



$$\sin(\theta) = \frac{\text{opp}}{\text{hyp}}$$

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2} \quad V = \frac{4}{3} \pi r^3$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

UO MATH CLUB

RESEARCH INFO SESSION

**WEDNESDAY, FEBRUARY 4 @ 5PM
UNIVERSITY 213**

Application season for scholarships, REUs, and summer programs is approaching! Join us for an info session on math research opportunities, where we'll talk about what REUs and other programs are, how to find ones that fit your interests, and what makes a strong application. Free pizza!

