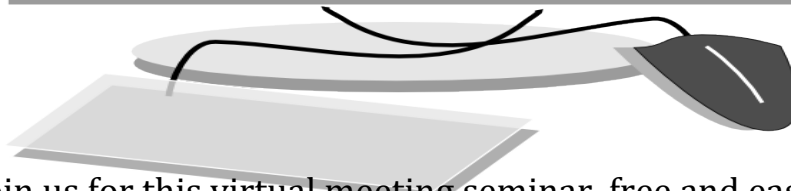




# Mathematics Mondays Webinar Series

2019

Free for all school and district staff!



Please join us for this virtual meeting seminar, free and easy to participate!

**All you need is a computer, laptop, or device with speakers!**

To pre-register click here: <https://bit.ly/2vnuqD1>

**Math for All: Universal  
Design for Learning in  
a Standards-Based  
Classroom**

August 26, 2019  
3:00-4:00pm EST

“There is no formula or recipe that works for all learners in all times. There is no set of lesson plans or units that can engage the range of learning styles, approaches, and intelligences that are likely to gather in one classroom.”  
-William Ayres. Join us to learn what Universal Design for Learning is and how to implement the principles in a standards-based math class.

**Strategic Competence:  
Teaching Children to  
Use a Research-based  
Strategy for Problem  
Solving**

October 14, 2019  
3:00-4:00pm EST

In order for students to be proficient in Mathematics, they must be able to devise strategies for solving problems. In this webinar you will learn about the importance of strategy training and how to implement a specific research-based strategy to help students attack word problems.

### Logging in is Easy!

From the comfort of your classroom or office, starting 15 minutes before the start time, click the link to enter the Adobe Connect Virtual Room.

<https://fdlrs.adobeconnect.com/math/>

Select Guest, and type your name. You will need speakers to hear the meeting, and you will ask questions and respond through a chat box in the meeting.

#### About the Presenter:

**Naomi Church is a Program Specialist for the Florida Diagnostic & Learning Resources System (FDLRS). Naomi has served Broward Schools for over 16 years as an ESE Support Facilitator, RtI Coordinator, Instructional Coach and teacher. Naomi is passionate about professional development and building capacity in teachers and families to increase student success. Visit her math website for resources and more at <http://mrschurch.net>. For additional information please contact: [Naomi.church@browardschools.com](mailto:Naomi.church@browardschools.com).**