

Run by MIT PRIMES  
students!

---

# MATH ROCs!

---

*Learn how to do  
math research!*



---

Register with this [link](#)

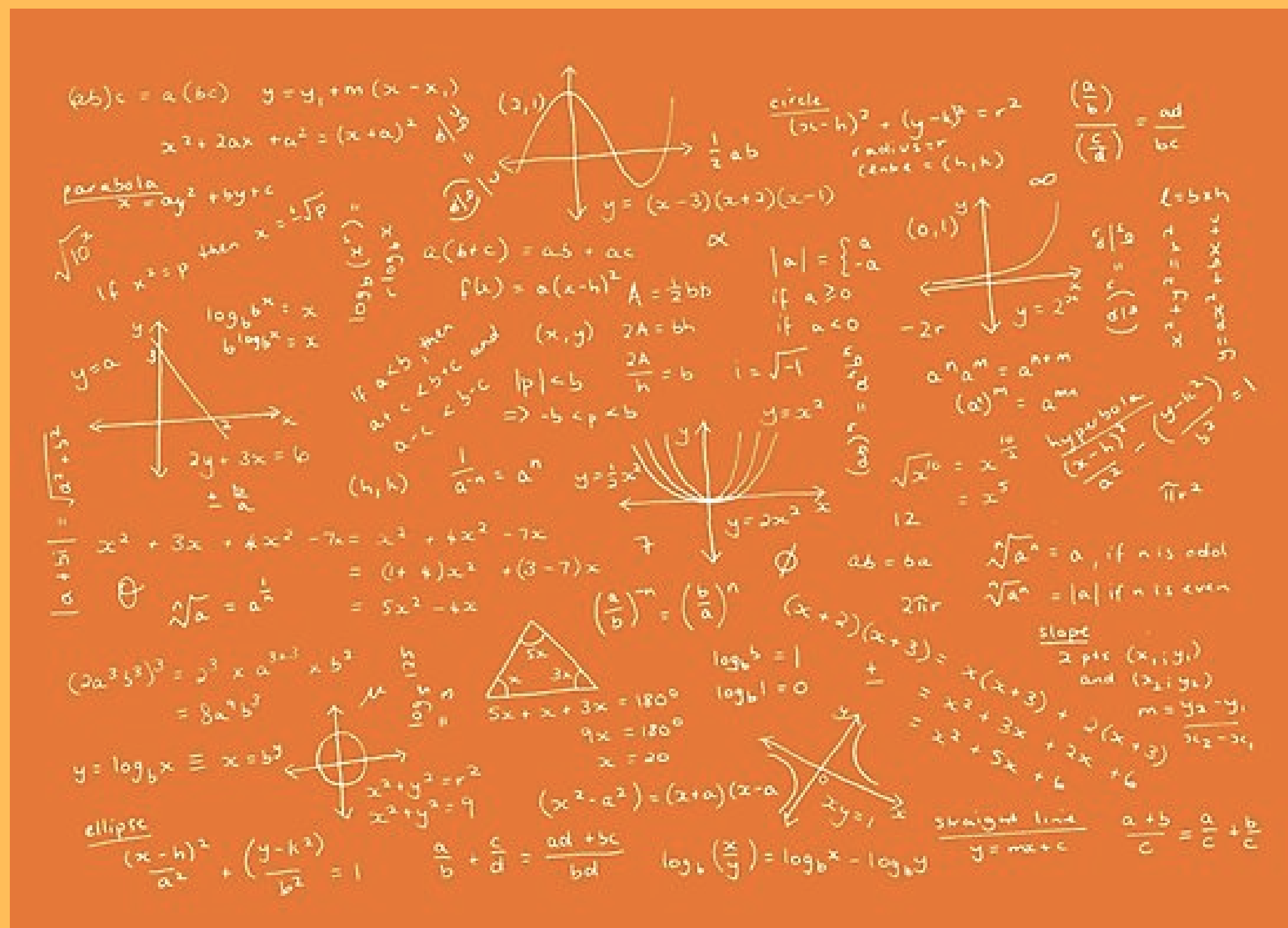
Email [mathreallyrocs1@gmail.com](mailto:mathreallyrocs1@gmail.com)  
with any questions!

**3:30 PM TO 6 PM  
EDT AUGUST 14TH &  
21ST, 2022**

**MATH RESEARCH  
OUTREACH  
CONFERENCE 2022**

# Join PRIMES students for our mathematics research panel!

- Learn about higher math and how to get involved with high school research
- Research presentations given by students from the MIT PRIMES program
- Interactive Q/A with panelists
- ALL are welcome!! **No prerequisites required!**



## *- Math ROCs! -*

---

Topics ranging from graph theory to combinatorics to deep learning and more!

Hosted by Anish Mudide and Linda He

Day 1: 8/14

- **Alex Zhao, Joseph Vulakh, Alan Bu**  
(Algebra)
- **Grace Wang**  
(Applied Mathematics)
- **Jeffrey Chen**  
(Combinatorics)
- **Nilay Mishra**  
(Discrete Geometry)
- **Eric Chen, Alex Z**  
(Algebra and Number Theory)
- **Anish Mudide**  
(Computational Biology)
- **Edward Yu**  
(Combinatorics)

Day 2: 8/21

- **Max Xu**  
(Combinatorics)
- **Linda He**  
(Mathematical Physics)
- **Andrew Tung**  
(Information Theory)
- **Sophie Zhu**  
(Algebra)
- **Benjamin Fan, Eddie Qiao**  
(Deep Learning for Financial Models)
- **Max Misterka**  
(Algebra)
- **Isha Agarwal, Gloria Chun, Kaylee Chen**  
(Topology)