Adult Numeracy

The following list includes all active projects. You may also access past projects.

Adults Reaching Algebra Readiness (AR)² —

Principal Investigator: Donna Curry
Funders:
Website: https://external-wiki.terc.edu/display/ANC/Our+Projects

Adults Reaching Algebra Readiness, or (AR)², is a new, research-based professional development series ... More »

iSWOOP²: Interpreters and Scientists Working On-Site at Our Parks —

Principal Investigator: Martha Merson
Co-PI: Nikolay Hristov
Senior Scientist: Louise Allen
Funder: National Science Foundation
Website: http://iswoopparks.com

National Parks are full of interesting and unusual STEM features which often intrigue visitors whose questions are answered by park personnel. The iSWOOP project is dedicated to making the scientific research underway at national parks more apparent to the public, especially visitors. ... More »

iSWOOP: Interpreters and Scientists Working On-Site at Our Parks —

Principal Investigator: Martha Merson
Co-PI: Nikolay Hristov
Senior Scientist: Louise Allen
Funder: National Science Foundation
Website: http://iswoopparks.com

National Parks are full of interesting and unusual STEM features which often intrigue visitors whose questions are answered by park personnel. In addition to the natural features, there are often researchers in the parks gathering data and conducting ... More »

SABES Center for Mathematics and Adult Numeracy —

Principal Investigators: Donna Curry
Funders: Massachusetts Department of Elementary and Secondary Education
Website: http://SABESMathPD.terc.edu

The Massachusetts Department of Elementary and Secondary Education has selected TERC as the provider for math professional development for adult education professionals working in MA state-funded programs. More »