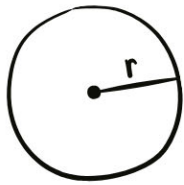


Happy Pi Day

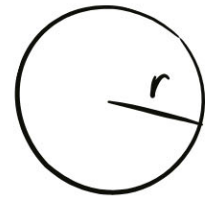
20 March, 2026

12:00 PM - 1:30 PM

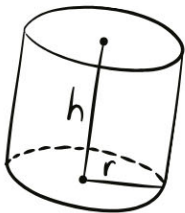
Nord 204



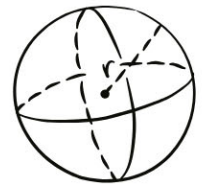
$$A = \pi r^2$$



$$C = 2\pi r$$



$$V = \pi r^2 h$$



$$V = \frac{4}{3}\pi r^3$$



RSVP here

Explore the mysteries of the number pi. Enjoy Pies and pizza, write Pi-KU poems, and create a never-ending pi chain and Pi Friendship Bracelets. Why-Pi Demonstrations given by MAMS graduate students.