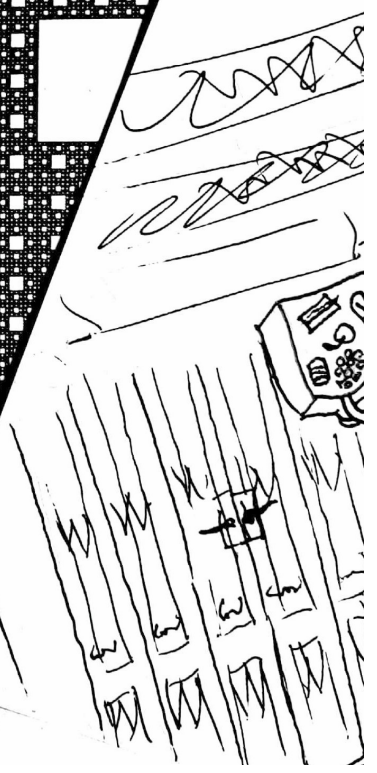
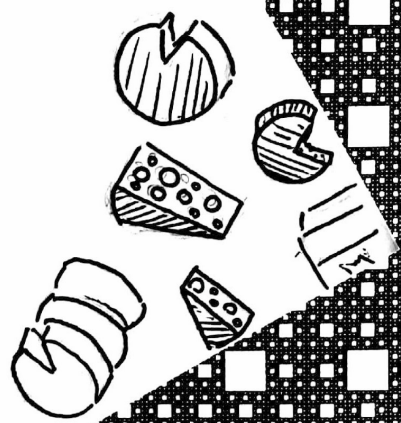


Maths by
RoM
2019 #3

Week
of
Chaos!



Contents

1	Class Summaries	3
1.1	Time Slot 1 (9:00am - 10:15am)	3
1.1.1	Surreal Numbers: A Play in 5 Acts w/ Brian	3
1.1.2	Ramsey Theory w/ Corrine	3
1.1.3	Fibentities w/ Connor	4
1.1.4	Math Saves the World: Combinatorial Optimization w/ sarah-marie	5
1.1.5	Loops on Loops on Loops w/ Josh	6
1.2	Time Slot 2 (10:25am - 11:40am)	6
1.2.1	Cookie Sets w/ Hannah	6
1.2.2	Holograms? Holodecks? w/ Emi and Alex	7
1.2.3	Combinatorial Nullstellensatz w/ Shamil	7
1.2.4	I Love to Count and I Cannot Lie w/ Connor	9
1.2.5	Infrmtn Thry w/ Max	10
1.3	Time Slot 3 (11:50am - 1:00pm)	11
1.3.1	Driven to Abstraction w/ sarah-marie	11
1.3.2	Random Woks w/ Corrine	11
1.3.3	Vanishing Sets of Polynomials in Geometry and Combinatorics w/ Shamil	13
1.3.4	Knotty Questions w/ Emi	15
1.3.5	What Shape is Best? w/ Max	16
1.4	Time Slot 4 (7:00pm - 8:25pm)	16
1.4.1	Big Finite Diff w/ Hannah	16
1.4.2	Game Theory/Nash Equibrilium w/ Max	18
1.4.3	Origametry w/ Tom	19
1.4.4	Bagel Integration w/ Josh	19
1.4.5	The Penumbers w/ Brian	20
1.4.6	Magic Functions w/ Connor	21
1.5	Time Slot 5 (8:35am - 10:00pm)	21
1.5.1	Quadratic Reciprocity w/ Shamil	21
1.5.2	Human Transmutation w/ Corrine	22
1.5.3	Fancy NoteTaking Diagrams w/ Hannah	22
1.5.4	When is a Line not a Line? w/ Emi	23
1.5.5	Moar (Linear) Algebra w/ Josh	24
1.5.6	Simple Computers w/ Brian	24
2	Daily Gather	26
2.1	Monday	26
2.2	Tuesday	27
2.3	Wednesday	27
2.4	Thursday	29
2.5	Friday	29
3	Quotes	30
4	Errata	31
4	Weekly Calendar	32
5	Problems	33