

The Year of...

# INDIGENOUS EDUCATION



Hands Back...Hands Forward



## 3rd Aboriginal Math K-12 Symposium

Sharing approaches for Improving Aboriginal Mathematics

The 3rd Aboriginal Math K-12 Symposium is an opportunity for teachers, administrators, ministry representatives, community members, and academics to connect, explore, imagine and share new ideas, resources and research on Aboriginal mathematics education from kindergarten to Grade 12.

Learn about new research in mathematics and Aboriginal education:

- Discuss and share approaches, research and educational projects for improving Aboriginal math education
- Develop community connections to facilitate and support improving Aboriginal math education
- Participate in building an Aboriginal Math K-12 province-wide network

Dedicated time will be given to participants wishing to share highlights of their math education teaching or research projects (10 minutes each).

**Please see the website** | <http://yie.educ.ubc.ca/invitation-aboriginal-math-k-12-symposium/>

**DATE** | February 8, 2013

**TIME** | 9:00 – 3:00

**LOCATION** |  
First Nations Longhouse,  
1985 West Mall, UBC

**Please register by February 1, 2013**

Registration is free but required for catering purposes. In addition, some time will be allocated to those wishing to share highlights of their math project/program (10 minutes each). For those interested in sharing, please provide appropriate information below.

Symposium artwork | Artist William (Billy) NC Yovanovich Jr.—whose Haida name is Kuuhlanuu—is a member of the Ts'aahl Eagle Clan of Skidegate, Haida Gwaii. Billy is an accomplished young artist currently living and designing in Victoria.



@yieubc  
#IndigenousEd #YIE

[yie.educ.ubc.ca](http://yie.educ.ubc.ca)



The Office of Indigenous Education and the Department of Curriculum & Pedagogy in the UBC Faculty of Education, & the Pacific Institute for the Mathematical Sciences will host this event.



**a place of mind**  
THE UNIVERSITY OF BRITISH COLUMBIA  
**Faculty of Education**

