Uplands Elementary / Uplands Montessori School

Action Plan for Learning 2024-25

https://uplands.sd35.bc.ca



SCHOOL VISION/MISSION:

Uplands is a free, dual-track Montessori/ Neighbourhood school offering a safe, caring, orderly school in which all learners collaborate, learn, thrive, and reach their full potential.

SCHOOL GOALS:



LITERACY:

By June 2025, 80% of students will be writing at a proficient level or will be proficient at achieving their IEP goals.



SOCIAL EMOTIONAL LEARNING:

By June 2025, all Uplands students will identify and use self-regulation strategies inside and outside the classroom to help regulate themselves in order to do their best learning.

RESOURCES TO SUPPORT OUR WORK:



KEY RESOURCES & ANCHOR DOCUMENTS

- ~ Open Parachute (SEL and Mental Health resource)
- ~ The PEACEFUL Schools Document
- The Framework for Teaching and Learning
- ~ First Peoples' Principles of Learning (FNESC)
- ~ Langley Model of Balanced Literacy and Numeracy
- The Fountas and Pinnell Literacy Continuum
- ~ UFLI
- ~ Universal Design for Learning (UDL)
- ~ Response to Intervention (RTI)
- [~] CASEL framework for Social-Emotional Learning and Regulation
- "Zones of Regulation" Book and Poster plus teacher-selected resources such as "Mind-Up" and "we Thinkers."
- ~ Kelso's Choice Teacher's Leadership Resource
- ~ Ukeru Training
- ~ welcome to writers workshop by Shobitz and Dorfman

UNIFIED ACTIONS:

*Social Emotional Learning and Self -Regulation Strategies taught to all students (including Zones of Regulation, Mind Up, We Thinkers, Kelso's Choice and Open Parachute)

*Prioritized learning of literacy and numeracy (including guided reading, home reading, UFLI, and explicit writing instruction using a Writer's Workshop Approach.

*Staff Collaboration using a Response to Intervention Approach to support all learners.

SCHOOL PROGRESS:





Students who are writing at a proficient level for their grade level.



Students who have indicated that they've learned and used self-regulation strategies to do their best learning.