

```

10 '***** BEBEN ***** [798]
20 '*Daniel AUDIFFREN * [1296]
30 ' [117]
40 '      *** [53]
50 '      * [232]
60 ' [117]
70 '* ? = CTRL + H * [403]
80 ' [117]
90 ' [117]
100 FOR a=1 TO 10:FOR i=1 TO 6:a$=" ":LOCATE [5811]
TE 1,1:PRINT a$:NEXT:FOR j=1 TO 4:a$=" ":L
OCATE 40,25:PRINT a$:NEXT:NEXT

```

```

10 '***** FLIMMERE ***** [1017]
20 ' [117]
30 '* Daniel AUDIFFREN * [1296]
40 ' [117]
50 '      **** [104]
60 ' [117]
70 FOR a=&9F92 TO &A05A:READ a$:POKE a,VAL [2892]
("&" + a$):NEXT
80 ' [117]
90 DATA 21,00,c0,01,ff,3f,cb,06,23,0b,79,f [5250]
e,00,20,f7,78,fe,00,20,f2,c9,41,e6,e2,e0

```

```

100 DATA df,de,dd,dc,db,1f,1f,04,e7,0f,43, [3320]
f2,ef,fd,fb,fd,fb,f2,ed,0f,41,e6,1f,1f,05
110 DATA 21,00,c0,01,ff,3f,cb,26,23,0b,79, [4750]
fe,00,20,f7,78,fe,00,20,f2,c9,ec,ec,ec
120 DATA ec,ec,ea,1c,40,40,40,1c,41,5a,5a, [3033]
1c,42,4b,4b,1c,43,46,46,1d,40,40,00,00
130 DATA 00,00,00,00,00,00,00,00,00,00,00, [2526]
00,00,00,00,00,18,18,18,18,18,00,18,00
140 DATA 6c,6c,6c,00,00,00,00,00,00,6c,6c,fe, [2604]
6c,fe,6c,6c,00,18,3e,58,3c,1a,7c,18,00
150 DATA 00,c6,cc,18,30,66,c6,00,38,6c,38, [3878]
76,dc,cc,76,00,18,18,30,00,00,00,00,00
160 DATA 0c,18,30,30,30,18,0c,00,30,18,0c, [3638]
0c,0c,18,30,00,00,66,3c,ff,3c,66,00,00
170 DATA 00,18,18,7e,18,18,00 [1382]

```

```

10 '*****' LOESCH ***** [870]
20 ' [117]
30 ' * Daniel AUDIFFREN * [1296]
40 ' [117]
50 ' **** [104]
60 ' ** [175]
70 ' [117]
80 ' [117]
90 ' Beispiel: [1554]
100 ' [117]
110 ' FOR i=1 to 10 [1668]
CALL &9fc4
NEXT
120 ' [117]
130 ' [117]
140 ' [117]

```

```

150 FOR a=&9FC4 TO &A05A:READ a$:POKE a,VA [2732]
L("&" + a$):NEXT
160 [117]
170 DATA 21,00,c0,01,ff,3f,cb,26,23,0b,79, [4750]
fe,00,20,f7,78,fe,00,20,f2,c9,ec,ec,ec
180 DATA ec,ec,ea,1c,40,40,40,1c,41,5a,5a, [3033]
1c,42,4b,4b,1c,43,46,46,1d,40,40,00,00
190 DATA 00,00,00,00,00,00,00,00,00,00,00, [2526]
00,00,00,00,00,18,18,18,18,18,00,18,00
200 DATA 6c,6c,6c,00,00,00,00,00,00,6c,6c,fe, [2604]
6c,fe,6c,6c,00,18,3e,58,3c,1a,7c,18,00
210 DATA 00,c6,cc,18,30,66,c6,00,38,6c,38, [3878]
76,dc,cc,76,00,18,18,30,00,00,00,00,00
220 DATA 0c,18,30,30,30,18,0c,00,30,18,0c, [3638]
0c,0c,18,30,00,00,66,3c,ff,3c,66,00,00
230 DATA 00,18,18,7e,18,18,00 [1382]

```

```

10 ***** QUADRAT ***** [789]
20 [117]
30 *Daniel AUDIFFREN* [1296]
40 [117]
50 ***** [174]
60 *** [53]
70 * [232]
80 [117]
90 [117]
100 CALL &9707,x,y,Laenge,Hoehe,Dicke [2616]
110 [117]
120 [117]
130 [117]
140 [117]
150 FOR a=&9707 TO &97A1:READ a$:POKE a,VA [3666]
L("&" + a$):NEXT
160 DATA fc,a6,fd,96,fe [452]
170 DATA 05,c0,cd,87,97,cd,c0,bb,d5,e5,cd, [3163]
94,97,e5,dd,7e,00,32,7a,97,d5,21,00,00
180 DATA cd,f9,bb,dd,66,03,dd,6e,02,11,00, [3949]
00,cd,f9,bb,d1,e1,eb,cd,7b,97,eb,21,00
190 DATA 00,cd,f9,bb,e1,d1,cd,f6,bb,3a,7a, [3922]
97,3d,c8,cd,87,97,23,23,13,13,dd,72,09
200 DATA dd,73,08,dd,74,07,dd,75,06,cd,94, [1922]
97,2b,2b,2b,2b,1b,1b,1b,1b,dd,72,05,dd
210 DATA 73,04,dd,74,03,dd,75,02,dd,77,00, [2632]
c3,0e,97,01,af,95,6f,9c,95,bc,67,27,c0
220 DATA fe,01,c9,dd,56,09,dd,5e,08,dd,66, [5026]
07,dd,6e,06,c9,dd,56,05,dd,5e,04,dd,66
230 DATA 03,dd,6e,02,c9,00 [1164]

```

```

10      ***** [104]
20      [117]
30      ***** RAND ***** [922]
40      [117]
50      *Daniel AUDIFFREN* [1296]
60      [117]
70      ***** [104]
80      [117]
90      * ? = CTRL + H * [403]
100     [117]
110     ***** [104]
120     [117]
130     [117]
140 BORDER 0:FOR i=1 TO 40:BORDER INT(RND* [5282]
25):a$=" ":LOCATE 1,1:PRINT a$:a$=" ":LOCA
TE 40,25:PRINT a$:NEXT:BORDER 0

```

```

10      ***** SAVEGRAF ***** [1082]
20      [117]
30      * Daniel AUDIFFREN * [1296]
40      [117]
50      ***** [104]
60      ** [175]
70      [117]
80      CALL &6b67 -> Speichern, [1175]
90      CALL &6b6f -> Zurueckrufen. [1360]
100     [117]
110     [117]
120 MEMORY &6B66:FOR i=1 TO 20:READ a$:POK [2908]
E &6B66+i,VAL("&"+a$):NEXT
130 DATA 21,0,c0,11,7a,6b,18,6,21,7a,6b,11 [3509]
,0,c0,1,0,40,ed,b0,c9
140 END [110]

```

```

10      ***** SYMMETRIE ***** [771]
11      ***** [174]
12      * Daniel AUDIFFREN * [1296]
13      ***** [174]
14      *** [53]
15      * [232]
16      [117]
20 MODE 1:BORDER 4:INK 1,18:INK 2,14:INK 3 [3309]
,6:INK 0,0
30 DEFINT a-z:x=140:y=60 [1405]
40 IF INKEY$=CHR$(13) THEN 20 ELSE L=RND*5 [3829]
0:c=RND*3:d=RND*3-2:f=RND*3-2
50 FOR i=1 TO L:PLOT x,y,c:PLOT 640-x,y:PL [4170]
OT 640-x,400-y:PLOT x,400-y
60 x=x+d:y=y+f:x=x-639*INT(x/639):y=y-399* [4554]
INT(y/399):NEXT
70 GOTO 40 [378]

```