www.teachingisproblemsolving.org

November 2020, Volume 4, Issue 3 November 24, 2020

CGI: It's Not Just for Kids

We all know that teachers can use CGI to support their students and help them learn mathematics. In a recent post on the <u>TiPS Blog</u>, Laura Steele tells how she and her colleagues are using CGI to support *each other* during this particularly challenging year.

Volunteer to Serve on the CGI Mathematics Access and Equity Conference Committee

We are reconceptualizing our annual <u>face-to-face conference</u> as a monthly series of "book club" style events! These events will be opportunities for fellowship, engagement, and dialogue with the CGI community around creating welcoming and productive mathematical spaces for all of our students. Conference committee members will select a video, reading, podcast, or speaker to serve as the focus of discussion each month. The live event will bring small groups of CGI educators together to consider the implications of the resources on their personal and professional life.

As a conference committee member, you will have the opportunity to:

- Help select the resources
- Plan the logistics of the live events
- Facilitate small groups conversations

If you're interested in serving on this committee or supporting these events, contact Claire Riddell (<u>criddell@fsu.edu</u>) or Rob Schoen (<u>rschoen@lsi.fsu.edu</u>) at your earliest convenience.

Virtual Manipulatives

Are you looking for ways to use manipulatives to support mathematics teaching and learning in the virtual setting? Here are some links to resources that may help.

- 1. Virtual Manipulatives-Indexed by Topic
- 2. Using CGI in Remote Learning

Get involved.

Like us on <u>Facebook</u>, follow us on <u>Twitter</u>, and sign up for TiPS notifications on our <u>website</u>. We would love to see discussion or images of student thinking on the Facebook page or Twitter feed so that we can keep the conversation about mathematics teaching and learning going.