10 CLS

20 FOR I = 0 TO 15

22 FOR J = 0 TO 7

30 COLOR I,J

40 PRINT " \*\* ";

45 NEXT J

46 COLOR I,0

47 GOSUB 100

48 PRINT

50 NEXT I

60 COLOR 15,0

99 END

100 FOR T = 65 TO 90

101 PRINT CHR$(T);

102 NEXT T

103 RETURN

200 REM Data types test

201 TOTAL# = 3.30# 'Double precision variable

202 BALANCE! = 3! 'Single precision variable

203 B2! = 12e5 '120000

204 ITEMS% = 10 'Integer variable

205 HEXTEST = &H12DB 'Hex value