

```
10 REM
20 REM
30 REM explorer
40 REM
50 REM (c) ERIC ZINGRAFF 1986
60 REM
70 REM
80 BORDER 0
90 TAGOFF
100 CLS
```

```

110 KEY 128,"SPEED KEY 20,2
120 LOCATE 1,10
130 FOR i=1 TO 150
140 ha=INT(RND(1)*2)+1:IF ha=2 THEN PRINT CHR$(143);
150 PRINT " ";
160 NEXT i
170 LOCATE 2,24:PRINT CHR$(214);STRING$(4,143);CHR$(215);
180 SYMBOL AFTER 230:SYMBOL 233,&3C,&7E,&7E,&3C,&7E,&81,&81,&0
190 SPEED KEY 1,1
200 DEFINT A,X,Y
210 ON BREAK GOSUB 360
220 TAG
230 col=0:V=0.5:W=0.5:C=16:D=B:R=3:S#=CHR$(233):G=0.4
240 X=320:Y=400:A=0:B=0:SP$=""
250 XR=X:YR=Y:X=X+A:B=B-G:Y=Y+B
260 B=B+(V AND INKEY(0)=0)-(V AND INKEY(2)=0)
270 A=A+(W AND INKEY(1)=0)-(W AND INKEY(8)=0)
280 IF x>24 AND x<56 AND y<46 AND COL<10 THEN BORDER 1,10:GOTO 80
290 IF col=10 THEN FOR i=1 TO 18:MOVE x,y:PRINT CHR$(143+i);:NEXT:GOTO 80
300 IF TEST(XR+(C AND A>=0),YR-(C AND B<0))THEN B=-B+RND*R: A=-A+RND*R:col=col+1
310 IF TEST(XR+(C AND A>0),YR-(C AND B>=0))THEN B=-B+RND*R: A=-A+RND*R:col=col+1

320 IF TEST(XR+(C AND A<0),YR-(C AND B<0))<>0 THEN B=-B+RND*R: A=-A+RND*R:col=col+1
330 MOVE XR,YR:PRINT SP$;
340 MOVE X,Y:PRINT S$;
350 GOTO 250
360 SPEED KEY 20,2 :END

```