

Grades K-3 Science

Facilitator(s):	Ted Zarowny
Date:	August 30, 2023
Time:	11:30 am – 12:30 pm
Cost:	
Location:	Whitecourt (Hilltop High School) 71 Sunset Blvd
Session Code:	24-NC-094

About this Learning Opportunity

Participants will be introduced to the new Grade K-3 Science curriculum. Participants will receive a broad overview of the organizing ideas, and an exploration of how the Knowledge, Understandings and Skills and Procedures (KUSPS) contribute to the learner outcomes. A brief introduction to Computer Science and Scientific Methods will include how the skills and procedures of these organizing ideas can be integrated into the other organizing ideas.

About the Facilitator(s)

Ted Zarowny

Ted began his career in education as a Social Studies and English Language Arts teacher at the Junior High and High School levels. After teaching in a variety of communities in Saskatchewan and British Columbia, Ted moved to Alberta where he held the position of principal at a school focused on gifted education.

Ted's educational journey has ignited his passion in the area of instructional pedagogy including learning for transfer, conceptual learning and the instruction of thinking skills. Trained in Control Theory and Restitution-Self Discipline (a restorative justice approach), Ted has extensive experience with approaches and techniques that address the social/emotional needs of students. Ted is excited to share his skillset with others to help them refine practices and mindsets that enrich the learning experiences of students.

Areas of Expertise include:

Effective Instructional Approaches
Learning for Transfer & Conceptual Learning