

# IMA18-52 Problem Solving in the Division II Math Classroom



PRESENTED BY **Cathy Coers** 



Щ	SERIES SESSIONS	
	Date	Time
	March 20, 2018	9:30 AM - 3:00 PM



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



### Program

The ability to solve problems is the ultimate goal of mathematics, so how do we develop our students' ability to problem solve rather than regurgitate mathematical formulas? Students need to be provided with problem solving tasks that help them develop understanding of math content and use that knowledge to find solutions. During this session, we will look what true problem-solving involves and explore a variety of Division II activities that will develop our students' skills.

This learning opportunity is being offered through curriculum implementation funding from Alberta Education.

### Presenters

#### **Cathy Coers**

Cathy has been a classroom teacher for over 20 years and has earned her Master's Degree in the Science of Education focusing on the Art and Science of Teaching. Over the last 10 years, she has gained experience supporting her teaching colleagues through the roles of Learning Coach, Math Curriculum Implementation Lead, and AISI Leader. She has helped teachers grow in the areas of instructional practices, assessment,

## **Registration Notes**

Registration includes a continental breakfast and lunch.

