This workshop will focus on the creative thinking and problem solving skills we aim to instill in our students, as described in the CCSS Standards for Mathematical Practice. Participants will be introduced to games and puzzles related to mathematical ideas which will be solved and analyzed collaboratively through guided questioning. There will be an emphasis on using multiple representations and models to find insightful solutions. We will highlight ways in which these activities help develop the Common Core Standards for Mathematical Practice, and discuss pedagogy that encourages perseverance and creative thinking.

How to Register:
To register, please click on the link below and fill out all required fields:

https://docs.google.com/forms/d/1SSOGRnNXetqvmnrXj2QQLYe3OfTJHjt3B_vCga-va8kJ/viewform?usp=send_form

If you do not receive a confirmation email within 3 business days of submission of your registration, please contact our office at (909) 537-5455 or by email at szayas@csusb.edu.

Registration Deadline is May 1, 2016

Space is limited. (Please register ASAP to secure a spot in the Workshop)

Payment Methods
Please choose ONE of the following payment options:

1. PO/District Support Letter
   A. If your fees will be paid by your district, have them fax or mail us a completed District Support Letter. Our fax number and mailing address are located at the bottom of this page.
   B. The District Support Letter is located on the second page of this document.

2. Check
   A. Please make your check payable to University Enterprises Corporation at CSUSB.
   B. Mail your check to the address listed at the bottom of this page.

3. Credit Card
   A. To obtain a Credit Card Charge form use the following URL:
   B. Please mail us a completed Credit Card Charge form to the address listed at the bottom of this page.

WILL NOT ACCEPT FAXED COPIES OR MAILED COPIES. MUST MAIL THE ORIGINAL.

Refund Policy:  
http://icmp.csusb.edu/algebraInstitute.html

Who should register?
While much of the content will be geared toward mathematics in the middle grades, the workshop is open to all interested K-12 teachers.

When:
Monday - Thursday,
June 27 - June 30, 2016
8:30 am - 3:30 pm

Where:
Cal State San Bernardino
5500 University Parkway
San Bernardino, CA 92407
Room: TBA

Instructors:
Dr. Jeremy Aikin
Dept. of Mathematics, CSU San Bernardino
Dr. Cory Johnson
Dept. of Mathematics, CSU San Bernardino
Co-Facilitated by:
K-12 Teacher Leaders

Credit:
2 Math units of College of Extended Learning Credit are available.

Cost:
$100 to partially cover parking, materials & refreshments.

California State University San Bernardino
Center for Enhancement of Mathematics Education / Inland Counties Mathematics Project
5500 University Parkway • San Bernardino • CA • 92407
tel: (909) 537-5455 • email: icmp@csusb.edu • fax: (909) 537-7006
Website: http://ceme.csusb.edu
District Support Letter

On behalf of ______________________ Unified School District, I support ______________________’s application to participate in the program offered by the Inland Counties Math Project (ICMP).

We confirm that this applicant follows district regulation for registration.

This District Support Letter guarantees the $100.00 co-payment.

The Purchase Order number is ________________________________.

OR

The PO will be supplied to ICMP by May 1, 2016.

Name of Workshop: Math Teachers’ Circle: Games and Puzzles for the Mathematics Classroom

Signature: _______________________________________________________

Title: (Assistant Superintendent of Curriculum, School Principal, or equivalent, or representatives.)

Printed Name ___________________________ Date _________________

Telephone number:_______________________________

Email Address (please print clearly) ________________________________

Either fax this letter to (909) 537-7006 or mail it to:

Inland Counties Mathematics Project
Department of Mathematics
California State University San Bernardino
5500 University Parkway
San Bernardino, CA 92407

Please make all checks out to University Enterprises Corporation at CSUSB