

Συναρτήσεις GeoGebra	
Operation	Input
addition	+
subtraction	-
multiplication	* or <i>space key</i>
scalar product	* or <i>space key</i>
division	/
exponentiation	^ or 2
factorial	!
Gamma function	gamma( )
parentheses	( )
x-coordinate	x( )
y-coordinate	y( )
absolute value	abs( )
sign	sgn( )
square root	sqrt( )
cubic root	cbrt( )
random number between 0 and 1	random( )
exponential function	exp( ) or $e^x$
logarithm (natural, of e)	ln( ) or log( )
logarithm of 2	ld( )
logarithm of 10	lg( )
cosine	cos( )
sine	sin( )
tangent	tan( )
arc cosine	acos( )
arc sine	asin( )
arc tangent	atan( )
hyperbolic cosine	cosh( )
hyperbolic sine	sinh( )
hyperbolic tangent	tanh( )
antihyperbolic cosine	acosh( )
antihyperbolic sine	asinh( )
antihyperbolic tangent	atanh( )
greatest integer less than or equal	floor( )
least integer greater than or equal	ceil( )
round	round( )