

## Math Contests – Dates & Fees 2017–18

Contest	Target Grade	First Day to sign up	Last Day to sign up	Write Date & Time	Fee (\$)	Calculators?	Notes
<a href="#"><u>Open Challenge</u></a> ( <a href="#"><u>Canadian Math Competition</u></a> )	11 & 12 + exceptional 9 & 10 (age<19@Jun.30/17)	Now	Oct 13	Thur. Nov 2, 2017 9:00-11:30 (Periods 1 & 2)	\$15.45	<b>NO</b> Dictionary allowed	2½ hours 12 full solution.
<a href="#"><u>CSMC CIMC</u></a> (Canadian Math Competition)	<b>CIMC:</b> 9 +10 <b>CSMC:</b> 11+12	Now	Oct 25	Wed. Nov 22, 2017 9:00 – 11:00 (Periods 1 & 2)	\$12.36	<b>YES</b> (No connection to others or contain previous stored info)	2 hours 6 short ans & 3 full solution. /60
<a href="#"><u>PCF</u></a> → (Canadian Math Competition)	<b>Pascal:</b> 9 <b>Cayley:</b> 10 <b>Fermat:</b> 11 (Grade in High School, NOT math course)	Nov 23	Feb 6	Tues Feb 27, 2018 9:00 – 10:00 (Period 1)	\$5.15		1 hour 25 mult choice /150
<a href="#"><u>AMC</u></a> (American Math Competition)	<b>AMC-10:</b> 9 +10 (age<17.5@contest day) <b>AMC-12:</b> 11+12 (age<19.5@contest day)	Nov 23	Dec 28	Wed Feb 7, 2018 9:00 – 10:15 (Period 1)	\$5.15	<b>NO</b>	1¼ hours 25 multiple choice
<a href="#"><u>Euclid</u></a> (Canadian Math Competition)	12 or lower	Feb 7	Mar 21	Wed Apr 11, 2018 9:00 – 11:30 (Periods 1 & 2)	\$16.48	<b>YES</b> (No connection to others or contain previous stored info)	2½ hours 10 problems full solution. /100
<a href="#"><u>FGH</u></a> → (Canadian Math Competition)	<b>Fryer:</b> 9 <b>Galois:</b> 10 <b>Hypatia:</b> 11	Feb 7	Mar 21	Thurs Apr 12, 2018 9:00 – 10:15 (Period 1)	\$10.30		1¼ hours 4 problems Full solution. /40