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### NEW WEBSITE



Our new website is getting closer! It's a big job, but we know all the work is going to be well worth it. Here's a little sneak peek for you. We can't wait to share it with you all!

# CBCI INSTITUTE LAST CHANCE



We are currently taking applications for the waitlist in case we are able to make any further places available for to 2023 Erickson and Lanning CBCI Trainer Certification Institute.

JOIN THE WAITLIST

### MASTERCLASS



Our FREE monthly masterclass is on JUNE 21 and will be hosted by Rachel French. It's an introductory look at Concept-Based Inquiry for all educators. Register now to join us.

REGISTER NOW

#### PLI Newsletter

## Monday 12th June 2023

## June/July Events

JUNE MASTERCLASS
Unlocking the Power of
Concept-Based Inquiry
June 22.

THE CBI MATHEMATICS
PROJECT
Pilot Program
Applications OPEN.

ERICKSON & LANNING CBCI TRAINER CERTIFICATION INSTITUTE Waitlist Places.



### A Message from Rachel

Wow, June already! For many of you, that means you are rapidly approaching the end of the northern hemisphere school year and already thinking about your summer plans.

With winter setting in here in New Zealand, I will be escaping to Australia for workshops in South Australia and Perth in July.

In the next couple of weeks, I am also confirming travel plans for a trip to the Middle East and Europe in late August/early September (with a possible stopover in Australia) and Asia in Late Oct/ Early November.

If you are interested in a workshop in your school for the 2023/24 school year, please reach out as soon as possible before my flights are confirmed.

Rachel

June!

It's been a wonderful, jam-packed time of learning, connecting and extending ourselves here at PLI.

Last month, Rachel hosted a fantastic Masterclass on Leading Change - which was a great way to wrap up our Institute application period.

As we finalize the placements for this year's Erickson and Lanning Trainer Certification Institute, we are letting everyone know that if you are still hoping to secure a place for this year, the best thing you can do is have your application submitted and ready to go so you are the waitlist.

We are loving the feedback from you all about how much you are gaining from our monthly Masterclass series. This month's offering is for all educators looking for an introductory exploration of the power of Concept-Based Inquiry.

If you cannot attend, the replay will be available for seven days afterwards, so nobody will miss out!

Our big focus behind the scenes right now is preparing for the launch of our new website. We know that having everything updated and in one place is going to create a much easier user experience for you all and a more streamlined approach for us.. we can't wait. So, watch this space!

The Pilot Program of our CBI Mathematics Project continues to fill, and, truly, it is an awesome feeling to see participants signing up from farreaching parts of the globe - from Lithuania to Oman, Ghana to Norway!

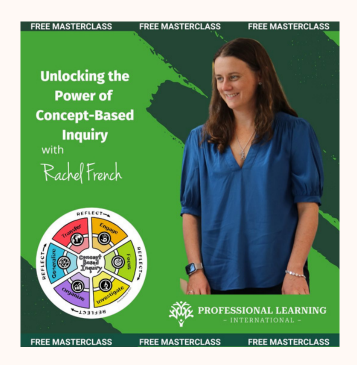
If you, or your school or organization, are considering a move to a complete, all-inclusive Concept-Based Mathematics curriculum, please do get in touch - we are here to answer any questions that you might have.

With the new school year approaching, we are getting our future dates for workshops and events locked - we look forward to sharing it all with you!

Transforming education starts with you...



# <u>JUNE MASTERLCLASS</u>



### **Unlocking the Power of Concept-Based Inquiry**

Our FREE Masterclass this month will be hosted by Rachel French on **June 21st at 6.30 PM UTC.** 

This Masterclass is for all educators looking to understand Concept-Based Inquiry, in an introductory manner.

This 60-minute class will explore:

- What Concept-Based inquiry is and what it is not!
- How to leverage the CBI model of inquiry in your classroom.
- Specific strategies you can leverage in your classroom.

REGISTER NOW!



## 2023-2024

# THE ERICKSON AND LANNING CBCI TRAINER CERTIFICATION

## **BEGINNING ON AUGUST 19TH, 2023**

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.

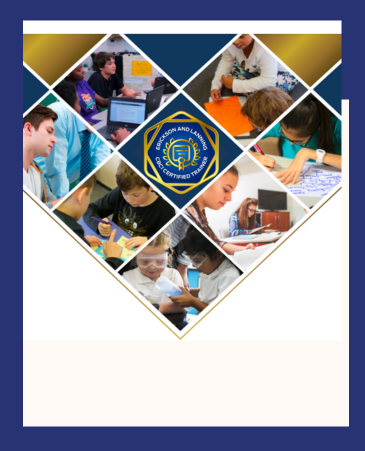
Whether you plan to lead workshops, coach teachers or utilise the learning in your classroom, by joining an expanding group of thought leaders, focused on transforming education, together... we can change the world.

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

- Develop a deep understanding of Concept-Based Curriculum and Instruction so that you are able to 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 ERICKSON & LANNING CBCI INSTITUTE 2023



We are still in the process of finalizing placements for the 2023!

As a certified Erickson and Lanning Concept-Based Curriculum and Instruction (CBCI) trainer, the growth opportunities 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 utilize your learning in your own classroom, by joining an expanding group of thought leaders focused on transforming education together - we can change the world.

If your circumstances have changed, as they sometimes do, and you are **still hoping to secure a place for this year**, the best thing you can do is have your application submitted and ready to go. This will place you at the top of the current waitlist for first-in first-served, second-round offers.

Please go to the link below to fill in your application:

JOIN THE WAITLIST





## 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



# 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:

JOIN.PROLEARNINT.COM/MATHEMATICS

