

# Teaching New Science Curriculum: Active, Transdisciplinary and Fun! (Kindergarten and Grade 1)



## PRESENTED BY

# **Cheryl Babin**



### **SERIES SESSIONS**

Date	Time
May 01, 2023	4:00 PM - 4:45 PM
May 08, 2023	4:00 PM - 4:45 PM
May 15, 2023	4:00 PM - 4:45 PM



#### LOCATION

# **Online**

FEE

\$0.00

#### **QUESTIONS?**

Contact Us: crc-register@arpdc.ab.ca 403-291-0967

## **REGISTER ONLINE**

Visit our website to register: <a href="mailto:crcpd.ab.ca">crcpd.ab.ca</a>

# **Program**

Target Audience: Kindergarten and Grade 1 teachers and administrators are encouraged to attend.

Are you a kindergarten or Grade 1 teacher thinking about implementing the new Alberta Science curriculum next fall? Join us for this practical series to:

- Learn what's new in Science
- Connect resources and hands-on experiences to Organizing Ideas and Learning Outcomes
- Integrate Literature, Art and Math into learning

If you teach one or more of these grades, please join us for this 3 part series.

Part 1: How is the Science curriculum organized and what do my students need to understand? How will this impact our design for learning?

Part 2: What resources and hands-on experiences can support students as they engage in the learning?

Part 3: How might we integrate scientific understandings into literacy, math and the arts?

## **Presenters**

# Cheryl Babin

M.Ed., is a Designer of Professional Learning with the Calgary Regional Consortium. With experience in public, international and independent schools, Cheryl has held many roles including classroom and lead teacher, experiential learning coordinator, instructional coach, IB workshop leader and university sessional instructor. Cheryl currently designs and facilitates professional learning opportunities for teachers and leaders in the region. Specific areas of interest and experience include making learning meaningful through critical thinking, conceptual understanding, student engaged assessment, and the development of international-mindedness and global perspectives.

# **Registration Notes**

Sessions will be recorded and available on the CRCOn-Demand site as well as the ARPDC resources site in the Science section.

All session times are mountain time.



Providing Quality Professional Learning Opportunities to K-12 Education Staff