## Mathematics competition calendar for 2017-18

Date	Competition	Target level	Type of contest
September 11 -25 First	Who Wants to Be a	Grades 7 and up	Multiple-choice; online
round;	Mathematician		Qualifying phase: 15
Second round:			minutes.
September 2- October 3			
October 08. 2017	Tournament of	Level O – grades	5 problems, detailed
	Towns	7-10	solution
October 22. 2017	Tournament of	Level A – grades	5 problems, detailed
	Towns	11-12	solution
November 02, 2017	Canadian Open	Grade 8 and up.	12 problems / 2.5
, - ,	Mathematics	full-time students	hours, detailed solution
	Challenge (COMC)	under-19	
November 14, 2017	AMC 8	Grades 6-8.	25 problems, multiple
		below 14.5 years	choice,
November 06-17, 2017	U. of Waterloo	Grades 7-10	15 multiple-choice
	<b>Beaver Computing</b>	,	questions
	Challenge		1
November 22, 2017	U. of Waterloo	Grades 9-10	9 questions: 6 are
,,,	Canadian Senior and	(CIMC).	answer only and 3 are
	Intermediate	Grades 11-12	full solution
	Mathematics	(CSMC)	
	Contests	(00110)	
February 07 (15), 2018	AMC 10	Grade 9-10.	25 problems, 75
		Under 17.5	minutes, multiple
		011401 1/.5	choice
February 07 (15), 2018	AMC 12	Grades 11-12.	25 problems, 75
1001001 07 (10), 2010		below 10 5	minutes multiple
		001011 19:0	choice
February 2018	Formula of Unity	Grades 6-12	5-6 problems, detailed
			solution
February 2018	AMQ	Secondary –	6-7, full solution,
		grades 9-11	3 hours (?)
		College level	
February 27, 2018	University of	Grades 9-11	25 problems, multiple
<i>,,,</i>	Waterloo multiple-		choice
	choice contests		
	(Pascal, Cavley,		
	Fermat)		
April 11, 2018	University of	Grade 12	10 questions, full
	Waterloo Euclid		solution
	contest		
April 12, 2018	University of	Grades 9-11	4 questions, full
·····	Waterloo full-		solution
	solution contests		
	(Frver, Galois		
	Hvnatia)		
May 16, 2018	University of	Grades 7-8	25 problems, multiple

Waterloo Gauss	choice
contest	

https://cms.math.ca/Competitions/COMC/2016/ http://www.maa.org/math-competitions/about-amc/events-calendar https://cemc.math.uwaterloo.ca/contests/contests.html http://www.amq.math.ca/concours/