

ICAE Sponsored Math Contests for 2025-26

Permission letter from School is required for participation with ICAE

ICAE pays the fees for all current students. Guest students must pay the fees.

Team Contests are open only to the Math Club members.

Date	Day	Contest	Deadline	Place
10/2/2025	Thursday	CLMC	20-Sep	ICAE
10/30/2025	Thursday	COMC	12-Oct	ICAE
11/5/2025	Wednesday	AMC 10/12A	17-Sep	ICAE
11/8/2025	Saturday	HMMT - November	26-Oct	Harvard
11/12/2025	Wednesday	CISMC	16-Oct	ICAE
11/13/2025	Tuesday	AMC 10/12B	24-Sep	ICAE
11/15/2025	Saturday	MMATHS	18-Oct	Univ of MI
11/16/2025	Sunday	ARML Power Fall	8-Nov	ICAE
11/19/2025	Wednesday	MOEMS - R1	12-Nov	ICAE
11/20/2025	Thursday	CJMC	19-Oct	ICAE
12/16/2025	Wednesday	MOEMS - R2	9-Dec	ICAE
1/14/2026	Wednesday	MOEMS - R3	7-Jan	ICAE
1/24/2026	Saturday	AMC 8	28-Oct	ICAE
2/5/2026	Thursday	AIME I	Invitation	ICAE
2/11/2026	Wednesday	AIME II	Invitation	ICAE
2/14/2026	Saturday	HMMT-Feb	26-Oct	MIT
2/18/2026	Wednesday	MOEMS - R4	8-Feb	ICAE
2/25/2026	Wednesday	Pascal (9th Grade)	10-Feb	ICAE
2/25/2026	Wednesday	Cayley (10th Grade)	10-Feb	ICAE
2/25/2026	Wednesday	Fermat (11th Grade)	10-Feb	ICAE
3/7/2026	Saturday	Winter ARML Power	1-Mar	ICAE
3/8/2026	Sunday	Mock MC	Invitation	ICAE
3/18/2026	Wednesday	MOEMS - R5	11-Mar	ICAE
3/31/2026	Tuesday	Euclid (12th Grade)	5-Mar	ICAE
4/1/2026	Wednesday	Fryer (9th Grade)	5-Mar	ICAE
4/1/2026	Wednesday	Galois (10th Grade)	5-Mar	ICAE
4/1/2026	Wednesday	Hypatia (11th Grade)	5-Mar	ICAE
4/18/2026	Saturday	Purple Comet	11-Apr	ICAE
4/25/2026	Thursday	CTMC	6-Apr	ICAE
TBD		USAMO	TBD	ICAE
TBD		USAMO	TBD	ICAE
TBD	Saturday	Michigan Math Meet	TBD	Univ of MI
TBD		SMT Online	TBD	ICAE
TBD		ARML Local	TBD	ICAE
TBD		TrinMac Virtual	TBD	ICAE
5/13/2026	Wednesday	Gauss 7 & 8	14-May	ICAE
June		BmMT Online	June	ICAE

CLMC (Canadian Lynx Mathematical competition) is a 90 minutes long contest, consisting of 15 multiple-choice questions based on the grades 7-11 core curriculum. It is open to all eligible middle school and high school

CJMC (Canada Jay Mathematical competition) is a 90 minutes long contest, consisting of 15 multiple-choice questions for grades K-8. It is open to all eligible elementary and middle school students.

COMC (Canadian Open Math Challenge) is a high school proof based math contest offered by Canadian Mathematical Society. We recommend COMC to all eligible high school and advanced middle school (IIB and III) students.

ARML Power is a proof based **Team Contest** offered in Fall and again in Winter. ICAE will enter one team of 15 or more students in the contest. Teams will be made from the Math Club members.

HMMT (Harvard MIT Math Contest) is a **Team Contest** offered in November and February. Teams will be made from the Math Club members. Acceptance from HMMT will be confirmed in October based on a lottery system.

2-Oct

MOEMS - Math Olympiad for Elementary and Middle Students is open to all elementary (Div-E) and middle school (Div-5) students. MOEMS is offered in five rounds during the year.

CISMC - Canadian Intermediate (grades 10 or below) and Senior (grades 11 and 12) are individual high school contests open to all advance middle school

AMC 8 is for students in grades 6-8. ICAE offers AMC8 to elementary school students as well.

AIME and USAMO These are invitational contests. Students qualify for these based on AMC 10/12 and AIME scores.

AMC 8 is for students in grades 6-8. ICAE offers AMC8 to elementary school students as well.

PCF - Canadian Contests Pascal (grade 9 or below), **Cayley** (grade 10) and **Fermat** (grade 11) consist of 25 multiple choice problems worth 150 points. Pascal is open to all middle school and Math IB/II students.

FGH - Canadian Contests Fryer (grade 9 or below), **Galois** (grade 10) and **Hypatia** (grade 11) consist of 4 free response problems worth 40 points. Fryer is open to

Euclid is a Canadian contest for grade 12 students. It consists of 8 free response problems worth 80 points. ICAE offers Euclid to all high school and Math IIB/III

CTMC (Canadian Team Math Contest) is a team contest for Math Club

Purple Comet is a Team contest for Junior and Senior Math Club members

Gauss-7 (grades 7 or below) and Gauss-8 are Canadian middle school contests consisting of 25 multiple choice problems worth 150 points.

ARML Local is a team contest open to Junior and Senior Math Club members