

iPhone Calculator Sideways

(unlock if it will not turn sideways for the “advanced calculator”)

0									
()	mc	m+	m-	mr	AC	+/-	%	÷
2 nd	x ²	x ³	x ^y	e ^x	10 ^x	7	8	9	×
$\frac{1}{x}$	$\sqrt[2]{x}$	$\sqrt[3]{x}$	$\sqrt[y]{x}$	ln	log ₁₀	4	5	6	-
x!	sin	cos	tan	e	EE	1	2	3	+
Rad	sinh	cosh	tanh	π	Rand	0		.	=