

```

10 ***** [F3BB]
20 *** [738A]
30 ** TOOLBASIC + ** [A27A]
40 *** [D38E]
50 ***** [EBC0]
60 ** BASIC Erweiterung fuer ** [BCB4]
70 ** SCHNEIDER CPC 464 ** [FOBE]
80 ** ** [BD6E]
90 ** (C) 6/1986 by Chr. Doetsch ** [BE72]
100 ** 4200 Oberhausen 1 ** [F6C6]
110 ***** [97DA]
120 [E0B4]
130 ***** [E1DE]
140 ** Das Programm erweitert das ** [12AB]
150 ** Schneider-Basic um 13 neue ** [89F8]
160 ** Befehle. ** [733E]
170 ** Es kann mit Toolbasic 1.1 ** [EA02]
180 ** oder auch alleine genutzt ** [A87C]
190 ** werden. ** [1938]
200 ***** [F6DA]
210 [05B4]
220 MODE 2:BORDER 26:zeile=1000 [A5F8]
230 PEN 1:PAPER 0:INK 1,0:INK 0,26 [1568]
240 MEMORY &B000 [B63A]
250 INPUT"Sol1 TOOLBASIC + mit TOOLBASIC
1.1 zusammengeladen werden ";a$ [37DE]
260 IF UPPER$(a$)="J" THEN 330 [C77A]
270 OPENOUT"tool+.bas" [16EB]
280 PRINT #9,"1 memory &95ff:load"+CHR$(
34)+"tool+.bin"+CHR$(34)+":call &99B
0:delete 1" [CFC2]
290 CLOSEOUT [5F52]
300 GOSUB 400 [DCCE]
310 SAVE"tool+.bin",b,&9600,&3FF [136E]
320 END [9B18]
330 LOAD"toolbsc.bin" [83EE]
340 OPENOUT"tool1+.bas" [2B46]
350 PRINT #9,"1 memory &B000:load"+CHR$(
34)+"tool1+.bin"+CHR$(34)+":call &99
80:call &B0d0:delete 1" [BE6C]
360 CLOSEOUT [0E4E]
370 GOSUB 400 [89DC]
371 FOR i=&9600 TO &9A00 : IF PEEK(i)=&C
D AND PEEK(i+1)=0 AND PEEK(i+2)=&96
THEN POKE i+1,&48:POKE i+2,&94 [10BA]
372 NEXT [69F6]
380 SAVE"tool1+.bin",b,&B0D0,&192F [903E]
390 END [BE26]
400 FOR i=&9600 TO &99FF STEP 8 [3122]
410 FOR j=0 TO 7 [205A]
420 READ a$:a=VAL("&"+a$):POKE i+j,a [3662]
430 sum=sum+a*(j+1):summe=summe+a [F87B]
440 NEXT j [2F02]
450 READ a$:IF sum<>VAL("&"+a$) THEN PRI
NT "DATA-Fehler in Zeile";zeile:END [F8E4]
460 LOCATE 3,3:PRINT "ZEILE :";zeile;"0.
K." [E6D6]
470 zeile=zeile+10:sum=0 [D564]
480 NEXT i [F90B]
490 IF summe<>1120B1 THEN PRINT "DATA-Fe
hler in Gesamtsumme":END [C0CE]
500 RETURN [CE2A]
1000 DATA DD,6E,00,DD,23,DD,66,00,0DD4 [F816]
1010 DATA DD,23,C9,00,00,00,00,00,037E [2C48]
1020 DATA 00,00,00,00,00,00,00,00,FE,07F0 [AD0A]
1030 DATA 04,C0,21,00,00,22,0D,96,07BE [A35A]
1040 DATA CD,00,96,7E,22,0B,96,32,0B1D [7BC4]
1050 DATA 10,96,23,5E,23,56,EB,22,0D4D [A6AC]
1060 DATA 13,96,CD,00,96,7D,32,11,0B6B [119B]
1070 DATA 96,3A,10,96,BD,0B,CD,00,11EE [4B14]
1080 DATA 96,7E,32,12,96,23,5E,23,09DA [49AE]
1090 DATA 56,EB,22,15,96,CD,00,96,0F52 [B1C4]
1100 DATA 7D,CD,B4,BB,3E,5F,CD,5A,12FA [40A4]
1110 DATA BB,3E,0B,CD,5A,BB,CD,06,1072 [2532]
1120 DATA BB,32,0F,96,FE,0D,2B,61,0D0B [B1F0]
1130 DATA FE,7F,2B,3D,3A,11,96,21,0A12 [B8C8]
1140 DATA 0D,96,BE,2B,60,3A,12,96,0C7D [51DC]
1150 DATA B7,2B,0D,4F,06,00,3A,0F,0496 [DBAA]
1160 DATA 96,2A,15,96,ED,B1,20,D6,13DB [60E2]
1170 DATA 21,0D,96,4E,06,00,2A,13,0511 [E54C]
1180 DATA 96,09,3A,0F,96,77,CD,5A,0FB5 [AA1A]
1190 DATA BB,3E,5F,CD,5A,BB,3E,0B,0D9E [1D9E]
1200 DATA CD,5A,BB,21,0D,96,34,1B,0A27 [B2DC]
1210 DATA B5,3A,0D,96,B7,2B,26,3D,0B1D [B5EA]
1220 DATA 32,0D,96,3E,10,CD,5A,BB,1072 [17D6]
1230 DATA 3E,0B,CD,5A,BB,3E,5F,CD,1239 [C354]
1240 DATA 5A,BB,3E,0B,CD,5A,BB,1B,0EA4 [725E]
1250 DATA 95,2A,0B,96,3A,0D,96,77,0CA4 [39E2]
1260 DATA 3E,10,C3,5A,BB,3E,07,CD,0FC3 [1A3C]
1270 DATA 5A,BB,C3,5E,96,00,00,63,0B97 [F9D0]

```


1280	DATA	20,62,0D,0A,35,30,36,20,05D6	[5D52]
1290	DATA	27,6C,64,20,61,2C,31,30,0B6F	[B676]
1300	DATA	0D,0A,35,ED,4B,DD,96,79,12FB	[E838]
1310	DATA	FE,12,C8,E5,21,DF,96,09,114F	[6306]
1320	DATA	E3,CD,00,B9,CD,EF,EB,E3,1C6C	[C19C]
1330	DATA	D1,73,23,72,21,DD,96,34,0F75	[4CA2]
1340	DATA	34,C9,DD,7E,00,FE,FF,2B,14B2	[3A32]
1350	DATA	13,ED,4B,DD,96,79,B7,C8,1747	[7E2B]
1360	DATA	21,DD,96,09,5E,23,56,EB,101B	[A1DB]
1370	DATA	22,75,AE,C9,21,DD,96,35,11CF	[9D0B]
1380	DATA	35,C9,0A,35,31,31,20,27,06EC	[558B]
1390	DATA	63,61,6C,6C,20,26,62,39,0A13	[217B]
1400	DATA	30,30,0D,0A,35,31,32,20,056C	[5536]
1410	DATA	27,6C,64,20,61,2C,38,0D,078B	[4E80]
1420	DATA	0A,35,31,33,20,27,6C,64,0971	[D746]
1430	DATA	20,28,26,61,63,32,31,29,0B20	[400B]
1440	DATA	2C,61,0D,0A,35,31,34,20,05DB	[C974]
1450	DATA	27,6C,64,20,62,2C,32,35,0BA3	[5470]
1460	DATA	0D,0A,35,31,C9,47,21,74,0BA2	[4EA0]
1470	DATA	97,DD,56,00,DD,23,DD,5E,1171	[E004]
1480	DATA	00,DD,23,2B,72,2B,73,10,09B0	[A496]
1490	DATA	F0,E9,FE,01,C0,DD,7E,00,1220	[270B]
1500	DATA	C3,DE,BB,FE,01,C0,DD,7E,172B	[CC70]
1510	DATA	00,C3,E4,BB,FE,02,C0,CD,17CB	[873C]
1520	DATA	00,96,EB,CD,00,96,06,03,0AE7	[3BCB]
1530	DATA	1A,4E,EB,12,71,23,13,10,07CB	[BAAC]
1540	DATA	F7,00,00,00,00,00,00,00,00F7	[4DFC]
1550	DATA	00,FE,04,28,0D,FE,05,C0,0F00	[41D6]
1560	DATA	DD,7E,00,DD,23,DD,23,CD,12B7	[6B3A]
1570	DATA	DE,BB,CD,00,96,22,B7,97,122E	[3222]
1580	DATA	CD,00,96,22,B3,97,CD,00,0FBB	[6310]
1590	DATA	96,22,B5,97,CD,00,96,22,0EB0	[37B4]
1600	DATA	B1,97,CD,C6,BB,E5,D5,ED,1D9E	[2AAE]
1610	DATA	5B,B1,97,2A,B5,97,CD,C0,16DB	[9526]
1620	DATA	BB,ED,5B,B3,97,2A,B7,97,141A	[B23E]
1630	DATA	CD,F6,BB,D1,E1,C3,C0,BB,1C3D	[A99C]
1640	DATA	00,00,27,63,61,6C,6C,20,0A62	[9256]
1650	DATA	26,62,62,00,0E,FF,3E,01,0A0A	[B3B4]
1660	DATA	32,0B,9B,11,2B,9B,21,02,07A3	[FC5B]
1670	DATA	9B,06,B1,C3,E0,BC,21,02,0EF2	[63D4]
1680	DATA	9B,AF,32,0B,9B,C3,E6,BC,166C	[5B3E]
1690	DATA	C5,F5,ED,4B,00,9B,0B,00,0A7F	[BE1A]
1700	DATA	00,00,00,79,B0,20,F7,F1,145D	[6270]
1710	DATA	C1,C9,FE,01,C0,DD,7E,00,11B1	[5416]
1720	DATA	B7,2B,0E,F3,32,00,9B,FB,11F7	[50E4]
1730	DATA	3A,0B,9B,B7,C0,C3,0C,9B,125A	[F6F6]
1740	DATA	C9,3A,0B,9B,B7,CB,C3,1E,1246	[F60C]
1750	DATA	9B,00,00,2C,73,70,61,63,0BE6	[2A76]
1760	DATA	65,0D,0A,35,33,30,20,27,05AB	[DA64]
1770	DATA	63,70,20,31,32,3B,0D,00,050C	[1F36]
1780	DATA	00,ED,5B,59,9B,CD,00,B9,11DD	[8C2A]
1790	DATA	7B,B7,CB,11,59,9B,EB,35,11E7	[A50C]
1800	DATA	35,EB,7E,B7,F5,CC,D7,9B,1A93	[CD64]
1810	DATA	F1,C4,E7,9B,22,6F,9B,23,1012	[72B2]
1820	DATA	7E,FE,7C,20,33,23,7E,FE,11A1	[1B1C]
1830	DATA	00,20,2D,23,7E,FE,4C,20,0CD1	[DAD6]
1840	DATA	27,23,7E,FE,4F,20,21,23,0A29	[ECB8]
1850	DATA	7E,FE,4F,20,1B,23,7E,FE,10A2	[5A3C]
1860	DATA	D0,20,15,2A,6F,9B,7E,B7,10DC	[B604]
1870	DATA	F5,CC,D7,9B,F1,C4,E7,9B,1BD0	[1572]
1880	DATA	22,75,AE,AF,32,F3,9B,C9,16EE	[6F4B]
1890	DATA	2A,B3,AE,ED,4B,6F,9B,A7,145F	[BB6B]
1900	DATA	ED,42,FB,C5,E1,1B,AB,3A,12DF	[EB5B]
1910	DATA	F3,9B,B7,20,0A,3E,01,32,0B05	[DABC]
1920	DATA	F3,9B,23,23,23,23,C9,23,0B30	[1974]
1930	DATA	CD,EF,EB,AF,32,F3,9B,C9,193B	[0E8E]
1940	DATA	C3,EF,EB,00,ED,4B,59,9B,12EB	[9D5C]
1950	DATA	79,FE,12,C8,E5,21,5B,9B,1247	[B4EA]
1960	DATA	09,E3,CD,00,B9,CD,EF,EB,1A6A	[DFBA]
1970	DATA	E3,D1,73,23,72,21,59,9B,0E99	[3BB2]
1980	DATA	34,34,C9,ED,4B,59,9B,79,122B	[94E2]
1990	DATA	B7,CB,21,59,9B,09,5E,23,0AE6	[BDEE]
2000	DATA	56,EB,22,75,AE,C9,00,3A,0E52	[3FE0]
2010	DATA	C8,B1,47,04,3E,0A,87,10,0BB2	[CE9E]
2020	DATA	FD,32,26,99,F3,CD,00,B9,13BC	[CF02]
2030	DATA	3E,0B,32,21,AC,06,19,21,069F	[19B6]
2040	DATA	00,00,C5,2C,26,00,3A,26,06B3	[C044]
2050	DATA	99,47,24,E5,CD,75,BB,CD,176B	[3D3B]
2060	DATA	60,BB,3B,06,CD,9C,BB,CD,15C4	[EB50]
2070	DATA	60,BB,FE,21,3B,04,FE,80,1176	[B2DB]
2080	DATA	3B,02,3E,20,CD,56,C3,E1,13DB	[71D2]
2090	DATA	10,E0,CD,AB,C3,C1,10,02,162C	[D2F0]
2100	DATA	FB,C9,35,30,37,AF,AF,32,0F72	[E710]
2110	DATA	59,9B,32,DD,96,CF,6B,9E,1523	[CBF2]
2120	DATA	3E,C3,32,A7,BC,21,76,99,116A	[37D4]
2130	DATA	22,AB,BC,01,94,99,21,72,0E9B	[92BC]
2140	DATA	99,C3,D1,BC,BD,99,C3,F4,1BBE	[A6BA]
2150	DATA	9B,C3,13,99,C3,71,9B,C3,1570	[8BA2]
2160	DATA	F3,96,C3,12,97,C3,3A,9B,12BB	[00DB]
2170	DATA	C3,75,97,C3,8A,97,C3,93,16A7	[39EC]
2180	DATA	97,C3,B9,97,C3,9C,97,C3,1B54	[4300]
2190	DATA	17,96,C3,27,99,44,CF,4C,10C6	[9BE0]
2200	DATA	4F,4F,D0,45,5B,49,D4,52,103B	[40BC]
2210	DATA	45,50,45,41,D4,55,4E,54,0D9C	[9B9E]
2220	DATA	49,CC,53,4C,4F,D7,4D,C3,12D2	[3B1C]
2230	DATA	47,50,45,CE,47,50,41,50,0C7B	[F87C]
2240	DATA	45,D2,4C,49,4E,C5,53,57,0F12	[B4C6]
2250	DATA	41,D0,41,43,43,45,50,D4,0F6D	[A5BA]
2260	DATA	54,45,5B,54,43,4F,50,D9,0F57	[B9A2]
2270	DATA	00,00,00,00,00,00,00,00,0000	[DB8A]