Math Workshop

Countless Connections using children's literature in math class, grades 3-6

When:

Saturday, Sept. 8 9 a.m. to 12 p.m.

Where:

Butler University Building, Room TBA

Cost:

\$75



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.



featuring local scholar Steve Bloom

professor of math education at Butler University

Math helps us make sense of the world. So does literature. Math is concerned with problem solving. So is literature. Math involves patterns. So does literature.

Do you enjoy sharing a "good story" with your students? Do they seem most engaged during a read-aloud? What books—stories, poetry, nonfiction, or otherwise—do you already use with your student mathematicians?

This workshop will enhance elementary teachers' understandings of the myriad connections between the too-often-separated worlds of children's literature and mathematics. Participants will:

- Link children's literature selections to important math concepts and skills in the grade 3-6 math curricula.
- Engage in exemplary lessons launched by and thoughtfully connected with engaging children's literature selections.
- Explore ways to help students "dig into" content that is most often taught procedurally.
- Develop strategies to assess student understandings and skills using meaningful math tasks connected to stories.
- Examine criteria for selecting and using high quality mathrelated children's literature.

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 Ryan Flessner Sept 29 **Problem Solving & Process Standards**K | Grades 1-2 Grades 3-4 | Grades 5-6
Oct 27 Nov 10



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