

```

15 CLEAR
16 REM *****
20 REM REDEFINITION DES CARACTERES GRAPHIQUES DE LA PAGE DE PRESENTATION.
25 REM *****
30 SYMBOL AFTER 128
35 REM chapeau
40 SYMBOL 128,6,7,7,15,15,15,85,170
45 SYMBOL 129,96,224,224,240,240,248,85,170
50 REM visage normal
55 SYMBOL 130,15,9,15,7,5,6,7,3
60 SYMBOL 131,240,144,240,224,160,96,224,192
65 REM epaules
70 SYMBOL 132,3,15,19,13,5,63,127,239
75 SYMBOL 133,192,240,200,170,160,252,254,247
80 REM visage soufflant
85 SYMBOL 134,15,9,31,127,254,254,127,63
90 SYMBOL 135,240,144,240,204,127,127,254,252
95 REM bouteille
100 SYMBOL 136,7,3,3,15,63,127,127,127
105 SYMBOL 137,224,192,182,240,252,254,254,254
110 REM bouteille (bas)
115 SYMBOL 138,127,127,127,127,127,127,63,15
120 SYMBOL 139,254,254,254,254,254,254,252,240
125 REM lampes
130 SYMBOL 140,24,36,60,153,153,153,153,189
135 SYMBOL 141,180,153,90,60,255,255,128,24
140 REM guitare position haute
145 SYMBOL 142,7,3,129,192,224,115,62,60
150 SYMBOL 143,224,252,31,31,31,0,127,92
155 SYMBOL 144,60,60,120,255,255,255,63,7
160 SYMBOL 145,63,32,127,182,255,255,252,224
165 REM guitare position basse
170 SYMBOL 146,15,15,135,135,135,135,66,84
175 SYMBOL 147,224,252,255,255,255,192,127,32
180 SYMBOL 148,112,120,112,240,240,240,63,7
185 REM manche
190 SYMBOL 149,0,0,0,0,219,0,219,0
195 SYMBOL 150,0,119,34,127,107,106,106,107
200 SYMBOL 151,219,0,219,0,219,0,0,0
205 SYMBOL 152,107,107,106,106,107,127,34,119
210 REM jambes
215 SYMBOL 153,15,15,31,31,63,62,62,62
220 SYMBOL 154,240,240,240,240,252,124,124,124
225 SYMBOL 155,62,62,30,30,30,30,20,20
230 SYMBOL 156,124,124,120,120,120,120,56,56
235 SYMBOL 157,28,28,28,28,28,28,28,24
240 SYMBOL 158,56,56,56,56,56,56,56,24
245 SYMBOL 159,24,60,60,0,56,124,254,0
250 SYMBOL 160,24,60,60,0,28,62,127,0
255 REM *****
260 REM REDEFINITION DES CARACTERES GRAPHIQUES DU JEU.
265 REM *****
270 REM oiseau ailes hautes
275 SYMBOL 161,16,72,40,20,14,7,1,128
280 SYMBOL 162,0,120,96,112,56,28,252,240
285 SYMBOL 163,90,83,15,7,1,0,0,0
290 SYMBOL 164,254,253,254,248,192,0,0,0
295 REM oiseau ailes basses
300 SYMBOL 165,16,72,40,20,14,7,3,3
305 SYMBOL 166,0,0,0,0,50,60,252,240
310 SYMBOL 167,3,7,7,7,14,12,12,4
315 SYMBOL 168,254,253,254,40,32,0,0,0
320 REM profile droit
325 SYMBOL 169,15,15,15,15,7,7,7,3
330 SYMBOL 170,240,144,248,252,112,120,240,224
335 REM profile gauche
340 SYMBOL 171,15,9,31,63,14,1,15,7
345 SYMBOL 172,240,240,240,240,224,224,224,192
350 REM corps
355 SYMBOL 173,223,223,223,223,207,239,111,111
360 SYMBOL 174,251,251,251,251,243,247,240,240
365 SYMBOL 175,103,103,103,7,240,96,79,15
370 SYMBOL 176,230,230,230,224,15,6,242,240
375 REM fourche a droite
380 SYMBOL 177,0,0,0,255,0,0,0,0
385 SYMBOL 178,31,32,127,224,127,32,31,0
390 REM fourche a gauche
395 SYMBOL 179,240,4,254,7,254,4,248,0
400 REM foie
405 SYMBOL 180,130,100,230,100,110,100,130,0
410 REM *****
415 REM PAGE DE PRESENTATION.
420 REM *****
425 RELEASE 7:PEN 0:MODE 0:BORDER 3:INK 0,3:INK 2,1:PAPER 0:CLS:SPEED INK 3,2:0
430 FOR I=5 TO 10
435 LOCATE 4,1:PRINT CHR$(233):CHR$(233):CHR$(233):CHR$(233):CHR$(233)
440 NEXT I
445 FOR I=0 TO 3
450 LOCATE ((I+1)*4)-1,1
455 PEN 13:PRINT CHR$(222):CHR$(207):CHR$(223)
460 LOCATE (I+1)*4,2
465 PEN 14:PRINT CHR$(140)
470 LOCATE ((I+1)*4,3
475 PEN 3:PRINT CHR$(141)
480 NEXT I
485 FOR I=1 TO 13 STEP 2
490 LOCATE I,13:PEN 9:PRINT CHR$(130):CHR$(137)
495 LOCATE I,14:PRINT CHR$(130):CHR$(139)
500 LOCATE I+4,25:PEN 1/2:PRINT CHR$(132):CHR$(133)
505 LOCATE I+4,24:PEN 11:PRINT CHR$(130):CHR$(131)
510 LOCATE I+4,23:PEN 11:PRINT CHR$(128):CHR$(129)
515 NEXT I
520 LOCATE 1,15
525 PAPER 3:PEN 11:PRINT* *****
530 PRINT* *****
535 PRINT* *****
540 PRINT* *****
545 PEN 12:PAPER 5:PRINT*
550 PRINT* LEONCE
555 PRINT*
560 PAPER 0:PEN 4
565 LOCATE 15,13:PRINT CHR$(142):CHR$(143):CHR$(149):CHR$(150)
570 LOCATE 15,14:PRINT CHR$(144):CHR$(145):CHR$(151):CHR$(152)
575 PEN 2
580 LOCATE 15,15:PRINT CHR$(153):CHR$(154)
585 LOCATE 15,16:PRINT CHR$(155):CHR$(156)
590 LOCATE 15,17:PRINT CHR$(157):CHR$(158)
595 LOCATE 15,18:PRINT CHR$(159):CHR$(160)
600 LOCATE 15,10
605 PEN 1:PRINT CHR$(128):CHR$(129)
610 LOCATE 15,11
615 PEN 11:PRINT CHR$(130):CHR$(131)
620 LOCATE 15,12
625 PEN 6:PRINT CHR$(132):CHR$(133)
630 ENV 1,1,12,1,1,0,10,6,-2,1
635 ENV 2,3,5,1,1,0,15,5,-3,1
640 DATA 402,13,602,3,004,5,902,7,1012,9,902,11,1012,9,602,11
645 DATA 402,5,602,3,004,5,902,7,1012,9,902,11,1012,9,1204,11
650 FOR P=0 TO 3
655 FOR T=2 TO 1 STEP -1
660 RESTORE 640

```

```

FOR I=0 TO 15
70 READ X:READ B
75 LOCATE B,11: PEN 4:PRINT CHR$(128):CHR$(129):LOCATE B,12:PEN 11:PRINT CHR$(143):CHR$(135)
80 FOR S=0 TO 100 :NEXT S
85 SOUND 1,202,0,0,1,0,0
90 SOUND 2,301,0,0,1,0,0
95 LOCATE 15,13:PEN 4:PAPER 6:PRINT CHR$(142):CHR$(143):LOCATE 15,14:PRINT CHR$(144):CHR$(145):PEN 11:PAPER 0
100 LOCATE B,12:PRINT CHR$(130):CHR$(131)
105 IF SQ (2)<132 THEN GOTO 705
110 SOUND 3,INT(X/T),0,0,2,0,0
115 LOCATE B,11:PRINT " *":LOCATE B,12:PRINT " "
120 LOCATE 15,13:PEN 4:PAPER 6:PRINT CHR$(146):CHR$(147):LOCATE 15,14:PRINT CHR$(148):PAPER 0
125 NEXT I
130 NEXT T
135 NEXT p
140 REM *****
145 REM PREPARATION DE L'ECRAN DE JEU.
150 REM *****
155 BORDER 10: PAPER 0: CLS
160 LOCATE 1,21:PEN 1
165 PRINT CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100)
170 PRINT CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100)
175 PRINT CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100)
180 PRINT CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100):CHR$(100)
195 PAPER 3:LOCATE 19,22:PRINT " "
200 LOCATE 15,23:PRINT " *":PAPER 8
205 PEN 5:LOCATE 17,24
210 PRINT CHR$(138):CHR$(139)
215 PAPER 13:PEN 5:PRINT " CREDIT: " *":PAPER 8
220 LOCATE 7,10:PEN 4:PRINT CHR$(120):CHR$(129)
225 LOCATE 7,10:PEN 10:PRINT CHR$(132):CHR$(133)
230 LOCATE 7,10:PRINT CHR$(173):CHR$(174)
235 LOCATE 7,20:PRINT CHR$(175):CHR$(176)
240 LOCATE 7,21:PEN 2:PRINT CHR$(153):CHR$(154)
245 LOCATE 7,22:PRINT CHR$(155):CHR$(156)
250 LOCATE 7,23:PRINT CHR$(157):CHR$(158)
255 LOCATE 7,24:PEN 5:PRINT CHR$(159):CHR$(160)
260 REM *****
265 REM INITIALISATION DES VARIABLES.
270 REM *****
275 LET SC=1000:LET SCT=0
280 LET D=-3
285 LET F=-1
290 LET X01=1
295 LET Y01=1
300 LET XF=10
305 LET YF=20
310 LET X02=1
315 LET Y02=1
320 LET ANIM=0
325 LET EPX=5
330 LET EPY=21
335 LET XOT=1
340 LET YOT=1
345 LET Fin =0
350 REM *****
355 REM DEBUT DU JEU.
360 REM *****
365 LET ANIM=(ANIM+1)%(1+(ANIM=1))
370 IF X01<XOT OR Y01<YOT THEN LOCATE XOT,YOT:PRINT " *":LOCATE XOT,YOT+1:PRINT " "
375 PEN 5:LOCATE X01,Y01
380 IF ANIM=0 THEN PRINT CHR$(161):CHR$(162)
385 IF ANIM=1 THEN PRINT CHR$(165):CHR$(166)
390 IF ANIM=0 THEN PRINT CHR$(163):CHR$(164)
395 IF ANIM=1 THEN PRINT CHR$(167):CHR$(168)
400 IF ANIM=0 THEN PRINT CHR$(169):CHR$(170)
405 IF ANIM=1 THEN PRINT CHR$(171):CHR$(172):IF C=0 THEN LOCATE 6,20:PRINT CHR$(173):IF C=0 THEN LOCATE 9,20:PRINT CHR$(177)
410 IF D=-1 THEN PRINT CHR$(169):CHR$(170)
415 PAPER 13:PEN 5:LET SC=SC-2:LOCATE 10,25:PRINT SC: " *":PAPER 0
420 IF SC=0 THEN LET FIN=1:GOTO 1155
425 IF F<-2 THEN GOTO 1120
430 LOCATE 6,20:PEN 1
435 PRINT CHR$(160)
440 LOCATE EPX,EPY
445 PRINT " "
450 LET EPX=EPX-1
455 IF EPX=0 AND EPY=25 THEN STOP
460 IF EPX=0 THEN LET EPY=EPY +1
465 IF EPX=0 AND EPY=25 THEN LET FIN=1
470 IF EPX=0 THEN LET EPX=5
475 IF INKEY(0)=0 THEN GOTO 1100
480 LET C=1
485 LOCATE 6,20:PRINT CHR$(177)
490 LOCATE 9,20:PRINT CHR$(180)
495 IF C=0 THEN GOTO 955
500 LET X=0:LET Y=4
505 LET Y=Y+0,01:(INKEY(0)=0)
510 LET X=X-0,01:(INKEY(1)=0)
515 IF X=0 OR Y=4 OR INKEY(0)=0 OR INKEY(1)=0 THEN GOTO 1130
520 LET Y=INT (Y):IF Y<1 THEN LET Y=1
525 GOSUB 1105
530 IF FIN=1 THEN LOCATE 1,10:PRINT "VOTRE SCORE:"SCT:FOR T=0 TO 3000:NEXT T:GOTO 425
535 GOTO 955
540 LOCATE 9,20:PRINT CHR$(178)
545 LET XFF=10
550 FOR J=0 TO 42
555 LET XT=XF:LET YT=YF
560 LET YF=INT((((20-J)^2)/20)+1/3*(1+Y)):LET INT=(20-(20/Y))
565 LET XFF=XFF-X
570 LET XF=INT(XFF)
575 LET ANIM=(ANIM+1)%(1+(ANIM=1))
580 IF X01<XOT OR Y01<YOT THEN LOCATE XOT,YOT:PRINT " *":LOCATE XOT,YOT+1:PRINT " "
585 PEN 5:LOCATE X01,Y01
590 IF ANIM=0 THEN PRINT CHR$(161):CHR$(162)
595 IF ANIM=1 THEN PRINT CHR$(165):CHR$(166)
600 LOCATE X01,Y01+1
605 IF ANIM=0 THEN PRINT CHR$(163):CHR$(164)
610 IF ANIM=1 THEN PRINT CHR$(167):CHR$(168)
615 PEN 1:LOCATE XF,YF:PRINT CHR$(160)
620 LOCATE XT,YT:PRINT " "
625 LET XOT=X01:LET YOT=Y01
630 LET X02=X02+(1-(X02<XF)-1+(X02<XF))/3:LET X01=INT(X02)
635 LET Y02=Y02+(1-(Y02<YF)-1+(Y02<YF))/2:LET Y01=INT(Y02)
640 IF (X01<XF AND Y01=YF) OR YF<2 OR XF>19 THEN LET J=42
645 IF (YF<14 AND YF>17) THEN LOCATE (14+EPX),(43-EPY):PRINT CHR$(160):LET J=42
650 LET SC=SC+100:LET SCT=SCT+SC
655 NEXT J
660 LOCATE XF,YF:PRINT " "
665 LET C=0:LET XF=10:LET YF=20
670 RETURN

```