

```
10 : Molecular Matrix
20 DEFINT a-z:BORDER MODE 1:TAG:FOR
i=0 TO 3:READ p(i):INK i,p(i):NEXT
30 DATA 1,26,14,2
40 MODE 1:TAG:FOR n=0 TO 79:FOR y=50
TO 0 STEP -1
```

```
50 PLOT n+8,y+8-2,((0.2*x+y)+(0.08*x^2
y)+(0.09*(x*y))) MOD 4
60 PRINT CHR$(129);
70 NEXT y,x
80 WHILE 1:FOR d=1 TO 100:NEXT:FOR i=
8 TO 3:INK i,p((i+j)) MOD 4):NEXT:j=(j
+12) MOD 100:WEND
```