President: Betty Hood Brentwood High School 5304 Murray Lane Brentwood, TN 37027-6205 bettyh@wcs.edu

Past President: Todd Taylor Vestavia Hills High School 2235 Lime Rock Rd Vestavia Hills, AL 35216 taylortg@vestavia.k12.al.us

Treasurer: John Albert Department of Mathematics University of Oklahoma 601 Elm Ave. Rm 1004 Norman, OK 73019 jalbert@math.ou.edu

Governor Region 1: Triscia Hochstatter Teaching and Learning Dept. 1000 W. Ivy Ave. Moses Lake, WA 98837 thochstatter@mlsd.wednet.edu

Governor Region 2: Doris Parrino Baton Rouge High School 2825 Government ST Baton Rouge, LA 70806 dparrino@ebrschools.org

Governor Region 3: Rita Ralph Fairfield Christian Academy 1965 N Columbus ST Lancaster, OH 43130 rralph@fairfieldchristianacademy.com

Governor Region 4: Kim Woolfenden Tampa Bay Technical HS 14220 N. Hwy 301 Thonotosassa, FL 3352 woolfmath@aol.com

MAA Representative, Mark Saul 15289 18th Street NW Washington DC 20036 msaul@maa.org

NCTM Representative: Laura Entrekin Hoover High School 1000 Buccaneer Dr. Hoover, AL 35244 LEntrek@hoover.k12.al.us

SIAM Representative: Terry Herdman Virginia Tech ICAM 0531 Blacksburg, VA 24061 Terry.Herdman@vt.edu

AMATYC Representative: Kathy Mowers Owensboro Community and Technical College 4800 New Hartford Rd. Owensboro, KY 42303 kathy.mowers@kctcs.edu

Chi Alpha Mu Newsletter Spring 2016

News From the President

CONGRATULATIONS on another year with your Chi Alpha Mu club!! I hope you have experienced lots of fun and creative events in your chapter this school year. Many of you may have participated in math contests, learned new ways to tackle math puzzles and problems, discovered new topics in mathematics, or participated in Pi Day or 100th Day activities during the year. All of this leads your students to a love and enjoyment of mathematics which is what Mu Alpha Theta and Chi Alpha Mu are all about.

Sponsors, don't forget about the Chapter Grants that are available to you as you plan new activities for your club next year. They can help defray expenses and provide a way to participate in new and exciting events. Many of your students will be moving on to high school next year. Hopefully, their new schools will have a Mu Alpha Theta chapter and they can continue to enjoy mathematical activities. Encourage your students to stay involved in mathematics throughout their lives and to continue to

grow in their knowledge and love of one of the most useful and intriguing subject around MATHEMATICS!!

Betty Hood

Check out the website for merchandise:

t-shirts, buttons, certificates, banners and more...

www.chialphamu.org



Reminder: It is critical to remember to get

permission from the National Office before using Chi Alpha Mu's name on your Facebook page or on other social networking sites. A teacher or other approved adult must have administrative

From the National Office

http://www.chialphamu.org/Merchandise/

Have questions? Need anything? Both Judy and I are always available to answer questions and help. I can be reached at **matheta@ou.edu**.



Free TI-84 Plus Calculators!

The National Office has only a few free TI-84 Plus calculators to give away. The first chapters to email and request one will receive one calculator each.

Chapters who have received a calculator in the past two years are not eligible. Email Kay Weiss at matheta@ou.edu

Chi Alpha Mu Coordinator - Judith Deeley

We are approaching the end of another school year. It is amazing how quickly the days go by. We decided to keep this newsletter simple and focused on grants and opportunities for teachers and students. Please consider applying for a grant. There are many things that could be accomplished in the classroom with financial support. Please encourage students to apply for the summer grants. There are many fun educational opportunities for students as well. The grant details and applications are included in this newsletter and can be found at

http://www.chialphamu.org/

Chapter Grant

The Governing Council of Chi Alpha Mu has approved Chapter Grants for any chapter of Chi Alpha Mu requesting support. Chi chapters looking for support to help pay for chapter activities may submit a grant proposal for up to \$250. The grants will be considered on a first-come/first-served basis. Please refer to the website for eligibility, requirements and limitations. Attached to this newsletter is the grant application.

Summer Grant

The Governing Council of Chi Alpha Mu has approved Summer Grants of up to \$500 to support middle school students in a Chi Alpha Mu chapter who will attend a summer math program. It is better not to apply for funding until the student has been accepted into the program. Middle school members may request grants through the summer after eighth grade graduation. Grant money may be used to pay tuition or fees for a summer math program but Chi Alpha Mu reserves the right to provide a maximum of funds to any one program.

Please refer to the website for eligibility, requirements and limitations. Attached to this newsletter is the grant application.

Next year, consider sharing some of the exciting events that you coordinate at your school and in your classroom.



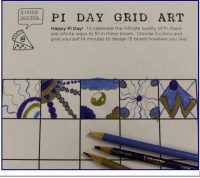
This year, we had joined the adventures in Pi at my school. Grades 5 through 8 participated in a variety of activities such as: digits of Pi contest, digits of Pi bead making, circumference relays with hula hoops, sphere relays with soccer balls, digits of Pi chain making, Pi history Kahoot contest and so much more...

The culminating event was a Pi eating contest of course.

I hope to hear from you for the Fall newsletter. Your colleagues around the nation would love to see what is going on in other classrooms and schools. Include a description, photos and media release forms.

Judith Deeley





Opportunities for Students and Teachers

Honeywell Hometown Solutions (HHS) is now accepting applications for the 2016

Honeywell Educators @ Space Academy (HESA), a week-long, high-energy learning program for middle school science and math teachers. Hosted by the U.S. Space & Rocket Center in Huntsville, Alabama, HESA is designed to inspire teachers to develop a new generation of scientists in their classroom. Teachers learn new teaching practices in STEM education by participating in a series of astronaut-style exercises and simulations, build and test their own rockets, meet veteran astronauts and so much more. Since 2004, more than 2000 HESA alumni from 56 countries, have reached more than 2 million students, inspiring many to pursue STEM education and careers.

Applications for 2017 will be available online in September 2016.

Scholarship includes: Tuition for the five-day program, round-trip airfare, meals, ccommodation and program materials

Go to https://educators.honeywell.com/application

to apply

Raytheon's Math Moves U - all of the following are found at

http://www.mathmovesu.com/

Raytheon's MathMovesU is an innovative program designed to engage middle school students with math. To include algebra, geometry, decimals, fractions and word problems. MathMovesU.com can be used to supplement your classroom curriculum. There are also a variety of resources such as classroom ideas, partnerships, games and scholarships.

Math Moves U Scholarships

Do you have a 6th, 7th or 8th grade student interested in competing for a \$1,000 scholar-Scholarships ship to either save for college or to use for a summer institute or camp?

Watch for the posting of the MathMovesU scholarship

Entries will be due sometime in February 2017.

A matching grant is awarded to the math program of the school in which the student was awarded the scholarship. This past year, the prompt was Math is in the world all around us. Morning, noon, and night – how does math move you or the world around you?

Math Hero Grants

Nominate a Math Hero. Math teachers and volunteers who work with students are igible to receive a \$2,500 Math Hero Award which is accompanied by a matching \$2,500 grant to their school or approved math-related nonprofit organization of their choice. This is awarded to individuals once per career.





Honeywell educators @ space academy





http://www.maa.org/math-competitions

Dedicated to strengthening the mathematical capabilities of our nation's youth, the AMC program identifies, recognizes, and rewards excellence in mathematics through a series of national contests. The American Mathematics Competitions (AMC) are math competitions run by MAA. The AMC 8 Contest is for students in the sixth, seventh, or eighth grade (as well as accelerated fourth or fifth graders). See the "Give Aways" page for information about preparation materials.

Rocket City Math League

http://mualphatheta.org/Contests/RocketCity.aspx

If your chapter has not participated in this competition before, we highly recommend that you do. Please explore the website and when it is time to return next year, make a plan to include this on your calendar.

http://www.rocketcitymath.org/

Other National math contests and State competitions can be found at:

http://www.chialphamu.org/Contests/Contests.aspx

Mathcounts: Mathcounts offers a national team competition in May each year. It is hoped that local high school Mu Alpha Theta chapters will provide coaches or team mentors to help your school compete. Go to mathcounts.org for details. Registration for the year has begun.

Purple Comet! Math Meet: This is an annual, free, online, international, team mathematics competition for middle and high school students.

National STEM Video Game Challenge: A free youth video game making competition for students in grades 5-12 to promote skills related to science, technology, engineering, and math.

Toshiba/NSTA ExploraVision: This is a competition for students from all grade levels. The students must pick a technology and project what it will be like in the future and what discoveries will need to be made in order for the changes to be realized. Groups of two, three or four will describe their research in both a written description and five simulated web page graphics.

And many more...

Please go to <u>http://www.chialphamu.org/Contests/Contests.aspx</u> for all of the details and links.

Sizzlin' Summer Suggestions



Residential Summer Math Camp Residential summer math program for select 6th-8th grade students— Texas State University campus: June 5 - 17, 2016 http://www.txstate.edu/mathworks/camps/hsmc.html

Go to www.chialpahmu.org for details about a few options available for the summer. Many more exist in which the summer grants are available:



Math Zoom Academy Transform Gifted Youth into Successful Leaders!

Areteem Institute, the home of Math Zoom

http://www.areteem.org/summer-camps

SUMMER RESIDENTIAL CAMP AT UCLA (Day Camp Option Available) Saturday JUNE 18 TO Thursday JULY 7, 2016

SUMMER RESIDENTIAL CAMP AT GEORGETOWN UNIVERSITY (Day Camp Option Available) Saturday JULY 30 TO Friday AUGUST 12, 2016

SUMMER RESIDENTIAL CAMP AT BENTLEY UNIVERSITY (Day Camp Option Available) Saturday JULY 9, 2015 TO Thursday JULY 28, 2016

SUMMER DAY CAMP IN SAN DIEGO Monday JULY 18 TO Friday July 29, 2016 (Weekdays Only)

Chi Alpha Mu

Chapter Grant

Chi Alpha Mu is offering grants of up to \$250 per active chapter to support chapter projects that help to inspire interest in and promote the enjoyment of mathematics. No chapter will be awarded more than \$250 in a five year period. Funds are available on a first come/first serve basis until our budget for these grants is depleted. **There is no deadline for the application, but once funds are gone, further grants will not be possible for the remainder of that fiscal year.**

Please note that there is no promise that every grant will be approved nor that the full amount requested will be available.

Please apply before incurring expenses, when possible, to determine what funds we have available. Once a grant is approved, receipts or invoices for expenses should be sent no later than one month after incurring the approved expenses. Funding will be adjusted to cover actual expenses. Please estimate a bit high, since once an amount for the grant is approved, additional funds will not be available to cover excess expenses.

When sending in receipts or invoices, make sure to tell us to whom the check should be written.

An active Chi Alpha Mu chapter may use grant funds

- to travel somewhere of mathematical interest
- to pay an honorarium or provide a gift to a guest speaker
- to help defray costs for Chi Alpha Mu members to participate in a math event
- to host a math activity for students or teachers from other schools
- to run a fun math event, applied math day, or a Pi Day Celebration with math activities

You come up with the idea, we will try to help. Funds will NOT be granted for an event that is a meant to be a "fundraiser".

If possible, email, fax, or mail the completed application to:

Chi Alpha Mu Chapter Grant c/o University of Oklahoma 3200 Marshall AVE, Ste. 190 Norman, OK 73019

If emailing, please scan or fax the signature page. No application will be considered without a signature page.

	Chi Alp	oha Mu	
	Chapte	r Grant	
	APPLICATI	ION FORM	
L. Please email information	or type/print in black ink.		
lame of School:			
School Address:			
	Street Addre		
City	State	Zip	
Sponsoring Teacher's Name	:		
۲eacher's Email:			
otal dollar amount being r	auested:		
Write a description of the p project, including what	roject for which you are asking	g for funds. Include all details necessary benefit from the funds. Explain how this ay use a separate page.)	/ to support your
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Chi Alpha Mu Summer Grant

Chi Alpha Mu is offering Summer Math Program Grants to Chi Alpha Mu members. Grants may be requested for up to \$500 per student and our preference is to send funds directly to the program. It is better not to apply for funding until the student has been accepted into the program. Middle school members may request grants through the summer after eighth grade graduation. Grant money may be used to pay tuition or fees for a summer math program but Chi Alpha Mu reserves the right to provide a maximum of funds to any one program. Funds will be provided only once per student. Funds for these grants are limited and not all grant applications may be funded or may be funded at a reduced amount depending on the remainder of money available.

If possible, mail all required items in the same 10" x 13" envelope to:

Chi Alpha Mu Summer Grants 3200 Marshall Ave, Suite 190 Norman, OK 73019

Envelope should include:

Application Form Student Essay Description of Summer Program and Acceptance Letter One signed letter of recommendation Itemized list of funds being requested Student's official middle school transcript

There is no deadline for the application. Grant money will be available for acceptable applications until it is all distributed.

Please email the office to check on availability of funds before submitting your application: matheta@ou.edu

Application next page.

		Chi Alpha Mu Summer Grant APPLICATION FORM	
	type or print in black ink.		
Name: _	First	M.I.	Last
		Street Address / Apt. Number	
	City	State	Zip
	Phone Number:	Email:	
	School Name and Address		
	City	State	Zip
		and Email Address:	
o know	the length of the program and wo bout time, at lease provide some of	uld prefer proof that you have b official indication that you have	o their official information site. We would like een accepted to the program. If you are con- applied and are being considered for the pro-
	LETTER	R OF RECOMMENDATIO	ON (required)
D1-	rite a recommendation letter for		
Program	1		, who has applied for a Summer Math
Program	oney may be used to pay tuition o		
Program Grant me Please de	oney may be used to pay tuition of	or fees for a summer math progra nt deserves this grant. You may	am. attach additional pages if necessary. This rec
Program Grant me Please de	oney may be used to pay tuition of escribe why you feel this applican lation should be returned to the ap	or fees for a summer math progra nt deserves this grant. You may	am. attach additional pages if necessary. This rec med across the back. Thank you.