

Biorhythms

Biorhythms				
Date	Today	Other date		

=====

for a period of 21 days (3 weeks).

Bad	Good
-----	------

$$+ \text{-----} +$$

Cycles: Physical, Emotional, Intellectual.

1) Enter the date of birth :

MMDD.AAAA then press A

MM => month, DD => day, AAAA => year

of birth

2) calculation from today, then press B

or

2) Enter the desired date of calculation :

MMDD AAAA then press C

(use the Master Library module)

=====

=====



```

3 6 RTN
3 6 RTN
3 0 RTN
3 7 RTN
4 3 RTN
3 7 RTN
2 1 RTN

// ##### DATE OF BIRTH #####
LBL A CMS FIX 9 OP 59 X/T 1 OP 69 X/T STO 09 SBR GRD SBR X2 ADV RCL
09 PGM 20 D / 7 = INV INT * 7 * 3 = STO 07 SB* 07 * 4 INV LOG = OP
04 RCL 09 OP 06 PGM 20 A R/S

// ##### CALCULATING SINCE DATE OF TODAY #####
LBL B 1 7 OP 50

// ##### CHOICE OF DATE OF CALCULATION #####
LBL C STO 31 PGM 20 B PGM 20 C STO 30 RCL 31 PGM 20 D STO 06
LBL DMS RCL 06 / 7 = INV INT * 7 * 3 = STO 07 SB* 07 * 4 INV LOG =
OP 04 RCL 31 OP 06 ADV RCL 30 STO 02 2 1 STO 03 CLR X/T SBR RAD
LBL YX 7 2 STO 17 3 3 STO 08 2 3 STO 04 SBR 1/X 1 7 STO 08 2 8 STO
04 SBR 1/X 2 4 STO 08 3 3 STO 04 SBR 1/X

// ##### PRINT THE LINE #####
OP 00 ( RCL 10 * 8 INV LOG ) + ( RCL 11 * 6 INV LOG ) + ( RCL 12 * 4
INV LOG ) + ( RCL 13 * 2 INV LOG ) + RCL 14 = OP 01 ( RCL 15 * 8 INV
LOG ) + ( RCL 16 * 6 INV LOG ) + ( RCL 17 * 4 INV LOG ) + ( RCL 18 *
2 INV LOG ) + RCL 19 = OP 02 ( RCL 20 * 8 INV LOG
) + ( RCL 21 * 6 INV LOG ) + ( RCL 22 * 4 INV LOG ) + ( RCL 23 * 2
INV LOG ) + RCL 24 = OP 03 RCL 06 / 7 = INV INT * 7 * 3 = STO 07 SB*
07 * 4 INV LOG = OP 04 OP 05

// ##### CLEAR THE LINE #####
1 5 STO 00
LBL SQR RCL 00 + 9 = STO 01 CLR ST* 01 DSZ 00 SQR
OP 22 OP 26 OP 33 RCL 03 EQ LNX
GTO YX

// ##### CALL CALCULATION #####
LBL 1/X RCL 04 E' RCL 08 ST* 05 RTN

// ##### END OF PROGRAM #####
LBL LNX SBR GRD CLR R/S

// ##### CALCULATION #####
LBL E' DEG ( 1/X * RCL 02 * 3 6 0 ) SIN = + 1 = * 7 = + 1 0 = STO 05
RTN

// ##### PRINT COLUMNS TITLE #####
LBL RAD OP 00 1 0 0 7 0 6 0 5 0 4 OP 01 0 3 0 2 0 1 0 2 0 3 OP 02 0
4 0 5 0 6 0 7 1 0 OP 03 OP 05 RTN

// ##### TITLE #####
LBL X2 OP 00 01 04 02 04 03 02 03 05 02 03 OP 02 04 05 03 07 02 03
03 00 03 06 OP 03 00 00 00 00 00 00 00 00 00 00 OP 04 OP 05 RTN

// ##### DASHED LINE #####
LBL GRD OP 00 2 0 2 0 2 0 2 0 2 0 OP 01 2 0 2 0 2 0 2 0 2 0 OP 02 2
0 2 0 2 0 2 0 2 0 OP 03 2 0 2 0 2 0 2 0 OP 04 OP 05 RTN

```



L A B E L S		
022	11	A
075	12	B
081	13	C
100	88	DMS
142	45	YX
332	34	SQR
359	35	1/X
369	23	LNx
375	10	E'
403	70	RAD
446	33	X2
489	80	GRD

Adr	Branch.		
1/X	155	71	SBR
1/X	165	71	SBR
1/X	175	71	SBR
A	072	11	A
B	086	12	B
C	089	13	C
D	044	14	D
D	096	14	D
E'	362	10	E'
GRD	035	71	SBR
GRD	370	71	SBR
LNx	354	67	EQ
RAD	139	71	SBR
SQR	343	97	DSZ
X2	037	71	SBR
YX	356	61	GTO

Reg.	Instr.		
00	329	42	STO
	333	43	RCL
01	338	42	STO
	341	72	ST*
02	131	42	STO
	380	43	RCL
03	135	42	STO
	352	43	RCL
04	153	42	STO
	163	42	STO
	173	42	STO
	360	43	RCL
05	365	72	ST*
	399	42	STO
06	097	42	STO
	101	43	RCL
	302	43	RCL
07	055	42	STO
	113	42	STO
	314	42	STO
08	149	42	STO
	159	42	STO
	169	42	STO
	363	43	RCL
09	033	42	STO
	040	43	RCL
	066	43	RCL
10	180	43	RCL
11	189	43	RCL
12	198	43	RCL
13	207	43	RCL
14	215	43	RCL
15	221	43	RCL
16	230	43	RCL
17	145	42	STO



	239 43 RCL
18	248 43 RCL
19	256 43 RCL
20	262 43 RCL
21	271 43 RCL
22	280 43 RCL
23	289 43 RCL
24	297 43 RCL
30	090 42 STO 129 43 RCL
31	082 42 STO 092 43 RCL 124 43 RCL

