Session Objectives
In this session, participants will study:

- The features built into Digital Lessons designed to support multilingual learners
- Actions teachers can take to create conditions for success in math classrooms for multilingual students accessing Digital Lessons
- Strategies that address individual needs and help students successfully engage with grade-level learning

Session Overview
Tailored Support for Multilingual Learners

During this session, participants will:

- Preview parts of a Digital Lesson to experience the embedded language supports that allow students to learn grade-level mathematics while simultaneously learning English
- Learn instructional strategies that create conditions to support grade-level success for multilingual learners
- Practice identifying language that is academic or has multiple meanings and make a plan to provide linguistic support
- Review common challenges multilingual learners may face and a range of techniques to address those difficulties
- Engage with scenarios to practice planning individualized supports when students struggle

NOTE: This 90-minute session is intended for educators familiar with Zearn.