



The CENTRE for EDUCATION
in MATHEMATICS and COMPUTING

Le CENTRE d'ÉDUCATION
en MATHÉMATIQUES et en INFORMATIQUE

www.cemc.uwaterloo.ca

2021 2021
Results *Résultats*

*Canadian Senior and Intermediate
Mathematics Contests*

*Concours canadiens de mathématiques
de niveau supérieur et intermédiaire*



*Centre for Education in Mathematics and Computing Faculty and Staff /
Personnel du Concours canadien de mathématiques*

Ed Anderson	Carrie Knoll
Jeff Anderson	Wesley Korir
Terry Bae	Judith Koeller
Jacqueline Bailey	Laura Kreuzer
Shane Bauman	Bev Marshman
Ersal Cahit	Josh McDonald
Diana Castañeda Santos	Paul McGrath
Sarah Chan	Comfort Mintah
Ashely Congi	Jen Nelson
Serge D'Alessio	Ian Payne
Fiona Dunbar	J.P. Pretti
Mike Eden	Alexandra Rideout
Sandy Emms	Nick Rollick
Barry Ferguson	Kim Schnarr
Steve Furino	Tucker Seabrook
Lucie Galinon	Ashley Sorensen
Robert Garbary	Ian VanderBurgh
Rob Gleeson	Troy Vasiga
Sandy Graham	Christine Vender
Conrad Hewitt	Heather Vo
Lisa Kabesh	Bonnie Yi
Jenn Kelebuda	

Problems Committees / Comités des problèmes

Canadian Senior Mathematics Contest / Concours canadien de niveau supérieur

Ian Payne (Chair / président), University of Waterloo, Waterloo, ON
 Diana Castañeda Santos, University of Waterloo, Waterloo, ON
 Lee Fryer-Davis, Cameron Heights C.I., Kitchener, ON
 Kee Ip, Crescent School, Toronto, ON
 Denes Jakob, Sir Allan MacNab S.S., Hamilton, ON
 Paul Leistra, Guido de Bres Christian H.S., Hamilton, ON
 Stephen New, University of Waterloo, Waterloo, ON
 Jocelyn Procopio, Citadel H.S., Halifax, ON
 Joe West, University of Waterloo, Waterloo, ON

Canadian Intermediate Mathematics Contest / Concours canadien de niveau intermédiaire

Carrie Knoll (Chair / présidente), University of Waterloo, Waterloo, ON
 Ed Barbeau, Toronto, ON
 Robert Garbary, University of Waterloo, Waterloo, ON
 William John, Sutherland S.S., North Vancouver, BC
 Brian McBain, Lambton Kent District School Board, Forest, ON
 Karen Sullivan, Blenheim D.H.S., Blenheim, ON
 Marcel te Bokkel, York Region District School Board, Newmarket, ON

The Centre for Education in Mathematics and Computing is pleased to announce the results of the 2021 Canadian Senior and Intermediate Mathematics Contests.

Our congratulations go to all who participated in this year's CSMC and CIMC. This year's Contests were resounding successes, with averages of 27.5 and 30.6, respectively.

As always, we would like to thank the hard-working Problems Committees. Many of the members of these Committees are active secondary school teachers who volunteer their time and contribute dozens of hours of expertise. Without their intriguing and sometimes amusing problems, these Contests would not be possible.

This year, especially, we would like to thank all of the educators who arranged for their students to participate in these contests in the unusual and difficult circumstances of 2021. With the restrictions all around us, we know that this was not easy. We would also like to thank all participants for your interest in mathematics. We hope that the papers provided you with some interesting mathematics to think about and play with. Thank you for your support! Please continue to encourage your colleagues and fellow students to become involved in our activities.

Le Centre d'éducation en mathématiques et en informatique à d'annoncer les résultats du Concours canadiens de mathématiques de niveau supérieur et intermédiaire 2021.

Nos félicitations vont à tous les participants du CCMS et du CCMI de cette année. Les Concours de cette année retentissaient de succès, avec des moyennes de 27,5 et 30,6, respectivement.

Nous aimerions surtout remercier les Comités de problèmes pour leur dur travail. Plusieurs membres de ces Comités sont des enseignant(e)s d'école secondaire actifs qui offre leur temps et contribuent des douzaines d'heures d'expertise. Sans leurs problèmes perspicaces et amusants, ces Concours ne seraient pas possibles.

Cette année, nous tenons à remercier tout particulièrement les éducateurs et les éducatrices qui ont organisé la participation de leurs élèves à ces concours dans les circonstances inhabituelles et difficiles de 2021. Nous savons que les restrictions actuelles n'ont pas facilité les choses. Nous aimerions également remercier tous les participants et participantes pour leur intérêt pour les mathématiques. Nous espérons que les concours vous ont offert des mathématiques intéressantes qui vous ont amusées et portées à réfléchir. Merci pour votre soutien continué!

CANADIAN SENIOR MATHEMATICS CONTEST

Part A

1. Very well done. Most errors were arithmetic.
Average: 4.8
2. Very well done. Most errors were algebraic, sometimes involving distribution of multiplication into parentheses.
Average: 4.9
3. Well done. Most students correctly calculated a relevant slope, but many students struggled to calculate the coordinates of the desired midpoint.
Average: 3.8
4. Students who approached this problem by analyzing numbers of participants in various categories were generally more successful than those who used probabilities throughout. Many students calculated correctly than 240 of the 2000 participants had severe side effects, and then split this into 160 and 80 participants who received medicine A and medicine B, respectively. Fewer students were then able to deduce that 30 participants given medicine A had mild side effects and that 70 participants given medicine B had mild side effects. The last step was then to use the correct denominator of 100 (not 1000 or 2000) to calculate the desired probability.
Average: 2.5
5. Most students who successfully solved this problem proceeded as in our Solution 1. A common error we saw was that students solved the quartic correctly, and then rejected the solutions $\log_2 x = -2$ and $\log_2 x = -5$, and so only found the final answers 4 and 32 and missed $\frac{1}{4}$ and $\frac{1}{32}$. We saw many trial and error solutions from students who did not know how to begin, but most students who attempted this problem were able to get at least 1 mark, for using a property of logarithms correctly.
Average: 1.1
6. Many students knew how to calculate the volume of a pyramid and made some good observations related to right triangles and similar triangles. The key to making further progress towards solving this problem involved finding more than one relationship between the base of pyramid $PABCD$ and the height of pyramid $PABCD$ (which is twice the height of pyramid $MBCD$).
Average: 0.5

Part B

1. Most students did parts (a), (b) and (c) very well. Common errors in these parts included not observing the difference of squares in (a) and (b), and failing to reject $n = -3$ in (c). In (d), many students did not attempt to use a difference of squares (towards which the earlier parts pointed) and instead attempted to factor 3 999 991 by dividing it by small primes.
Average: 7.7
2. Many students read and understood the given definition sufficiently to make an attempt at (a). In this part, a common mistake was to include the sequence 216, 9. Some students missed including the sequence 216, 8, as they did not think they could divide by the odd number 27. Some students went one step further (violating P3) and got a final term 1. In (b), a common incorrect answer was 17. Here, students who explained that each divisor must be odd or must be 27 were given partial credit. In (c), common incorrect answers were 16 and 18, usually due to a miscount. In (d), the markers were looking for a careful explanation along with a correct answer. Some students were able to get the correct divisors and correct final answer, but their solution lacked justification.
Average: 2.1

3. To earn marks in (a), it was important to substitute $x = y = 0$ into the given equations and carefully solve for $f(0)$ and $g(0)$. Common errors included dividing by $f(0)$ without considering that it might equal 0, and missing that $g(0) = \frac{1}{2}$ leads to an inadmissible value for $f(0)$ (in fact, a complex number value). Parts (b) and (c) were difficult. As in part (a), spotting that $\sin x$ and $\cos x$ fit the properties for $f(x)$ and $g(x)$, allowed many students to guess the correct final values. This is a useful observation. However, to earn marks, we required justification that covered other possible functions with these same properties.

Average: 0.2

CANADIAN INTERMEDIATE MATHEMATICS CONTEST

Part A

1. Very well done. Common errors were calculation mistakes and using perimeter instead of area.
Average: 4.7
2. Very well done. Some students lost marks due to misreading, usually missing “greater than 10 and less than 20”, “sum” or “prime numbers”.
Average: 4.6
3. Well done. Counting up floors from the 22nd caused some problems as did the conversion between minutes and seconds. Some students found common multiples of 3 and 15, but did not take into consideration that the time and floor numbers must match.
Average: 4.0
4. Many students were successful with this question. It is worth noting that it is not necessary to obtain individual values for x , y , z , and w in order to determine the sum $x + y + z + w$. In fact, since there are different values possible for each of the angles with the given information, it is possible to determine individual measures only by making assumptions. That being said, students could arrive at or progress towards the correct answer by making some assumptions about the angles, provided those assumptions did not contradict any given information or geometry facts.
Average: 3.4
5. This problem was challenging for most students. Many students correctly deduced that the sequence of numbers repeated every five terms but then made errors in determining N . Some missed the fact that the sum had to be an integer, or that the sum had to be odd. Others gave an answer for which the sum was an odd integer but was not the smallest one.
Average: 1.0
6. Many students realized there were $12 \times 11 \times 10 \times 9 = 11880$ ways of selecting 4 socks if one sock is selected at a time or that there were $\binom{12}{4} = 495$ ways of selecting 4 socks if you do not track selection order. Most students that worked with probabilities instead of counting were able to calculate the probability for a certain scenario. For example, selecting 2 matching socks followed by 2 non-matching socks has probability $1 \times \frac{1}{11} \times 1 \times \frac{8}{9} = \frac{8}{99}$. However, students struggled to account for all possible scenarios. Students that calculated the probability of one match by finding the complementary probabilities of zero matches and two matches often had trouble with calculating the probability of (or counting the number of ways of achieving) two matches.
Average: 0.4

Part B

1. This problem was well done. Most students had no problems with parts (a) and (b), working easily with the ratios given in the question to obtain a correct answer. Many students also obtained a correct answer to part (c), though some did not provide any indication of why Blurpos was the limiting ingredient, and hence why the answer should be 840 Zippies instead of 960. In (d), one of the most common errors was in assuming that the prices should follow the same 4 : 3 ratio as the recipe, leading to a solution that one cup of Blurpos is \$1.35. A common alternate solution was to write down an equation representing the cost per Zippie instead, rather than expressing the costs in terms of a batch of Zippies.
Average: 7.4
2. Parts (a) and (b) were generally well done. In (c), a common mistake was to assume that the triangle PQO (where O is the centre of the smallest circle) was a right-angled triangle, even though this was not the case.

In (b) and (c), some students had all the correct calculations, but their justification of these calculations was missing or insufficient.

Average: 3.7

- In (a), many students showed that Beryl must choose 2 on their first turn and explained how Beryl must respond to Alphonse's second choice to guarantee a win. In (b), most students were able to work out that Alphonse would have the winning strategy. Moreover, many identified necessary milestones in the winning strategy (e.g. Alphonse must achieve a sum of 9 or 10 with his third choice). For students that did not give a complete argument, it was usually because they did not explain how Alphonse could achieve these milestones. In (c), a small number of students were able to identify a pattern which would suggest the correct answer ($m = 2069$), but arguments demonstrating that Alphonse has a winning strategy for $2021 < m \leq 2069$ and additionally that Beryl has a winning strategy for $N = m + 1 = 2070$ were not common.

Average: 1.4

CONCOURS CANADIEN DE MATHÉMATIQUES DE NIVEAU SUPÉRIEUR

Partie A

1. Très bien réussi. La plupart des erreurs étaient d'ordre arithmétique.
Moyenne: 4,8
2. Très bien réussi. La plupart des erreurs étaient d'ordre algébrique et étaient parfois commises lors de la distributivité.
Moyenne: 4,9
3. Bien réussi. La plupart des élèves ont bien calculé la pente mais plusieurs ont eu du mal à calculer les coordonnées du milieu du segment de droite QR .
Moyenne: 3,8
4. Les élèves qui ont abordé ce problème en analysant le nombre de participants dans les catégories différentes ont, en général, mieux réussi que ceux qui ont utilisé les probabilités. De nombreux élèves ont bien calculé que 240 des 2000 participants avaient des effets secondaires graves, puis ont réparti ce nombre entre 160 et 80 participants ayant respectivement reçu le médicament A et le médicament B. Par la suite, moins d'élèves ont réussi à déduire que 30 participants ayant reçu le médicament A avaient des effets secondaires légers et que 70 participants ayant reçu le médicament B avaient des effets secondaires légers. La dernière étape consistait alors à utiliser le bon dénominateur de 100 (et non 1000 ou 2000) pour calculer la probabilité souhaitée.
Moyenne: 2,5
5. La plupart des élèves qui ont résolu ce problème avec succès ont procédé comme dans notre solution 1. Une erreur fréquente est que les élèves ont bien résolu l'équation quartique mais ont rejeté les solutions $\log_2 x = -2$ et $\log_2 x = -5$. Donc, ils ne présentaient que 4 et 32 comme réponses finales et omettaient $\frac{1}{4}$ et $\frac{1}{32}$. Plusieurs élèves, ne sachant par où commencer, ont procédé par tâtonnements pour obtenir des solutions. La plupart des élèves qui ont tenté ce problème ont pu obtenir au moins 1 point pour avoir bien utilisé une propriété des logarithmes.
Moyenne: 1,1
6. Plusieurs élèves savaient comment calculer le volume d'une pyramide et ont fait de bonnes observations concernant les triangles droits et les triangles semblables. Pour avancer dans la résolution de ce problème, il fallait trouver plus d'une relation entre la base de la pyramide $PABCD$ et la hauteur de la pyramide $PABCD$ (qui est le double de la hauteur de la pyramide $MBCD$).
Moyenne: 0,5

Partie B

1. La plupart des élèves ont très bien réussi les parties (a), (b) et (c). Les erreurs les plus courantes dans ces parties étaient de ne pas prendre conscience de la différence de carrés dans les parties (a) et (b), et de ne pas rejeter $n = -3$ dans la partie (c). Dans la partie (d), plusieurs élèves n'ont pas essayé d'utiliser une différence de carrés (vers laquelle les parties précédentes dirigeaient l'élève) et ont plutôt essayé de factoriser le nombre 3 999 991 en le divisant par des petits nombres premiers.
Moyenne: 7,7
2. Plusieurs élèves ont lu et ont assez bien compris la définition donnée pour tenter de répondre à la partie (a). Dans cette partie, une erreur fréquente était d'inclure la suite 216, 9. Certains élèves ont omis la suite 216, 8 par erreur car ils ne pensaient pas pouvoir diviser par le nombre impair 27. Certains élèves ont fait un pas de plus (ce qui enfreignait P3) et ont obtenu 1 comme terme final. Dans la partie (b), 17 était une réponse incorrecte courante. Dans cette partie, les élèves qui ont expliqué que chaque diviseur doit être impair ou doit être égal à 27 ont obtenu des notes partielles. Dans la partie (c), les réponses incorrectes les plus courantes étaient 16 et 18, généralement en raison d'une erreur de décompte. Dans la partie (d), les correcteurs recherchaient une explication méticuleuse ainsi qu'une réponse correcte. Certains élèves ont

réussi à obtenir les bons diviseurs et une réponse finale correcte, mais leur solution manquait de justification.

Moyenne: 2,1

3. Pour obtenir des points dans la partie (a), il fallait poser $x = y = 0$ dans les équations données et bien isoler $f(0)$ et $g(0)$. Une erreur fréquente était le fait de diviser par $f(0)$ sans tenir compte du fait que $f(0)$ pourrait être égal à 0. Une autre erreur fréquente était de ne pas prendre conscience du fait que $g(0) = \frac{1}{2}$ mène à une valeur inadmissible pour $f(0)$ (soit un nombre complexe). Les parties (b) et (c) étaient difficiles. Comme dans la partie (a), le fait de remarquer que $\sin x$ et $\cos x$ satisfont les propriétés de $f(x)$ et $g(x)$ a permis à plusieurs élèves de deviner les valeurs finales correctes. Bien que celle-ci soit une observation utile, pour obtenir des points il fallait fournir une justification qui prenait en compte d'autres fonctions possibles ayant ces mêmes propriétés.

Moyenne: 0,2

CONCOURS CANADIEN DE MATHÉMATIQUES DE NIVEAU INTERMÉDIAIRE

Partie A

1. Très bien réussi. Les erreurs les plus courantes étaient les erreurs de calcul et le fait d'utiliser le périmètre au lieu de l'aire.
Moyenne: 4,7
2. Très bien réussi. Quelques élèves ont perdu des points car ils ont mal lu la question et n'ont donc pas bien saisi « supérieurs à 10 et inférieurs à 20 », « somme » ou « nombres premiers ».
Moyenne: 4,6
3. Bien réussi. Le fait de compter les étages à partir du 22^e étage a posé quelques problèmes, tout comme la conversion entre minutes et secondes. Certains élèves ont trouvé des multiples communs de 3 et 15, mais n'ont pas pris en compte la relation entre le temps écoulé et le numéro de l'étage.
Moyenne: 4,0
4. Plusieurs élèves ont réussi à répondre à cette question. Il convient de remarquer qu'il n'est pas nécessaire d'obtenir les valeurs individuelles de x , y , z et w pour déterminer la somme $x + y + z + w$. En fait, il y a différentes valeurs possibles pour chacun des angles d'après les renseignements. Donc, on ne peut déterminer les mesures individuelles des angles qu'en faisant des suppositions. Cela dit, les élèves peuvent arriver à la bonne réponse en faisant des suppositions quant aux angles, à condition que ces suppositions ne contredisent pas les renseignements donnés ou les faits géométriques.
Moyenne: 3,4
5. Ce problème a été un défi pour la plupart des élèves. Plusieurs élèves ont déduit correctement que la suite de nombres se répétait tous les cinq termes mais ont ensuite fait des erreurs en déterminant N . Certains n'ont pas tenu compte du fait que la somme devait être un entier ou qu'elle devait être impaire. D'autres élèves ont donné une réponse pour laquelle la somme était un entier impair, or cette réponse n'était pas la plus petite.
Moyenne: 1,0
6. Plusieurs élèves ont compris qu'il y avait $12 \times 11 \times 10 \times 9 = 11880$ façons de sélectionner 4 chaussettes si une chaussette est sélectionnée à la fois ou qu'il y avait $\binom{12}{4} = 495$ façons de sélectionner 4 chaussettes si l'ordre dans lequel on choisit les chaussettes n'est pas pris en compte. La plupart des élèves qui ont travaillé avec des probabilités au lieu de compter ont été capables de calculer la probabilité d'un certain scénario. Par exemple, la probabilité pour qu'on choisisse deux chaussettes jumelles suivies de deux chaussettes non jumelles est égale à $1 \times \frac{1}{11} \times 1 \times \frac{8}{9} = \frac{8}{99}$. Or, les élèves ont eu du mal à prendre en compte tous les scénarios possibles. Les élèves qui ont calculé la probabilité pour qu'il y ait une paire de chaussettes identiques en déterminant les probabilités des événements complémentaires (soit que les 4 chaussettes choisies comprennent aucune paire de chaussettes identiques ou 2 paires de chaussettes identiques) ont souvent eu du mal à calculer la probabilité pour qu'il y ait (ou à compter le nombre de façons d'obtenir) 2 paires de chaussettes identiques.
Moyenne: 0,4

Partie B

1. Ce problème a été bien fait. La plupart des élèves n'ont eu aucun problème avec les parties (a) et (b) et ont pu utiliser les rapports pour obtenir les bonnes réponses. Plusieurs élèves ont également obtenu une réponse correcte à la partie (c). Cependant, certains n'ont pas indiqué pourquoi les Blurpos étaient l'ingrédient limitant; et donc pourquoi la réponse devait être 840 Zafards au lieu de 960. Dans la partie (d), l'une des erreurs les plus courantes consistait à supposer que les prix devaient suivre le même rapport de 4 : 3 que celui de la recette, ce qui menait à obtenir un prix unitaire de 1,35 \$ par tasse de Blurpos. Une autre solution courante consistait à écrire une équation représentant le coût par Zafard au lieu d'exprimer les coûts pour un lot de Zafards.
Moyenne: 7,4

2. Les parties (a) et (b) ont été bien réussies en général. Dans la partie (c), une erreur fréquente était de supposer que le triangle PQO (O étant le centre du plus petit cercle) était un triangle rectangle, alors que ce n'était pas le cas. Dans les parties (b) et (c), quelques élèves présentaient tous les bons calculs mais ne présentaient aucune justification pour ces calculs ou présentaient une justification insuffisante.

Moyenne: 3,7

3. Dans la partie (a), plusieurs élèves ont démontré que Baptiste doit choisir 2 à son premier tour et ont expliqué comment Baptiste doit réagir au deuxième choix d'Alphonse pour garantir une victoire. Dans la partie (b), la plupart des élèves ont réussi à déterminer qu'Alphonse avait la stratégie gagnante. De plus, plusieurs élèves ont bien identifié les étapes clés dans la stratégie gagnante (par exemple, Alphonse doit obtenir une somme de 9 ou 10 avec son troisième choix). La plupart du temps, les élèves qui n'ont pas présenté un argument complet n'avaient pas expliqué comment Alphonse pouvait franchir ces étapes clés. Dans la partie (c), peu d'élèves ont réussi à identifier une régularité qui pouvait les amener à la réponse correcte ($m = 2069$) et encore moins ont présenté des arguments démontrant qu'Alphonse a une stratégie gagnante lorsque $2021 < m \leq 2069$ et que Baptiste a une stratégie gagnante lorsque $N = m + 1 = 2070$.

Moyenne: 1,4

**Number of schools registered by province /
Nombre d'écoles inscrit par province**

	CSMC/CCMS	CIMC/CCMI
AB	30	27
BC	92	85
MB	19	15
NB	8	6
NL	3	2
NS	15	12
NU	1	1
ON	394	337
PE	4	3
QC	24	17
SK	10	7
YT	1	1
International	197	126
Total	<hr/> 798	<hr/> 639

**Number of students registered by province /
Nombre d'étudiants inscrit par province**

	CSMC/CCMS	CIMC/CCMI
AB	236	189
BC	978	1029
MB	196	229
NB	40	36
NL	14	10
NS	165	191
NU	1	1
ON	6613	5581
PE	40	15
QC	293	269
SK	46	43
YT	10	4
International	2746	2660
Total	<hr/> 11378	<hr/> 10257

Total number of students enrolled / Nombre d'inscriptions individuelles: 21635

**2021 STUDENT CHAMPIONS AND CHAMPIONSHIP TEAMS
PALMARÈS INDIVIDUEL ET PALMARÈS PAR ÉQUIPE 2021**

**CANADIAN SENIOR MATHEMATICS CONTEST
CONCOURS CANADIEN DE NIVEAU SUPÉRIEUR**

STUDENTS / ÉLÈVES

Students are listed in alphabetical order / Les élèves sont nommés en ordre alphabétique

Plaques	School École	Location Endroit	Grade Niveau
TIAN CHEN	Sir John A. Macdonald S.S.	Waterloo, ON	12
JACOBO DE JUAN MILLON	Lakefield College School	Lakefield, ON	11
JOSH GOLDMAN	Com. Hebrew Academy of Toronto	Toronto, ON	12
JINGYUAN SUN	St. Robert C.H.S.	Thornhill, ON	11
HAOZHE YANG	Walter Murray C.I.	Saskatoon, SK	11
ZIXIANG ZHOU	London Central S.S.	London, ON	12

Each plaque winner receives a \$500 cash prize from the Centre for Education in Mathematics and Computing. /

Chaque élève qui reçoit une plaque recevra aussi un prix de 500 \$ du Centre d'éducation en mathématiques et en informatique.

TEAMS / ÉQUIPES

	School École	Location Endroit	Score Note
Champion / Première	St. Robert C.H.S.	Thornhill	275
Second / Deuxième	Upper Canada College (Upper School)	Toronto	265
Third / Troisième	Marc Garneau C.I.	North York	264
Fourth / Quatrième	Toronto Heuristic International Academy	North York	260
Fifth / Cinquième	University of Toronto Schools	Toronto	259

**2021 STUDENT CHAMPIONS AND CHAMPIONSHIP TEAMS
PALMARÈS INDIVIDUEL ET PALMARÈS PAR ÉQUIPE 2021**

**CANADIAN INTERMEDIATE MATHEMATICS CONTEST
CONCOURS CANADIEN DE NIVEAU INTERMÉDIAIRE**

STUDENTS / ÉLÈVES

Students are listed in alphabetical order / Les élèves sont nommés en ordre alphabétique

Plaques	School École	Location Endroit	Grade Niveau
ANDREW HUA	Upper Canada College (Upper School)	Toronto, ON	10
JULIE LAVIGNE	Lower Canada College	Montreal, QC	10
ANTON LAZARCHYK		North York, ON	9
EMMA TANG	University of Toronto Schools	Toronto, ON	9
RIVER YU	Preston H.S.	Cambridge, ON	10
SHUPENG YUAN	College Sainte-Anne de Lachine	Lachine, QC	10
EDRIC ZHOU	Marc Garneau C.I.	North York, ON	10

Each plaque winner receives a \$300 cash prize from the Centre for Education in Mathematics and Computing. /

Chaque élève qui reçoit une plaque recevra aussi un prix de 300 \$ du Centre d'éducation en mathématiques et en informatique.

TEAMS / ÉQUIPES

	School École	Location Endroit	Score Note
Champion / Première	University of Toronto Schools	Toronto	276
Second / Deuxième	St. Robert C.H.S.	Thornhill	269
Third / Troisième	Marc Garneau C.I.	North York	266
Fourth / Quatrième	Iroquois Ridge H.S.	Oakville	257
Fifth / Cinquième	St. George's School	Vancouver	255

Student Rankings

Classements des élèves

Score/ Note	CSMC/CCMS Rank/ Position	CIMC/CCMI Rank/ Position	Score/ Note	CSMC/CCMS Rank/ Position	CIMC/CCMI Rank/ Position
60	1		30	2910	4309
59	3		29	3301	4664
58	4	1	28	3743	4974
57	9	5	27	4258	5270
56	13	13	26	4774	5579
55	23	33	25	5321	5845
54	32	50	24	5849	6101
53	49	60	23	6333	6360
52	64	77	22	6824	6581
51	89	98	21	7262	6806
50	117	148	20	7614	6997
49	136	181	19	7944	7173
48	177	237	18	8187	7348
47	217	307	17	8414	7475
46	272	388	16	8610	7597
45	320	472	15	8774	7702
44	375	596	14	8906	7816
43	457	727	13	8994	7909
42	537	900	12	9069	7948
41	621	1090	11	9118	7997
40	718	1313	10	9157	8044
39	840	1531	9	9237	8092
38	974	1758	8	9254	8126
37	1136	2052	7	9268	8152
36	1313	2330	6	9275	8172
35	1497	2642	5	9281	8185
34	1721	2988	4		8219
33	1944	3304	3	9304	8231
32	2228	3651	2	9308	8240
31	2530	4010	1	9309	8244

N.B. These rankings pertain to official contestants in Canada and internationally. /

N.B. Ces rangs s'appliquent aux concurrents officiels au Canada et à l'étranger.

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Team Honour Rolls/Palmarès d'équipes

Rank/Rang	School/École	City/Ville	Score/Note
1	St. Robert C.H.S.	Thornhill	275
2	Upper Canada College (Upper School)	Toronto	265
3	Marc Garneau C.I.	North York	264
4	Toronto Heuristic International Academy	North York	260
5	University of Toronto Schools	Toronto	259
6	Jaya Int'l H.S.	Mississauga	258
7	Waterloo C.I.	Waterloo	255
8	Vincent Massey S.S.	Windsor	254
9	Colonel By S.S.	Gloucester	249
10	William Lyon Mackenzie C.I.	North York	243
11	The Woodlands Sec. School	Mississauga	241
12	St. Theresa of Lisieux C.H.S.	Richmond Hill	240
13	Bayview S.S.	Richmond Hill	239
14	Victoria Park C.I.	North York	238
15	Earl of March S.S.	Kanata	237
16	Moscrop S.S.	Burnaby	236
16	Toronto Int'l Academy	Mississauga	236
16	University Hill S.S.	Vancouver	236
19	London Int'l Academy	London	235
19	Port Moody Sr. S.S.	Port Moody	235
21	Sir John A. Macdonald S.S.	Waterloo	234
22	Thornhill S.S.	Thornhill	233
23	Marianopolis College	Westmount	232
24	Iroquois Ridge H.S.	Oakville	231
24	White Oaks S.S.	Oakville	231
26	Pierre Elliott Trudeau H.S.	Markham	230
27	Glenforest S.S.	Mississauga	228
28	Cameron Heights C.I.	Kitchener	227
28	Merivale H.S.	Nepean	227
30	Semiahmoo S.S.	Surrey	225
31	Markville S.S.	Markham	224
31	Virtual Secondary School	Burlington	224
33	Old Scona Academic H.S.	Edmonton	223
33	Pinetree S.S.	Coquitlam	223
35	Mulgrave School	West Vancouver	222
36	Bell High School	Nepean	220
36	Bloor C.I.	Toronto	220
36	Mount Douglas S.S.	Victoria	220
36	Westdale S.S.	Hamilton	220
40	London Central S.S.	London	219
41	St. George's School	Vancouver	218
42	Walter Murray C.I.	Saskatoon	217
43	Abbey Park H.S.	Oakville	215
43	Lisgar C.I.	Ottawa	215
43	Milliken Mills H.S.	Markham	215
43	Western Canada H.S.	Calgary	215
47	Appleby College	Oakville	214
48	Oakville Trafalgar H.S.	Oakville	211
49	Cardinal Carter C.H.S.	Aurora	210
49	Collingwood School	West Vancouver	210
49	Crescent School	North York	210
49	Sentinel S.S.	West Vancouver	210

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants

Name/Nom	School/École	Location/Endroit	Grade/Niveau	
Group I/Groupe I				
Scores/Notes 60 - 58				
CHEN	TIAN	Sir John A. Macdonald S.S.	Waterloo	12
DE JUAN MILLON	JACOBO	Lakefield College School	Lakefield	11
GOLDMAN	JOSH	Com. Hebrew Academy of Toronto	Toronto	12
SUN	JINGYUAN	St. Robert C.H.S.	Thornhill	11
YANG	HAOZHE	Walter Murray C.I.	Saskatoon	11
ZHOU	ZIXIANG	London Central S.S.	London	12

Group II/Groupe II				
Scores/Notes 57 - 55				
DAI	WILLIAM	Marc Garneau C.I.	North York	10
DOU	KATHRYN	University of Toronto Schools	Toronto	11
HAO	SICHENG	Waterloo C.I.	Waterloo	11
HUANG	JEFFREY	Colonel By S.S.	Gloucester	12
JIN	JEFFREY	Lisgar C.I.	Ottawa	12
LEE	GEOFFREY	St. Robert C.H.S.	Thornhill	11
LIU	KEVIN YUNQIAO	Upper Canada College (Upper Sc	Toronto	12
LOUIE SAITO	BRADLEY	Burnaby Central S.S.	Burnaby	12
LU	EVAN	Vincent Massey S.S.	Windsor	11
QIN	JEFFREY	Bayview S.S.	Richmond Hill	12
WAN	YITONG	Waterloo C.I.	Waterloo	12
WU	LAWRENCE	Upper Canada College (Upper Sc	Toronto	11
ZHENG	ALAN	Toronto Heuristic Internationa	North York	12
ZHOU	JIMMY	St. Robert C.H.S.	Thornhill	11
ZHUANG	LEO	St. Andrew's College	Aurora	11

Group III/Groupe III				
Scores/Notes 54 - 52				
BEHNIWAL	AMANBIR	Vincent Massey S.S.	Windsor	11
CAI	ANNIE	Toronto Heuristic Internationa	North York	12
CAI	YIYUAN	Jaya Int'l H.S.	Mississauga	12
CHANDRASHEKAR	KUNAAL	University of Toronto Schools	Toronto	11
CHEN	BERNIE	William Lyon Mackenzie C.I.	North York	11
CHEN	DANIEL	Toronto Int'l Academy	Mississauga	10
CHEN	HUAYU	London Int'l Academy	London	11
CHEN	ZIJIAN	Don Mills C.I.	North York	12
DAN	WILLIAM	Fraser Heights S.S.	Surrey	12
FU	LIANG	Jaya Int'l H.S.	Mississauga	12
HUANG	HEMING	Marianopolis College	Westmount	12
JIANG	ERIC	Earl of March S.S.	Kanata	12
KENNEDY	HENRI	The Woodlands Sec. School	Mississauga	12
LI	MATTHEW	William Lyon Mackenzie C.I.	North York	12
LI	XINRAN	Mulgrave School	West Vancouver	12
LI	ZHIYUAN	Pinetree S.S.	Coquitlam	12
PI	ORELIA	University of Toronto Schools	Toronto	12
QI	KAILIN		Whitchurch-Stouffvil	12
SHAO	ERIC	Semiahmoo S.S.	Surrey	11
SITU	ALEC	University Hill S.S.	Vancouver	11
SUI	ERIC	Merivale H.S.	Nepean	10

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants

Group III/Groupe III

Scores/Notes 54 - 52

TANG	ZIXI	St. Robert C.H.S.	Thornhill	12
WANG	FAN ZE	Upper Canada College (Upper Sc	Toronto	12
WANG	RAYMOND	Johnathan Academy	Vancouver	10
WEN	WAYNE	Moscrop S.S.	Burnaby	11
WU	RAYMOND	St. Robert C.H.S.	Thornhill	11
XIE	SOPHIE	Toronto Int'l Academy	Mississauga	12
XU	QIDONG		Whitchurch-Stouffvil	12
YANG	ZIYUAN	St. Theresa of Lisieux C.H.S.	Richmond Hill	12
YUAN	YICHENG	London Int'l Academy	London	11
ZHAO	KRISTOPHER	Thornhill S.S.	Thornhill	11
ZHENG	ZIRUI	Jaya Int'l H.S.	Mississauga	12
ZHOU	AMELIE	Marc Garneau C.I.	North York	12

Group IV/Groupe IV

Scores/Notes 51 - 49

BALE	RITVIK	DDSB@HOME Secondary Virtual sc	Courtice	12
CAI	YIWEN	Jaya Int'l H.S.	Mississauga	12
CHANG	ANDY	Moscrop S.S.	Burnaby	12
CHENG	DANIEL	St. Theresa of Lisieux C.H.S.	Richmond Hill	11
CROSKERY	JUSTUS	Home School: Robert Croskery	Russell	12
CUI	HAO	Marc Garneau C.I.	North York	12
DENG	MAN	Jaya Int'l H.S.	Mississauga	12
FANG	ZIZHOU	London Int'l Academy	London	11
HANG	SIRUI	Marc Garneau C.I.	North York	11
HUA	JUSTIN	Hugh McRoberts S.S.	Richmond	12
HUANG	ETHAN	St. Robert C.H.S.	Thornhill	11
JIANG	MAX	Markville S.S.	Markham	12
KANG	BO	Iroquois Ridge H.S.	Oakville	11
KOBYAKOV	ANDREY	Waterloo C.I.	Waterloo	12
KUMAR	ARNAV	Webber Academy	Calgary	12
LEE	MICHAEL	Charles P. Allen H.S.	Bedford	11
LI	ELAN	University Hill S.S.	Vancouver	12
LI	SAMUEL	Mount Douglas S.S.	Victoria	11
LI	ZANDER	Sir John A. Macdonald S.S.	Waterloo	9
LIU	EMILY	University of Toronto Schools	Toronto	12
LIU	HANSON	Old Scona Academic H.S.	Edmonton	11
LU	NATHAN	Lolart School	North York	12
MA	EMILY	Marc Garneau C.I.	North York	10
MA	RYAN	The Woodlands Sec. School	Mississauga	12
MAKKAR	PRATYUSH	Halifax West H.S.	Halifax	12
MIHAI	MARIA	Lockview H.S.	Fall River	9
MOBEDI	MOHAMMADAMIN	Westdale S.S.	Hamilton	12
MUHAMMAD	MOEEZ	Bloor C.I.	Toronto	12
PANG	MAGGIE	Marc Garneau C.I.	North York	10
PANG	TOMMY		Whitchurch-Stouffvil	12
PENG	CHEN	Toronto Heuristic Internationa	North York	12
QIN	HUBERT	McCanny Secondary School	Scarborough	12
SCOTT	WELDON	Grant Park H.S.	Winnipeg	12
SHEN	DANIEL	Holy Trinity School	Richmond Hill	12
SHENG	DAISY	Colonel By S.S.	Gloucester	12
SHI	LEO	Marianopolis College	Westmount	12

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants

Group IV/Groupe IV

Scores/Notes 51 - 49

SHI	MAGGIE	Virtual Secondary School	Burlington	12
SHI	YUQI	Pinetree S.S.	Coquitlam	12
SIVATHARAN	SENTHAN	Colonel By S.S.	Gloucester	12
SU	ALAN	Upper Canada College (Upper Sc	Toronto	11
SUN	KELLEN	Earl of March S.S.	Kanata	11
SUN	LINYI	Jaya Int'l H.S.	Mississauga	12
SUN	LOUIS	St. Augustine C.H.S.	Markham	12
TANG	JIAQI	Pierre Elliott Trudeau H.S.	Markham	12
WANG	ARTHUR	Upper Canada College (Upper Sc	Toronto	10
WANG	DANIEL	Merivale H.S.	Nepean	10
WANG	YIZHOU	College Jean de Brebeuf	Montreal	11
WANG	YUFEI	St. Robert C.H.S.	Thornhill	12
WANG	YUNSHAN	Victoria Park C.I.	North York	11
WONG	BRENDAN	Cameron Heights C.I.	Kitchener	11
WU	JUNYI	Bayview S.S.	Richmond Hill	11
WU	YIGE	Virtual Secondary School	Burlington	12
XIONG	BOB	Port Moody Sr. S.S.	Port Moody	12
XU	ANGELA SKIE	Toronto Heuristic Internationa	North York	12
YAN	CHEN KAI	St. Robert C.H.S.	Thornhill	12
YAN	JACOB	White Oaks S.S.	Oakville	11
YANG	JAMES	Iroquois Ridge H.S.	Oakville	12
YE	CULLEN	Marc Garneau C.I.	North York	11
ZHANG	ERIC	Thornhill S.S.	Thornhill	12
ZHANG	RAYMOND	St. Robert C.H.S.	Thornhill	11
ZHANG	RICHARD	Georges Vanier S.S.	North York	11
ZHANG	TIANYIN	St. Robert C.H.S.	Thornhill	11
ZHAO	MIRANDA	Marc Garneau C.I.	North York	11
ZHENG	EVELINA	Milliken Mills H.S.	Markham	12
ZHONG	JOYCE	Vincent Massey S.S.	Windsor	12
ZHU	CUIWEN	Port Moody Sr. S.S.	Port Moody	12
ZHU	HAO	Pierre Elliott Trudeau H.S.	Markham	12
ZHU	LE HAN	Guelph C. and V.I.	Guelph	10
ZHU	OSCAR	Toronto Heuristic Internationa	North York	12

Group V/Groupe V

Scores/Notes 48 - 46

AN	ALEXANDER	Collingwood School	West Vancouver	10
CAO	JIA RUI	Abbey Park H.S.	Oakville	12
CHAN	AVERY	Cardinal Carter C.H.S.	Aurora	11
CHEN	EDWARD	Port Moody Sr. S.S.	Port Moody	11
CHEN	EDWIN	Waterloo C.I.	Waterloo	10
CHEN	HUIHAO	Toronto Central Academy	Toronto	12
CHEN	JINGXIANG	St. Robert C.H.S.	Thornhill	12
CHEN	PATRICK	Toronto Heuristic Internationa	North York	9
CHEN	RAYTON	Vincent Massey S.S.	Windsor	11
CHEN	SIQI	Marc Garneau C.I.	North York	11
CHENG	CAROLINE	Marc Garneau C.I.	North York	10
CHOI	JOSHUA	Marc Garneau C.I.	North York	11
CHUNG	JUSTIN	Toronto Int'l Academy	Mississauga	12
CHUNG	ROBERT	Woburn C.I	Markham	12
DENG	ALEX	Cameron Heights C.I.	Kitchener	12

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants

Group V/Groupe V		Scores/Notes 48 - 46		
DENG	VICTOR	Semiahmoo S.S.	Surrey	12
DIAO	JESSICA	Waterloo C.I.	Waterloo	12
DONG	BENJAMIN	The Woodlands Sec. School	Mississauga	10
DU	SIWEI	St. John's-Ravenscourt School	Winnipeg	12
DU	YUQIAO	Global Education Academy	Thornhill	12
FANG	JASON	Prince of Wales S.S.	Vancouver	12
FU	RYAN	Old Scona Academic H.S.	Edmonton	11
GEORGHIADES	MARKOS	Waterloo C.I.	Waterloo	12
GOU	DAVID	Waterloo C.I.	Waterloo	12
GUO	RYAN	Glenforest S.S.	Mississauga	12
HAO	JACKIE	Elgin Park S.S.	Surrey	9
HE	SHIJING	Waterloo C.I.	Waterloo	12
HU	JOHN	Vincent Massey S.S.	Windsor	12
HU	TONY	Westmount Charter School HS	Calgary	12
JAFFER	ILYAS	John Abbott College	Sainte-Anne-De-Belle	12
JANKOWSKI	YUREK	Citadel H.S.	Halifax	11
JUNG	MAX	Queen Margaret's School	Duncan	12
KISELEV	NIKIFOR	Halifax West H.S.	Halifax	12
KULKARNI	AVANEESH	Victoria Park C.I.	North York	12
LI	MUYAN	Moscrop S.S.	Burnaby	12
LI	PATRICK	McCanny Secondary School	Scarborough	11
LI	ZHIXIAN	St. Robert C.H.S.	Thornhill	11
LIN	BRYAN	Colonel By S.S.	Gloucester	11
LIU	HANGCHEN	Abbey Park H.S.	Oakville	11
LU	XUANJING	St. Robert C.H.S.	Thornhill	11
LYU	TIANYUE	St. John's Kilmarnock School	Breslau	12
MATROS	ALEXANDER	St. Robert C.H.S.	Thornhill	12
NG	CALEB	St. Robert C.H.S.	Thornhill	12
NGUYEN	MINH	Lorne Park S.S.	Mississauga	12
OYBERMAN	ETHAN	Waterloo C.I.	Waterloo	11
PAN	DANIEL	Waterloo C.I.	Waterloo	12
PEI	ALLEN	University of Toronto Schools	Toronto	12
PENG	ELLY	Toronto Heuristic Internationa	North York	10
PIAO	HONGYI	Ashbury College	Rockcliffe	11
PIRVUTI	ANTHONY	St. Robert C.H.S.	Thornhill	12
PU	GRACE	Marc Garneau C.I.	North York	10
QIAN	DAVID DAIWEI	Earl of March S.S.	Kanata	12
QIAN	GENGQI	Toronto Online International S	Toronto	12
QIU	JEFFERY	Waterloo C.I.	Waterloo	11
RASPOPOV	MARK	EEC Notre-Dame-de-Grace	Toronto	5
RYU Y	SEUNGYOUNG	University Hill S.S.	Vancouver	11
SHU	SHERRY	St. Robert C.H.S.	Thornhill	12
SONG	GAVIN	Dr. G.W. Williams S.S	Aurora	12
SUN	JINGKUN	William Lyon Mackenzie C.I.	North York	11
SUN	MINGYU	Toronto Heuristic Internationa	North York	12
SUN	TIANYUE RUBY	White Oaks S.S.	Oakville	12
TANG	MARTIN	Glenforest S.S.	Mississauga	12
TIAN	DONGLI	Mulgrave School	West Vancouver	11
TU	LUCA	Earl of March S.S.	Kanata	10
VARAKUNAN	AKSHAYA	Marc Garneau C.I.	North York	11
WANG	CINDY	Bloor C.I.	Toronto	12

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants

Group V/Groupe V		Scores/Notes 48 - 46		
WANG	ERIC	Marc Garneau C.I.	North York	11
WANG	JERRY	St. John's School	Vancouver	10
WANG	KAIXIN	Magee S.S.	Vancouver	11
WANG	KEVIN	The Woodlands Sec. School	Mississauga	11
WANG	MARSHAL	Upper Canada College (Upper Sc	Toronto	11
WANG	MATTHEW	Access Academy	Calgary	12
WANG	MIANXIONG	Xspace Unicademy Vancouver	Burnaby	11
WANG	TERRY	St. George's School	Vancouver	12
WANG	THOMAS	Victoria Park C.I.	North York	12
WANG	XUEZHI	Royal St. George's College	Toronto	10
WU	CAROL	Port Moody Sr. S.S.	Port Moody	10
WU	KEVIN	Westdale S.S.	Hamilton	11
WU	LOUIS	St. Robert C.H.S.	Thornhill	11
WU	YIHUI	Abbey Park H.S.	Oakville	12
XIANG	CALVIN	Toronto Heuristic Internationa	North York	12
XU	HUI CONG	Waterloo C.I.	Waterloo	12
XU	JILLIAN	Glenforest S.S.	Mississauga	12
XUE	JEREMY	St. Theresa of Lisieux C.H.S.	Richmond Hill	12
YAN	BRIAN	Marc Garneau C.I.	North York	11
YANG	KAI WEN	Victoria Park C.I.	North York	12
YANG	SIMON	Bell High School	Nepean	12
YUAN	DEREK	Oakville Trafalgar H.S.	Oakville	12
YUAN	QIFENG	Appleby College	Oakville	11
ZAMAN	LAMINA	Vincent Massey S.S.	Windsor	12
ZENG	BEN	William Lyon Mackenzie C.I.	North York	12
ZHANG	CAROLYN	Colonel By S.S.	Gloucester	12
ZHANG	OLIVER	Bell High School	Nepean	11
ZHANG	YIFAN	Toronto Heuristic Internationa	North York	11
ZHANG	YIHAN	ACME Education Services	Vancouver	11
ZHAO	DI	Halifax Grammar School	Halifax	12
ZHENG	RUIIMIAN	Toronto Heuristic Internationa	North York	11
ZHENG	YUNZHE	Elgin Park S.S.	Surrey	12
ZHONG	KINGSLE Y	Western Canada H.S.	Calgary	12
ZHOU	HANWU	Lolart School	North York	12
ZHOU	LILY	White Oaks S.S.	Oakville	11
ZHU	KAICHENG	Oakville Trafalgar H.S.	Oakville	12
ZHU	LUCIA	Marianopolis College	Westmount	12

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Team Honour Rolls/Palmarès d'équipes

Rank/Rang	School/École	City/Ville	Score/Note
1	University of Toronto Schools	Toronto	276
2	St. Robert C.H.S.	Thornhill	269
3	Marc Garneau C.I.	North York	266
4	Iroquois Ridge H.S.	Oakville	257
5	St. George's School	Vancouver	255
6	Waterloo C.I.	Waterloo	254
7	Merivale H.S.	Nepean	253
8	Upper Canada College (Upper School)	Toronto	251
9	Bayview S.S.	Richmond Hill	246
9	Bloor C.I.	Toronto	246
11	William Lyon Mackenzie C.I.	North York	245
12	College Jean de Brebeuf	Montreal	244
13	Fraser Heights S.S.	Surrey	242
13	Hillfield-Strathallan Coll. H.S.	Hamilton	242
15	Markville S.S.	Markham	241
16	College Jean Eudes	Montreal	239
16	Lower Canada College	Montreal	239
18	Port Moody Sr. S.S.	Port Moody	238
19	London Central S.S.	London	236
19	White Oaks S.S.	Oakville	236
21	Crescent School	North York	235
22	Vincent Massey S.S.	Windsor	233
23	Branksome Hall	Toronto	232
23	The Woodlands Sec. School	Mississauga	232
25	Lillian Osborne H.S.	Edmonton	231
25	West Vancouver S.S.	West Vancouver	231
27	Abbey Park H.S.	Oakville	230
27	John Fraser S.S.	Mississauga	230
29	Appleby College	Oakville	229
29	Cameron Heights C.I.	Kitchener	229
31	Garth Webb S.S.	Oakville	228
31	Moscrop S.S.	Burnaby	228
33	Pierre Elliott Trudeau H.S.	Markham	227
33	St. Theresa of Lisieux C.H.S.	Richmond Hill	227
35	Halifax Grammar School	Halifax	226
35	Lawrence Park C.I.	Toronto	226
35	Markham District H.S.	Markham	226
38	College St. Louis	Lachine	225
38	Oakville Trafalgar H.S.	Oakville	225
40	Southridge School	Surrey	224
40	Walnut Grove S.S.	Langley	224
40	Westmount Charter School HS	Calgary	224
43	University Hill S.S.	Vancouver	223
44	St. Michael's Univ. School	Victoria	222
45	Access Academy	Calgary	221
45	Father Michael McGivney C.H.S.	Markham	221
45	Sentinel S.S.	West Vancouver	221
45	Walter Murray C.I.	Saskatoon	221
49	Colonel By S.S.	Gloucester	220
49	Eric Hamber S.S.	Vancouver	220
49	Queen Elizabeth H.S.	Calgary	220

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants

Name/Nom	School/École	Location/Endroit	Grade/Niveau
Group I/Groupe I			
Scores/Notes 58 - 57			
HUA	ANDREW	Upper Canada College (Upper Sc	Toronto 10
LAVIGNE	JULIE	Lower Canada College	Montreal 10
LAZARCHYK	ANTON		North York 9
TANG	EMMA	University of Toronto Schools	Toronto 9
YU	RIVER	Preston H.S.	Cambridge 10
YUAN	SHUPENG	College Sainte-Anne de Lachine	Lachine 10
ZHOU	EDRIC	Marc Garneau C.I.	North York 10

Group II/Groupe II			
Scores/Notes 56 - 55			
CHEN	JOHNNIE	O.I. Academy	Calgary 10
DAI	MINGQING	Merivale H.S.	Nepean 10
HAN	AARON	Fraser Heights S.S.	Surrey 10
HU	JEFFREY	St. Robert C.H.S.	Thornhill 9
HUANG	OLIVIA	Marc Garneau C.I.	North York 10
LEUNG	HENRY	Lawrence Park C.I.	Toronto 10
LI	MING ZHE	College Jean de Brebeuf	Montreal 10
LI	REX		Kanata 9
LIU	JIAQI	Halifax Grammar School	Halifax 9
LIU	XUEFENG		Dollard des Ormeaux 10
LUO	NEO		North York 9
LUO	YUZHONG	Port Moody Sr. S.S.	Port Moody 9
MA	ANDREW	University of Toronto Schools	Toronto 9
PHILIP	TOM	William Lyon Mackenzie C.I.	North York 10
RUAN	BRYANT	Waterloo C.I.	Waterloo 10
SUN	CHARLIE	Pythagoras Academy	Richmond 10
SUN	KIRAN	St. George's School	Vancouver 10
WANG	ANDY	Queen Elizabeth H.S.	Calgary 9
WEN	MICHAEL		North York 9
XIE	RUOJIN	Abbey Park H.S.	Oakville 10
YALIANG	YUAN	Branksome Hall	Toronto 9
YANG	PENGJIN		Vancouver 9
YE	SOHON	College Jean Eudes	Montreal 10
ZHANG	JEREMY		Whitchurch-Stouffvil 9

Group III/Groupe III			
Scores/Notes 54 - 52			
AGARWAL	ANSH		Brampton 9
CADSBY	MIA	University of Toronto Schools	Toronto 10
CAI	YUNING	Crestwood Prep. College	North York 9
CAO	SIYUE	Crestwood Prep. College	North York 9
CHEN	IRENA	St. Clement's School	Toronto 10
CHEN	JASON	Elgin Park S.S.	Surrey 10
CHIN	JACOB	Iroquois Ridge H.S.	Oakville 10
CORMACK	ZACHARY	Bloor C.I.	Toronto 10
DAI	PERRY	University of Toronto Schools	Toronto 9
DU	XINYUN	St. Robert C.H.S.	Thornhill 9
FANG	SIMBA	Iroquois Ridge H.S.	Oakville 9

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants

Group III/Groupe III

Scores/Notes 54 - 52

GAO	RUBY	Hillfield-Strathallan Coll. H.	Hamilton	9
GUO	DANIEL	Bayview S.S.	Richmond Hill	10
GUO	KEVIN	University of Toronto Schools	Toronto	10
HU	DANIEL	St. Robert C.H.S.	Thornhill	10
HUANG	EDWARD	St. Robert C.H.S.	Thornhill	10
JUNG	JESSICA	University of Toronto Schools	Toronto	9
KAVERI	ACHINTHYAA		North York	9
LI	CATHERINE	St. Robert C.H.S.	Thornhill	10
LI	FENGHUA		Dollard des Ormeaux	10
LI	MINGYI	Waterloo C.I.	Waterloo	10
LI	SELINA	Fraser Heights S.S.	Surrey	9
LIU	ZHUOMING		Unionville	9
OUYANG	RAYMOND		Unionville	9
PICU	DARIA	University of Toronto Schools	Toronto	9
QIU	ANDREW	Colonel By S.S.	Gloucester	9
SHANG	STEVEN		Kitchener	9
SHEN	AILSAS	Access Academy	Calgary	10
SHEN	ZIHAO	Walter Murray C.I.	Saskatoon	10
TANG	ANDY	Hillfield-Strathallan Coll. H.	Hamilton	10
WANG	VINCENTINCE	Sentinel S.S.	West Vancouver	10
WEI	HOLLY	Pensionnat Saint-Nom-De-Marie	Outremont	9
WEN	YIHAN	Ridley College High School	St Catharines	10
ZHANG	AIDAN		Mississauga	10
ZHANG	RYAN	Bayview S.S.	Richmond Hill	10
ZHENG	BINWEN	Marc Garneau C.I.	North York	9
ZHONG	HOUTIAN	St. Michael's Univ. School	Victoria	10
ZHOU	WILLIAM		Unionville	10
ZHU	TONY		Unionville	9
ZHUANG	BONNIE	Pierre Elliott Trudeau H.S.	Markham	10

Group IV/Groupe IV

Scores/Notes 51 - 50

CHEN	QIANYUN	Meadowridge School	Maple Ridge	10
CHO	LUCY	Queen Margaret's School	Duncan	10
CHOI	CARISSA	St. Robert C.H.S.	Thornhill	10
DA	DAW	Merivale H.S.	Nepean	9
DAI	JEREMY	Marc Garneau C.I.	North York	10
DE MENECH	ALESSANDRO	A.B. Lucas S.S.	London	10
FANG	HANYU	Marc Garneau C.I.	North York	10
FONG	CAEL		Vancouver	9
GONG	HARRY	St. George's School	Vancouver	9
GRABOVAC	KAI	St. John's School	Vancouver	10
HU	KEVIN	Bloor C.I.	Toronto	10
JIANG	SHUO	University of Toronto Schools	Toronto	10
KARAGANIS	ZANDER	Lisgar C.I.	Ottawa	10
KWAK	JUNHYEONG	Elpis College	Mississauga	9
LI	DEKAI	Cambridge Int'l Academy	Ajax	9
LI	DEREK	St. George's School	Vancouver	9
LI	JACK	St. Robert C.H.S.	Thornhill	10
LI	JASON	John Fraser S.S.	Mississauga	10
LI	JIAXUAN	Appleby College	Oakville	10

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants

Group IV/Groupe IV		Scores/Notes 51 - 50		
LI	MAO	Iroquois Ridge H.S.	Oakville	9
LIN	OU	Marc Garneau C.I.	North York	10
LIU	DANIEL	St. Robert C.H.S.	Thornhill	10
LIU	MUYANG	DEVI International Boarding Sc	Mill Village	10
LIU	YUHENG	Southridge School	Surrey	9
MA	KATIE	The Woodlands Sec. School	Mississauga	9
MARTIROSYAN	SUREN	Bishop Ryan C.S.S.	Hannon	10
MONTGOMERY	ANDREW	Streetsville S.S.	Mississauga	10
NI	JESSICA	Port Moody Sr. S.S.	Port Moody	10
NI	ZHIHENG	Pythagoras Academy	Richmond	10
PU	JINGKUN	Toronto Heuristic Internationa	North York	9
QIU	JEFF	Crescent School	North York	9
REN	JING	University of Toronto Schools	Toronto	10
SINGH	HARDIT	Cameron Heights C.I.	Kitchener	10
SU	SIENNA	Iroquois Ridge H.S.	Oakville	9
SUN	ANDREW	White Oaks S.S.	Oakville	10
TANG	YUTAO	The York School	Toronto	10
TAPALAGA	KATO	Pickering H.S.	Ajax	10
THOMSON	STEWART	Westdale S.S.	Hamilton	10
WANG	JONATHAN	John F. Ross C.V.I.	Guelph	10
WANG	MATTHEW	Grandview Heights Secondary	Surrey	10
WANG	SOPHIA	University of Toronto Schools	Toronto	10
XIAO	YINGSHAN	Oakville Trafalgar H.S.	Oakville	9
XIAO	YOUZHEN	Hillfield-Strathallan Coll. H.	Hamilton	9
XIE	CHUHENG	Earl of March S.S.	Kanata	10
XING	LUCK		North York	9
XU	ERRITA		North York	10
XUN IA	KUN XIANG	College Jean de Brebeuf	Montreal	9
YAN	DARIAN	Marc Garneau C.I.	North York	9
YOON	SEON	Garth Webb S.S.	Oakville	10
YU	JASON	St. Robert C.H.S.	Thornhill	9
ZHANG	ERIK	Lillian Osborne H.S.	Edmonton	10
ZHANG	JULIAN	University of Toronto Schools	Toronto	10
ZHANG	SAMUEL	St. Robert C.H.S.	Thornhill	10
ZHANG	SOPHIE		Unionville	9
ZHANG	STANLEY	Marc Garneau C.I.	North York	10
ZHOU	AIDEN	St. George's School	Vancouver	10
ZHOU	LEONARDO	Johnathan Academy	Vancouver	9
ZOU	TINA	Pythagoras Academy	Richmond	9

Group V/Groupe V		Scores/Notes 49 - 47		
ALI	IZAAN	John Fraser S.S.	Mississauga	10
BANKEY MOHAMDEE	ZIV	Lisgar C.I.	Ottawa	10
BASSALY	CELINE	St. Thomas Aquinas H.S.	Oakville	10
BHADRA	ARHONA	Waterloo C.I.	Waterloo	10
CAI	ALEXANDER	London Central S.S.	London	10
CAI	ALICE	Lillian Osborne H.S.	Edmonton	10
CHAI	ANDY	Marc Garneau C.I.	North York	10
CHEN	BRYAN		Unionville	9
CHEN	EMILY		North York	10

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants

Group V/Groupe V		Scores/Notes 49 - 47		
CHEN	EMMA	Lower Canada College	Montreal	9
CHEN	GAVIN	St. Robert C.H.S.	Thornhill	9
CHEN	HANSEN	Lakefield College School	Lakefield	9
CHEN	HANSON	Walter Murray C.I.	Saskatoon	10
CHEN	JEFFREY		Vancouver	9
CHEN	OLIVIA	Merivale H.S.	Nepean	9
CHENG	KEN	Crescent School	North York	10
CHENGHAO	ZUO	University Hill S.S.	Vancouver	9
CHU	DARREN	St. Robert C.H.S.	Thornhill	10
CONSTAS MALEVANETS	PAVLOS	London Central S.S.	London	9
CUI	CAREY	Garth Webb S.S.	Oakville	9
DALAL	RIMI	Pickering H.S.	Ajax	10
DENG	YIZHUO I	College Jean Eudes	Montreal	10
DOUNDAROV	MICHAIL	E.S. Etienne-Brule	North York	9
EDGEELL	EVAN	Greenwood College School	Toronto	10
FENG	JAMES	Markville S.S.	Markham	10
FWU	RYAN	University of Toronto Schools	Toronto	9
GLASSER	WILLIAM	Upper Canada College (Upper Sc	Toronto	9
GU	MATTHEW	University of Toronto Schools	Toronto	9
GU	SHOUGAN	Merivale H.S.	Nepean	10
GUO	JIAXIN	Abbey Park H.S.	Oakville	10
GUO	KEN	St. Robert C.H.S.	Thornhill	10
HAMBLI	WASSIM	Waterloo C.I.	Waterloo	9
HE	PEI LIN		North York	9
HE	RYAN		Unionville	9
HENG	CAMERON	St. George's School	Vancouver	10
HOU	ERIC	Glenforest S.S.	Mississauga	9
HSU	AISHA	Alpha S.S.	Burnaby	9
HU	EMMA	College Sainte-Anne de Lachine	Lachine	10
HU	JENNY	Luther College	Regina	10
JIANG	DAIQI	West Point Grey Academy	Vancouver	10
JIANG	KEVIN	Access Academy	Calgary	10
KIM	HANGYUL	Walnut Grove S.S.	Langley	10
LAHIRI	PRITIKA	The Woodlands Sec. School	Mississauga	9
LEE	ANDY	St. Robert C.H.S.	Thornhill	10
LI	AMBER	Glenview Park S.S.	Cambridge	9
LI	ELAINE	University of Toronto Schools	Toronto	9
LI	GORDON		Mississauga	9
LI	JASON	Lillian Osborne H.S.	Edmonton	10
LI	KUNRU		Surrey	9
LI	SITONG	The Country Day School	King City	10
LI	SOPHIE	University of Toronto Schools	Toronto	9
LI	SUNNY	Old Scona Academic H.S.	Edmonton	10
LI	XINYAN	Upper Canada College (Upper Sc	Toronto	9
LI	YOUJI	College Jean de Brebeuf	Montreal	9
LIANG	DAVID	Merivale H.S.	Nepean	9
LIANG	LUOHUI		North York	10
LIAO	RODERICK		Oakville	9
LIAO	VIVIENNE		North York	9
LIM	JOEL	Bloor C.I.	Toronto	9
LIN	ANDREW ZHIREN	Marc Garneau C.I.	North York	9

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants

Group V/Groupe V		Scores/Notes 49 - 47		
LIN	ETHAN	Marc Garneau C.I.	North York	9
LIN	GLEN	William Lyon Mackenzie C.I.	North York	9
LIN	MICHAEL	Father Michael McGivney C.H.S.	Markham	9
LIN	VINCENT		Whitchurch-Stouffvil	9
LIU	GRACE	Twin Lakes S.S.	Orillia	9
LIU	HANSHENG	London Central S.S.	London	10
LIU	TANYA	Moscrop S.S.	Burnaby	10
LU	ANTHONY	Eric Hamber S.S.	Vancouver	10
LU	MAX		Mississauga	9
MAN	NATHAN	Waterloo C.I.	Waterloo	9
MEI	HONGYI	Iroquois Ridge H.S.	Oakville	10
MEI	SARAH	St. Robert C.H.S.	Thornhill	9
MING	GRACE	University of Toronto Schools	Toronto	9
NAGARIYA	ANISH	Marc Garneau C.I.	North York	9
NG	TOVI	Markville S.S.	Markham	9
NI	FRANK	Upper Canada College (Upper Sc	Toronto	9
NIE	DANIEL	Merivale H.S.	Nepean	10
NIU	PHELAN	Upper Canada College (Upper Sc	Toronto	9
NYAMUSA	JUNIOR	London Central S.S.	London	10
PALIWAL	ARYA	Bloor C.I.	Toronto	10
QIN	HANSON	Moscrop S.S.	Burnaby	10
QIU	DANIEL	St. Robert C.H.S.	Thornhill	9
QIU	JAMES		Unionville	9
RAMRAJ	SAEYON	Markham District H.S.	Markham	10
RAMRAJ	SHIVAANI	Markham District H.S.	Markham	9
ROZSA	BALINT	Bloor C.I.	Toronto	10
SARCA	VICTOR	William Lyon Mackenzie C.I.	North York	9
SHAH	KRISHIV	Father Michael McGivney C.H.S.	Markham	9
SHAN	BAOLE		Mississauga	9
SHAN	HAOEN		North York	9
SHEN	ALEXANDER	Markville S.S.	Markham	10
SHI	TIMOTHY		Mississauga	9
SIA	BENN JETHRO	Immaculata Reg. H.S.	Kelowna	10
SONG	LI RAN	University of Toronto Schools	Toronto	9
SUN	JASON QIRAN		North York	9
SUN	JEFF	University of Toronto Schools	Toronto	9
TALATI	ARAV	O.I. Academy	Calgary	10
TAN	RYAN	Newmarket H.S.	Newmarket	10
TAO	LYNN	Markville S.S.	Markham	10
TAO	WILLIAM		Whitchurch-Stouffvil	10
TIAN	JEFFERY	St. Francis Xavier S.S.	Mississauga	10
TIE	SHUQI		Unionville	10
TIKU	SAUMYA	Merivale H.S.	Nepean	10
TONG	ANDY		North York	10
TU	CHRISTAL	Port Moody Sr. S.S.	Port Moody	10
WANG	ANGELA	Cardinal Carter C.H.S.	Aurora	9
WANG	ELSIE	Vincent Massey S.S.	Windsor	10
WANG	JOSEPH	St. George's School	Vancouver	9
WANG	LAWRENCE		Unionville	9
WANG	TSZ FEI	Toronto Heuristic Internationa	North York	9
WANG	YUFENG		North York	9

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants

Group V/Groupe V		Scores/Notes 49 - 47		
WANG	ZIXUAN	University Hill S.S.	Vancouver	10
WEI	ERIC	Garth Webb S.S.	Oakville	10
WEN	IVAN	Rosseau Lake College	Rosseau	10
WIJAYAWICKRAMA	DIONNE	Ecole Salish Secondary	Surrey	10
WONG	DAWSON	St. John's-Ravenscourt School	Winnipeg	10
WU	AUSTIN	Vincent Massey S.S.	Windsor	9
WU	BRIAN		North York	10
WU	MINRUI	Upper Canada College (Upper Sc	Toronto	10
XIAO	BRIANNA	St. Robert C.H.S.	Thornhill	10
XIAO	MELISSA	O.I. Academy	Calgary	10
XIE	ANDI	Bayview S.S.	Richmond Hill	10
XIE	TAO	West Vancouver S.S.	West Vancouver	10
XU	CALEB CONGBO		North York	10
XU	HAORAN		Vancouver	9
XU	LISA	Crofton House School	Vancouver	10
XU	QINGYI		Dollard des Ormeaux	9
XU	YIHAN		St-Laurent	10
YANG	CHRIS	White Oaks S.S.	Oakville	10
YANG	ROBERT	Walter Murray C.I.	Saskatoon	9
YAO	MICHELLE		North York	10
YE	SABRIN		Dollard des Ormeaux	10
YI	JESSICA	University of Toronto Schools	Toronto	10
YOU	KENNETH	O.I. Academy	Calgary	9
YU	SAMUEL	St. George's School	Vancouver	9
ZHAI	JIM	Hugh Boyd S.S.	Richmond	10
ZHAN	LUKE		North York	10
ZHANG	CHENRUI	College Jean Eudes	Montreal	9
ZHANG	DANIEL		Whitchurch-Stouffvil	10
ZHANG	EMILY	St. Robert C.H.S.	Thornhill	10
ZHANG	ERIC		North York	10
ZHANG	JEFFER Y	University of Toronto Schools	Toronto	10
ZHANG	KAYLYN		Unionville	9
ZHANG	KENNY		Unionville	9
ZHANG	KEVIN	Bayview S.S.	Richmond Hill	10
ZHANG	LEI	Markville S.S.	Markham	9
ZHANG	MASON	Pierre Elliott Trudeau H.S.	Markham	9
ZHANG	RYAN	Dr. G.W. Williams S.S	Aurora	10
ZHANG	WENDY	Vincent Massey S.S.	Windsor	10
ZHAO	PETER	Iroquois Ridge H.S.	Oakville	10
ZHENG	ANDREW	St. Robert C.H.S.	Thornhill	9
ZHENG	JOSHUA	Walnut Grove S.S.	Langley	10
ZHOU	RYAN	West Vancouver S.S.	West Vancouver	9
ZHU	HAONAN	William Lyon Mackenzie C.I.	North York	10
ZHUANG	RYAN	Westmount Charter School HS	Calgary	9
ZOU	ETHAN	Toronto Heuristic Internationa	North York	10

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Team Honour Roll/Palmarès d'équipes
 International

Rank/Rang	School/École	City/Ville	Score/Note
1	Diyarbakir Bahcesehir Science and Tech.H	Diyarbakir	268
2	Shanxi Xinzhan Foreign Language School	Taiyuan	266
3	BASIS Independent Silicon Valley	San Jose	265
4	Shanghai H.S. Int'l Division	Shanghai	260
5	Guanghua Cambridge International School	Shanghai	252
6	International School Manila	Taguig City	241
7	ICAE	Troy	240
8	Transitions Lab Prep School	Thiruvananthapuram	234
9	Philippine Science High School	Quezon City	232
10	Shenzhen Grit Academy	Shenzhen	231
10	Wah Yan College Kowloon	Hong Kong	231
12	Proof School	San Francisco	225
13	Shanghai American School (West Campus)	Shanghai	223
14	Guangdong Country Garden Sch.	Foshan City	220
15	UWC South East Asia East Campus	Singapore	218
16	Shanghai Nanyang Model Private H.S.	Shanghai	215
17	Huamei-Bond Int'l School	Guangzhou Guangdong PR	214
18	SpringLight Education	Cupertino	212
19	Pui Ching M.S.	Kowloon City	210
20	Hamilton High School	Chandler	208
21	The British School	New Delhi	205
21	Yinghua-Bond Int'l School	Tianjin	205
23	Jinling-Hexi Campus	Nanjing	204
24	American Collegiate Institute	Izmir	200
25	Sunway College-Canadian Int'l Mat. Progr	Selangor Darul Ehsan	197
26	Shenzhen (Nanshan) Concord College of Si	Nanshan District	194
27	OZEL CAGDAS OKULLARI	TEPEBASI/ESKISEHIR	193
28	Graceland Int'l School	Port Harcourt	190
28	Leysin American School	Leysin	190
30	AISSU YHV	SHENZHEN	188
31	Izmir Bahcesehir High School for Science	Izmir	184
32	CIE Centre at Shanghai Experimental Scho	Shanghai	183
32	Nanjing Hankai Academy	Nanjing	183
34	Shanghai United Int'l School-Jiaoke C St	Shanghai	182
35	Nixor College	Karachi Sindh	180
36	Nanchang No 2 High School	Nanchang	179
36	New Jersey Enrichment Academy	Short Hills	179
38	Canadian Trillium College-Jinhua Campus	Jinhua	177
38	Jiaxing Senior High School	Jiaxing	177
40	Adcote School Shanghai	Shanghai	176
40	Daqing Cambridge Int'l Centre	Daqing	176
40	Shenzhen No.3 Senior High School	Shenzhen	176
43	Branksome Hall Asia	Seogwipo-si	175
43	CMIS Canada (Songdo Peninsula Institute)	Incheon	175
43	Frankfurt Int'l School	Oberursel	175
43	HKMA David Li Kwok Po College	Kowloon	175
43	Shanghai Comm. Int'l Sch. - Pudong	Shanghai	175
48	Greengates School	Naucalpan	174
49	Raha International School	Abu Dhabi	173
50	Beijing Huijia Private School	Beijing	172
50	Beijing Royal School	Beijing	172
50	College Alpin Beau Soleil	Villars-sur-Ollon	172
50	Shanghai Jianping School	Shanghai	172

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants
 International

Name/Nom	School/École	Location/Endroit	Grade/Niveau
----------	--------------	------------------	--------------

Group I/Groupe I	Scores/Notes 60 - 55
------------------	----------------------

AVADHANAM	ADVAITH	Random Math	Cupertino	10
DANIEL JANONG	ANDREW	Wardaya College	Jakarta Barat	12
DAS	ROHAN	BASIS Independent Silicon Vall	San Jose	9
GU	EMILY	Shanghai American School (West	Shanghai	12
HAN	JOONHEE	International School Manila	Taguig City	10
LI	YUQI	Shanxi Xinzhan Foreign Languag	Taiyuan	11
OZMEN	SIYAR	Diyarbakir Bahcesehir Science	Diyarbakir	12
SAHOO	DWITIMAYA	Transitions Lab Prep School	Thiruvananthapuram	12
TANG	ADAM	BASIS Independent Silicon Vall	San Jose	12
VERMA	DEVAVRAT	Delhi Private School Dubai	Jebel Ali	12

Group II/Groupe II	Scores/Notes 54 - 52
--------------------	----------------------

AKAT	MUHAMMED EMIR	Diyarbakir Bahcesehir Science	Diyarbakir	12
ALTAC	HASAN MERT	Diyarbakir Bahcesehir Science	Diyarbakir	12
DUAN	LINWANG	Shenzhen Grit Academy	Shenzhen	12
HE	FENG MING	Shanghai H.S. Int'l Division	Shanghai	11
HE	MAXWELL	Shanghai H.S. Int'l Division	Shanghai	10
HE	YANLIN	Shanxi Xinzhan Foreign Languag	Taiyuan	12
KONG	WANZHI	Guanghua Cambridge Internation	Shanghai	11
LI	JIARUI	Nord Anglia School Nantong	Nantong	12
LU	YIYANG	Shenzhen Grit Academy	Shenzhen	12
PATEL	ARYAN	Pinnacle Public School	Ahmedabad	12
REN	CHAO	Shanghai H.S. Int'l Division	Shanghai	10
SEVINC	BERCEM	Diyarbakir Bahcesehir Science	Diyarbakir	12
SUN	YIYANG	Shanxi Xinzhan Foreign Languag	Taiyuan	12
SURESH	SIDHARTH	Abu Dhabi Indian School	Abu Dhabi	11
TUNG	TONY GUO FENG	Shanghai H.S. Int'l Division	Shanghai	10
TUTSI	PIR SERVAN	Diyarbakir Bahcesehir Science	Diyarbakir	12
WANG	XIANCHEN	Guangdong Country Garden Sch.	Foshan City	10
WU	JIAJUN	Guanghua Cambridge Internation	Shanghai	10
XUE	LIANGJIAMING	Shanxi Xinzhan Foreign Languag	Taiyuan	12
YARDIMCI	DICLE DILAN	Diyarbakir Bahcesehir Science	Diyarbakir	12
YARLAGADDA	HIMANI	ICAE	Troy	11
ZHAI	SIYUAN	Shanxi Xinzhan Foreign Languag	Taiyuan	12
ZHU	CHUANHAO	Shenzhen Grit Academy	Shenzhen	12
ZITZEWITZ	ALEXANDER	Proof School	San Francisco	11

Group III/Groupe III	Scores/Notes 51 - 47
----------------------	----------------------

ACA	GUL KAREN	Diyarbakir Bahcesehir Science	Diyarbakir	11
AKTAS	EREN ARDA	Diyarbakir Bahcesehir Science	Diyarbakir	12
ALTEZA	GABRIEL	Philippine Science High School	Quezon City	12
BAYSAL	AZRA	Diyarbakir Bahcesehir Science	Diyarbakir	12
CHENG	RICHARD	Hamilton High School	Chandler	12
DALIDA	RAPHAEL DYLAN	Philippine Science High School	Quezon City	11
DEMIR	SERIF ARJEN	Diyarbakir Bahcesehir Science	Diyarbakir	12
DENG	HANYANG	Huamei-Bond Int'l School	Guangzhou Guangdong	12
DU	XINTONG	Guanghua Cambridge Internation	Shanghai	10

2021
Canadian Senior Mathematics Contest/
Concours canadien de mathématiques de niveau supérieur
Student Honour Roll/Palmarès d'étudiants
International

Group III/Groupe III

Scores/Notes 51 - 47

ERDOGAN	AZIZ EMRE	OZEL CAGDAS OKULLARI	TEPEBASI/ESKISEHIR	11
FENG	ROBERT	BASIS Independent Silicon Vall	San Jose	9
GUO	YUJIE	Shanxi Xinzhan Foreign Languag	Taiyuan	10
HAO	YUTAO	Guanghua Cambridge Internation	Shanghai	11
HE	DILUN	Shenzhen Grit Academy	Shenzhen	12
JI	XINTONG	RDFZ Chaoyang Branch School	Beijing	11
JIA	YUTONG	Shanxi Xinzhan Foreign Languag	Taiyuan	12
KOO	JOSEPH ARTHUR	Wardaya College	Jakarta Barat	11
LEUNG	HO YIN	Wah Yan College Kowloon	Hong Kong	12
LEUNG	JUSTIN	Wah Yan College Kowloon	Hong Kong	11
LI	JINHAN	International School Manila	Taguig City	12
LI	SOPHIE	Shanghai H.S. Int'l Division	Shanghai	11
LIU	DERRICK	BASIS Independent Silicon Vall	San Jose	11
MURUGAN	DIVYESH	New Jersey Enrichment Academy	Short Hills	12
NAMKUNG	JAEHA	Shanghai Comm. Int'l Sch. - Pu	Shanghai	11
NANDY	RONNITH	Transitions Lab Prep School	Thiruvananthapuram	12
NARVASA	JOSE OLIVER	Philippine Science High School	Quezon City	12
NEVIN TAN	NICHOLAS	Wardaya College	Jakarta Barat	11
PAREDES	ERICH	International School Manila	Taguig City	10
SHANE GOH	DAVID	Sinarmas World Academy	BSD City	11
SHRIVASTAVA	SHREYAS	ICAE	Troy	11
SUEN	MING CHI	Wah Yan College Kowloon	Hong Kong	11
TALIBOV	HUSEYN	Lyceum-School 6	Baku	10
TANG	ALYNA	Shanghai H.S. Int'l Division	Shanghai	10
THAVAMANI	RUTHESH	ICAE	Troy	11
VERMA	ALANKRIT	Satya Mohan Senior Secondary S	Bhuntar	12
WANG	JIN GLU	Guanghua Cambridge Internation	Shanghai	11
WANG	RUIMING	Guanghua Cambridge Internation	Shanghai	11
WANG	YIHAN	Guanghua Cambridge Internation	Shanghai	11
WEN	YIJUE	Guanghua Cambridge Internation	Shanghai	11
YOUN	IAN	SpringLight Education	Cupertino	11
ZHANG	EDDIE	Huamei-Bond Int'l School	Guangzhou Guangdong	12
ZHAO	KEVIN	BASIS Independent Silicon Vall	San Jose	12
ZHU	XIAOMENG	Hefei No.8 High School	Hefei	11

Group IV/Groupe IV

Scores/Notes 46 - 44

AGGARWAL	DEEPTI	ICAE	Troy	11
ARNALDO	HANZ ISAAC	Philippine Science High School	Quezon City	11
BERMUDEZ	DOMINIC	Philippine Science High School	Quezon City	12
BUTT	MISHAAL	Dubai English Speaking College	Dubai	12
CHOW	XING HANG	Sunway College-Canadian Int'l	Selangor Darul Ehsan	12
COLLINS	MICHELLE	American Sch. of the Hague	Wassenaar	12
EASWAR	AADHIK	C. P. GOENKA INTERNATIONAL SCH	MUMBAI	12
FENG	LETIAN	Hefei No.8 High School	Hefei	12
GOENKA	SHRIVARDHAN	St. Xavier's Collegiate School	Kolkata	12
GUO	YUXUAN	Shanxi Xinzhan Foreign Languag	Taiyuan	12
HAN	JINGTAO	RDFZ Chaoyang Branch School	Beijing	11
HOI CHEUNG JASON	WONG	Pui Ching M.S.	Kowloon City	11
JAIN	DIVYANSH	Leysin American School	Leysin	12
JAIN	MRINAL	National Public School HSR Lay	Bangalore	11
JIANG	JIAHAN	Guanghua Cambridge Internation	Shanghai	11

2021
Canadian Senior Mathematics Contest/
Concours canadien de mathématiques de niveau supérieur
Student Honour Roll/Palmarès d'étudiants
International

Group IV/Groupe IV

Scores/Notes 46 - 44

JONATHAN KUSNOMO	KEVIN	Wardaya College	Jakarta Barat	12
JUNHAO	FAN	Guanghua Cambridge Internation	Shanghai	11
KIM	HYUNDONG	Raha International School	Abu Dhabi	11
KIM	HYUNSOO	Frankfurt Int'l School	Oberursel	12
KO	SIU TING	Pui Ching M.S.	Kowloon City	11
LI	JIAYI	Guangdong Country Garden Sch.	Foshan City	11
LI	JOEY	Shanghai H.S. Int'l Division	Shanghai	10
LI	ZILIN	Shanghai H.S. Int'l Division	Shanghai	11
LIN	NEIL	Idea Math	Exeter	11
LIU	KANNA	Shanghai Nanyang Model Private	Shanghai	12
LIU	MARTIN	SpringLight Education	Cupertino	12
LU	HANSON	Shanghai Nanyang Model Private	Shanghai	11
MA	YUKUN	RDFZ Chaoyang Branch School	Beijing	11
MATOS	CARLOS	Stoney Creek H.S.	Rochester	11
MATSAKIS	PETER	Proof School	San Francisco	12
MIGHDOLL	MILO	Proof School	San Francisco	12
MULLA	ZAYAAN	Dubai English Speaking College	Dubai	12
NASUTION	AHMAD CARLEON	Wardaya College	Jakarta Barat	11
NOUBLANCHE	HUGO	Shanghai American School (West	Shanghai	11
ONG	HEYANG	Sunway College-Canadian Int'l	Selangor Darul Ehsan	12
RHEE	JUHEON	International School Manila	Taguig City	11
SANGWAN	PRANAV	Transitions Lab Prep School	Thiruvananthapuram	11
SEN	MASAHIRO	Fudan Inter. School	Shanghai	11
SINGHAL	STUTI	Millennium School Sitapur Road	Lucknow	12
SO	TSZ YAN	Wah Yan College Kowloon	Hong Kong	11
SOH	CHAI	Shanghai H.S. Int'l Division	Shanghai	10
TANTO	RAYMOND	SIMETRI	Tangerang	9
UNWANA JACOB	UWAKMFON	Graceland Int'l School	Port Harcourt	10
XU	RICHARD	Fudan Inter. School	Shanghai	11
YE	HANMING	UWC South East Asia East Campu	Singapore	10
YEUNG	NICOLE	HKMA David Li Kwok Po College	Kowloon	11
YOUNG	JAMES MARTIN	UWC South East Asia East Campu	Singapore	11
YUAN	WANYU	Guanghua Cambridge Internation	Shanghai	11
ZHANG	ZIHENG	Guanghua Cambridge Internation	Shanghai	10
ZHENG	GUOLIN	Hefei No.8 High School	Hefei	11

Group V/Groupe V

Scores/Notes 43 - 40

ABRIGO	JEDD	Philippine Science High School	Quezon City	12
ALESSANDRA WARDHOJO	MICHELLE	Wardaya College	Jakarta Barat	11
BULBUL	CAN POLAT	Izmir Bahcesehir High School f	Izmir	12
CAI	YIYA NG	Guanghua Cambridge Internation	Shanghai	11
CHANG	HAO LANG	Pui Ching M.S.	Kowloon City	11
CHANG	JEFFREY SINTO	St.Paul's College	Hong Kong	11
CHANG	SHENGWEN	Guanghua Cambridge Internation	Shanghai	10
CHARLES DANIEL	DAVID	Graceland Int'l School	Port Harcourt	12
CHATTERJEE	ANIKET	UWC South East Asia East Campu	Singapore	11
CHAWLA	ADVAY	Transitions Lab Prep School	Thiruvananthapuram	11
CHEN	JIAXI	Shenzhen (Nanshan) Concord Col	Nanshan District	12
CHEN	JINGZHI	Guanghua Cambridge Internation	Shanghai	11
CHEN	KUNMING	Jinling-Hexi Campus	Nanjing	11
CHEN	SIYU	Canadian Trillium College-Jinh	Jinhua	12

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants
 International

Group V/Groupe V		Scores/Notes 43 - 40		
CHEN	YANBING	Guanghua Cambridge Internation	Shanghai	11
CHEN	YAWEN	Zhangjiagang Foreign Language	Suzhou	11
CHEUNG	HUGO	The South Island School	Aberdeen	11
CHING	WEI HSUAN	Leysin American School	Leysin	12
CHU	MINSEO	Branksome Hall Asia	Seogwipo-si	11
DAI	XITAO	Jinling-Hexi Campus	Nanjing	11
DANCHO	ETHAN	Hamilton High School	Chandler	12
DHIYAUHQ	MUHAMMAD RAFI	Wardaya College	Jakarta Barat	12
DICLE	ALP	American Collegiate Institute	Izmir	11
DING	YUXUAN	Guanghua Cambridge Internation	Shanghai	11
ERKAYA	EGE	American Collegiate Institute	Izmir	12
FANG	SHIHHAO	Fudan Inter. School	Shanghai	11
GAO	SHANG	Qingdao Experimental High Scho	Qingdao	11
GOKMEN	CAN	American Collegiate Institute	Izmir	11
GUO	XIANGCHENG	Beijing Royal School	Beijing	10
HU	QIFAN	Zhangjiagang Foreign Language	Suzhou	12
JANG	DONGGUN	Shanghai American School (West	Shanghai	12
JANG	MINJOON	Shanghai American School (West	Shanghai	11
JIANG	YIHENG	American Sch. of the Hague	Wassenaar	11
KANG	HYEONJI	The British School	New Delhi	11
KHUNT	MAHDI RAZA	Mahatma Gandhi International S	Ahmedabad	12
KIM	JUNE HYUNG	International School Manila	Taguig City	9
LEUNG	SIU CHEONG	Wah Yan College Kowloon	Hong Kong	11
LI	AVERY	Proof School	San Francisco	12
LI	BAITONG	Yinghua-Bond Int'l School	Tianjin	12
LI	WENTIAN	Qingdao Experimental High Scho	Qingdao	11
LI	XINTONG	Yinghua-Bond Int'l School	Tianjin	12
LIAN	SHIYAO	Daqing Cambridge Int'l Centre	Daqing	11
LIM	JUN KI T	Sunway College-Canadian Int'l	Selangor Darul Ehsan	12
LIU	EDWARD	Shanghai H.S. Int'l Division	Shanghai	12
LIU	FELIX	BASIS Independent Silicon Vall	San Jose	11
LIU	HONGYI	CIE Centre at Shanghai Experim	Shanghai	11
LIU	HOUTAO	Huamei-Bond Int'l School	Guangzhou Guangdong	12
LIU	MEIXUAN	Shanghai Jianping School	Shanghai	11
LIU	YUXI	Shenzhen (Nanshan) Concord Col	Nanshan District	11
LONG	VICTOR	Hamilton High School	Chandler	9
LU	HUIYV	Nanjing Hankai Academy	Nanjing	11
MA	ETHAN	Shanghai Nanyang Model Private	Shanghai	12
MASHRU	AADHYAAA	Transitions Lab Prep School	Thiruvananthapuram	12
MUKHERJEE	KEEYAN	The British School	New Delhi	11
NAN	SU	Daqing Cambridge Int'l Centre	Daqing	11
NI	TIANJUN	UWC Changshu China	Changshu	11
NICHOLAS KURNIAWIDI	YEDIJA	SIMETRI	Tangerang	10
ONGKING	JULIANA	International School Manila	Taguig City	10
PALOMAR	WESLEY GAVIN	Philippine Science High School	Quezon City	12
PANG	TIANLEI	Huamei-Bond Int'l School	Guangzhou Guangdong	12
PARK	SIHYUN	The British School	New Delhi	12
PARK	SIYEON	Greengates School	Naucalpan	12
PATTON	MALCOLM	Uniontown Area High School	Uniontown	11
SERT	YAVUZ SELIM	Izmir Bahcesehir High School f	Izmir	11
SHEN	JIACHEN	CIE Centre at Shanghai Experim	Shanghai	11
SINGH BRAR	PRATEEK	The British School	New Delhi	11

2021
 Canadian Senior Mathematics Contest/
 Concours canadien de mathématiques de niveau supérieur
 Student Honour Roll/Palmarès d'étudiants
 International

Group V/Groupe V

Scores/Notes 43 - 40

SINGHAL	KRISHIV	UWC South East Asia East Campu	Singapore	10
SINGHAL	PRIYANSHU	Millennium School Sitapur Road	Lucknow	12
SMART	JEREMY	University High School of Indi	Carmel	12
SONG	WENDY	Shanghai Nanyang Model Private	Shanghai	11
SUGIARTO	ROBERTO	SIMETRI	Tangerang	10
SUN	ZEYU	Zhangjiagang Foreign Language	Suzhou	11
TANG	JIALU	Guanghua Cambridge Internation	Shanghai	11
TARDECILLA	DIRK	Philippine Science High School	Quezon City	11
TESIS	SAVELIY	Concord College	Shrewsbury	12
TIAN	ALAN	SpringLight Education	Cupertino	11
TIAN	YUN	Yinghua-Bond Int'l School	Tianjin	12
TRIPATHI	ARSH	DELHI PUBLIC SCHOOL SURAT	SURAT	12
TSE	HEI TAT	Guangdong Country Garden Sch.	Foshan City	11
TSJIN	CARISSA	Wardaya College	Jakarta Barat	12
VANDERVELDE	PETER	Proof School	San Francisco	12
VATS	ANVAY	UWC South East Asia East Campu	Singapore	12
WAN G	YIFEI	College Alpin Beau Soleil	Villars-sur-Ollon	12
WANG	JUNJIE	Zhangjiagang Foreign Language	Suzhou	12
WANG	QI	Adcote School Shanghai	Shanghai	11
WANG	XINYANG	Zhangjiagang Foreign Language	Suzhou	12
WONG	YIN CHEUNG	Pui Ching M.S.	Kowloon City	11
WU	RENFEI	Guanghua Cambridge Internation	Shanghai	11
XIE	YULANG	Chengdu Foreign Lang. Sch. (SI	Chengdu	11
XIE	TIANYI	Shanxi Xinzhan Foreign Languag	Taiyuan	12
XU	CHUANSHAN	Jinling-Hexi Campus	Nanjing	12
XU	JADE	ICAE	Troy	12
YANG	JINGLIN	Guangdong Country Garden Sch.	Foshan City	11
YAO	HARLEY	Shanghai Nanyang Model Private	Shanghai	11
YIN	BOHAN	Wuhan No. 6 High School	Wuhan	12
YU	BINGYAN	UWC South East Asia East Campu	Singapore	11
YU	TIANTIAN	Guanghua Cambridge Internation	Shanghai	11
ZHANG	TONGYU	Guanghua Cambridge Internation	Shanghai	11
ZHANG	WANXIANG	Beijing Huijia Private School	Beijing	11
ZHANG	WENYI	Zhejiang Ivy Academy	Hangzhou	11
ZHENG	JUNYUAN	Guanghua Cambridge Internation	Shanghai	10
ZHONG	JIAN JUN	Majestic BC International Scho	Foshan	12
ZHU	KAIXIN	Guanghua Cambridge Internation	Shanghai	10
ZHU	SHITONG	Jinling-Hexi Campus	Nanjing	11
ZHU	SIYU	Guanghua Cambridge Internation	Shanghai	11
ZHU	ZICHENG	Guanghua Cambridge Internation	Shanghai	11

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Team Honour Roll/Palmarès d'équipes
 International

Rank/Rang	School/École	City/Ville	Score/Note
1	Random Math	Cupertino	283
2	ICAE	Troy	263
3	Guanghua Cambridge International School	Shanghai	257
4	Kultur Science High School	Istanbul	252
4	Transitions Lab Prep School	Thiruvananthapuram	252
6	BASIS Independent Silicon Valley	San Jose	245
6	Pui Ching M.S.	Kowloon City	245
8	Philippine Science High School	Quezon City	242
9	Chinese Int'l School	Hong Kong	241
10	Izmir Bahcesehir High School for Science	Izmir	237
10	SIMETRI	Tangerang	237
10	Shanghai American School (West Campus)	Shanghai	237
13	SpringLight Education	Cupertino	236
14	Shanghai Jianping School	Shanghai	232
15	Jinling-Hexi Campus	Nanjing	229
15	Ningbo Xiaoshi H.S.	Ningbo Zhejiang	229
17	Nanjing Hankai Academy	Nanjing	224
17	PEN Education	Cresskill	224
19	Shanghai Nanyang Model Private H.S.	Shanghai	223
20	Branksome Hall Asia	Seogwipo-si	220
21	AISSU YHV	SHENZHEN	218
22	Fudan Inter. School	Shanghai	217
22	Shenzhen (Nanshan) Concord College of Si	Nanshan District	217
24	Island School	Tai Wai	216
25	Shanghai United Int'l School-Jiaoke C St	Shanghai	212
26	Canadian Int'l School of Hong Kong	Aberdeen	211
27	CIE Centre at Shanghai Experimental Scho	Shanghai	209
28	Canadian Int'l School of Hefei	Hefei Anhui	208
28	Wah Yan College Kowloon	Hong Kong	208
30	Chengdu Foreign Lang. Sch. (SINO-CANADA)	Chengdu	206
31	Taipei European School	Taipei	204
32	British School - Muscat	Ruwi	203
32	METU DF High School - Denizli	Denizli	203
32	School of International Education	Beijing	203
35	UWC South East Asia East Campus	Singapore	201
36	CMIS Canada (Songdo Peninsula Institute)	Incheon	200
36	Nanchang No 2 High School	Nanchang	200
38	Diyarbakir Bahcesehir Science and Tech.H	Diyarbakir	199
39	DPS International School	New Delhi	198
40	Shenyang Transformation International Sc	Shenyang	197
41	Raha International School	Abu Dhabi	196
42	Canada Hefei No. 1 S. S. (BC offshore sc	Hefei	195
43	Sinarmas World Academy	BSD City	194
43	UWC Changshu China	Changshu	194
45	Shanghai Comm. Int'l Sch. - Pudong	Shanghai	189
46	Canada Qingdao S. S.	Qingdao	188
46	International School of Macao	Taipa	188
48	Graceland Int'l School	Port Harcourt	187
49	HD Shanghai Bilingual School	Shanghai	186
50	Clifford School	Guangzhou Guangdong	183
50	Rugao International Academy BFSU	Rugao	183

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants
 International

Name/Nom	School/École	Location/Endroit	Grade/Niveau
----------	--------------	------------------	--------------

Group I/Groupe I **Scores/Notes 58 - 57**

AURELIA YUDIANTO	MICHELLE	Wardaya College	Jakarta Barat	9
LU	ALAN	Random Math	Cupertino	9
LU	SUSIE	SpringLight Education	Cupertino	9
MAO	SKYLER	Random Math	Cupertino	9
ZHANG	RYAN JON	Chinese Int'l School	Hong Kong	10

Group II/Groupe II **Scores/Notes 56 - 54**

AF	FELICIA GRACE	Wardaya College	Jakarta Barat	10
BODAPATI	PRANAV	BASIS Independent Silicon Vall	San Jose	9
CHEW	XINRU	Shanghai American School (West	Shanghai	10
EKEN	MEHMET KEREM	Kultur Science High School	Istanbul	10
GU	YOUTIAN	HD Shanghai Bilingual School	Shanghai	10
LAI	LEI TING	Shanghai H.S. Int'l Division	Shanghai	9
LI	MICHAEL	ICAE	Troy	9
LIU	ANGELA	SpringLight Education	Cupertino	9
NEVAN PRAYOGO	RAFAEL	Wardaya College	Jakarta Barat	10
NIGAM	ARNAV	Transitions Lab Prep School	Thiruvananthapuram	9
SEO	DANIEL	Random Math	Cupertino	10
WEI	TIMOTHY	Random Math	Cupertino	9
XILING	WANG	Shanghai H.S. Int'l Division	Shanghai	10
YAUGAND	PRAHIT	Random Math	Cupertino	10
ZHANG	JASON	ICAE	Troy	10

Group III/Groupe III **Scores/Notes 53 - 50**

AKDOGAN	SAMUEL SAMI	Kultur Science High School	Istanbul	10
AUREL ALIWARGA	CLAIRINE	Wardaya College	Jakarta Barat	9
BRAHMS	ANDREW	New Jersey Enrichment Academy	Short Hills	9
CAI	YIREN	Guanghua Cambridge Internation	Shanghai	10
CHAN	SIN LOK	Pui Ching M.S.	Kowloon City	10
DELA FUENTE	JENCE ENRICO	Philippine Science High School	Quezon City	10
EVRENGUL	YUSUF EREN	Izmir Bahcesehir High School f	Izmir	10
GAJULAGHOSH	ROHAN	ICAE	Troy	10
HARTONO	JUSTRENE	Wardaya College	Jakarta Barat	10
HE	ZHIFEI	Guanghua Cambridge Internation	Shanghai	10
HUANG	DAVID	ICAE	Troy	10
KARACELEBI	DENIZ CAN	Izmir Bahcesehir High School f	Izmir	9
KHANG	NORIKO	SIMETRI	Tangerang	9
KIM	SEOJIN	Branksome Hall Asia	Seogwipo-si	10
LIM	BRYCE	Random Math	Cupertino	10
LU	SHI QING	UWC Changshu China	Changshu	10
MICHAEL	DENG	Chinese Int'l School	Hong Kong	10
MOBHANI	SUHAAN	Transitions Lab Prep School	Thiruvananthapuram	9
NGAI WANG	LAM	Pui Ching M.S.	Kowloon City	10
REN	TIANWEI	Guanghua Cambridge Internation	Shanghai	9
SUN	WEICHANG	CIE Centre at Shanghai Experim	Shanghai	10
TEKNECI	DEFNE	Kultur Science High School	Istanbul	9
TIANXU	MIAO	Zhangjiagang Foreign Language	Suzhou	10

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants
 International

Group III/Groupe III

Scores/Notes 53 - 50

WANG	ZEHUA	Guanghua Cambridge Internation	Shanghai	10
XIE	DI	Guanghua Cambridge Internation	Shanghai	10
XU	ZHIMING	Shenzhen (Nanshan) Concord Col	Nanshan District	10
YOON	DANIEL	Shanghai Comm. Int'l Sch. - Pu	Shanghai	9
YUAN	QIFENG	Changzhou Sr. H.S. of Jiangsu	Changzhou	10
ZHANG	JIALIN	Guanghua Cambridge Internation	Shanghai	10
ZHANG	ZIHAO	Guanghua Cambridge Internation	Shanghai	10
ZHENG	BRIANNA	BASIS Independent Silicon Vall	San Jose	9

Group IV/Groupe IV

Scores/Notes 49 - 47

ADAM MALONDA	ACKHAHA	Wardaya College	Jakarta Barat	9
AHN	SEOJEONG	Branksome Hall Asia	Seogwipo-si	9
BAHK	CLAIRE	Stoney Creek H.S.	Rochester	10
CHEN	NATHAN	BASIS Independent Silicon Vall	San Jose	6
CIFTCI	GABRIYEL	Kultur Science High School	Istanbul	10
DO	ETHAN	SpringLight Education	Cupertino	9
DOLAR	HARVEY JAMES	Philippine Science High School	Quezon City	9
DONG	WILLIAM	ICAE	Troy	9
ERICER	MERIC EGE	Izmir Bahcesehir High School f	Izmir	10
FRIBERG	ESKIL	American Sch. of the Hague	Wassenaar	9
FU	JIAWEI	Guanghua Cambridge Internation	Shanghai	10
GE	SHUYUE	Zhangjiagang Foreign Language	Suzhou	10
GUO	ZITENG	Jinling-Hexi Campus	Nanjing	10
HYUN	AIDEN	PEN Education	Cresskill	9
ILHAM	AUDREY C	CITA HATI CHRISTIAN SENIOR SCH	Surabaya	10
IMMANUEL A S	CHRYSANDER	SIMETRI	Tangerang	9
IP	SHING HEI	Wah Yan College Kowloon	Hong Kong	9
JIN	ZICHAO	Guanghua Cambridge Internation	Shanghai	10
JINDAL	DHRUVA	Transitions Lab Prep School	Thiruvananthapuram	10
KOLHE	NEEL	Random Math	Cupertino	10
LAFORTEZA	EMMANUEL	Philippine Science High School	Quezon City	9
LI	JINHE	Jinling-Hexi Campus	Nanjing	10
LI	SHUHE	Guanghua Cambridge Internation	Shanghai	10
LI	YUHAN	Shanghai Jianping School	Shanghai	10
LIN	YICHENG	Fudan Inter. School	Shanghai	10
LIN	YOHANNE	Taipei European School	Taipei	10
MURALI	NIVEDITHA	ICAE	Troy	10
ODELIA	DANICA	SIMETRI	Tangerang	9
SHEN	WENZHE	Ningbo Xiaoshi H.S.	Ningbo Zhejiang	10
SHI	TIANXING	Guanghua Cambridge Internation	Shanghai	10
TAO	ZHUO	Nanjing Hankai Academy	Nanjing	9
TASTAN	BELGIN BALIM	Kultur Science High School	Istanbul	10
THAKUR	YASH	Transitions Lab Prep School	Thiruvananthapuram	10
TONG	XUAN	Guanghua Cambridge Internation	Shanghai	10
TROPICALES	BERT JACOB	Philippine Science High School	Quezon City	10
TU	YUTONG	Guanghua Cambridge Internation	Shanghai	10
UCAR	DILEM	ODTU Mersin College	Mersin	10
WANG	HAICHUAN	Shanghai Jianping School	Shanghai	10
WANG	XINYANG	Guanghua Cambridge Internation	Shanghai	9
WANG	YUBU	Guanghua Cambridge Internation	Shanghai	9
WANGLAM	TING	Pui Ching M.S.	Kowloon City	9

2021
Canadian Intermediate Mathematics Contest/
Concours canadien de mathématiques de niveau intermédiaire
Student Honour Roll/Palmarès d'étudiants
International

Group IV/Groupe IV

Scores/Notes 49 - 47

WONG	HO TUNG	Pui Ching M.S.	Kowloon City	10
WONG	JAYDEN	Pui Ching M.S.	Kowloon City	9
XIA	YUANYUAN	Ningbo Xiaoshi H.S.	Ningbo Zhejiang	10
XUE	SHUCHENG	Changzhou Sr. H.S. of Jiangsu	Changzhou	10
YEOLE	RUSHIL	ICAE	Troy	9
ZHANG	JEFFREY	Island School	Tai Wai	9
ZHANG	MENGMENG	Zhangjiagang Foreign Language	Suzhou	10
ZHANG	XIYUAN	Changzhou Sr. H.S. of Jiangsu	Changzhou	10
ZHOU	PENGFEEI	Guanghua Cambridge Internation	Shanghai	10
ZHU	YIXUAN	Nanjing Hankai Academy	Nanjing	10

Group V/Groupe V

Scores/Notes 46 - 44

AJITH	ANAND	Transitions Lab Prep School	Thiruvanathapuram	9
ALIFANSYAH	MUHAMMAD RAKA	Wardaya College	Jakarta Barat	10
ANDAL	TIMOTHY	Philippine Science High School	Quezon City	10
AY	BILGESU	ODTU Mersin College	Mersin	10
BEREBER	PARIS MIGUEL	Philippine Science High School	Quezon City	10
C E RUAN	XIUCHEN	Ningbo Xiaoshi H.S.	Ningbo Zhejiang	10
CHEN	BOBO	Canadian Int'l School of Hong	Aberdeen	10
CHEN	ELISA	ICAE	Troy	9
CHEN	JERRY HAOTIAN	Shenzhen (Nanshan) Concord Col	Nanshan District	10
CHEN	ZIYANG	Guanghua Cambridge Internation	Shanghai	10
CHENG	YU SAN	Pui Ching M.S.	Kowloon City	9
CHO I	HEEYOON	Shanghai American School (West	Shanghai	9
CUI	ZHE	School of International Educat	Beijing	10
CUIY	XINYUE	Shanghai Nanyang Model Private	Shanghai	10
DIMAYACYAC	ARMEA HELENA	Philippine Science High School	Quezon City	10
DIVO TANUDJAJA	RAYHAN	Wardaya College	Jakarta Barat	10
DIZON	JOHN FLORENCE	Philippine Science High School	Quezon City	10
DOU	YUNHENG	Jinling-Hexi Campus	Nanjing	10
DUMITRU	MARA	Olympia Academy - Home School	Tenerife	10
ELCIL	PINAR	Kultur Science High School	Istanbul	9
ETHAN YEO	RYAN	Wardaya College	Jakarta Barat	10
FRANCES LEE	GABRIELLE	SIMETRI	Tangerang	9
HAN	YUN	Shanghai United International	Shanghai	10
HAO TIAN TANG	HARRISON	Shanghai H.S. Int'l Division	Shanghai	9
HEO	JUN HYEOK	Canadian Int'l School of Hefei	Hefei Anhui	10
HUANG	HONGJIE	U-Link College Guangzhou	Guangzhou Guangdong	10
IVAN	WU	Fudan Inter. School	Shanghai	9
JACOB	BENJAMIN	Philippine Science High School	Quezon City	10
JAEYI	KIM	Sinarmas World Academy	BSD City	9
JI	DANIEL	BASIS Independent Silicon Vall	San Jose	9
JIANG	NUO	Guanghua Cambridge Internation	Shanghai	9
JIN	SHANGZHE	AISSU YHV	SHENZHEN	10
JIN	ZIXIN	Guanghua Cambridge Internation	Shanghai	9
JIN	ZIXVAN	Guanghua Cambridge Internation	Shanghai	10
KAN	HIU CHUN	Wah Yan College Kowloon	Hong Kong	9
KARABAY	CAGAN	Kultur Science High School	Istanbul	9
KIM	MINSU	CMIS Canada (Songdo Peninsula	Incheon	9
KULKARNI	TEJAS	Transitions Lab Prep School	Thiruvanathapuram	10
KUTUNSEL	HAZAL MELIS	Kultur Science High School	Istanbul	9

2021
Canadian Intermediate Mathematics Contest/
Concours canadien de mathématiques de niveau intermédiaire
Student Honour Roll/Palmarès d'étudiants
International

Group V/Groupe V

Scores/Notes 46 - 44

KWONG	WANG CHIT	Pui Ching M.S.	Kowloon City	10
LAM	TSZ HO	Pui Ching M.S.	Kowloon City	10
LEE	HA	Pui Ching M.S.	Kowloon City	9
LEE	IAN	PEN Education	Cresskill	10
LEI	YU	Pui Ching M.S.	Kowloon City	10
LI	DAKAN	Nanjing Hankai Academy	Nanjing	9
LI	LUCAS	Shanghai American School (West	Shanghai	9
LI	SUNNY	Shanghai Nanyang Model Private	Shanghai	10
LI	WEN	Guanghua Cambridge Internation	Shanghai	10
LI	YIKE	Shanghai Jianping School	Shanghai	10
LIANG	QIUYING	U-Link College Guangzhou	Guangzhou Guangdong	10
LIU	ANDREW	BASIS Independent Silicon Vall	San Jose	9
LIU	CALEB	Hamilton High School	Chandler	9
LIU	HUINING	Guanghua Cambridge Internation	Shanghai	9
LIU	ZIKUAN	Shenyang Transformation Intern	Shenyang	10
MAGPANTAY	DAVIS NICHOLO	Philippine Science High School	Quezon City	10
MAO	BRENDA	ICAE	Troy	9
MAO	PATRICIA	ICAE	Troy	9
MATSUZAWA	MAKOTO	Chinese Int'l School	Hong Kong	9
MULYA	MICHELLE	SIMETRI	Tangerang	10
PAN	CHRISTOPHER	Canadian Int'l School of Hefei	Hefei Anhui	9
PAN	GUSHENG	Nanjing Hankai Academy	Nanjing	10
PAUL CHOUDHURY	DRON	DPS International School	New Delhi	10
PEDNEKAR	ANKITA	ICAE	Troy	9
PU	HUIMEI	Guanghua Cambridge Internation	Shanghai	9
QIANG	JUN YAN	Shanghai American School (West	Shanghai	9
RAKSHIT	UJAAN	DPS International School	New Delhi	10
REN	ZECHENG	Shanghai American School (West	Shanghai	9
SAHA	AADIT	UWC South East Asia East Campu	Singapore	9
SAHIN	IREM	METU DF High School - Denizli	Denizli	10
SALOME	CHARLES PATRI	Philippine Science High School	Quezon City	9
SALUDO	KRISTNER	Philippine Science High School	Quezon City	9
SATYAWIBAWA	VIVECA	SIMETRI	Tangerang	9
SHEN	XIAOWAN	Guanghua Cambridge Internation	Shanghai	10
SONG	BORAN	Pui Ching M.S.	Kowloon City	10
SUN	BOYUAN	AISSU YHV	SHENZHEN	10
SUN	HAOYANG	Ningbo Xiaoshi H.S.	Ningbo Zhejiang	10
TALWAR	KANAV	Transitions Lab Prep School	Thiruvananthapuram	9
TAY	JOCELYN	SIMETRI	Tangerang	9
THANUR	JOCELYN	SIMETRI	Tangerang	10
TIAN	ZIMING	Shanghai American School (West	Shanghai	9
ULUCAM	ESMA	Kultur Science High School	Istanbul	10
UMAMAHESWAR	ANSHUL	British School - Muscat	Ruwi	10
UNVERIR	EGE	Izmir Bahcesehir High School f	Izmir	10
UY	ZION SKYE	Philippine Science High School	Quezon City	9
VENKAT	SAIRISHEETH	Random Math	Cupertino	10
WU	HAN	Jinling-Hexi Campus	Nanjing	10
WU	YUEJIA	Ningbo Xiaoshi H.S.	Ningbo Zhejiang	10
XIAO	ASHLEY	Shanghai Nanyang Model Private	Shanghai	10
XU	PATRICK	Canadian Int'l School of Hong	Aberdeen	9
YAN G	RUIZHE	San New School	Wuhan Hubei	10
YI	JIHENG	Shenyang Transformation Intern	Shenyang	9

2021
 Canadian Intermediate Mathematics Contest/
 Concours canadien de mathématiques de niveau intermédiaire
 Student Honour Roll/Palmarès d'étudiants
 International

Group V/Groupe V

Scores/Notes 46 - 44

YU	SHENG	Changzhou Sr. H.S. of Jiangsu	Changzhou	10
ZHANG	JIAYUAN	Shanghai Liaoyuan Bilingual Sc	Shanghai	10
ZHANG	SUQIN	Shanghai Jianping School	Shanghai	10
ZHAO	XIAOYU	Guanghua Cambridge Internation	Shanghai	10
ZHEN	XI	RDFZ Chaoyang Branch School	Beijing	9
ZHENG	ENNING	Shanghai Jianping School	Shanghai	10
ZHOU	YIXUN	Nanjing Normal Univ. Suzhou Ex	Suzhou	10
ZHU	ASHLEY	Shanghai Nanyang Model Private	Shanghai	10
ZHU	EDWARD	Chinese Int'l School	Hong Kong	10
ZHU	HALLE Y	Shanghai Nanyang Model Private	Shanghai	10
ZHU	HENGYI	Changzhou Sr. H.S. of Jiangsu	Changzhou	10
ZHU	ZHIXI	Chengdu Foreign Lang. Sch. (SI	Chengdu	10

CANADIAN SENIOR MATHEMATICS CONTEST /
CONCOURS CANADIAN MATHÉMATIQUES DE NIVEAU SUPÉRIEUR

UNOFFICIAL STUDENTS AT SCHOOLS IN CANADA /
ÉLÈVES NON-OFFICIEL DANS LES ÉCOLES AU CANADA

SCORES / NOTES 60 - 50

	Name/Nom	School/École	Location/Endroit
CHENGKE	ZHANG	Blyth Academy Waterloo	Kitchener, ON
CHEN	ZIFENG	London Int'l Academy	London, ON
ZHU	SHAOXUAN	Toronto Central Academy	Toronto, ON