

Fibonacci International Mathematics Olympiad Regulation

1st Round National Tournament & Global Tour Regulations

1. General Provisions

The Fibonacci International Mathematics Olympiad is an international academic competition that aims to develop students' mathematical thinking, analytical problem-solving, and scientific approach skills. The competition is organized as a multi-stage process, beginning with national qualifying rounds and advancing to the global tour. Participants will have the opportunity to take the exam in different languages, and based on their success, they may be awarded academic scholarships, university admission advantages, and international exchange program opportunities.

This regulation covers the functioning, participation conditions, and evaluation system of the **2026 season 1st Round National Tournaments and the Global Tour**.

2. National Qualifying Round (1st Round)

2.1 Exam Format

- **Number of Questions:** 20
- **Exam Date:** December 12–13–14, 2025
- **Question Type:** Original mathematics questions prepared on the basis of standard deviation, each with different weighted scores.
- **Preparation Methodology:** Questions are prepared according to **Bloom's Taxonomy**, covering the stages of knowledge, comprehension, application, analysis, synthesis, and evaluation.

2.2 Language Options

Participants may choose one of the following exam languages:

- English
- Russian
- Spanish
- German
- Turkish
- Azerbaijani Turkish
- Kazakh
- Uzbek

2.3 Evaluation and Results

- No scoring system is applied; results are announced based on **percentile ranking**.
 - Students who achieve above the **50th percentile** qualify for the Global Tour.
 - Results are announced in accordance with the principle of transparency; students are provided with their percentile ranking.
-

3. Global Tour

3.1 Participation Requirement

- To participate in the Global Tour, students must pass the 1st Round National Qualifying Exam.
- Participants must be included in the **international participation package** organized by Fibonacci International. This package includes hotel accommodation, breakfast, local transfers, and official organizational services.

3.2 Exam Format

- **Number of Questions:** 20
- **Question Content:** Prepared with the same methodology as the national round, based on Bloom's Taxonomy, and standardized on an international level.
- **Language Options:** All languages available in the national round are valid in the Global Tour.

3.3 Global Tour Locations and Dates

Participants may choose to take the exam in one of the following countries:

- **Turkey – Antalya:** April 19–22, 2026
- **Italy – Rome:** May 13–17, 2026
- **Spain – Madrid:** June 3–7, 2026

3.4 Achievements and Awards

- **High School Senior Students:**
 - Earn scholarships or direct university admission support.
 - Gain the right to attend an **8-week English academic program in Italian universities**, which is also recognized as academic credit.
 - **Lower Grade Students:**
 - Earn the right to participate in international student exchange programs.
 - Gain academic, cultural, and social experience in different countries.
-

4. Organization and Participation Package

- Students participating in the Global Tour are required to obtain the official participation package prepared by Fibonacci International Mathematics Olympiad.
- **Package contents:**

- Accommodation in 4 or 5-star hotels
 - Breakfast
 - Airport–hotel transfers
 - Local transportation services
 - Registration and exam fees
 - Additional services (city tours, cultural excursions) may be added optionally.
-

5. Ethical Rules and Exam Security

- Exams are conducted with international standard security protocols.
 - Participants are not allowed to bring electronic devices (phones, tablets, smartwatches) into the exam hall.
 - Any cheating or misconduct will result in disqualification.
 - All questions are prepared and reviewed by an independent academic committee.
-

6. Announcement of Results

- National Qualifying Round results will be announced in **January 2026**.
- Global Tour results will be announced **within 1 month** after the completion of the exam in the respective country.
- Results will be announced via the official website and notified to participants by e-mail.