



MATH INSTITUTE

Intro to Workshop Teaching in Math and the First 20 Days



featuring local scholars
Ryan & Courtney Flessner

professors of math education at Butler University and IUPUI, respectively

When:

Tuesday, June 19
and/or
Wednesday, June 20
9 a.m. to 3 p.m. each day

Where:

Butler University
Pharmacy Building,
Room 106



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.

Day 1: Intro to Workshop Teaching in Math with Ryan Flessner

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. Broaden math experience to make connections to number sense, early algebra and other essential concepts. Move from procedural understandings to conceptual understandings.

Day 2: The First 20 Days with Courtney Flessner

How will you establish routines, communicate your expectations of students, and perhaps even signal to them that this year's math class may be unlike any other they've ever seen? Can you keep students who loved last year's math class excited while winning over those who have been disconnected? Yes, you can!

Attend both days for discount price of \$250, or attend a single day for \$150. Registration is not transferrable; the same participant must attend both days to receive the 2-day discount. Certificate provided for professional growth points earned.

For more information or to register, visit www.indianayoungwriters.org

For accessibility information or to request disability-related accommodations, please visit

<http://www.butler.edu/event-accommodations/>

Also coming soon:

Problem Solving and Process Standards

Kindergarten	Grades 1-2	Grades 3-4	Grades 5-6
Oct 27	Oct 27	Nov 10	Nov 10