



PREPARATORY CLASSES





School A L E R T

World's Largest Competition Platform

FAQs on Mathematics Olympiad Prep Course

Grade 4 to Grade 9

Team Schoolalerts 9/21/24 Maths Olympiad

WELCOME PARTICIPANT

We hope you and your loved ones are safe and in the best of health.

Heartiest welcome to the new registrants and to our returning friends.

Mathematics Olympiad Preparatory Course has been launched with an aim to provide opportunity to learn, practice and clear mathematics concept with our faculty team. Children at a young age can pick up and learn new things very quickly and thus Schoolalerts through our course will help them learn mathematics in an innovative, interactive way and also generate curiosity for learning new concepts.

Schoolalerts is an organization which has successfully organized and completed many events (**Domestic and International**) which includes Quizzes, Drawing Competition, Recitation, Storytelling, Public Speaking, Debate, and many other events. We had participation from over 1000+ schools worldwide in our various competitions.

We have many well-wishers and supporters who are also part of our jury panel. We have working professionals from MNCs who are graduates and post-graduates from renowned Global schools / university (IIMs, SPJIMR, XLRI, XIMB, IMT, ISB, Stockholm School of Economics, etc.). We have Directors, Ex-Directors and Entrepreneurs associated with us who are mentors to many IIMs / IITs/ renowned B-School pass-outs across the globe.

We are always focused on motivating students to learn and grow with core ethical values.

Good Luck!

Team Schoolalerts

FAQs

- 1) Who can participate in this Course?
 - ✓ Any student presently studying in Grade 4 to Grade 9 and who is passionate about learning mathematics. Only registered participants will be allowed in the Course classes. Students who do not pay the registration fee will not be allowed to participate. Classes will be conducted online on Zoom or Google Meet platform.
- 2) Which Grade students can participate / enroll in this course?
 - ✓ Grade 4
 - ✓ Grade 5
 - ✓ Grade 6
 - ✓ Grade 7
 - ✓ Grade 8
 - ✓ Grade 9
- 3) What are the various session timings for the classes?
 - ✓ The courses will begin from Oct 2024 to Nov 2024
 - ✓ Each class will be of approx. 1.5 hours to 2 hours duration
 - ✓ Any changes to the above will be informed to you by email.
- 4) Is this course completely online? On what platform?
 - ✓ The course is an Online Course, which will be conducted on Zoom platform.
- 5) What will be the batch size?
 - ✓ A typical batch will be 8-10 students at max, depending on the number of registrations received. We will try to optimize it to the best so that each can get personal attention from the trainer/teacher.
- 6) What is the monthly fee for the course?

Introductory Offer for Grade 4 to Grade 9:

- ✓ Rs. 3200 monthly for Indian Resident Participant OR
 - AED 300 monthly for Middle East Participants from UAE, Qatar, Oman, Saudi Arabia, Bahrain, Kuwait and other countries.
- ✓ Schoolalerts Solutions Pvt Ltd. reserves all rights to change prices as and when required. Information wrt. the fees will be available on our website.
- ✓ No request for discounts will be entertained.

7) How to register?

- Visit the following page: https://schoolalerts.in/mathematics-olympiadprep
- > Go through the FAQ or Guidance Document for complete details.
- > Select the course you want to register for and click on the Registration Form button on the page in the relevant page section.
- Fill in the registration form and make necessary payments.
- Once payment is successfully made, you will receive a receipt on your registered email id.
- Make sure the details are filled up correctly. Schoolalerts will not take any responsibility for incorrect data provided.
- For any registration or payment issue, reach us at +91 9330445548 (Phone Call or WhatsApp). Calling time: 10 am to 7 pm IST (only). Please leave a message in case of any issue and we will get back asap.

8) Is there a dress code?

✓ There is no dress code. Participants can wear any comfortable outfit of their choice.

9) Who do I contact for any query or clarification?

✓ You can send us an email with your query on schoolalerts.helpdesk@gmail.com and we will try to revert within 48 hours from the receipt of your query.

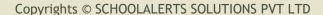
10) In case of absenteeism, can I get a complimentary class?

- ✓ No. However, each session will be recorded, and the recording will be uploaded on social media. The link to the recording will be shared with the absentees so that they can consume it at their leisure. The recording will be available only for a limited timeframe.
- ✓ In case there are any parallel sessions with the same content, we will try to accommodate you for the missed session. But it is non-committal and only if there are available seats.

11) What will be the primary mode of communication?

The primary mode of communication will be email. Please add schoolalerts.helpdesk@gmail.com and helpdesk@gmail.com and helpdesk@schoolalerts.in to your email address book. A secondary mode of communication will be WhatsApp. We request participants / parents to keep on checking their Junk / Spam folder. We generally share Zoom Meeting room details 2 days prior to the event. You can reach out to us at +91 9330445548.

- 12) What is the refund Policy?
 - ✓ Since we are limiting number of participants in a particular batch and blocking seats for the registered participants, we will not be able to refund any amount in full or partial.
 - √ There is no refund in case you miss any classes.
 - ✓ The fees are collected as Monthly in advance. Hence, in case you do not wish to continue the classes after the first month, you may not pay fees for Month # 2 onward.
- 13) Are the faculties from Schoolalerts? What if I want to continue learning the subjects through the same faculties?
 - ✓ The faculties are registered, verified teachers who are pioneers in teaching mathematics
 - ✓ In case you want to continue the learning journey with us, we can certainly discuss separately basis your need.



General topic guidelines of IMO

#	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9
1	Number Sense	Number Sense	Knowing Our		Rational	Number
			Numbers	Integers	Numbers	Systems
2	Computation	Computation	Whole Numbers	Fractions	Linear	
	Operations	Operations		and	Equations in	
				Decimals	One Variable	Polynomials
3	Fractions	Fractions and	Playing with	Data	Understanding	Coordinate
		Decimals	Numbers	Handling	Quadrilaterals	Geometry
4	Length,	Measurements	Basic			
	Weight,		Geometrical			
	Capacity,		Ideas			Linear
	Time and			Simple		Equations in
	Money			Equations	Data Handling	Two Variables
5	Geometry	Angles	Understanding			Introduction
			Elementary	Lines and	Squares and	to Euclid's
	-		Shapes	Angles	Square Roots	Geometry
6	Data Handling	Perimeter and	Integers	The Triangle		
		Area		and its	Cubes and	Lines and
	1		-	Properties	Cube Roots	Angles
7	Logical	Symmetry	Fractions	Comparing	Comparing	-
	Reasoning	B	2 1	Quantities	Quantities	Triangles
8		Data Handling	Decimals	Rational	Algebraic	0 - 1:1-1 1
	_	1	Data Handiina	Numbers	Expressions	Quadrilaterals
9		Logical	Data Handling	Perimeter	AA	Cinala a
10	_	Reasoning	11	and Area	Mensuration	Circles Heron's
10			Mensuration	Algebraic	Exponents and Powers	
4.4	_		Alashas	Expressions		Formula
11			Algebra	Francisco e e e e e e e e e e e e e e e e e e e	Direct and Inverse	Surface Areas
				Exponents and Powers		and Volumes
12			Ratio and	and Powers	Proportions	and volumes
12			Proportion	Symmotry	Factorisation	Statistics
13			Logical	Symmetry Visualising	Introduction to	Logical
13			Reasoning	Solid Shapes	Graphs	Reasoning
14			I/Gazoiiiik	Logical	Rational	I/Gasoiiiiig
14				Reasoning	Numbers	
				Reasoning	Nullibel 2	

Weekly plan of Session

WK	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9
01	Number	Number Sense	Knowing Our	_	Rational	Number
	Sense		Numbers	Integers	Numbers	Systems
01	Computation	Computation	Whole Numbers	Fractions	Linear	
	Operations	Operations		and	Equations in	D. I
02	Fractions	Fractions	Diamina with	Decimals	One Variable	Polynomials Coordinate
02	Fractions	Fractions	Playing with Numbers	Data Handling	Understanding Quadrilaterals	Geometry
02	Length,	Fractions Cont.	Basic	панинну	Quadrilaterais	Geometry
02	Weight,	rractions cont.	Geometrical			
	Capacity,		Ideas			Linear
	Time and		ideas	Simple		Equations in
	Money			Equations	Data Handling	Two Variables
03	Geometry	Decimals	Understanding			Introduction
	,		Elementary	Lines and	Squares and	to Euclid's
			Shapes	Angles	Square Roots	Geometry
03	Data	Measurements	Integers	The Triangle		
	Handling			and its	Cubes and	Lines and
				Properties	Cube Roots	Angles
04	Logical	Angles	Fractions	Comparing	Comparing	
	Reasoning			Quantities	Quantities	Triangles
04	Revision &	Perimeter and	Decimals	Rational	Algebraic	
	Practice	Area		Numbers	Expressions	Quadrilaterals
05		Symmetry	Data Handling	Perimeter		c
05		Data Handiban	11	and Area	Mensuration	Circles
05		Data Handling	Mensuration	Algebraic	Exponents and Powers	Heron's Formula
06	-	Logical	Algobra	Expressions	Direct and	rormula
06		Logical Reasoning	Algebra	Exponents	Inverse	Surface Areas
		Reasoning		and Powers	Proportions	and Volumes
06		Query	Ratio and	and rowers	1 Topol cions	una volumes
		Clarification	Proportion	Symmetry	Factorisation	Statistics
07		Practice	Logical	Visualising	Introduction to	Logical
			Reasoning	Solid Shapes	Graphs	Reasoning
07		Practice	Query		•	Query
			Clarification /	Logical	Rational	Clarification /
			Practice	Reasoning	Numbers	Practice
08		Mock Test	Mock Test	Query	Query	Mock Test
				Clarification	Clarification /	
				/ Practice	Practice	
08		Mock Test	Mock Test	Mock Test	Mock Test	Mock Test

Grade 4 Duration: 1 Month

Grade 5 to Grade 9 Duration: 2 Months

Rules and Regulation

- 1) Schoolalerts is organizing the sessions and the faculties are from Schoolalerts. In case of any issues, Schoolalerts will change the faculty as and when required to provide the best services to our participants. There will be different faculties taking different topics based on their expertise or one faculty taking all classes based on his/her expertise and comfort level with the children.
- 2) By registering for the course, the students and parents pledge to participate in the fairest manner and assure not to adopt any malpractices or unfair means.
- 3) Only paid registrants can take up the course and no siblings or parents will be allowed. Participant can login only from one device. Login from more than one device is not allowed. Participants are requested to check their audio and video before the session timings and not during the session.
- 4) The participant indemnifies Schoolalerts Solutions Pvt. Ltd., its directors and employees of any direct or indirect losses which may arise or be incurred by the student during participation or course of the event.
- 5) Any cost involved in transportation, purchase, repair, internet connectivity, etc. will have to be borne by the participant. Schoolalerts will not be responsible for any additional cost incurred by the student for participating in the course.
- 6) The course fee once paid is non-refundable.
- 7) No refund or cancellation request will be entertained in case of any absenteeism.
- 8) Post the start of the course, the timings may be decided by the instructor and students, mutually, depending on their comfort. Else, the timings given by us and selected by the participant while registering will stand as-is for your session.
- 9) Schoolalerts take no responsibility in case any of the details provided in the registration form by the participant / student / parent is fake, non-operational, or wrong.
- 10) The participant always agrees to abide by all rules and regulations of Schoolalerts.
- 11) Any assignment given needs to be submitted in PDF format within the time limit specified by the Instructor / Teacher / Moderator.
- 12) All assessments will be taken up as per the schedule provided by the Instructor / Teacher / Moderator.
- 13) In case of network issue or absenteeism at participant's end, the Instructor / Teacher / Moderator will wait for a few mins and then go ahead with the session. Such participants can go through the recorded session at leisure.
- 14) Limitation of Liability: Any claim whatsoever, direct, or indirect, will be limited to the registration fees paid by the participant. Schoolalerts liability will be restricted to the course fee received from the participant only. No other claims will be entertained.
- 15) Jurisdiction: Courts of Kolkata, West Bengal, India
- 16) Force Majeure: In case of any unforeseen circumstances or Force Majeure, Schoolalerts will take necessary step which may include re-scheduling, change of

- dates, medium, process, policy, etc. and the same will be informed to the participant as and when required.
- 17) Schoolalerts does not confirms selection / merit list standing of the participant in International Mathematics Olympiad. It is dependent on individual capability, understanding and hard work. We suggest participants to keep on practicing different sums at their leisure. Schoolalerts though, in all reasonable manner, will help the participants to make it to the merit list.
- 18) From time to time, our faculties may suggest practice books which may be bought by the participant for reference and practice. Schoolalerts will not be responsible to buy and send any such books to the participants.
- 19) Worksheets / Test Papers will be shared electronically on the day of the mock exam or on the Practice Day.

GOOD LUCK TO ALL OUR YOUNG LEARNERS!

