Mathcamp 2013 Reunion Schedule

Time	Room	Class
9:10–10	A 5	Wedderburn's Theorem <i>ううう</i> -うううう (Mark)
	♦141	Multilinear Algebra (day 5) ググ (Asi & Waffle)
	♦341	Math Golf 🌶 (Nathan Benjamin & Alex Arkhipov)
	♦342	Collective Rationality 🌶 (Ari)
		(Continuing 9am classes)
10:10-11	K 105	A New Mathematical Pathway 🌶 (Dan Zaharopol)
	A 5	Linguisticsless Linguistics Problem Solving 🌶 (Pesto)
	♦123	Rubik's Cube Math 🌶 (Lucas Garron)
	♦141	Proofs Without WordsWithout Words 🌶 (Zach)
	♦145	Modular Forms グラウウ (Dan Gulotta)
11:10-12	K 105	The Oregon Health Study: a Statistical Adventure Story 🌶 (Mira)
	A 5	Finiteness with Choice and Categories クラウウ (Don Laackman)
	♦123	Möbius Strips Like You've Never Seen 🌶 (Yasha Berchenko-Kogan)
	♦141	Why I Ditched Lecturing 🌶 (Alfonso)
	♦145	Math 55 in 55 Minutes グラウウ (Aaron Landesman)
12-1:20		Lunch
1:30-2:20	K 105	Learning as Program Synthesis 🌶 (Josh Tenenbaum)
	A 5	Arrow's Impossibility Theorem 🌶 (Alfonso)
	♦123	Nonclumpiness of the Parallel Chip-Firing Game ウヴウ (Ziv Scully)
	♦141	Fractal Sundials 🌶 (Mike Hall)
	♦145	The Theorem Formerly Known as the Mordell Conjecture ウウウ (Ruthi)
2:30-3:20	K 105	Future of You
3:30-5:15	K 105	Relays
5:15-7:30	Dining Hall	Dinner
		Advisor meetings
		Liquid Nitrogen Ice Cream

Key: \mathbf{A} —Arey, \diamondsuit —Diamond, \mathbf{K} —Keyes