



BAMA

School Year 2021—2022
Join us for a free talk...

1

Gordon Hamilton

Lost in a Mini Mathematical Universe...

**Via Zoom at 7:30 pm
September 21, 2021**

<https://scu.zoom.us/j/98520843114?pwd=OGE2eGpNN0ZOVzdRNWU3NW4xQXF4UT09>

Please join meeting between 7:15 and 7:30 pm

Meeting ID: 985 2084 3114

One tap mobile

Join by phone:+1 (669) 900-6833

Password: 509339

+16699006833,,98520843114#

Meeting ID: 985 2084 3114

Please share this poster, but we ask that you not share the Zoom link via social media.

The best way to teach the scientific method is not by sending kids out into nature to get their hands dirty. That's because the rules governing the real world are too complex. Much better is to teleport kids into an alien universe with simple rules that are designed to be discovered... a mini mathematical universe.

You'll all wake up in a universe with alien laws. As a group, you need to figure out what's going on. Ask questions; apply the scientific method.

Gord! is a father of two teenagers, a designer of puzzles like you'll find on MathPickle.com, and a designer of board games like Santorini.



Visit the Bay Area Mathematical Adventures (BAMA) at <http://mathematicaladventures.org>

To receive email notifications about BAMA talks, please contact Frank Farris at ffarris@scu.edu.