

TENTATIVE 2026 SCHEDULE

	AM period 1 9-10.50am	AM period 2 11am-11.50am	Lunch 11.50-1pm	PM period 1 1-2.50pm	PM period 2 3.20-4.30pm	
13-Jul	Math circle: Induction, Sets Math circle: Functions and Sequences Math circle: Logic and relations Math circle: Combinations and permutations Math circle: More enumeration strategies			Lecture: Induction, Sets Lecture: Functions, Sequences Lecture: Relations and Equivalence Relations Lecture: Enumerative Combinatorics Lecture: More Enumerative Combinatorics	Problem Solving	
14-Jul			Campus tour		Problem Solving	
15-Jul					Problem Solving	
16-Jul					Faculty member research talk	
17-Jul					Problem Solving	
20-Jul	Review	Midterm Quiz		Lecture: Recurrence relations Lecture: Intro to graphs Lecture: shortest path algorithm Lecture: graph isomorphisms Lecture: trees	Problem Solving	
21-Jul	Math circle: Introduction to graphs Math circle: Graph algorithms Math circle: Graph isomorphisms and linear algebra Math circle: trees					Problem Solving
22-Jul					Lunch at a UCLA dining hall	Problem Solving
23-Jul						Faculty Member talk
24-Jul						"My Journey in Mathematics": Panel of current UCLA math students
27-Jul	Math circle: review			Lecture: Minimal Spanning Trees	Problem Solving	
28-Jul	Math circle: Sorting and decision trees			Lecture: Decision Trees and Sorting	Problem Solving	
29-Jul	Review			Final Exam	Mathematical Games	
30-Jul	Preparing for the Math Fair Preparing for the Math Fair			Preparing for the Math Fair		
31-Jul				Math Fair: Department members and Program Participants	Math Fair: Reception for Families	