

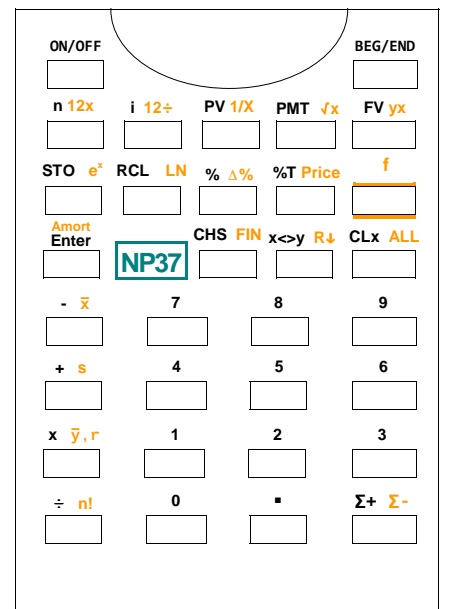
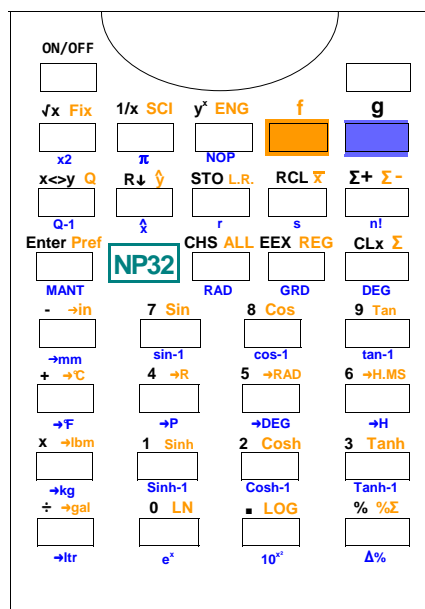
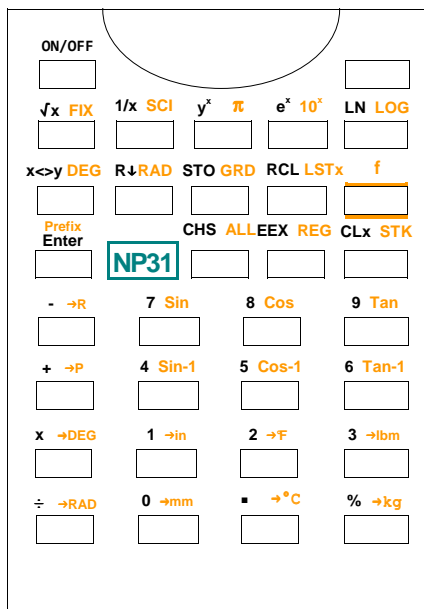
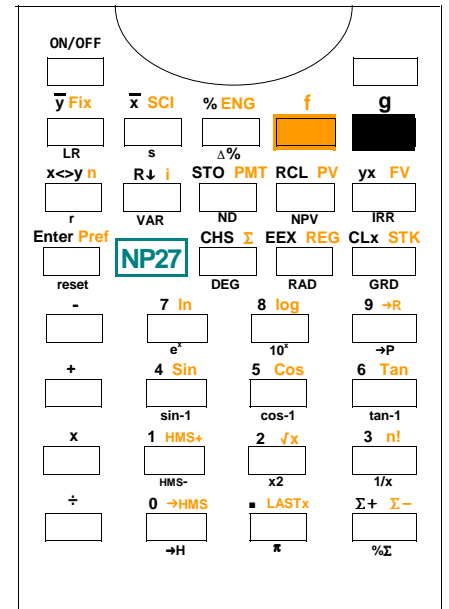
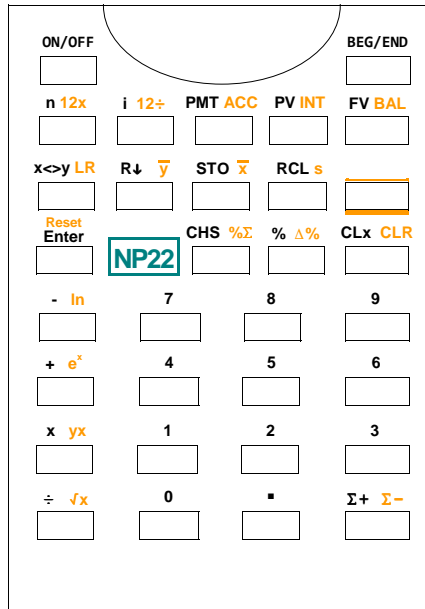
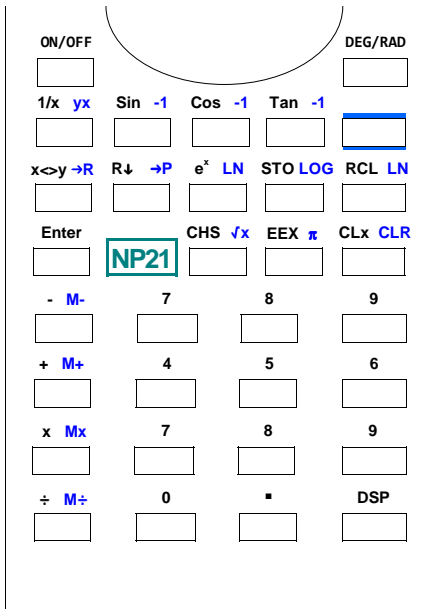


NP-34 Overlays

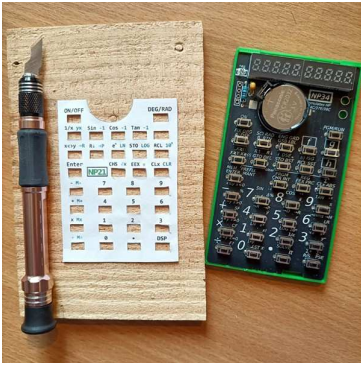
à imprimer sur Bristol 200g, et à découper avec un cutter de précision (type x-acto)



to be printed on 200g Bristol and cut with a precision cutter (x-acto type)



NP-34 Overlays



à imprimer sur Bristol 200g, et à découper avec un cutter de précision (type x-acto)



to be printed on 200g Bristol and cut with a precision cutter (x-acto type)

ON/OFF	PRGM/RUN			
SST Fix	BST SCI	GTO ENG	f	g
x<>y \bar{x}	R↓ s	STO	RCL	$\Sigma+$ $\Sigma-$
%	1/x	Enter Pref	NP25	CHS PRG EEX REG CLx STK
- x<y	7 In	8 log	9 →R	
x<0	e ^x	10 ^x	→P	
+ x>y	4 Sin	5 Cos	6 Tan	
x>0	sin-1	cos-1	tan-1	
x x≠y	1 INT	2 √x	3 yx	
x≠0	FRAC	x ²	ABS	
÷ x=y	0 →HMS	LASTx	R/s Pause	
x=0	→H	π	NOP	

ON/OFF	PRGM/RUN			
D. MY/M. DY	BEG/END			
n Amort	i INT	PV NPV	PMT RND	FV IRR
12x	12÷	CF ₀	CF _j	N _j
STO √x	RCL %T	% Δ%	f	g
yx	e ^x	LN	Enter Pref	NP38
LASTx	EEX	R↓	CLx ALL	
- ΔDAYS	7	8	9	
P/R	GTO	BST	SST	
+ DATE	4	5	6	
MEM	PSE	x≤0	x=0	
x Intgr	1	2	3	
FRAC	\bar{x}, r	\bar{y}, r	n!	
÷ 1/x	0	·	R/s $\Sigma+$	
$\bar{x}w$	\bar{x}	S	$\Sigma-$	

ON/OFF	PRGM/RUN			
SST Fix	GSB SCI	GTO ENG	f	g
BST	RTN	LBL	RCL L.R.	$\Sigma+$ $\Sigma-$
x<>y \bar{x}	R↓ s	STO	RCL L.R.	$\Sigma+$ $\Sigma-$
%	i	DSZ	ISZ	DEL
Enter Pref	NP29	CHS PRG EEX REG CLx Σ		
- x≤y	7 In	8 LOG	9 →R	
x≤0	e ^x	10 ^x	→P	
+ x>y	4 SIN	5 COS	6 TAN	
x>0	SIN-1	COS-1	TAN-1	
x x≠y	1 INT	2 √x	3 yx	
x≠0	FRAC	x ²	ABS	
÷ x=y	0 →H.MS	LASTx	R/s Pause	
x=0	→H	π	1/x	

ON/OFF	PRGM/RUN			
SST Fix	GSB SCI	GTO ENG	f	g
BST	RTN	NOP	RCL L.R.	$\Sigma+$ $\Sigma-$
x<>y \bar{x}	R↓ \bar{y}	STO r	RCL L.R.	$\Sigma+$ $\Sigma-$
%	i	DSZ	ISZ	DEL
Enter Pref	NP33	CHS PRG EEX REG CLx STK		
- x≤y	7 Sin	8 Cos	9 Tan	
x≤0	sin-1	cos-1	tan-1	
+ x>y	4 →R	5 →RAD	6 →H.MS	
x>0	→P	→DEG	→H	
x x≠y	1 LN	2 LOG	3 yx	
x≠0	e ^x	10 ^x	1/x	
÷ x=y	0 √x	LASTx	R/s Pause	
x=0	x ²	π	%	

ON/OFF	PRGM/RUN			
A Fix	B SCI	GSB ENG	f	g
DEG DISPI	RAD RTN	GRD LBL	RCL (t)	h
x<>y x<-l	GTO R↑	STO l	RCL (t)	h
x<-l	R↓ DEL	DSE BST	ISG SST	
Enter Pref	NP34	CHS PRG EEX REG CLx Σ		
MEM MANT	INT	FRAC	ABS	
- x≤y	7 Sin	8 Cos	9 Tan	
x≤0 %	sin-1 Δ%	cos-1 \bar{x}	tan-1 s	
+ x>y	4 →R	5 →Deg	6 →H.MS	
x>0 SF	→P \bar{y}	→Rad r	→H L.R.	
x x≠y	1 LN	2 LOG	3 √x	
x≠0 CF	e ^x x!	10 ^x 1/x	x ² y ^x	
÷ x=y	0 f _i	SOLVE	R/s $\Sigma+$	
x=0 F?	LSTx	π	$\Sigma-$ PSE	