

5 ' PAK 6 par Aurelien GERARD	>FE
10 MODE 0	>BC
20 RESTORE 340	>WJ
30 FOR a=1 TO 15	>VB
40 READ g	>CK
50 INK a,g	>KC
60 NEXT	>YG
70 ORIGIN 320,200	>LR
80 o=1	>JB
90 j=1	>HH
100 FOR t=1 TO 400 STEP 26.6666667	>ZT
110 ORIGIN 320,200	>LF
120 MOVE o,t	>EA
130 FOR a=0 TO 630 STEP 10	>RF
140 DRAW t*SIN(a),t*COS(a),0	>XV
150 NEXT	>EB
160 o=o+1	>ED
170 NEXT	>ED
180 FOR a=0 TO 15	>BH
190 INK a,0	>PB
200 BORDER 0	>BD
210 NEXT	>DJ
220 IF j=1 THEN RESTORE 340	>UB
230 IF j=2 THEN RESTORE 350	>UE
240 IF j=3 THEN RESTORE 360	>UH
250 IF j=4 THEN RESTORE 370	>VC
260 FOR t=1 TO 15	>DG
270 READ g	>KA
280 INK t,g	>UD
290 GOSUB 380	>JB
300 NEXT	>DJ
310 j=j+1	>DA
320 IF j=5 THEN j=1	>MW
330 GOTO 180	>ZB
340 DATA 26,26,26,26,25,25,24,24,15,15,6,6,6,3,3,3	>QA
350 DATA 26,26,26,26,20,20,11,11,5,5,2,2,2,1,1	>KM
360 DATA 26,26,26,26,21,21,21,19,19,22,22,12,12,9,9	>RB
370 DATA 26,26,26,26,17,17,17,08,08,08,08,04,04,04,04	>UQ
380 FOR a=0 TO 15	>BK
390 INK a,0	>PD
400 NEXT	>DK
410 RETURN	>ZA