



Canadian Mathematics Education Study Group

45th Annual Meeting

A Virtual event

June 11 to June 13, 2021

Preliminary Program

[Final detailed program will be available by end of April]

Times (EST)	Monday (June 7)	Friday (June 11)	Saturday (June 12)	Sunday (June 13)
Block 1: 1-3	Part of CMS Summer Meeting (2-4 pm) Panel on Data Literacy	Opening Plenary - Sarah Mayes-Tang WG presentations	Working Groups	Working Groups
1h break				
Block 2: 4-6		Working Groups	New PhD's	Plenary small group discussions Plenary Q&A <i>Working group Reports</i>
Following ...		social	social	AGM

Plenary

Sarah Mayes-Tang, University of Toronto

Title: "Teaching on Empty: Trauma, Achievement, and What's Next in Our Math Education Community"

Working Groups

Working Group A

Topic: Learning Theories

Leaders: Joyce Mgombelo & David Reid

Working Group B

Topic: To test or not to test: Is this the question?

Leaders: Richelle Marynowski & Jhonel Morvan

Working Group C

Topic: The rewards and challenges of video in the field of mathematics education: looking back in order to prepare for the future

Leaders: Mathieu Thibault & Scosha Merovitz

Working Group D

Topic: How can we be creative with large classes?

Leaders: France Caron & Wes Maciejewski

Working Group E

Topic: Returning to our roots: Exploring collaborative possibilities for research and teaching in mathematics and mathematics education

Leaders: Kathy Nolan, Sarah Mathieu-Soucy, & Tara Taylor

New PhDs

Colette Lemieux
Judy Larsen
Marc Husband

Jimmy Avoseh
Nicolas Boileau
Laura Broley

Christopher Charles
Caroline Damboise
Shana Graham
Oyemolade (Molade) Osibodu
Gurpreet Sahmbi
Xiong Wang

Social Program

Each night following the afternoon sessions, we will host a virtual social. More details to come.

Registration

Please see registration information on the CMESG Website. <http://www.cmesg.org/>

CMESG membership must be paid to attend the conference.

Other Information

This year's meeting will include special joint sessions with CMS (Canadian Mathematical Society) and GDM (Groupe de didactique des mathématiques du Québec) who will be hosting their annual summer meetings earlier in the week.

GDM: 3-4 (free for everyone) <https://www.gdm.quebec/colloque>

CMS: 7-11 (free for CMESG members) <https://summer21.cms.math.ca/index.php/schedules/>

Panel

On Monday, June 7, we will co-host a panel with CMS.

Theme: Data literacy

What are the competencies that people need to access data literacy? What are the implications for the classroom?

Chair: Patrick Reynolds

Panelists: TBD