# Issue 3: July 16th, 2023

Editors: Nelson and Zack

# What You Can Expect to Find in this Issue

From classes to Daily Gathers, this week's RoM is the biggest one you'll ever see. Throughout this record, you will find the following:

What You Can Expect to Find in this Issue1	
Introduction1	

## **Class** Articles:

Schwiiiiing! Slassshh! CHOP! Sliiice! (Gabe)	.2
OGF & EGF (Corrine)	
Dessert Theory (Max)	.3
Knot Theory (Tom)	. 3
Symmetry! - !yrtemmyS (Gabe)	.4
Quick Turns (Alice)	.4
Counting to the Extreme! (Corrine)	.5
Magical Matrices (Cathy)	.6
Ayy, A Fibonacci to You Too! (Tom)	. 6
That's Numberwang! (Alice and Cam)	.7
From Poof to Proof (Cathy)	.7
That Game With 81 Cards (Max)	. 8
Surreal Numbers: A Play in Five Acts (Corrine).	.9
Roundabout Ronda's Ridiculously Remarkable	
Ritual (Tom)	. 9
A Whole New Number World (Cathy)	10
Bring me to Your Leader! (Max)	10
Who's in Charge Here? (Alice)	11
Becoming Brillianter By Beckoning Bizarre	

Bigness into the Brain (Gabe)......11

#### Daily Gather Articles:

How to Contain Yourself (Lindsay)	12
Back of the iPad (Tom)	12
Doodling in Class (David)	13
Folding and Squishing (Tom Hull)	13
SET Variations (Cathy)	14

## Life Seminar and Other Articles:

Life Seminar	15
The Best Number Ever: Why Everyone Must	
Worship 18	16

# Introduction

Written by Nelson

We welcome you to the third edition of the Record of Mathematics at MathILy-ER! In this third week, students were introduced to a tumultuous environment that struck them with more topics (And classes) than ever before. From roundabouts to matrices, a spice of numberwang, power dynamics with elections, a scoop of dessert, and an infinite amount of infinities, this week of chaos decided to wreak havoc until its end. As a tribute to the insanity that ensued these previous days, we decided to format this RoM in the most confusing, nerve-wrecking, and distracting way possible. Therefore, you should prepare yourselves to the beauty of math represented here and the embellished proofs that Cathy would be proud of. It is more than halfway through the program and branch class is waiting for you. Thus, will you roll dice for eternity or draw shapes until exhaustion?