

# Mathematica Centrum

Enriching young minds since 1990

## REGISTRATION FORM 2017 (Please print)

### Section A: School information

Principal (or contact person)

School name

School address (Street)

Town or City

Province

Postal Code

School telephone number

Area Code

### 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 \$3.50 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 \_\_\_\_\_
- B. Number of additional participants (over 30) registered in the Thales contest \_\_\_\_\_
- C. Number of participants registered in the **Byron-Germain (grade 4)** contest \_\_\_\_\_
- D. Number of additional participants (over 30) registered in the Byron-Germain contest \_\_\_\_\_
- E. Number of participants registered in the **Fibonacci (grade 5)** contest \_\_\_\_\_
- F. Number of additional participants (over 30) registered in the Fibonacci contest \_\_\_\_\_
- G. Number of participants registered in the **Pythagoras (grade 6)** contest \_\_\_\_\_
- H. Number of additional participants (over 30) registered in the Pythagoras contest \_\_\_\_\_
- I. Number of participants registered in the **Euler (grade 7)** contest \_\_\_\_\_
- J. Number of additional participants (over 30) registered in the Euler contest \_\_\_\_\_
- K. Number of participants registered in the **Lagrange (grade 8)** contest \_\_\_\_\_
- L. Number of additional participants (over 30) registered in the Lagrange contest \_\_\_\_\_
- M. Number of participants registered in the **Newton (grade 9)** contest \_\_\_\_\_
- N. Number of additional participants (over 30) registered in the Newton contest \_\_\_\_\_
- O. Total of **additional** participants (line **B** + line **D** + line **F** + line **H** + line **J** + line **L** + line **N**) \_\_\_\_\_
- P. The total cost for additional participants: line O..... x \$3.50

**Total B 1 = \_\_\_\_\_ \$**

continued...

## 2. Registration fee

If your school is participating in only <b>one</b> of the 7 contests, the fee is	<b>105.00\$</b>
If your school is participating in <b>two</b> contests, the fee is	<b>205.00\$</b>
If your school is participating in <b>three</b> contests, the fee is	<b>305.00\$</b>
If your school is participating in <b>four</b> contests, the fee is	<b>405.00\$</b>
If your school is participating in <b>five</b> contests, the fee is	<b>505.00\$</b>
If your school is participating in <b>six</b> contests, the fee is	<b>605.00\$</b>
If your school is participating in <b>seven</b> contests, the fee is	<b>705.00\$</b>
Write in the fee that corresponds to the number of contests for which you are registering	<b>Amount B 2 = _____\$</b>

### Section C: Questionnaires with detailed solutions

#### **1. Packages of contest questionnaires with detailed solutions (2002 - 2016)**

For each contest and for each year, a package including 1 contest questionnaire and one copy of the detailed solutions is available for \$7.00. 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 \$7.00.

Thales (grade 3) 2008....2009....2010....2011....2012....2013....2014....2015...2016...

Byron-Germain (grade 4) 2003..2004..2005..2006...2007..2008..2009..2010..2011..2012..2013...2014...2015...2016...

Fibonacci (grade 5) 2002..2003..2004..2005..2006..2007..2008..2009..2010..2011..2012..2013...2014...2015...2016...

Pythagoras (grade 6) 2002..2003..2004..2005..2006..2007..2008..2009..2010..2011..2012..2013..2014..2015...2016...

Euler (grade 7) 2005....2006....2007....2008....2009....2010....2011....2012....2013....2014....2015....2016...

Lagrange (grade 8) 2005....2006....2007....2008....2009....2010....2011....2012....2013....2014....2015....2016...

Newton (grade 9) 2008....2009....2010....2011....2012....2013....2014....2015....2016...

Total number of packages.....x \$7.00 **Total C 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 \$38.95. Write in the total number of packages needed and multiply by \$38.95. These documents (450 problems with solutions) will help you prepare your **grade 3, 4, 5, and 6 students**.

Number of packages..... x \$38.95 **Total C 2 = \_\_\_\_\_\$**

**Total amount to pay (B 1 + B 2 + C 1 + C 2) = \_\_\_\_\_\$**

**All prices include taxes and shipping & handling costs.** Please enclose this registration form along with your cheque or money order payable to the **“Mathematics Contest Centre”** and forward to the following address by **January 31, 2017**.

**MATHEMATICS CONTEST CENTRE**  
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