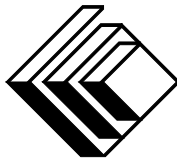


Canadian
Mathematics
Competition
An activity of the Centre for
Education in Mathematics and Computing,
University of Waterloo, Waterloo, Ontario



Concours
canadien de
mathématiques
Une activité du Centre d'éducation
en mathématiques et en informatique,
Université de Waterloo, Waterloo, Ontario

2010
Results

2010
Résultats

Euclid Contest

Concours Euclide



STRONGER COMMUNITIES TOGETHER™



***Centre for Education in Mathematics and Computing Faculty and Staff /
Personnel du Centre d'éducation en mathématiques et informatique***

Ed Anderson
Lloyd Auckland
Terry Bae
Janet Baker
Ersal Cahit
Karen Cole
Jennifer Couture
Serge D'Alessio
Frank DeMaio
Fiona Dunbar
Mike Eden
Barry Ferguson
Judy Fox
Steve Furino
Sandy Graham
Angie Hildebrand
Judith Koeller
Joanne Kursikowski
Angie Murphy
Dean Murray
Jen Nissen
J.P. Pretti
Linda Schmidt
Kim Schnarr
Jim Schurter
Carolyn Sedore
Ian VanderBurgh
Troy Vasiga

Problems Committee / Comité des problèmes

Fiona Dunbar (Chair / président), University of Waterloo, Waterloo, ON
Kathir Brabaharan, Sir John A. Macdonald C.I., Scarborough, ON
Steve Brown, University of Waterloo, Waterloo, ON
Serge D'Alessio, University of Waterloo, Waterloo, ON
Charlotte Danard, Branksome Hall School, Toronto, ON
Garry Kiziak, Burlington, ON
Darren Luoma, Bear Creek S.S., Barrie, ON
Alex Pintilie, Crescent School, Toronto, ON
Larry Rice, Toronto, ON
Ross Willard, University of Waterloo, Waterloo, ON

Overall Comments

Congratulations to all of the participants in the 2010 Euclid Contest. The average score of 48.2 is higher than that of 2009. We were very pleased that the results on problems 5 to 7 were higher than last year and there were again fewer students with scores less than 20. At the same time, the later problems managed to challenge the top students even more than last year's problems. Special congratulations go to the two official contestants who achieved the top score of 98 out of 100 this year.

We at the Centre for Education in Mathematics and Computing believe strongly that it is very important for students to both learn to solve mathematics problems and learn to write good solutions to these problems. Many students do a reasonable job of writing solutions, while others still include no explanation whatsoever.

Special thanks go to the Euclid Problems Committee that annually sets the Contest problems and manages to achieve a very difficult balancing act of providing both accessible and challenging problems on the same paper.

To the students who wrote, the parents who supported them, and the teachers who helped them along the way, thank you for your continuing participation and support. We hope that you enjoyed the Contest and relished the challenges that it provided. We hope that mathematics contests continue to feed your love for and interest in mathematics.

Specific Comments

1. Average: 9.1

This problem was very well done. In part (c), some students did not solve $0 = -\frac{1}{2}x + 2$ correctly to determine the x -intercept.

2. Average: 8.6

This problem was very well done. In part (c), many students solved the equation $x^2 = 9$ incorrectly to obtain $x = 3$ only (instead of $x = 3$ or $x = -3$). While the value of $(x^2 + x)(x^2 - x)$ is the same for both of these values of x , each value had to be considered in some way for the solution to be complete.

3. Average: 6.3

This problem was well done. There were many different correct approaches in part (b).

4. Average: 6.4

Part (a) was well done. In part (b), many students only found two roots for the equation often missing -8 by "dividing out" the common factor of $(x + 8)^2$ to obtain the equation $(x + 8)^2 = 4$ while forgetting that $(x + 8)^2$ could equal 0. Other students "took square roots" of both sides to obtain $(x + 8)^2 = 2x + 16$ and omitted the possibility that $(x + 8)^2 = -(2x + 16)$. Some students factored the right hand side $(2x + 16)^2$ incorrectly as $2(x + 8)^2$ (instead of correctly as $4(x + 8)^2$). Those students who expanded both sides generally had difficulty solving the resulting quartic equation using the Factor Theorem.

5. Average: 5.1

Part (a) was fairly well done. Students seemed to do this problem intuitively and showed little or no work. The most common mistake was thinking that $g(x) = g(f(f(x)))$. Part (b) was also fairly well done. Many students would list the first few terms and get the correct answer, but had little or no justification as to why none of the remaining terms in the sequence is an integer.

6. Average: 5.9

Part (a) was fairly well done. There are many different ways to solve part (b). The most common approach was using trigonometry to solve for $\angle DAF$, chase some angles, use trigonometry to solve for the remaining lengths, and finally, use those lengths to find the area of $BCEF$. Part (b) could also be done using similar triangles, which avoided having to calculate approximate measures of angles.

7. Average: 4.0

This year, Problem 7 consisted of two written parts, rather than one short answer part and one written part. Students who attempted part (a) did fairly well at getting to the cubic equation. The most common mistake was to multiply the exponents of 3^{x-1} and $3^{\frac{3}{x^2}}$, rather than add. Most students solved part (b) by setting the two given equations for y equal to each other. A few students solved for x in terms of y in each equation, and then set these equations equal and solved. A common mistake was to divide the equation $4 \log_{10} x = (\log_{10} x)^3$ through by $\log_{10} x$, thus missing the intersection point $(1, 0)$. Another common mistake was to reject $\log_{10} x = -2$ because of some perceived incompatibility between logs and negative numbers, thus missing the intersection point $(\frac{1}{100}, -8)$.

8. Average: 1.8

The probability problem in part (a) was tough to work through. Students were given part marks for correctly considering at least one of the required cases. The geometry problem in part (b) looked more complicated than it really is. Try this problem if you haven't yet done so!

9. Average: 0.8

Many students achieved at least some success in part (a)(i) by converting the given cotangents to ratios of cosines and sines and applying one or more double angle formulas. Some students then had the insight in (a)(ii) to apply the trigonometric identity from (a)(i) in reverse to the given sum. Surprisingly, applying this identity allows the given sum to be simplified greatly. Students then needed to be able to manipulate the remaining terms algebraically to obtain the correct answer. Part (b) was unrelated to part (a) and was quite tough, although a good number of students made some progress by applying the sine law or the cosine law.

10. Average: 0.2

As usual, parts (b) and (c) of this problem were very tough. Part (a), however, should be accessible to a large fraction of those who participated in the contest. It required reading and understanding the definition and doing a bit of trial and error to find the combinations of side lengths that worked to give the required perimeters.

Please visit our website at www.cemc.uwaterloo.ca to download the 2010 Euclid Contest, plus full solutions.

Commentaires Généraux

Félicitations à tous les participants du Concours Euclide 2010. La note moyenne de 48,2 est plus haute que celle de 2009. Nous avons eu le plaisir de constater que les notes des problèmes 5 à 7 étaient plus élevées que l'an dernier et qu'il y avait moins d'étudiants avec des notes de moins de 20. De plus, les derniers problèmes présentaient un plus grand défi pour les meilleurs étudiants que l'année dernière. Des félicitations spéciales vont aux deux concurrents officiels qui ont atteint la meilleure note de 98 sur 100 cette année.

Le Centre d'éducation en mathématiques et en informatique croit fortement qu'il est très important pour les étudiant(e)s d'apprendre à résoudre des problèmes de mathématiques ainsi que d'apprendre à écrire de bonnes solutions à ces problèmes. Plusieurs étudiants développent leurs solutions raisonnablement bien, tandis que d'autres n'incluent aucune explication avec leurs réponses.

Un grand merci va au comité des problèmes du concours Euclide qui rassemble annuellement les problèmes du concours et réussit à accomplir la tâche difficile de concevoir des problèmes accessibles et stimulants sur le même examen.

Un grand merci aux étudiant(e)s qui ont écrit, aux parents qui les ont soutenus et aux enseignant(e)s qui les ont aidés pour votre participation continue et votre soutien. Nous espérons que vous avez apprécié le concours et savouré les défis qu'il a présentés. Nous espérons que les concours de mathématiques continuent à nourrir votre amour et intérêt pour les mathématiques.

Remarques particulières

1. Moyenne: 9,1

Ce problème a été très bien réussi. Dans la partie (c), certains élèves n'ont pas résolu l'équation $0 = -\frac{1}{2}x + 2$ correctement pour déterminer une abscisse à l'origine.

2. Moyenne: 8,6

Ce problème a été très bien réussi. Dans la partie (c), beaucoup d'élèves ont résolu l'équation $x^2 = 9$ de façon incomplète en déterminant seulement $x = 3$ (au lieu de $x = 3$ ou $x = -3$). Bien que la valeur de l'expression $(x^2 + x)(x^2 - x)$ soit la même pour les deux valeurs de x , une solution complète devait tenir compte des deux valeurs de x .

3. Moyenne: 6,3

Ce problème a été bien réussi. La partie (b) pouvait être résolue de plusieurs façons.

4. Moyenne: 6,4

La partie (a) a été bien réussie. Dans la partie (b), bon nombre d'élèves ont seulement déterminé deux racines. Ils ont omis la racine -8 en divisant chaque membre de l'équation par $(x + 8)^2$ pour obtenir l'équation $(x + 8)^2 = 4$, oubliant ainsi que l'expression $(x + 8)^2$ peut aussi évaluer 0. D'autres ont pris la racine carrée de chaque membre de l'équation pour obtenir $(x + 8)^2 = 2x + 16$, omettant ainsi la possibilité que $(x + 8)^2 = -(2x + 16)$. Certains élèves ont mal factorisé le membre de droite $(2x + 16)^2$ pour obtenir $2(x + 8)^2$ (au lieu de l'expression correcte $4(x + 8)^2$). De façon générale, les élèves qui ont développé les deux membres de l'équation ont éprouvé de la difficulté à résoudre l'équation du quatrième degré à l'aide du théorème de factorisation.

5. Moyenne: 5,1

La partie (a) a été assez bien réussie. Les élèves semblent avoir résolu le problème de façon intuitive et n'ont laissé que quelques traces ou aucune trace de leur travail. L'erreur la plus commune était de croire que $g(x) = g(f(f(x)))$. La partie (b) a aussi été assez bien réussie. Beaucoup d'élèves ont déterminé les premiers termes de la suite, mais n'ont pas expliqué pourquoi aucun des autres termes n'était un entier.

6. Moyenne: 5,9

La partie (a) a été assez bien réussie. La partie (b) pouvait être résolue de plusieurs façons. L'approche la plus commune était de déterminer la mesure de l'angle DAF à l'aide d'un rapport trigonométrique, puis les mesures d'angles qui en découlent, d'utiliser la trigonométrie pour déterminer les autres longueurs et d'utiliser ces longueurs pour déterminer l'aire de $BCEF$. On pouvait aussi résoudre la partie (b) en utilisant des triangles semblables, ce qui éliminait le besoin d'utiliser des mesures d'angles approximatives.

7. Moyenne: 4,0

Cette année, le problème 7 était composé de deux parties à développement au lieu d'une partie à réponse courte et d'une partie à développement. Les élèves qui ont tenté de résoudre la partie (a) ont généralement assez bien réussi à obtenir l'équation du troisième degré. L'erreur la plus commune était de multiplier au lieu d'additionner les exposants des expressions 3^{x-1} et $3^{\frac{3}{x^2}}$. La plupart des élèves ont résolu la partie (b) en posant une égalité entre les deux membres de droite des équations données. Quelques élèves ont exprimé x en fonction de y dans chaque équation, puis ont posé une égalité entre les membres de droite. Une erreur commune était de diviser chaque membre de l'équation $4 \log_{10} x = (\log_{10} x)^3$ par $\log_{10} x$, ce qui avait pour résultat l'omission du point d'intersection $(1, 0)$. Une autre erreur assez commune était le rejet de l'équation $\log_{10} x = -2$ à cause d'une incompatibilité perçue entre un logarithme et une valeur négative, ce qui avait pour résultat l'omission du point d'intersection $(\frac{1}{100}, -8)$.

8. Moyenne: 1,8

Le problème de probabilité, dans la partie (a), était plutôt difficile à résoudre. Les élèves qui ont considéré au moins un des cas ont reçu une partie des points. Le problème de géométrie de la partie (b) était plus facile qu'en apparence. On suggère de s'y essayer si ce n'est pas déjà fait!

9. Moyenne: 0,8

Bon nombre d'élèves ont eu un certain succès dans la partie (a)(i) en remplaçant les cotangentes données par des rapports de cosinus et de sinus et en utilisant une ou deux formules d'angle doublé. Certains élèves ont eu la perspicacité d'utiliser l'identité de la partie (a)(ii) dans la partie (a)(i), ce qui a grandement simplifié la somme. Il fallait ensuite manipuler l'expression qui en résultait de façon algébrique. La partie (b), qui était assez difficile à résoudre, n'était pas reliée à la partie (a). Un bon nombre d'élèves ont tout de même fait un certain progrès en utilisant la loi des sinus ou la loi du cosinus.

10. Moyenne: 0,2

Comme d'habitude, les parties (b) et (c) de ce problème étaient très difficiles. Toutefois, la partie (a) était accessible à une grande fraction des participants. Pour réussir, il fallait lire avec attention, bien comprendre la définition de $T(n)$ et procéder par tâtonnements pour trouver les combinaisons de longueurs appropriées.

Veillez visiter notre site Web à www.cemc.uwaterloo.ca pour télécharger le Concours Euclide 2010, avec solutions complètes.

STUDENTS / ÉLÈVES

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

| | | | |
|----------------|-----------------|---------------------------|-----------------|
| Plaques | Brian Bi | Woburn C.I. | Scarborough, ON |
| | James Rickards | Colonel By S.S. | Gloucester, ON |
| | Mariya Sardarli | Strathcona Composite H.S. | Edmonton, AB |
| | Hunter Spink | Western Canada H.S. | Calgary, AB |
| | Yu Wu | Agincourt C.I. | Scarborough, ON |

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.

| | | | |
|--|----------------|-------------------------------|--------------------|
| Book Prizes/ Prix en livres | Josh Alman | University of Toronto Schools | Toronto, ON |
| | Richard Chen | Sir John A. Macdonald C.I. | Scarborough, ON |
| | Robin Cheng | Pinetree S.S. | Coquitlam, BC |
| | Kun Dong | Sir William Mulock S.S. | Newmarket, ON |
| | Heinrich Jiang | Vincent Massey S.S. | Windsor, ON |
| | Cristina Rosu | University of Toronto Schools | Toronto, ON |
| | Chen Sun | A.B. Lucas S.S. | London, ON |
| | Susan Sun | West Vancouver S.S. | West Vancouver, BC |
| | Richard Wang | Sir Winston Churchill S.S. | Vancouver, BC |
| | Tongbin Wu | White Oaks S.S. | Oakville, ON |

TEAMS / ÉQUIPES

| | | |
|--------------------|-------------------------------|----------------|
| Champion/Première: | University of Toronto Schools | Toronto, ON |
| Second/Deuxième: | Pinetree S.S. | Coquitlam, BC |
| Third/Troisième: | Don Mills C.I. | North York, ON |
| Fourth/Quatrième: | Sir Winston Churchill H.S. | Calgary, AB |
| | Sir Winston Churchill S.S. | Vancouver, BC |

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

| | Enrollment/ Inscription |
|---------------|----------------------------|
| NL | 196 |
| NS | 247 |
| NB | 189 |
| PE | 31 |
| QC | 278 |
| ON | 9078 |
| MB | 310 |
| SK | 180 |
| AB | 503 |
| BC | 2627 |
| NT | 3 |
| YT | 13 |
| International | 2525 |
| Total | <hr/> 16180 |

There were 1187 schools enrolled. / 1187 écoles étaient inscrites.

| Score/ Note | Rank/ Position | Score/ Note | Rank/ Position | Score/ Note | Rank/ Position | Score/ Note | Rank/ Position |
|----------------|-------------------|----------------|-------------------|----------------|-------------------|----------------|-------------------|
| 100 | | 74 | 614 | 49 | 4230 | 24 | 8629 |
| 99 | | 73 | 694 | 48 | 4436 | 23 | 8716 |
| 98 | 1 | 72 | 781 | 47 | 4599 | 22 | 8797 |
| 97 | 3 | 71 | 858 | 46 | 4802 | 21 | 8871 |
| 96 | 6 | 70 | 945 | 45 | 5000 | 20 | 8940 |
| 95 | 7 | 69 | 1062 | 44 | 5217 | 19 | 8997 |
| 94 | 9 | 68 | 1169 | 43 | 5398 | 18 | 9048 |
| 93 | 12 | 67 | 1297 | 42 | 5595 | 17 | 9090 |
| 92 | 17 | 66 | 1423 | 41 | 5786 | 16 | 9123 |
| 91 | 22 | 65 | 1572 | 40 | 5978 | 15 | 9148 |
| 90 | 32 | 64 | 1691 | 39 | 6180 | 14 | 9174 |
| 89 | 39 | 63 | 1828 | 38 | 6355 | 13 | 9186 |
| 88 | 53 | 62 | 1980 | 37 | 6587 | 12 | 9203 |
| 87 | 66 | 61 | 2123 | 36 | 6778 | 11 | 9219 |
| 86 | 81 | 60 | 2273 | 35 | 6978 | 10 | 9232 |
| 85 | 93 | 59 | 2420 | 34 | 7136 | 9 | 9239 |
| 84 | 120 | 58 | 2575 | 33 | 7330 | 8 | 9249 |
| 83 | 134 | 57 | 2729 | 32 | 7499 | 7 | 9251 |
| 82 | 155 | 56 | 2903 | 31 | 7665 | 6 | 9256 |
| 81 | 199 | 55 | 3116 | 30 | 7828 | 5 | 9258 |
| 80 | 248 | 54 | 3296 | 29 | 7979 | 4 | 9259 |
| 79 | 293 | 53 | 3460 | 28 | 8136 | 3 | 9261 |
| 78 | 353 | 52 | 3650 | 27 | 8261 | 2 | |
| 77 | 400 | 51 | 3836 | 26 | 8399 | 1 | |
| 76 | 455 | 50 | 4030 | 25 | 8527 | 0 | |
| 75 | 523 | | | | | | |

N.B. These rankings pertain to official contestants only. /

N.B. Ces rangs ne s'appliquent qu'aux concurrents officiels.

Distribution of Marks / Distribution des points

This chart pertains to official contestants only. / Le graphique s'applique qu'aux concurrents officiels.

Number of competitors: 9264

Average Mark: 48.16

| Score/ Note | Percentage of Students/ Pourcentage des étudiants | Cumulative Percentage/ Pourcentage accumulé |
|----------------|--|--|
| 81-100 | 2.7 | 2.7 |
| 76-80 | 3.0 | 5.6 |
| 71-75 | 4.6 | 10.2 |
| 66-70 | 6.8 | 17.0 |
| 61-65 | 7.6 | 24.5 |
| 56-60 | 9.1 | 33.6 |
| 51-55 | 9.9 | 43.5 |
| 46-50 | 10.5 | 54.0 |
| 41-45 | 10.6 | 64.5 |
| 36-40 | 10.8 | 75.3 |
| 31-35 | 9.2 | 84.5 |
| 26-30 | 7.5 | 92.0 |
| 21-25 | 4.5 | 96.5 |
| 0-20 | 3.5 | 100.0 |

2010
Euclid Contest/Concours Euclide
Team List/Palmarès d'équipes

| Rank/ Rang | School/ École | City/ Ville | Score/ Score |
|---------------|-------------------------------|----------------|-----------------|
| 1 | University of Toronto Schools | Toronto | 277 |
| 2 | Pinetree S.S. | Coquitlam | 276 |
| 3 | Don Mills C.I. | North York | 274 |
| 4 | Sir Winston Churchill H.S. | Calgary | 273 |
| 4 | Sir Winston Churchill S.S. | Vancouver | 273 |
| 6 | Agincourt C.I. | Scarborough | 272 |
| 7 | Sir John A. Macdonald C.I. | Scarborough | 271 |
| 7 | Vincent Massey S.S. | Windsor | 271 |
| 9 | Western Canada H.S. | Calgary | 269 |
| 10 | A.Y. Jackson S.S. | North York | 266 |
| 11 | Woburn | Scarborough | 264 |
| 12 | Strathcona Comp. H.S. | Edmonton | 262 |
| 13 | University Transition Program | Vancouver | 261 |
| 14 | Burnaby North S.S. | Burnaby | 260 |
| 14 | West Vancouver S.S. | West Vancouver | 260 |
| 16 | Moscrop S.S. | Burnaby | 259 |
| 16 | Sir John A. Macdonald S.S. | Waterloo | 259 |
| 18 | Richmond Hill H.S. | Richmond Hill | 257 |
| 19 | Earl Haig S.S. | North York | 256 |
| 19 | Henry Wise Wood Sr. H.S. | Calgary | 256 |
| 21 | John Fraser S.S. | Mississauga | 255 |
| 22 | Dr. Norman Bethune C.I. | Scarborough | 253 |
| 22 | Prince of Wales S.S. | Vancouver | 253 |
| 22 | Semiahmoo S.S. | Surrey | 253 |
| 25 | Columbia Int'l College | Hamilton | 252 |
| 26 | Marianopolis College | Westmount | 251 |
| 26 | Steveston London S.S. | Richmond | 251 |
| 26 | Walter Murray C.I. | Saskatoon | 251 |
| 29 | A.B. Lucas S.S. | London | 249 |
| 29 | Point Grey S.S. | Vancouver | 249 |
| 31 | Glenforest S.S. | Mississauga | 248 |
| 31 | Port Moody Sr. S.S. | Port Moody | 248 |
| 31 | Waterloo C.I. | Waterloo | 248 |
| 34 | Georges Vanier S.S. | North York | 247 |
| 35 | Colonel By S.S. | Gloucester | 246 |
| 35 | Lord Byng S.S. | Vancouver | 246 |
| 37 | Halifax West H.S. | Halifax | 245 |
| 37 | Northern S.S. | Toronto | 245 |
| 37 | St. Robert C.H.S. | Thornhill | 245 |
| 37 | Vanier College | Saint-Laurent | 245 |
| 37 | Westdale S.S. | Hamilton | 245 |
| 42 | Crescent School | North York | 244 |
| 42 | White Oaks S.S. | Oakville | 244 |
| 44 | J.N. Burnett S.S. | Richmond | 243 |
| 45 | Canada Int'l College | Scarborough | 242 |
| 46 | Bayview S.S. | Richmond Hill | 241 |
| 46 | North Surrey S.S. | Surrey | 241 |
| 46 | Sentinel S.S. | West Vancouver | 241 |
| 46 | St. Francis Xavier S.S. | Mississauga | 241 |
| 46 | St. George's School | Vancouver | 241 |
| 51 | Mount Douglas S.S. | Victoria | 240 |
| 51 | Rick Hansen S.S. | Mississauga | 240 |

2010
Euclid Contest/Concours Euclide
Student Honour Roll/Liste d'honneur d'étudiants

| Name/ Nom | School/ École | Location/ Endroit | Grade/ Niveau |
|-------------------------|-----------------------------|-----------------------|------------------|
| Group I/Groupe I | | | |
| | Scores/Notes 98 - 97 | | |
| BI | BRIAN | Woburn | Scarborough 12 |
| RICKARDS | JAMES | Colonel By S.S. | Gloucester 10 |
| SARDARLI | MARIYA | Strathcona Comp. H.S. | Edmonton 10 |
| SPINK | HUNTER | Western Canada H.S. | Calgary 11 |
| WU | YU | Agincourt C.I. | Scarborough 11 |

| | | | |
|---------------------------|-----------------------------|-------------------------------|-------------------|
| Group II/Groupe II | | | |
| | Scores/Notes 96 - 92 | | |
| ALMAN | JOSH | University of Toronto Schools | Toronto 12 |
| BABICH | YAROSLAV | Sir Winston Churchill H.S. | Calgary 11 |
| BI | SIFAN | Sir John A. Macdonald S.S. | Waterloo 11 |
| CHEN | RICHARD | Sir John A. Macdonald C.I. | Scarborough 12 |
| CHENG | ROBIN | Pinetree S.S. | Coquitlam 12 |
| DONG | KUN | Sir William Mulock S.S. | Newmarket 12 |
| GUO | LEO | A.Y. Jackson S.S. | North York 12 |
| JIANG | HEINRICH | Vincent Massey S.S. | Windsor 11 |
| LI | BAI | Henry Wise Wood Sr. H.S | Calgary 10 |
| LIM | URSULAANN | Burnaby North S.S. | Burnaby 9 |
| ROSU | CRISTINA | University of Toronto Schools | Toronto 12 |
| SUN | CHEN | A.B. Lucas S.S. | London 12 |
| SUN | SUSAN | West Vancouver S.S. | West Vancouver 10 |
| WANG | RICHARD | Sir Winston Churchill S.S. | Vancouver 12 |
| WU | TONGBIN | White Oaks S.S. | Oakville 12 |
| ZENG | JOE | Don Mills C.I. | North York 11 |

| | | | |
|-----------------------------|-----------------------------|-------------------------------|------------------|
| Group III/Groupe III | | | |
| | Scores/Notes 91 - 89 | | |
| CHEN | LIZ | Walter Murray C.I. | Saskatoon 12 |
| GAO | WENBO | Robert Bateman H.S. | Burlington 12 |
| GU | SHUO | Burnaby Central S.S. | Burnaby 12 |
| GUO | FANG | Richmond Hill H.S. | Richmond Hill 12 |
| HONG | LOUIS | Sir John A. Macdonald S.S. | Waterloo 12 |
| JIA | ERIC | Agincourt C.I. | Scarborough 12 |
| JIANG | XIAORAN | Crescent School | North York 12 |
| LAI | LEO | Prince of Wales S.S. | Vancouver 9 |
| LIN | FRANK | Sir Winston Churchill S.S. | Vancouver 12 |
| LIN | JASON | Sir Winston Churchill S.S. | Vancouver 12 |
| LIU | ZHIQIANG | Don Mills C.I. | North York 12 |
| MAJDZADEH | ALI | Port Moody Sr. S.S. | Port Moody 12 |
| MAO | CHENYI | Don Mills C.I. | North York 11 |
| PARK | SOOHYUN | University of Toronto Schools | Toronto 11 |
| PENG | RYAN | Centennial Collegiate | Saskatoon 12 |
| QIANG | PETER | Sir John A. Macdonald C.I. | Scarborough 12 |
| SHEN | CHARLIE | Pinetree S.S. | Coquitlam 11 |
| SONG | WEN YI | Semiahmoo S.S. | Surrey 11 |
| SUN | HAO | Centennial Collegiate | Saskatoon 12 |
| WANG | JIXUAN | Don Mills C.I. | North York 12 |
| WANG | MENGYIN J | Vincent Massey S.S. | Windsor 12 |
| WANG | ROBBIE | Sir Winston Churchill H.S. | Calgary 12 |
| WANG | SIQING | Columbia Int'l College | Hamilton 12 |
| XU | HANTIAN | Point Grey S.S. | Vancouver 11 |
| XU | XINLEI | Lord Byng S.S. | Vancouver 12 |
| YI | YE JIN | University Transition Program | Vancouver 9 |
| ZHANG | ALLEN | University Transition Program | Vancouver 10 |

2010
Euclid Contest/Concours Euclide
Student Honour Roll/Liste d'honneur d'étudiants

Group III/Groupe III

Scores/Notes 91 - 89

| | | | | |
|-------|----------|-------------------------------|-----------|----|
| ZHANG | JUSTINE | Sir Winston Churchill H.S. | Calgary | 11 |
| ZHOU | JACK | University of Toronto Schools | Toronto | 12 |
| ZHOU | JONATHAN | Pinetree S.S. | Coquitlam | 12 |
| ZHOU | KAIVEN | Strathcona Comp. H.S. | Edmonton | 11 |

Group IV/Groupe IV

Scores/Notes 88 - 85

| | | | | |
|------------|-----------|-------------------------------|---------------|----|
| BRENNAN | MATTHEW | Upper Can Col-Upper School | Toronto | 10 |
| CHEN | DA QI | Marianopolis College | Westmount | 12 |
| CHEUNG | JAMES | Steveston London S.S. | Richmond | 12 |
| CHOI | WONJOHN | St. Francis Xavier S.S. | Mississauga | 11 |
| CUI | YUCHEN | Martingrove C.I. | Etobicoke | 12 |
| DENG | DANIEL | Waterloo C.I. | Waterloo | 12 |
| DING | JACK | Don Mills C.I. | North York | 11 |
| EWONUS | BRANDON | St. Michael's Univ. School | Victoria | 12 |
| FANG | JIMMY | St. Robert C.H.S. | Thornhill | 11 |
| GAO | TONG | A.Y. Jackson S.S. | North York | 12 |
| GU | XIAOCHEN | University Hill S.S. | Vancouver | 10 |
| GUAN | MELODY | University of Toronto Schools | Toronto | 10 |
| HAN | BOYUAN | Earl Haig S.S. | North York | 12 |
| HAN | CHANGHO | Bayview S.S. | Richmond Hill | 12 |
| HAO | JI | Nancy Campbell C.I | London | 12 |
| HE | JIMMY | University of Toronto Schools | Toronto | 11 |
| HUANG | CATHY | A.Y. Jackson S.S. | North York | 11 |
| HUYNH | THUC QUY | Lakeshore C.I. | Etobicoke | 12 |
| JI | EDDIE | J.N. Burnett S.S. | Richmond | 12 |
| JIANG | BOWEN | Vincent Massey S.S. | Windsor | 11 |
| JUN | BYUNG KYU | Earl Haig S.S. | North York | 12 |
| JUNG | ANDRE W | Silverthorn C.I. | Etobicoke | 12 |
| LEE | DAVID | Westdale S.S. | Hamilton | 12 |
| LEE | MIN HYUK | North Surrey S.S. | Surrey | 11 |
| LEE | MING FUNG | John Fraser S.S. | Mississauga | 12 |
| LI | LILLY | Sir Winston Churchill S.S. | Vancouver | 11 |
| LI | XINXING | Burnaby North S.S. | Burnaby | 12 |
| LIEBENTHAL | DROR | St. John's-Ravenscourt School | Winnipeg | 11 |
| LIU | QIFENG | Dr. Norman Bethune C.I. | Scarborough | 12 |
| LIU | RICHARD | University of Toronto Schools | Toronto | 11 |
| LIU | VICTOR | Dr. Norman Bethune C.I. | Scarborough | 11 |
| LIU | YUXI | Forest Hill C.I. | Toronto | 12 |
| LIUZHAO | KAIFAN | David & Mary Thomson C.I. | Scarborough | 12 |
| LU | CATHY | Pinetree S.S. | Coquitlam | 12 |
| MA | DANDAN | Glenforest S.S. | Mississauga | 12 |
| MOCK | REMY | Mount Douglas S.S. | Victoria | 12 |
| OH | JUN | Moscrop S.S. | Burnaby | 12 |
| PARK | PATRICK | Magee S.S. | Vancouver | 11 |
| REDDAD | TOMMY | Vanier College | Saint-Laurent | 13 |
| REN | JUSTIN | Don Mills C.I. | North York | 12 |
| SERBAN | GEORGE | Henry Wise Wood Sr. H.S | Calgary | 12 |
| SHI | HANGRUI | John Fraser S.S. | Mississauga | 12 |
| SU | CHANG | Western Canada H.S. | Calgary | 11 |
| SUM | RONALD | St. Harvard College | Scarborough | 12 |
| UNG | MANUEL | Sir Winston Churchill S.S. | Vancouver | 12 |
| WANG | LEXUAN | Hugh McRoberts S.S. | Richmond | 12 |
| WANG | ZEXUA | A.Y. Jackson S.S. | North York | 11 |
| WU | KAIYU | Meadowvale S.S. | Mississauga | 11 |
| WU | RUIWEN | University of Toronto Schools | Toronto | 11 |
| XIA | QINGXIAO | St. George's School | Vancouver | 10 |

2010
Euclid Contest/Concours Euclide
Student Honour Roll/Liste d'honneur d'étudiants

Group IV/Groupe IV

Scores/Notes 88 - 85

| | | | | |
|-------|----------|-------------------------------|----------------|----|
| XIE | SELINA | Moscrop S.S. | Burnaby | 11 |
| XING | ZIYAN | Bond Academy | Scarborough | 12 |
| XU | YINGRAN | Dover Bay S.S. | Nanaimo | 12 |
| YANG | STEVEN | Rick Hansen S.S. | Mississauga | 12 |
| YANG | YUNG LIN | Northern S.S. | Toronto | 11 |
| YE | BILL | Sir W. Laurier C.I. | Scarborough | 12 |
| YI | ALETHEA | Agincourt C.I. | Scarborough | 12 |
| YIN | FAN | Vincent Massey S.S. | Windsor | 11 |
| YU | FANGCUN | Sir John A. Macdonald C.I. | Scarborough | 12 |
| YU | HAIWEN | Grant Park H.S. | Winnipeg | 12 |
| YU | STEVEN | Pinetree S.S. | Coquitlam | 10 |
| YUAN | SAMUEL | Markham D.H.S. | Markham | 12 |
| ZHAN | MRIC | University of Toronto Schools | Toronto | 10 |
| ZHANG | BICHENG | West Vancouver S.S. | West Vancouver | 12 |
| ZHANG | XI | Saint John H.S. | Saint John | 12 |
| ZHOU | ALLEN | Moscrop S.S. | Burnaby | 11 |
| ZHOU | KEVIN | Woburn | Scarborough | 10 |

Group V/Groupe V

Scores/Notes 84 - 81

| | | | | |
|----------------|------------|-------------------------------|-----------------|----|
| AHN | SUNGIL | Abbotsford Collegiate | Abbotsford | 9 |
| ANDRE | TYSON | Richmond Hill H.S. | Richmond Hill | 12 |
| BAE | JI DUK | Halifax West H.S. | Halifax | 12 |
| BAEK | WONJAE | Colonel By S.S. | Gloucester | 11 |
| BAI | JUSTIN | Agincourt C.I. | Scarborough | 12 |
| BALVARDI | SABA | Halifax West H.S. | Halifax | 11 |
| BEIGI | BARDIA | West Vancouver S.S. | West Vancouver | 11 |
| CAI | HUANHONG | University Prep. Academy | North York | 12 |
| CHEN | ANDY | Seaquam S.S. | Delta | 12 |
| CHEN | PENGHONG | University Transition Program | Vancouver | 10 |
| CHEN | YICHENG | Stephen Leacock C.I. | Scarborough | 12 |
| CHEUNG | MICHAEL | Steveston London S.S. | Richmond | 12 |
| CHO | PETER | Halifax West H.S. | Halifax | 11 |
| CHU | CALVIN | R.C. Palmer S.S. | Richmond | 12 |
| DING | XUEFENG | Ernest Manning H.S. | Calgary | 12 |
| DONG | ADEN | A.Y. Jackson S.S. | North York | 12 |
| DONG | SHI | Sir John A. Macdonald C.I. | Scarborough | 12 |
| DONG | XUEYING | Bronte College Of Canada | Mississauga | 12 |
| DUANMU | ZHENG FANG | Canada Int'l College | Scarborough | 12 |
| FAN | LECHENG | North Toronto C.I. | Toronto | 9 |
| FANG | XUAN | Gleneagle S.S. | Coquitlam | 11 |
| FEHR | LUKAS | Walter Murray C.I. | Saskatoon | 10 |
| FINLAY | DESHIN | West Vancouver S.S. | West Vancouver | 12 |
| FU | YIRAN | Georges Vanier S.S. | North York | 12 |
| GAO | JACK | Victoria Park C.I. | North York | 12 |
| GAO | JIA YUE | Sir Winston Churchill S.S. | Vancouver | 11 |
| GAO | LANXIN | A.Y. Jackson S.S. | North York | 11 |
| GATEA | ALEXANDRU | Waterloo C.I. | Waterloo | 9 |
| GO | HARRY | R.E. Mountain S.S. | Langley | 10 |
| GONCALES | THIAGO | Forest Hill C.I. | Toronto | 12 |
| GOODINGTOWNSEN | ROBERT | Humberside C.I. | Toronto | 12 |
| GU | LORIN | Crescent School | North York | 11 |
| GUAN | QIUYI | Vincent Massey S.S. | Windsor | 12 |
| GUO | LIANGHUAN | A.Y. Jackson S.S. | North York | 12 |
| GUO | ROBERT | University of Toronto Schools | Toronto | 11 |
| HARIZAJ | DRITAN | Vanier College | Saint-Laurent | 13 |
| HE | NICOLE | New Westminster S.S. | New Westminster | 11 |

2010
Euclid Contest/Concours Euclide
Student Honour Roll/Liste d'honneur d'étudiants

Group V/Groupe V

Scores/Notes 84 - 81

| | | | | |
|----------|-----------|------------------------------|----------------|----|
| HE | STEVEN | Don Mills C.I. | North York | 11 |
| HE | TONY | Agincourt C.I. | Scarborough | 12 |
| HU | LIBO | Dr. Norman Bethune C.I. | Scarborough | 12 |
| HU | THOMAS | A.Y. Jackson S.S. | North York | 11 |
| HU | YUE | Burnaby North S.S. | Burnaby | 12 |
| HUANG | FEIFEI | Centennial S.S. | Coquitlam | 12 |
| HUANG | RICKY | Thornhill S.S. | Thornhill | 11 |
| HUI | NANCY | Marc Garneau C.I. | North York | 12 |
| JU | XUAN | Earl Haig S.S. | North York | 12 |
| KAO | WIL | Western Canada H.S. | Calgary | 11 |
| KIM | DOHEE | Riverside S.S. | Port Coquitlam | 11 |
| LEE | HYUNG RO | Woodlands S.S. | Nanaimo | 12 |
| LEE | JIMIN | Bayview S.S. | Richmond Hill | 12 |
| LEE | JUNG HYUN | Jarvis C.I. | Toronto | 12 |
| LEE | ROBERT | Thornlea S.S. | Thornhill | 12 |
| LI | MAX | Gloucester H.S. | Gloucester | 12 |
| LI | MUFAN | Western Canada H.S. | Calgary | 12 |
| LI | RAN | Niagara Christian Collegiate | Fort Erie | 12 |
| LI | YUFENG | Dr. Norman Bethune C.I. | Scarborough | 12 |
| LI | ZEYUAN | Sir John A. Macdonald C.I. | Scarborough | 12 |
| LIAO | XUE QI | Albert Campbell C.I. | Scarborough | 12 |
| LIN | ELVIS | Matthew McNair S.S. | Richmond | 11 |
| LIU | BRIAN | Agincourt C.I. | Scarborough | 12 |
| LIU | DAVID SIQ | Vincent Massey S.S. | Windsor | 11 |
| LIU | GARY | Vincent Massey S.S. | Windsor | 12 |
| LIU | JACKIE | Sir Winston Churchill S.S. | Vancouver | 10 |
| LUO | JUN TAO | Lawrence Park C.I. | Toronto | 12 |
| LUOO | STEVEN | Etobicoke C.I. | Etobicoke | 12 |
| MAK | LAUREN | Pinetree S.S. | Coquitlam | 11 |
| PAN | FRANK | SA TEC @ W.A. Porter C.I. | Scarborough | 12 |
| PAN | JING WEI | Byrne Creek S.S. | Burnaby | 12 |
| PAN | RYAN | Point Grey S.S. | Vancouver | 12 |
| PRUSSKY | CHARLIE | Northern S.S. | Toronto | 12 |
| QIAN | JUNJIE | J.N. Burnett S.S. | Richmond | 12 |
| QIAO | AURICK | Vincent Massey S.S. | Windsor | 12 |
| QIN | HUNTER | Vincent Massey S.S. | Windsor | 10 |
| QIN | SHU YAN | Don Mills C.I. | North York | 12 |
| QIU | FENGQIN | Georges Vanier S.S. | North York | 12 |
| RAMKUMAR | RITVIK | Glenforest S.S. | Mississauga | 11 |
| RAYMOND | YUAN | A.Y. Jackson S.S. | North York | 12 |
| SHEN | SUNNY | Steveston London S.S. | Richmond | 11 |
| SHI | ELLEN | Burnaby South S.S. | Burnaby | 12 |
| SHIN | CYNTHIA | Richmond Hill H.S. | Richmond Hill | 12 |
| SHINKO | FORTE | Kitsilano S.S. (English) | Vancouver | 12 |
| SONG | NAM | Sir Winston Churchill H.S. | Calgary | 11 |
| STEEL | GEORGE | Aurora H.S. | Aurora | 12 |
| TAN | ERIC | Don Mills C.I. | North York | 12 |
| TANG | GUI MING | A.Y. Jackson S.S. | North York | 12 |
| TANG | YIJUN | Don Mills C.I. | North York | 12 |
| TOOR | SIMRAN | Southridge School | Surrey | 12 |
| TSAI | CHENG EN | Fraser Heights S.S. | Surrey | 12 |
| WANG | DANIEL | Pierre Elliott Trudeau H.S. | Markham | 12 |
| WANG | SHEN | Lord Byng S.S. | Vancouver | 12 |
| WANG | SHU | Vincent Massey S.S. | Windsor | 13 |
| WANG | THOMAS | Semiahmoo S.S. | Surrey | 12 |
| WANG | TONG | Moscrop S.S. | Burnaby | 12 |
| WANG | ZINAN | Marianopolis College | Westmount | 12 |

2010
Euclid Contest/Concours Euclide
Student Honour Roll/Liste d'honneur d'étudiants

Group V/Groupe V

Scores/Notes 84 - 81

| | | | | | |
|--------|---|-----------|-------------------------------|----------------|----|
| WANG | H | JACK | Vincent Massey S.S. | Windsor | 11 |
| WEAVER | | IAN | Halifax West H.S. | Halifax | 11 |
| WENG | | LUCIE | Marianopolis College | Westmount | 12 |
| WU | | ADRIAN | University of Toronto Schools | Toronto | 11 |
| WU | | DI | Westdale S.S. | Hamilton | 12 |
| WU | | HAOXIN | Marianopolis College | Westmount | 12 |
| XIA | | JACK SHEN | Sir Winston Churchill S.S. | Vancouver | 12 |
| XIAO | | DI | Lisgar C.I. | Ottawa | 11 |
| XIAO | | YAO | John Diefenbaker H.S. | Calgary | |
| XU | | JIA LE | Western Canada H.S. | Calgary | 12 |
| XU | | SHAWN | Burnaby North S.S. | Burnaby | 12 |
| YAN | | YIXUAN | Prince of Wales S.S. | Vancouver | 11 |
| YANG | | JASON | Vaughan S.S. | Thornhill | 12 |
| YANG | | JIWON | Georges Vanier S.S. | North York | 11 |
| YANG | | YI FAN | Canada Int'l College | Scarborough | 12 |
| YOON | | BYUNG HUI | Fraser Valley Christian H.S. | Surrey | 11 |
| YOUNG | | BILLY | Vincent Massey S.S. | Windsor | 11 |
| YUAN | | CHENG HAO | Semiahmoo S.S. | Surrey | 11 |
| ZHA NG | | CANDY | Vincent Massey H.S. | Brandon | 12 |
| ZHANG | | DAVID | Glenforest S.S. | Mississauga | 12 |
| ZHANG | | JUNCHEN | Pierre Elliott Trudeau H.S. | Markham | 10 |
| ZHANG | | LYNNA | York Mills C.I. | North York | 12 |
| ZHANG | | WANYU | Unionville H.S. | Markham | 12 |
| ZHANG | | WENSHANG | Sir William Mulock S.S. | Newmarket | 12 |
| ZHANG | | XIAOYING | A.Y. Jackson S.S. | North York | 12 |
| ZHANG | | YING | Columbia Int'l College | Hamilton | 12 |
| ZHAO | | JING | Western Canada H.S. | Calgary | 12 |
| ZHAO | | PEI JUN | London Central S.S. | London | 12 |
| ZHAO | | TIANLE | Lorne Park S.S. | Mississauga | 11 |
| ZHOU | | CAMILLA | Thornlea S.S. | Thornhill | 12 |
| ZHOU | | CONGYUN | Sentinel S.S. | West Vancouver | 11 |
| ZHOU | | DAOZI | John Fraser S.S. | Mississauga | 12 |
| ZHU | | YU | Pinetree S.S. | Coquitlam | 12 |
| ZUNG | | JONATHAN | University of Toronto Schools | Toronto | 12 |

UNOFFICIAL STUDENTS / ÉLÈVES NON-OFFICIEL

| Name/Nom | School/École | Location/Endroit |
|-----------------------------|--------------------------------|--|
| GROUP I / GROUPE I | SCORES / NOTES 100 - 91 | |
| PHILIP LI | BUSTAMANTE | Waterloo, ON |
| ZHIMING RONG | CHEN | Richmond Hill, ON |
| NEIL SOROOSH | CHEN | Saskatoon, SK |
| PENG HUI SHEN | FU | Singapore |
| KAWISORN JIALI | GURRAM | Troy, MI |
| LIPEI SHIJIE | HEMMATI | Troy, MI |
| HAOXIN VOLODYMYR | HOW | Calgary, AB |
| AKHIL CHENGZHAN | HUANG | Singapore |
| CHENGZHAN RAJ | HUANG | Nanjing, China |
| HAIHUA ALEX | KAMTUE | Singapore |
| RUN XIAN MINRUI | LI | Singapore |
| ZHENGKAI MICHEL | LI | Hangzhou, China |
| YUXIANG LIUKUN | LI | Hangzhou, China |
| ZHIFANG XUAN | LIU | Singapore |
| JIAHUA HANTAO | LU | Shanghai, China |
| PENG LINDONG | LYUBINETS , | Lviv, Ukraine |
| | NISTALA | ICAE |
| | QUAN | Hwa Chong Institution |
| | RAINA | ICAE |
| | SHEN | |
| | SONG | |
| | TAN | Hwa Chong Institution |
| | TANG | |
| | TU | |
| | VIENNEAU | Centre Scolaire Etoile de L'Acadie |
| | WANG | Suzhou High School |
| | WU | Hwa Chong Institution |
| | XIE | |
| | YE | Hangzhou Foreign Language School |
| | YOU | H.S. Affiliated to Nanjing Normal University |
| | ZHANG | Suzhou High School |
| | ZHAO | Suzhou High School |
| | ZHOU | Shenzhen College of Int'l Education |
| GROUP II / GROUPE II | SCORES / NOTES 90 - 87 | |
| QIANJUN | CAI | Nanjing, China |
| KWAN HUNG | CHAN | Hong Kong |
| CHEN | CHEN | Singapore |
| MICHAEL | CHEN | Charlottetown, PE |
| MUREN | CHEN | Shanghai, China |
| SHUBO | CHEN | Beijing, China |
| SONGQIAO | CHEN | Nanjiing, China |
| GEOFFREY | CHENG , | |
| XIAXUN | DING | Jinling H.S. |
| XIANGER | FEI | Hong Kong |
| JUN HOU | FUNG | Hangzhou Foreign Language School |
| DEYU | GU | Hangzhou Foreign Language School |
| MINYANG | GU | Canadian Int'l School of Hong Kong |
| MUHAMMAD | HAMZA | Hwa Chong Institution |
| SIDA | HAN | Shenzhen College of Int'l Education |
| JIAJIE | HE | The Oasys School |
| WEIJING | JIANG | |
| MENGYU | JIN | Suzhou High School |
| MEIHAN | LIN | Suzhou High School |
| XINER | LIU | Bond Academy |
| | | Shenzhen College of Int'l Education |
| | | Hangzhou Foreign Language School |
| | | Hangzhou, China |
| | | Hangzhou, China |
| | | Hong Kong |
| | | Singapore |
| | | Shenzhen, China |
| | | Shenzhen, China |
| | | Scarborough, ON |
| | | Shenzhen, China |
| | | Hangzhou, China |

| Name/Nom | | School/École | Location/Endroit |
|-----------------|---------|--|-------------------------|
| YUHAO | LIU | Shenzhen College of Int'l Education | Shenzhen, China |
| CHANUKYA | MALLA | ICAE | Troy, MI |
| YURU | MU | | Jinan, China |
| SO HYUN | PARK | Shanghai American School | Shanghai, China |
| YISHU | QIU | Bronte College Of Canada | Mississauga, ON |
| ZHEFAN | REN | London Int'l Academy | London, ON |
| XUE | RUI | H.S. Affiliated to Nanjing Normal University | Nanjing, China |
| ZHANG | SHIQI | Zhenhai H.S. | Ningbo, China |
| LIQI | SHU | Hangzhou Foreign Language School | Hangzhou, China |
| SHUO | SONG | | Shenzhen, China |
| CHEONG | SONG YU | Hwa Chong Institution | Singapore |
| CHANG | SUN | H.S. Affiliated to Nanjing Normal University | Nanjing, China |
| HEYUAN | SUN | Shenzhen College of Int'l Education | Shenzhen, China |
| QIANLI | SUN | Hwa Chong Institution | Singapore |
| NOEL | WAN | Taylor's College | Subang Jaya, Malaysia |
| CHANGTIAN | WANG | Hwa Chong Institution | Singapore |
| CHI | WANG | Braemar College | Toronto, ON |
| KAI | WANG | Hangzhou Foreign Language School | Hangzhou, China |
| XIANGYU | WANG | Shenzhen College of Int'l Education | Shenzhen, China |
| YIREN | WANG | Shenzhen College of Int'l Education | Shenzhen, China |
| YUFEI | WANGI | | Beijing, China |
| YUAN | XI | H.S. Affiliated to Nanjing Normal University | Nanjing, China |
| ZUOQI | XIE | Nancy Campbell C.I | London, Canada |
| FANG | XU | Sentinel S.S. | West Vancouver, BC |
| LIANGLIAN | XU | Cambridge Int'l Centre of Shanghai Normal University | Shanghai, China |
| YEJIA | XU | Suzhou High School | Suzhou, China |
| CHAOQUN | YA O | Cambridge Int'l Centre of Shanghai Normal University | Shanghai, China |
| JINGWEI | YAN | Don Mills C.I. | North York, Canada |
| HAI TONG | YANG | | Guangzhou, China |
| YIMING | YANG | | Jinan, China |
| YIZHOU | YANG | Drumheller Composite H.S. | Drumheller, Canada |
| YANG | YICHAO | Zhenhai H.S. | Ningbo, China |
| YU | YIFENG | Hangzhou Foreign Language School | Hangzhou, China |
| KANGTING | YU | Hangzhou Foreign Language School | Hangzhou, China |
| KE | YU | Zhenhai H.S. | Ningbo, China |
| TING JING | YUAN | Help University College | Kuala Lumpur, Malaysia |
| JUNQI | ZHANG | Thomas Haney S.S. | Maple Ridge, BC |
| KAIWEN | ZHANG | Cambridge Int'l Centre of Shanghai Normal University | Shanghai, China |
| LUQING | ZHANG | | Beijing, China |
| YUWEI | ZHANG | Hwa Chong Institution | Singapore |
| ZILIN | ZHOU | Guangdong Country Garden School | Foshan City, China |
| YUQI | ZHU | University Hill S.S. | Vancouver, BC |
| YIMING | ZONG | | Beijing, China |