



GMC

March 4, 2023

2023 Gunn Math Competition Closing Ceremony

Statistics

- Minutes of delay: 20 minutes
- Youngest competitor: 4th grade
- Average grade: 8.075
- Nobody solved
 - Division B Indiv #6,10
 - Division A Team #12
 - Division B Team #10,12,13,15
 - Division A Guts #17,21
 - Division B Guts #19
- Total problems solved: 545

Thank you again to our sponsors!

PTSA[®]
everychild.one voice.[®]



AoPS
Art of Problem Solving

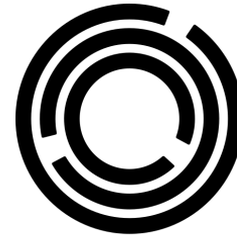
leangap

 **WolframAlpha**

expii


think fund
SUPPORT & FUNDING FOR TEEN IDEAS

DRW



**Jane
Street**

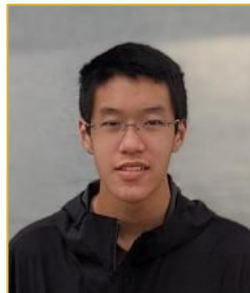
The faces behind this year's comp!



Alan Lee



Ayush Aggarwal



Steve Zhang



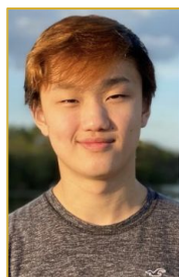
Roger Fan



Sophie Rong



Angela Liu



Aidan Gu



Andrew Peng



Jinwoo Jeong



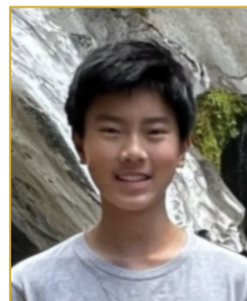
Arul Mathur



*Ezra
Furtado-Tiwari*



Jerry Guo



Ethan Kou



Estimathon

1st Place: Soviet Onions

2nd Place Tie: Mochicats

2nd Place Tie: Rip Tarun

A large, faint, stylized letter 'S' logo is centered in the background, overlaid on a semi-transparent circular area. The logo is composed of thick, rounded strokes.

Guts Round

Division B

Guts Overall

1st Place: Challenger Middlefield [136]

2nd Place: Star Students [106]

3rd Place: Stupidity Over Matter [99]

4th Place: ? [79]

5th Place: R.I.P. Tarun [77]



Guts Round

Division A

Guts Overall

1st Place: Miller Mustangs [115]

2nd Place: Team Ico [101]

3rd Place: Team Fox [89]

4th Place: Jerry's Trivial Problems [86]

5th Place: Josh Shin [83]



Team Round

Division B

Division B: Team

1st Place: ? [300]

2nd Place: Star Students [285]

3rd Place: R.I.P. Tarun [245]

4th Place: The Epic Gamers [215]

5th Place: Stupidity Over Matter [210]



Team Round

Division A

Division A: Team

1st Place: Josh Shin [450]

2nd Place: Team Fox [415]

3rd Place Tie: Miller Mustangs [335]

3rd Place Tie: Team Ico [335]

5th Place: MCCMC Team [245]



Indiv. Awards

Division B

1st Place: Alex Tsagaan (R.I.P. Tarun) [10.7]

2nd Place: Benjamin Liu (Star Students) [10.7]

3rd Place: Siyuan Mao (?) [8.6]

4th Place: Aminjin Battulga (Star Students) [8.3]

5th Place: Ayden Bi (The Epic Gamers) [7.9]

6th Place: Daniel Jin (Challenger Middlefield) [7.0]

7th Place: Andrew Xu (R.I.P. Tarun) [6.6]

8th Place: Anlong Liu (The Epic Gamers) [6.4]

9th Place: JingZhi Gu (?) [6.4]

10th Place: Aarush Rachakonda (Challenger Middlefield) [6.1]



Indiv. Awards

Division A

Division A: Individuals

1st Place: Pico Gilman (Team Ico) [10.5]

2nd Place: David Fox (Team Fox) [9.5]

3rd Place: Hannah Fox (Team Fox) [9.0]

4th Place: Josh Shin (Josh Shin) [7.7]

5th Place: Ryand Bansal (Miller Mustangs) [7.4]

6th Place: Haridas Chowdhury (Symphony No. 4) [6.1]

7th Place: Agniv Sarkar (Team Fox) [5.5]

8th Place: David Li (MCCMC) [5.2]

9th Place: Satvik Sivaraman (MCCMC) [5.2]

10th Place: Nathan Ye (Jerry's Trivial Problems) [4.2]



Sweepstakes Awards

Division B

Division B: Sweepstakes

1st Place: ? [796]

2nd Place: Star Students [681]

3rd Place: Challenger Middlefield [591]

4th Place: Stupidity Over Matter [565.632]

5th Place: The Epic Gamers [565.512]



Sweepstakes Awards

Division A

Division A: Sweepstakes

1st Place: Team Fox [807]

2nd Place: Josh Shin [796]

3rd Place: Miller Mustangs [624]

4th Place: Team Ico [618]

5th Place: Jerry's Trivial Problems [430]

Award Logistics

If your name is on this slide or the next, please visit room C3 after the award ceremony to claim your prize.

Trophies and medals will be mailed out *after* the competition.

Pico Gilman

David Fox

Hannah Fox

Josh Shin

Ryan Bansal

Alex Tsagaan

Benjamin Liu

Siyuan Mao

Aminjin Battulga

Ayden Bi



Raffle Winners

Divisions A & B

Jane Street T-Shirts

1. Anlong Liu
2. Nadia Yilmaz
3. Yaya Li
4. Rachel Rhee
5. Aminjin Battulga
6. Frances Liang
7. JingZhi Gu
8. Zhaitong Wang
9. Xinran Liu
10. Hrishikesh Karthik
11. Sami Rahim
12. Jasmine Zhang
13. Nico Alberti
14. Yunfei Xia
15. Daniel Jin

Free Expii Course

Andrew Xu

Thank You!

Feedback form:
bit.ly/GunnMathCompFeedback

2023 Gunn Math Competition Closing Ceremony

Color Scheme

