## Getting Started with Into Math® 2020

## Course Agenda



## **OVERVIEW**

This course develops participants' understanding of the research-based pedagogy and instructional strategies used throughout *Into Math 2020* that contribute to increased confidence, competence, and achievement in mathematics.

Participants explore the unique program components, engaging learning experiences, and built-in support as they begin their journey with Into Math.

## **LEARNING OUTCOMES**

- Enrich daily instruction by applying knowledge of Into Math organization and pedagogy.
- Support differentiation, assessment, and effective instruction using Into Math resources and instructional tools.
- Enhance instructional delivery and student learning using HMH technology.

This course is available as a half-day or full-day in-person course or via live webinar.

TOPICS	PURPOSE OF THE SESSION
Setting the Stage	Build community and learn about the agenda and experiences of the day.
INTRODUCING Into Math 2020	Get to know <i>Into Math</i> , including an overview of the design, introduction to growth mindset, and preview of the components.
Student Experience	Experience <i>Into Math</i> from your students' perspectives as you look at the materials they will use and the learning path they'll follow to achieve success.
Teaching and Planning	Discover the instructional flow of a unit, module, and lesson, and explore the tools and resources you'll use to plan, teach and monitor progress.
Assessment	Examine the <i>Into Math</i> assessments and reports, and determine how you'll use data to drive effective instruction.
First Steps for Success	Use tools like the Getting Started Road map to guide and support you as you plan your first lessons using <i>Into Math</i> .
Closing	Reflect on the experiences of the day and the ways in which they positively impact classroom instruction.