

✓ **Leadership in Mathematics Series:** BTC Best Practices & Key Indicators

For District Leadership, Site Administrators, Teacher Leaders, Instructional Coaches, & Counselors



Kevin Deutsch will lead this professional learning series to deepen the understanding of Building Thinking Classrooms in mathematics. Through focused in-person sessions, participants will explore key strategies and instructional practices that foster student engagement, collaborative problem-solving, and deep mathematical thinking.

Leaders will learn how to observe and recognize effective thinking classroom moves, develop a clear lens for instructional observation, and provide meaningful feedback that supports teachers in cultivating thinking-centered learning environments. Grounded in research-based practices, this series prepares administrators to lead and advocate for high-quality math instruction across school sites.

Sessions to be held on Wednesdays in-person at the Marin County Office of Education from 10:00am - 12:00pm

October 8, 2025

- **Foundations of Building Thinking Classrooms:** Explore the core principles and instructional routines of Building Thinking Classrooms, and begin developing an observational lens for identifying key strategies in action.

January 28, 2026

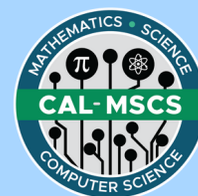
- **Observing and Supporting Thinking Classrooms:** Learn to identify and interpret student and teacher actions that signal effective implementation. Focus on how to provide timely, constructive feedback that supports teacher growth.

March 11, 2026

- **Sustaining and Leading a Thinking Classroom Culture:** Discover strategies for scaling and sustaining thinking-centered practices across grade levels and school sites. Reflect on leadership moves that promote long-term instructional change.



REGISTER HERE



Cost: None (Professional Learning brought to you through 21 CSLA and the California-Math, Science, & Computer Science grant (Cal-MSCS))



MARIN COUNTY
OFFICE OF EDUCATION
Supporting Learning for All Students

Questions? Contact Michelle Drake
mdrake@marinschools.org