****

**University of New Brunswick**

**Saint John**

***Department of Mathematical Sciences***

***And***

***The Promise Partnership***

**are pleased to announce**

**The 2016 Canadian Math Kangaroo Contest**

**Grades 1 to 12**

**English and French**

The Contest will be held on **March 20, 2016**

at the **UNB Saint John Campus**

in ***Ganong Hall Lecture*** Theatre

***New Brunswick Regional Coordinator:*** Dr. Mo Hamdan

E-mail: hamdan@unb.ca

Please refer to the accompanying information sheets.

****

**2016 Canadian Math Kangaroo Contest**

**New Brunswick**

**Important Information for the 2016 Canadian Math Kangaroo Contest**

**Registration is now open**

1. Date: March 20, 2016 (Sunday)
2. Starting Time: Atlantic Time Zone 12:00pm

 Please arrive on the UNB Saint John Campus by 11:00am for contest instructions.

1. Scope: There are six contest levels for grades: 1-2; 3-4; 5-6; 7-8; 9-10; 11-12.
2. Contest Length:
	1. Grade 1-2 solve 18 problems (3 difficulty levels) in 45 minutes.
	2. Grade 3-4 solve 24 problems (3 difficulty levels) in 60 minutes.
	3. Grade 5-12 solve 30 problems (3 difficulty levels) in 75 minutes.
3. Registration fee is $17.
4. Registration: is **now open** and **will close on March 7, 2016 (Monday)**

**To register, please go to:** <http://www.mathkangaroocanada.com/>

1. Thirty bursaries (across Canada) of $17 will be given to cover the registration fee for 30 students. Application forms will be collected until February 15, 2016. The selection of recipients will be made by the Board of Directors based on the information in the application (financial situation, previous participation, etc.) and will be announced by February 22, 2016.

The bursary application form will be linked from the website and is accessible here:

[Bursary Application Form](https://docs.google.com/a/mathkangaroocanada.com/forms/d/1cyTW3fCneikVC44b131IcdinClmAe1EpooiB68sUWwE/viewform).

**Remark 1**: CMKC will not consider applications after February 15, 2016 and will make this clear in the application form.

1. Online training. There will be both English and French online training sessions, each with five sections covering each grade level. These sessions will be repeated two weeks later, provided that there are enough registered participants. The online training is coordinated and organized nationally, and the registration for the sessions is administered through the central registration system. There is a fee of $10 per student to participate in the online training.

The 2016 online training classes are scheduled as follows:

**In English for grades 1-2, 7-8:**  February 27, repeated on March 5, 2016

**In English for grades 3-4, 5-6:**  February 27, repeated on March 5, 2016

**In English for grades 3-4, 5-6:** March 6, 2016 (repeated-opened only if other sections become full)

**In English for grades 9-10:**  March 6, 2016

**In French:**  February 28, 2016

**Times: Grades 1-2** at 12:00pm-13:00pm (GMT-5:00 Eastern Time);

**Grades 3-4** at 13:30pm-14:45pm (GMT-5:00 Eastern Time);

**Grades 5-6** at 15:30pm-16:45pm (GMT-5:00 Eastern Time);

**Grades 7-8** at 17:30pm-18:45pm (GMT-5:00 Eastern Time).

**Grades 9-10 (open for 9-12)** at 10:30am-11:45am (GMT-5:00 Eastern Time).

The above times are local times for Ontario and Quebec. Times for other provinces should be calculated accordingly.

**Contacts:** Dr. Mo Hamdan is the New Brunswick Regional Coordinator for Canadian Math Kangaroo. Should you have any questions or require further information, please contact him by email at hamdan@unb.ca

General Inquires (for Parents, Participants, etc): info@mathkangaroocanada.com

**Timeline for the 2016 Canadian Math Kangaroo Contest**

|  |  |
| --- | --- |
| **Date** | **Description** |
| February 15 | Deadline for bursary applications |
| February 22 | Bursary recipients announced |
| February 27 | 1st online training sessions in English |
| February 28 | 1st online training sessions in French |
| March 5 | 2nd online training sessions in English  |
| March 6 | 3rd online training sessions in English  |
| March 7 | **Final date for registration**  |
| March 20 | Contest dayPlease arrive Campus by 11:00am |
| April 8 | Preliminary results and winners lists available |
| April 20 | Final results available  |