

```

10 REM Puzzlerweiterung Teil 4
20 MEMORY 19999
30 pc=20000
40 MODE 1:BORDER 0:INK 0,0:INK 1,1:INK 2
,4:INK 3,14
50 FOR z=10000 TO 10160 STEP 10:LOCATE 1
0,12:PRINT"Zeile";z;:c=0:READ x$,s
60 FOR a=0 TO LEN(x$)/2-1:a$=MID$(x$,a*2
+1,2):POKE pc,VAL("&" +a$):c=c+VAL("&" +a$
):pc=pc+1:NEXT:IF s<>c THEN PRINT"Berich
tigen!":END
70 PRINT"Ok":NEXT
80 FOR a=0 TO 1600 STEP 64:FOR y=0 TO 7:
FOR x=0 TO 1:FOR z=0 TO 3:POKE (49152+x*
80+y*2048+z+za),PEEK(20000+a+z+y*4+x*32)
:NEXT z,x,y:za=za+4:z1=z1+1:IF z1=5 THEN
z1=0:za=za-20+160
90 NEXT
100 PRINT"Achtung, abspeichern!"
110 SAVE"puzz-psy.pic",b,20000,1605
10000 DATA "0000000000000000000000000070F
00010F0F0F08010F0E0000000000000600000000F08
00000F00010800000F0F0000010F060308070F0F
0E000303000000000000000000000000000000000C
030E0F0F0F0F070F010F00010C0000000000000000
000000000000", 419
10010 DATA "0300000030F08030F0F0F0F0F0007
0E0300030C00000000000000000000000000000000
00000000201080F0F0F0C08030F0006080F080000
0088000033CC000077000F00EE020F080F0F0C01
6F0D00006708000033CC0000008800000000000000
00000000E0109", 1758
10020 DATA "070F0F0F000000000030E07000E07
0F0F00000F0800000000000030F0F0001070F0C00
010F0F0C00030E0000000000000000000000000000
3080000000000030F03000F0F08000000000000800
030C0F0F0F0C010E03000000000000F0E00000F00
00000F000003", 673

```

10030 DATA "0800000F00030F0F0000090E0000
000000000000000000000000000030F08030F0E000000
00
00000010C00000303C100070B7F000F0B71E10F0
B70F30F0C30F70F0C30F00000000000000000000F0
001010B7B010", 3378

10040 DATA "30E14830F0F4C030C0C4E870B0C4
C870B0F7C8F0F0F1C8F0C0F6F0B0F0F79EC0F0C4
8F3CF0C48F0FF0C48F6978C4BCF5800000008000
0000C0010E07A4070F0DA4000600A40000002C00
00001E0000001E00000087800000F0800000F780
0000F7800000", 11066

10050 DATA "FF800000FF800000FF8000000000
70C00C0072C80F0070C00F0C70C0040030C00000
30800000F0800030F0E00070F0F00070F0F00070
F0F000F0F0F000F0F0F000F0F0F000F0F0F000F0
F0F00000010000060F0200070F0700010E030000
000000000000", 9176

10060 DATA "0000000000000000080000000C000
0000C0000000C0000000E0000000E0000000E000
0000E0001000F0F0C30FF0F0F0C3F0F0F3FCC090
F3FFC090E255F0F0E244C090E244C090F3EEF0F0
F3FFF0F0F3FFF0F0F3FFF0F0F3FFD2F0F3FF6040
603390B002C0", 13579

10070 DATA "F0482DB078F7F8FE3CF7F0FEF0F6
F199FEF4F199FFF0F39999F0F0FF99F0F3F099F0
F3FFFFFF0F2F1FFF0F230FFF0F200FFF0F240FFF0
F260FFF0F26033F0F260A0F0F260FFB00000FFF0
8000F6F1C800F0F1C800F8E26400F8E26400F0F7
EC00FDF0FE00", 18895

10080 DATA "FDFFF000F5F1FE00F5F0F677F590
F233F5807200F5A07200F5B0720000000000000F0
F0F000F0F0E000D0F0E000D0F0E000D0F0E000D0
F0E000D0F0F00010F0F000F0F0F033F0F0F0FF30
E0F0CC30E0F00030E0700010E0700010E0700010
E070E0003080", 14671

10090 DATA "E00070C0E010F0F0E000A5A46000
A5A46000A5A46000A5A46000524840005248C000
5248C0005248800070C080001000800010008000
10808000108068B0704096430007A0070F03583C
C30F491E2D0F0D1E2D0F011EC3E1091E2D2D851E
2DA5613CC3F0", 8534

10100 DATA "C10F0F0FA10F0F0F482D2D0F493C
690FC13C690F813CE13C60201031109050910F0E
070C6F0F0F0F6B0F0F2D4B0F0F2DE1693C4B4BF0
690F4B871E0F2D78780F0F0F0F0F0F0F0F2D0F
0F0E2D0F2D0C780F2D0F2D3C2D0FFFFFFFFFFFFBB77
EE77FFFFFFFF", 7679

10110 DATA "0000006633FFFFEF5566FFE77DD
DDEF22EE8B010000006733FFFFEF7777BBAB66DD
AAEF77FFFFCC0000002233FFFFEE55FFAAEE0010
E0308800E0308800E0300000E0300800E0300F00
E0100F0EE0100F0EE01C0F0EE01C0F0EE01C0F0E
F0140F0EF006", 11075

10120 DATA "0F0F70070F0CE00F0F38E00F0F38
010F80001080C000FFFFC01177AAC000FFFFC000
0000C00033BBC0005577E0007766E0002277E000
0000E00833FFE00C7755600E77DD7003000070C1
5DFF08C17F55492DA569412DA54B05693C3C0C0F
0F0F84070F0F", 8853

10130 DATA "42070E0F24C0000052A41C805050
346005B01080C169F068B4D060A0B0A496423041
A0404BA03C800000000000A569A50FA54B2D0F1E3C
960E6B0F0F0F6F0F0F0F0F0F0F06000030000D50
69810D3010600D61E0B00D5010610D24E1E00D12
50520D1260A0", 7524

10140 DATA "0D014A580D003C8077BBDDCC3377
66AA20000044060000FF213880FF148048FF347B
80BB380040FF61F0110050602200A4C0FF334240
FFFF9491FF77C01177FF0011FFFF004400000F0C

