



*Professionals providing preservice and inservice education for K-12 mathematics teachers*

*Current CAMTE Officers*

<b>President</b>	<b>Past President</b>	<b>Secretary</b>	<b>Treasurer</b>	<b>Member-At-Large</b>	<b>Member-At-Large</b>	<b>Member-At-Large</b>
Joanne Rossi Becker San José State U. 408-924-5112 joanne.rossibecker@ sjsu.edu	Michael Lutz CSU Bakersfield 661-654-2028 plutz@csu.edu	Lisa Sandberg Tehama County DoE 530-528-7388 lsandber@tehamaschools.org	Shelley Kriegler Center for Math and Teaching 818-995-8685 kriegler@ucla.edu	Judy Kysh San Francisco State 415-338-2121 jkysh@sfsu.edu	Karl Schaffer De Anza College 831-480-5114 karl_schaffer@yahoo.com	Janet Tarjan Bakersfield College 661-706-8317 jwrtarjan@hotmail.com

**• CAMTE 2011 Election of Officers •**

*The CAMTE Nominations and Elections Committee is pleased to submit the following candidates for President-elect and Board Member-at-Large. All terms will commence at the conclusion of the CAMTE Business Meeting on December 7th.*

*Please return your ballot to Lori Hamada by **November 23, 2011.***

*Thank you for participating in this important process!*

*~ 2011 N&E Committee: Lori Hamada – Chair, Kay Gilliland, Joanne Rossi Becker, Viji Sundar*

**Candidates for President-elect: Kidd and Brown-Brooks**



**Gloria Brown-Brooks**  
Mathematics Teacher  
Santa Ana Opportunity School  
Hollister

**Bio:**

I teach Algebra 1 at Santa Ana Opportunity School in Hollister, CA. I am employed by the San Benito County Office of Education. I believe in the power of positive professional development (PD) focused on mathematics content. I also am a staunch supporter of Mathematics Teachers Circles, in which middle school teachers come together to problem solve and discuss mathematics in order to delve deeper into the beauty of mathematics. I am a member of the Math Teachers' Circle started at the American Institute of Mathematics in 2006 and I have grown in my interest of mathematics for its own sake. At this present time, I have been a coordinator of two math circles in our rural area. The knowledge I have gained from Science and Math Teachers in Rural Areas (SMART 2006-8) and Park City Mathematics Institute (2007), have kept me on my quest to develop comprehensive mathematics pd for teachers in middle school classrooms. I have become more proficient as an algebra teacher due to what I have learned in traditional settings as well as PD.

**Statement of Interest:**

This is my second year with CAMTE. I have worked on the nominations committee of CAMTE and with CAMTE members on other various projects. I look forward to serving as a K-12 member at large and assisting the goals of CAMTE in any way possible.



**Margaret L. Kidd**  
Associate Professor  
Single Subject Cred. Coord., Mathematics  
California State University, Fullerton

**Bio:**

I received my degree in Mathematics Education in 2003 from Teacher's College, Columbia University after spending most of my life as a high school math teacher (as well as an elementary and junior high teacher). I am an associate professor in the Cal State Fullerton Mathematics Department where I began my university career in 2003. My work in high schools throughout the country, both as a teacher and a professional developer, has given me a unique perspective for coordinating our credential program in full mathematics as well as working with our secondary student teachers. I regularly provide professional development for elementary teachers through our Orange County Mathematics Project at Fullerton (OCMPF). I was also the leader for the Mathematical Modeling task force under the auspices of CMP, CMC, AMTE, and CISC which developed a week long professional institute for that strand of the new CaCCSSM.

**Statement of Interest:**

I have been a member of and actively involved in CAMTE since its inception. In particular I helped organize the first meeting we held at Asilomar and wrote the anchor paper for our Monograph. I would like to see CAMTE be a strong voice for all math educators in Sacramento and will work to see that happen. I am active in the math community and a member of NCTM, AMTE, WME, TODOS, CMC, and OCMC.

*Member-at-Large candidate profiles →*

## Candidates for Member-at-Large: Cherrington and Dueck



**April Cherrington**  
Mathematics Coordinator  
San Mateo County Office of Education

.....

**Bio:**

April Cherrington, the Mathematics Coordinator at the County Office for the past eleven years, has over twenty years of teaching experience 4th through college, most of which was at the middle school level in the San Mateo-Foster City School District. Previous experience includes being a Mentor Teacher, Math Coach, Middle School Math Renaissance Cluster Leader, and Program Chair for the CMC-N Asilomar Conference. She has written math curriculum, and professional development units, and has been a member of the Numeracy Project, Mathematics Adoption Toolkit, California Course of Study, and Common Core State Standards Joint Rollout teams. She is also the Region 4 Lead for the CISC-Math Subcommittee.

**Statement of Interest:**

I have been a member of CAMTE for the past six years and believe that the work they have done to promote professional development for mathematics teachers at all levels is even more important now we transition to the Common Core State Standards. I am interested in working collaboratively with those doing professional development at district and county levels and those organizations doing teacher preparation, particularly as this relates to the elementary math specialist credentials.



**Jonathan Dueck**  
Math and Science Coordinator  
Fresno County Office of Education

.....

**Bio:**

I am an educator with years of experience in professional development, academic coaching and school content leadership. I have wide ranging experience in providing professional development and working with school and district administrators to build a solid academic program. I am currently responsible for assisting districts with the creation of a strong and sustainable math and science program. I have a proven ability to work with teachers and administration alike to bring both small and large scale changes, and has the skills required to work with different personality types and bring people together.

**Statement of Interest:**

I am seeking the opportunity to become a part of the CAMTE board as the Member at Large. My experiences and knowledge will support the current work that CAMTE is doing and help it to grow as a force across the state.

I have been working for the Fresno County Office of Education for the past eight years as the Math and Science Coordinator. During this time I have been a part of a team that works with low-performing schools and schools that are in Program Improvement. Schools in (and outside of) our county can take advantage of the services we offer – academic coaching, leadership coaching, professional development (all content areas), and large-scale student events like Science Fair and MathCounts.