KEM3 -Maths Olympiad for Std 9^{th} , 10^{th} , 11^{th}

@ ARYABHATTA | for June 2025 - March 2026 | kem2022.23@gmail.com | | by Shri. Sadagopan Rajesh

Course for Whom

Std $9^{th}, 10^{th}$ and Std 11^{th} students put together

Eligibility

- Type of Students
- Disciplined students with knowledge of fundamentals, good grasp, willing to work, keen to learn and explore broader thinking based ideas and have ready to face mindset towards extremely challenging problems, can join.
- Students who qualify the second ring of selection that may have either an open entrance test or an interview.

Type of Course

Completely online

Syllabus and schedule

See Flow Planner Schedule

Purpose of Course

To Enhance the problem solving as well as solution writing skills of the students in Maths Irrespective of board/ future university

Testing

Mini Tests	Surprise test at any session
may be in accordance with what has been dealt in the previous sessions	Sample paper attached!
Consolidated Tests	for a bunch of completed topics
Each consolidated test is for a full session	Sample paper attached!
Live Sessions (6:00 pm - 8:15 pm - IST - every Sunday)	

Attendance

Teaser questions will be posted based on the flow of topic during the class

Mode of Class

Through interaction, we analyse the thought process of the class as a whole such as concentration, misunderstanding concepts, comprehending difficulty, application error, etc... and respond accordingly.

A regular interaction with students takes place during the class to address the issues.

Live sessions are recorded

Notes and Assignments

Will be provided accordingly

Assignments must be completed and submitted. This is the training ground to improve their presentation and logical reasoning skills which is important for real Olympiads of any kind.

They will be evaluated with comments to the students!

Students must attend live sessions

No shifting to offline mode

Std 9th or 10^{th} or 11^{th} student in 2025-2026

attached!

Active participation required Interactive!

Will be posted in the portal

All in e-format only! Sample paper attached!

Mainly to teach effective broader thinking and problem solving skills in Mathematics Many of my sincere students have succeeded very well in exams of different kind

Messages

Whatsapp group will be created for the batch for passing necessary information

Assessment Report of entire batch (AR)

Periodic AR of Attendance, Assignment and Test evaluations will be sent

About Real Olympiad competitions

Perception (How to look at it) - Just like an Olympics athlete makes it!

 $\textit{Example: School} \rightarrow \textit{District} \rightarrow \textit{State/Region} \rightarrow \textit{Zonal} \rightarrow \textit{Country} \rightarrow \textit{Continent/Sub} \rightarrow \textit{International}$

The target audience is students usually from 8^{th} to 12^{th} grade or above aged 13 years to 19 years (not affiliated to any university), taking common test (same paper for all, unlike in school tests) in every path as mentioned.

It is unlike the unreal Olympiad where students pay fees from different countries and participate in a competition for a particular standard only.

For Indian Olympiad Visit https://olympiads.hbcse.tifr.res.in/ to gather more details

For Real International Olympiad

Visit https://www.imo-official.org/ to gather more details

CAUTION!

Absentees for continuous three weeks

Absentees with no intimation or proper information will be delinked from accessing the course content

GENERAL MESSAGE

Verification:Online registrants will be verified whether they have clarity of course details.
Selection:Only selected candidates among online registrants will get the payment link for admission.
For whom:Conditions 1 and 2 apply to current students of 2024-2025 <u>also</u>, if they register for 2025 - 2026.
Admission: Admission will be closed for the course once sufficient number is reached.
Fee policy: NO REFUND ; NO OFFER or CONCESSION ; NO INSTALMENT for my courses.
Migration: No Migration from one course to another will be entertained.
Medium of communication of course contents: ENGLISH
How to register online for this course? @ https://forms.gle/xg2f4mFgEQodZ37r6
You can fill in once you have gone through the details of the courses thoroughly!
Use Separate email id for each student.
Use Separate Application Form for each course.

FOR CLARIFICATION

Contact A) 7845940371 B) 7845940373 C) 7845940375

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KEEP ENJOYING MATHEMATICS!

- Shri. Sadagopan Rajesh

Founder, Director of "Aryabhatta Institute of Mathematical Sciences" since 1997