

<b>NEW</b>	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	LNΓ	H <sub>nP</sub>	U <sub>n</sub>	T <sub>n</sub>		X.SWAP
1	primary	Γ(x)	H <sub>n</sub>	L <sub>m</sub>	P <sub>n</sub>	←	→
Page	6	F1	F2	F3	F4	F5	F6

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

NEW	Page 6								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	Γ(x)	Γ function	Gamma function	Function (monadic)			Γ(x)		
F2	H <sub>n</sub>	Hermite polynomials (probability)	Hermite polynomials (probability)	Function (dyadic)		Parameter : x = X ; n = Y	H <sub>n</sub>		
F3	L <sub>m</sub>	Laguerre polynomials	Laguerre polynomials	Function (dyadic)		Parameter : x = X ; m = Y	L <sub>m</sub>		
F4	P <sub>n</sub>	Legendre polynomials	Legendre polynomials	Function (dyadic)		Parameter : x = X ; n = Y	P <sub>n</sub>		
F5	←	Cursor left	Move cursor left	Arrow					
F6	→	Cursor right	Move cursor right	Arrow					

fShifted F1	LNΓ	LNΓ	Natural logarithm of the Gamma function	Function (monadic)			LNΓ		
fShifted F2	H <sub>nP</sub>	Hermite polynomials (physics)	Hermite polynomials (physics)	Function (dyadic)		Parameter : x = X ; n = Y	H <sub>nP</sub>		
fShifted F3	U <sub>n</sub>	Chebyshev polynomials (2nd)	Chebyshev polynomials of the 2nd kind	Function (dyadic)		Parameter : x = X ; n = Y	U <sub>n</sub>		
fShifted F4	T <sub>n</sub>	Chebyshev polynomials (1st)	Chebyshev polynomials of the 1st kind	Function (dyadic)		Parameter : x = X ; n = Y	T <sub>n</sub>		
fShifted F5	<empty>								
fShifted F6	X.SWAP	Swap X	Swap contents of X register with input of alpha or equation editor	Command			X.SWAP		

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