

GET SMARTER USING GALLERY ESSENTIALS AND THE LESSON ACTIVITY TOOLKIT

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: Thursday, February 2, 2012 in Lethbridge
Friday, February 3, 2012 in Medicine Hat

Time: 8:45am – 3:30pm

Location: Lethbridge Site – TBA
Medicine Hat Site - TBA

Cost: \$40 includes lunch and refreshments

You are encouraged to bring a USB/flash drive to save any lesson resources created and shared.

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

How to use the technology effectively (what are these tools and how can I use them to engage students in deeper learning?)

Now that you've got started using your SMARTBoard, where do you go next?

This session will explore Notebook 10 software while creating interactive activities using features from Gallery Essentials and the Lesson Activity Toolkit. Some methods and examples of using Notebook for student-created projects ideal for use with inquiry-based activities, will be shared. Participants will return to the classroom with a Notebook presentation for use the next day and ready to guide students through creating their own projects. Since participants will be building and sharing activities, come prepared with an idea, any resources and a removable flash drive.

Participants will explore:

- Notebook's Side Tabs
- How to create student experts within the class
- An outline for teaching/creating student Notebook projects
- Student and teacher created presentations
- Assessment and building criteria

NOTE: This is the second in a series of sessions which supports effective use of technology in the mathematics classroom. This session will assist participants in gaining the basic SMARTBoard skills that participants will need to participate in the third and final set of sessions dealing specifically with the use of SMARTBoards in the mathematics classroom coming up as follows:

Get SMARTer with Mathematics K – 3: Face to face Medicine Hat – March 26, 2012
Face to face Lethbridge – March 28, 2012

Get SMARTer with Mathematics 4 – 6: Face to face Medicine Hat – March 27, 2012
Face to face Lethbridge – March 29, 2012

Kelli Holden has 20 years of classroom teaching experience and has always had a keen interest in using technology to bring curriculum to life for her students. She's been a Technology Integration Facilitator, a Telus2Learn lead teacher and a recipient of a SMARTer Kids Foundation Innovative Use of Technology Award.