

MATH CONTEST SCHEDULE 2026-2027

CNML **Canadian National Mathematics League**
Dates: Oct 20, Nov 17, Dec 15, Jan 12, Feb 9, Mar 16
Format: 6 numerical response questions. (30 minutes)
Scoring: 1 mark per correct response. Team score is the total of the top five students. Calculators permitted.
Grades: 10, 11, & 12. **No sign up required.**

COMC **Canadian Open Mathematics Challenge**
Date: Thursday, October 29 (2.5 hours)
Format: 8 short answer, 4 full solution. No calculator.
Scoring: Short answer – 5 marks each. Full Solution – 10 marks each.
Grades: 10, 11, & 12. **Sign Up Required**

AHSMC-1 **Alberta High School Mathematics Contest – Part I**
Date: Tuesday, November 17 (80 minutes)
Format: 16 multiple choice. No calculator.
Scoring: 5 marks per correct response; 2 marks per blank.
Grades: 10, 11, & 12. **Sign Up Required**

AHSMC – 2 **Alberta High School Mathematics Contest – Part II**
Date: Wednesday, February 3
Format: 5 full solution questions requiring explanation & proof.
Grades: 10, 11, & 12 by **Invitation only.** (3 hours)

Cayley & Fermat **University of Waterloo**
Date : Tuesday, February 25 (1 hour)
Format: 25 multiple choice: 10 – Part A, 10 - Part B, 5 - Part C
Scoring: Part A – 5 marks each; Part B – 6 marks each, Part C – 8 marks each. Blank questions – 2 marks each to a maximum of 20 marks.
Grades: Cayley – 10, Fermat – 11
Sign Up required for Non-IB Students, IB Students Registered

CMO **Canadian Mathematical Olympiad**
Date: March (TBD)
Format: 5 written response questions.
Grades: **Invitation only**

Euclid **University of Waterloo**
Date: Wednesday, April 7 (2.5 hours)
Format: 10 questions, some with multiple parts, some with full solutions.
Scoring: 10 marks per question.
Grades: 10, 11, & 12. **Sign Up Required**

**** INFORMATION REGARDING REGISTRATION FOR CONTESTS AS WELL AS EXACT TIMES AND LOCATIONS OF CONTESTS WILL BE GIVEN IN MATH CLUB AS THE DATES GET CLOSER. PLEASE LISTEN TO ANNOUNCEMENTS OR SPEAK TO MS. KASSAM OR MS. CHUNG TO RECEIVE UPDATED INFORMATION.**