

NEW	Equation editor MENU	Create new equation (previous equation pushed)	Category: Equation
------------	----------------------	--	--------------------

page scrolling indicator : ▲ ▼

Menu	NEW	1	2	3	4	5	6
3	gShifted						
2	fShifted	FIB	C_{yX}	P_{yX}	!	sinc	sincπ
1	primary	LOG_xy	LOG	LB	cubic	←	→
Page	4	F1	F2	F3	F4	F5	F6

Ref page ; Mode Equation editor ; EIM = Equation Input Mode ; starts lowercase

NEW	Page 4								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	LOG_xy	LOG _x y	Logarithm of Y for base X	Function (dyadic)			LOG _x y		
F2	LOG	Common logarithm	Common logarithm (base 10)	Function (monadic)			LOG		
F3	LB	Binary logarithm	Binary logarithm (base 2)	Function (monadic)			LB		
F4	cubic	Polynomial 3rd degree	Create polynomial 3rd degree	Command		Input assist : $b3 \times x^3 + b2 \times x^2 + b1 \times x + b0$			
F5	←	Cursor left	Move cursor left	Arrow					
F6	→	Cursor right	Move cursor right	Arrow					

fShifted F1	FIB	Fibonacci	Fibonacci number n, where n = X	Function (monadic)			FIB		
fShifted F2	C_{yX}	Combinations	Combinations of X out of Y	Function (dyadic)			COMB		
fShifted F3	P_{yX}	Permutations	Permutations of X out of Y	Function (dyadic)			PERM		
fShifted F4	!	Factorial ; $\Gamma(x+1)$	For integers : $x!$; for reals : $\Gamma(x+1)$	Symbol		Code : 33			
fShifted F5	sinc	Sinc	(Sine of X) / X	Function (monadic)			sinc		
fShifted F6	sincπ	Sinc pi	(Sine of $\pi \times X$) / ($\pi \times X$)	Function (monadic)			sincπ		

gShifted F1	<empty>								
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								