



**Olympiad Examination Council**

**International Mathematics Olympiad**



$f(x)$

6

1  
2

3  
4  
3  
2  
1



# About IMO

$$y = \sin x$$



The Olympiad Examination Council conducts the International Mathematics Olympiad (IMO) to promote mathematical excellence among students worldwide. This prestigious competition is designed for students from Grade 1 to Grade 12 and aims to develop problem-solving skills, logical reasoning, and a deeper understanding of mathematical concepts.





## Eligibility

Grade I to Grade XII



## Examination Pattern

The question paper consists of three parts:

- Part-1: Mathematical Reasoning
- Part-2: Real Life Mathematics
- Part-3: Previous Grade Section



## Curriculum

Olympiad Examination Council. The council curriculum is completely based on school curriculum and all this curriculum has been prepared according to national and international boards.



# Online Registration

<https://olympiadexamination.org/>

Customer care Number  
India and International Countries  
+919860107196

