

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x									"0x
'01x							[déf table]	[format]	
'02x	[calculs]	[table]					[insérer]	[verr	"1x
'03x	[échanger]	[listes]	[tests]	[angle]	[dessin]	[distrib]	[matrice]	[Arcsin]	
'04x	[Arccos]	[Arctan]	[ $\pi$ ]	[ $\sqrt{\quad}$ ]	[EE]	[I]	[J]	[10 <sup>x</sup> ]	"2x
'05x	[I]	[J]	[e <sup>x</sup> ]	[rappel]	[mém]	[OFF]	[catalog]	[ $\frac{\square}{\square}$ ]	
'06x	$\Pi$	[matrice]	$\Sigma$	[finance]	[ $\dot{\square}$ ]		[rép]	[précéd]	"3x
'07x	[résol]	[F1]	[F2]	[F3]	[F4]	[F5]	[L1]	[L2]	
'10x	[L3]	[L4]	[L5]	[L6]	$\square$	$\square$			"4x
'11x									
'12x						[APPS]			"5x
'13x									
'14x		$\square$	$\square$	$\square$	$\div$				"6x
'15x									
'16x	$\square$						$\hat{p}$		"7x
'17x		$\square$	$\square$						
'20x				$\dot{\square}$		$\dot{\square}$	$\dot{\square}$	$\dot{\square}$	"8x
'21x	$\dot{\square}$	$\dot{\square}$	$\dot{\square}$	[CONT]			[n]	[U <sub>n-1</sub> ]	
'22x				E	"	*	E	I%	"9x
'23x							$\dot{\square}$	[V <sub>n-1</sub> ]	
'24x		$\hat{p}$	$\bar{x}$	$\bar{y}$	$\bar{x}$	$\bar{y}$			"Ax
'25x			[u <sub>n</sub> ]	[v <sub>n</sub> ]	[w <sub>n</sub> ]	[OFF]	>>	>	
'26x	[quitter]				[graph stats]				"Bx
'27x									
	"8	"9	"A	"B	"C	"D	"E	"F	