



# Building Thinking Classrooms

## When

February 26, 2026  
8:30 am – 3:30 pm

**Registration Deadline:** February 19, 2026

## CLASS DESCRIPTION

Looking for instructional practices that develop students who are mathematical thinkers and problem solvers? Register for this class today. In this session for K-12 Mathematics teachers, participants will explore 14 rich, evidence-based, and research-based teaching practices for enhancing learning. Using ideas from Peter Liljedahl's "Building Thinking Classrooms in Mathematics," teachers will learn how to use highly engaging and effective instructional practices to bring mathematical concepts to life and transform teaching and learning. Strategies and resources will support participants in instructional planning and creating a challenging environment (TKES Standards 2, 5, and 8) that will positively impact teacher practice and student achievement.

## TARGET AUDIENCE

K-12<sup>th</sup> Grade  
Teachers, Coaches,  
& Leaders

## COST

\$40 in region  
\$55 out of region

## REGISTRATION IS REQUIRED

[Register Here!](#)