

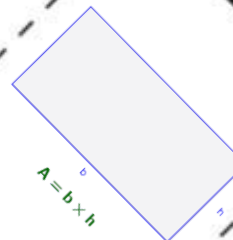


C.E.I.P. ALONSO
BERRUGUETE
VALLADOLID

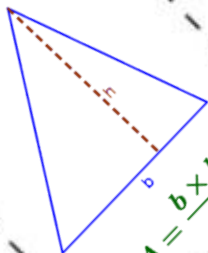
ÁREAS: POLÍGONOS CÍRCULO



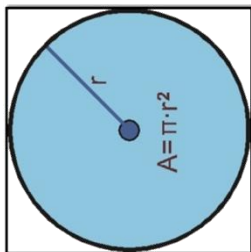
$$\text{Área} = L^2$$



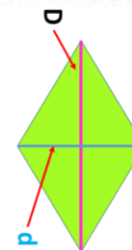
$$A = b \times h$$



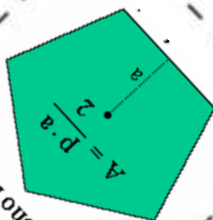
$$A = \frac{b \times h}{2}$$



$$A = \pi \cdot r^2$$

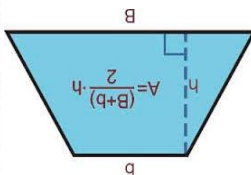


$$A = \frac{D \times d}{2}$$

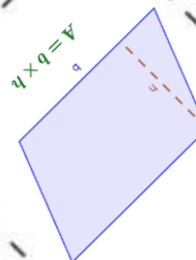


$$A = \frac{P \cdot a}{2}$$

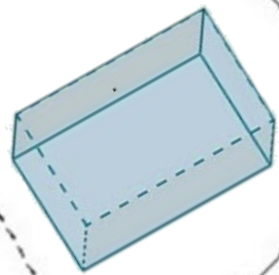
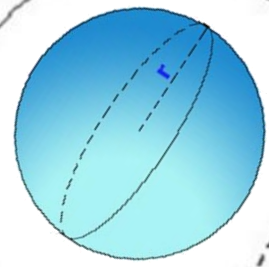
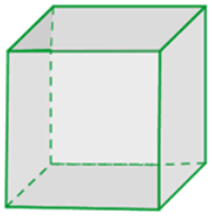
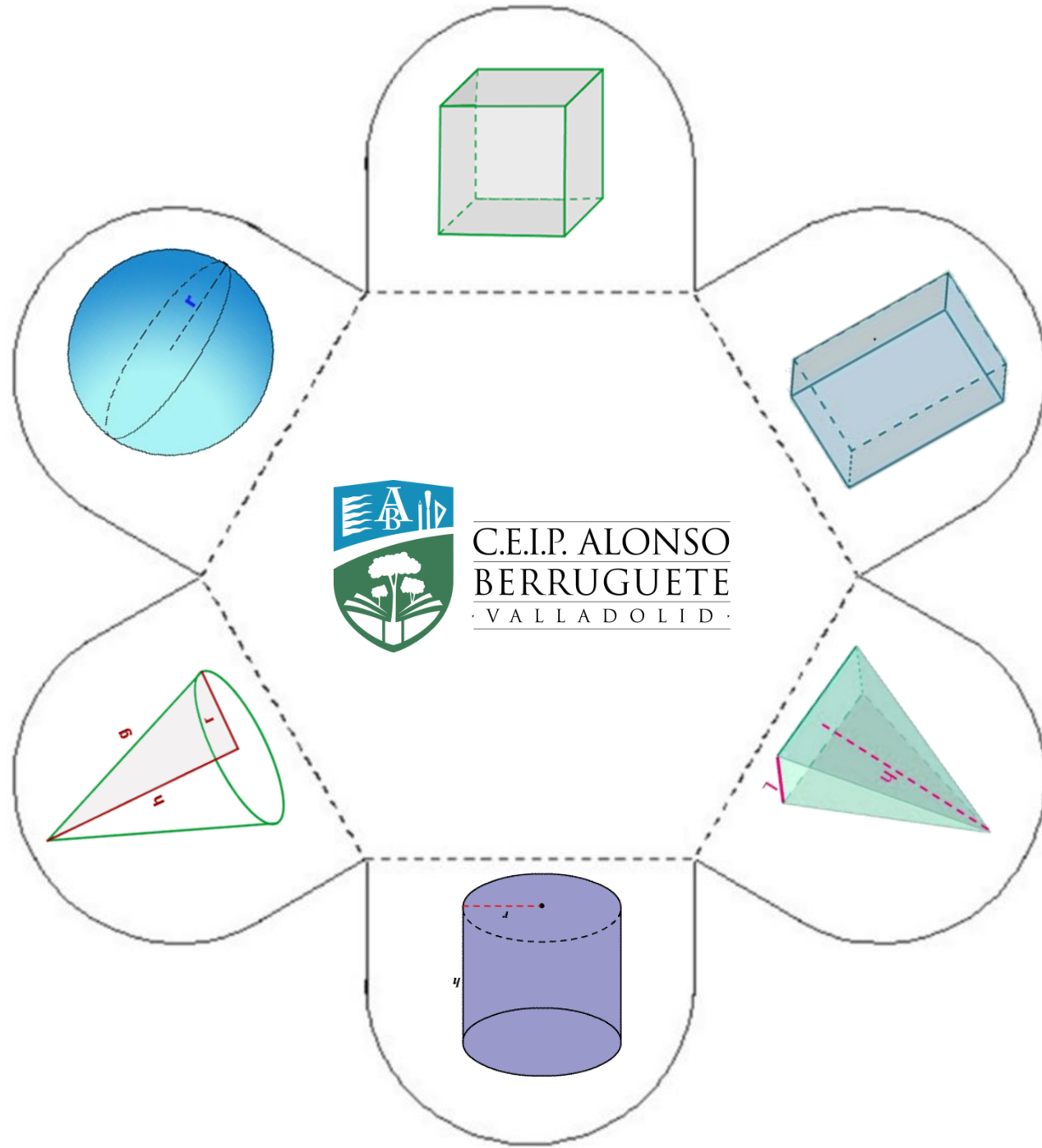
Polígono regular



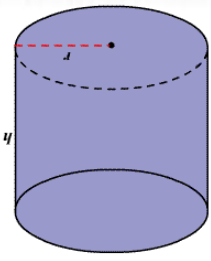
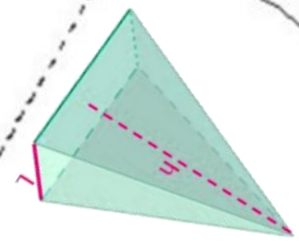
$$A = \frac{(B+b) \cdot h}{2}$$



$$A = b \times h$$



C.E.I.P. ALONSO
BERRUGUETE
VALLADOLID



A_{cubo}

V_{cubo}

A_{sfera}

V_{sfera}



C.E.I.P. ALONSO
BERRUGUETE
VALLADOLID

Área y Volumen

POLIEDROS

y

CUERPOS REDONDOS

A_{prisma}

V_{prisma}

A_{cono}

V_{cono}

V_{cilindro}

A_{cilindro}

V_{piramide}

A_{piramide}