

FOIP Release: By submission of this form, I understand that my name will be included in a closed participants' group list, as compiled by SAPDC and made available to the presenter(s) and/or the participants of this workshop.

"How do we measure up?" All registrants will receive a Feedback Form by email within the week following the session. We thank you in advance for taking the time to complete this brief survey as future learning opportunities are based on your input.

Participants pre-register and pre-pay using cheque or credit card. Fees **MUST** be paid prior to the advertised start date. Notification of withdrawal must be received in writing by SAPDC offices seven (7) working days prior to the start of the program to receive a refund. For complete details regarding our new registration and cancellation policy, please visit our website at www.sapdc.ca

SAPDC

B313, 1701 – 5th Ave S
Lethbridge, AB T1J 0W4
Ph: 403-381-5580
Fax: 403-381-5709
register@sapdc.ab.ca

WEBINAR: GOOGLE DOCS AND MATHEMATICS

Date: Thursday, January 19, 2012
Time: 5:00pm – 7:00pm
Location: Lethbridge Site—SAPDC Learning Suite, B118, 1701 5th Avenue South (if you wish to participate with a group) **OR**
Computer of your choice

Cost: \$25 (includes supper from 4:30-5:00 pm for participants at Lethbridge site)
\$20 for participants at the computer of your choice (supper not provided)

Please visit our Website at www.sapdc.ca to register!

David Wees will share some uses of Google Docs and Google Sites that can be used in mathematics education. Together, participants will explore different activities, and build some sample resources to be used in classes. Participants should attend the session already having access to a Google account. If you need assistance with this please contact Ken Hakstol, the SAPDC Technology Implementation teacher, at ken.hakstol@sapdc.ca

Participants of this workshop will learn:

- How to use some features of Google Docs, including documents, presentations, spreadsheets, forms, and drawings
- How to use Google Sites to create either a class website, or a collaborative wiki with your students
- How to implement these applications in a classroom that contains at least some computers.

The student goals of the Alberta math curriculum are to:

- Use mathematics confidently to solve problems
 - Communicate and reason mathematically
 - Appreciate and value mathematics
 - Make connections between mathematics and its applications
 - Commit themselves to lifelong learning
 - Become mathematically literate adults using mathematics to contribute to society.
- ©Alberta Education, Alberta, Canada (2007)

This presentation will specifically address communication in math, appreciating the value of mathematics, and making connections between mathematics and its application.

David Wees - was born and raised in British Columbia where he graduated with his B. Ed. from UBC. He began his teaching career in an inner city school in Brooklyn, NY before teaching at an International Baccalaureate (IB) school in London, England and at an international school in Bangkok, Thailand. David has co-authored a textbook in IB Mathematics and completed his Master's degree in Educational Technology. He now teaches at Stratford Hall, a small private IB school in Vancouver and blogs regularly at <http://davidwees.com>.