

<b>NEW</b>	Equation editor MENU	Create new equation (previous equation pushed)	Category: Equation
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page scrolling indicator : ▲ ▼

Menu	NEW	1	2	3	4	5	6
3	gShifted						
2	fShifted	$B_n^*$	erfc	$W^{-1}$	$W_m$	CHARS	X.SWAP
1	primary	$B_n$	erf	$W_p$	$\zeta(x)$	←	→
Page	7	F1	F2	F3	F4	F5	F6

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

NEW	Page 7								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	$B_n$	$B_n$	Bernoulli number (new definition)	Function (monadic)			$B_n$		
F2	erf	Error function	Error function	Function (monadic)			erf		
F3	$W_p$	$W_p$	Lambert's W function (principal branch) <a href="http://mathworld.wolfram.com/LambertW-Function.html">[http://mathworld.wolfram.com/LambertW-Function.html ]</a>	Function (tbd)			$W_p$		
F4	$\zeta(x)$	$\zeta(x)$	Riemann's Zeta for real arguments <a href="http://mathworld.wolfram.com/RiemannZetaFunction.html">[http://mathworld.wolfram.com/RiemannZetaFunction.html]</a>	Function (monadic)			$\zeta(x)$		
F5	←	Cursor left	Move cursor left	Arrow					
F6	→	Cursor right	Move cursor right	Arrow					

fShifted F1	$B_n^*$	$B_n^*$	Bernoulli number (old definition)	Function (monadic)			$B_n^*$		
fShifted F2	erfc	Complementary error function	Complementary error function	Function (monadic)			erfc		
fShifted F3	$W^{-1}$	$W^{-1}$	Inverse of $W_p$ ( $\geq -1$ )	Function (tbd)			$W^{-1}$		
fShifted F4	$W_m$	$W_m$	Lambert's W function (negative branch ; m = minus) <a href="http://en.wikipedia.org/wiki/Lambert_W_function">[http://en.wikipedia.org/wiki/Lambert_W_function]</a>	Function (tbd)			$W_m$		
fShifted F5	CHARS	Characters	Access to all character submenus (international, greek, math, MyAlpha, alphaDot)	MENU			CHARS		
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>								