

GEOMETRÍA COTIÁ I

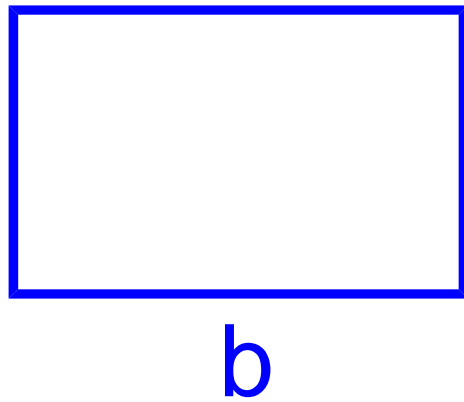
2º DE ESO, 2009-10



Diego Felípez 2º B

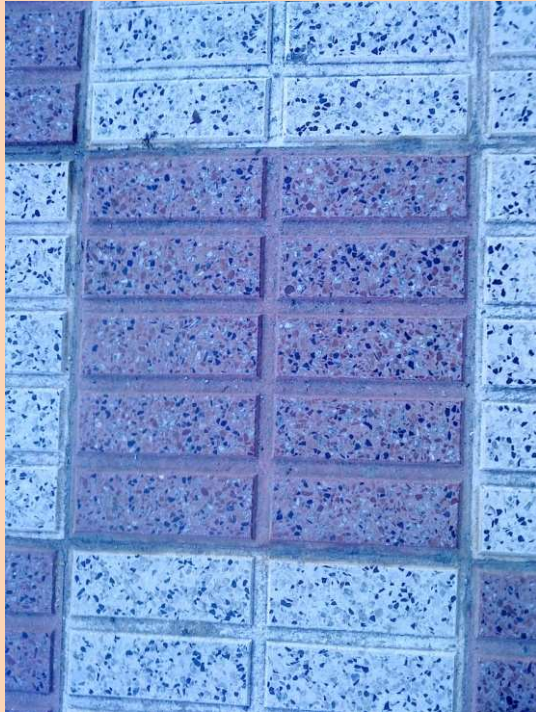


Martín Pardo 2º A



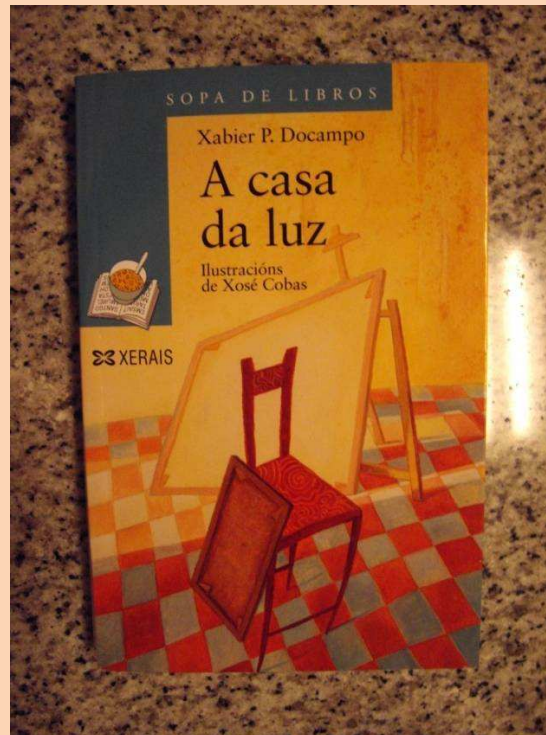
RECTÁNGULO

$$A = b \cdot a$$



Andrea Rodríguez 2º C

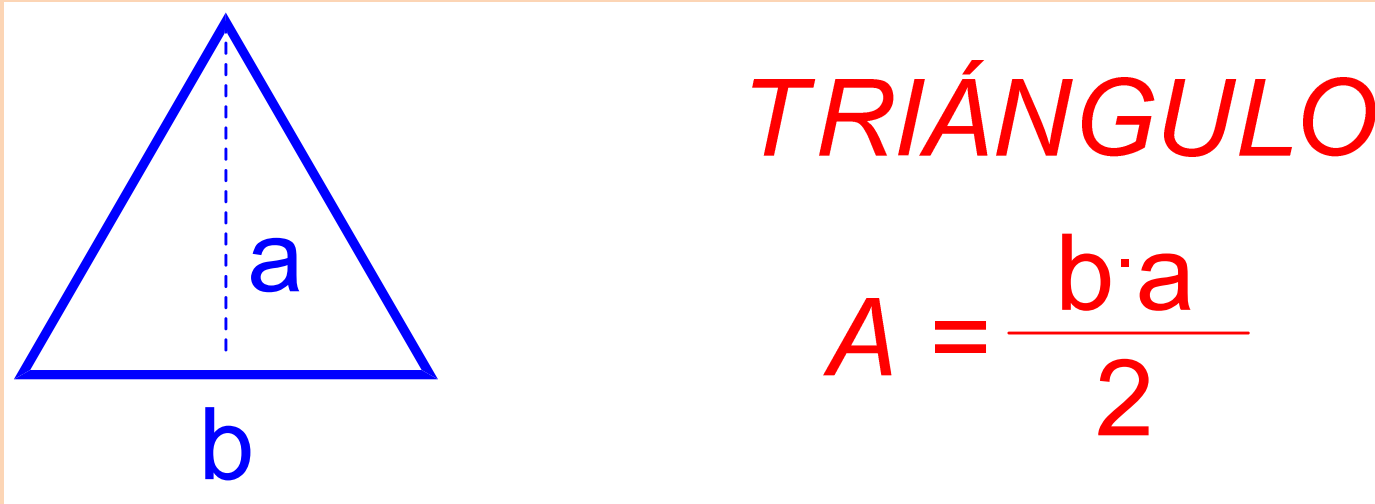
Daniel Cotelo 2º B



XEOMETRÍA COTIÁ



Jessica García 2º B



TRIÁNGULO

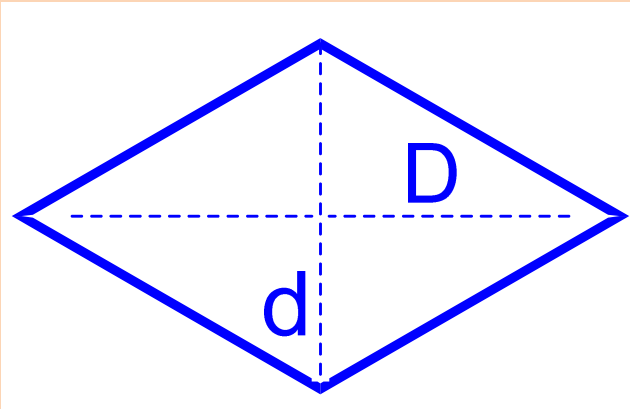
$$A = \frac{b \cdot a}{2}$$



Daniel Cotelo 2º B



Miguel Cancela 2ºB



ROMBO

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



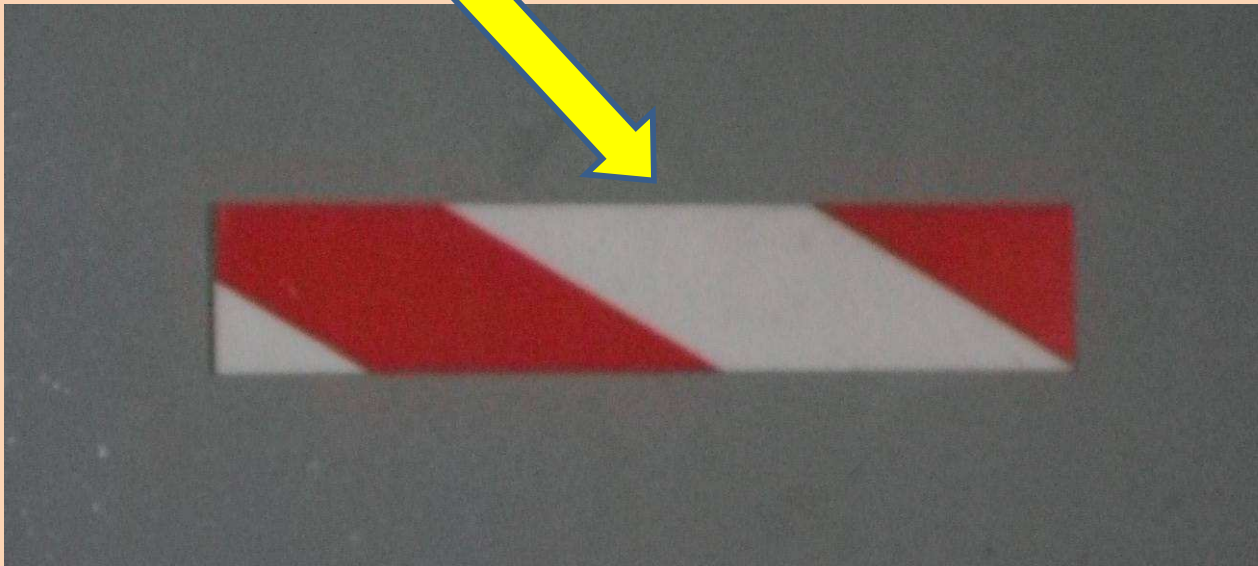
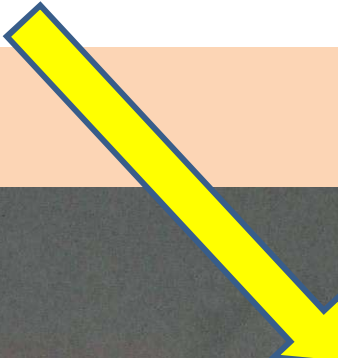
Miguel Cancela 2ºB



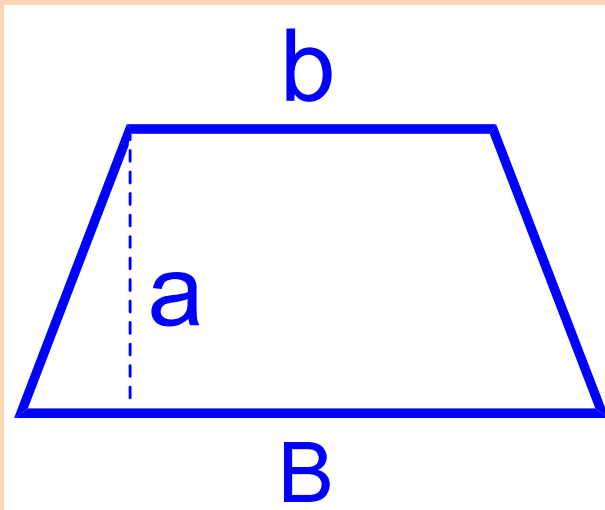


ROMBOIDE

$$A = b \cdot a$$



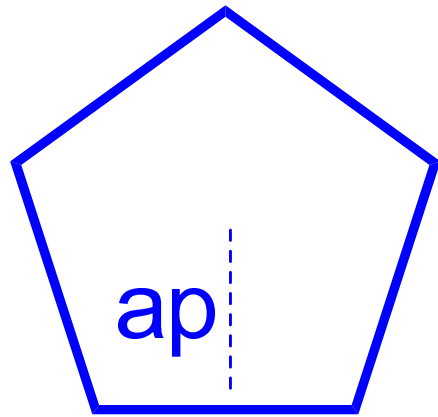
Miguel Cancela 2ºB



TRAPECIO

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



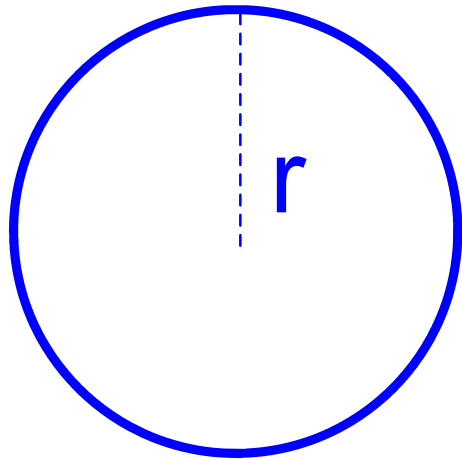


POLÍGONO REGULAR

$$A = \frac{\text{perímetro} \cdot ap}{2}$$



Ángela Raña 2º B

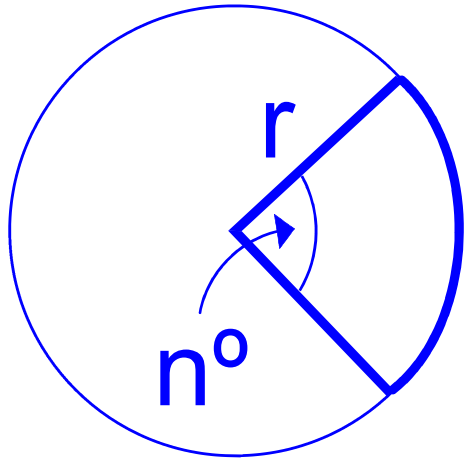


CÍRCULO

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



Daniel Cotelo 2º B

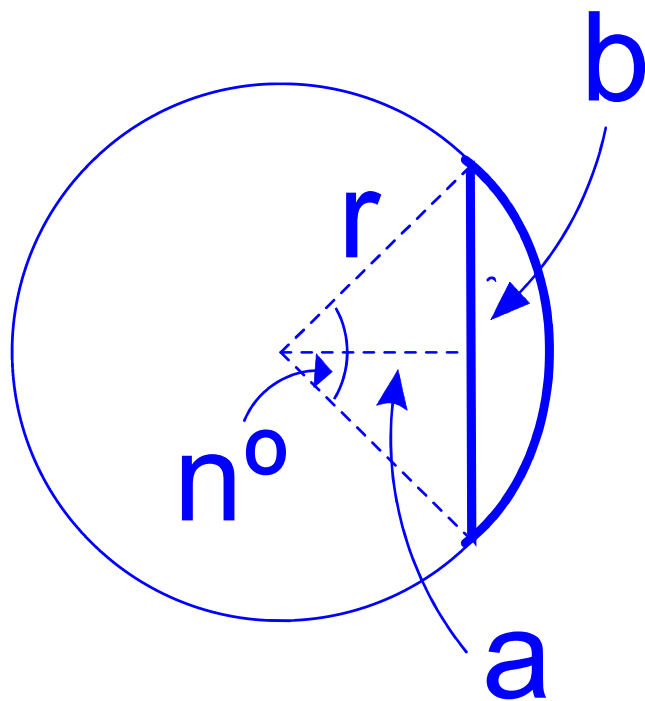


SECTOR CIRCULAR

$$A = \frac{\pi \cdot r^2}{360} \cdot n^\circ$$



Miguel Cancela 2ºB

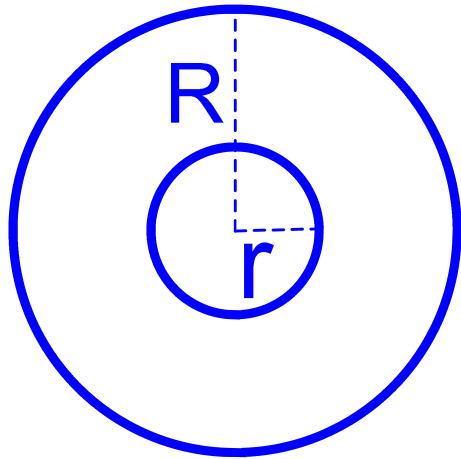


SEGMENTO CIRCULAR

$$A = \frac{\pi \cdot r^2 \cdot n^\circ}{360} - \frac{b \cdot a}{2}$$



Diego Felípez 2ºB



COROA CIRCULAR

$$A = \pi(R^2 - r^2)$$



Andrea Rodríguez 2º C



Emilio Loureiro 2ºB



Ángela Raña 2º B