

Live Online Course Module

Selection Guide

HMH's Live Online Course modules allow you to create an implementation plan that works for you! Use this guide to select professional learning topics that meet your district, school, and teacher needs.

District/School Name:		Date:
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Select a series or select individual modules to build your professional learning plan!

Click here to read the description and objectives of each module.

Live Online Course Series

Each Series includes three or six recommended modules (60 minutes each) focused on specific topics for teaching and learning.

Planning for Effective Remote Learning (K-12)

Developing **Engaged Readers (K-5)**

Supporting Striving Readers (4-12)

Modules:

- **Building Connections that Deepen** Learning
- Structuring Flexible Pathways for Learning
- Using Rigorous Learning Tasks to Strengthen Understanding
- Designing Learning Tasks to Address Unique Needs
- **Bridging Learning Through Instructional** Routines
- Advancing Learning Through Collaborative Structures and Tools

Modules:

- The Workshop Reimagined
- Components of Reading Workshop
- Teaching Guided Reading with **Decodable Texts**
- Teaching Guided Reading with Leveled Readers
- Using Data to Form Guided Reading Groups
- Conferring During Reading Workshop

Modules:

- Cracking the Code: The Reading Brain and Dyslexia
- Cracking the Code: Phonology **Instruction for Striving Readers**
- Cracking the Code: Orthographic **Instruction for Striving Readers**
- Cracking the Code: Syllable and Morphology Instruction for Striving Readers
- Cracking the Code: Syntax and Semantics Instruction for Striving
- Cracking the Code: Assessing Foundational Skills to Support Striving Readers

Fostering Mathematical Reasoning (K-12)

Modules:

- Agency 101: Math Makes Sense & I Can Make Sense of It
- Mathematical Reasoning for All Students
- Connect Multiple Representations to Deepen Understanding

Facilitating Student-Centered Learning in Mathematics (K-12)

Modules:

- Cultivate Confident Problem Solvers
- The Role of Productive Perseverance in **Learning Mathematics**
- Deepen Understanding through Collaborative Group Work

Selecting and Facilitating **Mathematical Tasks (K-12)**

Modules:

- Prioritize Rich Tasks to Maximize Learning
- Using Discourse to Facilitate Rich Tasks
- Make Math Tasks Accessible for All Learners

Not seeing what you want? Build your own Live Online Course and Coaching plan!

Use the individual modules on the next page to build a plan that meets the needs of your teachers.

Live Online Course Modules

Modules are organized by popular learning categories. Select modules from a single category or across multiple categories to build your learning plan.

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Social Emotional Learning & Equity	Teaching and Learning Foundations	High-Impact Strategies
SEL @ School: Establishing a Nurturing and Responsive Environment Attending to SEL Needs Throughout Learning Structures, Tools, and Tasks for Equity and Access Building Connections that Deepen Learning Introduction to Culturally Responsive Teaching Math Specific: Culturally Responsive Teaching: A Deeper Dive for Math	Math Specific: Understand the Dynamics that Impact Student Learning From Dot Images to Variables Agency 101: Math Makes Sense and I can Make Sense of It Literacy Specific: How We Learn to Read The Workshop Reimagined Components of Writing Workshop Components of Reading Workshop	Prioritizing Content to Create Focused Instructional Plans Using Rigorous Learning Tasks to Strengthen Understanding Bridging Learning Through Instructional Routines Advancing Learning Through Collaborative Structures and Tools Math Specific: Prioritize Rich Tasks to Maximize Learning Using Discourse to Facilitate Rich Tasks
Literacy Specific: Culturally Responsive Teaching: A Deeper Dive for Literacy	☐ Cracking the Code: The Reading Brain and Dyslexia☐ Strong Writing: The What and the Why	Mathematical Reasoning for All Students Classroom Discourse Essentials The Role of Productive Perseverance in Learning Mathematics ∴
Supporting the Unique Needs of Learners Maximizing Learning Through Targeted Use of Instructional Resources	Assessing & Monitoring Student Growth Capitalizing on Formative Assessment Opportunities	 Cultivate Confident Problem Solvers Deepening Understanding through Collaborative Group Work Making Sense of Procedural Fluency Connect Multiple Representations to Deepen
Designing Learning Tasks to Address Unique Needs Math Specific: Make Math Tasks Accessible for All Learners	Math Specific: ☐ Analyzing Student Work to Support Learning ☐ Anticipate Common Errors as You Plan for Instruction ☐ Use Questions to Elicit Evidence of Student Thinking	Understanding Literacy Specific: Phonological Awareness Phonics Fluency
Literacy Specific: Supporting All Students in Comprehension	Literacy Specific: Using Data to Form Guided Reading Groups Cracking the Code: Assessing Foundational Skills to Support Striving Readers Monitoring and Supporting Young Readers in Foundational Skills	 □ Oral Language □ Vocabulary □ Comprehension □ Building Knowledge □ Reading Volume □ Teaching Guided Reading with Decodable Texts
	Supporting Young Readers in Vocabulary and Comprehension Facilitating Ongoing, Actionable Feedback	 □ Teaching Guided Reading with Leveled Readers □ Conferring During Reading Workshop □ Managing Reading Worktime □ Reading Workshop: Teaching Minilessons □ Conferring in Writing Workshop □ Writing Workshop: Teaching Minilessons □ Creating a Community of Readers and Writers □ Cracking the Code: Phonology Instruction for Striving Readers □ Cracking the Code: Orthographic Instruction for Striving Readers □ Cracking the Code: Syllable & Morphology Instruction for Striving Readers □ Cracking the Code: Syntax & Semantics Instruction for Striving Readers □ Setting Students Up for Writing Success □ Inspiring Writers with Mentor Texts □ Revising and Refining Writing

Conferencing and Goal-Setting