

Building Powerful Math



PRESENTED BY
Pamela Harris



SERIES SESSIONS

Date	Time
March 05, 2025	8:30 AM - 3:30 PM



LOCATION

GPPSD Central Office - 10127-120 Ave

FEE

\$150.00

QUESTIONS?

Contact Us:

nrlc@aplc.ca 780-882-7988

REGISTER ONLINE

Visit our website to register: nrlc.net

Learning Opportunity

You're on a mission to teach math better and reach more students. Join me for small steps that shift the focus from memorizing and mimicking to reasoning and mathematizing. And get big results. Walk away with the best strategies, models, and tasks to make it happen. Math is Figure-out-able!

This session is directed at mathematical leaders, coaches and teachers that aspire to support professional learning in their schools.

Presenters

Pamela Harris

Pamela Weber Harris is the author of several math teacher resource books, curricula materials, and a book for PD leaders. A former secondary mathematics teacher, Pam currently teaches at Texas State University, is a K-12 mathematics education consultant, a T³ (Teachers Teaching with Technology) Instructor, and an author and coauthor of several professional development workshops. Pam presents frequently at conferences. Her particular interests include teaching real math, building powerful numeracy, sequencing rich tasks to construct mathematics, using

technology appropriately, smart assessment, and vertical connectivity in curricula in schools PK-12.

