



Intercollegiate Math Tournament 2026

Tournament Guide



We're excited to have you here! This is your guide to all things tournament day.

- For any directions, questions, or concerns, ask an ICMT staff member in a dark blue shirt.
- Columbia Public Safety Emergency Line: (212) 854-5555

Schedule of Events

Time	Event	Location
7:30 AM	Check-in	Check-in – Lerner Auditorium at the Broadway Entrance <i>(next to campus bookstore)</i>
8:30 AM	Opening Ceremony	Numberphile Keynote Speech – Lerner Auditorium
9:30 AM	Power Round	Division A – Low Library Rotunda Division B – Lerner Auditorium
11:30 AM	Constellation Round	Division A – Low Library Rotunda Division B – Lerner Auditorium
1:30 PM	Lunch Sponsor Swag Booths Statistics Event*	Lunch Pick-up – Outside Lerner Auditorium in North Lobby <i>Lunch is generously organized by the Columbia Stats Department.</i> Cognition & Susquehanna Swag Pick-up – Rotunda Lobby HRT & Citadel Booths & Swag – Lerner Auditorium
2:45 PM	Individual Round	Division A – Low Library Rotunda Division B – Uris 301 (Last Names A–S), Uris 142 (Last Names T–Z)
4:15 PM	Activities	HRT Puzzle Hunt* – Low Library Rotunda Integration Bee Finals* – Uris 301 Problem Disputes* – Lerner 302
6:15 PM	Awards Ceremony	Division A – Low Library Rotunda Division B – Lerner Cinema

*See back for more details.

A campus map can be found on the back side of this page.



Lunch (1:30 PM)

Columbia Grad School Statistics Event

Low Library Rotunda

Interested in graduate school? Join the Columbia University Department of Statistics and Gabriel Young, Director of the MA Program, to learn about the M.A. tracks, program highlights, and academic and professional opportunities available to students. The program is designed to prepare students for professional positions or doctoral programs in statistics and other quantitative-based fields.

Activities (4:15 PM)

HRT Puzzle Hunt

Low Library Rotunda

Step into the HRT Puzzle Hunt, where an extraordinary mystery is unfolding: the color orange has vanished from the world. City streets, bustling marketplaces, gourmet kitchens, and dazzling gem shops have all lost a key part of their vibrancy. Everyday objects and lively scenes now appear incomplete, prompting questions from artists, scientists, and the public alike. As an investigator, you'll explore affected businesses, uncover clues hidden in ordinary details, and help restore the world's full spectrum. Your sharp observation and creativity are needed — join us to bring back what has been lost and experience a puzzle hunt unlike any other, proudly hosted by HRT.

Integration Bee Finals

Uris 301

Watch the Top 8 Integrators face off in a tournament-style bracket to be crowned the ICMT Integration Bee Champion! Integrals written by Alex Yang, author of *More Unimaginable and Speedy Integration Techniques*.

Problem Disputes

Lerner 302

If a student believes that an answer given on the answer key is incorrect, they must submit an appeal in writing in Lerner 302. The deadline to submit appeals is **5 PM**. All decisions of the ICMT coordinators are final.

