

Criteria for qualification from RMO 2025 to INMO 2026

1. To be considered for INMO 2026 a student who writes RMO 2025 will have to secure a nonzero mark in RMO 2025. Note this is not the sole qualifying criterion.
2. A RMO 2025 contestant from class 8, 9, 10, 11 will be classified as a **Category A** student.
3. A RMO 2025 contestant from class 12 will be classified as a **Category B** student.
4. From each region (list of regions: <https://www.mtai.org.in/rmo-region-codes/>)
 - (a) the top **30** students from **Category A** will qualify for INMO 2026. The ties in the 30th position will be broken by the IOQM 2025 scores.
 - (b) the top **6** students from **Category B** will qualify for INMO 2026. The ties in the 6th position will be broken by the IOQM 2025 scores.
 - (c) **5** additional girl students from **Category A** irrespective of the number of girl students qualifying in the top **30** students from **Category A** will qualify for INMO 2026 under **Girls' quota**. The ties in the 5th position in Girls' quota will be broken by the IOQM 2025 scores.
 - (d) **There is no separate Girls' quota for Category B**. A girl student of **Category B** can qualify for INMO 2026 from RMO 2025 if and only if she is selected among the top **6** students in **Category B** as described in point 4.(b) above.

Eligibility criteria for Indian National Mathematical Olympiad (INMO), 2026

1. All INMO 2025 Awardees are eligible to write INMO 2026 provided they fulfil the eligibility criteria of IMO 2026 and EGMO 2027.
2. All those who qualify from RMO 2025 according to the qualification criteria described above are eligible to write INMO 2026.