





Elevate Zearn Implementation

Educators Grades K-5, 6-8

Session Objectives

In this session, participants will:

-  strengthen their understanding of how Zearn makes grade-level math accessible by intentionally connecting physical models, visual representations, and abstract math
-  identify and act on student information that matters: an at-a-glance view of implementation, plus details about who's on track and who's stuck (NEW LiveView report!)
-  refine routines that are critical for a strong rollout
-  analyze ongoing routines that help all students meet their Zearn goals

NOTE: This **90-minute** session is intended for educators who have been trained on Zearn and is the first in a series of two trainings.

Session Overview

Elevate Zearn Implementation (90 minutes)

During this session, participants will:

- refresh their understanding of how Zearn's design supports student learning
- explore a Digital Lesson to identify the learning progression that gives all students access to grade-level mathematics
- use a Zearn Companion Guide to identify key steps to effective Zearn usage
- discover the data routines teachers use to monitor implementation and support students
- navigate a new Zearn Class Report to see what students are doing during Zearn time
- refine early structures and routines to set students up to learn independently
- analyze classroom vignettes to determine next steps to improve implementation