



**Department of Mathematics and Statistics
and
The Promise Partnership**

are pleased to announce

**The 2020 Canadian Math Kangaroo Contest
Grades 1 to 12 English and French**

March 22, 2020

**Ganong Hall Lecture Theatre
UNB Saint John**

(Parking is complementary on day of contest)

***Please arrange to arrive Ganong Hall Lecture Theatre
no later than 11:00am on Sunday, March 22.***

Contest Starts at 12:00 noon FIRM.

Registration closes on March 1, 2020

Please visit: <https://mathkangaroo.ca/>

For further information please email:

Dr. M.H. (Moe) Hamdan, N.B. Coordinator, hamdan@unb.ca

Dr. T.L. Alderson, Chairperson, Dept. Math & Stats, tim@unb.ca



2020 Canadian Math Kangaroo Contest New Brunswick

Registration is open on January 4, 2020

1. Date: **March 22, 2020** (Sunday)
2. Locations: University of New Brunswick, Saint John
3. Time: **Contest start time is 12:00 noon.** (Please see point 5 below for length of contest)
Contestants must be on sites no later than 11:00 am.
4. Scope: There are six contest levels for grades: 1-2; 3-4; 5-6; 7-8; 9-10; 11-12.
5. Contest Lengths:
 - a. Grade 1-2 solve 18 problems (3 difficulty levels) in 45 minutes.
 - b. Grade 3-4 solve 24 problems (3 difficulty levels) in 60 minutes.
 - c. Grade 5-12 solve 30 problems (3 difficulty levels) in 75 minutes.
6. Registration:

Registration Fee is \$17 (until February 23, 2020) and \$25 after February 23, 2020.
Registration and payment deadline: **March 1, 2020.**
To register and pay fees, please go to the following site and create an account:
<https://mathkangaroo.ca/en>
7. Bursaries and Online training information:

Online training. There will be both English and French online training sessions for most grade levels. The online training is coordinated and organized nationally, and the registration for the sessions is administered through the central registration system.

Please forward inquiries to info@mathkangaroodcanada.com.

For Further Information on the Saint John Site, Please Contact:

Moe Hamdan at: hamdan@unb.ca