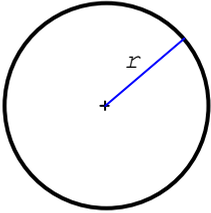
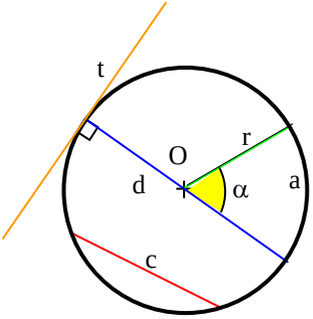
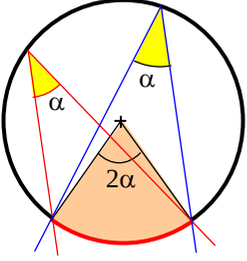
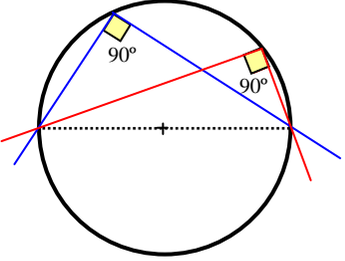
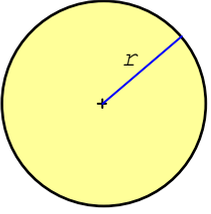
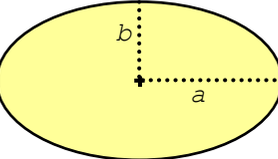
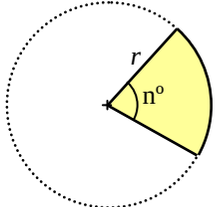
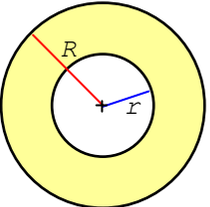


## FIGURAS CIRCULARES

Circunferencia	Elementos de la circunferencia	Ángulos inscritos en la circunferencia	
			
$L = 2\pi r$	<b>O</b> =centro <b>r</b> =radio <b>d</b> =diámetro <b>c</b> =cuerda <b>α</b> =ángulo central <b>a</b> =arco <b>t</b> =recta tangente	<p>Ángulos inscritos que abarcan el mismo arco son <b>iguales</b> y miden la <b>mitad</b> que el arco.</p> <p>Todo ángulo inscrito que abarque media circunferencia es <b>recto</b></p>	
Círculo	Elipse	Sector circular	Corona circular
			
$A = \pi \cdot r^2$	$A = \pi \cdot a \cdot b$	$A = \frac{\pi \cdot r^2 \cdot n^\circ}{360^\circ}$	$A = \pi \cdot R^2 - \pi \cdot r^2$