## Mathematica Centrum <br> Enriching young minds since 1990

## REGISTRATION FORM 2024

(PLEASE PRINT)

## Section A: School information

Principal (or contact person)

| School name |  |
| :--- | :--- |
| Address (Street) | Town or City |
| Province | Postal Code |
| Telephone number with area code | Email |
| Online Contest $\square$ | Paper and Pencil Contest $\square$ |

## Section B: Registration

Amount

1. Number of participants registered (please write all the numbers in the appropriate spaces)

It is important to clearly show the number of participants that you register in each contest because the registration fee (section B 2) is established for a maximum of 30 students per contest. For each contest where you register more than 30 students, you must pay $\$ 3.75$ for each additional participant. For example, if you register 37 students in the Thales contest, you must write the number 37 in the space at the end of line $A$ and the number $7(37-30)$ at the end of line B.
A. Number of participants registered in the Thales (grade 3) contest $\qquad$
B. Number of additional participants (over 30) registered in the Thales contest $\qquad$
C. Number of participants registered in the Byron-Germain (grade 4) contest $\qquad$
D. Number of additional participants (over 30) registered in the Byron-Germain contest $\qquad$
E. Number of participants registered in the Fibonacci (grade 5) contest $\qquad$
F. Number of additional participants (over 30) registered in the Fibonacci contest $\qquad$
G. Number of participants registered in the Pythagoras (grade 6) contest $\qquad$
H. Number of additional participants (over 30) registered in the Pythagoras contest $\qquad$
I. Number of participants registered in the Euler (grade 7) contest $\qquad$
J. Number of additional participants (over 30) registered in the Euler contest $\qquad$
K. Number of participants registered in the Lagrange (grade 8) contest $\qquad$
L. Number of additional participants (over 30) registered in the Lagrange contest $\qquad$
M. Number of participants registered in the Newton (grade 9) contest $\qquad$
$\mathbf{N}$. Number of additional participants (over 30) registered in the Newton contest $\qquad$
O. Total of additional participants (line $\mathbf{B}+$ line $\mathbf{D}+\operatorname{line} \mathbf{F}+$ line $\mathbf{H}+$ line $\mathbf{J}+$ line $\mathbf{L}+$ line $\mathbf{N}$ ) $\qquad$
P. The total cost for additional participants: line O.......... x $\$ 3.75$

Total B 1 = $\qquad$ \$

## 2. Registration fee

If your school is participating in only one of the 7 contests, the fee is
If your school is participating in two contests, the fee is
If your school is participating in three contests, the fee is
If your school is participating in four contests, the fee is
If your school is participating in five contests, the fee is
If your school is participating in six contests, the fee is
If your school is participating in seven contests, the fee is
Write the fee that corresponds to the number of contests for which you are registering

## Section C: Questionnaires with detailed solutions

1. Packages of contest questionnaires with detailed solutions (2008-2019)

For each contest and for each year, a package including 1 contest questionnaire and one copy of the detailed solutions is available for $\$ 8.00$. Please enter the number of packages needed for each contest in the space provided beside each year. Write in the total number of packages and multiply by $\$ 8.00$.

Thales (grade 3) 2008....2009....2010....2011....2012...2013....2014....2015....2016....2017....2018....2019....
Byron-Germain (grade 4) 2008....2009....2010....2011....2012....2013....2014....2015....2016....2017....2018....2019....
Fibonacci (grade 5) 2008....2009....2010....2011....2012....2013....2014...2015....2016....2017....2018....2019....
Pythagoras (grade 6) 2008....2009....2010....2011....2012...2013...2014....2015....2016...2017....2018....2019....
Euler (grade 7) 2008..2009....2010....2011....2012....2013....2014....2015....2016....2017....2018....2019....
Lagrange (grade 8) 2008....2009....2010...2011....2012...2013...2014....2015....2016....2017....2018...2019....
Newton (grade 9) 2008....2009....2010....2011....2012....2013....2014....2015...2016...2017...2018....2019....
Total number of packages......... $\times \$ 8.00$
Total C $1=$ $\qquad$ \$
2. Packages of Pythagoras contest questionnaires with booklet of detailed solutions (1992-2000)

Each package includes 9 Pythagoras contests questionnaires and 1 detailed solution booklet (1992-2000) and is sold for $\$ 49.95$. Write in the total number of packages needed and multiply by $\$ 49.95$. These documents ( 450 problems with solutions) will help you prepare your grade 5 and 6 students.

Number of packages. $\qquad$ x \$49.95

Total C $2=$ $\qquad$ \$

Total amount to pay (B1+B2+C1+C2)= $\qquad$ \$

All prices include taxes and shipping \& handling costs. You may send your registration form along with your cheque or money order payable to the "Mathematics Contest Centre" to the address below by November 22, 2023. You may also send your registration form by e-mail (cello314@gmail.com) and pay by e-transfer.

## MATHEMATICS CONTEST CENTRE

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