By attending this workshop participants will...

- Understand principles of the curriculum
- Experience components of the program
- Be equipped to implement
- Plan for summer programs

Is your summer math program looking to...

- Have students explore math playfully with lots of games and hands on experiences
- Create an environment that is safe and promotes love for mathematics
- Make student thinking and engagement the center of the math classroom

“We created Math for Love to combine Play and Rigor, we play and learn the big ideas! Our target is the student who falls through the cracks: kids behind grade level. English-language learners, and possibly those who have started to associate school and especially math—as a place they want nothing to do with. Our goal was to craft an experience for them that would be:

- **Positive**, and get them excited to come to school!
- **Productive**, helping them step up toward, to, or beyond grade level
- **Playful**, to help them bring their autonomy and creativity to mathematics, and truly own the subject.”  
  
  "Dan Finkel-Curriculum Creator"