

Groups and Titles

SCHEDULE: Section A

1. Lagrange Points:	1-1:10PM
Suzanna O., Allison C., Teagan K.	
2. Lagrange Multipliers in Economics:	1:12-1:18PM
Erin D., Ella P.	
3. Gradients and Partial Derivatives:	1:20-1:30PM
Laura B., Jing W., Ruilong Z.	
4. The Hotel Problem:	1:32-1:38PM
Sarah F., Kristin B.	
5. Representation of Numbers:	1:40-1:44
Max O.	
6. Fundamental Theorem of Line Integrals:	1:45-1:52
Nikhil S. and Nate R.	
7. Cesaro Summation:	1:54-2:00PM
An D., and Yurixy, L-M.	
8. Bases for numbers:	2:02-2:08PM
Declan, A., and John S.	
9. The Fibonacci Sequence:	2:10-2:20PM
Patrick, S., Braden H. and Henry L.	

Section B

1. The Birthday Problem	2:30PM
Maude L.	
2. Integer Sequences	2:35PM
Sanders P.	
3. Markov Chains	2:40PM
Jack Z.	
4. Vis viva Equations	2:45PM
Sydney G.	
5. Uncountability of the Reals	2:50PM
Sarah V., Chris R.	
6. The Pythagorean Theorem	2:58PM
Alex S., Michah R.	
7. Title	3:06PM
Nathaniel L., Collin F.	
8. The Weierstrasse Function	3:14PM
Shane C., Jack H.	
9. Pascal's Triangle	3:22PM
Kieran L., and Conrad K.	
10. Title	3:30PM
Zongli	