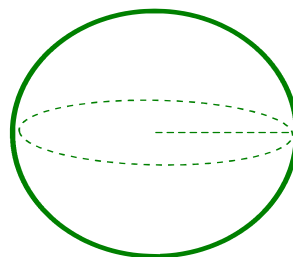
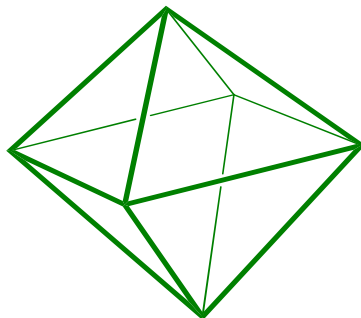
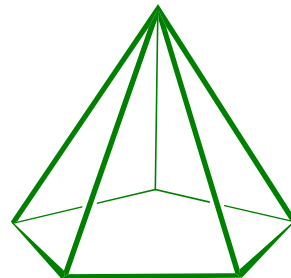
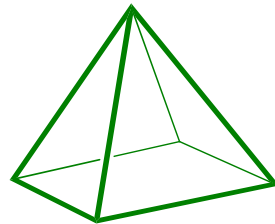
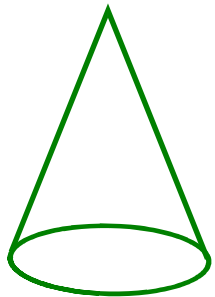
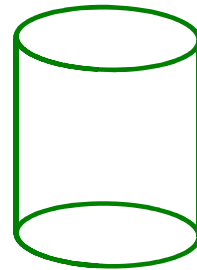
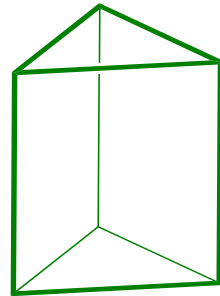
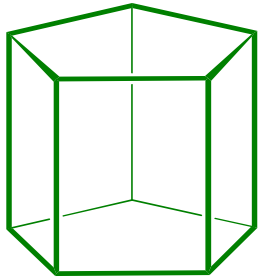
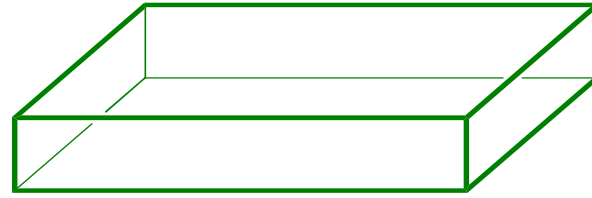
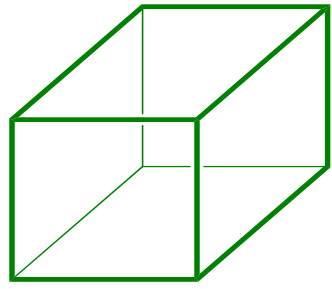
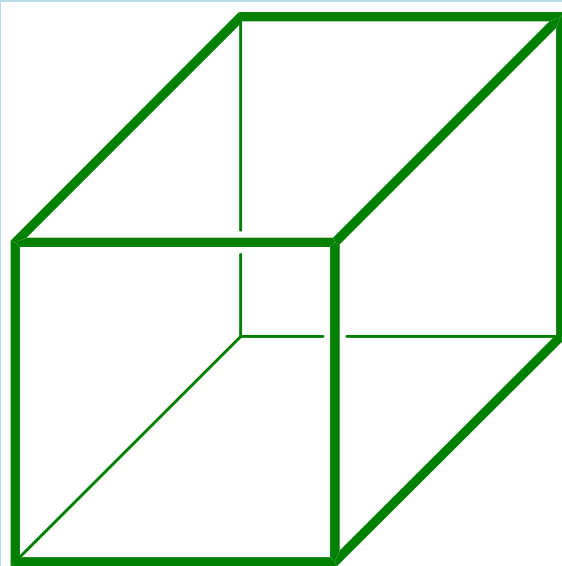


GEOMETRÍA COTIÁ II

2º DE ESO, 2009-10



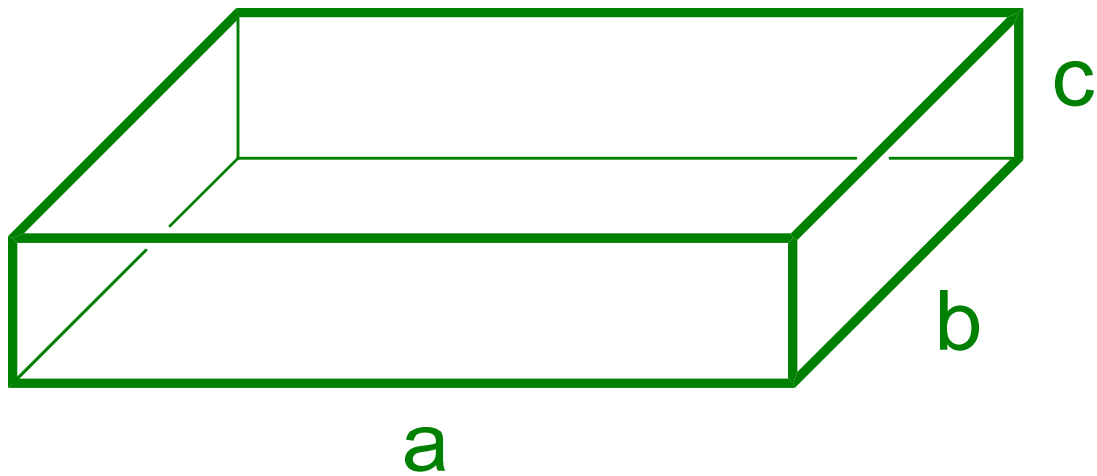
CORPOS XEOMÉTRICOS



CUBO

$$V = l^3$$





ORTOEDRO

$$V = a \cdot b \cdot c$$



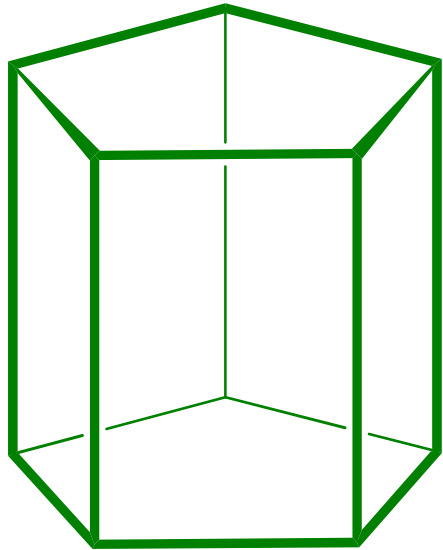
Pilar Cotelo 2º B



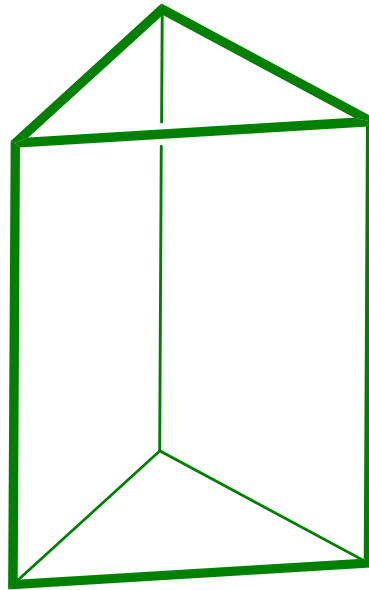
Noelia Bello 2º B



Emilio Loureiro 2º B



h

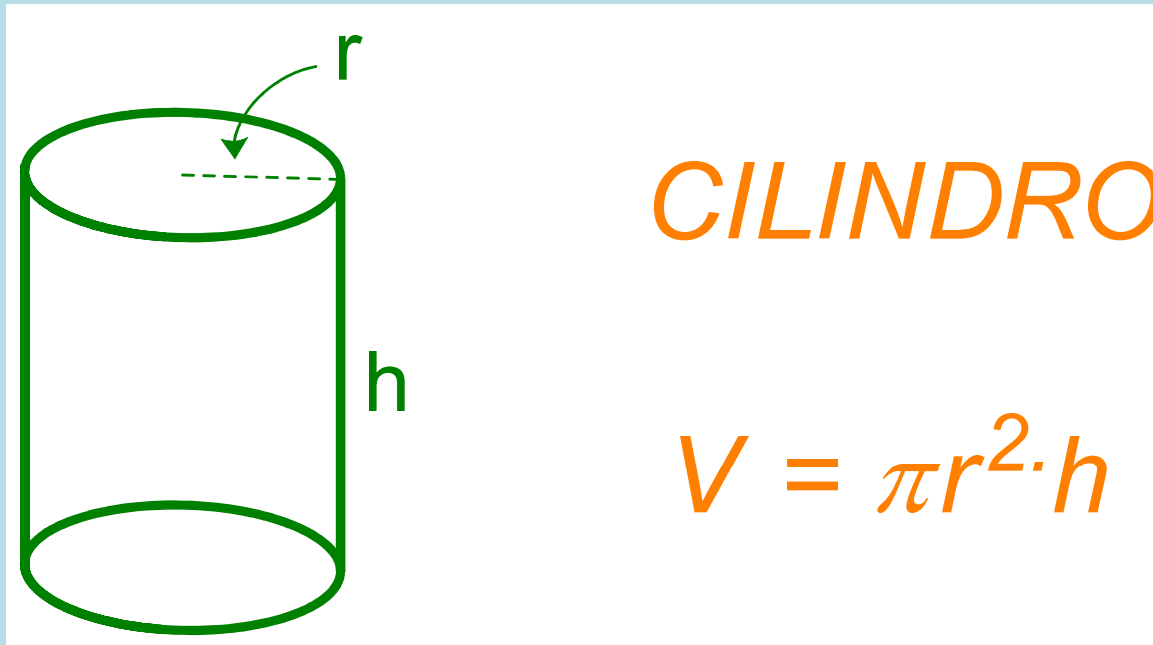


h

PRISMA

$$V = A_{base} \cdot h$$





CILINDRO

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

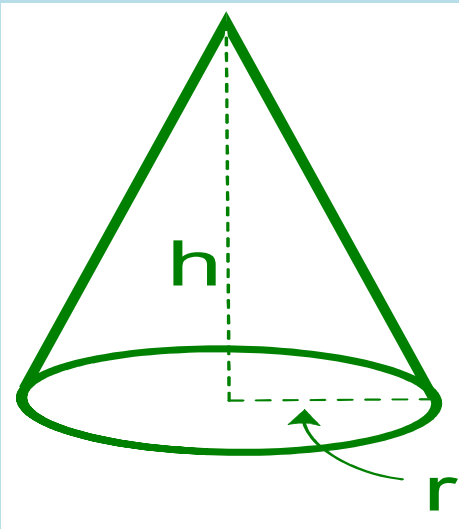


Emilio Loureiro 2º B



Noelia Bello 2º B

Andrea Rodríguez 2º C



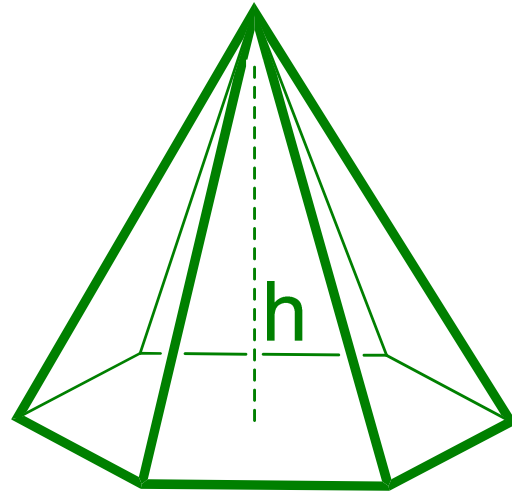
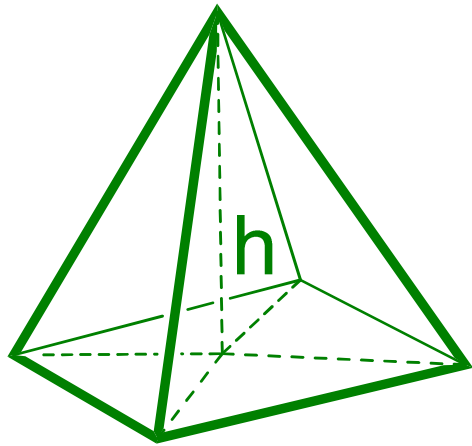
CONO

$$V = \frac{1}{3} \pi r^2 \cdot h$$



Ángela Raña 2º B

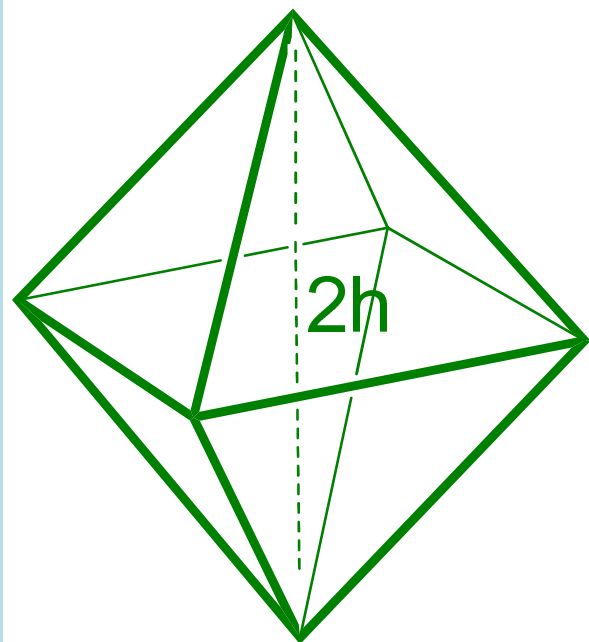




PIRÁMIDE

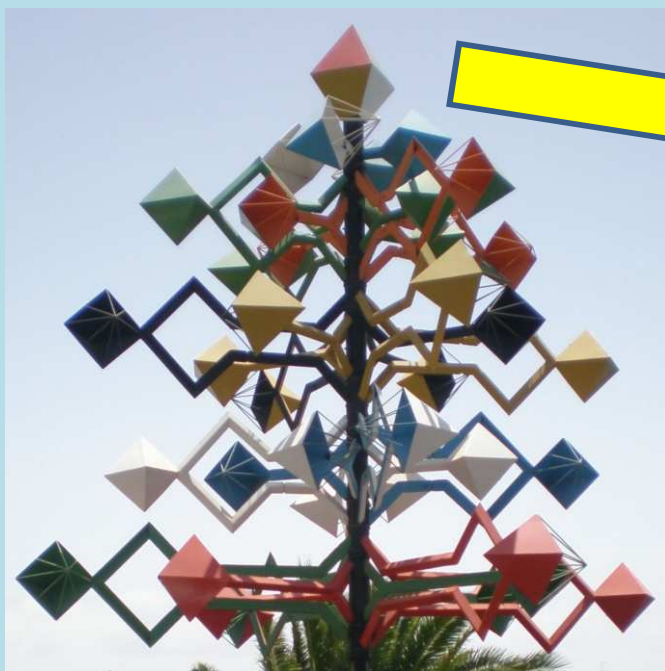
$$V = \frac{1}{3} A_{base} \cdot h$$



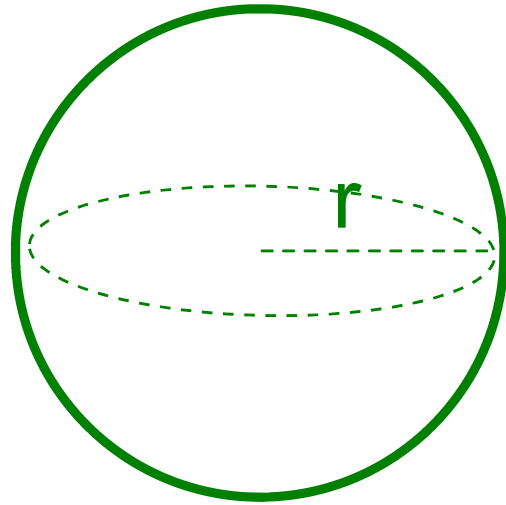


OCTAEDRO

$$V = \frac{1}{3} A_{base} \cdot 2h$$



Alison Merola 2º A



ESFERA

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



Antonio Gayoso 2ºA



Miguel Cancela 2ºB



Ángela Raña 2ºB