POWER IN NUMBERS
ADVANCING MATH FOR ADULT LEARNERS
Power in Numbers

Power in Numbers is an initiative from the U.S. Department of Education’s Office of Career, Technical, and Adult Education (OCTAE) designed to ensure that every adult learner receives the applied math skills they need to succeed in the real world.

Teaming up with teachers and other experts, Power in Numbers will identify and review high-quality open educational resources (OER) that adult ed instructors can access freely online.
Project Goals

1. **Elevate** the quality of advanced mathematics teaching and learning through next-generation technologies and open educational resources (OERs)

2. **Identify** effective technologies and resources for adult educators and **empower** educators to use them

3. **Build and support** a community of adult educators creating and using open content and innovative technologies

4. **Expand and scale** to impact a wide range of adult learners
Subject Matter Experts

Jo Boaler
Stanford University; youcubed.org

John Comings
World Education

Iddo Gal
University of Haifa, Israel

Amee Evans Godwin
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Gerard L. Hanley
MERLOT; California State University

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Dan Meyer
Desmos

Katherine Safford-Ramus
Saint Peter’s University

Patti Smith
Querium
Research Reports

Part I
Summer 2017
Demand for digital tools in adult math

Part II
Winter 2018
Survey of existing solutions

Part III
Summer 2018
Market dynamics

Are you involved in similar research worldwide? If so, let’s talk.
Teacher User Groups

Two groups of 20 teachers will each spend 10 weeks evaluating math OER in the classroom. Participants will experience:

- **Networking.** Connect with a community of like-minded educators.

- **Professional Development.** Engage with dedicated Power in Numbers experts across adult ed, ed tech, and math instruction.

- **Compensation.** Receive $750 for completion of the role.

- **Recognition.** Feature in the Power in Numbers quarterly newsletter.

If you know teachers in the U.S. who may be interested, we want to hear from them!
Join Us

Reseaching OER or digital tools in adult ed?

Get in touch: powerinnumbers@luminary-labs.com

Know teachers who would want to join a user group?

Applications for are open: bit.ly/LINCSpowerinnumbers

Want to hear more?

Sign up for our newsletter: bit.ly/LINCSpowerinnumbers
Questions?