

CGI2017

"Making Connections" Seattle June 26-28

Cognitively Guided Instruction (CGI) 9th Biennial National Conference

What can you expect at the CGI Conference?

The Cognitively Guided Instruction Conference brings together classroom teachers, administrators, researchers, and professional developers from across the country. Educators develop and extend their understanding of CGI, learn about the latest research in CGI, and share about the impact CGI has on mathematics learning in PreK-6 classrooms.

The theme of this biennial conference is *Making Connections*. Conference participants will enjoy speakers offering insights into various facets of children's mathematical thinking, opportunities to connect with new and familiar faces, and ideas to take back to their school settings.

Presentation Highlights

This conference will offer a wide selection of presentations appropriate for teachers of early learning through upper elementary. Sessions will feature...

Mathematical topics such as exploring children's approaches to solving computational problems, engaging students in problem-solving, and important ideas in counting, place value, geometry, fractions, and algebraic thinking

Ways to support all students like engaging ELL students in the CGI classroom, CGI and students with learning disabilities, orchestrating classroom discussions, and facilitating small group instruction

Teacher and administrator leadership topics such as leading a CGI book study, coaching, updates on CGI research, and supporting a school-wide approach to CGI

Intrigued? Find full details at www.CGI2017.wordpress.com.
For questions, e-mail CGI2017@uw.edu.