

ASTEME LEARNING CENTER

Bridging the Gap:

A math education series for parents

With the introduction of the Common Core Standards (CCS), parents are now struggling more than ever to help their children learn math. The CCS method for teaching math is based on years of research into the best teaching practices around the world; however, it is inconsistent with how WE learned math and can be confusing and frustrating.

Come join Allan Yu for PART ONE of our professional math development series designed specifically to empower and teach parents how to bridge the gap between the CCS and the traditional way of learning math. Allan is the founder of ASTEME Learning Center and a leader in progressive math education on the Westside. He was a director with the UCLA Math Project and has helped numerous private and public schools develop their math and parent education programs.

If you have ever experienced frustration or bewilderment while teaching math to your children, then this is an incredible opportunity to learn how to best meet the math needs of your children. You will:

- Develop the basic skills necessary to help teach math in a meaningful and consistent way to your chi(ren).
- Understand strategies that your children are learning and how to best guide them to more sophisticated strategies.
- Learn how children intuitively solve problems and what they should learn next
- Understand why many children become adults who were “never good at math”
- Use our Mathmigo app to help children practice and transition between strategies

The first part in our Bridging the Gaps series will focus on understanding how to teach math to children in a way that is consistent with how they learn. The emphasis will be on creating a strong foundation for addition and subtraction. The three options will mirror each other:

When: November 14th, Wednesday, (9AM-11AM)

Cost: Free for iLead Families
\$30 for non-iLead Families

Location: ASTEME Learning Center
11672 Gateway Blvd (Upstairs)
Los Angeles, CA 90064

Visit www.asteme.com for sign up information