



BOX CARS AND ONE-EYED JACKS K-3 - MATH GAMES, FAMILY MATH NIGHTS and MORE



PRESENTED BY
Jane Felling



SERIES SESSIONS

Date	Time
October 23, 2018	8:45 AM - 3:30 PM



LOCATION

**SAPDC Learning Suite - B116 - #B116 - 1701
5th Ave S**

FEE

\$50.00

QUESTIONS?

Contact Us:
403-381-5580

REGISTER ONLINE

Visit our website to register:
sapdc.ca

Program

After a two hour review and play of author Jane Felling's favourite math games for computational fluency, participants will learn all new:

- 1 - Ideas for advertising, planning, and conducting Family Math Nights. Participants will leave with the tools for conducting different types of math nights including: card math night, domino math night, amazing race style and many other theme ideas.
- 2 - Learn all new domino math games that can be used in your classroom math program and at a family math night.
- 3 - Place Value Games using number lines, rulers and, place value dice.

COME PREPARED to play and walk away with many ideas to use immediately with your students and families.
RESOURCES AVAILABLE, use your School Improvement Funds!

Presenters

Jane Felling

Jane Felling is the co-author of the award winning Box Cars and One-Eyed Jacks math and literacy series and has been an international speaker for the past 25 years. She has provided workshops in the area of using games as a teaching strategy to thousands of teachers and school districts across North America and has taught students from K - grade 9 as part of her contracts. She has been a featured and invited speaker at the National ASCD several times as well as spoken at the past 20 national NCTM's, and regionals. Jane completed her masters in the area of games as a teaching strategy and is passionate about engaging all learners - teachers and students alike. Over the past two years, Jane has written and published 4 new resources.

Registration Notes

Lunch and refreshments will be provided.

****This learning opportunity is being provided through funding from Alberta Education****



Southern Alberta
Professional Development
Consortium