





GLOBAL MATH DEBATE LEAGUE

TEACHER'S HANDBOOK

Screening Round

WELCOME EDUCATORS!

We are excited to introduce you to the Global Math Debate League and provide you with our toolkit for participation.

Note- This document is exclusively for use by the school's designated point of contact.







WHAT?



Brings together learners from across the globe



Collaborative discussions and debates around the Math



Focus on diverse topics to signify the relevance of Math in them





Diving into thrilling design thinking challenges



Collaborate and brainstorm to sharpen mathematical reasoning skills



Generate ideas, analyze, and interpret math in real-life scenarios



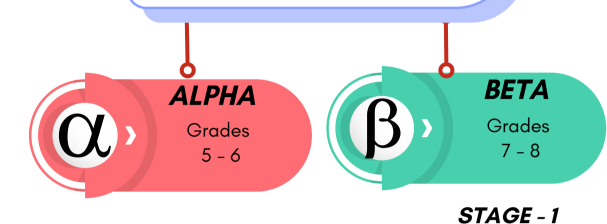
Think Seize the opportunity to showcase your talents and become global champions











STAGE - 2

Regional round

- Offline Mode
- 3- Day Event

STAGE - 4

International is round

- Offline Mode
- 3- Day Event

Screening

round

- Online Mode
- Video based screening

STAGE - 3

Mational round

- Offline Mode
- 1- Day Event







GUIDELINES- SCREENING ROUND

Each registered team will consist of 3 students.



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There is no maximum limit on the number of teams a school can send.

Students will receive a recorded video to watch before the virtual master class.







All the questions will be addressed via virtual master class.

Topics will be provided.



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Each team must create a video on the assigned topic, with a maximum duration of 2 minutes.

The deadline for video submission will be strictly enforced.











MAKING OF VIDEO!

To get detailed guidelines on How to record your video entry :



Note- The POC can either download the making-of video document or share the link with the students.

Registration guidelines will be given after the virtual masterclass.







VIDEO EVALUATION CRITERIA

Identifying all the mathematical concepts identified within the assigned topic.

Explaining the relevance of math concepts with examples showing how math is applied in assigned topic.

Include examples of problem-solving using the Mathematical concepts discussed.





Ensure the video is clear, well-organized, and professionally presented.







THANK YOU

Stay tuned for updates regarding the Regional Round!













