

Ministry Supports for Math Instruction

This document lists ministry-developed resources that support the implementation of the Elementary Mathematics Curriculum 2020.

Webinar / Teleconference Registration (open access for all)

Register for live webinars and teleconferences on a variety of math topics offered throughout the school year on dcp.edu.gov.on.ca/en/webinar.

Virtual Learning Environment (VLE) (login required)



Access webinar recordings, classroom ready resources, and self-guided learning modules in the “**Supports for Virtual Learning**” eCommunity on the VLE.

For instructions on how to access the VLE, please visit:
dcp.edu.gov.on.ca/en/webinar-vle.

Curriculum and Resources Site (open access for all)

The New Elementary Math Curriculum is available at dcp.edu.gov.on.ca where you will also find:

- [High-Impact Instructional Practices in Math](#)
- [Key Changes – Ontario Mathematics Curriculum](#)
- [Overview of Math Curriculum Videos](#)
- [Sample Long-Range Plans](#)
- [Pedagogical supports embedded in the curriculum](#)
- [Growing Success: The Mathematics Addendum, Grades 1 to 8, 2020](#)

Ministry Webinars / Teleconferences Topics

Additional professional learning opportunities and resources will continue to be released. Webinars will be available for registration at dcp.edu.gov.on.ca/en/webinar.

Educators can [subscribe here](#) to receive updates as new webinars or teleconferences become available.

Recordings of live webinars are also available in the “Supports for Virtual Learning” eCommunity on the Ministry’s Virtual Learning Environment (VLE). Instructions on how to access the VLE, can be found here: dcp.edu.gov.on.ca/en/webinar-vle. Webinars on elementary math include the following topics:

- Introduction to the Elementary Math Curriculum for Classroom Educators
- Introduction to the Elementary Math Curriculum for Principals and Board Math Leads
- Introduction to new Long-Range Plans for educators
- An introduction to the new addendum to [Growing Success](#)
- Mathematical modelling
- Financial literacy
- Cross-curricular and integrated learning in mathematics
- Assessment and evaluation in elementary mathematics
- High Impact Instructional practices in mathematics
- Math Facts
- Fractions
- Supporting students with special education needs in mathematics
- Human rights, equity and inclusion in mathematics education