



<u>\ E</u>

<u>PROGRAMS</u>

NWW.

<u>EVENTS</u>

<u>CONTACT</u>

Solutions

MONTHLY NEWSLETTER JUNE 2024

Professional

COMING UP

MATHEMATICS



As we enter the second year of our Pilot, there are select places available in the program for The CBI Mathematics Project - get in touch to find out more.

<u>CBCI INSTITUTE</u>



Applications for the 2024 cohort are now closed. Due to the overwhelming response, we have opened early applications for 2025. If you would like to arrange a payment plan please apply now.

MASTERCLASS



Our FREE monthly masterclass, hosted by Dr. Jo Fahey on June 27, will explore how children develop self-regulation. Register now to attend.

REGISTER NOW

PLI Newsletter

June/July Events

JUNE MASTERCLASS Exploring Self-regulation, Play, and Playful Learning. June 27.

THE CBI MATHEMATICS PROJECT Pilot Program Applications OPEN.

ERICKSON & LANNING CBCI TRAINER CERTIFICATION INSTITUTE 2025 applications are now open.

A Message from Rachel

Mathematics is what is on my mind right now!

As the Pilot Program of our CBI Mathematics Project enters its second year, the final places continue to fill. It is truly awesome to see participants signing up from far-reaching parts of the globe—from Lithuania to Oman, Ghana to Norway!

If you, your school, or your organization are considering moving to a complete, allinclusive, Concept-Based Mathematics curriculum, we are here to support you.

Don't hesitate to contact us we're ready to answer any questions you might have and provide the guidance you need.

This has been a true labor of love, and I'm thrilled to see the content being used and loved by so many.



NY P

PROFESSIONAL LEARNING - INTERNATIONAL -



Making a difference starts with challenging ourselves to try something new.

This academic year, we've embraced new initiatives because we are passionate about empowering learners and fostering deep, transferable understanding.

As a result, we've seen our beautiful, passionate global community of over 38,000 members come together to learn, discuss, debate, and explore how we can create transformation in our schools and for our students.

As the school year comes to an end, we're reflecting on the incredible journey we've shared with you as a global community of educators.

Thank you for welcoming us into your inbox and your life and for allowing us to share our passion for building a community and transforming education together.

We've had an extraordinary year full of achievements:

- We awarded 55 new CBCI Trainer Certifications from the Erickson and Lanning CBCI Institute.
- We completed 13 cohorts of online courses with over 700 talented and driven participants.
- We hosted 12 Free Global CBCI Events.
- We hosted our CBI Learning Labs Conference at UWCSEA Singapore.

WORKING WITH YOU IN 2023/2024



With the new school year approaching, we are locking in our future workshop and event dates we look forward to sharing them with you!

Transforming education starts with you...

Wednesday 19th June 2024

<u>Greytown, New Zealand | www.professionallearninginternational.com</u>

<u>REGISTER NOW FOR OUR</u> JUNE MASTERLCLASS



Exploring Self-Regulation, Play, and Playful Learning with Dr. Jo Fahey

Our FREE Masterclass this month will be presented by Dr. Jo Fahey and hosted by Rachel French on June 27th at 07.30 AM UTC.

This Masterclass is for early childhood educators who want to understand the difference between selfregulation and self-control and find strategies for helping children who become dysregulated.

This 60-minute class will explore:

- THE DIFFERENCE BETWEEN SELF-REGULATION AND SELF-CONTROL.
- THE ROLE OF THE ENVIRONMENT IN PROMOTING SELF-REGULATION.
- THE DIMENSIONS OF PLAY AND PLAYFUL LEARNING.

REGISTER NOW!



Wednesday 19th June 2024

PLI Newsletter

REGISTER NOW FOR OUR UPCOMING WORKSHOPS



Unlock the power of a Concept-Based Inquiry approach with Rachel French & Grace Shin

Join Rachel French and Grace Shin at Chadwick International, Yeonsu-Gu, Incheon, South Korea, **November 16-17, 2024.**

An intensive 2-day workshop for Teachers and School Leaders committed to implementing a Concept-Based approach. This workshop has practical strategies that invite you to rethink the unit design process.

About Chadwich International:

Chadwick Schools is deeply committed to selfdiscovery through experience and reflection. Through interactive and practical experiences, students develop the joy of learning, self-confidence, wellbeing, and curiosity.

REGISTER NOW!

Unlock the power of a Concept-Based Inquiry approach with Rachel French

Join Rachel French at the International School of Arizona, Scottsdale, USA, **August 5-6, 2024.**

An intensive 2-day workshop for Teachers and School Leaders committed to implementing a Concept-Based approach. This workshop has practical strategies that invite you to rethink the unit design process.

The ISA Difference:

ISA provides every student with an intercultural understanding. Rather than simply "teaching" a language, students learn in that language, resulting in fluency in traditional academics that stay with them throughout their lifetime.



REGISTER NOW!



PROFESSIONAL LEARNING - INTERNATIONAL -

THE ERICKSON & LANNING CBCI INSTITUTE 2024



PLACES ARE NOW FULL FOR THE 2024 COHORT!

PLACES ARE NOW FULL FOR THE 2024 COHORT!

This year's selection process has been the most competitive ever. With so many applications, the competition was fierce, and places filled fast!

As a result, we are opening applications early for next year's cohort (beginning August 2025) - so some of you who missed out on this year can secure your place for 2025.

If becoming a certified trainer is something you are considering, we encourage you to act now to avoid disappointment.

The Institute costs €7,490 (or €8000 if paid by a payment plan).

This includes the 12-month program, course materials, certification, and licensing.

If you're planning to seek funding from your school or organization, now is an opportune time to start the process, especially with PD budget planning for next year on the horizon.

Alternatively, if you are planning on self-funding, consider beginning a payment plan now.

We offer these plans to those accepted prior to May 28, 2025.

APPLY NOW FOR 2025





2025-2026 <u>THE ERICKSON AND LANNING</u> <u>CBCI TRAINER CERTIFICATION</u>

BEGINNING ON AUGUST 16TH, 2025

As a certified Erickson and Lanning Concept-Based Curriculum and Instruction (CBCI) Trainer, the opportunities for growth are endless, as are the ways in which you can integrate the certification into your specific career focus.

Whether you plan to lead workshops, coach teachers or utilise the learning in your classroom, by joining an expanding group of thought leaders, focused on transforming education, together... we can change the world.

The Erickson and Lanning CBCI Trainer Certification is a 12-month online program designed to:

• Develop a deep understanding of Concept-Based Curriculum and Instruction so that you can fluently and confidently explain the principles to others.

• Provide you with practice crafting clear generalizations or conceptual understandings so you can confidently lead curriculum design.

• Create opportunities to coach others to write generalizations beyond your area of expertise so you can support both the high school math teachers AND the kindergarten team.

• Deconstruct lessons so that you can design your own learning experiences that empower students to think conceptually.

• Provide you with a bank of resources to create a coherent and logical presentation suited to the needs of your particular audience.





THE CONCEPT-BASED INQUIRY

- MATHEMATICS PROJECT -

PILOT PROGRAM

Specifically designed for elementary teachers and schools who want to master a Concept-Based Inquiry approach to mathematics, The CBI Mathematics Project is a full, comprehensive mathematics curriculum that empowers students to become confident problem-solvers within and beyond the classroom.

Does this sound familiar:

- Your school lacks a cohesive mathematics curriculum, so you have to rely on resources you've used in the past, while your students have to bridge the gaps between different teaching approaches
- Your school ditched textbooks in favor of Concept-Based Inquiry, but now it's every teacher for themselves in the creative struggle to create engaging mathematics lessons or find resources online
- Working on your units of inquiry, you've seen the power of using questions to help students build conceptual understanding but designing conceptual *mathematics* units still feels daunting
- Your budding mathematicians are engaged, but you still feel like their understanding is on shaky foundations, wavering every time you try to build on previous lessons
- Those lightbulb moments that pop up in class—when students really *get it*—are exciting, but you have no idea how to ensure they happen *consistently* in your mathematics classes

A complete mathematics curriculum. Including:

Full Scope and Sequence Learning Engagements Strategy Talks Stretch and Support options Pre-assessments Orientation and onboarding

PLI Newsletter

THE PROGRAM THAT BRINGS MATHEMATICS TO LIFE



- Save yourself hours of planning—we've designed units for you so you can focus on teaching
- Help your students understand mathematics so they can retain and build on previous lessons
- Empower students to see patterns, so they can use mathematics to solve real-world problems
- Experience consistent—almost predictable —aha moments in your mathematics class

THIS IS PERFECT FOR YOU IF...

- You're passionate about Concept-Based Inquiry but don't know where to start with mathematics
- You're ready to shortcut the curriculum design process so you can focus on implementation
- You want students to understand mathematics, so they can apply their learnings in real life
- You want your students to feel confident with the mathematics foundation they need to succeed
- You wish your students would remember what they learn, so you could stop reteaching it
- You want to feel less stressed out and more confident in teaching mathematics

As a pilot educator, you'll be the first in the world to experience our revolutionary approach to mathematics!

FIND OUT MORE

