Stanford International Youth Program (Math League Summer Tournament) Math League (China) A

Week 1

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug	16-Aug
8:00 8:30			Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 9:30 10:00 10:30 11:00 11:30			Math Tournament Individual Round 420-041	Math Tournament Team Round 420-041	Math Tournament Relay and Speed Rounds 420-041	San Francisco	Free Time
12:00 12:30		Arrival at Stanford University	Lunch	Lunch	Lunch		Lunch
1:00	Move into Residence Rest	Campus Tour	Workshop 1:	Workshop 3:	University of San Francisco Lecture: Paul Zeitz Lunch	Hoover Tower	
2:00 2:30		Arrival at Stanford University Move into Residence Rest	Lecture by Professor Kannan Soundararajan	Mathematical Explorations Workshop 2: Rubik's Cube Workshop	Combinatorial Games	Cal Academy of Sciences	Cantor Arts Center
3:00 3:30			Snack Break		Workshop 4: Mathematical Puzzles		
4:00 4:30			Games				Break Social, recreational, and
5:00 5:30				Break	Break		supplemental academic activities**
6:00 6:30		Dinner	Dinner	Dinner	Dinner	Dinner	Dinner
7:00		Directors Welcome					
7:30 8:00 8:30		Orientation and Introductions	Social, recreational, and supplemental academic activities**	Social, recreational, and supplemental academic activities**	Social, recreational, and supplemental academic activities**	Social, recreational, and supplemental academic activities**	Social, recreational, and supplemental academic activities**
9:00 9:30		Personal Time	Personal Time	Personal Time	Personal Time	Personal Time	Personal Time
10:00		Lights Out	Lights Out	Lights Out	Lights Out	Lights Out	Lights Out

^{**}Evening social and recreational activities may include sports and games, arts and crafts, music and dance, or other activities

Stanford International Youth Program (Math League Summer Tournament) Math League (China) A Week 2

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug	22-Aug	23-Aug
8:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30							
9:00				Free Time			-
9:30		Inter-duction to Comp Design	For the policy allows	Tice time	One saline Maidin o		
10:00	William Scott	Introduction to Game Design Sherol Chen	Endocrinology Darcy Ernst		Creative Writing Farnoosh Fathi		Departure
10:30	160-318	160-318	160-318	Digital Anatomy Lab Tour	160-318		
11:00				CCSR			
11:30						Monterey Bay Aquarium	
12:00	Lunch	Lunch	Lunch	Lunch	Lunch		
12:30							
1:00	Compasionate Leadership Vlad Moskovski 160-318	Intuitive Problem Solving Part 1 Gary Antonick 160-318	Computer History Museum Mountain View	Intuitive Problem Solving Part 2 Gary Antonick 160-318	Prep for Final Presentations ZAP House		
1:30							
2:00							
2:30							
3:00							
4:00		Break	Break	Break	Break		
4:30	Dieak	Dieak	Dieak	Dieak	Dieak		
5:00	Stanford Shopping Center	Recreational activities, lab tours, local sightseeing*	Prepare Final Presentations	Prepare Final Presentations	Final Presentations		
5:30							
6:00	Dinner	Dinner	Dinner	Dinner	Special Dinner	Dinner	
6:30							
7:00							
7:30	Social, recreational, and	Social, recreational, and	Social, recreational, and	Social, recreational, and	Social, recreational, and	Social, recreational, and	
8:00	supplemental academic activities**	supplemental academic activities**	supplemental academic activities**	supplemental academic activities**	supplemental academic activities**	supplemental academic activities**	
8:30	activities	activities	acuviucs	activities	activities	activities	
9:00	Journal Writing	Journal Writing	Journal Writing	Journal Writing	Journal Writing	Pack	
9:30							
10:00	Lights Out	Lights Out	Lights Out	Lights Out	Lights Out	Lights Out	

^{*}Class periods end at 11:45 and 3:45 to allow for transition time

^{**}Evening social and recreational activities may include sports and games, arts and crafts, music and dance, or other activities