Mathematics competition calendar for 2019-20

If not specified otherwise, for registration, please send email (before deadline) to: montrealmathclub@gmail.com

Date	Competition	Target level	Type of contest	Deadline for registration
First Sunday of October	Tournament of	Level O – grades	5 problems, detailed	September 30, 2019
	Towns	7-10	solution	
Third Sunday of	Tournament of	Level A – grades	5 problems, detailed	October 15, 2019
October	Towns	11-12	solution	
From mid-October till	Formula of Unity	Grades 5-12	5-6 problems, detailed	October 10, 2019
mid-November	Second phase in		solution. First round	(problems available online)
	February		is online participation.	Second phase is in-person contest.
November 07, 2019	Canadian Open	Grade 8 and up,	12 problems / 2.5	October 15, 2019
	Mathematics	full-time	hours, detailed	Fee: \$20
	Challenge (COMC)	students under-	solution	
		19		_
November 12, 2019	AMC 8	Grades 6-8,	25 problems, multiple	September 30, 2019
		below 14.5 years	choice, 40 minutes	Fee: \$13
January 30, 2020	AMC 10, 12 A	AMC10: Grade	25 problems, 75	For A: December 1, 2019
		9-10 and	minutes, multiple	Fee: \$15
		under 17.5	choice	_
February 05, 2020	AMC 10, 12 B	AMC12: Grades	25 problems, 75	For B: December 30, 2019
	Students can write both	11-12 and under	minutes, multiple	Fee: \$15
	versions, best score is considered.	19.5	choice	
First week of February	Formula of Unity	Grades 6-12	5-6 problems, detailed	On invitation, based on score
	Second phase		solution	from preliminary phase
Third Sunday of	Tournament of	Level O – grades	5-6 problems,	February 10, 2020
February	Towns	7-10	detailed solution	
E		T 1 A 1		Eshamana da anna
First or second Sunday		Level A – grades		February 24, 2020
of March, 2020	AMO	11-12	(= full colution	I
February 14, 2020 (not exact date)	AMQ	Secondary –	6-7, full solution, 3 hours	January 20, 2020 Fee: \$10
`	Trainandin of	grades 9-11		
February 25, 2020	University of	Grades 9-11	25 problems, multiple	February 7, 2020
	Waterloo multiple- choice contests		choice	Fee: \$10
	(Pascal (grade 9),			

	Cayley (grade 10), Fermat (grade 11))			
March, 2020 (second or third Sunday)	Canadian Math Kangaroo	Grades 1-12	Multiple choice; number of problems varies with grade	Consult webpage for registration: https://kangaroo.math.ca/ Deadline: beginning of March
April 15, 2020	University of Waterloo full- solution contests (Fryer (grade 9), Galois (grade 10), Hypatia (grade 11)	Grades 9-11	4 questions, full solution	March 20, 2020 Fee: \$15
May 13, 2020	University of Waterloo Gauss contest	Grades 7-8	25 problems, multiple choice	April 24, 2020 Fee: \$10

https://cms.math.ca/Competitions/COMC/2019/

http://www.maa.org/math-competitions/about-amc/events-calendar

https://cemc.math.uwaterloo.ca/contests/contests.html

http://www.amq.math.ca/concours/ https://www.formulo.org/en/olymp/