

"BOX CARS" MATH GAMES TO SHAKE UP YOUR MATH CLASS GR. 4-7

Come prepared to play and learn a wide variety of math games that engage your students and help build confidence and competency in the following concepts:

Understanding place value system including whole numbers and decimals, fact fluency for adding and multiplication, beginning algebra, multi-digit operations including order of operations, fraction equivalency and simple operations involving fractions and decimals, chance probability and more. Participants will receive an extensive handout, a kit of manipulatives (\$30 value) and learn how to integrate math talk and journal writing into their classrooms. Games will integrate the use of cards, dice, number lines, math shakers and multi-sided dice. Limited resources will be on hand for purchase. If you haven't been to a Box Cars workshop in a number of years, this is a great refresh. All resources have been rewritten to include journal writing, student samples and large format.

Presented by: Author John Felling

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APR.
2020

3:15pm - 5:30pm

Neighbourhood Learning Centre
46361 Yale Road
Alumni Hall

Register on Perfect Mind