

# IMA19-16 Building a Mathematical Classroom: Supporting the Edges, Integrating Games and Beyond



### **PRESENTED BY**

**Dave Martin** 



### **SERIES SESSIONS**

| Date             | Time              |
|------------------|-------------------|
| October 16, 2018 | 9:00 AM - 3:30 PM |



### **LOCATION**

J.R. Robson School BTPS Training Center - 5102 - 46 Street

FEE

\$150.00

**QUESTIONS?** 

**Contact Us:** 

780-623-2248

**REGISTER ONLINE** 

Visit our website to register:

Ines.ca

## **Program**

Using vertical non-permanent surfaces, visible random groupings, and great questions, math can be changed from a boring subject to one where we have debate, discussion and disagreement. At the end of this session, you will learn: how to ask open-ended questions, answer a question with another question and provide parallel tasks to promote learning to the edges of the classroom.

This learning opportunity is being offered through a grant from Alberta Education.

## **Presenters**

## **Dave Martin**

Dave Martin has a Master of Mathematics, a Bachelor's degree in Education, and most importantly a Love for Learning. Throughout his career, he has challenged many traditional educational practices such as homework,

tests, and even grading. Currently as a Division Math/Science Lead Teacher, Dave has the opportunity to learn with teachers, and students, from Pre K - Grade 12. You will find Dave tinkering with code, playing with mathematics, or counting by prime numbers.

## **Registration Notes**

Registration includes a continental breakfast and lunch.

