

GLOBAL MATH DEBATE LEAGUE

8 Nations

5000 + Schools | 1 Million Learners

**One Mission
Strictly Talk Math !!**

**From
April 2024**

Curated By



MATHEMATICS

Number Literacy



- Math has always been perceived as a calculation tool, and its success has been measured by Exams and Fast calculations.
- A recent study has revealed a good practice can enhance these skills



MUST HAVE

Number Interpretation

- While Exams are a good tool for evaluation, we need to make our learners ready for the exciting future, and that can only be possible by experiences.
- We strongly stand by our mission to help learners experience math by developing interpretation skills.



Why Math Debate?

Math as a subject, needs to be experienced beyond textbooks !!

This debate gives an opportunity for learners to ideate and talk about Math and its application in their daily life and how every concept from fractions to trigonometry plays a vital role.





HOW

4 Rounds

- Initial Selection
- Regional
- National
- International Summit



WHEN



Regional Round: April - October 2023

National Round: November 2024

International Round: January 2025



MATH DEBATE ROUNDS || GRADES 5 & 6 - ALPHA GROUP || GRADES 7 & 8 - BETA GROUP

INITIAL ROUND

Online Master Class for all interested Participants

3 Students form a Team

Video Application (Topics with guidelines will be shared)

40 teams will be selected for Regional Round



40 Teams will attend a 3 day Offline Boot Camp (Citywise)

Compete with other teams and exchange Math ideas

Teams will be shortlisted and move to the National Round

REGIONAL ROUND

NATIONAL ROUND

2 teams from every City will make it to the National Round

Competition to qualify for the International Round

2 teams from every nation will be selected for the International round





Global Round

A platform where learners exchange ideas and visualize math beyond textbooks.

JANUARY 2025

8 Nations | 16 Teams | 48 Students

- 3 day Event
- Sponsored for all teams and Guardians / Teachers
- Compete for the Grand Title of International Math Debate

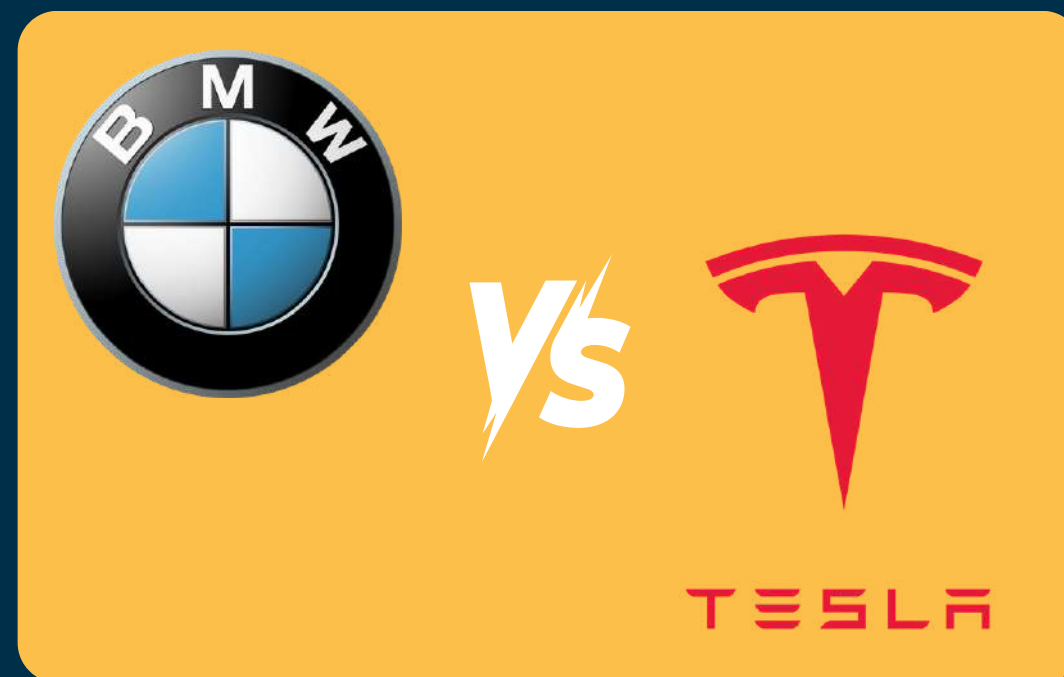
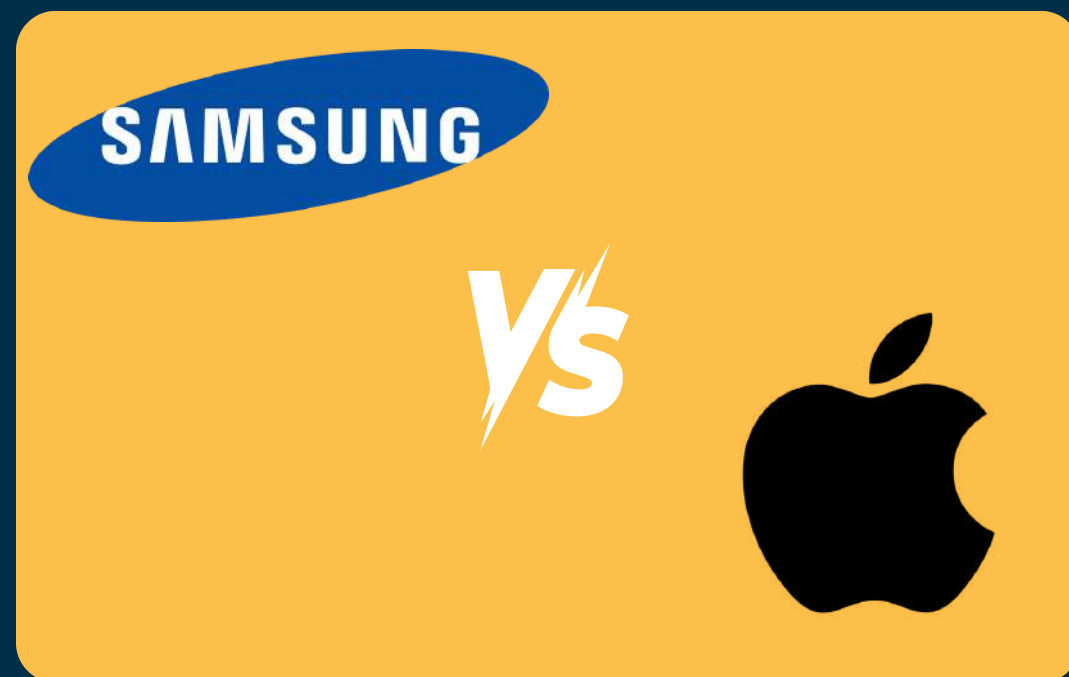


Math Debate promotes

- Math in real situations
- Collaborative effort on reasoning
- Extensive applied math research
- Igniting Math curiosity



EXAMPLE



MATH SKILLS IN FOCUS

Interpret Mathematics

Engaging in discussions around Math helps in

- Enhancing Critical thinking and problem solving skills.
- Encourages individuals to evaluate evidence from a logical approach

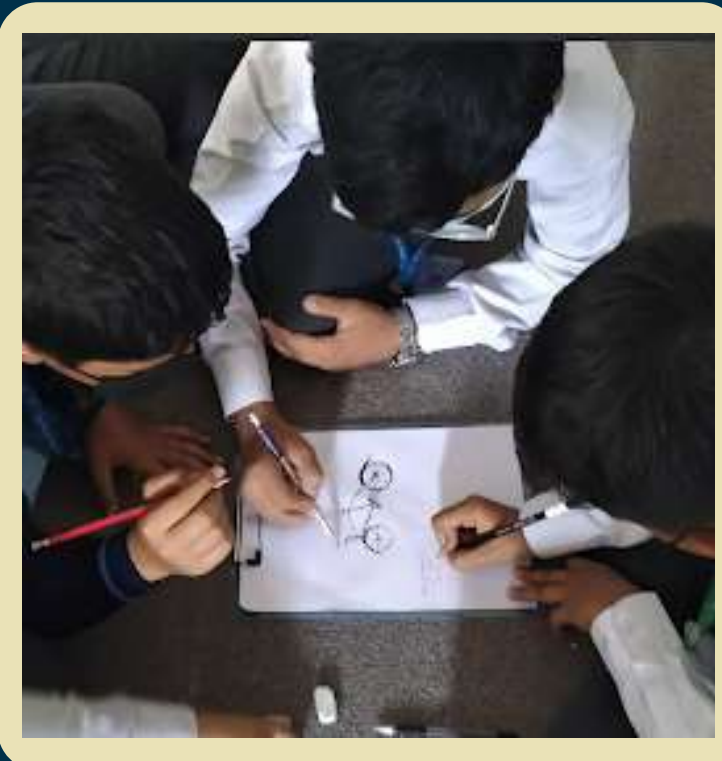
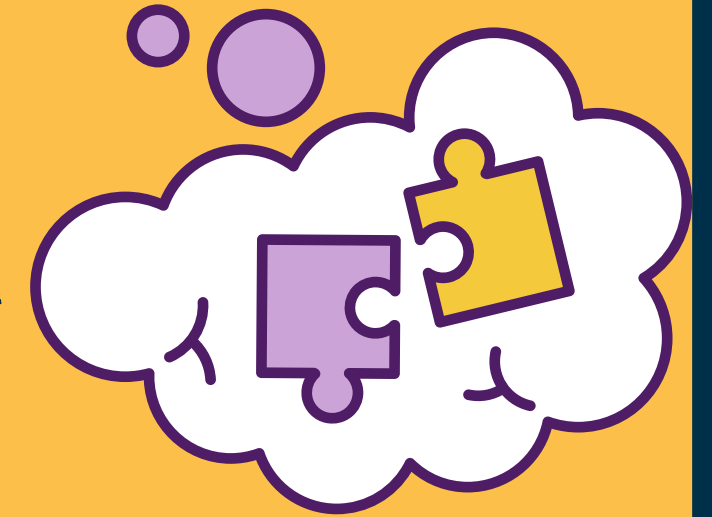
Math Literacy

- Deep understanding of math concepts for effective argumentation.
- Enhances math literacy by fostering familiarity with key principles.

Design Thinking

Math as a subject is an important tool in today's day and age where all new innovations are based on Math skills.

Learners need to know how to solve real life problems using math concepts.



Decision Making Tools

By participating in math debate

- Refine analytical skills.
- Skills acquired can be applied to real-world scenarios.

BENEFITS



Chance to represent their city on a global platform- The opportunity to represent their city in a global math debate serves as a source of immense pride and honor for students, as they become ambassadors for their local community on an international stage.

Promotion of Excellence: By participating in global math debates and achieving success, schools demonstrate their commitment to academic excellence and innovation in mathematics education.

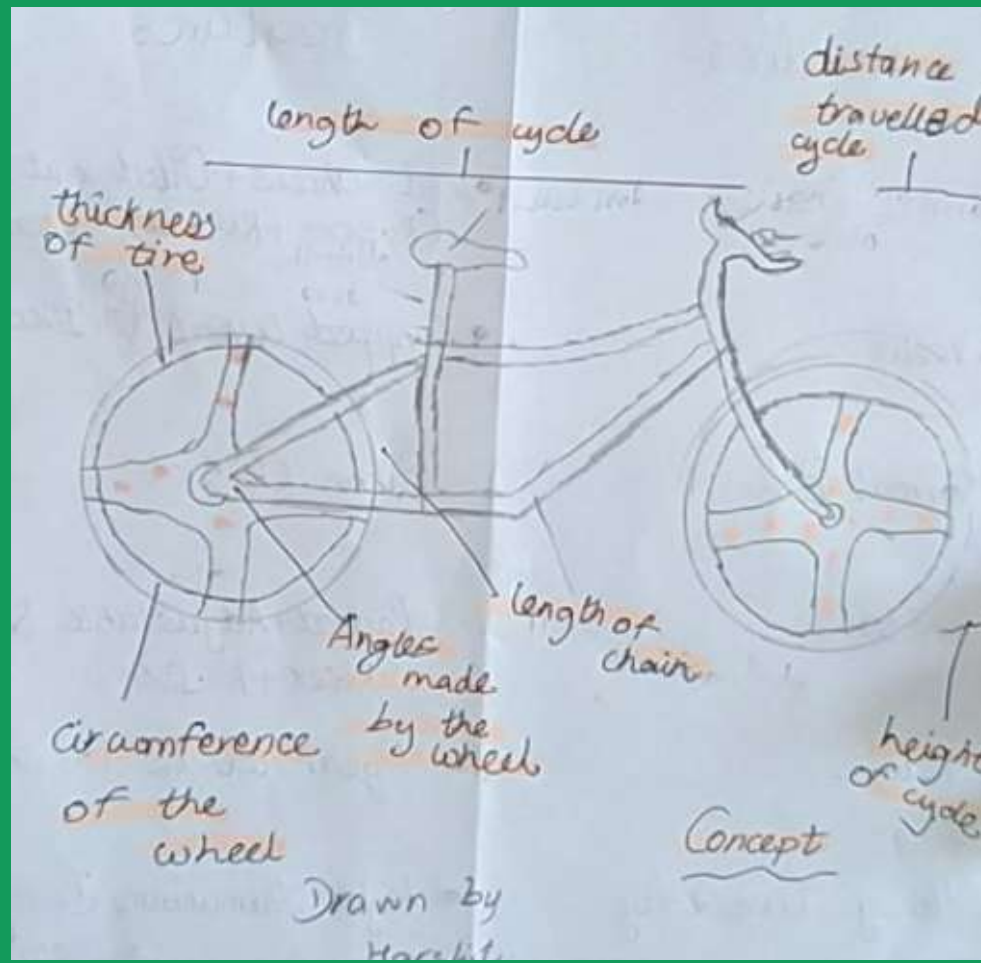
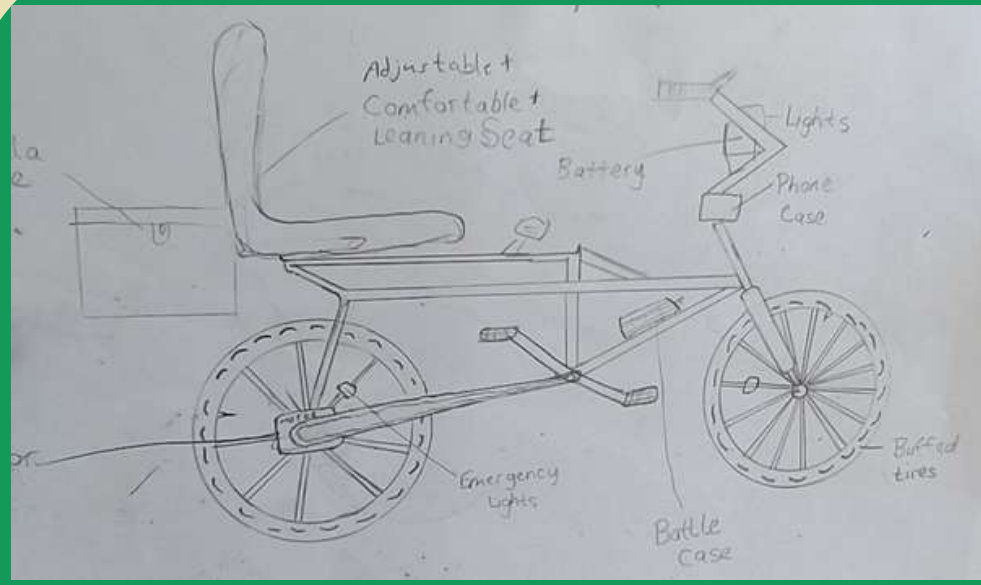


This experience is designed for learners to explore math beyond textbooks

International Recognition: Schools that participate in global math debates gain recognition on an international level.



EVIDENCE - PILOT 22-23



VISION 2024-25



1 Million students



Free for Schools



**5000+
Schools**

**Diverse
demographics**



**Sponsored
by
Corporate Houses**



**8
Countries**

**Regional
National**



International



AWARDS



MATH ENGINEER



**ENGAGEMENT
GENIUS**



**INFORMATIVE
SPEAKER**



**BEST-STORY
TELLER**



TESTIMONIALS



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