

<u>Numeracy / Math Education Sessions</u> <u>CMS/CSHPM Summer Meeting 2009</u>

June 6-8, 2009 Memorial University, St. John's NL

The Canadian Language and Literacy Research Network is partnering with the Canadian Math Society and the Mathematics Learning Centre, to offer specialized sessions during the CMS/CSHPM Summer Meeting 2009.

Sessions include:

- o Detours in the Development of Mathematical Thinking (Jeff Bisanz, University of Alberta)
- The importance of understanding the inverse relation between addition and subtraction (Peter Bryant, University of Oxford UK)
- *Numeracy and Arithmetic in the Brain: The Roles of Development and Individual Differences* (Daniel Ansari, University of Western Ontario)
- The scheme of correspondence and its role in understanding relations (Terezinha Nunes, University of Oxford UK)
- The implications of symbolic systems and non-symbolic systems in fraction understanding (Darcy Hallett, Memorial University)
- Avoiding hangdog mathematics (Garry Davis, Evan Hardy Collegiate)
- Educators Panel Discussion
- And more!

Registration: A limited number of sponsored registrations are available for this event. Contact Katy Pocock (<u>katy@cllrnet.ca</u>) for registration details.

Delegates are invited to attend the entire CMS Program, including social events.

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