

```

15
20 INPUT "COLOR (S/N) ?".a$
22 a$=UPPER$(a$)
25 IF a$="S" THEN gr=0 ELSE gr=1
30
31 MEMORY 34990:addr=34999
32 GOSUB 29500
35 GOSUB 11500
36 cx=3:cy=25
37 PEN 1
40 FOR a=1 TO 4
45 LOCATE (a*3)-2,2:PRINT CHR$(143);
CHR$(143)
46 NEXT a
50 n=1:FOR y=4 TO 22 STEP 2:
LOCATE 1,y:FOR x=1 TO 9 STEP 3:
PRINT CHR$(143);CHR$(232);" ";:
NEXT x:PRINT CHR$(143);CHR$(232);:
n=n+1:NEXT y
55 try=1
60 GOSUB 10000
65 GOSUB 10500
70 GOSUB 12500
72 IF a$="SSSS" THEN 14000
73 a$=""
75 try=try+1:IF try=11 THEN 13000
ELSE GOTO 65
9949 END
9990 ?<<<<<<<<pensar secuencia>>>>>>>>
10000 FOR pla=1 TO 4
10005 n=INT(RND(1)*4)+2
10010 nn(pla)=n
10015 NEXT pla
10020 RETURN
10490 ?<<<<<<<<meter colores>>>>>>>>>>
10500 IF gr=1 THEN GOTO 10502
ELSE LOCATE 3,24
10501 PEN 2:PRINT CHR$(143)::PEN 3:
PRINT CHR$(143)::PEN 4:PRINT
CHR$(143)::PEN 5:PRINT CHR$(143)::
PEN 6:PRINT CHR$(143)::PEN 7:
PRINT CHR$(143):GOTO 10505
10502 LOCATE 3,24:PEN 2:PRINT CHR$(34)::
PEN 3:PRINT CHR$(35)::PEN 4:
PRINT CHR$(36)::PEN 5:
PRINT CHR$(37)::PEN 6:
PRINT CHR$(38)::PEN 7:
PRINT CHR$(39)
10505 tx=1
10507 cy=25
10510 LOCATE cx,cy:PRINT "-":
FOR t=0 TO 10:NEXT t
10515 LOCATE cx,cy:PRINT " "
10520 GOSUB 29000
10525 IF le=1 AND cx>3 THEN cx=cx-1
10530 IF ri=1 AND cx<8 THEN cx=cx+1
10535 IF fi=1 THEN 10600
10540 GOTO 10510
10600 pe=cx-1

```

```

10605 LOCATE tx,try*2+2:PEN pe:
      IF gr=1 THEN PRINT CHR$(32+pe)
      ELSE PRINT CHR$(233)
10610 tx=tx+3:pe(tx/3)=pe
10615 IF tx=13 THEN RETURN
      ELSE GOTO 10510
11490 ?<<<<<<<<dibujar cabeza>>>>>>>>>
11495 SYMBOL AFTER 223
11500 MODE 0:INK 1,24:INK 2,11:INK 3,18:
      INK 4,24:INK 5,26:INK 6,6:INK 7,7
11501 PEN 1
11502 PEN 6:LOCATE 2,1:PRINT "MICROMIND"
      :PEN 1
11505 MOVE 580,50:DRAW 560,110
11510 DRAW 605,180:DRAW 615,220:
      DRAW 615,250
11520 DRAW 605,290:DRAW 555,320:
      DRAW 485,320
11525 DRAW 415,290:DRAW 395,250:
      DRAW 365,200
11530 DRAW 375,195:DRAW 390,190:
      DRAW 400,170
11535 DRAW 395,165:DRAW 400,160:
      DRAW 395,155:DRAW 400,150
11540 DRAW 400,145:DRAW 395,140:
      DRAW 395,130
11545 DRAW 400,125:DRAW 415,120:
      DRAW 425,110
11550 DRAW 430,95:DRAW 405,50:
      MOVE 410,250:DRAW 430,245:
      DRAW 410,240
11555 PEN 2:LOCATE 15,10:PRINT CHR$(143)
      :PEN 3:LOCATE 16,9:PRINT CHR$(143)
      ;;PEN 4:PRINT CHR$(143):PEN 5:
      LOCATE 18,10:PRINT CHR$(143):PEN 6
      :LOCATE 18,11:PRINT CHR$(143)
11560 PEN 7:LOCATE 17,12:PRINT CHR$(143)
      :PEN 9:LOCATE 16,13:
      PRINT CHR$(143):PEN 15:
      LOCATE 16,15:PRINT CHR$(143)
11565 SYMBOL 250,126,255,153,255,255,129
      ,255,126
11570 RETURN
11990 ?<<<<<<<comprobar secuencia>>>>>>>>
12500 a$="":tx=2:PEN 1
12505 FOR x=1 TO 4
12510 IF pe(x)=nn(x) THEN
      LOCATE tx,try*2+2:PRINT CHR$(224);
      :a$=a$+"S" ELSE LOCATE tx,try*2+2:
      PRINT CHR$(255)::a$=a$+"X"
12511 tx=tx+3
12515 NEXT x
12520 tx=2
12521 do=0
12525 FOR x=1 TO 4

```

```

12526 IF MID$(a$,x,1)="S" THEN
      SOUND 1,100,10:GOTO 12550
12530 IF pe(x)=nn(1) AND LEFT$(a$,1)="X"
      THEN LOCATE tx,try*2+2:
      PRINT CHR$(250):SOUND 1,300,10:
      do=1
12535 IF pe(x)=nn(2) AND MID$(a$,2,1)=
      "X" THEN LOCATE tx,try*2+2:
      PRINT CHR$(250):SOUND 1,300,10:
      do=1
12540 IF pe(x)=nn(3) AND MID$(a$,3,1)=
      "X" THEN LOCATE tx,try*2+2:
      PRINT CHR$(250):SOUND 1,300,10:
      do=1
12545 IF pe(x)=nn(4) AND RIGHT$(a$,1)=
      "X" THEN LOCATE tx,try*2+2:
      PRINT CHR$(250):SOUND 1,300,10:
      do=1
12546 IF do=0 THEN SOUND 1,450,10
12550 tx=tx+3:SOUND 1,0,5:NEXT x
12555 RETURN
12990 *<<<<<<(secuencia perdedora)>>>>>
13000 FOR a=1 TO 4
13005 PEN nn(a)
13010 LOCATE (a*3)-2,2:PRINT CHR$(143):
      CHR$(143)

```

```
13015 NEXT a
13025 LOCATE 13.1:PRINT "Lo siento"
13026 FOR so=100 TO 500 STEP 10:
      SOUND 1,so,3:NEXT so
13030 GOTO 14021
13990 <<<<<<<<(secuencia ganadora)>>>>>>
14000 FOR a=1 TO 4
14005 PEN nn(a)
14010 LOCATE (a*3)-2.2:PRINT CHR$(143):
      CHR$(143)
14015 NEXT a
14020 LOCATE 14.1:PRINT "Lo hiciste ":
      LOCATE 12.2:PRINT"en ":try
14021 LOCATE 14.23:PRINT "Otra vez":
      LOCATE 13.24:PRINT "(S / N)"
14022 FOR a=1 TO 2
14023 FOR so=500 TO 100 STEP -50:
      SOUND 1,so,5:NEXT so
14024 FOR so=100 TO 500 STEP 50:
      SOUND 1,so,5:NEXT so:NEXT a
14025 a$=INKEY$
14030 IF a$="s" OR a$="S" THEN 35
14035 IF a$="N" OR a$="n" THEN CLS:END
14040 GOTO 14025
```