

# Diving Deeper into Pearson Mathology Implementation K-3



PRESENTED BY

**Shona Dobrowolski, Broek Macdonald & Kim Mastromartino**



SERIES SESSIONS

Date	Time
April 07, 2022	4:30 PM - 5:30 PM



LOCATION

**Online**

FEE

**\$0.00**

QUESTIONS?

Contact Us:

[calgary@aplc.ca](mailto:calgary@aplc.ca)

[403-291-0967](tel:403-291-0967)

REGISTER ONLINE

Visit our website to register:

[calgary.aplc.ca](http://calgary.aplc.ca)

## Learning Opportunity

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

Come join us as we share our experiences implementing Mathology in our classrooms! Mathology is an engaging and extensive resource which supports teachers in gaining a deeper understanding of student thinking. It fosters a positive math journey for students as they engage in exciting hands-on activities. Mathology incorporates meaningful little books and provides many opportunities for rich mathematical conversations among your students.

Through sharing our own experiences, we will discuss the following:

- how to use a Mathology lesson
- varied lesson frameworks
- ideas for differentiation
- how to use Mathology for assessment
- unit planning through Mathology

---

## Presenters

**Shona Dobrowolski**

is a grade 2 teacher with Christ the Redeemer Catholic School Division. She has been a classroom teacher for over 25 years, having taught all grade levels from grade 2 to grade 12. Over the years Shona has been involved with mathematics curriculum development, publishing of math resources, as well as spending time in the role of math consultant with Calgary Catholic School District. She is passionate about math and loves to share her passion with others.

### Broek Macdonald

is a grade 2 teacher with Christ the Redeemer Catholic School Division. She is in her fourth year of teaching grade 2. Broek has co-authored an article for the *Australian Primary Mathematics Classroom Journal*, was involved in developing a district level curriculum support document for the implementation of the upcoming math curriculum and is pursuing graduate courses in mathematics. Broek also has a passion for math and is keen to share her knowledge with others.

### Kim Mastromartino

is an experienced educator, facilitating learning at the National, Provincial and District level. She has over 25 years' experience working in various roles at the District level and Ministry of Education in Ontario. Over the years her passion for learning has been driven by experiences as a Parent, Teacher, Consultant, Facilitator, Faculty Advisor and an Instructor and Writer for Teacher Additional Qualification courses and Pearson Canada. Currently working as the Planning and Implementation Manager for Math with Pearson Canada and providing support to all things Mathology. Supporting Educators in their learning is at the heart of Kim's partnerships in collaboration.

---

## Registration Notes

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

All session times are MOUNTAIN TIME.

**Please note: This webinar is intended for those teachers, schools and/or jurisdictions who have already purchased Mathology.**



Supporting every educator  
in every classroom