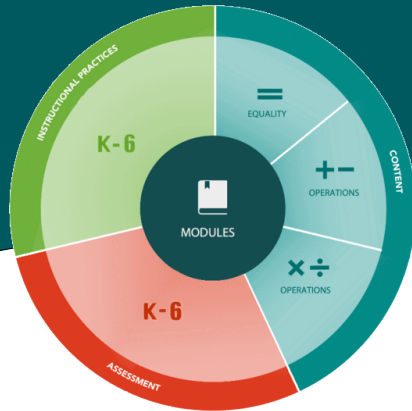


# About The Project



## Elementary Mathematics Professional Learning Opportunity



Alberta K-6 teachers are invited to participate in learning opportunities to enhance their confidence and fluency in the teaching of mathematics.

## The Focus

There are three major areas of focus:

- Content: Equality, Additive Thinking, and Multiplicative Thinking
- Assessment
- Instructional Practices.

## For Presenters

Would you like to further explore any of the EMPL topics with colleagues? You can access full presentations on the [Learning Portal](#) and adapt them to your professional learning needs.

## For Educators

Each area of focus consists of 7 subsets of information:

- Key Understandings
- Program of Studies outcomes
- Evidence of Learner Understanding
- Research Links
- “Try This” activities
- Resources, and
- Parent Communication.

## Who is Involved

The [Alberta Regional Professional Development Consortia](#) which consists of 7 consortium across Alberta and other partners have been working to ensure K-6 education stakeholders have a shared understanding of the expectations of the mathematics program of studies.

## Twitter

Join the conversation on Twitter! We'll share what's happening in your region as well as tips, ideas and research about EMPLO topics.



@EMPL\_AB



**Check out the Learning Portal** (at <http://learning.arpdc.ab.ca>) or contact your Regional Consortium for updates and more information regarding this project.

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Alberta Regional Consortia  
<https://arpdc.ab.ca>