

M E M O R Y . B A S

```
10 ' Memory Full par Nicolas Haignere >LA
20 BORDER 0:INK 0,0:INK 1,26:INK 2,6:INK 3,4:INK 4,12:1 >EV
NK 5,24
30 CLEAR:DIM t(50),g(50):MODE 0:INPUT "Level (1-7)",c:I >XX
F c<1 OR c>7 THEN 30
40 WINDOW #1,1,9,2,11:WINDOW #2,12,20,2,11:WINDOW #3,1, >LD
9,15,24:WINDOW #4,12,20,15,24
50 CLS:FOR z=2 TO 5:w=w+1:GOSUB 170:NEXT z >KT
60 LOCATE 1,1:PRINT " ":s=0:d=d+1:x=INT(RND(1)*4+1):IF >XK
d=c*10 THEN PRINT "Gagn{":GOTO 150
70 t(d)=x:FOR t=1 TO 200:NEXT t >YC
80 FOR h=1 TO d:FOR t=1 TO 800/c:NEXT t:w=t(h):z=t(h)+1 >VE
:GOSUB 170:NEXT h
90 LOCATE 1,1:PRINT "GO" >TE
100 IF INKEY(20)=0 THEN w=1:GOSUB 160 >DZ
110 IF INKEY(12)=0 THEN w=2:GOSUB 160 >DC
120 IF INKEY(13)=0 THEN w=3:GOSUB 160 >DF
130 IF INKEY(14)=0 THEN w=4:GOSUB 160 >DJ
140 IF g(s)<>t(s) THEN PRINT "Score : ";d-1:FOR s=10 TO >AR
2000 STEP 40:SOUND 1,s,2:NEXT s:GOTO 150:ELSE IF s<d T
HEN 100:ELSE 60
150 CLEAR INPUT: CALL &BB18:GOTO 30 >CU
160 s=s+1:g(s)=w:z=w+1 >RC
170 PAPER #w,0:CLS #w:SOUND 1,100/c*z:PAPER #w,z:CLS #w >NT
:FOR t=1 TO 300:NEXT t:RETURN
```