Tensor Foundation Grants Awarded to 27 Projects

Although the MAA is not a grant-making organization, we administer a variety of programs for public and private sources that fund activities that advance the association's goals. The MAA does this for the Tensor Foundation, which finances one program for women and mathematics and one

10

for strengthening underrepresented minority mathematics achievement (SUMMA).

Tensor Grants for Women and Mathematics support projects designed to encourage college and university women or high school and middle school girls to study mathematics. Tensor-SUMMA Grants support programs that encourage pursuit and enjoyment of mathematics among middle school students, high school students, and/or beginning college students from groups traditionally underrepresented in the field of mathematics.

Tensor-SUMMA Grants

Project Title	Project Organizer	Project Institution	Institution City
Increasing the Participation of Hispanic Students in AIM's Morgan Hill Math Program	Brian Conrey	American Institute of Mathematics	San Jose, CA
Enhancing Diversity: The CSU Channel Islands Mathematics REU	Geoffrey Buhl	California State University Channel Islands	Camarillo, CA
Cougar Math Advancement Project (C-MAP)	Sofia Agrest	College of Charleston	Charleston, SC
Science and Technology Academy for Residence Scholars (STARS)	Mazen Shahin	Delaware State University	Dover, DE
InSTEM (Inspiring STEM in Girls)	Nell Cobb	DePaul University	Chicago, IL
Fisk University Math Club	Qingxia Li	Fisk University	Nashville, TN
Supporting Math Majors Project	Aimee Tennant	Huston-Tillotson University	Austin, TX
The Maximizing Mathematics Achievement (MaxiMA) Project	Shenglan Yuan	LaGuardia Community College, CUNY	Long Island City, NY
San Francisco Math Circle	Eric Hsu	San Francisco State University	San Francisco, CA
Navajo Nation Math Circles	Tatiana Shubin	San Jose State University	San Jose, CA
The Math Games Project: Math Games in a Youth Sports League Setting to Enhance Mathematical Learning in Minority Students	Gregory Budzban	Southern Illinois University	Carbondale, IL
CHAMP-Cougars and Houston Area Math Program	Mark Tomforde	University of Houston	Houston, TX
Maryland Mathematics Camp (Mathletics)	Stephanie Timmons Brown	University of Maryland	College Park, MD
Wellesley Emerging Scholars Initiative	Stanley Chang	Wellesley College	Wellesley, MA
Minorities in Mathematics Speaker Series (MIMSS)	Alicia Prieto-Langarica	Youngstown State University	Youngstown, OH



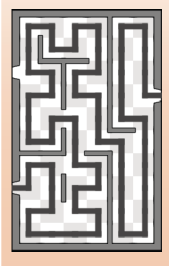
A 2013 summer commuter math and science camp (Mathematics, the Queen of Sciences) held at Troy University, Dothan Campus, Alabama, received a Tensor grant.

Project Title	Project Organizer	Institution Name	City
GirlsGetMath@ICERM	Jill Pipher	Brown University	Providence, RI
Mathematics & Mentoring Program	Judith Canner	California State University Monterey Bay (University Corporation at Monterey Bay (on behalf of the CSU Monterey Bay))	Seaside, CA
Southeastern Conference for Undergraduate Women in Mathematics	Sarah Schott	Duke University	Durham, NC
King University Women in STEM Club	Wendy Traynor	King University	Bristol, TN
"GEMS" Summer Day Camp for Middle School Girls - Girls Experience Muhlenberg Science	Linda McGuire	Muhlenberg College	Allentown, PA
Women Who Love Mathematics: Significant Writings on Women and Mathematics	Joanne Snow	Saint Mary's College	Notre Dame, IN
Girls Exploring Mathematics	Meghan De Witt	St. Thomas Aquinas College	Sparkill, NY
All Girls/All Math Summer Camp	Yu Jin	University of Nebraska-Lincoln	Lincoln, NE
Sonia Kovalevsky Middle School Mathematics Day	Theresa Martines	University of the Incarnate Word	San Antonio, TX
AWE+SUM	Carolyn Connell	Westminster College	Salt Lake City, UT
Westmont Encouraging Women in Mathematics	Patti Hunter	Westmont College	Santa Barbara, C <i>i</i>
Sonia Kovalevsky Mathematics Day	Jessica Hamm	Winthrop University	Rock Hill, SC

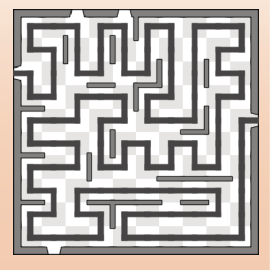
Solutions

Ĩ

n the April/May issue, we presented three Alcazar puzzles. The solutions are below.



ped [Second 1] Reg
المحتا المحتا



11

Easy

Medium

Hard