School District No. 5

(Southeast Kootenay)



Numeracy

September 2024



Numeracy Goals and Strategies

Intellectual Development

Goal	Build capacity in teachers to use student-centered instruction and assessment practices to foster students' thinking, understanding, agency, and self-efficacy in math and numeracy.
Expected Outcome	Centering culturally responsive instructional and assessment practices will create more equitable achievement outcomes for <u>all</u> students.
Target	Close differential outcomes on Gr. 4 FSAs between Indigenous and Non-Indigenous students by 4 percent.

Student Centred Assessment and Instruction Practices Through the Lens of the 4 R's (Kirkness & Barnhardt, 1991) Respect Relevance Responsibility Reciprocity honoring ways to consume access to power, producer and Indigenous and communicate authority, and consumer of pedagogies (*) knowledge opportunity knowledge Spiral critical Understand, invite, Implement standards-Co-teach to support and elevate diverse based assessment implementation of number sense practices (clear BTC** concepts mathematical proficiency scales) strategies through thinking tasks and consolidation Defront the room Focus on process and present tasks Implement formative over product orally and through assessment story strategies to provide timely and specific feedback Mobilize knowledge through VNPS and peer feedback Students self-select work for digital Implement meaningful portfolio (seesaw) notes

- * Indigenous pedagogies tend to emphasize interconnectedness, relationality, nonlinearity, dynamic systems, human and more than human kin, intergenerational learning, wholistic learning, collaboration, strength based, importance of land and language: Dr. Cynthia Nichol, UBC
- ** BTC = Building Thinking Classrooms by Peter Liljedahl, SFU

Grade 6 (5) Assessment and Instruction Series	Fall formative assessments & collaborative marking
(3 Days)	Inservice on understanding the core concepts of proportional reasoning through the lens of BTC:
	- how to spiral
	- key terms
	- continuum of understanding
	- thinking tasks/thin slicing
	- consolidation
	- meaningful notes
	- CYU (check your understanding)
	- independent practice
	- evidence of learning (seesaw)
	Extended co-teaching 'math camp' (teachers apply)
Grade 8 Competency Driven Thinking Tasks and Assessment in Math	Build a bank of thinking and thin slicing tasks for one concept
(2 days)	Determine key words for the concept
	Explore consolidation, meaningful notes, CYU, independent practice structures
	Explore ways to give timely and specific formative feedback
K/1 Assessment and Best Practice Working Group	Explore MathUp and how that resource can support BTC
(4 days)	Marian Small in-service on MathUp and number paths

Learn how to use rekenreks and Cuisenaire rods (Carole Fullerton Book) to explore linear expression of numbers
Examine formative assessment tools
☑ Trial K/1 number sense intervention for small groups in a few classrooms
Inservice on how to assess and practice math facts based on the work of Jennifer Bay-Williams
Support teachers who wrote the 3 Act Tasks to demonstrate the 3 Act Tasks in various classrooms across the district
Add culturally responsive assessment to the tasks
Hold monthly short virtual meetings (that are recorded for folks to watch later) about math and numeracy resources, planning, and instructional routines
East Kootenay Teacher Education Program (EKTEP through University of Victoria): Collaborating with Maureen Farish around supporting Teacher candidates with numeracy.
Basecamp Math: Collaborating with schools to promote numeracy and resiliency through positive messaging and engaging games during a family math night.
Parent University: Facilitating workshops with parents around addition, subtraction, multiplication, and division strategies. Helping parents understand how we teach so they can help their students.