

```
10 REM Fast Fill
20 REM By R.A.Waddilove
30 REM (c)Computing with the Amstrad
40 REM CALL &9E00,colour
50 MEMORY &9DFF
60 address=&9E00
70 FOR i=1 TO 21
80 sum=0:READ code$,check$
90 FOR j=1 TO 21 STEP 2
100 byte=VAL("&"+MID$(code$,j,2))
110 POKE address,byte
120 sum=sum+byte:address=address+1
130 NEXT
```

```
140 IF sum<>VAL("&"+check$) THEN PRIN
T "Error in line ";150+i*10
150 NEXT
160 DATA 3DC0DD460078CDDEBB78CD,643
170 DATA 2CBC32BA9E21040022479E,39E
180 DATA 2E0022C59ECD68BCDF0BB,679
190 DATA DDBE00C8CDC68BCD11BC30,67B
200 DATA 08CB3ACB1BCB3B18062004,33B
210 DATA CB3ACB1BCB3CCB1DCD1DBC,580
220 DATA F3CDB69E11000021E19E19,4DE
230 DATA 13131313CB92ED53479E5E,42C
240 DATA 2356237EEB22959E32989E,4C2
250 DATA 4F7CD60867FEC0300411B0,4C3
```

```
260 DATA 3F19CDB69E2A959E7CC60B,520
270 DATA 67D2819E1150C0193A989E,502
280 DATA CDB59E2A959E3A989E0730,524
290 DATA 012BCDB59E2100003E000F,2BA
300 DATA 300123CDB59EED5BC59E13,532
310 DATA 131313CB922A479EA7ED52,48B
320 DATA C2469EFBC94F7EA1473E00,55D
330 DATA A1B8C8477EB1A9B0771100,578
340 DATA 0013131313CB92ED53C59E,44C
350 DATA DD21E19EDD19DD7500DD74,616
360 DATA 01DD7102C9000000000000,21A
```