



The International Mathematical Olympiad (IMO) is the first level of the Mathematics Olympiad. There are six stages in the Maths Olympiad. PRMO is conducted by the Mathematics Teachers' Association (MTA), while the remaining rounds of the Mathematical Olympiad Program are conducted by the Homi Bhabha Centre for Science Education (HBCSE). The exam is conducted for students in classes 8th to 12th.

The Olympiad is conducted in 6 stages, which are as follows:


- Stage 1 – Pre-Regional Mathematical Olympiad (PRMO)
- Stage 2 – Regional Mathematical Olympiad (RMO)
- Stage 3 – Indian National Mathematical Olympiad (INMO)
- Stage 4 – International Mathematical Olympiad Training Camp (IMOTC)
- Stage 5 – Pre-Departure Camp
- Stage 6 – International Mathematical Olympiad (IMO)

INMO result 2023: 4 students qualified for INMO (Highest in Sikar)


MATRIX

4 Students Qualified

for
Indian National Mathematical Olympiad (INMO)
(Once again, Highest in Sikar)




Sahil
Class-10th



Kanak
Class-11th



Saksham
Class-11th



Uttam Yadav
Class-11th

EXAM चाहे कोई भी हो, BEST तो MATRIX ही है।

Congratulations!

☎ 01572-299956, 242911 | 🌐 www.matrixedu.in

RMO result 2023: 19 students qualified for RMO



MATRIX

FOUNDATION PROGRAM

19 Students selected for RMO

RMO is Regional Mathematical Olympiad

(Conducted by Homi Bhabha Centre for Science Education and those who qualify, represent Rajasthan at national level.)



Jai
Class-9th



Aman Choudhary
Class-9th



Sahil
Class-10th



Jyoti
Class-10th



Bhavya Modi
Class-11th



Kanak
Class-11th



Gulshan
Class-11th



Devesh Saini
Class-11th



Uttam Yadav
Class-11th



Garv
Class-11th



Rishabh Meel
Class-11th



Monty Kumar Sinha
Class-11th



Saksham
Class-11th



Bhawani
Class-11th



Porush Jalan
Class-11th



Ketan Sharma
Class-11th



Ayush Kumar
Class-12th



Ankit Meena
Class-12th



Deepak
Class-12th

Congratulations!

EXAM चाहे कोई भी हो, BEST तो MATRIX ही है।



IOQM result 2022-23: 2 students qualified for INMO (Highest in Sikar). Both the selections for INMO from Sikar are from Matrix

IOQM 2022-23 RESULT

INDIAN OLYMPIAD QUALIFIER IN MATHEMATICS

2 Selections in INMO

Indian National Mathematical Olympiad 2022

Both the selections for INMO from Sikar are from Matrix!



DEEPAK
Class: 11th



MAYANK SONI
Class: 12th



MATRIX

+91 1572-241911

www.matrixedu.in

5 students are select in IOQM & IOQJS. 5 Out of 8 Students selected from sikar.

Our 4 students cleared this exam and are eligible for the next stage Indian National Mathematical Olympiad (INMO). There are total 5 selections from Sikar and out of these 5 students 4 are from Matrix. Once again, the highest and first time in Sikar.

Heritage at Matrix High School

From creating a legacy of success to making it a tradition



Nayan Godara
Class - XI



Aditya Jhajhria
Class - XI



Kamal Nehra
Class - XI



Amrit Lathar
Class - X



Aman Nehra
Class - X

Highest & First Time in Sikar



Selections in IOQM & IOQJS

Indian National
Mathematical Olympiad
2020

5 out of 8 students
selected from Sikar
are from
MATRIX HIGH SCHOOL

Seven of our students qualified for the exam, and one student also qualified for the Regional Mathematical Olympiad (RMO), which is the highest and the first time in Sikar.

PRE-RMO RESULT 2019-20

Writing Success Stories, Year After Year

7 STUDENTS QUALIFIED IN Pre-Regional Mathematics Olympiads 2019

(Once Again Highest Selections in Sikar)



ANISH LATHAR
Class - 9



NAYAN GODARA
Class - 10



SAHIL
Class - 11



MANAS JAJODIA
Class - 12



ROHIT KUMAR
Class - 12



RAVI RAJ
Class - 12



ABHISHEK KUMAR
Class - 12

RMO RESULTS 2019



ROHIT KUMAR
Class - 12

- Rohit is the only Student qualified from Shekhawati Region for National Mathematics Olympiad!
- Rohit is one among 6 students qualified from entire Rajasthan with class XII