



Accelerated Student Learning Program



Increase student readiness for grade-level content

The Accelerated Student Learning Program gives math teachers the support to address the challenge of disrupted learning. With the help of just-in-time strategies and resources, teachers can make sure their students are ready to learn grade-level content.

The four-part program provides the framework to assess students' prerequisite knowledge before each lesson and fill learning gaps as needed.



1. Specialized workshop

The first step

- » Explore a comprehensive approach for addressing unfinished learning
- » Identify ways to assess students' math understanding
- » Map just-in-time strategies that promote grade-level learning



2. Virtual sessions

Structured online support

- » Focus on strategies and resources for immediate curriculum topics
- » Examine techniques for gauging student progress toward grade-level content
- » Understand how and when to make adjustments



3. Coaching and planning

One-on-one guidance

- » Apply what's been learned with in-class coaching support
- » Focus on implementing new strategies into lesson planning
- » Leverage TI technology to further enhance student learning



4. Curriculum alignment

Resources and activities

- » Create a roadmap for lesson plans utilizing TI's student activities
- » Align resources with content standards and reinforce vertical alignment
- » Build long-term sustainability

Learn more about how our program supports middle grades and high school math teachers.

education.ti.com/acceleratedlearning

