

Number Sense in the K-3 Classroom

Presented By: Cathy Coers

Date(s):

Thursday, November 14, 2019
9:00 AM - 3:30 PM

Session Location:

Central Alberta Regional Consortium
8 Page Avenue, Red Deer, AB

Registration Fee:

\$50.00

Audience: Teachers

Grade Level: K-3

About the Session:

Building number sense is the basis to success in math. Strong number sense is the ability to reason, think flexibly and understand relationships between numbers. Students need to regularly interact with numbers and to have an opportunity to play with them. Number sense allows mathematics to become about understanding how numbers work versus memorizing sets of rules in order to build fluency.

About the Presenter(s):

Cathy Coers

Cathy Coers is a Curriculum Implementation Support Consultant for the Central Alberta Regional Consortium. She has been a classroom teacher for over 20 years and has earned her Master's Degree in the Science of Education focusing on the Art and Science of Teaching. Her focus over the last 10+ years has been on supporting her teaching colleagues through the roles of Learning Coach, Math Curriculum Implementation Lead, and AISI Leader working in the areas of literacy, mathematics, assessment, and instructional practices. She is also a certified Independent Lynn Erickson and Lois Lanning Concept-Based Curriculum & Instruction Presenter and Trainer.