

Str. 2

Moškričeva ulica (naseljevanje)

	$\ln(x)$		MANT	
hms	m!	$x \leftrightarrow y$	EE	
	sinh	cosh	tan ⁱ	
(inv)	sin	cos	Tan	F
C_m^n	e^x	10^x	\sqrt{x}	\sqrt{y}
P_m^n	ln	Log	x^2	y^x
$\rightarrow R$	BINOM	S		
$\rightarrow P$	\int	\bar{x}	\hat{x}	\hat{y}
GAUSS	POISS	S'	SLOPE	intcp
d	β	x_n	x_i	y_i
xCH_n	%	$\Delta\%$	$d \leftrightarrow r$	$j \div$
STO _n	(())	$\frac{1}{x}$	\div
	(F)C	(d)drms	(d)gra	$j \times$
RM _n	7	8	9	x
	(gal)l	(oz)g	(lb)kg	$j -$
+M _n	4	5	6	-
	(ft)m	(mi)km	(foz)l	$j +$
xM _n	1	2	3	+
CA	(in)cm	(BTU)J	π	
C/CE	0	.	\pm	=

o 1928 ...
 o 1937 ...
 v 1936 ...
 p 1938 ...
 o 1914 ...
 v 1947 ...
 o 1929 ...
 o 1927 ...
 o 1933 ...
 p 1929 ...
 p 1926 ...
 o 1931 ...



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