Chi Alpha Mu



Fall 2018

GRANTS

\$500

Want to attend Awesome-Math, Canada/ USA Mathcamp, or attend another cool math program this summer?

\$250

CAM can help with competition expenses, contest entrance fees, and travel costs for your chapter!

Host a math event, invite a guest speaker, hold math activities with other schools, or celebrate Pi Dav.

Visit www.chialphamu.com for grant applications.

Your chapter can participate in the Rocket City Math League contest for FREE!

Register today at:

www.rocketcitymath.org

Teamwork divides the task and multiplies the success

Is Your Chapter Incredible?

Does your chapter host an awesome Pi Day event? Do your members tutor other students? Email us and tell us all about it. We may feature your chapter on our social media, website, or newsletter!

 \mathbf{X}

IDEAS FOR PARTNERING WITH A LOCAL MU ALPHA THETA CHAPTER:

- Host Pi Day activities together
- **Coordinate study sessions**
- Collaborate on field trips
- Organize a "Mini Mu" competition together

Email info@chialphamu.com for more info and to locate a nearby Mu chapter.

NATIONAL JUNIOR MATHEMATICS CLUB

Show your CAM pride at your school WITH A CHI ALPHA MU BANNER!

Sponsors may purchase a banner for \$15! Personalized certificates are also available.

Expand Your

Greek Knowledge

- The word "mathematics" comes from the Greek word "mathema" meaning "knowledge" or "to learn"
- The Greek symbols for Chi Alpha Mu are: χ – chi α – alpha – mu
- Chi is the 22nd letter of the Greek alphabet. Guess which letter of the English alphabet is derived from chi?)*
- Alpha, the first letter in the Greek alphabet meaning "beginning" or "the first," is often used in math equations to represent angles
- Mu is the 12th letter of the Greek alphabet and the symbol is often used to represent "micro" in mathematical equations

[Contact info@chialphamu.com for fact sources]

If you guessed "x," you're correct!

What kind of math objects do ghosts study?

BOO-lean Algebra!

Halloween?

Trig or treat!



What do math students say on Dividing the circumference of a Jack-O-Lantern by its diameter gives you:

Pumpkin pi



Yum!

Remember to join

Chi Alpha Mu

