

# Purdue Math Club



- Weekly collaborative problem solving
- Game nights
- Movie Nights
- Professor talks
- Academic Guidance
- Networking
- Memes

Open to all - not just math majors!

Social/professional society providing community and opportunities for all who enjoy math!

**Callout: Thursday, August 31**  
**7 pm, location TBD**

Join our discord using the QR code!



**B Euler UP!**

$$\zeta(s) = \prod_p \frac{1}{1-p^{-s}}$$

$$\sum_{n=1}^{\infty} \frac{1}{n^2} = \frac{\pi^2}{6}$$

$$e^{i\pi} + 1 = 0$$

