



2009
Results

2009
Résultats

Fryer Contest
(Grade 9)

Concours Fryer
(9^e année – Sec. III)

Galois Contest
(Grade 10)

Concours Galois
(10^e année – Sec. IV)

Hypatia Contest
(Grade 11)

Concours Hypatie
(11^e année – Sec. V)

Avec la contribution de:



Avec la participation de:



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Overall Comments

The year 2009 marked the seventh writings of the Fryer, Galois and Hypatia Contests. The FGH Contests are designed to give students in Grades 9, 10 and 11 an additional mathematical challenge during the school year, and one that requires full written solutions. Being able to do mathematics is an important skill; being able to communicate one's findings (in mathematics or in any other field) is also very important.

We were very pleased this year to see another healthy increase in the number of participants in these Contests. In general, many students writing these Contests are doing a better job each year of writing clear solutions to the problems. That being said, there is always work that can be done to help them improve these skills. Some students reduced their scores because they gave answers rather than solutions or presented untidy or illegible solutions.

The averages on the Fryer, Galois and Hypatia Contests this year were 24.9, 23.2 and 22.0, respectively. We will continue to try to keep the averages on these papers in this range. Here are some specific comments on the problems.

Fryer Contest

1. Average: 7.3

This problem was well done. In (c) and (d), some students ran into trouble because they carried through data from previous parts that was not intended to be carried through.

2. Average: 7.7

This problem was also well done. Some students made careless arithmetic errors while others attempted to perform algebraic steps simultaneously that were meant to be performed consecutively. In part (d), many students had the correct idea, but did not list all of the solutions.

3. Average: 6.3

In this problem, students who remembered the formula for the area of a circle *and* who recognized that they were dealing with a semi-circle had good success. A few students presented interesting solutions using symmetry. In problems of this sort, it is our belief that students should always leave their answers in exact form (for example, as 100π rather than as 314.159...). We will try to communicate this fact more clearly in the wording of the contests next year.

4. Average: 3.6

This was a very interesting problem with numerous possible approaches. In part (a), some students lost a mark for not distinguishing between the value of A and the sum of all of the digits in the units column. (That is, some students answered $A = 202$.) Students who had the same problem in (b) were not penalized a second time. In part (c), some students developed the nine-digit pattern but needed to justify more fully that the pattern continued for full marks. Some other patient students actually calculated each of the digits of the sum by hand.

Galois Contest

1. Average: 8.5

This question was well done by most students. In part (b), some students gave two answers, one each for red and black, rather than the probability that a student had red *or* black hair. In part (d), many students used trial and error to find a solution rather than solving algebraically, and so did not account for either the possibility that there was only one solution or the possibility that multiple solutions might exist.

2. Average: 6.4

This question was well done by students who knew how to find the equation of a straight line and find the length of a line segment. In part (a), many students used the distance formula and neglected to deal with the extraneous root in an appropriate fashion. Others simply said that the x -coordinates had to differ by 3 without supporting their claim. Most of the errors in parts (b) and (c) were of a mechanical nature.

3. Average: 6.4

In part (a) a surprising number of students misused at least one of the Pythagorean Theorem and the formula for the area of a triangle. Part (b) was very well done, even if using an incorrect value from part (a). Part (c) was well done by many students. The most common errors were calculating the shaded area inside the hexagon only, and forgetting to subtract the area of the white regions inside the hexagon.

4. Average: 1.9

Many students were able to do parts (a) and (b) correctly. The most common error in part (c) was not giving sufficient explanation about how to build the integers in the intervals between factorials. There needed to be some definite and supported statements about how to construct the values between, for example, $1(1!) + 2(2!)$ and $1(1!) + 2(2!) + 3(3!)$. Part (d) was done with reasonable success, and using some interesting methods. The most concise approach was to consider the average contribution of each factorial value and then multiply by the number of integers which can be formed.

Hypatia Contest

1. Average: 8.2

This problem was done very well, though many students included little in the way of explanation of their answers and work. In part (b), many students accounted for three possibilities: green eyes, brown hair, and both green eyes and brown hair. As in Galois #1, many students solved part (d) by trial and error.

2. Average: 6.7

In parts (a) and (b), a good number of students did a lot of simplification (such as choosing a particular value for the first term or the common difference) and solved the problem in that particular case, rather than solving the problem in the general case. While this did yield the correct answer, it did not receive full marks. In part (c), this approach led students into more trouble. In some cases, students got to an equation (such as $2a + 5d = 60$) but did not realize that they were done.

3. Average: 3.9

This problem was not as well done as we had hoped. Some students got themselves immediately into trouble by locating point $B(2, 0)$ at $(0, 2)$. Others tried to cut the area of the triangle in half in (a) without having the line pass through B . In parts (b) and (c), there was a significant amount of trial and error used. In some cases, students did obtain the correct answer, but did not verify all of the conditions required (for example, in (b) that R lies on the line joining A to C).

4. Average 3.2

Students had more success on this problem than we expected. Part (a) was generally well done, and many students had significant success in (b), even if they miscounted the number of faces on the solid. A common conceptual error was projecting the entire solid down into two dimensions. A second interesting error in (c) occurred when students multiplied the average of the areas of the top face and the bottom face by the height; can you see why this does not actually yield the correct answer?

Please visit our website at www.cemc.uwaterloo.ca to download the 2009 Fryer, Galois and Hypatia Contests, plus full solutions.

Commentaires généraux

L'année 2009 est la septième édition des concours Fryer, Galois et Hypatie. Les concours de FGH ont été créés pour donner aux étudiants de 9e, 10e et 11e année (sec. III, IV et V) un défi mathématique supplémentaire pendant l'année scolaire qui exige des solutions écrites complètes. Être capable de faire des mathématiques est une aptitude importante. Pouvoir communiquer ses conclusions (en mathématiques ou autres domaines) est aussi très important.

Nous sommes ravis cette année de constater une croissance du nombre de participants à ces concours. En général, plusieurs des étudiants participant à ces concours s'améliorent d'année en année en ce qui concerne écrire des solutions claires. Cependant, il y a toujours du travail à faire pour les aider à développer leurs aptitudes. Certains des étudiants ont eu des notes plus basses car ils présentaient uniquement des réponses au lieu de solutions ou des solutions non soignées ou illisibles.

Cette année, les moyennes des concours Fryer, Galois et Hypatie étaient de 24,9, 23,2 et 22,0 respectivement. Nous tenterons de continuer à conserver cette gamme pour les moyennes de ces examens. Voici quelques commentaires spécifiques sur les problèmes de ces examens.

Concours Fryer

1. Moyenne : 7,3

Ce problème a été bien réussi. Dans les parties (c) et (d), certains élèves ont éprouvé des difficultés en utilisant des données des parties précédentes qui ne devaient pas être utilisées.

2. Moyenne : 7,7

Ce problème a été bien réussi. Certains élèves ont commis des erreurs d'inattention en arithmétique ou en algèbre en effectuant des étapes simultanément plutôt que de façon consécutive. Dans la partie (d), beaucoup d'élèves avaient la bonne idée, mais n'ont pas déterminé toutes les solutions.

3. Moyenne : 6,3

Dans ce problème, les élèves qui connaissaient l'aire du cercle *et* qui reconnaissaient qu'ils travaillaient avec des demi-cercles ont bien réussi. Quelques élèves ont présenté des solutions intéressantes qui faisaient appel à la symétrie. Dans de tels problèmes, il est préférable de répondre au moyen de valeurs exactes (par exemple, 100π plutôt que $314.159\dots$). Nous tenterons de mieux communiquer cette idée l'an prochain dans les énoncés des problèmes.

4. Moyenne : 3,6

Il s'agissait d'un problème fort intéressant qui pouvait être résolu de plusieurs façons. Dans la partie (a), certains élèves n'ont pas distingué la valeur du chiffre A de la somme des chiffres de la première colonne. (Certains élèves ont répondu que $A = 202$.) Les élèves qui ont commis la même erreur dans la partie (b) n'ont pas perdu des points la deuxième fois. Dans la partie (c), certains élèves ont découvert le motif répété de neuf chiffres, mais ils devaient le justifier davantage pour mériter le maximum de points. Certains élèves très patients ont pris la peine d'effectuer l'addition à la main.

Concours Galois

1. Moyenne : 8,5

La plupart des élèves ont bien réussi. Dans la partie (b), certains élèves ont donné deux réponses (une pour les cheveux roux et une pour les cheveux noirs), au lieu d'une réponse pour les cheveux roux *ou* noirs. Dans la partie (d), beaucoup d'élèves ont procédé par tâtonnements pour résoudre, plutôt que d'utiliser une approche algébrique. Ce faisant, ils n'ont pas démontré qu'il n'y avait qu'une solution ou considéré la possibilité de plus d'une solution.

2. Moyenne : 6,4

Cette question a été bien réussie par les élèves qui savaient comment déterminer l'équation d'une droite et la

longueur d'un segment de droite. Dans la partie (a), certains élèves ont utilisé la formule de distance entre deux points et n'ont pas traité de la racine supplémentaire donnée par l'équation. Certains ont affirmé que l'abscisse devait être 3 de plus, sans appuyer leur affirmation. La plupart des erreurs dans les parties (b) et (c) étaient des erreurs d'inattention dans les calculs.

3. Moyenne: 6,4

Un nombre surprenant d'élèves ne savaient pas bien utiliser le théorème de Pythagore ou ne savaient pas comment calculer l'aire d'un cercle. La partie (b) a été bien réussie, même lorsqu'une réponse erronée de la partie (a) a été utilisée. Beaucoup d'élèves ont bien réussi la partie (c). Certains oublièrent de calculer la partie ombrée à l'extérieur de l'hexagone, alors que d'autres oublièrent de soustraire l'aire des parties non ombrées à l'intérieur de l'hexagone.

4. Moyenne: 1,9

Beaucoup d'élèves ont réussi les parties (a) et (b). Dans la partie (c), beaucoup d'élèves n'ont pas expliqué comment construire les entiers dans les intervalles. Par exemple, il était nécessaire dénoncer clairement et d'expliquer comment construire des entiers entre les nombres $1(1!) + 2(2!)$ et $1(1!) + 2(2!) + 3(3!)$. Des élèves ont obtenu un certain succès dans la partie (d) avec une variété d'approches. L'approche la plus efficace était de considérer la distribution moyenne de chaque factorielle et de la multiplier par le nombre d'entiers qui pouvaient être formés.

Concours Hypatie

1. Moyenne: 8,2

Ce problème a été bien réussi, bien que beaucoup d'élèves n'aient pas fourni suffisamment d'explications ou de travail. Dans la partie (b), beaucoup d'élèves ont donné trois réponses, soit une pour les yeux verts, une pour les cheveux bruns et une pour les yeux verts et les cheveux bruns, au lieu d'une réponse pour les yeux verts ou les cheveux bruns. Comme dans le numéro 1 du concours Galois, beaucoup d'élèves ont résolu la partie (d) par tâtonnements.

2. Moyenne: 6,7

Dans les parties (a) et (b), bon nombre d'élèves ont simplifié le problème à un cas particulier pour lequel ils ont trouvé une réponse. Même si la réponse était bonne, cette approche ne méritait pas le maximum de points. Cette approche a été néfaste dans la partie (c). Dans certains cas, des élèves ont obtenu une équation (p. ex., $2a + 5d = 60$) sans comprendre qu'elle leur apportait la réponse.

3. Moyenne: 3,9

Ce problème n'a pas eu le succès anticipé. Certains élèves ont mal commencé en plaçant le point $B(2,0)$ à $(0,2)$. Dans la partie (a), certains ont tenté de déterminer l'équation de la droite sans la faire passer au point B . Dans les parties (b) et (c), bon nombre d'élèves ont fait appel au tâtonnement et dans certains cas, ils ont trouvé la réponse, mais sans vérifier si toutes les conditions étaient satisfaites (p. ex. dans (b), sans vérifier si R était situé sur le segment AC).

4. Moyenne 3,2

Les élèves ont mieux réussi que prévu. La partie (a) a été plutôt bien réussie et beaucoup d'élèves ont connu un certain succès dans la partie (b), même si certains ont mal compté le nombre de faces du solide. Souvent, le solide était projeté vers le bas et les élèves calculaient, à tort, à partir d'une figure à deux dimensions. Dans la partie (c), certains élèves ont commis une erreur intéressante en multipliant la moyenne de l'aire des faces supérieure et inférieure par la hauteur. Voyez-vous pourquoi ce n'est pas correct?

Veillez visiter notre site Web à www.cemc.uwaterloo.ca pour télécharger les concours Fryer, Galois et Hypatie 2009, avec solutions complètes.

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

	Enrollment/ Inscription
NL	56
NS	287
NB	175
PE	0
QC	397
ON	7343
MB	304
SK	165
AB	523
BC	1675
International	1693
Total	<hr/> 12618

Score/ Note	Fryer Rank/ Position	Galois Rank/ Position	Hypatia/ Hypatie Rank/ Position
40	1	1	1
39	4	8	18
38	31	22	33
37	43	37	67
36	69	65	129
35	115	107	194
34	192	173	255
33	283	271	312
32	405	436	383
31	555	616	480
30	747	780	582
29	915	949	686
28	1112	1119	776
27	1308	1270	882
26	1503	1402	993
25	1715	1547	1132
24	1921	1681	1255
23	2074	1838	1391
22	2247	1975	1522
21	2412	2123	1637
20	2565	2273	1761
19	2696	2393	1875
18	2825	2511	1992
17	2914	2641	2108
16	2988	2758	2215
15	3066	2876	2348
14	3121	2979	2462
13	3183	3063	2556
12	3235	3148	2659
11	3266	3226	2762
10	3293	3285	2864
9	3317	3345	2961
8	3332	3392	3015
7	3346	3435	3056
6	3357	3468	3085
5	3364	3492	3105
4	3371	3507	3119
3	3375	3518	3129
2	3379	3527	3133
1	3382	3534	3136
0	3383	3541	3139

N.B. These rankings pertain to ALL contestants /
N.B. Ces rangs se rapportent à TOUS concurrents

The top 25% of the competitors in each of the three Contests were divided into three categories: Gold Standard, Silver Standard and Bronze Standard, in the ratio 1 : 2 : 3. The names of the those students achieving the Gold Standard (that is, scoring in roughly the top 4%) are listed alphabetically below for each Contest.

Les candidats qui se classent dans le premier quart de classement dans chacun des trois concours ont été répartis en trois catégories: le niveau or, le niveau argent et le niveau bronze, selon le ratio 1 : 2 : 3. Le nom des étudiants qui ont obtenu le niveau or (c'est-à-dire ceux qui se classent parmi les premiers 4 p. 100) est donné par ordre alphabétique ci-dessous pour chaque concours.

Name/Nom	School/École	Location/Endroit
SINAN	ADIBELLI	American C.I.
YONG JIN	AHN	Chinese Int'l School
SATYEN	AKOLKAR	Stratford School
SEUNGJIN	AN	St. Andrew's College
HANNAH	BAE	Iroquois Ridge H.S.
UJWAL	BHARATH	ICAE
SAHIT	BOLLINENI	ICAE
ZHONG	CAI	Queen Elizabeth H.S.
JAYSON	CAMARGO	Philip Pocock C.S.S.
TONY	CAO	Waterloo C.I.
KEVIN	CARRUTHERS	St. John's-Ravenscourt School
APARNA	CHANDRASEKAR	U.W.C. South East Asia
BLAIR	CHAU	Queen Elizabeth H.S.
ALLEN	CHEN	ICAE
EMILY	CHEN	University of Toronto Schools
ERIC	CHEN	ICAE
GREGORY	CHEN	Thornhill S.S.
XIN XUAN	CHEN	Bishop Strachan School
AMANDA	CHEUNG	Canadian Int'l School of Hong Kong
KEVIN	CHIEN	Crescent School
JASON	CHIU	St. Michael's University School
LEONARD	CHIU	Crescent School
JULIE	CHO	Gleneagle S.S.
KEVIN	CHOI	The Yorkland School
TUDOR	CIRSTEA	Bayview S.S.
ASHLEIGH	COLLYER	Queen Elizabeth H.S.
NATASHA	CONSUL	ICAE
AHANA	DAS	U.W.C. South East Asia
ISAAC	DUNLAP	Chinese Int'l School
CHEN	FAN	Mount Royal Jr. H.S.
JIAYAO	FAN	E.S. St. Luc
LUKAS	FEHR	Walter Murray C.I.
ALEXANDER	FUNG	University of Toronto Schools
BARRY	FUNG	Markham D.H.S.
EDDY	GAO	Lisgar C.I.
BAHAR	GASER	American C.I.
MATTHEW	GENTILE	College Laval
NISHANT	GOHEL	ICAE
MELODY	GUAN	University of Toronto Schools
MALLIK	GUDUGUNTLA	ICAE
ADARSH	GUPTA	University of Toronto Schools
KAITLIN	HO	Sentinel S.S.
JEFF	HSU	Claremont S.S.
IMRAN	HUSSAIN	Queen Elizabeth H.S.
ALYSSA	HUSSEIN	University of Toronto Schools
KEVIN	HWANG	Seaquam S.S.
HYUNSOO	HWANGBO	Vancouver College H.S.

Name/Nom		School/École	Location/Endroit
HIRSH	JAIN	ICAE	Troy, MI
SANASI	JAYAWARDENA	Bluevale C.I.	Waterloo, ON
JIWON	JEONG	West Vancouver S.S.	West Vancouver, BC
JULIA	JOHN	Queen Elizabeth H.S.	Calgary, AB
HARIZ	JOHNSON	Kuwait English School	Salmiya, Kuwait
STEPHEN	JUNG	Marc Garneau C.I.	North York, ON
NISHANT	KAKAR	ICAE	Troy, MI
DAVID	KANG	North Toronto C.I.	Toronto, ON
DONG WON	KANG	Bayridge S.S.	Kingston, ON
CHRISTINA	KIM	Moscrop S.S.	Burnaby, BC
HAEUN	KIM	University of Toronto Schools	Toronto, ON
JAE WON	KIM	Southridge School	Surrey, BC
JARVIS	KIM	Southridge School	Surrey, BC
JINSOO	KIM	Sir Frederick Banting S.S.	London, ON
JOOMIN	KIM	Int'l School Manila	Taguig City, Philippines
WONJUN	KIM	West Vancouver S.S.	West Vancouver, BC
YUNJAE	KIM	Lisgar C.I.	Ottawa, ON
SASHA	KNYAZHEVSKIY	St. Theresa of Lisieux C.H.S.	Richmond Hill, ON
JOHN	LAI	University of Toronto Schools	Toronto, ON
NICHOLAS	LAI	Chinese Int'l School	Hong Kong
CHALINI	LANKAGE	University of Toronto Schools	Toronto, ON
CARINA	LAUZON	Southridge School	Surrey, BC
NGHI	LE	Templeton S.S.	Vancouver, BC
IAN	LEE	University of Toronto Schools	Toronto, ON
ALEXANDER	LEE	St. Theresa of Lisieux C.H.S.	Richmond Hill, ON
RYAN	LEE	University of Toronto Schools	Toronto, ON
SANDY	LEE	Southridge School	Surrey, BC
SEOWON	LEE	Little Flower Academy	Vancouver, BC
TIMOTHY	LEE	Walnut Grove S.S.	Langley, BC
WILLIAM	LEE	St. Michael's University School	Victoria, BC
ZION	LEE	The Woodlands School	Mississauga, ON
ANDREW	LEUNG	Crescent School	North York, ON
EUNICE	LEUNG	Chinese Int'l School	Hong Kong
ANDY	LI	Moscrop S.S.	Burnaby, BC
ANG	LI	Glenforest S.S.	Mississauga, ON
ANGELA	LI	Magee S.S.	Vancouver, BC
BOYANG	LI	Earl of March S.S.	Kanata, ON
CHUN	LI	Marc Garneau C.I.	North York, ON
FRANK	LI	University of Toronto Schools	Toronto, ON
SIMON	LI	Bell H.S.	Nepean, ON
KATHLEEN	LIEUSON	Carver C.H.S.	Burnaby, BC
ASHLEY	LIM	Toronto District Christian H.S.	Woodbridge, ON
ALEX	LIN	St. George's School	Vancouver, BC
IAN	LIN	St. George's School	Vancouver, BC
JAMES	LIN	Mount Royal Jr. H.S.	Calgary, AB
NICKI	LINDSTROM	Queen Elizabeth H.S.	Calgary, AB
ANDY	LIU	The Woodlands School	Mississauga, ON
HENRY	LIU	Sir Winston Churchill S.S.	Vancouver, BC
LUCY	LIU	Magee S.S.	Vancouver, BC
RAY	LIU	Dr. Norman Bethune C.I.	Scarborough, ON
DAVID	LU	ICAE	Troy, MI
SEAN	LU	Vincent Massey S.S.	Windsor, ON
TERESA	LY	Riverside S.S.	Port Coquitlam, BC
CHANUKYA	MALLA	ICAE	Troy, MI
DIAN	MATTINGLY	ICAE	Troy, MI
MADELINE	MCCLLENAGHAN	Sir Oliver Mowat C.I.	Scarborough, ON

Name/Nom		School/École	Location/Endroit
AMY	MIAO	Riverside S.S.	Windsor, ON
IN OOK	MOON	U.W.C. South East Asia	Singapore
KAREN	MORENZ	University of Toronto Schools	Toronto, ON
LWIN	NAING	Jerudong Int'l Sch.	Negara, Brunei Darussalam
VIPUL	NANDIGALA	ICAE	Troy, MI
ROBIN	NEWMAN	Chinese Int'l School	Hong Kong
DANIEL	NG	Chinese Int'l School	Hong Kong
STEPHANIE	NGO	Mother Teresa H.S.	Nepean, ON
AKHIL	NISTALA	ICAE	Troy, MI
MAXWELL	NORMAN	University of Toronto Schools	Toronto, ON
LACHLAN	NOWELL	King's-Edgehill School	Windsor, NS
JOHAN	ORRENIUS	Humberside C.I.	Toronto, ON
KARANBIR	PAHIL	Malcolm Munroe Memorial J.H.S.	Sydney, NS
JONATHAN	PARK	Abbey Park H.S.	Oakville, ON
JUNWOO	PARK	U.W.C. South East Asia	Singapore
NAEUN	PARK	King's-Edgehill School	Windsor, NS
RAGHAV	PRABHU	ICAE	Troy, MI
VIKRAM	PRASA	ICAE	Troy, MI
TERRY	PYUN	Richmond Hill H.S.	Richmond Hill, ON
YUSUF	QADEER	ICAE	Troy, MI
BRYAN	QIU		North York, ON
FRANKLIN	QIU	ICAE	Troy, MI
YEJI	RHA	Burnaby Central S.S.	Burnaby, BC
JONATHAN	RIDER	American School of the Hague	Wassenaar, Netherlands
HO YOUNG	RYOU	American School of the Hague	Wassenaar, Netherlands
IGOR	SADIKOV	College Jean de Brebeuf	Montreal, QC
RAJEEV	SANJEEV	U.W.C. South East Asia	Singapore, Singapore
NATHAN	SCHMIDT	St. Benedict C.S.S.	Cambridge, ON
ARIEL	SHAO	West Vancouver S.S.	West Vancouver, BC
LINDA	SHEN	Francis Libermann C.H.S.	Scarborough, ON
EDWARD	SHIN	The Yorkland School	North York, ON
HUE	SHIN	Holy Cross Reg. H.S.	Surrey, BC
FUKUYADO	SHINGO	Canadian Int'l School of Hong Kong	Hong Kong
APURVA	SHRIVAST	ICAE	Troy, MI
CHAITANYA	SINGHANIA	U.W.C. South East Asia	Singapore
YASHAS	SINGRI	ICAE	Troy, MI
ARUN	SITHAMPARAPILL	Markham D.H.S.	Markham, ON
RORY	SMITH	Sentinel S.S.	West Vancouver, BC
CINDY	SONG	Bell H.S.	Nepean, ON
JOE	SU	Lisgar C.I.	Ottawa, ON
CUTHBERT	SUN	ICAE	Troy, MI
TOM	SUN	Jarvis C.I.	Toronto, ON
COLIN	TA	Windermere S.S.	Vancouver, BC
MANDY	TAM	Burnaby South S.S.	Burnaby, BC
ALICE	TAN	University of Toronto Schools	Toronto, ON
JANE	TAN	Burnaby South S.S.	Burnaby, BC
HENG	TANG	Bayview S.S.	Richmond Hill, ON
JINGYUAN	TANG	Newmarket H.S.	Newmarket, ON
STEVEN	TIMOTIUS	Heritage Woods Secondary	Port Moody, BC
REBECCA	TODESCO	Queen Elizabeth H.S.	Calgary, AB
FREID	TONG	The Woodlands School	Mississauga, ON
BALJI	VELUSWAMY	ICAE	Troy, MI
CHARLES	VIRTUSIO	Weston C.I.	Toronto, ON
CHRIS	WADDELL	Greystone Heights	Saskatoon, SK
JESSE	WANG	Marc Garneau C.I.	North York, ON
JUSTIN	WANG	University of Toronto Schools	Toronto, ON

Name/Nom		School/École	Location/Endroit
MIKE	WANG	Sir John A. Macdonald C.I.	Scarborough, ON
YUNQING	WANG	University of Toronto Schools	Toronto, ON
QUINTON	WIDEMAN	Elmira D.S.S.	Elmira, ON
SAMANTHA	WONG	Earl Haig S.S.	North York, ON
JAY YOUNG	WOO	Upper Can College	Toronto, ON
MIKE	WU	Newmarket H.S.	Newmarket, ON
NEIL	WU	Marc Garneau C.I.	North York, ON
ANDY	XIA	University of Toronto Schools	Toronto, ON
ALLEN	XU	Marc Garneau C.I.	North York, ON
BRIAN	XU	ICAE	Troy, MI
JERRY	YAN	Richmond Hill H.S.	Richmond Hill, ON
LIAH	YANG	Riverside S.S.	Port Coquitlam, BC
SOPHIA	YANG	Earl Haig S.S.	North York, ON
CINDY	YAO	Lord Byng S.S.	Vancouver, BC
LINLEI	YE	Queen Elizabeth H.S.	Calgary, AB
LI	YIN	William Lyon Mackenzie C.I.	North York, ON
LESLIE	YING	University of Toronto Schools	Toronto, ON
CLAIRE	YU	Queen Elizabeth H.S.	Calgary, AB
DAVID	YU	Vincent Massey S.S.	Windsor, ON
JAMES	YUAN	Queen Elizabeth H.S.	Calgary, AB
LINDA YIHE	ZENG	Vincent Massey S.S.	Windsor, ON
ERIC	ZHAN	University of Toronto Schools	Toronto, ON
DIFEI	ZHANG	Moscrop S.S.	Burnaby, BC
JIMMY	ZHANG		North York, ON
BOYANG	ZHAO	College Jean de Brebeuf	Montreal, QC
FEILONG	ZHAO	Canadian Int'l High School	Singapore
JONATHAN	ZHAO		North York, ON
JACKIE	ZHOU	Lord Byng S.S.	Vancouver, BC
KEVIN	ZHOU	Woburn C.I.	Scarborough, ON
SHIJIE	ZHOU	Hillfield-Strathallan Coll. H.S.	Hamilton, ON
YICHEN	ZHOU	Thornhill S.S.	Thornhill, ON
JESSICA	ZUNG	University of Toronto Schools	Toronto, ON

The top 25% of the competitors in each of the three Contests were divided into three categories: Gold Standard, Silver Standard and Bronze Standard, in the ratio 1 : 2 : 3. The names of the those students achieving the Gold Standard (that is, scoring in roughly the top 4%) are listed alphabetically below for each Contest.

Les candidats qui se classent dans le premier quart de classement dans chacun des trois concours ont été répartis en trois catégories: le niveau or, le niveau argent et le niveau bronze, selon le ratio 1 : 2 : 3. Le nom des étudiants qui ont obtenu le niveau or (c'est-à-dire ceux qui se classent parmi les premiers 4 p. 100) est donné par ordre alphabétique ci-dessous pour chaque concours.

Name/Nom	School/École	Location/Endroit
SCOTT	ADAMS	Walter Murray C.I.
ERIC	AHN	West Vancouver S.S.
JACKIE	BAEK	Colonel By S.S.
RYAN	BAKER	Nepean H.S.
ARTHUR	BROWN	Lower Canada College
SIHANG	CAI	Zhenhai H.S. of Zhejiang
XUESI	CAI	E.S. St. Luc
CISSY	CHAN	Chinese Int'l School
FABIAN	CHAN	St. Michael's University School
BRIAN	CHAU	Prince of Wales S.S.
LILIAN	CHEN	University of Toronto Schools
LINDA	CHEN	Waterloo C.I.
EUGUENI	CHESTATCHENKO	Lawrence Park C.I.
WONJOHN	CHOI	St. Francis Xavier S.S.
YOONSOO	CHOI	The Anglo-American School of Moscow
DANIEL	CHONG	A.B. Lucas S.S.
KAREN	CHU	St. Clement's School
SEADON	CHUI	Killarney S.S.
DONGWOOK	CHUNG	U.W.C. South East Asia
AMALIA	CONG	London Central S.S.
KANYE	CUI	Dalian Maple Leaf Int'l School
BETH	CULP	Sir John A. Macdonald S.S.
ANDREI	CURELEA	Vincent Massey S.S.
MATHEW	DEAS	Francis Libermann C.H.S.
CHRIS	DEE	St. George's School
ZACHARY	DEVINE	
ANQI	DONG	Walter Murray C.I.
MELINA	DROUIN	Poly. Benoit Vachon
BENNY	FANG	Gleneagle S.S.
JIMMY	FANG	St. Robert C.H.S.
AARON	FONG	University of Toronto Schools
DAWEI	FU	Shenzhen College of Int'l Education
AILEEN	GAO	Sir Winston Churchill S.S.
MENG	GENYI	Shenzhen College of Int'l Education
KAIEN	GU	St. John's-Ravenscourt School
LORIN	GU	Crescent School
LINCOLN	GUO	University of Toronto Schools
SIYAN	GUO	Beijing Concord College of Sino-Canada
CHRIS	HAN	Yew Chung Int'l School of Beijing
DAVID	HAN	Crescent School
JOHNN Y	HAN	Sir Winston Churchill S.S.
JIMMY	HE	University of Toronto Schools
TIM	HE	Henry Wise Wood Sr. H.S.
VINCENT	HO	Marc Garneau C.I.
JIAYING	HOU	Beijing Concord College of Sino-Canada
ALEX	HSIEH	University of Toronto Schools
DANIEL	HU	Vincent Massey S.S.

Name/Nom		School/École	Location/Endroit
KEVIN	HU	Crescent School	North York, ON
MIAO	HU	Zhenhai H.S. of Zhejiang	Ningbo, China
SHANE	HU	Marc Garneau C.I.	North York, ON
GORDON	HUA	College St. Louis	Lasalle, QC
BRENDA	HUANG	Vincent Massey S.S.	Windsor, ON
FAN	HUANG	Bell H.S.	Nepean, ON
JAMES	JEONG	A.B. Lucas S.S.	London, ON
ALEX	JI	Marc Garneau C.I.	North York, ON
BOWEN	JIANG	Vincent Massey S.S.	Windsor, ON
HEINRICH	JIANG	Vincent Massey S.S.	Windsor, ON
JACK	JIANG	Westdale S.S.	Hamilton, ON
EMILY	JOUNG	University of Toronto Schools	Toronto, ON
BRYAN	KAN	Markham D.H.S.	Markham, ON
BOKYUNG	KANG	Yew Chung Int'l School of Beijing	Beijing, China
WIL	KAO	Western Canada H.S.	Calgary, AB
HYEUNGGYU	KIM	Charles P. Allen H.S.	Bedford, NS
PAUL	KIM	St. George's School	Vancouver, BC
VICKY	KWON	York Mills C.I.	North York, ON
SIMON	LABUTE	Lower Canada College	Montreal, QC
TIAN	LAN	Northern S.S.	Toronto, ON
ANDY	LEE	St. George's School	Vancouver, BC
ELLEN	LEE	Vancouver Tech. S.S.	Vancouver, BC
FELIX	LEE	St. Michael's College School	York, ON
HARLIN	LEE	Int'l Sch. Manila	Taguig City, Philippines
JOSHUA	LEE	Crescent School	North York, ON
KYUNGTAE	LEE	American School of the Hague	Wassenaar, Netherlands
RYAN	LEE	Halifax West H.S.	Halifax, NS
SHARON	LEE	E.S. Etienne-Brule	North York, ON
IAN	LEUNG	St. Francis Xavier S.S.	Mississauga, ON
ERICA	LI	Vincent Massey S.S.	Windsor, ON
GORDON	LI	St. George's School	Vancouver, BC
JUN	LI	Kelvin H.S.	Winnipeg, MB
LANCE	LI	Henan Experimental H.S.	Zhengzhou, China
MISA	LI	Ridley College	St Catharines, ON
YANZHU	LI	Lord Byng S.S.	Vancouver, BC
DROR	LIEBENTHAL	St. John's-Ravenscourt School	Winnipeg, MB
CHARLES	LIN	St. David C.S.S.	Waterloo, ON
QINGYE	LIN	Shenzhen College of Int'l Education	Shenzhen, China
TOMMY	LIN	Sir John A. Macdonald C.I.	Scarborough, ON
TSUN YIN	LIP	Unionville H.S.	Markham, ON
DAVID SIQI	LIU	Vincent Massey S.S.	Windsor, ON
TONG	LIU	Henan Experimental H.S.	Zhengzhou, China
VICTOR	LIU	Dr. Norman Bethune C.I.	Scarborough, ON
RICK	LU	Claremont S.S.	Victoria, BC
KEVIN	LUO	Eric Hamber S.S.	Vancouver, BC
LAWRENCE	LUO	Dr. Norman Bethune C.I.	Scarborough, ON
PHILIP	MA	Harry Ainlay H.S.	Edmonton, AB
DAVID	MADRAS	Earl Haig S.S.	North York, ON
MAHSA	MALEKIABYANE	Young Mathematicians Association	Tehran, Iran
CHAO	MENG	Zhenhai H.S. of Zhejiang	Ningbo, China
MING	MUNIKAR	Fort Richmond C.I.	Winnipeg, MB
ANDREW	NESTICO	St. Michael's College School	York, ON
HENRY	OH	Richmond Green S.S.	Richmond Hill, ON
BENJAMIN	OLDEN COOLIGAN	Northern S.S.	Toronto, ON
HONGYOUL	PARK	Upper Can College	Toronto, ON
JEONGHA	PARK	Yew Chung Int'l School of Beijing	Beijing, China

Name/Nom		School/École	Location/Endroit
RICHARD	PARK	Int'l Sch. Manila	Taguig City, Philippines
SUNGWHAN	PARK	Fredericton H.S.	Fredericton, NB
CHENG	PENG	Westdale S.S.	Hamilton, ON
KRISS	PETROUNOV	Marc Garneau C.I.	North York, ON
YUDONG	QIU	Zhenhai H.S. of Zhejiang	Ningbo, China
RENYUE	RUAN	Zhenhai H.S. of Zhejiang	Ningbo, China
SEBASTIEN	SAM YUE CHI	College Jean de Brebeuf	Montreal, QC
SHIPING	SHEN	Dr. Norman Bethune C.I.	Scarborough, ON
QINGZHAO	SHI	ICAE	Troy, MI
JEFFREY	SON	Dr. Charles Best S.S.	Coquitlam, BC
HUNTER	SPINK	Western Canada H.S.	Calgary, AB
SURAJ	SRINIVASAN	Fort Richmond C.I.	Winnipeg, MB
ALEXANDER	STUBBS	Leamington D.S.S.	Leamington, ON
CHANG	SU	Western Canada H.S.	Calgary, AB
LANGMING	SU	Dalian Maple Leaf Int'l School	Dalian, China
SUSAN	SUN	West Vancouver S.S.	West Vancouver, BC
DANIEL	TAO	The Woodlands School	Mississauga, ON
EGE	TOPALOGLU	American C.I.	Izmir, Turkey
JACOB JOHN	VARUN	St. Robert C.H.S.	Thornhill, ON
GRAHAM	VEHOVEC	Upper Can College	Toronto, ON
BRYAN	WAN	Holy Cross H.S.	Saskatoon, SK
CLINTON	WANG	University of Toronto Schools	Toronto, ON
LULU	WANG	Zhenhai H.S. of Zhejiang	Ningbo, China
PEGGY	WANG	Northern S.S.	Toronto, ON
YAOU	WANG	St. Michael's University School	Victoria, BC
IAN	WEAVER	Halifax Grammar School	Halifax, NS
MIAN	WEI	The Woodlands School	Mississauga, ON
ALAN	WONG	Applewood Heights S.S.	Mississauga, ON
ELLIOT	WONG	St. John's-Ravenscourt School	Winnipeg, MB
STEPHENIE	WONG	Little Flower Academy	Vancouver, BC
KAIYU	WU		North York, ON
TENGZI	WU	Earl Haig S.S.	North York, ON
WUDY	WU	Dalian Maple Leaf Int'l School	Dalian, China
AN	XIA	Beijing Concord College of Sino-Canada	Beijing, China
DI	XIAO	Lisgar C.I.	Ottawa, ON
PHILIP	XIAO	Sir Winston Churchill S.S.	Vancouver, BC
TIANLI	XIAO	E.S. St. Luc	Montreal, QC
VENKATA	YADATI	ICAE	Troy, MI
ROXANA	YAN	Prince of Wales S.S.	Vancouver, BC
AARON	YANG	Northern S.S.	Toronto, ON
KARREN	YANG	Marc Garneau C.I.	North York, ON
TIANLUN	YANG	Zhenhai H.S. of Zhejiang	Ningbo, China
YANGXINYE	YANG	Shenzhen College of Int'l Education	Shenzhen, China
GORDON	YAO	The Woodlands School	Mississauga, ON
JONATHAN	YEP	Albert Campbell C.I.	Scarborough, ON
STEPHANIE	YEUNG	Havergal College	North York, ON
JASON	YI	North Toronto C.I.	Toronto, ON
FAN	YIN	Vincent Massey S.S.	Windsor, ON
JICHEN	YIN		North York, ON
XI YUAN	YIN	College Jean de Brebeuf	Montreal, QC
ALICE	YOU	Richmond Hill H.S.	Richmond Hill, ON
SIMON	YOUNAN	St. Francis Xavier S.S.	Mississauga, ON
OULIN	YU	E.S. St. Luc	Montreal, QC
ADRIAN	YUAN	West Vancouver S.S.	West Vancouver, BC
CHENG HAO	YUAN	Lord Tweedsmuir Sr. S.S.	Surrey, BC
TOM	YUAN	Markham D.H.S.	Markham, ON

Name/Nom		School/École	Location/Endroit
YIWANG	YUAN	Agincourt C.I.	Scarborough, ON
CHENG	ZENG	The Woodlands School	Mississauga, ON
RAYMOND	ZENG	Heritage Woods S.S.	Port Moody, BC
BO	ZHANG	Shenzhen College of Int'l Education	Shenzhen, China
LUCIFER	ZHANG	Albert Campbell C.I.	Scarborough, ON
SHICHUN	ZHANG	Jarvis C.I.	Toronto, ON
TOM	ZHANG	Dalian Maple Leaf Int'l School	Dalian, China
MENG	ZHAO	Western Canada H.S.	Calgary, AB
TIANLE	ZHAO	Lorne Park S.S.	Mississauga, ON
TIANYU	ZHAO	Beijing Concord College of Sino-Canada	Beijing, China
TIGER ZIYU	ZHENG	Vincent Massey S.S.	Windsor, ON
GUAN ZHOU	ZHU	Cawthra Park S.S.	Mississauga, ON
QIHUI	ZHU	Centennial Regional H.S.	Greenfield Park, QC

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Name/Nom	School/École	Location/Endroit
NICHOLAS	ADAMSKI	Harry Ainlay H.S.
JOSHUA	ALMAN	University of Toronto Schools
TYSON	ANDRE	Richmond Hill H.S.
JI DUK	BAE	Halifax West H.S.
BRIAN	BI	Woburn C.I.
SIFAN	BI	Sir John A. Macdonald S.S.
ALEXEI	BORISSOV	Waterloo C.I.
RUIDI	CAO	Shenzhen College of Int'l Education
JAE HYUN	CHA	St. George's School
JODY	CHAN	Havergal College
FRANK	CHANG	York Mills C.I.
JACLYN	CHANG	Western Canada H.S.
JIE	CHANG	Waterloo C.I.
STEVEN	CHANG	ICAE
ZHEWEN	CHEN	Halifax West H.S.
LIZ	CHEN	Walter Murray C.I.
RICHARD	CHEN	Sir John A. Macdonald C.I.
ROY	CHEN	Riverdale C.I.
XUZHI	CHEN	Shenzhen College of Int'l Education
YINGTING	CHEN	Shenzhen College of Int'l Education
YULIN	CHEN	Shenzhen College of Int'l Education
ROBIN	CHENG	Pinetree S.S.
CHRIS	CHO	West Vancouver S.S.
ERIC	CHOI	Langstaff S.S.
JEREMY	CLEVELAND	Burnaby South S.S.
SAMUEL	DEKOVEN	Northern S.S.
DANIEL	DENG	Waterloo C.I.
XIN DI	DONG	E.S. St. Luc
KEVIN	DU	Albert Campbell C.I.
JAMES	DUYCK	Vincent Massey S.S.
BRANDON	EWONUS	St. Michael's University School
STEVEN	FAGEN	Lower Canada College
JORDAN	FRASER	Lower Canada College
DAMON	GOGUL	University of Toronto Schools
ISABEL	GONZALES	Centennial Regional H.S.
CHENGCHENC	GUI	St. John's-Ravenscourt School
FANG	GUO	Richmond Hill H.S.
LEO	GUO	Dr. Norman Bethune C.I.
NEIL	GURRAM	ICAE
NELLIE	HAN	Earl Haig S.S.
HENRY	HARFOUCHE	E.S. Etienne-Brule
ROBIN	HE	ICAE
TONY	HE	Agincourt C.I.
YIFAN	HE	Beijing Concord College of Sino-Canada
ZHIJUN	HONG	Shenzhen College of Int'l Education
KAIKI	HONOBE	Nicholson Catholic College
BEN	HU	

Name/Nom		School/École	Location/Endroit
ANQI	HUANG	Shenzhen College of Int'l Education	Shenzhen, China
SIJU	HUANG	Shenzhen College of Int'l Education	Shenzhen, China
YISHEN	HUANG	Harry Ainlay H.S.	Edmonton, AB
NANCY	HUI	Marc Garneau C.I.	North York, ON
VICTOR	HUNG	St. George's School	Vancouver, BC
DERYN	JAKOLEV	University of Toronto Schools	Toronto, ON
STEPHANIE	JANG	Pinetree S.S.	Coquitlam, BC
AMLESH	JAYAKUMAR	Waterloo C.I.	Waterloo, ON
LUPENG	JIA	Shenzhen College of Int'l Education	Shenzhen, China
JOSHUA	JIANG	Crescent School	North York, ON
TIAN	JIN	Shenzhen College of Int'l Education	Shenzhen, China
ANTHONY	JUN	Earl Haig S.S.	North York, ON
BODEUK	JUNG	Western Canada H.S.	Calgary, AB
JANG	JUNHO	Saint John H.S.	Saint John, NB
KAILIN	KANG	Tsawwassen Independent School Society	Delta, BC
HELEN	KIM	Mount Douglas S.S.	Victoria, BC
MINKYU	KIM	Bernice MacNaughton H.S.	Moncton, NB
MINSIK	KIM	Fredericton H.S.	Fredericton, NB
NAMHUN	KIM	ICAE	Troy, MI
SEOWOO	KIM	St. Robert C.H.S.	Thornhill, ON
TIM	KIM	Crescent School	North York, ON
LOWELL	KWAN	Marc Garneau C.I.	North York, ON
JASON	KWOK	University of Toronto Schools	Toronto, ON
HEELAN	KWON	Western Canada H.S.	Calgary, AB
CONNIE	LEE	Fredericton H.S.	Fredericton, NB
DAVID	LEE	Westdale S.S.	Hamilton, ON
JIMIN	LEE	Bayview S.S.	Richmond Hill, ON
JUNG YOUN	LEE	Yew Chung Int'l School of Beijing	Beijing, China
MISAN	LEE	R.E. Mountain S.S.	Langley, BC
SONG HYUN	LEE	Yew Chung Int'l School of Beijing	Beijing, China
TAEWOOK	LEE	St. Robert C.H.S.	Thornhill, ON
YOUNG SANG	LEE	U.W.C. South East Asia	Singapore
BILL	LI	Western Canada H.S.	Calgary, AB
CHARLES	LI	King's-Edgehill School	Windsor, NS
DEZHEN	LI	Mackenzie H.S.	Deep River, ON
KE	LI	Fuyuan School	Shenzhen, China
RUOCHENG	LI	Beijing Concord College of Sino-Canada	Beijing, China
TONG SHU	LI	Woburn C.I.	Scarborough, ON
ZEYUAN	LI	Sir John A. Macdonald C.I.	Scarborough, ON
JINGTIAN	LIAN		North York, ON
XUE QI	LIAO	Albert Campbell C.I.	Scarborough, ON
AARON	LIN	Chinese Int'l School	Hong Kong
FRANK	LIN	Sir Winston Churchill S.S.	Vancouver, BC
JASON	LIN	Sir Winston Churchill S.S.	Vancouver, BC
PETER	LIN	Marc Garneau C.I.	North York, ON
GARY	LIU	Vincent Massey S.S.	Windsor, ON
LEO ZIXU	LIU	Vincent Massey S.S.	Windsor, ON
QIFENG	LIU	Dr. Norman Bethune C.I.	Scarborough, ON
TONG	LIU	Shenzhen College of Int'l Education	Shenzhen, China
ARASH	LOTFI	Bayview S.S.	Richmond Hill, ON
HAO	LUO	Shenzhen College of Int'l Education	Shenzhen, China
JUNTAO	LUO	Lawrence Park C.I.	Toronto, ON
ZHANHONG	LUO	Windermere S.S.	Vancouver, BC
JOCELYN	MA	Bell H.S.	Nepean, ON
MENGWE I	MA	Beijing Concord College of Sino-Canada	Beijing, China
STEPHANIE	MAO	Dr. G.W. Williams S.S.	Aurora, ON

Name/Nom		School/École	Location/Endroit
ALICE	MAO	Crofton House School	Vancouver, BC
MENG	MENG	Merivale H.S.	Nepean, ON
DAVID	PAN	Bur Oak S.S.	Markham, ON
DANIEL	PARK	Western Canada H.S.	Calgary, AB
NICK	PARK	St. Andrew's College	Aurora, ON
SOOHYUN	PARK	University of Toronto Schools	Toronto, ON
SOOYOUN	PARK	Gleneagle S.S.	Coquitlam, BC
RYAN	PENG	Centennial Collegiate	Saskatoon, SK
KENT	PHUONG	Marc Garneau C.I.	North York, ON
CHARLIE	PRUSSKY	Northern S.S.	Toronto, ON
AURICK	QIAO	Vincent Massey S.S.	Windsor, ON
AMY	QU	Marc Garneau C.I.	North York, ON
JAMES	RICKARDS	Colonel By S.S.	Gloucester, ON
HIROHIKO	ROGI	Fudan Int'l School	Shanghai, China
CRISTINA	ROSU	University of Toronto Schools	Toronto, ON
MARIYA	SARDARLI	McKernan J.H.S.	Edmonton, AB
GEORGE	SERBAN	Henry Wise Wood Sr. H.S	Calgary, AB
YAN	SHAO	Shenzhen College of Int'l Education	Shenzhen, China
HENRY	SHI	John Fraser S.S.	Mississauga, ON
JANE	SHIN	Walnut Grove S.S.	Langley, BC
NIHARIKA	SINGH	Western Canada H.S.	Calgary, AB
MIA	SONG	Markville S.S.	Markham, ON
QIAN	SONG	Fort Richmond C.I.	Winnipeg, MB
WON YUP	SONG	St. Michael's University School	Victoria, BC
DAVIS	SU	Vincent Massey S.S.	Windsor, ON
JIN WOONG	SUN	St. Robert C.H.S.	Thornhill, ON
YUE RU	SUN	E.S. St. Luc	Montreal, QC
BETSY	SZETO	Markville S.S.	Markham, ON
SHENGE	TAI	Huamei-Bond Int'l School	Guangzhou, China
JASON	TANG	Canadian Int'l School of Hong Kong	Hong Kong
NANCY	TANG	Havergal College	North York, ON
MANUEL	UNG	Sir Winston Churchill S.S.	Vancouver, BC
MICHAEL	WAINBERG	University of Toronto Schools	Toronto, ON
ADAM	WANG		North York, ON
JOANNA	WANG	Riverside S.S.	Windsor, ON
MENGYIN JOY	WANG	Vincent Massey S.S.	Windsor, ON
NANCY	WANG	Waterloo C.I.	Waterloo, ON
SHEN	WANG	Lord Byng S.S.	Vancouver, BC
SHU	WANG	Sir John A. Macdonald S.S.	Waterloo, ON
YALE	WANG	Vincent Massey S.S.	Windsor, ON
YIREN	WANG	Shenzhen College of Int'l Education	Shenzhen, China
ZIXUAN	WANG	Dalian Maple Leaf Int'l School	Dalian, China
ANDY	WONG	McNally Composite H.S.	Edmonton, AB
MICHAEL	WONG	Western Canada H.S.	Calgary, AB
ERIC	WU	Colonel By S.S.	Gloucester, ON
JAMES	WU	College Jean de Brebeuf	Montreal, QC
LUXI	WU	Prince of Wales S.S.	Vancouver, BC
TONGBIN	WU	White Oaks S.S.	Oakville, ON
YU	WU	Agincourt C.I.	Scarborough, ON
YUJIE	WU	Beijing Concord College of Sino-Canada	Beijing, China
TIAN	XIA	The Woodlands School	Mississauga, ON
EDDIE	XING	Sentinel S.S.	West Vancouver, BC
ZHENG	XIONG	Killarney S.S.	Vancouver, BC
ASHLEY	XU	Burnaby South S.S.	Burnaby, BC
DEAN	XU	Dover Bay S.S.	Nanaimo, BC
EDWARD	XU	Henry Wise Wood Sr. H.S	Calgary, AB

Name/Nom		School/École	Location/Endroit
ERIC	XU	John Fraser S.S.	Mississauga, ON
SCOTT	XU	Agincourt C.I.	Scarborough, ON
TOM	XU	Sir John A. Macdonald S.S.	Waterloo, ON
XINLEI	XU	Lord Byng S.S.	Vancouver, BC
ZHI	XU	Shenzhen College of Int'l Education	Shenzhen, China
ANDREW	XUE	Lisgar C.I.	Ottawa, ON
ALEX	YANG	Dr. Norman Bethune C.I.	Scarborough, ON
JANE	YANG	Western Canada H.S.	Calgary, AB
MICHAEL	YANG	Henry Wise Wood Sr. H.S.	Calgary, AB
NORMAN	YAU	University of Toronto Schools	Toronto, ON
BILL	YE		North York, ON
JENSEN	YIU	Ross Sheppard Comp. H.S.	Edmonton, AB
DANIEL	YOO	Thornhill S.S.	Thornhill, ON
TAEKWAN	YOON	The Anglo-American School of Moscow	Moscow, Russia
FANGCUN	YU	Sir John A. Macdonald C.I.	Scarborough, ON
HAICHUAN	YU	American School of the Hague	Wassenaar, Netherlands
HAIWEN	YU	Grant Park H.S.	Winnipeg, MB
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