

IMA20-07 Guided Math: A Framework for Mathematical Instruction

Presented By: Christine Michalyshen

Date(s):

Monday, March 30, 2020
9:30 AM - 3:00 PM

Session Location:

J. R. Robson School-BTPS Training Lab
5102 - 46 Street, Vermilion, AB

Registration Fee:

\$165.00

Audience: Grades 1-8 Math Teachers, Lead Teachers, Educational Assistants, Instructional Coaches, District Leads and Administrators

Grade Level:**Special Notes:**

Registration fee includes a continental breakfast and lunch and handouts.

Participants are asked to bring along a device.

About the Session:

A.M. – 1. Introduction: How effective is our current method of math instruction? What is Guided Math? What are the benefits to using it? 2. Environment of Numeracy: Learn how to create a classroom where students are surrounded by math. 3. Math Warm Ups: A daily routine encouraging students to think and communicate about math. 4. Whole Group Instruction: When is whole group instruction most useful? P.M. – 1. Small Group Instruction: How does small group instruction differ from whole group instruction? What are the characteristics of effective small group instruction? How do I plan for small group instruction? 2. Math Workshop: Learn how to organize, implement and manage math workshop. 3. Balanced Assessment: How to ensure your assessment is driving your instruction.

This learning opportunity is being offered through a grant from Alberta Education.

About the Presenter(s):**Christine Michalyshen**

Christine Michalyshen is a math consultant in Frontier School Division, the largest geographical school division in Canada. She travels to remote northern communities where she provides high quality math coaching and professional development to teachers. Christine has specialized in mathematics instruction for the past 24 years, with an emphasis on the middle years. Recently she has been sharing her passion for mathematics and teaching in kindergarten to grade nine classrooms using the Guided Math Framework. Christine is the only accredited Laney Sammons Guided Math Consultant in Canada. She is successfully implementing the Guided Math Framework in her school division to meet the diverse needs of her students.

FAX REGISTRATION TO 780.623.2278

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Date(s): Mar 30, 2020

Name: _____ School: _____

School District: _____ Tel: _____ Cell: _____

Billing Address: _____ Town/City: _____ Postal Code: _____

Email: _____

Position: ___ Administrator ___ Teacher ___ Support Staff ___ Other Specify: _____

Method of payment: ___ Cheque (payable to *Learning Network*)
___ Invoice/Purchase Order no. _____

FOIP Release: I understand my name will be included in a closed participants group list, as compiled by LN and made
___ available to the presenter(s) and/or the participants of this workshop.

*** REGISTER EARLY AS PROGRAMS FILL QUICKLY ***

All participants who have been duly registered will receive a confirmation prior to the session.

Cancellations must be received 3 working days prior to the session to receive a full refund.