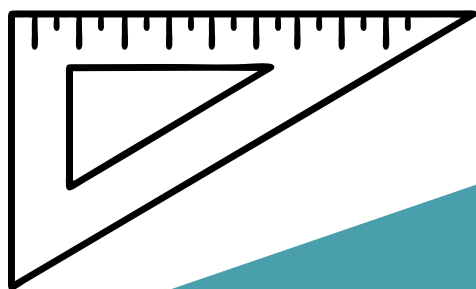


INQUIRY BASED LEARNING WORKSHOP FOR MATHEMATICS



April 4th, 2020
8:30 a.m- 4:00 p.m

Inquiry Based Learning, or IBL, describes a broad range of empirically validated teaching methods which emphasize engaging and providing students with opportunities to learn authentically by collaborating with their peers. IBL supports the use of a wide range of empirically validated teaching methods in mathematics courses to provide better instruction to students of all ages.

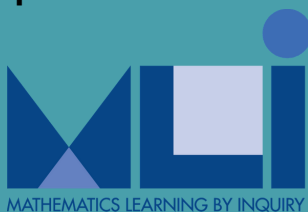
This workshop is for mathematics teachers in K-12 and higher education who would like to work together to make mathematics classes more engaging and impactful for students. During the morning session, you will learn how professors in higher education use IBL, including how they develop course materials and make decisions about content. In the afternoon, participants themselves will collaborate in an IBL activity culminating in development of materials for use in their own classrooms. Attend this workshop if you'd like to join a network of professionals interested in IBL who are willing to share teaching experiences and collaborate.

With special presenters: Bill McKenna,
Carolyn Luna, Cody Patterson, and Priya V.
Prasad

For more information and registration go
to texancultures.com/workshops

Hosted at the Institute of Texan Cultures
Teachers will receive CPE credits for attendance.
Lunch is on your own.

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MATHEMATICS LEARNING BY INQUIRY

S
A
V
I
San Antonio Virtual &
Interactive Geometry