

Summer Science Symposium- Take 'em OUTSIDE! Engaging Outdoor Learning Experiences in the New Grades 4 - 6 Science Curriculum

Facilitator(s):	Cheryl Babin
Date:	August 21, 2024
Time:	10:30 am – 12:00 pm
Cost:	
Location:	Virtual
Type:	Webinar
Session Code:	25-NC-019

Target Audience

Grade 4-6 Science Teachers

About this Learning Opportunity

It may sound strange... but join me online, for a session that is all about getting your students OUTSIDE to learn new science outcomes and more! That's right - this session will provide you with ample outdoor learning experiences that are:

- Manageable for 1 teacher and a class full of active learners
- Designed for new Science curriculum Grades 4 - 6
- Inclusive of Science AND subjects like ELAL, Math, Art & PE
- Good for the well-being of you and your students
- Applicable across the seasons (well, most seasons... we are still in Alberta after all)

Teachers will be provided with resources and recommendations to support implementation. Please be prepared to turn on your cameras, engage in conversation and get excited about getting outside!

About the Facilitator(s)

Cheryl Babin

Cheryl Babin is a Designer of Professional Learning with the Alberta Regional Professional Development Consortia based in Calgary. With a M.Ed. specializing in Curriculum, Teaching & Learning, Cheryl has taught in public, international and independent schools. She has held many roles including classroom and lead teacher, experiential learning coordinator, instructional coach, International Baccalaureate coordinator and workshop leader, and a university sessional instructor for pre-service teachers. Cheryl currently designs and facilitates professional learning opportunities for teachers and instructional leaders. Specific areas of interest and experience include making learning meaningful through engaging learning designs that evoke critical thinking, develop conceptual understanding, involve students in the assessment process, and foster the development of international-mindedness and compassion.