

DEG RAD GRA			log 10 ^x	ln. e ^x	x ^y x ^{1/y}
INV	hyp	°'↔°	sin ⁻¹	cos ⁻¹	tan ⁻¹
+/-	1/x	x ²	M+	MRC	C
7	8	9	[()]	
4	5	6	X	÷	
1	2	3	+	-	
0	.	EXP	π	=	

ima
moda
summa

212° 15' 33" x 6

212.1533 [0,11]

212.25916

x 6 = 1273.5540

INV [0,11]

1273.33 17

INV + (-) (R→P)