

Canadian Early Mathematics Education Conference

Putting Early Math Research into Practice

The Critical Transitions in Early Math Community of Practice (CoP) is pleased to host the first ever Canadian Early Mathematics Education (CEME) Conference! During the CEME Conference, leading Canadian early mathematics education researchers will share their expertise about how young children develop mathematical understanding and provide strategies for promoting early mathematical learning.

Who Is the Conference For?

Early childhood educators, teachers, pre-service educators, administrators, consultants, coordinators, university/college faculty, researchers, graduate students, and parents are invited to register.

Conference Schedule

March 1st

- 2:15 pm (EST) Conference opening remarks, Drs. Lynda Colgan and Sandy Youmans
- 3:00 pm (EST) Building blocks of mathematical competence: Evidence from brain & behaviour, Dr. Daniel Ansari
- 4:00 pm (EST) Using play in kindergarten classrooms to support early math learning, Hanna Wickstrom

March 2nd

- 3:00 pm (EST) Paying attention to spatial reasoning in early years mathematics, Dr. Zachary Hawes
- 4:30 pm (EST) Assessment, play, and learning: Oh my!, Dr. Chris DeLuca and Hanna Wickstrom

March 3rd

- 4 pm (EST) Early math learning: What counts?, Dr. Heather Douglas
- 5 pm (EST) Making the fingers count, Dr. Nathalie Sinclair

March 4th

- 4 pm (EST) Math minds: A research partnership to improve mathematics instruction at the elementary level, Dr. Martina Metz
- 5 pm (EST) A showcase of math knowledge network (MKN) early math resources: Roots of coding and Math@Home activities, by Drs. Lynda Colgan and Sandy Youmans
- 6 pm (EST) Conference closing remarks, by Drs. Lynda Colgan and Sandy Youmans

Dates:

March 1st to the 4th, 2021

Venue:

This is an online conference; please register for access information

Cost:

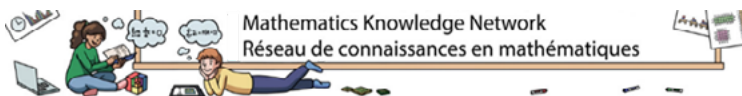
Free

Registration:

[Register online here +](#)

Acknowledgement:

The Canadian Early Mathematics Education Conference is supported in part by funding from the Social Sciences and Humanities Research Council (SSHRC); the Mathematics, Science, and Technology Education Group (MSTE), Faculty of Education, Queen's University; and the Math Knowledge Network (MKN).



Social Sciences and Humanities
Research Council of Canada

Conseil de recherches en
sciences humaines du Canada

Canada

