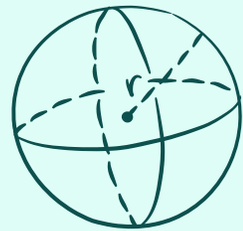
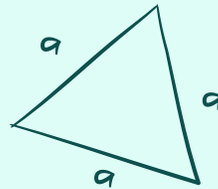
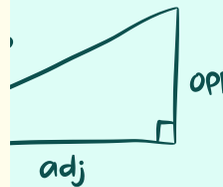




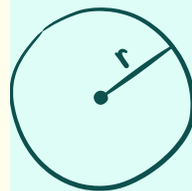
$$A = \pi r^2$$



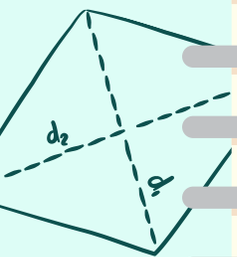
$$V = \frac{4}{3} \pi r^3$$



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



$$A = bh$$



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

# ASESORÍAS DE MATEMÁTICAS

## Curso taller de matemáticas V

**Duración:**

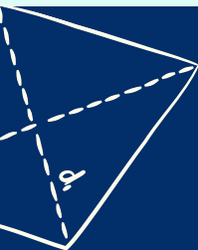
**Del 14 al 23 de mayo**

**En horario 9:30 a 12:00 hrs.**

**Modalidad híbrido B205**

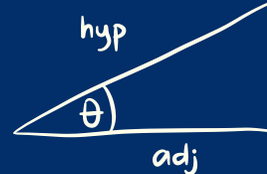
**Inscripción el primer día directo  
con el profesor.**

**Prof. Gregorio Topalian**



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

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



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

