







► Ayuda Operadores

► Constantes

Constantes

Ingreso	Constante	Ejemplo
 , <i>Alt °</i>	grado (factor de conversión)	$\pi == 180^\circ$
 ^2, <i>Alt 2</i>	exponente 2 (cuadrado)	$y = x^2$
 ^3, <i>Alt 3</i>	exponente 3 (cubo)	$y = x^3$
<i>Alt 0, ... , Alt 9</i>	exponentes 0 a 9	$y = x^6$
 pi, Pi, <i>Alt p</i>	número π	$\pi = 3.14519$
 exp(1), <i>Alt e</i>	número e	$e = 2.71828$
	infinito	$a = \infty$
true	verdadero	$a = (\pi == 180^\circ)$ devuelve "true"
false	falso	$a = \text{false}$
ejeX	recta de las abscisas	$r = \text{Perpendicular}[A, \text{ejeX}]$
ejeY	recta de las ordenadas	$r = \text{Perpendicular}[A, \text{ejeY}]$
i	unidad imaginaria (si aún no ha sido definida de otro modo)	$i = (0, 1)$