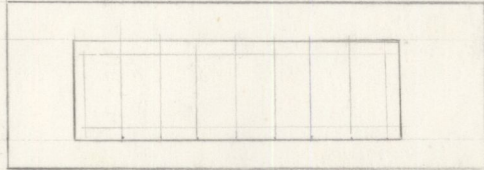


CASIO COLLEGE fx-80 SCIENTIFIC CALCULATOR

ON
▲



INV	SD	D-RG	ENG ←	log 10 ^x	ln e ^x	XY	x ^{1/y}
x/√	√	x ²	→	sin ⁻¹	cos ⁻¹	tan ⁻¹	
1/x	x!	x ^{→y}	M	((... G ...))	Min	MR	
Σx ²	Σx	n	\bar{x}	6n	6n-1		
7	8	9	C	AC			
4	5	6	X	÷			
1	2	3	+	-			
0	.	EXP	=	M ⁺			
		π		XDEL			

INV R→P
INV P→R

$$\Delta x \text{ INV } R \rightarrow P \Delta y = \frac{d}{dx} x \leftrightarrow y \downarrow^{dec}$$

$$d \text{ INV } P \rightarrow R \downarrow^{dec} = \frac{\Delta x}{\Delta y} x \leftrightarrow y \Delta y$$

Y2-C
Kováčková