

Administrators: Please share with staff who have responsibilities connected to this workshop topic.

Attendance: Expected Invitation
Expenses Covered by: Division Decentralized
Sub Covered by: Division Decentralized

Approved by: Maureen Taylor,
Superintendent of Schools

Curriculum Implementation Stages

- Awareness** - curriculum overview
 Exploration - unit planning, teaching strategies, integration into existing curricula
 Synthesis - implementing and seeing using relationships of curriculum parts
 Refinement - thorough incorporation of all curriculum components and integration with other curricula

Math Network Meeting Grades K - 4

Goal: To articulate a theory of action that connects data use to improved results for student learning.

So that teachers...

- dialogue and inquire into how to use data to improve teaching and learning.

So that students...

- will increase their understanding and improve their results.

Who: Grades K - 4 (past and present implementation team members)
Date: March 11th, 2010
Time: 9:00am - 12:00pm
Location: Education Centre
Facilitator(s): Sheila Cunningham
Bring:

Overview:

As implementation team members, you have been teaching new math curricula, involved in common assessments, and sharing your experiences with your colleagues. As we continue in this process, we need to take some time to reflect on what is working in our classrooms.

Workshop Information: scunningham@srsd119.ca or 764-1571

Deadline for Registration: March 10, 2010

Maximum of 20 Participants

Registration will only be accepted through online registration.

[Click Here To Register](#)

Workshop Name: MathKto4-03/11/10

Complete "Request for Leave" Form: Staff Dev. Decentralized Teachers (SDDT)
Staff Dev Systems Teachers (please check one):
 Curriculum (CURR)
 Special Education (SPED)
 Other (SDST)
 Staff Dev. System CUPE (SDSC)
 Staff Dev. Individual (SDCI)