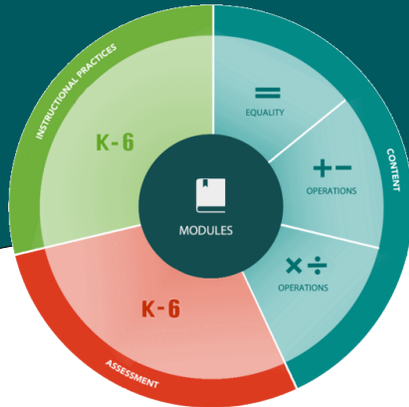


About The Project



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

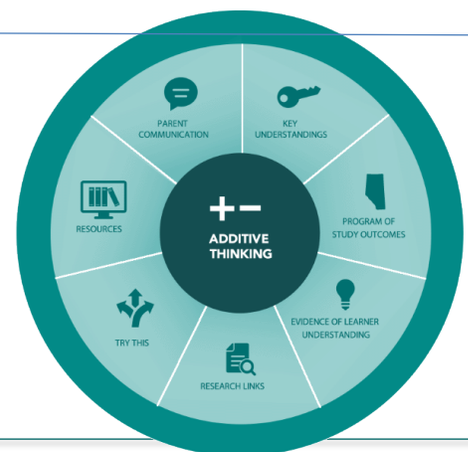
The [Alberta Regional Professional Development Consortia](#) which consists of 7 consortium across Alberta and other partners have been working to ensure K-6 education stakeholders have a shared understanding of the expectations of the mathematics program of studies.

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>