

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

| | | | |
|--|--|---|--|
| Attendance: <input type="checkbox"/> Expected <input checked="" type="checkbox"/> Invitation | Expenses Covered by: <input checked="" type="checkbox"/> Division <input type="checkbox"/> Decentralized | Sub Covered by: <input checked="" type="checkbox"/> Division <input type="checkbox"/> Decentralized | Approved by: Maureen Taylor, Superintendent of Schools |
|--|--|---|--|

| | |
|--|-------------------------------|
| <input type="checkbox"/> Awareness – curriculum overview <input checked="" type="checkbox"/> Exploration – unit planning, teaching strategies, integration into existing curricula <input checked="" type="checkbox"/> Synthesis – implementing and seeing using relationships of curriculum parts <input type="checkbox"/> Refinement – thorough incorporation of all curriculum components and integration with other curricula | <h1>High School Math PLC</h1> |
|--|-------------------------------|

Goal:
To pursue a theory of action connecting to planning units for the three new math pathways and work on developing the research for the professional learning community questions.

So that teachers

- dialogue and inquire into how to plan for 30 level math curricula.
- reflect on pedagogical practices to date

So that students....

- will increase their understanding in math.

| | |
|--|--|
| Who: Date: Time: Location: Facilitator(s): Bring: | High school math teachers September 27, 2012, November 22, 2012, March 7, 2013, and June 4, 2013 9:00am – 3:30pm Education Centre Sheila Cunningham Laptops, any evaluation copies of resources, and curriculum documents |
|--|--|

Overview:
Discussions will focus on working on unit plans for the three 30 level math pathways. Teachers will have an opportunity to plan with their colleagues. Time will also be given to teachers to work in PLC groups focusing on the essential question, "How do we effectively teach math in our class?"

For workshop information contact: scunningham@srsd119.ca or phone 764-1571
Deadline for Registration: November 21, 2012
Maximum of 20 Participants

Registration will only be accepted through online registration
[Click Here To Register](#)
Workshop Name: MathPLC-11/22/12

Complete "Request for Leave" Form:

- Staff Dev. Decentralized Teachers (SDDT)

Staff Dev. Systems Teachers (please check one):

- Curriculum (CURR)
- Student Support Services (SPED)
- Other (SDDT)

- Staff Dev. System CUPE (SDSC)
- Staff Dev. Individual (SDCI)