



Foundations for Inspiring Connections—Virtual Series

Professional Learning Checklist

To register for live events and access On-Demand modules, please go to my.cpm.org → Professional Learning Portal

- [Introduction to Foundations Module](#)
 This ideally is completed before attending your first Live Learning Event.

	Summer Session	Fall Semester	Spring Semester
Live Learning Events	Register and attend: <input type="checkbox"/> Virtual Cohort Sessions 1-8 <input type="checkbox"/> Algebra Tiles – MS Solving Equations Session <input type="checkbox"/> IC Content Sessions —Prelude and Chapter 1	Register and attend: <input type="checkbox"/> Virtual Follow-Up Session 1 <input type="checkbox"/> Virtual Follow-Up Session 2	Register and attend: <input type="checkbox"/> Virtual Follow-Up Session 3 <input type="checkbox"/> Virtual Follow-Up Session 4
Content in Inspiring Connections (On-Demand)	<input type="checkbox"/> Prelude <input type="checkbox"/> Chapter 1	<input type="checkbox"/> Chapter 2 <input type="checkbox"/> Chapter _____	<input type="checkbox"/> Chapter _____ <input type="checkbox"/> Chapter _____
Instructional Modules (On-Demand)	<input type="checkbox"/> Before You Start Inspiring Connections	<input type="checkbox"/> Once You’ve Started Inspiring Connections	

Additional Supports (optional)

- [Inclusion Modules](#): If you support special education or intervention, these modules may be completed in place of the Instructional Modules.
- [Public Relations Module](#) (On-Demand)
- [Teacher Toolkit](#) - Collaboration, Pacing, and Routines (On-Demand)
- [Reading Strategies for the Math Classroom](#) (Live Learning Event)

Live Learning Events are hosted at an in-person site or virtually. In these events, participants experience interactive, hands-on learning.

Course Content Module provides a deeper understanding of the math in each chapter, insider information, and success tips for each lesson.

Instructional Modules allow participants the opportunity to reflect on instructional practices and strategies that support implementation.