conceptual understanding, improve reasoning and justif cation skills,







Facilitating a Growth Mindset

CALM (Curriculum for Adults Learning Math): CALM is a 22-unit curriculum for ABE- through ASE-level learners, featuring units that focus on building students' conceptual understanding of core math concepts before delving deeper. Each unit includes complete lesson plans, formative assessments for each lesson, and a performance-based assessment. CALM also focuses on the College and Career Readiness Standards for Adult Education, including the key shifts and the Standards for Mathematical Practice. CALM was designed to help students transfer knowledge and problem-solving skills to various employment settings and life skills. Professional development support is available to ensure teachers can successfully implement CALM as they learn new math strategies themselves.

Learn more and download sample lessons at https://www.terc.edu/calm

Training Leaders in Adult Basic Education

On-Demand Professional Development: Sometimes we teach the same math material over and over and just don't feel that students are getting it. The Adult Numeracy Center at TERC will make sure you have the right tools and support to help your students achieve success. Our Center promotes high-quality professional development for adult education staff through training, support, and resources that improve the skills and knowledge of practitioners and strengthen programs. We offer in-person, blended, and online workshops and courses, customizable to your program's needs.

Browse our many offerings at https://www.terc.edu/adultnumeracycenter/pd-support

Reaching Higher Level Math Skills

(AR)² (Adults Reaching Algebra Readiness): You know your students need to achieve higher-level math skills connected to the Career and College Readiness Standards. (AR)² will give you the strategies needed to help understand these higher-level math demands at both the conceptual and algebraic level. This research-based program begins with a review of linear functions and progresses to systems of equations, with the math presented in real-life contexts. By the end of the series you'll be able to turn everyday experiences into opportunities for teaching algebraic topics; work with algebraic expressions/equations in various formats; solve a system of equations graphically and algebraically.

Learn more at https://tinyurl.com/AR2ProfDev

Email: adultnumeracy@terc.edu Website: https://terc.edu/adultnumeracycenter

Phone: 617.873.9801 Twitter: @TERCAdultNumrcy

