle	S208
Gambino	Lindsey	10	Coloring a Map/Four Color Theorem	S209
Gladd	Chase	10	Prisoner's Dillemma	S302
Greco	Michael	10	An end to Insight	S304
Heavey	Patrick	10	How does Game theory affect Board Games	S304A
McGannon	Christian	10	The Magnus effect	S305
Morrison	lain	10	Language Death	S308
Muldoon	Jack	10	Polls and statistics from the 2016 Election	S309
Padala	Aidan	10	Explorations of Number Systems and the Evaluation of t	S205
Pappas	Gavin	10	The Mathematics of Card Tricks	HE100
Pfaff	Aidan	10	Odds of winning in a casino	HE101
Plunkett	Collin	10	Linesand curves/Geometric Envelopes	S103
Reifler	Thomas	10	How the NBA Schedule is created	S107
Scattareggia	Joseph	10	Mathematics in Basketballs	S108
Schmitt	Timothy	10	Operatin Room Management	S109
Smith	Amy	10	Marion Walker's Theorem	S201
Donohue	Christopher	11	Hyperbolic Geometry	N013
Germano	George	11	The number 3	N015
Grlic	Thomas	11	Equation of Time	N018
Great Neck North HS				
Ganguli	Nilesh	10	The Riemann Rearrangement Theorem Paradox	S202
Lu	Christopher	10	Benford's Law	S203
Rothbaum	Joshua	10	Collatz Conjecture	S204
HAFTR				
Friedman	Daniel	11	A Critical Evaluation of Prime Numbers	R201
Hilsenrath	Erica	11	Cardinality Viewed Through a Hierarchy	N020
Kopyto	Miriam	11	The Construction of n - gons	N021

Last Name	First Name	Grade Team	Торіс	Room
Neumann	Efrat	11	Fractals	R013
Schorr	Amanda	11	Knot Theory	R015
erricks HS				
Chen	Derek	9	Integral Calculus	D102
Gupta	Rohan	9	Integral Calculus in Projectile Motion	L201
Rocco	Andrew	10	Cryptography	S204A
Soni	Hita	10	Matrices	S205
Makwana	Keya	11	The Golden Ratio	R101
Patel	Namrata	11	The Accuracy Of Statistics	R102
Patel	Radhika	11	Fibonacci Numbers in Nature	R106
Sawhney	Aman	11	Mathematical Modeling	R108
Singla	Anisha	11	Optimization	R109
erricks MS				
Balasubramanian	Aadithyaa	7	Logarithms	BRW101
Chan	Stephanie	7	Game Theory	BRW102
Chheda	Caitlin	7	Golden Ratio	BRW104
Goel	Aanya	7	Parabolas	BRW106
Kaur	Prableen	7	Complex Numbers	BRW201
Khondkar	Wafiq	7	Conic Sections	BRW202
Menrinetsang	Tenzin	7	Matrices and Determinants	BRW203
Min	Esther	7	Conic Sections	BRW204
Nadeem	Ayesha	7	Logarithms	C306
Patel	Roshni	7	Graph Theory	BRW101
Patnam	Pranati	7	Matrices and Determinants	BRW102
Ramesh	Iniya	7	Game Theory	BRW104
Singhi	Sneha	7	Parabolas	BRW201
Soni	Keneil	7	Parabolas	BRW202
Sukhraj	Stephanie	7	Matrices and Determinants	BRW106
Vinod	Ankitha	7	Genetics and Probability	BRW203
Chiang	Selina	8	Fibonacci Numbers	BR025
Chou	Alison	8	Linear Programming	BR026
Desai	Aveena	8	Limits	BR028
Joseph	Victoria	8	Logarithms	BR029
Kim	Andrew	8	Platonic Solids	BR100
Koe	Justin	8	Hill Cipher	BR103
Krishnamoorthy	Preethi	8	Logarithms	BR013
Lakshmanan	Haritha	8	Differential Calculus	BR014
Leung	Samuel	8	Trachtenberg System	BR015

Kaur     Manpreet     11     The Banach-Tarski Paradox     GAL014       Krieger     Erin     11     Fibonacci Numbers     GAL016	Last Name	First Name	Grade Team	Торіс	Room
Shanmugananthan         Kiruthiga         8         Game Theory         BR019           Tan         Chiara         8         Conic Sections         BR020           Venkatesan         Bharath         8         Conic Sections         BR020           Hewlett HS         Paul         Dylan         10         Exploding Dots         \$208           Hickoville Schools         White Schools         White Schools         White Schools         \$2141           Zhen         Sam         7 Team A         The Pythagorean Theorem         \$C141           Kohli         Jaskaran         7 Team B         Pi         \$C142           Sonika         Anliket         7 Team B         Pi         \$C142           Jain         Aran         7 Team B         Pi         \$C142           Jain         Aran         7 Team B         Pi         \$C142           Jain         Aran         7 Team C         Trigonometry         \$C141           Anugu         Adith         8         Pi         \$B026           Chittabathini         Anirodh         8         Calculus: Derivatives         \$B029           Ajith         Adithya         11         Irrational Numbers         \$R110	Pinzon	Kyle	8	Math and Music	BR016
Tan         Chiara         8         Conic Sections         BaR020           Venkatesan         Bharath         8         Conic Sections         BR025           Hewlett HS         Paul         Dylan         10         Exploding Dots         \$208           Hickswille Schools         Jenn         Sam         7 Team A         The Pythagorean Theorem         \$C141           Zhen         Sean         7 Team A         The Pythagorean Theorem         \$C141           Kohil         Jaskaran         7 Team B         Pi         \$C142           Sonika         Aniket         7 Team B         Pi         \$C142           Jalin         Aran         7 Team C         Trigonometry         \$C141           Sullivan         Christopher         7 Team C         Trigonometry         \$C141           Anugu         Alith         8         Pi         BR026           Singh         Navpreet         8         Calculus: Derivatives         BR028           Ajith         Adithya         11         Irrational Numbers         R110           Antice         Brize         Calculus: Derivatives         R8028           Ajith         Adithya         11         Irrational Numbers <td>Rasquinha</td> <td>Rhea</td> <td>8</td> <td>Parabolas</td> <td>BR018</td>	Rasquinha	Rhea	8	Parabolas	BR018
Verikatesan         Bharath         8         Conic Sections         BR025           Hewlett HS           Paul         Dylan         10         Exploding Dots         \$208           Hickwells Schools         Sam         7 Team A         The Pythagorean Theorem         \$C141           Zhen         Sam         7 Team A         The Pythagorean Theorem         \$C141           Kohli         Jaskaran         7 Team B         Pi         \$C142           Kohli         Jaskaran         7 Team B         Pi         \$C142           Jalin         Aran         7 Team B         Pi         \$C142           Jalin         Aran         7 Team C         Trigonometry         \$C141           Anugu         Adlth         8         Pi         8026           Chittabathini         Aniruddh         8         Zeno's Paradoxes         88028           Singh         Navpreet         8         Calculus: Derivatives         88028           Singh         Navpreet         8         Calculus: Derivatives         88029           Ajith         Adithya         11         Irrational Numbers         R110           Antiora         Elizibeth         11         Game Theore         R1	Shanmugananthan	Kiruthiga	8	Game Theory	BR019
Hewlett HS           Paul         Dylan         10         Exploding Dots         \$208           Hicksville Schools         Jean         Exploding Dots         \$208           Zhen         Sam         7 Team A         The Pythagorean Theorem         \$C141           Zhen         Sean         7 Team B         PI         \$C142           Kohil         Jaskaran         7 Team B         PI         \$C142           Sonika         Aniket         7 Team C         Trigonometry         \$C141           Jalin         Aran         7 Team C         Trigonometry         \$C141           Sullivan         Christopher         7 Team C         Trigonometry         \$C141           Anugu         Adith         8         Zeno's Paradoxes         BR026           Chittabathini         Aniruddh         8         Zeno's Paradoxes         BR028           Singh         Navpreet         8         Calculus: Derivatives         BR028           Ajith         Adithya         11         Irrational Numbers         R110           Antiora         Elizibeth         11         Game Theory         R111           Anugu         Amith         11         The Pigeonhol	Tan	Chiara	8	Conic Sections	BR020
Paul         Dylan         10         Exploding Dots         \$208           Hicksville Schools         Zhen         Sam         7 Team A         The Pythagorean Theorem         \$C141           Zhen         Sean         7 Team A         The Pythagorean Theorem         \$C141           Kohli         Jaskaran         7 Team B         Pi         \$C142           Sonika         Aniket         7 Team C         Trigonometry         \$C141           Jain         Aran         7 Team C         Trigonometry         \$C141           Sullivan         Christopher         7 Team C         Trigonometry         \$C141           Anugu         Adith         8         Pi         \$C141           Anugu         Adith         8         Pi         \$C141           Anith         8         Zeno's Paradoxes         \$R022           Singh         Navpreet         8         Calculus: Derivatives         \$R022           Ajith         Adithya         11         Irrational Numbers         \$R110           Antinora         Elizibeth         11         Game Theory         \$R111           Anugu         Amith         11         The Pigeonhole Principle         \$R112           Anugu	Venkatesan	Bharath	8	Conic Sections	BR025
Hicksville Schools	Hewlett HS				
Zhen         Sam         7 Team A         The Pythagorean Theorem         SC141           Zhen         Sean         7 Team A         The Pythagorean Theorem         SC141           Kohil         Jaskaran         7 Team B         PI         SC142           Sonika         Aniket         7 Team B         PI         SC142           Jain         Aran         7 Team C         Trigonometry         SC141           Sullivan         Christopher         7 Team C         Trigonometry         SC141           Anugu         Adith         8         Pi         BR026           Chittabathini         Aniruddh         8         Zeno's Paradoxes         BR028           Singh         Navpreet         8         Calculus: Derivatives         BR029           Ajith         Adithya         11         Irrational Numbers         R110           Antiora         Elizibeth         11         Game Theory         R111           Anugu         Amith         11         The Pigeonhole Principle         R112           Beltre         Kathia         11         The Pigeonhole Principle         R112           Hoang         Caroline         11         Cryptology and Ciphers         R015 <t< td=""><td>Paul</td><td>Dylan</td><td>10</td><td>Exploding Dots</td><td>S208</td></t<>	Paul	Dylan	10	Exploding Dots	S208
Zhen         Sean         7 Team A         The Pythagorean Theorem         SC141           Kohli         Jaskaran         7 Team B         Pi         SC142           Sonika         Aniket         7 Team B         Pi         SC142           Sonika         Aniket         7 Team B         Pi         SC141           Jain         Aran         7 Team C         Trigonometry         SC141           Augu         Adith         8         Pi         BR026           Chittabathini         Aniruddh         8         Zeno's Paradoxes         BR028           Singh         Navpreet         8         Calculus: Derivatives         BR028           Singh         Navpreet         8         Calculus: Derivatives         BR029           Ajith         Adithya         11         Irrational Numbers         R110           Antiora         Elizibeth         11         Game Theory         R111           Anugu         Amith         11         The Pigeonhole Principle         R112           Beltre         Kathia         11         Game Show Mathematics         R201           Francis         Jasmin         11         Pythagorean Triplets         N019           Hoang	Hicksville Schools				
Kohli         Jaskaran         7 Team B         PI         SC142           Sonika         Aniket         7 Team B         PI         SC142           Jain         Aran         7 Team C         Trigonometry         SC141           Sullivan         Christopher         7 Team C         Trigonometry         SC141           Anugu         Adith         8         Pi         BR026           Chittabathini         Aniruddh         8         Zeno's Paradoxes         BR028           Singh         Navpreet         8         Calculus: Derivatives         BR029           Ajith         Adithya         11         Irrational Numbers         R110           Antinora         Elizibeth         11         Game Theory         R111           Anugu         Amith         11         The Pigeonhole Principle         R112           Beltre         Kathia         11         Game Show Mathematics         R201           Francis         Jasmin         11         Pythagorean Triplets         N019           Hoang         Caroline         11         Cryptology and Ciphers         R015           Joshi         Roshon         11         The Paper Airplane Problem         GAL016	Zhen	Sam	7 Team A	The Pythagorean Theorem	SC141
Sonika Aniket 7 Team B PI SC142 Jain Aran 7 Team C Trigonometry SC141 Sullivan Christopher 7 Team C Trigonometry SC141 Anugu Adith 8 PI BR026 Chittabathini Aniruddh 8 Zeno's Paradoxes BR028 Singh Navpreet 8 Calculus: Derivatives BR029 Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Krieger Erin 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Roth Katherine 11 Ciphers and Cryptography N015 N018 Holy Trinity HS Bilelo Katelin Ann 10 Math and Volleyball S209 Chen Japeng (Rahn) 10 Math and Basketball S302 Chen Japeng (Rahn) 10 Math and Astronomy S304 Frazier Donnie-Lee 10 Math and Commercial Airliner S304A Frazier	Zhen	Sean	7 Team A	The Pythagorean Theorem	SC141
Jain Aran 7 Team C Trigonometry SC141 Sullivan Christopher 7 Team C Trigonometry SC141 Anugu Adith 8 Pi BR026 Chittabathini Aniruddh 8 Zeno's Paradoxes BR028 Singh Navpreet 8 Calculus: Derivatives BR029 Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R1111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Volleyball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Kohli	Jaskaran	7 Team B	Pi	SC142
Sullivan Christopher 7 Team C Trigonometry Sc141 Anugu Adith 8 Pi BR026 Chittabathini Aniruddh 8 Zeno's Paradoxes BR028 Singh Navpreet 8 Calculus: Derivatives BR029 Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R1111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Krieger Erin 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Volleyball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A	Sonika	Aniket	7 Team B	Pi	SC142
Anugu Adith 8 Pi BR026 Chittabathini Aniruddh 8 Zeno's Paradoxes BR028 Singh Navpreet 8 Calculus: Derivatives BR029 Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL018 Kaur Manpreet 11 The Banach-Tarski Paradox GAL018 Krieger Erin 11 Fibonacci Numbers GAL016 Krieger Erin 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Basketball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Basketball S304 Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Jain	Aran	7 Team C	Trigonometry	SC141
Chittabathini Aniruddh 8 Zeno's Paradoxes BR028 Singh Navpreet 8 Calculus: Derivatives BR029 Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Kair Manhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Sullivan	Christopher	7 Team C	Trigonometry	SC141
Singh Navpreet 8 Calculus: Derivatives BR029 Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math and Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Anugu	Adith	8	Pi	BR026
Ajith Adithya 11 Irrational Numbers R110 Antinora Elizibeth 11 Game Theory R111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Chittabathini	Aniruddh	8	Zeno's Paradoxes	BR028
Antinora Elizibeth 11 Game Theory R111 Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Singh	Navpreet	8	Calculus: Derivatives	BR029
Anugu Amith 11 The Pigeonhole Principle R112 Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Ajith	Adithya	11	Irrational Numbers	R110
Beltre Kathia 11 Game Show Mathematics R201 Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Antinora	Elizibeth	11	Game Theory	R111
Francis Jasmin 11 Pythagorean Triplets N019 Hoang Caroline 11 Cryptology and Ciphers R015 Joshi Roshon 11 The Paper Airplane Problem GAL014 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Anugu	Amith	11	The Pigeonhole Principle	R112
Hoang Caroline 11 Cryptology and Ciphers R015  Joshi Roshon 11 The Paper Airplane Problem GAL013  Kaur Manpreet 11 The Banach-Tarski Paradox GAL014  Krieger Erin 11 Fibonacci Numbers GAL016  Malhotra Sonali 11 Mathematics and Medical Imaging GAL017  Patel Monit 11 Aeronautics of a Paper Airplane N013  Rath Katherine 11 Ciphers and Cryptography N015  Vutukuri Bhargawi 11 Sudoku Mathematics N018  Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209  Chen Hao (Oliver) 10 Math and Basketball S302  Chen Jiapeng (Rahn) 10 Math and Astronomy S304  Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A  Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Beltre	Kathia	11	Game Show Mathematics	R201
Joshi Roshon 11 The Paper Airplane Problem GAL013 Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Francis	Jasmin	11	Pythagorean Triplets	N019
Kaur Manpreet 11 The Banach-Tarski Paradox GAL014 Krieger Erin 11 Fibonacci Numbers GAL016 Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Hoang	Caroline	11	Cryptology and Ciphers	R015
Krieger Erin 11 Fibonacci Numbers GALO16 Malhotra Sonali 11 Mathematics and Medical Imaging GALO17 Patel Monit 11 Aeronautics of a Paper Airplane NO13 Rath Katherine 11 Ciphers and Cryptography NO15 Vutukuri Bhargawi 11 Sudoku Mathematics NO18 Holy Trinity HS Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Joshi	Roshon	11	The Paper Airplane Problem	GAL013
Malhotra Sonali 11 Mathematics and Medical Imaging GAL017 Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Kaur	Manpreet	11	The Banach-Tarski Paradox	GAL014
Patel Monit 11 Aeronautics of a Paper Airplane N013 Rath Katherine 11 Ciphers and Cryptography N015 Vutukuri Bhargawi 11 Sudoku Mathematics N018 Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Krieger	Erin	11	Fibonacci Numbers	GAL016
Rath Katherine 11 Ciphers and Cryptography N015  Vutukuri Bhargawi 11 Sudoku Mathematics N018  Holy Trinity HS  Bilello Katelin Ann 10 Math and Volleyball S209  Chen Hao (Oliver) 10 Math and Basketball S302  Chen Jiapeng (Rahn) 10 Math and Astronomy S304  Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A  Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Malhotra	Sonali	11	Mathematics and Medical Imaging	GAL017
VutukuriBhargawi11Sudoku MathematicsN018Holy Trinity HSBilelloKatelin Ann10Math and Volleyball\$209ChenHao (Oliver)10Math and Basketball\$302ChenJiapeng (Rahn)10Math and Astronomy\$304FengSiyan (Frank)10Math on a Commercial Airliner\$304AFrazierDonnie-Lee10Mathematics of Weather Forecasting\$305	Patel	Monit	11	Aeronautics of a Paper Airplane	N013
Bilello Katelin Ann 10 Math and Volleyball S209 Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Rath	Katherine	11	Ciphers and Cryptography	N015
BilelloKatelin Ann10Math and VolleyballS209ChenHao (Oliver)10Math and BasketballS302ChenJiapeng (Rahn)10Math and AstronomyS304FengSiyan (Frank)10Math on a Commercial AirlinerS304AFrazierDonnie-Lee10Mathematics of Weather ForecastingS305	Vutukuri	Bhargawi	11	Sudoku Mathematics	N018
Chen Hao (Oliver) 10 Math and Basketball S302 Chen Jiapeng (Rahn) 10 Math and Astronomy S304 Feng Siyan (Frank) 10 Math on a Commercial Airliner S304A Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Holy Trinity HS				
ChenHao (Oliver)10Math and BasketballS302ChenJiapeng (Rahn)10Math and AstronomyS304FengSiyan (Frank)10Math on a Commercial AirlinerS304AFrazierDonnie-Lee10Mathematics of Weather ForecastingS305	Bilello	Katelin Ann	10	Math and Volleyball	S209
ChenJiapeng (Rahn)10Math and AstronomyS304FengSiyan (Frank)10Math on a Commercial AirlinerS304AFrazierDonnie-Lee10Mathematics of Weather ForecastingS305	Chen	Hao (Oliver)	10	Math and Basketball	
FengSiyan (Frank)10Math on a Commercial AirlinerS304AFrazierDonnie-Lee10Mathematics of Weather ForecastingS305	Chen	Jiapeng (Rahn)	10	Math and Astronomy	
Frazier Donnie-Lee 10 Mathematics of Weather Forecasting S305	Feng	Siyan (Frank)	10		
	Frazier	Donnie-Lee	10	Mathematics of Weather Forecasting	
3330	Gao	Rongwan (Gladys)	10	_	
Hughes Maryjane 10 Dive In! The Physics of Swimming \$309					

Last Name	First Name	Grade Team	Торіс	Room
Hughes	MiAndre	10	Cryptography and Math	HE100
Jiang	Binglun	10	Math and Bubbles	HE100
Li	Juncheng (Jarden)	10	Origami and Math	HE101
Liang	Wenxin (Wendy)	10	Rubik's Cube	S103
Liu	Runlong (Damon)	10	Pascal's Triangle	S107
Liu	Yilin (Andrew)	10	Binary System	S108
Lu	Tengyang (Michael)	10	Battleship	S109
Pang	Weijin (Isco)	10	Fourth Dimension	S201
Pascucci	Michael	10	Pascal's Triangle	S202
Patel	Harshil	10	Fractals	S203
Shen	Yimeng (Jenny)	10	Math and Volleyball	S204
Shi	Yiqing (Silvia)	10	Math and Perspective	S204A
Tang	Yumeng (Emelyn)	10	Math and Music	S205
Wang	Xuanhao (David)	10	Mendel's Law	S208
Yang	Chen (Jonna)	10	Topology	S209
Yong	Shuchen (Eva)	10	Tilings and Tessellations	S302
ICPS				
Coyne	Aiden	10	Circumscribing Quadrilaterals	\$304
Kapilian	Joshua	10	Products of Digits	S304A
Michel	Myrna Jean	10	Figurate Number Patterns	\$305
Tivakaran	Eshan	10	Graphing Equations	\$308
Tran	Matthew	10	Consecutive Integer Sums	\$309
Cruse	Jack	11	Changing Area	N019
Neiger	Zachery	11	Orthodiagonal Quadrilaterals	N020
Jericho HS				
Chen	Austin	9	Stimulating Dig	BR200
Misra	Suchir	9	Cyclic Numebrs	BR105
Sinnan	Keertti	9	3D Modeling	BR106
Yao	Ben	9	Group Theory and Rubic's Cube	BR112
Hu	Cystal	10	Fibincacci	\$305
Mashriqi	Tasin	10	Rocket Equation	HE100
Pahlavan	Ari	10	GPS Tracking	HE101
Resier	Ethan	10	Expected Value	S103
Shah	Shrey	10	Quadrilateral Areas	\$107
Shekar	Shruthi	10	Data Mining and Graphy Theory	S108
Xu	David	10	Image Super-Resolution	S109
Bansal	Simram	11	Trachtenbery Speed System	N021
Cao	Arthur	11	A New Geomtry Lemma	R013
			•	

Last Name	First Name	Grade Team	Торіс	Room
Cheng	Margaret	11	ISBN Codes	R015
Chu	Lillian	11	Missing Square Puzzle	R101
Fang	Andy	11	Prime Number Generation	R102
Fatehi	Katharyn	11	Golden Ratio	R106
Fishman	Halle	11	Roller Coasters	R108
Gennberg	Lauren	11	Compund Interest and Utility	R109
Gurnani	Ishan	11	Keplar	R110
Joshi	Sama	11	Statistcs: Mdeia and Achievement	R111
Kent	Joshua	11	Montey Hall	R112
Lin	Henry	11	Math Paradoxes	R201
Liu	Oliver	11	Math and Music	N018
Mdankumar	Swati	11	Simpson's Paradox	N020
Rexha	Farah	11	Kaleidoscopes: Symmetry	GAL013
Schwartz	Molly	11	Decision Theory	GAL014
Sheen	Matt	11	Numbers in different bases	GAL016
Xu	Alex	11	Cyptography	GAL017
Yoo	Sean	11	Penalty Kicks	N013
Kennedy HS				
Israni	Krish	9	Astronomy and Mathematics	BR208
Varghese	Eshwin	9	Non-Euclidean Geometry and its Applications	BR209
Biswas	Rishab	11	Credit Risk: The Mathematics of Capital Allocation in the	N015
Chalfen	Ethan	11	Applications of Pascal's Triangle	N018
Fox	Noah	11	Markov Chain	N020
Harrington	Nicole	11	Conic Section	N019
Huang	Kevin	11	Sudoku Algorithms	N021
Hwang	Jeff (Jeongbin)	11	Parabolic Relationships	R013
Jung	Jaeyoon	11	Godel's Incompleteness Theorem	R015
Kang	Esther	11	Application of Phi and the Fibonacci Sequence to Music	R102
Kazi	Ammar	11	Fuzzy Logig in Modern Day Artificial Intelligence	R101
Kholodny	Andrew	11	The 4th Dimension	R106
Kim	Justin	11	Ramsey's Theorem	R108
Kirschner	Samuel	11	Foundations and Applications to Roman Numerals	R109
Lee	Jungin	11	The Golden Ratio in Architecture	R110
Lu	Ruoxin	11	The Poincare Dodecahedral Space Model as an Explanati	R111
Makda	Zain	11	Application of Zeno's Paradox	R112
Mirza	Safia	11	Buffon's Needle Problem	R201
Park	Julia	11	An Investigation & Analysis of the Julia Set Derived from	R112
Philip	Saira	11	Probability in Genetics	R102

Last	Name	First Name	Grade Team	Topic	Room
Rahba	an	Joshua	11	Pi	GAL013
Sethi		Umang	11	Applications of Muller's Method	GAL014
Sonm	iez	Sarah	11	Dynamical Systems	GAL016
Sriniv	asan	Maanasi	11	Lissajous Curves	R109
Stepa	nsky	Alex	11	Dijkstra's Algorithm	GAL017
Stone	<b>!</b>	Jack	11	Circle Packing	R110
Syeda	9	Sumaiyah	11	Zeno's Paradoxes	N013
Temk	in	Jonathan	11	WFABBA - Fire Algorithm	N015
Vatha	apallil	Prince	11	Application of Pappas Chain Theorem and Point Inversio	N018
Zeni		Matthew	11	Hardy-Weinberg Principle	N019
Ziadk	hanpour	Kiana	11	Happy Numbers	N020
Lawren	ce HS				
Borav	vik	Shiloh	9	Birthday Paradox	BR111
Bugta	i	Brittany	9	Probability of Each Card in a Card Deck	BR216
Ciarlo	)	Silvia	9	Projectiles	D011
Feder		Mia	9	What's the Fastest Way to Solve a Rubik's Cube?	D015
Gome	<del>2</del> z	Jardina	9	Probability of Each Card in a Card Deck	D016
Jimen	nez	Alyssa-Tyler	9	Probability of Each Card in a Card Deck	D020
Palaci	ios	Kimberly	9	Optical Illusions	D101
Ramo	os	Anthony	9	Birthday Paradox	D102
Sandh	าน	Bhawan	9	Euclidean Geometry	L201
Blyud	oy	Jacqueline	10	Logic and Its Applications on Government	S201
Bukha	ari	Syed	10	Intermediate Value Theorem	S202
Charlt	ton	Alexis	10	How Does Playing Music Fit with Mathematical Equation	S203
Chen		John	10	Factors of Exchange Rates of Money	S204
Dooki	ie	Kristen	10	Dandelion Spheres in Blood Splatter	S204A
Ehlers	S	Shannon	10	Seeing Symmetry	S205
Guha		Anoushka	10	Physics Behind Dance	S208
Khan		Zaiff	10	The Shape of Space	S209
Lira		Tatiana	10	Transformations "Seeing Symmetry"	S302
Melga	ar	Gelpi	10	Delta-Epsilon Proofs	S304
Miche	el	Madeline	10	The Matrix and How It Works	S304A
Park		Samuel	10	Math in Music	S308
Paz Li	zama	Zita	10	Finding Symmetry in Everyday Life	S309
Singh		Astor	10	Pool Table Geometry	HE101
Godo	у	Gesia	11	Math Behind Ballistics	N021
Islam		Mohammad	11	Birthday Paradox	R013
Merch	nan	Kellyn	11	Golden Ratio	R108

Last Name	First Name	Grade	Team	Торіс	Room
Romero	Amanda	11		Birthday Paradox	R106
Lawrence MS					
Dagrin	Ileana	7		The Golden Ratio	C306
Domanas	Gabrielle	7	Team A	Pythagorean Theorem	SC142
Urgen	Ilia	7	Team A	Pythagorean Theorem	SC142
Andrade	Daniela	8		Optical Illusions	BR100
Barrientos	Joanna	8		Famous Mathematicians	BR103
Chacon Palacios	Jamie	8		Probability in Genetics	BR013
Davis	Kitana	8		Magic Squares	BR014
Guevara	Mathew	8	Team A	Sports Physics	SC143
Kirchner	Luke	. 8	Team A	Sports Physics	SC143
Hance	Danielle	8	Team B	Probability in Genetics	SC218
Perard	Rachel	8	Team B	Probability in Genetics	SC218
Long Beach MS					
Arengo	Maya	8		The Math of Music	BR015
Arengo	Uma	8		Irrational Numbers	BR016
MacArthur HS					
Myles	Rory	9		The Golden Ratio in Comparison to Attractiveness	BR206
Chowdhury	Saajid	10		Formulas for the Sum of the Kth Powers of the First N Na	HE100
Portello	Nicholas	10		The Mathematics Behind Bitcoin	HE101
Cakir	Zeynep	11		Fibonacci in Astrology and Universe	R111
Cassano	Erin	11		Mathematics Behind Election Predictions/Arrow's Impos	R112
Fisher	Emily	11		Mental Math	R201
Spinelli	Delilah	11		The Four Color Theorem	R110
Zhang	Helen	11		The Epigenetic Clock	R101
Manhasset HS					
Apostolou	Deme	9	ı	Prisoner's Dilemma	BR105
Barrett	Timothy	9	ı	Game Theory	BR106
Chen	Le (Angela)	9	ı	The Monty Hall Problem	BR112
Gauld	Kevin	9	•	The World of Infinity	BR200
Hill	Megan	9	1	Expanding Road Systems Causes More Traffic Jams	BR206
Kelly	Emma	9	)	Magic Squares	BR208
Kiley	Matthew	9	)	Spherical Geometry	BR111
Li	Andrew	9	ı	Markov Chains	BR209
Maass	Daniel	9	1	How to Win Fantasy Football	BR216
Newman	Carly	9	)	Magic Squares	BR217
Orthos	Kayla	9	1	Rubik's Cube	D011
Reinhardt	Quinn	9	1	Fibonacci	D014
				· ·	

	Last Name	First Name G	irade	Team	Торіс	Room
	Zhang	Rendie	9		Fibonacci Sequence	D015
	Broderick	Thomas	10		Math Behind the Rubik's Cube	S107
	Hanley	Eamon	10		Quantification of Distance over Earth's Surface using Sph	S103
	Hitchcock	Jack	10		Mathematics and Sports	S108
	Mannino	Michael	10		Game Theory	S109
	Mondiello	Caroline	10		The Konigsberg Bridge Problem	S201
	Reilly	Benedict	10		Modeling with Sequences	S202
	Ryan	Lindsay	10		Mathematics of Sudoku	S203
	Thalheimer	Bryce	10		Pythagorean Triples	S204
	Trotta	Erin	10		The Coloring of Maps	S204A
	Gold	Daniel	11		Splines in Calculus	GAL013
	Haigian	Claudine	11		Earthquakes and Logarithms	GAL014
	Kassabian	Alex	11		Consecutive Integers	GAL016
	Kiley	Emily	11		Random Numbers	GAL017
	Locurto	Marissa	11		Triangular Numbers	N013
	Petras	Katherine	11		Infinite Sums and China's Demographics	N015
	Thompson	Christopher	11		Gridville	N018
N	North Shore Hebrew Acade	my				
	Goldman	Sophie	10		Graph Theory	S208
	Schneck	Eden	10		Emerging Zika Virus Epidemic; How Prevalence of Diseas	S209
	Gilman	Benjamin	11		Gravitational Time Dilation	N019
N	North Shore HS					
	Chan	Stanely	9		Buffon's Clean Tile Problem	D016
	Hunt	Katherine	9		Kaprekar's Numbers	D017
	Lavenda	Louis	9		Mathematical Induction	D020
	Lerman	Izzy	9		Cantor's set Thoery	D101
	McCreery	Kyra	9		Euler's Formula	D102
	Reilly	Esme	9		Relationships Between Areas and Perimeters	L201
	Нао	Jia Wei	10		Shortest Path Between Points on a Surface	S302
	Leventhal	Hanah	10		Fibannaci Numbers ans Induction	S304
	Bello	Hally	11		The Cevian Problem	N020
	Keenan	Riley	11		Bases other than Ten	N021
	Ruisi	Michael	11		A Geometris Solution to a Quadratic	R013
	Santucci	Lauren	11		Inscribed and Escribed Cirles	R015
	Sharkey	Robert	11		Herron's Formula	R101
	Zaffiro	Gabrielle	11		Hyperbolic Geometery	R102
N	orth Shore MS					
	Blumenthal	Ella	7		Zeno's Paradox	BRW101

Last Name	First Name	Grade Team	Торіс	Room
Boratin	Daniel	7	Magic Squares	BRW102
Borom	Brandon	7	Tessellations	BRW104
Brancato	Nicholas	7	Zeno's Paradox	BRW106
Ditrano	Katie	7	Roller Coasters	BRW201
Jasani	Saniya	7	Magic Sqaures	BRW202
Lamond	Olivia	7	Pascal's Triangle	BRW203
Lando	Rebekah	7	Platonic Solids	BRW204
McCreery	Evelyn	7	Number Systems	C306
Pastula	Noah	7	Conic Sections	BRW101
Reiner	James	7	Coding	BRW102
Vanchieri	James	7	Platonic Solids	BRW104
Zachariadis	George	7	Birthday Paradox	BRW106
Zhao	Eileen	7	Magic Squares	BRW201
Caldwell	Dean	8	Codes	BR018
Castle	Lucas	8	Codes & Ciphers	BR019
Efstathiadis	Christina	8	Phi	BR020
Gandhi	Dhruv	8	Math in Rollercoasters	BR025
Lenney	Scott	8	Topology	BR026
Pelts	Jeremy	8	Four Color Theorem	BR028
Reynolds	Patrick	8	Value of "e"	BR029
Northport MS				
Koran	William	7	My Busy Bees & the Hexagon	BRW202
Slevin	Leeva	7	Math in Nature	BRW203
Sweeney	Patrick	7	The Golden Ratio	BRW204
Oceanside HS				
Aizer	Ryan	9	Game Theory	D102
Bier	Jack	9	Bayes Theorem and It's Application to Baseball	L201
Carlins	Makayla	9	Binary Code	BR105
Cecil	Mary	9	Monty Hall Problem	BR106
Crowley	Skyy	9	Pythagoras and Math	BR112
Folias	Christina	9	Probability and Genetics	BR200
Gamarra	Jonathan	9	The Bridges of Kongisberg	BR206
Henn	Catherine	9	Taxi Cab Geometry	BR208
Lisi	Nicholas	9	The Postage Stamp Problem	BR209
Naseer	Hamza	9	The Binomial Theorem	BR111
Palmieri	Christina	9	The Golden Ratio and Real Life Applications	BR216
Passuello	Ryann	9	Conic Sections	BR217
Phillips	Michael	9	Encoding and Decoding With Matrices	D011

Last Name	First Name	Grade Team	Topic	Room
Picciano	Jenna	9	Exploring Pattern's Found Within Pascals Triangle	D014
Pocress	Elana	9	Calculating Planetary Motion Using Keplers Laws and Var	D015
Risi	Alessandro	9	Chaos Theory	D016
Ritter	Blake	9	Seven Bridges of Konigsberg	D017
Seychell	Christopher	9	Tessellations	D020
Visconti	Sarah	9	Winning at Monopoly	D101
Baghan	Osman	10	Catastrophe Theory and Its Applications	S304A
Haertig	Vanessa	10	Linear Diophantine Equations and Euclidean Algorithm	S305
Hong	Ryan	10	Mathematical Patterns Present in Music	S308
James	Danielle	10	Golden Number and Relations	S309
Rovello	Etzio	10	Mathematics behind a card trick	S201
Sanchez	Jacob	10	The Math Behind League of Legends	HE100
Aronshtein	Filip	11	The Collatz Conjecture	R106
Dimitrakas	Nick	11	The Chinese Remainder Theorem	R108
Javillo	Jade	11	Fractal Patterns of Music	R109
Meyerowitz	Alexander	11	The Traveling Salesman Problem	R110
Pagona	Nina	11	The Rubik's Cube	R111
Somerstein	Sloane	11	Perspective Drawings	R112
Wright	Jacqueline	11	Harmonic Coordinates in Animation	R201
Our Lady of Mercy	Academy			
Cataliotti	Sofia	11	Perfect Triangles	R109
Roslyn HS				
Antenberg	Andrew	9	Most effective lighting for photography	D102
Arias Lopez	Kaycee	9	Basketball Dunk	L201
Ben-Levi	Sammy	9	Art Gallery problem	BR217
Covey	Adam	9	fantasy football	BR111
DiSanti	Isabella	9	Sabermatrics in baseball	BR105
Farber	Zoe	9	Mathematics in serving a volleyball	BR106
Freeman	Jake	9	Best Angles in Soccer	BR112
Friedman	Julia	9	Analyzing tennis serves	BR200
Friedman	Lianna	9	Math in Skiing	BR206
Fries	Gabrielle	9	math behind flipping a water bottle	BR208
Fries	Sophie	9	Alternate Calendars	BR209
Futoran	Daniella	9	Calculating the perfect pirouette	BR111
Grewal	Daleep	9	Relationship between the arc of a shot and the area of t	BR216
Hakimi	Ariella	9	Shooting the Perfect Basket	BR217
Hammerman	Brandon	9	Affect of Angles on appereance of diamonds	D011
Kafri	Roey	9	Special RT triangles	D014

Last Name	First Name	Grade Team	Topic	Room
Khazzam	Carly	9	Flower Power	D015
Litvack	Jake	9	perfect number theorem	D016
Mindick	Arianna	9	Mathematics in Ballet	D017
Perlman	Zachary	9	Properties of infinity	D020
Rubin	Madeline	9	mathematics in waves	D101
Rufai	Feyi Sayo (Fey)	9	Infinity in Zentangles	D102
Samuel	Joshua	9	Group Theory	L201
Sharda	Shreeyam	9	Geometrty basketball	D014
Stein	Jacob	9	The Monty Hall Problem	D017
Stoller	Jake	9	Collatz conjecture	BR105
Sung	Daniel	9	Alternate Formula to player Efficienct Rating	BR106
Tom	Catherine	9	Finding Finite Differences	BR112
Tran	Alexander	9	Underhand free throws	BR200
Wu	Selina Rui	9	Marion Walters Theorem	BR206
Liu	Alex	10	Banking Basketball Shots Using Physics & Trig	S103
Schiavo	Justin	10	The Feasiblility of building a space elevator	S107
Roslyn MS				
Fein	Brooke	7	Platonic Solids	C306
Guillon	Luca	7	Conic Sections	BRW102
Liu	Daniel	7	E and Compound Interest	BRW101
Sehgal	Harshita	7	Trigonometry	BRW104
Xu	William	7	Catalan Numbers	BRW106
Benlevi	Kobi	8	Modus Kobis	BR100
Chou	Ryan	8	consecutive integer sums	BR103
Chu	Laura	8	Cycloids	BR013
Diamond	Julia	8	centriod distance relationships	BR014
Dolgoff	Zachary	8	distance between centers	BR015
Fein	Hannah	8	To Infinity and Beyond	BR016
Fox	Jessica	8	Coefficient for Normal Distribution	BR018
Garmise	Hannah	8	Math of soccer	BR019
Kann	Aaron	8	shapes inside squares and relative areas	BR020
Lam	Katie	8	Infinite Series	BR025
Lee	Faith	8	Nash Equilibruim	BR026
Leiderman	Hayden	8	Prime Number and Factors	BR028
Lok	Sara	8	The 7 bridges of Konigsberg	BR029
Mashaal	Justin	8	Checkered Boards	BR100
Matarangas	Ariana	8	Fractal Geometry	BR103
Mayourian	Jacob	8	perfect numbers	BR013

Last Name	First Name	Grade	Team	Topic	Room
Pahlevan	Alida	. 8		special triangles	BR014
Park	Gavin	8		Squares in a Square Grid	BR015
Russ	Lindsey	8		investigating skew	BR016
Tanousis	Paulina	8		Probability with Dice	BR018
Wachsman	Ethan	8		measuring normality	BR019
Weisman	Sydney	8		Finding the area of curves	BR020
Weisser	Justin	8		effects of pro rating electoral votes on past president ele	BR025
Weitz	Michael	8		Geometry and the golden ratio	BR028
Zucker	Jordan	8		Crytography	BR026
Bykov	Joey	8	Team A	Game Theory	SC143
Rabinovich	Mia	8	Team A	Game Theory	SC143
chreiber HS					
Fain	Jacob	10		Golf Ball Distance and Trajectory	S109
Gruber	Zachary	10		Transmissiblity of the Zika Virus	S108
Leong	Maya	10		Solar Statistical Analysis	S202
Melkonian	Joseph	10		Physics	S203
Pevzner	Allon	10		Lottery Distribution Analysis	S204
Romanski	Lucas	10		Kepler's Laws	S204A
Shields	Carter	10		Statistical Analysis of Organoclay Use	S205
Smith	Hannah	10		Fast Fashion	S208
Upadhyay	Kushal	10		Human Migration Network Modeling	S209
Cai	Iris (Jiachen)	11		Golden Ratio and Chinese Paintings	R111
Calamari	Nicole	11		Kinetics	GAL013
Finkelstein	Anna	11		Fibonacci Spiral	GAL014
Johnson	Shiraz	11		Queueing Theory	GAL016
Kobayashi	Ayato	11		Statistics	GAL017
Littman	Jamie	11		Aerofoil Simulations	N013
Ruskin	Julia	11		Mathematical Modeling of Disease	N015
Shi	Sherry (Run)	11		Simulating Bee Population	N018
outh Woods MS					
Не	Alex	7		Traffic Jam Simulator	BRW201
Huang	Eric	7		Math in Aviation	BRW202
Kim	Yuni	7		Matrix Algebra	BRW204
Simon	Justin	7		Math in Our Election Process	BRW203
Wang	Alex	7		Pascals Triangles	C306
Jung	Ashley	7	Team A	Brain of a Swimmer	SC141
Shleimovich	Michele	7	Team A	Brain of a Swimmer	SC141

Last Name	First Name	Grade	Team	Торіс	Room
Lee	Julian	7	Team B	Optical Illusions	SC142
Meneshian	Michael	7	Team C	Math in Music	SC142
Sethi	Sachi	7	Team C	Math in Music	SC142
Gangat	Nadeem	8		Complex and Imaginary Numbers	BR029
Kopacz	Michael	8		Game Theory	BR100
Mehtani	Atharv	8		Math in Astronomy	BR103
Rasquinha	Giselle	8		The Mathematics of Disease	BR013
Shah	Keya	8		Binary and Hexadecimals	BR014
Syosset HS					
Li	Kevin	8		Fair Division	BR015
Henriksen	lone	9		Mathematics of Voting	BR208
Hooey	Sarah	9		Fair Division	BR209
Jang	Sophia	9		Number Theory	BR111
Luo	Yan	9		Math in Music	BR216
Mittal	Arushi	9		Fair Division	BR217
Eager	Sabrina	10		Application of Bayes' Theorem in Social Science	S302
Hsu	Allison	10		Graphic Analysis	S304
Huang	Benjamin	10		Fractals and Technical Analysis	S304A
Lam	Thomas	10		Probability Analysis	S305
Rustami	Sahil	10		Game Theory	S308
Ardizzone	Matthew	11		Two Dimensional Matrices	N019
Arora	Jahnavi	11		Cloud Computing	N020
Goldberg	Jillian	11		Quantitative Finance	N021
Lefkowitz	Ryan	11		Computer Graphics	R013
Reddock	Ross	11		Statistical Analysis of Running	R015
Tang	Jacquelin	11		Topology	R101
Weiss	Jeremy	11		Image Processing	R102
Thompson MS					
Arora	Prisha	7		Pythagorean Theorem	BRW101
Kyler-Wank	Owen	7		Fractals	BRW102
Motaganahalli	Shreya	7		Area of circle is equal to the area of a rectangle	BRW104
Ng	Sebastian	7		Rubik's Cube	BRW106
Parthasarathy	Riddhi	7		The Fibonacci Numbers	BRW201
Sharma	Rhea	7		Pascal's Triagnge	BRW202
Wang	David	7		Permuation and Combinations	BRW203
Steiner	Lauren	7	Team A	Pi	SC141
Zelenitz	Chloe	7	Team A	Pi	SC141
Gao	Tiffany	7	Team B	Magic Squares	SC142

Last Name	First Name	Grade	Team	Торіс	Room
Yang	Jynnie	7	Team B	Magic Squares	SC142
Huang	Amanda	7	Team C	Pascal's Triagnge	SC141
Zhu	Caroline	7	Team C	Pascal's Triagnge	SC141
Trinity Regional School					
DePaul	Aidan	8	Team A	Optical Illusions	SC218
Gallo	Alessio	8	Team A	Optical Illusions	SC218
Gallo	Angelo	8	Team A	Optical Illusions	SC218
Wheatley School					1
Bansal	Manar	8		Finding Area Under a Curce using geometry and Definite	BR016
Chabria	Anya	8		Fibonacci Numbers	BR019
Cohen	Nadav	8		Transformations	BR018
Hassan	Sarah	8		Matrices and their applications in Computer Science and	BR020
Hassan	Ubaidullah	8		Magic Squares	BR025
Ness	Eric	8		Music and Mathematics	BR026
Oshodi	Temitope	8		The use of Math in Fantasy Sports	BR028
Ajmera	Rahul	9		The Mathematics Behind the GPS	D011
Behar	Brandon	9		The Infinite Qualities of Twin Primes	D014
Belle	Alyssa	9		Fractals	D015
Ramos	Madison	9		The Mathematics Behind the Construction of the Sagrud	D016
Vincenzo	Ashley	9		Inflation and its connection to investments	D017
Yagoda	Emily	9		Compond Interest	D020
Zhong	Sharon	9		Mathematics within Origami	D101
Hirsch	Andrew	10		Linear Programing	S309
Shukla	Manan	10		The Banach-Tarski Paradox	HE101
Ainechi	Sufia	11		Planet X	R106
Vega	Justin	11		Schrodinger's Equation	R108
Woodland MS					
Jojode	Sachin	7		Math and Basketball	BRW204
Felder	Ashley	7	Team A	History of Numbers	SC142
Rodriguez	Lauren	7	Team A	History of Numbers	SC142
Chinnadurai	Nishanth	8		Conic Sections	BR029
Levy	Elizabeth	8	*	Probability in Genetics	BR100
Suryavanshi	Anshul	8		Trachtenberg Speed System	BR103
Castera	Bryanna	8	Team A	Math In Sports	SC218
Sundri	Misha	8	Team A	Math in Sports	SC218
Woodmere MS					
Cheng	Kelvin	8	Team A	The Pythagorean Theorem	SC143
Chinnappala	Sumeet	8	Team A	The Pythagorean Theorem	SC143

ı