

```

100 '#####
110 '
120 '      POLI GUY  23/2/87
130 '
140 '      SUPPRESSION ECRAN
150 '      PAR FENETRES
160 '
170 '      Programme 4
180 '
190 '#####
200 '
210 INK 0,0:BORDER 0
220 '
230 'Vidage ecran en diagonale
240 '
250 MODE 1:DEFINT x-y:PEN 1
260 FOR x=1 TO 40:FOR y=1 TO 25:LOCATE x,y:PRINT "a";:N
EXT:NEXT
270 PAPER #1,0:FOR x=1 TO 25:WINDOW #1,1,x+15,1,x:CLS #
1:NEXT
280 '
290 'ou partant du centre
300 '
310 MODE 1:DEFINT x-y:PEN 1
320 FOR x=1 TO 40:FOR y=1 TO 25:LOCATE x,y:PRINT "a";:N
EXT:NEXT
330 PAPER #1,0:FOR x=1 TO 12:WINDOW #1,13-x,29+x,13-x,1
4+x:CLS #1:NEXT
340 '
350 'ou allant vers le centre

```

```
360 '
370 MODE 1:DEFINT x-y:PEN 1
380 FOR x=1 TO 40:FOR y=1 TO 25:LOCATE x,y:PRINT "a";:N
EXT:NEXT
390 FOR x=1 TO 4:PAPER #x,0:NEXT
400 FOR x=1 TO 12
410 WINDOW #1,1,40,1,x
420 WINDOW #2,1,40,25-x,25
430 WINDOW #3,1,x,1,25
440 WINDOW #4,40-x,40,1,25
450 FOR Y=1 TO 4:CLS #Y:NEXT
460 NEXT
470 '
480 'vers le centre venant des coins
490 '
500 MODE 1:DEFINT x-y:PEN 1
510 FOR x=1 TO 40:FOR y=1 TO 25:LOCATE x,y:PRINT "a";:N
EXT:NEXT
520 PAPER #1,0:FOR x=1 TO 12
530 WINDOW #1,1,x+7,1,x
540 WINDOW #2,32-x,40,1,x
550 WINDOW #3,1,x+7,25-x,25
560 WINDOW #4,32-x,40,25-x,25
570 FOR Y=1 TO 4:CLS #Y:NEXT
580 NEXT
```