

DIGITAL LIBRARY

Digital Library Spotlight Webinars and Forums

RELEVANT • TIMELY • INNOVATIVE

Spotlight Webinars are presented by national experts and innovative practitioners. They highlight Digital Library resources on timely and relevant topics. Spotlight Forums provide opportunities for educators from across the country to discuss the resources and webinars.

Below are links to the resources, recorded webinars, and forums. For the resource and forum links, you will be taken to the Digital Library sign-on page. After logging in, you will be redirected to the resource or forum you selected.

UNDERSTANDING LANGUAGE SPOTLIGHT SERIES		
Developing Constructive Classroom Conversations in Grades K-2	✓ Access the Resource	Go to the Forum
Focusing on Language to Support Middle School Math Argumentation	Access the Resource	Go to the Forum
Formative Assessment of Written Language in Grades 6-8	▲ Access the Resource	Go to the Forum
CBAL SPOTLIGHT SERIES		
Using Learning Progressions to Formatively Assess Students' Ability to Analyze Arguments	Access the Resource	Go to the Forum

Using Learning Progressions to Formatively Assess Students' Ability to Analyze Arguments Presented by Mary Fowles, Katherine Jueds, and Amanda Roth	Access the ResourceDownload Presentation	Go to the Forum Stream Presentation
Using a Learning Progression to Formatively Assess the Concept of Slope Presented by Jeff Haberstroh and Liz Marquez	Access the ResourceDownload Presentation	Go to the Forum Stream Presentation

SUPPORTING STUDENTS WITH DISABILITIES SPOTLIGHT SERIES			
Maximizing Access to Instruction and Testing for Students with Disabilities to Improve Achievement Presented by Stephen N. Elliott, PhD	✓ Access the Resource✓ Download Presentation	Go to the ForumStream Presentation	
Opportunity to Learn for All Students: Enhancing Access to What Should be Taught and Will be Tested Presented by Alexander Kurz, PhD	 Access the Resource ▲ Download Presentation	Go to the Forum Stream Presentation	

ILLUSTRATIVE MATHEMATICS SPOTLIGHT SERIES		
Illustrative Mathematics 6.RP and 7.RP Module Presented by Bill McCallum and Eli Luberoff	⚠ Access the Resource♣ Download Presentation	Go to the Forum Stream Presentation
Illustrative Mathematics Modeling HS-F Module Presented by Ellen Whitesides and Brigitte Lahme	☑ Access the Resource丛 Download Presentation	Go to the Forum Stream Presentation
Illustrative Mathematics Fluency Module Presented by Jody Guarino and Valerie Henry	Resource and forum co	-