2015 California Mathematics Project
“Creating a Common Core Mathematics Classroom”

A 6-day workshop provided by the California Mathematics Project at Chico

Updated Programs – ONLY
Grades TK-2
Grades 6 – 12
REGISTRATION @ NO COST
EXTENDED DEADLINE: May 21, 2015

Mon-Wed, June 22-24 and Mon-Wed, June 29-July 1
9:00 AM - 3:30 PM

Teachers should plan on attending every program day!

- **TK - Grade 2:** Students in these grades work on a common spectrum. You will investigate:
  - How to make the Common Core shift to the 8 Standards for Mathematical Practice through number talks, meaningful tasks and games.
  - Understand the stages used to solve single-digit addition & subtraction problems and how to achieve fact fluency.
  - Understand the **15 types of addition and subtraction situations** and how to develop them.
  - Do **multi-digit addition & subtraction** using base-10 blocks, pictures and the open number line.

- **Grade 6 - 12:** Content is NEW—this is NOT a repeat of last summer's work! In grades 6-12, students develop the notion of variability in data and begin to understand how to interpret messy, real-world data. Come learn about the standards, develop lessons that connect probability and statistics to the other middle school standards, and explore accessible technology for use in data production,

**Teachers receive:**
- Morning snacks and Lunch! ★ Amazing Professional Learning!
- Teachers should speak with their own school/district about receiving a stipend, as Chico Math Project will NOT be offering a stipend for this workshop.

**Teachers should submit their REGISTRATION FORM A.S.A.P. as space will be limited!**

Registration deadline is May 21, 2015

For more information and an online, printable registration form, visit:

[www.csuchico.edu/cmse/teachers/cmp](http://www.csuchico.edu/cmse/teachers/cmp)

**Contact Us:** Center for Mathematics & Science Education; (530) 898-4322; mailto:mscenter@csuchico.edu