Math Fact Fluency: Additive and Multiplicative Thinking Workshop

Target Audience: Learning Assistance and Resource teachers, and Classroom teachers welcome

Workshop Description:

Mastering basic math facts is closely linked to developing confidence in math. A student who has a range of strategies and who demonstrates adaptive reasoning about their use is a student who demonstrates fluency with numbers. This workshop will explore the components which, combined, can counter potential negative dispositions about math. We will also explore the natural progression for teaching and learning basic facts as well as try a few games that will help all learners enjoy math while developing basic fact fluency.

Date: Friday, October 20th, 2023

Location: TBC

Time: 1:00-3:00 pm

Registration: Please confirm registration by emailing <u>learningservices@prn.bc.ca</u> no later than October 16th.

Registrants will receive a confirmation email prior to the session with location details

Renee Michaud is an independent Mathematics Consultant. She provides professional development to a variety of schools and school districts in French and in English within Western Canada and beyond. She has presented various math sessions at the Alberta Teachers' Conventions over the past 15 years, at several Pro-D sessions in BC and nationally at several ACPI conferences. Previously, she worked as a math coach for the Consortium provincial francophone (ARPDC) and FrancoSud School Board in Calgary. Renee also does some contractual work for Pearson Canada.

