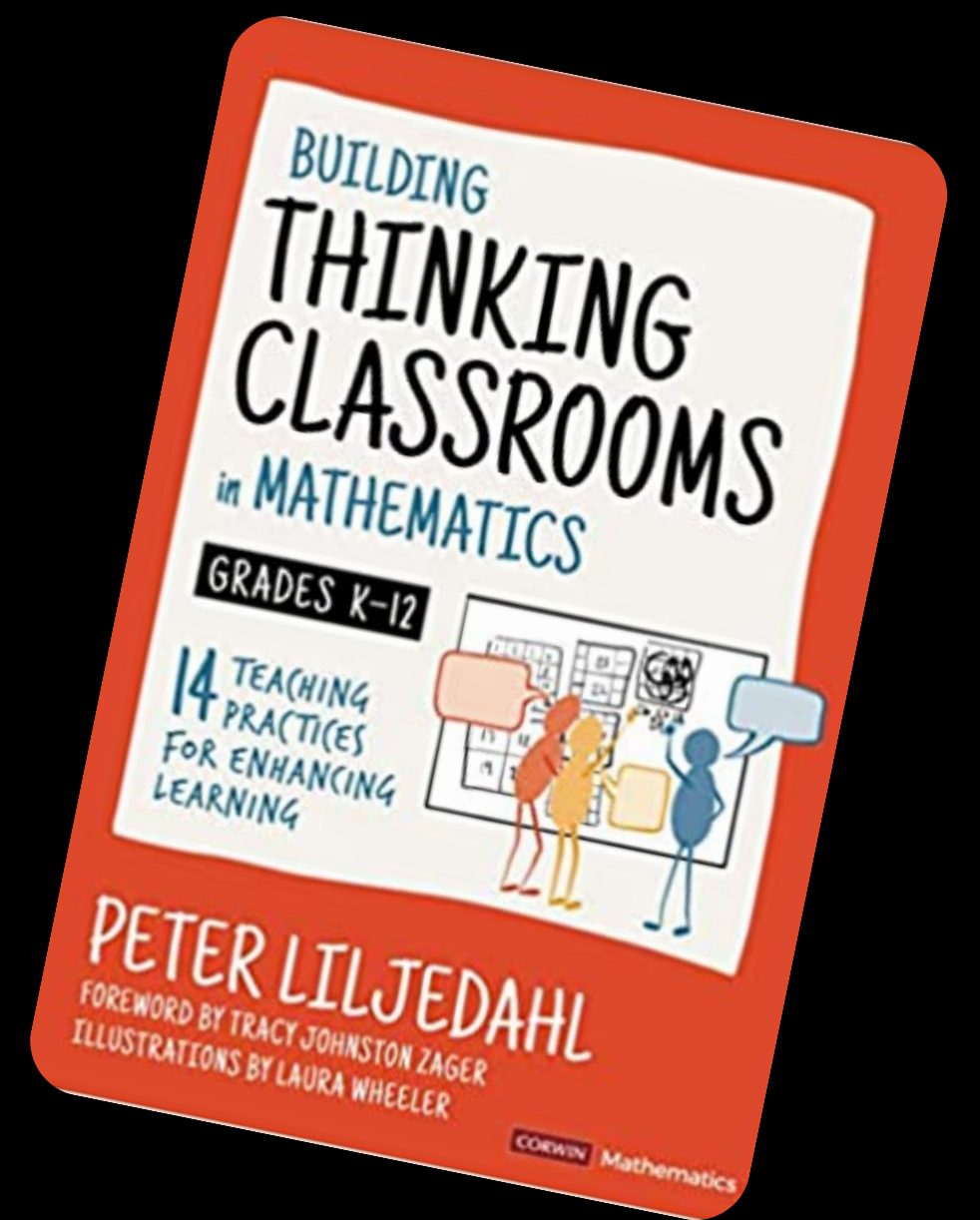


BOOK STUDY

BUILDING

THINKING CLASSROOMS

IN MATHEMATICS



Are you looking for guidance on how to use rich number tasks and vertical surfaces to create a deep mathematical thinking classroom?

Join this 3 part in-person book study with collaborative interactions on PADLET to learn Peter Liljedahl's 14 teaching practices. They will help you transform your math class, assessment practices, and student thinking!

Participants will receive a copy of the book and are expected to attend all 3 sessions. Participants will also be encouraged to collaborate on PADLET.

Dates: Dec. 14, Mar. 3, Apr. 26

Time: 3:30 - 4:30

Location: Learning Services

Target Audience: Grades 3-8

Register on Perfectmind

For any questions, please contact nicole_hayes@sd33.bc.ca