



MAKE LEARNING ACCESSIBLE

— AND — Unlock Student Potential

Looking for instructional strategies to engage all your learners? Open the door to understanding by designing lessons that develop students' mathematical proficiency while simultaneously supporting the language and communication skills needed for thinking, reasoning, and sense-making.

In this full-day course you will experience lessons intentionally designed for English learners and then analyze the strategies within the lessons as you recognize their role in building understanding and producing language. You will discover the benefits of a lesson design process and practice adjusting lessons for the varied levels of English learners in your classroom.

You will leave this course equipped to:

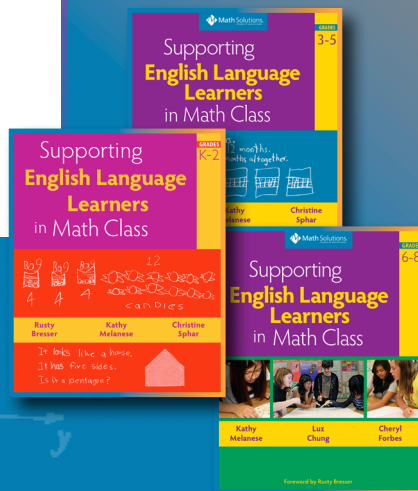
- Recognize the unique language development and communication needs of English learners
- Support students with varying degrees of English proficiency
- Implement lessons and instructional strategies that build proficiency with English and promote thinking, reasoning, and making sense of mathematics



SPECIAL BUNDLE PRICE *\$19,500*

Includes five days of Instructional Coaching plus a one-day Supporting English Learners In Math course. Add *Supporting English Language Learners in Math Class* and receive a 20% discount on purchases of 25 or more copies.

This lesson-based series gives teachers the essential tools for simultaneously meeting math content goals and language development goals. Teachers will benefit from a wealth of strategies and activities for differentiating their instruction as well as receive sentence frame structures and dozens of instant-use reproducibles.



Limited Time Offer!

Valid through 12/15/2018!*

*Orders must be received by December 15, 2018 to receive discounted pricing and are valid on new orders only. Prices are subject to change without notice. Please contact your Account Executive for more information.

Connect with us:



twitter.com/Math_Solutions • facebook.com/MathSolutions • pinterest.com/matholutions • store.mathsolutions.com

Math Solutions®, Houghton Mifflin Harcourt®, and HMH® are registered trademarks of Houghton Mifflin Harcourt. © Houghton Mifflin Harcourt. All rights reserved. Printed in the U.S.A. 10/17 WF45563