

```

10 ':::::::::::::::::::
20 '          :
30 '  RAPIDO  :
40 '          :
50 ':::::::::::::::::::
60 ' LANGAGE MACHINE
70 ' routine d'affichage
80 MEMORY &7FFF:RESTORE 90:FOR
H=&A000 TO &A030:READ A$:POKE
H,VAL("&" + A$):NEXT
90  DATA  7C,C6,08,67,D0,D5,11,50,
C0,19,D1,C9,00,DD,5E,00,D
D,56,01,DD,6E,02,DD,66,0
3,06,08,F3,C5,E5,06,02,1A,77,13,23,10,F
A,E1,CD,00,A0,C1,10,EF,FB,C9
,00,FB
100 ' 4 sprites de 16 octets
110 RESTORE 120:FOR H=&8000 TO
&8040:READ A$:POKE H,VAL
("&" + A$):NEXT
120 DATA 30,C0,72,E4,72,E4,3
0,C0,30,C0,1C,83,03,0C,0C,03,00

```

```

,66,11,88,30,4C,C3,6E,C3,EE,C3,EE,
61,6E,21,4C,EF,EF,EF,EF,EF,EF,0F,0F,BF,
BF,BF,BF,BF,BF,0F,0F,33,CC,47,2E,9F,
9F,BF,DF,BF,DF,9F,9F,47,2E,33,CC,00
130 ': ::::::::::::::::::::::::::::
140 ': :
150 ': VARIABLES DE BASE :
160 ': :
170 ': ::::::::::::::::::::::::::::
180 DEFINT a-z:CALL &BBFF
190 MODE 1:BORDER 0:INK 0,0:INK
1,26:INK 2,18:INK 3,6
200 DEF FN po(x,y)=&C000+(y-1)*80+(x-
1)*2
210 FOR h=1 TO 5:sp(h)=&8000+((h-
1)*16):NEXT
220 DIM je(40,25):VIE=5:TA=1:CP=0:sc=-
10:rec=0
230 ': ::::::::::::::::::::::::::::
240 ': :
250 ': BRANCHEMENT TAB :
260 ': :
270 ': ::::::::::::::::::::::::::::
280 ERASE je:DIM je(40,25):ON ta GOTO
290,300,310,320,330,340,350
290 RESTORE 1180:GOTO 410
300 RESTORE 1250:GOTO 410
310 RESTORE 1320:GOTO 410
320 RESTORE 1380:GOTO 410
330 RESTORE 1390:GOTO 410
340 RESTORE 1400:GOTO 410
350 RESTORE 1410:GOTO 410
360 ': ::::::::::::::::::::::::::::
370 ': :
380 ': DESSIN TABLEAU :
390 ': :
400 ': ::::::::::::::::::::::::::::
410 FOR g=0 TO 32 STEP 8:FOR h=2
TO 25
420 READ a:IF a=0 THEN 470
430 a$=BIN$(a,8):FOR z=1 TO
8:b$=MID$(a$,z,1)

```

```

440 b=VAL(b$):IF b=0 THEN 460
450 CALL &A00D,FN po(g+z,h),sp
(3):je(g+z,h)=1
460 NEXT z
470 NEXT h,g
480 READ tet,pom
490 FOR h=1 TO tet
500 x=INT(RND*38)+2:y=INT(
RND*22)+3:IF je(x,y)<>0 THEN 500
510 CALL &A00D,FN po(x,y)
,sp(1):je(x,y)=2:NEXT
520 FOR h=1 TO pom
530 x=INT(RND*38)+2:y=INT
(RND*22)+3:IF je(x,y)<>0 THEN 530
540 CALL &A00D,FN po(x,y),sp
(2):je(x,y)=3:NEXT
550 cp=cp+1:IF cp=3 THEN 630
560 PEN 2:LOCATE 1,1:PRINT " CE TI-
RAGE VOUS CONVIENT-IL? (O/N)"
570 A$=INKEY$:IF A$="" THEN 570
580 A$=UPPER$(A$):IF A$="O" THEN
PRINT CHR$(7):GOTO 630
590 IF A$="N" THEN PRINT
CHR$(7):GOTO 600 ELSE 570
600 LOCATE 1,1:PRINT SPACES$(40):
FOR H=2 TO 39:FOR G=3 TO 24
610 IF JE(H,G)=2 OR JE(H,G)=3 THEN CALL
&A00D,FN po(H,G),SP(5):JE(H,G)=0
620 NEXT G,H:GOTO 490
630 FOR h=18 TO 23:CALL &A00D,FN
po(h,24),sp(5):je(h,24)=0
640 NEXT:CALL &A00D,FN po(20,24),sp(4)
650 PEN 1:LOCATE 1,1:PRINT " SCO:
REC: TAB: VIE:"
660 FOR H=35 TO 39:CALL &A00D,FN
PO(H,1),SP(4):NEXT
670 PEN 2:LOCATE 28,1:PRINT TA:GOSUB
840:GOSUB 850
680 '::::::::::::::::::
690 ' :
700 ' : ROUT. PRINCIPALE :
710 ' :
720 '::::::::::::::::::
730 x=20:y=24:s=2:x1=x:y1=y:PEN 2
740 IF INKEY(0)*INKEY(72)=0
THEN 920
750 IF INKEY(2)*INKEY(73)=0
THEN 970

```

```

760 IF s=2 THEN 870 ELSE 780
770 ' BALLE A GAUCHE
780 x=x-1:IF je(x,y)=0 THEN
CALL&A00D,FN po(x1,y1),sp(5):CALL
&A00D,FN po(x,y),sp(4):x1=x:y1=y:GOTO
740
790 IF je(x,y)=1 THEN x=x+1:s=2:SOUND
1,255,5,5:GOTO 740
800 IF je(x,y)=2 THEN 1060
810 S=2
820 SOUND 1,255,5,5:je(x,y)
=0:pom=pom-1:GOSUB 840:IF pom=0 THEN
1140
830 CALL &A00D,FN po(x1,y1),
sp(5):CALL &A00D,FN po(x,y)
,sp(4):x1=x:y1=y:GOTO 740
840 SC=SC+10:PEN 2:LOCATE 7,1:PRINT
USING "#####";sc:RETURN
850 PEN 2:LOCATE 18,1:PRINT USING
"#####";rec:RETURN
860 ' BALLE A DROITE
870 x=x+1:IF je(x,y)=0 THEN CALL
&A00D,FN po(x1,y1),sp(5):CALL
&A00D,FN po(x,y),sp(4):x1=x:y1=y:GOTO
740
880 IF je(x,y)=1 THEN x=x-1:s=1:SOUND
1,255,5,5:GOTO 740
890 IF je(x,y)=2 THEN 1060
900 S=1:GOTO 820
910 ' VERS LE HAUT
920 y=y-1:IF je(x,y)=0 THEN CALL
&A00D,FN po(x1,y1),sp(5):CALL
&A00D,FN po(x,y),sp(4):x1=x:y1=y:GOTO
740
930 IF je(x,y)=1 THEN SOUND
1,255,5,5:y=y+1:GOTO 740
940 IF je(x,y)=2 THEN 1060
950 IF S=1 THEN S=2:GOTO 820 ELSE
S=1:GOTO 820
960 ' VERS LE BAS
970 y=y+1:IF je(x,y)=0 THEN CALL
&A00D,FN po(x1,y1),sp(5):CALL
&A00D,FN po(x,y),sp(4):x1=x:y1=y:
GOTO 740
980 IF je(x,y)=1 THEN SOUND
1,255,5,5:y=y-1:GOTO 740
990 IF je(x,y)=2 THEN 1060
1000 IF S=1 THEN S=2:GOTO 820 ELSE

```

S=1:GOTO 820

1010 ':::::::::::::::::::::::::::

1020 ' : :

1030 ' PERDU/GAGNE : :

1040 ' : :

1050 ':::::::::::::::::::::::::::

1060 FOR H=1 TO 50:SOUND  
1,10\*H,5,5:NEXT

1070 FOR T=1 TO 3000:NEXT T:VIE=VIE-  
1:CALL &A00D,FN PO(39-VIE,1),SP(5)

1080 CALL &A00D,FN PO(X  
,Y),SP(5):JE(X,Y)=0:X=X1:Y=Y1

1090 IF vie=0 THEN 1100 ELSE 740

1100 FOR H=1 TO 25:SOUND  
1,100\*H,5,5:NEXT

1110 IF sc>rec THEN rec=sc

1120 vie=5:ta=1:sc=-10:cp=0:CLS:GOTO 280

1130 ' GAGNE

1140 FOR H=1 TO 20:SOUND  
1,15\*H,5,5:NEXT

1150 FOR t=1 TO 3000:NEXT t

1160 ta=ta+1:vie=5:sc=sc-10:cp=0:C  
LS:GOTO 280

1170 ' DATA TAB 1

1180 DATA 255,128,128,128,1  
28,128,255,131,131,128,156,132,  
132,132,132,228,132,132,132,132,156,132,132,255

1190 DATA 255,16,16,16,16,31,0,0,  
248,0,1,1,1,0,63,32,32,33,33,33,33,1,1,255

1200 DATA 255,1,1,1,1,241,17,17  
,17,17,17,16,240,0,255,0,0,255,0,0,31,0,255,255

1210 DATA 255,0,0,0,63,33,33,33,57,1,1,1,  
1,1,255,8,8,136,8,8,248,8,8,255

1220 DATA 255,1,1,1,31,1,1,1,24  
1,1,1,1,31,1,1,241,17,17,17,241,1,1,1,255

1230 DATA 10,20

1240 ' DATA TAB 2

1250 DATA 255,128,128,159,14  
4,144,159,128,128,12  
8,184,128,128,128,159,14  
5,145,155,145,145,128,128,128,255

1260 DATA 255,1,1,241,0,0,2  
55,0,0,0,231,0,0,0,32,32,32,  
32,32,60,0,0,0,255

1270 DATA 255,0,0,36,36,37,229  
,37,37,37,165,36,164,36,165,16  
4,164,164,164,164,36,231,255,255

1280 DATA 255,128,129,129,

0, 241, 17, 1, 49, 17, 241, 0,  
0,0,246,68,68,68,68,70,0,0,0,255

**1290** DATA 255,1,1,1,1,241,17,17  
,177,17,17,1,1,1,223,81,83,85,83,211,1,1,1,255

**1300** DATA 12,20

**1310** ' DATA TAB 3

**1320** DATA 255,128,128,128,128,128  
,128,128,128,128,172,164,16  
4,180,129,128,128,128,128,128,129,172,  
164,255

**1330** DATA 255,0,0,3,12,48,  
33,34,34,34,34,33,32,48,14,65,19,6,18  
,66,3,0,0,255

**1340** DATA 255,0,231,0,0,0,194,3  
6,36,36,36,67,0,0,0,129,255,90,0,165,23  
1,0,255,255

**1350** DATA 255,0,0,192,48,12,1  
32,68,68,68,68,132,4,12,112,130,200,96,72  
,66,192,0,0,255

**1360** DATA 255,1,1,1,1,1,1,1,1,1,53,37  
,37,45,129,1,1,1,1,1,129,  
53,37,255

**1370** DATA 14,22

**1380** ' DATA TAB 4

**1390** ' DATA TAB 5

**1400** ' DATA TAB 6

**1410** ' DATA TAB 7