

Welcome to CMM 2026!

Caltech Math Meet

California Institute of Technology

January 24th, 2026

Please save questions for the end!

Schedule

Event	Time	Location
Po Shen Loh Talk*	9:15 - 10:45 AM	Beckman Auditorium
Individual Round	9:30 - 11:00 AM	See Below**
Integration Bee Qualifier	11:15 - 11:30 AM	See Below**
Lunch	11:15 AM - 12:30 PM	Beckman Lawn
Team Round	12:45 - 2:00 PM	See Below **
Integration Bee Finals	2:15 - 3:45 PM	Baxter Lecture Hall
Admissions Session	2:15 - 3:45 PM	Beckman Auditorium
Tiebreaker Round	3:45 - 4:15 PM	Bechtel Dining Hall
Prof. Gherman Math Talk	3:45 - 4:45 PM	Beckman Auditorium
Closing Ceremony & Awards	4:45 - 5:30 PM	Beckman Auditorium

* The Po Shen Loh talk will only be available to parents/coaches.

** Please check the schedule we handed out to find your Individual Round location (via a QR code) and Team Round location (based on team ID #'s).

Individual Round Location QR Code

There are 4 different Individual Round Locations: **Baxter Lecture Hall**, **Beckman Institute Auditorium**, **East Bridge 201**, and **Kerckhoff 125**. Scan the following QR code to find your room assignment:



Following the Opening Ceremony, proctors will lead individuals to the four locations.

Individual Round

- Time limit: **90 minutes**

Individual Round

- Time limit: **90 minutes**
- Short answer test with 12 questions

Individual Round

- Time limit: **90 minutes**
- Short answer test with 12 questions
- Be sure to **simplify your answers!**
 - Do so in accordance to the CMM conventions document at <https://www.caltechmathmeet.org/rules>.

Individual Round

- Time limit: **90 minutes**
- Short answer test with 12 questions
- Be sure to **simplify your answers!**
 - Do so in accordance to the CMM conventions document at <https://www.caltechmathmeet.org/rules>.
- Collaboration with teammates not allowed!

Individual Round

- Time limit: **90 minutes**
- Short answer test with 12 questions
- Be sure to **simplify your answers!**
 - Do so in accordance to the CMM conventions document at <https://www.caltechmathmeet.org/rules>.
- Collaboration with teammates not allowed!
- The sum of the individual scores is worth 50% of the overall team score.

Proof (Team) Round

- Time limit: **60 minutes**

Proof (Team) Round

- Time limit: **60 minutes**
- Olympiad-style test with 7 questions
 - Team Round weighted 40% of overall score.

Proof (Team) Round

- Time limit: **60 minutes**
- Olympiad-style test with 7 questions
 - Team Round weighted 40% of overall score.
- Collaboration with teammates allowed (and encouraged!)

Proof (Team) Round

- Time limit: **60 minutes**
- Olympiad-style test with 7 questions
 - Team Round weighted 40% of overall score.
- Collaboration with teammates allowed (and encouraged!)
- Team Round Room Assignments:
 - Team ID between 1 and 24 → **Bechtel Dining Hall**
 - Team ID between 25 and 34 → **Resnick Sustainability Center Room 210**
 - Team ID between 35 and 43 → **Resnick Sustainability Center Room 275**
 - Team ID between 44 and 61 → **Hameetman Multipurpose Room**
 - Team ID between 62 and 80 → **Avery Dining Hall**

Proof (Team) Round

- Time limit: **60 minutes**
- Olympiad-style test with 7 questions
 - Team Round weighted 40% of overall score.
- Collaboration with teammates allowed (and encouraged!)
- Team Round Room Assignments:
 - Team ID between 1 and 24 → **Bechtel Dining Hall**
 - Team ID between 25 and 34 → **Resnick Sustainability Center Room 210**
 - Team ID between 35 and 43 → **Resnick Sustainability Center Room 275**
 - Team ID between 44 and 61 → **Hameetman Multipurpose Room**
 - Team ID between 62 and 80 → **Avery Dining Hall**
- At 12:30 PM, Team Round proctors will be leading teams from Beckman Lawn to their designated Team Round locations.

Integration Bee

- Qualification Round

- Interested participants **should remain** in their individual round testing center to take qualification exam.
- Please make sure you have full intent to compete in the finals, which will take place in Baxter Lecture Hall from 2:15 PM to 3:45 PM.
- The score is calculated as the number of correctly answered questions.
- Top ≈ 16 individuals, who will qualify for the Finals, will be announced in Team Round locations right after the Team Round is completed, as well as on Discord.

Integration Bee

- Qualification Round

- Interested participants **should remain** in their individual round testing center to take qualification exam.
- Please make sure you have full intent to compete in the finals, which will take place in Baxter Lecture Hall from 2:15 PM to 3:45 PM.
- The score is calculated as the number of correctly answered questions.
- Top ≈ 16 individuals, who will qualify for the Finals, will be announced in Team Round locations right after the Team Round is completed, as well as on Discord.

- Finals

- Students will return to Beckman Auditorium at 2:15 PM, meeting the announcer at the front to confirm they are indeed the finalists.
- All finalists will remain in the front row during the competition.
- Remaining instructions will be read during the event itself.

Other Important Rules

- No calculators, computers, collaboration outside your team, etc.
- Only blank paper allowed for scratch work (you are permitted to use your own blank paper). **Graph and lined paper are not allowed.**
- Ruler and compass allowed, but **protractor not allowed.**

Scoring

- **Solutions** to all rounds posted on the **Discord server** shortly after the rounds conclude. Link to join the Discord server:



Scoring

- **Solutions** to all rounds posted on the **Discord server** shortly after the rounds conclude.

Scoring

- **Solutions** to all rounds posted on the **Discord server** shortly after the rounds conclude.
- **Individual Score** is the number of correctly answered questions on the individual test
 - **Tiebreaker** will be used to break ties between high-scoring individuals to determine the **Top 10 Individuals**
 - Tiebreaker Invitees will be announced on Discord, at Integration Bee Finals in Baxter Lecture Hall, and in Beckman Auditorium in the afternoon whenever the list is finalized

Scoring

- **Solutions** to all rounds posted on the **Discord server** shortly after the rounds conclude.
- **Individual Score** is the number of correctly answered questions on the individual test
 - **Tiebreaker** will be used to break ties between high-scoring individuals to determine the **Top 10 Individuals**
 - Tiebreaker Invitees will be announced on Discord, at Integration Bee Finals in Baxter Lecture Hall, and in Beckman Auditorium in the afternoon whenever the list is finalized
- **Overall Team Score:**
 - 50%: Sum of Individual Round scores of the team
 - 40%: Team Round score
 - 10%: Power Round score

Results

- Will recognize **Top 10 Teams** and **Top 10 Individuals** during the Awards Ceremony
 - **Top 10** Individuals receive CMM medal, **Top 5** Individuals receive CMM plaque
 - **Top 10** Teams will receive acknowledgment, **Top 5** Teams receive CMM trophy and medals
 - **Top 3** Teams on Power Round receive CMM medals
- Will recognize top-performers in the extra events as well
 - **Top 3** Integration Bee participants will receive CMM medals

Questions?

Transition to Po Shen Loh Talk

Coaches and parents, the Po Shen Loh talk will be located where we currently are, so no need to move!

Transition to Individual Round

If your individual location is Baxter Lecture Hall, exit the auditorium and follow your proctors there.

BAXTER LECTURE HALL

You may find your Individual Round location by scanning this QR code:



All other students should remained SEATED and await further instructions. If you need assistance finding your individual round location at the end, the organizers will help you.

Transition to Individual Round

If your individual location is Beckman Institute Auditorium, exit the auditorium and follow your proctors there.

BECKMAN INSTITUTE AUDITORIUM

You may find your Individual Round location by scanning this QR code:



All other students should remained SEATED and await further instructions. If you need assistance finding your individual round location at the end, the organizers will help you.

Transition to Individual Round

If your individual location is East Bridge 201, exit the auditorium and follow your proctors there.

EAST BRIDGE 201

You may find your Individual Round location by scanning this QR code:



All other students should remained SEATED and await further instructions. If you need assistance finding your individual round location at the end, the organizers will help you.

Transition to Individual Round

If your individual location is Kerckhoff 125, exit the auditorium and follow your proctors there.

KERCKHOFF 125

You may find your Individual Round location by scanning this QR code:



All other students should remained SEATED and await further instructions. If you need assistance finding your individual round location at the end, the organizers will help you.