



COLLABORATIVE LEARNING ROUNDS

“Reaction to Purpose”

“Compliance to Engagement”

“Isolation to Collaboration”

Purposeful Professional Learning

Collaborative Learning Rounds are an innovative and exciting approach to job embedded professional learning in School District 48 and is one of our district’s key structures in supporting our Pathways to Learning Education Plan. This process has been developed by teachers in our district and it is based on Harvard’s Instructional Rounds. It is an opportunity to experience safe, purposeful, non-judgmental professional learning in a self-identified area of practice.

Several Sea to Sky Teachers had an opportunity to take part in Collaborative Learning Rounds and the feedback was exciting to say the least. Working with a team of colleagues, collaborative learning rounds provides a teacher, school department, or a grade level team an opportunity to take a look at a specific student learning task in the classroom. The task is related to an instructional area that the teacher, or team, may wish to further develop.

Key Points

- A supportive and objective way to look at student learning in our classrooms with colleagues
- Available to individual teachers, grade teams, curricular teams, etc
- Collaborate with a trained facilitator, and colleagues around a self-identified area of practice
- Release time is available to support the work



“Safe and purposeful professional Learning”

Teacher Quotes:

“This was the best professional learning I have ever experienced!”

“How luxurious to have a team of colleagues help me to reflect on learning in my classroom”

Two ways to learn:

- Sign up to be a team member in a rounds session to learn more.
- Sign up to have a Learning Rounds session in your classroom.

Your Invitation:

Click on the link below and fill in the information on the e-form. One of our facilitators will contact you to discuss the process further and answer any questions that you may have.

Or, you may email Lynne Bouchard at:

lbouchard@sd48.bc.ca

[Learning Rounds Invitation](#)