

# **Building Thinking Classrooms**



PRESENTED BY



SERIES SESSIONSDateTimeMarch 13, 20259:00 AM - 3:30 PM



LOCATION Grant Henderson Learning Center at Medicine Hat Public School Division - 601 1 Ave SW

## <sup>FEE</sup> \$150.00

QUESTIONS?

Contact Us: 403-381-5580

#### **REGISTER ONLINE**

Visit our website to register: <u>south.aplc.ca</u>

### Learning Opportunity

What if your classroom could become a space where students aren't just learning but thinking—deeply, critically, and collaboratively? For too long, classrooms have been guided by traditional practices that emphasize routine and compliance over fostering creativity and intellectual growth. It's time to reimagine these spaces as environments that ignite curiosity, nurture independence, and drive meaningful achievement.

This session offers an exciting opportunity to dive into over 15 years of cutting-edge research on how educators can ignite student thinking and create classrooms that thrive on engagement and discovery. Centered around the highly acclaimed book *Building Thinking Classrooms in Mathematics (Grades K-12): 14 Teaching Practices for Enhancing Learning* this workshop will showcase strategies proven to transform teaching and elevate student outcomes—not just in math but across content areas.

### What's in store for you?

- Step Inside a Thinking Classroom: Experience first-hand what it feels like to be part of a vibrant, thinking-driven learning environment. You'll engage in practical activities designed to spark curiosity and thought.
- **Teaching Curriculum with Thinking Practices**: Discover how to seamlessly weave these powerful strategies into your curriculum, ensuring high-impact instruction that supports deep understanding and long-term retention.
- Empowering Student Ownership of Learning: Learn actionable ways to inspire students to take charge of their learning, transitioning from group problem-solving to confident individual mastery.

By the end of this session, you'll leave with actionable strategies for creating a culture of thinking in your classroom—one where students are inspired, engaged, and prepared to achieve at their highest potential.

Presenters

#### Kyle Webb

Kyle Webb (he/him) is a dedicated Mathematics Learning Consultant based in Regina, Saskatchewan with a passion for transforming mathematics education. Never satisfied with the status quo, he continuously seeks to improve educational practices, explore innovation, and connect with others to enhance student learning.

Kyle serves as a catalyst for change in mathematics classrooms. With experience teaching grades 6 through 12 and holding a Master's degree in Educational Technology and Instructional Design, he has spearheaded the successful implementation of Building Thinking Classrooms and played a pivotal role in integrating outcomes-based reporting within his school division. His approach extends far beyond theory, as he has directly supported the implementation of Thinking Classrooms with hundreds of teachers, equipping them with the tools and strategies needed to transform their teaching practices. Kyle's methods not only ignite the curiosity of students but also inspire fellow educators to reimagine their pedagogical strategies.

In addition to delivering Building Thinking Classrooms workshops, Kyle has engaged broader audiences of teachers and educational leaders at various conferences, sharing his unique experiences and insights on Thinking Classrooms, teaching math, and assessment. He also hosts and produces the Think Thank Thunk podcast, where he explores BTC and extends its reach to a global audience. Committed to ongoing professional development, Kyle's unwavering dedication to advancing mathematics education continues to shape the future of learning in Saskatchewan and beyond.

### **Registration Notes**

Lunch and refreshments will be provided.

