

## Building Thinking Classrooms Online Series



PRESENTED BY

**Kyle Webb**



SERIES SESSIONS

Date	Time
November 17, 2025	4:30 PM - 7:30 PM
December 11, 2025	4:30 PM - 7:30 PM
January 12, 2026	4:30 PM - 7:30 PM



LOCATION

**Zoom Online Meeting - Zoom**

FEE

**\$175.00**

QUESTIONS?

Contact Us:

[403-381-5580](tel:403-381-5580)

REGISTER ONLINE

Visit our website to register:

[south.aplc.ca](https://south.aplc.ca)

### Learning Opportunity

#### Series Overview:

For too long, classrooms have operated under industrial-age norms, often sidelining genuine student thinking in favour of mimicking. This series delves into over 15 years of research, revealing practical practices to transform your classroom into a vibrant space where students actively think and engage. All sessions will draw extensively from the insights and practices detailed in the Building Thinking Classrooms books for grades K-12, from the book that started it all to the two new task books: *Mathematics Tasks for the Thinking Classroom, K-5* and the forthcoming *Grades 6-12* edition (expected October 2025).

#### Session 1: Experience the Thinking Classroom Firsthand

Step into the role of a student to experience the core practices of a Thinking Classroom firsthand. Following the experience, we'll unpack the key teacher moves used to demonstrate how these practices effectively elicit and nurture student thinking from day one.

#### Session 2: Weaving Thinking Classroom Practices into Curriculum

Discover how to seamlessly weave Thinking Classroom practices into your daily curriculum. We'll explore practical approaches for teaching content effectively while fostering deep student engagement and understanding.

#### Session 3: Cultivating Student Responsibility in Thinking Classrooms

This session focuses on key practices from the Building Thinking Classroom framework designed to empower students. Learn how to foster true student responsibility and ownership for their learning, and transform collective classroom discoveries into individual student mastery.

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## Presenters

### Kyle Webb

Kyle Webb (he/him) is a teacher, author, learning consultant, and professional development leader based in White City, Saskatchewan, Canada. Never satisfied with the status quo, his passion is improving learning experiences for all students.

With experience teaching grades 6 through 12, and in his roles as a teacher coach and school division numeracy consultant, Kyle works to transform classrooms. He has spearheaded the successful implementation of Building Thinking Classrooms (BTC) and modern assessment practices, and is also the co-author of Mathematics Tasks for the Thinking Classroom, Grades 6-12. He has directly supported hundreds of teachers in implementing BTC through modelling, co-teaching, and collaborative planning. Working alongside teachers, he empowers them to refine their pedagogical approaches and foster environments where all students can thrive.

Beyond direct classroom support, Kyle regularly leads Building Thinking Classrooms workshops, professional development sessions, and hosts and produces the Think Thank Think podcast, allowing him to share insights on teaching and extend the global reach of BTC practices. Kyle's commitment to improving teaching and learning within classrooms continues to shape the future of learning in Saskatchewan, across Canada, and beyond.

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## Registration Notes

Note: You can register for sessions individually or as a series.

Pre-order [Mathematics Tasks for the Thinking Classroom, Grades 6-12](#), co-authored by Kyle Webb.

Mathematics Tasks for the Thinking Classroom, Grades 6-12 - Book Cover

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All times are in Mountain Time

For residents outside of Canada, please register and pay by credit card ONLY.

Session will be recorded and available for 30 days.



Supporting every educator  
in every classroom