

## **GRREC/OVEC kid-FRIENDLy Project Presents**

## Rethinking High School Math With Project-Based Learning

Three two-day sessions, geared to Geometry, Algebra I, and Algebra II, will be presented by Carnegie Learning facilitators Janet Tomlinson and Sami Briceno. The two-day workshops are centered on the implementation of PBLs in the classroom and will focus on creating a problem-solving, student-centered classroom while maintaining rigor when addressing standards. Teachers will actively engage in parts of a PBL unit while investigating the work of designing, planning, implementing, and refining project-based learning tasks for their classrooms. Teachers will explore the integration of technology as both a tool for students and teachers. Students will develop deeper conceptual understanding while using technology to create and deliver their projects while teachers will use it to manage and assess the PBL units.

Janet Tomlinson is a Manager of School Partnerships with Carnegie Learning. Janet is a National Board Certified teacher and has extensive classroom teaching experience with more than 10 years in Middle School and High School environments. Janet has been an Educational Project Specialist with the University of Georgia, a mathematics curriculum specialist, and an instructor for the Northeast GA RESA, where she created and taught the Numbers and Operations and Geometry courses for teachers seeking the P-5 Mathematics Endorsement to be added to their state certification. As a Manager of School Partnerships, Janet has been instrumental in creating student-centered, rigorous classrooms across Georgia, Texas, Ohio, Florida, and Kentucky.

**Sami Briceno** is a Lead Manager of School Partnerships with Carnegie Learning. Sami is a master facilitator and has tremendous mathematics experience including work at the Dana Center in Austin, TX. Sami Briceno has managed professional development projects for large district and education agencies including Dallas ISD and the Texas Education Agency. She has been an instrumental part of managing and facilitating high-level professional learning opportunities, promoting implementation fidelity and increasing teacher effectiveness across the nation.

Audience:	High School Math Teachers, Instructional Supervisors
Dates:	October 27 & 28, 2015 – Geometry October 29 & 30, 2015 – Algebra I October 29 & 30, 2015 – Algebra II
Location:	Hardin County Early College & Career Center – Johnson Hall 200 University Drive, Elizabethtown, KY (see registration link for directions)
Time:	8:30 – 3:30 EST Registration & Breakfast begin at 8:00 (lunch is on your own)
Cost:	No cost to RTTD/kid-FRIENDLy participating districts

Register At:<a href="http://bit.ly/1KSjkU3">http://bit.ly/1KSjkU3</a>Registration Deadline – September 30, 2015All materials provided

