

When and Where: Thursday, June 22, 2017 9:00 a.m. – 3:00 p.m. at Butler University Clowes Hall, Krannert Room



## ABOUT US

The Indiana Partnership for Young Writers, a program of the Butler University College of Education, provides ongoing and in-depth professional development in the teaching of reading, writing *and* math to teachers in grades K-8. The Partnership is committed to inquiry-based workshop teaching that sustains students' lifelong academic and workplace success.

Learn more at www.indianayoungwriters.org.

Visiting Scholar Courtney Flessner How About Math Workshop?

How do you launch a math workshop that mirrors the great teaching you are doing in your reading and writing workshops? Find out how with an in-depth introduction to math workshop.

Local math teaching expert, Courtney Flessner, a math methods instructor at IUPUI, will help teachers in grades K-8 think about math as an inquiry based study, understanding the math that students are asked to do, and how it connects to our everyday experiences.

Learn more about the "balanced math" framework that many teachers are using in their classrooms. If you are familiar with "balanced literacy," "reading workshop," or "writing workshop," you'll find that Courtney is speaking your language. Broaden math experience to make connections to number sense, early algebra and other essential concepts.

Courtney will introduce participants to research-based practices that facilitate the move from procedural understandings to conceptual understandings in the mathematics classroom. In an effort to link theory and practice, she will also use her experience as a classroom teacher and instructional coach to help participants implement these ideas in their daily practice.

For more information or to register, visit <u>www.indianayoungwriters.org</u>

For accessibility information or to request disability-related accommodations, please visit <u>http://www.butler.edu/event-accommodations/</u>

## Also coming soon:

Math Institute Ryan and Courtney Flessner July 11-12, 2017 Math Problem Solving Ryan Flessner November 11 , 2017

