Math League 2019 Schedule (Middle School Students)											
Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday
	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul
8:00 AM 8:30 AM		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 AM 9:30 AM 10:00 AM		Math Lecture (TBD, lecturer: Doron Zeilberger, topic: What Is An Algorithm?, location: Decker Social Space) Math Lecture (lecturer: Dave Marain, topic: Math Power, location: Decker Social Space)	Filed Trip (Franklin	Math Tournament (Team Round, location: Social Science)	Math Tournament (Individual Round, Part I, location: Social Science)	Math Tournament (Speed Round, location: Social Science)	Math Lecture (lecturer: Mark Saul, topic: Understanding the World Through Geometry, location: Decker Social Space)	Math Lecture (lecturer: Steffen Marcus, topic: Cryptography, location: Decker Social Space)	Math Lecture (lecturer: Dr. Adam Raichel, topic: Julia Robinson Math Festival, location: Decker Social Space)	Math Lecture (lecturer: Steven Miller, topic: M&M and Crypto (cont.), location:	
10:30 AM 11:00 AM				Relocating to Decker Social Space Math Lecture starting at 10:45 AM (lecturer: Swastik Kopparty, topic: Probability, location: Decker Social Snaro;	Relocating to Decker Social Space Math Lecture starting at 10:45 AM (lecturer: Shubhangi Saraf, topic: The stable marriage problem, location: Decker Social Space)	Relocating to Decker Social Space Math Lecture starting at 10:45 AM (lecturer: Thomas Hagedorn, topic: Logic Puzzles, location: Decker Social Snace)	Math Lecture (lecturer: Nick Raul, topic: Graph Coloring Game, location: Decker Social Space)	Math Lecture (lecturer: Dick Gibbs, topic: Combinatorial Magic, location: Decker Social Space) Denarture (for NAmerican & International lunch	Math Lecture (lecturer: Dr. Ben Blum- Smith, topic: , location: Decker Social Space)	Decker Social Space) Final Presentation (location: Decker Social Space)	Depature Day (Chinese students)
12:00 PM 12:30 PM 1:00 PM		Lunch	Institute)	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch	
1:30 PM 2:00 PM 2:30 PM		Math Lecture (lecturer: Paul Ellis, topic: Modular Origami and Platonic Solids, location:	Modular Origami c Solids, location:	Math Lecture (lecturer: Paul Ellis, topic: Knot Theory, location: Decker Social Space)	Math Tournament (Individual Round, Part II, location: Social Science)	Math Lecture (lecturer: Art Benjamin, topic: Bingo Paradoxes, location: Decker Social Space)	Math Lecture (lecturer: Glen Whitney, topic: Towers of Life, location: Decker Social Space)	Field Trip (Princeton & Vicinity)	Math Lecture (lecturer: James Myer , topic: What Is Singularity?, location: Decker Social Space)	Final Presentation &	
3:00 PM		Break		Break	Break	Break	Break	Math Lecture (lecturer: Steven Miller,	Break	End-of-Program	1
3:30 PM 4:00 PM 4:30 PM		Math Lecture (lecturer: Nick Raul , topic: Grundy's Game, location: Decker Social Space)		Math Lecture (lecturer: Keith Calkins, topic: What's Your Favorite Number?, location: Decker Social Space)	Math Lecture (lecturer: John Hagen , topic: Scavenger Hunt, location: Decker Social Space)	Math Tournament (Relay Round, location: Decker Social Space & Decker Main Lounge)	Math Lecture (lecturer: Glen Whitney, topic: Towers of Life, location: Decker Social Space)		Activities (location: Decker Social Space)		
5:00 PM 5:30 PM		Hall)		Recreational activities (Eickhoff Hall)	Recreational activities (Eickhoff Hall)	Recreational activities (Eickhoff Hall)	Recreational activities (Eickhoff Hall)	Prepare for Final Presentation (Eickhoff Hall)	Recreational activities (Eickhoff Hall)	(Fickhoff Hall)	
6:00 PM 6:30 PM	Arrival at	Dinner	(North American &	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	
7:00 PM 7:30 PM 8:00 PM	(Chinese students)	Movie night (location: Decker Social Space)	International School Students) Openning Night Dinner & Openning Remarks	Talent Show (Part I, location: Decker Social Space) Talent Show (Part II, location: Decker Social Space)	Math Lecture (lecturer: Art Benjamin, topic: Mathemagics (Secrets of Mental	Math League Award Ceremony (music Pre building auditorium)	Prepare for Final Presentation (Decker Social Space)	Prepare for Final Presentation (Decker Social Space)	Recreational activities (Eickhoff Hall)		
8:30 PM 9:00 PM 9:30 PM		Reading, Journal Writing, Quiet time			Math), location: Mayo, 7:00 - 8:30)				Reading, Journal Writing, Quiet time		
10:00 PM		Lights out	Lights out	Lights out	Lights out	Lights out	Lights out	Lights out	Lights out	Lights out	1