

SMART BOARD MATH CREATION AND RESOURCES K – 9

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

Date: Tuesday, March 6, 2012 in Medicine Hat
Wednesday, March 7 and 8, 2012 in Lethbridge
Time: 8:45am – 3:30pm in Medicine Hat
Part 1 Lethbridge – March 7 Supper Club 4:30 – 7:30pm (Super at 4:30pm)
Part 2 Lethbridge – March 8 8:45am – 12:00pm
Location: Lethbridge School District 51 – Computer lab – 433 15th St. S
St. Patrick's School - 241 Stratton Way SE, Medicine Hat
Cost: \$40 includes lunch and refreshments – Medicine Hat
\$40 includes supper and refreshments - Lethbridge

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

Are you looking for ways to integrate your SMART Board and Notebook Software into your Mathematics curriculum? This hands-on session will explore using SMART tools, the Gallery and Lesson Activity Toolkit, as well as online resources to help you create engaging and interactive lesson resources. You'll explore how to pull together features in SMART Notebook software to create innovative learning resources for your Mathematics classroom context.

You will...

- create links to online interactive resources and simulations
- learn how to embed sound and video files in Notebook Software
- use the Notebook Gallery and Lesson Activity Toolkit to create interactive learning activities for your Mathematics classroom context
- explore the SMART Exchange and other websites where educators are sharing pre-made lesson ideas
- Create, adapt and share learning resources to use in your classroom.

Participants are asked to bring ideas and/or supporting resources to create a lesson activity. **Please bring a USB drive to save resources.**

Karla Holt is an education technology consultant. She currently facilitates professional learning on integrating technology into the curriculum as well as working as a learning coach for technology for inclusion with Greater St. Albert Catholic Schools. Prior to this, Karla taught in England for 9 years, working at a technology specialist school and at a technology outreach centre where technology was embedded into all curriculum content.