

Calendrier

Année				

=====

C A L E N D R I E R

=====

Saisir année puis appuyer sur A
Le calendrier s'imprime

Programme original "Calender" de Henk Karsmakers

Calender

```

LBL A OP 59 CMS STO 85 SBR COS RCL 00 - 01 ) * 01 . 02 05 ) INT STO 76 RCL 00
/ 04 ) INV INT STO 77 RCL 00 / 01 00 00 ) INV INT * 01 00 - INT STO 00 ) * 01
00 SBR LNX + ( RCL 00 SBR LNX EE 02 + RCL 88 ) STO 78 03 STO 75 01 03 STO 08
01 00 STO 79
LBL DEG 03 01 02 EE 06 STO 54
LBL GRD 04 00 01 EE 06 STO 57 RCL 74 STO 36
LBL RAD 04 00 02 EE 06 STO 60 RCL 73 STO 39
LBL YX DSZ 08 1/X
ADV ADV ADV RCL 85 RTN
LBL 1/X RCL 76 + 03 . 01 - RCL 75 ) / 07 ) INV INT * 07 ) INT STO 76 RCL 08 -
05 . 05 ) INT ABS / 02 ) INV INT * 02 ) STO 75 CP X=T TAN
04 00 02 INV SUM 39 00 STO 60 01 01 X%T RCL 08 INV X=T SIN
01 SUM 75 04 00 01 INV SUM 36 00 STO 57 RCL 77 CP X=T P/R
01 SUM 75 00 STO 54 SBR LOG GTO DEG
LBL P/R SBR LOG GTO GRD
LBL SIN SBR LOG GTO RAD
LBL TAN SBR LOG GTO YX
LBL LNX + ( CE / 07 ) INT * 02 + 01 ) RTN
LBL LOG INV EE OP 00 RC* 79 OP 01 01 SUM 79 RC* 79 OP 02 01 SUM 79 RCL 78 OP
03 OP 05 05 02 - RCL 76 * 03 ) STO 09 07 STO 00
LBL PAU
RC* 09 INT + RC* 00 ) OP 01 RC* 09 INV INT EE 08 INV EE OP 02 OP 29 RC* 09 OP
03 OP 29 RC* 09 OP 04 OP 29 OP 05 DSZ 00 PAU
ADV RTN
LBL COS 01 INV WRT 02 INV WRT 03 INV WRT RCL 85 STO 00 SBR X2 01 05 01 03 02
07 01 07 03 01 OP 03 01 06 03 05 02 04 01 07 03 05 OP 04 OP 55 RTN
LBL X2 RCL 00 / 01 00 00 00 = STO 89 INT INV SUM 89 + 01 = / 08 = STO 87 INT
* 01 00 = STO 88 RCL 87 INV INT * 08 = SUM 88 01 00 00 PRD 88 RCL 89 * 01 00
= INT + 01 = / 08 = STO 87 INT * 01 00 = SUM 88 RCL 87 INV INT * 08 = SUM 88
01 00 00 00 00 PRD 88 RTN

```

L A B E L S
001 11 A
080 60 DEG
089 80 GRD
102 70 RAD
115 45 YX
126 35 1/X
215 37 P/R
221 38 SIN
227 30 TAN
233 23 LNX
248 28 LOG
287 66 PAU
329 39 COS
373 33 X2

Adr	Branch.
1/X	116 97 DSZ
COS	007 71 SBR
DEG	212 61 GTO
GRD	218 61 GTO
LNX	052 71 SBR
LNX	058 71 SBR
LOG	210 71 SBR
LOG	216 71 SBR
LOG	222 71 SBR
LOG	228 71 SBR
PAU	323 97 DSZ
RAD	224 61 GTO
X2	343 71 SBR
YX	230 61 GTO

Reg.	Instr.
00	009 43 RCL
	023 43 RCL
	032 43 RCL
	046 42 STO
	056 43 RCL
	284 42 STO
	292 73 RC*
	341 42 STO
	374 43 RCL
08	073 42 STO
	148 43 RCL
	182 43 RCL
09	281 42 STO
	288 73 RC*
	297 73 RC*
	309 73 RC*
	315 73 RC*
36	099 42 STO
	194 44 SUM
39	112 42 STO
	174 44 SUM
54	086 42 STO
	208 42 STO
57	095 42 STO
	197 42 STO
60	108 42 STO
	177 42 STO
73	110 43 RCL
74	097 43 RCL
75	069 42 STO
	134 43 RCL
	165 42 STO
	188 44 SUM
	205 44 SUM
76	021 42 STO
	127 43 RCL
	146 42 STO
	276 43 RCL
77	030 42 STO
	199 43 RCL

+-----+				
+-----+				
78	066	42	STO	
	267	43	RCL	
+-----+				
79	077	42	STO	
	253	73	RC*	
	258	44	SUM	
	260	73	RC*	
	265	44	SUM	
+-----+				
85	005	42	STO	
	122	43	RCL	
	339	43	RCL	
+-----+				
87	394	42	STO	
	403	43	RCL	
	430	42	STO	
	439	43	RCL	
+-----+				
88	063	43	RCL	
	401	42	STO	
	410	44	SUM	
	415	49	PRD	
	437	44	SUM	
	446	44	SUM	
	453	49	PRD	
+-----+				
89	382	42	STO	
	386	44	SUM	
	417	43	RCL	
+-----+				

Reg	CalenderFR_01	Reg	CalenderFR_02	Reg	CalenderFR_03
0	0	25	13324137	50	500030200
1	3613000000	26	36173337	51	311000000
2	4217000000	27	1730143517	52	2,00110002
3	2517000000	28	3215	53	600030300
4	3017000000	29	3732143517	54	312000000
5	3013000000	30	313242	55	3,00120002
6	2741000000	31	1730143517	56	700030400
7	1624000000	32	161715	57	401000000
8	0	33	1730143517	58	4,02010002
9	0	34	0,0003	59	1000030500
10	2513	35	1200020700	60	402000000
11	3142241735	36	304000401	61	5,02020002
12	2117	37	0,00040002	62	1100030600
13	4235241735	38	100021000	63	0
14	0	39	305000402	64	6,02030002
15	3013353600	40	0,00050002	65	1200030700
16	0	41	200021100	66	0
17	1342352427	42	306000000	67	7,02040003
18	0	43	0,00060002	68	100031000
19	301324	44	300021200	69	0
20	0	45	307000000	70	10,02050003
21	25412431	46	0,00070002	71	200031100
22	2541	47	400030100	72	0
23	2427271737	48	310000000	73	305000402
24	00	49	0,00100002	74	304000401