

Mathematica Centrum

Enriching young minds since 1990

ORDER FORM 2024 (PLEASE PRINT)

Section A: Information

Name

Address

City

Province

Postal Code

Telephone with area code

Section B: Questionnaires with detailed solutions

1. 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.....x \$8.00

Total B 1 = _____ \$

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..... x \$49.95

Total B 2 = _____ \$

Total amount to pay (B 1 + B 2) = _____ \$

All prices include taxes and shipping & handling costs. Please forward this order form along with your cheque or money order payable to the **“Mathematics Contest Centre”** to the address below. You may also send your order form by e-mail (cello314@gmail.com) and pay by e-transfer.

MATHEMATICS CONTEST CENTRE
4494 KINGSTON CRESCENT
PIERREFONDS, QUEBEC H9A 2T6

TELEPHONE 514-831-5527

CELLO314@GMAIL.COM

G.S.T.R141686808