

# INM23-15 Assessment and Family Connections

Presented By: John SanGiovanni

## Date(s):

Tuesday, March 07, 2023  
4:00 PM - 5:15 PM

## Session Location:

Online  
Your Computer, Online, AB

## Registration Fee:

\$25.00

**Audience:** Grades 1-9 Teachers

**Grade Level:**

## Special Notes:

Once you have registered for a professional learning session, our system automatically generates and sends a '**Confirmation of registration email**'. This 'automatic response' will be sent to the email address you enter at the time of registration'. If the workshop you registered for is **Online**, you will find a link to connect you to the workshop in your confirmation email. If you do **NOT** receive a confirmation email within 24 hours of registering, please check your **Spam/Junk/Trash file**. If you do not receive a confirmation email, please contact [celine.zevola@learning-network.org](mailto:celine.zevola@learning-network.org)

## About the Session:

Assessing fluency well and leveraging partnerships with families is essential to student success. This final workshop closes the loop on fluency by focusing on these two topics. It is perfect for any grade level math teacher. Classroom-ready resources will be shared.

## About the Presenter(s):

### John SanGiovanni

John SanGiovanni is a mathematics supervisor in Howard County, Maryland. There he leads mathematics curriculum, digital learning, assessment, and professional development. John also works as a graduate program coordinator for mathematics leadership at McDaniel College in Maryland. He is an author of more than twenty books featuring a wide range of mathematics education topics. John is a national consultant for curriculum development and professional learning. As a former Maryland Mathematics Teacher of the Year, he continues to be active in professional organizations recently serving on the Board of Directors for the National Council of Teachers of Mathematics and currently on the Board of Directors for the National Council of Supervisors of Mathematics.