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.