

# New K-3 ELAL & Math Curriculum: Introduction, Familiarization and Next Steps - REPEAT



## **PRESENTED BY**

# Wanda Dechant & Kim Tackaberry



## **SERIES SESSIONS**

Date	Time
June 20, 2022	4:30 PM - 6:00 PM



# **LOCATION**

# **Online**

FEE

\$15.00

#### **QUESTIONS?**

Contact Us: crc.info@aplc.ca 403-291-0967

#### **REGISTER ONLINE**

Visit our website to register: crcpd.ab.ca

# **Learning Opportunity**

Target Audience: K-3 Teachers are encouraged to attend.

Are you wondering how you might approach the new curriculum? If so, this session is for you.

This session will provide opportunities to explore the changes within the English Language Arts and Literature Curriculum (ELAL) and Math K-3 curricula. We will use Subject Introductions, Numeracy and Literacy Progression, Competencies and refer to the Ministerial Order as supporting documents that provide deeper information on the intent and the feel of the new curricula. We will investigate key learning outcomes in the new ELAL and Math curricula through dedicated time to collaboratively dive into both.

# At the end of this session, educators will:

- Improve familiarity of the architecture and layout of the 2022 ELAL and Math curriculum documents
- Increase efficiency of planning time through intentional overlap of Math and ELAL KUSPS (Knowledge, Understanding, Skills and Procedures)
- Increase understanding of how supporting documents such as the competencies, subject introductions, and progressions can enhance instruction of new learning outcomes

# **Presenters**

# Wanda Dechant

is a Designer of Professional Learning with the Calgary Regional Consortium. Her role includes supporting teachers, E.A.s, school admin, learning coaches and parents in K-12 Math and Numeracy. Wanda began teaching math and science in 2000, her teaching experience extends from grades 7 – 12. For the past 7 years Wanda's work has included a major focus on K-6 Mathematics. Three critical aspects of learning that Wanda embeds into her work include:

- Student and teacher self-confidence in math
- Students and teachers making their thinking visible to themselves and to each other
- Students and teachers as mathematicians let's do the math

# Kim Tackaberry

Kim Tackaberry has had an extensive and varied career in education, with a strong focus on literacy and inclusive education. She currently serves as a Designer of Professional Learning at the Calgary Regional Consortium, where she develops and implements programs to support educators in enhancing their teaching practices. Kim's commitment to education is evident in her pursuit of further academic credentials. As a recent Master of Education graduate, specializing in literacy, she is undoubtedly deepening her expertise in this crucial area.

With over three decades of teaching experience across grades K-9, Kim has amassed a wealth of knowledge and skills in catering to diverse learning needs. Much of her teaching career has been spent at Foothills Academy Society, a specialized school catering to children with learning disabilities and ADHD. Her tenure at Foothills Academy provided her with invaluable insights into effective strategies for supporting students with diverse learning needs.

# **Registration Notes**

This session will be recorded and available to all registrants for 30 days after session occurs.

Session is in Mountain Time.



Providing Quality Professional Learning Opportunities to K-12 Education Staff