

```

10 REM                               Extra Fonts
20 REM                               By   Chris Nixon
30 REM
40 REM                               (c) CPC Computing
50 IF PEEK(&8000)=&C9 THEN END
60 Ln=140:MEMORY &7FFF
70- FOR adr=&8000 TO &8157 STEP 13
80 READ byte$:chk=0
90 FOR i=0 TO 12
100 v=VAL("&" + MID$(byte$,i*2+1,2))
110 POKE adr+i,v:chk=chk+v
120 NEXT
130 IF chk<>VAL("&" + RIGHT$(byte$,3)) T
HEN PRINT"ERROR in LINE";Ln:STOP
140 Ln=Ln+10:NEXT:CALL &8000:POKE &800
0,&C9
150 DATA 211381CDD4BCD8010281214281552
160 DATA CDD1BC21D3BD114681010300ED5D4
170 DATA B0C921468111D3BD010300EDB05A3
180 DATA C921518111D3BD010300EDB0C95C7
190 DATA 214B8111D3BD010300EDB0C921519
200 DATA 4E8111D3BD010300EDB0C9215454F
210 DATA 8111D3BD010300EDB0C9F5C5D571B
220 DATA E5DDE5FDE5CDEC800E557EA1DD921
230 DATA 770023DD2379EEFF4F10F2C3D16E5
240 DATA 80F5C5D5E5DDE5FDE5CDEC807EA4F
250 DATA CB3FB6DD770023DD2310F4C3D16CF
260 DATA 80F5C5D5E5DDE5FDE5CDEC80069D7
270 DATA 047ECB3FDD770023DD2310F50650E
280 DATA 047EDD770023DD2310F7C3D180614
290 DATA F5C5D5E5DDE5FDE5CDEC80060795E
300 DATA 7EDD770023DD2310F73EFFDD7768D
310 DATA 003A4A81CD0CB93EFF212E81CD571
320 DATA A8BBFDE1DDE1E1D1C1F13EFFC3A63
330 DATA 4681324981CD06B9324A813A494CF
340 DATA 81CDA5BBD0212E810608C913815C6
350 DATA C33480C32880C34080C34C80C36B7
360 DATA 1C80424F4CC44645494E0449544D0
370 DATA 414C49C3554E4445D24E4F524D4D3
380 DATA 41CC000000000000000000000000000010D
390 DATA 00000000000000000000000000000000
400 DATA 00000000000000C37680C39080C344F
410 DATA 5880C3B680000000000000000000002D1

```